Exhibit H Phase I Archaeological Survey, Revised September 2021



PHASE I ARCHAEOLOGICAL SURVEY FOR THE CADENCE SOLAR ENERGY CENTER, UNION COUNTY, OHIO

SEPTEMBER 2021

PREPARED FOR

Cadence Solar Energy LLC

PREPARED BY

SWCA Environmental Consultants

PHASE I ARCHAEOLOGICAL SURVEY FOR THE CADENCE SOLAR ENERGY CENTER, UNION COUNTY, OHIO

2020-UNI-49350

Prepared for

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SWCA Project No. 61596.01

SWCA Cultural Resources Report No. 21-412

September 2021

ABSTRACT

Cadence Solar Energy LLC (Cadence Solar), a subsidiary of Invenergy LLC, is proposing to construct the Cadence Solar Energy Center (the project), a solar facility that would generate up to 275 megawatts of electricity, and associated collection lines and a substation in Union County, Ohio. Pursuant to Ohio Power Siting Board (OPSB) rules for siting electric generation facilities, cultural resources surveys are required.

SWCA Environmental Consultants (SWCA) has been contracted to conduct cultural resources data collection surveys and agency consultation with the Ohio Historic Preservation Office (OHPO) on behalf of Cadence Solar. SWCA initiated consultation with the OHPO and provided a proposed methodology and probability analysis for the proposed cultural resource surveys in August 2020. SWCA provided an update to the OHPO in October 2020, outlining the revised project area and addressing OHPO requested changes to the proposed archaeological survey strategy. Phase I archaeological fieldwork was conducted in October and November 2020, and April and May 2021. The area of potential effects for the project is 4089 acres (1655 hectares). Based on the probability model established for the project, SWCA surveyed 1890 acres (765 hectares). During the survey, SWCA identified 218 archaeological resources, consisting of 90 isolated finds and 128 archaeological sites. The table below outlines the archaeological sites discovered within the project area, provides detail regarding the component(s) identified, and SWCA's management recommendation.

OHPO Trinomial	SWCA Site Number	Component	NRHP Recommendation	Management Recommendation
33UN0596	Cadence 1	Precontact	Unevaluated	Avoidance
33UN0597	Cadence 2	Precontact	Not Eligible	No Further Work
33UN0598	Cadence 3	Precontact	Not Eligible	No Further Work
33UN0599	Cadence 4	Precontact	Not Eligible	No Further Work
33UN0600	Cadence 5	Precontact	Not Eligible	No Further Work
33UN0601	Cadence 6	Precontact	Not Eligible	No Further Work
33UN0602	Cadence 7	Precontact	Not Eligible	No Further Work
33UN0603	Cadence 8	Precontact	Not Eligible	No Further Work
33UN0604	Cadence 9	Multicomponent	Not Eligible	No Further Work
33UN0605	Cadence 10	Precontact	Not Eligible	No Further Work
33UN0606	Cadence 11	Precontact	Not Eligible	No Further Work
33UN0607	Cadence 12	Precontact	Not Eligible	No Further Work
33UN0608	Cadence 13	Precontact	Not Eligible	No Further Work
33UN0609	Cadence 14	Precontact	Not Eligible	No Further Work
33UN0610	Cadence 15	Precontact	Not Eligible	No Further Work
33UN0611	Cadence 16	Precontact	Not Eligible	No Further Work
33UN0612	Cadence 17	Precontact	Not Eligible	No Further Work
33UN0613	Cadence 18	Precontact	Not Eligible	No Further Work
33UN0614	Cadence 19	Precontact	Not Eligible	No Further Work
33UN0615	Cadence 20	Precontact	Not Eligible	No Further Work

Archaeological sites recorded within the project area.

OHPO Trinomial	SWCA Site Number	Component	NRHP Recommendation	Management Recommendation
33UN0616	Cadence 21	Precontact	Not Eligible	No Further Work
33UN0617	Cadence 22	Precontact	Not Eligible	No Further Work
33UN0618	Cadence 23	Precontact	Not Eligible	No Further Work
33UN0619	Cadence 24	Precontact	Not Eligible	No Further Work
33UN0620	Cadence 25	Precontact	Not Eligible	No Further Work
33UN0621	Cadence 26	Precontact	Not Eligible	No Further Work
33UN0622	Cadence 27	Precontact	Not Eligible	No Further Work
33UN0623	Cadence 28	Precontact	Not Eligible	No Further Work
33UN0624	Cadence 29	Precontact	Not Eligible	No Further Work
33UN0625	Cadence 30	Precontact	Not Eligible	No Further Work
33UN0626	Cadence 31	Precontact	Not Eligible	No Further Work
33UN0627	Cadence 32	Precontact	Not Eligible	No Further Work
33UN0628	Cadence 33	Precontact	Not Eligible	No Further Work
33UN0629	Cadence 34	Multicomponent	Not Eligible	No Further Work
33UN0630	Cadence 35	Precontact	Not Eligible	No Further Work
33UN0631	Cadence 36	Precontact	Not Eligible	No Further Work
33UN0632	Cadence 37	Precontact	Not Eligible	No Further Work
33UN0633	Cadence 38	Precontact	Not Eligible	No Further Work
33UN0634	Cadence 39	Precontact	Not Eligible	No Further Work
33UN0635	Cadence 40	Precontact	Not Eligible	No Further Work
33UN0636	Cadence 41	Precontact	Not Eligible	No Further Work
33UN0637	Cadence 42	Precontact	Not Eligible	No Further Work
33UN0638	Cadence 43	Precontact	Not Eligible	No Further Work
33UN0639	Cadence 44	Precontact	Not Eligible	No Further Work
33UN0640	Cadence 45	Precontact	Not Eligible	No Further Work
33UN0641	Cadence 46	Precontact	Not Eligible	No Further Work
33UN0642	Cadence 47	Precontact	Not Eligible	No Further Work
33UN0643	Cadence 48	Precontact	Not Eligible	No Further Work
33UN0644	Cadence 49	Precontact	Not Eligible	No Further Work
33UN0645	Cadence 50	Precontact	Not Eligible	No Further Work
33UN0646	Cadence 51	Precontact	Not Eligible	No Further Work
33UN0647	Cadence 52	Precontact	Not Eligible	No Further Work
33UN0648	Cadence 53	Precontact	Not Eligible	No Further Work
33UN0649	Cadence 54	Precontact	Not Eligible	No Further Work
33UN0650	Cadence 55	Precontact	Not Eligible	No Further Work
33UN0651	Cadence 56	Precontact	Not Eligible	No Further Work
33UN0653	Cadence 58	Precontact	Not Eligible	No Further Work
33UN0654	Cadence 59	Precontact	Not Eligible	No Further Work
33UN0655	Cadence 60	Precontact	Not Eligible	No Further Work

OHPO Trinomial	SWCA Site Number	Component	NRHP Recommendation	Management Recommendation
33UN0656	Cadence 61	Precontact	Not Eligible	No Further Work
33UN0657	Cadence 62	Precontact	Not Eligible	No Further Work
33UN0658	Cadence 63	Precontact	Not Eligible	No Further Work
33UN0659	Cadence 64	Precontact	Not Eligible	No Further Work
33UN0660	Cadence 65	Precontact	Not Eligible	No Further Work
33UN0661	Cadence 66	Precontact	Not Eligible	No Further Work
33UN0662	Cadence 67	Precontact	Not Eligible	No Further Work
33UN0663	Cadence 68	Precontact	Not Eligible	No Further Work
33UN0664	Cadence 69	Precontact	Not Eligible	No Further Work
33UN0665	Cadence 70	Precontact	Not Eligible	No Further Work
33UN0666	Cadence 71	Precontact	Not Eligible	No Further Work
33UN0667	Cadence 72	Precontact	Not Eligible	No Further Work
33UN0668	Cadence 73	Precontact	Not Eligible	No Further Work
33UN0669	Cadence 74	Precontact	Not Eligible	No Further Work
33UN0670	Cadence 75	Precontact	Unevaluated	No Further Work
33UN0671	Cadence 76	Precontact	Not Eligible	No Further Work
33UN0672	Cadence 77	Precontact	Not Eligible	No Further Work
33UN0673	Cadence 78	Precontact	Not Eligible	No Further Work
33UN0674	Cadence 79	Precontact	Not Eligible	No Further Work
33UN0675	Cadence 80	Precontact	Not Eligible	No Further Work
33UN0676	Cadence 81	Precontact	Not Eligible	No Further Work
33UN0677	Cadence 82	Precontact	Not Eligible	No Further Work
33UN0890	Cadence 83	Precontact	Not Eligible	No Further Work
33UN0891	Cadence 84	Precontact	Not Eligible	No Further Work
33UN0892	Cadence 85	Precontact	Not Eligible	No Further Work
33UN0893	Cadence 86	Precontact	Not Eligible	No Further Work
33UN0894	Cadence 87	Precontact	Not Eligible	No Further Work
33UN0895	Cadence 88	Historic	Not Eligible	No Further Work
33UN0900	Cadence 94	Precontact	Unevaluated	Avoidance
33UN0901	Cadence 90	Historic	Not Eligible	No Further Work
33UN0902	Cadence 91	Precontact	Not Eligible	No Further Work
33UN0903	Cadence 92	Precontact	Not Eligible	No Further Work
33UN0904	Cadence 93	Precontact	Not Eligible	No Further Work
33UN0905	Cadence 89	Precontact	Not Eligible	No Further Work
33UN0906	Cadence 95	Precontact	Not Eligible	No Further Work
33UN0907	Cadence 96	Precontact	Not Eligible	No Further Work
33UN0908	Cadence 97	Precontact	Not Eligible	No Further Work
33UN0909	Cadence 98	Precontact	Not Eligible	No Further Work
33UN0910	Cadence 99	Precontact	Not Eligible	No Further Work

OHPO Trinomial	SWCA Site Number	Component	NRHP Recommendation	Management Recommendation
33UN0911	Cadence 100	Precontact	Not Eligible	No Further Work
33UN0912	Cadence 101	Precontact	Not Eligible	No Further Work
33UN0913	Cadence 102	Precontact	Not Eligible	No Further Work
33UN0914	Cadence 103	Historic	Not Eligible	No Further Work
33UN0915	Cadence 104	Precontact	Not Eligible	No Further Work
33UN0916	Cadence 105	Precontact	Not Eligible	No Further Work
33UN0917	Cadence 106	Precontact	Not Eligible	No Further Work
33UN0918	Cadence 107	Precontact	Not Eligible	No Further Work
33UN0919	Cadence 108	Precontact	Not Eligible	No Further Work
33UN0920	Cadence 109	Precontact	Not Eligible	No Further Work
33UN0921	Cadence 111	Precontact	Not Eligible	No Further Work
33UN0922	Cadence 112	Precontact	Not Eligible	No Further Work
33UN0923	Cadence 113	Precontact	Not Eligible	No Further Work
33UN0924	Cadence 114	Precontact	Not Eligible	No Further Work
33UN0925	Cadence 115	Multicomponent	Not Eligible	No Further Work
33UN0926	Cadence 116	Precontact	Not Eligible	No Further Work
33UN0927	Cadence 117	Precontact	Not Eligible	No Further Work
33UN0928	Cadence 118	Precontact	Not Eligible	No Further Work
33UN0929	Cadence 119	Precontact	Not Eligible	No Further Work
33UN0930	Cadence 120	Precontact	Not Eligible	No Further Work
33UN0931	Cadence 121	Precontact	Not Eligible	No Further Work
33UN0932	Cadence 122	Precontact	Not Eligible	No Further Work
33UN0933	Cadence 123	Precontact	Not Eligible	No Further Work
33UN0934	Cadence 124	Precontact	Not Eligible	No Further Work
33UN0935	Cadence 125	Multicomponent	Not Eligible	No Further Work
33UN0936	Cadence 126	Precontact	Not Eligible	No Further Work
33UN0937	Cadence 128	Precontact	Not Eligible	No Further Work
33UN0938	Cadence 129	Precontact	Not Eligible	No Further Work
33UN0939	Cadence 130	Precontact	Not Eligible	No Further Work
33UN0940	Cadence 131	Precontact	Not Eligible	No Further Work
33UN0941	Cadence 134	Precontact	Not Eligible	No Further Work
33UN0942	Cadence 135	Precontact	Not Eligible	No Further Work
33UN0943	Cadence 136	Precontact	Not Eligible	No Further Work
33UN0944	Cadence 137	Precontact	Not Eligible	No Further Work
33UN0945	Cadence 138	Precontact	Not Eligible	No Further Work
33UN0946	Cadence 139	Precontact	Not Eligible	No Further Work
33UN0947	Cadence 140	Precontact	Not Eligible	No Further Work
33UN0948	Cadence 141	Precontact	Not Eligible	No Further Work
33UN0949	Cadence 142	Precontact	Not Eligible	No Further Work

OHPO Trinomial	SWCA Site Number	Component	NRHP Recommendation	Management Recommendation
33UN0950	Cadence 143	Precontact	Not Eligible	No Further Work
33UN0951	Cadence 144	Historic	Not Eligible	No Further Work
33UN0952	Cadence 146	Precontact	Not Eligible	No Further Work
33UN0953	Cadence 147	Precontact	Not Eligible	No Further Work
33UN0954	Cadence 148	Precontact	Not Eligible	No Further Work
33UN0955	Cadence 149	Precontact	Not Eligible	No Further Work
33UN0956	Cadence 150	Precontact	Not Eligible	No Further Work
33UN0957	Cadence 151	Precontact	Not Eligible	No Further Work
33UN0958	Cadence 152	Precontact	Not Eligible	No Further Work
33UN0959	Cadence 153	Historic	Not Eligible	No Further Work
33UN0960	Cadence 154	Precontact	Not Eligible	No Further Work
33UN0961	Cadence 155	Precontact	Not Eligible	No Further Work
33UN0962	Cadence 156	Precontact	Not Eligible	No Further Work
33UN0963	Cadence 157	Multicomponent	Not Eligible	No Further Work
33UN0964	Cadence 159	Precontact	Not Eligible	No Further Work
33UN0965	Cadence 160	Precontact	Not Eligible	No Further Work
33UN0966	Cadence 161	Precontact	Not Eligible	No Further Work
33UN0967	Cadence 162	Precontact	Not Eligible	No Further Work
33UN0968	Cadence 163	Multicomponent	Not Eligible	No Further Work
33UN0969	Cadence 164	Precontact	Not Eligible	No Further Work
33UN0970	Cadence 165	Precontact	Not Eligible	No Further Work
33UN0971	Cadence 166	Precontact	Not Eligible	No Further Work
33UN0972	Cadence 167	Precontact	Not Eligible	No Further Work
33UN0973	Cadence 168	Precontact	Not Eligible	No Further Work
33UN0974	Cadence 169	Precontact	Not Eligible	No Further Work
33UN0975	Cadence 170	Historic	Not Eligible	No Further Work
33UN0976	Cadence 171	Precontact	Not Eligible	No Further Work
33UN0977	Cadence 172	Precontact	Not Eligible	No Further Work
33UN0978	Cadence 173	Multicomponent	Not Eligible	No Further Work
33UN0979	Cadence 177	Precontact	Not Eligible	No Further Work
33UN0980	Cadence 178	Precontact	Not Eligible	No Further Work
33UN0981	Cadence 188	Precontact	Not Eligible	No Further Work
33UN0982	Cadence 180	Precontact	Not Eligible	No Further Work
33UN0983	Cadence 181	Precontact	Not Eligible	No Further Work
33UN0984	Cadence 182	Precontact	Not Eligible	No Further Work
33UN0985	Cadence 183	Precontact	Not Eligible	No Further Work
33UN0986	Cadence 184	Precontact	Not Eligible	No Further Work
33UN0987	Cadence 185	Precontact	Not Eligible	No Further Work
33UN0988	Cadence 186	Precontact	Not Eligible	No Further Work

OHPO Trinomial	SWCA Site Number	Component	NRHP Recommendation	Management Recommendation
33UN0989	Cadence 187	Precontact	Not Eligible	No Further Work
33UN0990	Cadence 189	Precontact	Not Eligible	No Further Work
33UN0991	Cadence 190	Precontact	Not Eligible	No Further Work
33UN0992	Cadence 191	Precontact	Not Eligible	No Further Work
33UN0993	Cadence 192	Precontact	Not Eligible	No Further Work
33UN0994	Cadence 193	Precontact	Unevaluated	Avoidance
33UN0995	Cadence 194	Precontact	Unevaluated	Avoidance
33UN0996	Cadence 196	Precontact	Not Eligible	No Further Work
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33UN0998	Cadence 198	Precontact	Not Eligible	No Further Work
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33UN1000	Cadence 200	Precontact	Not Eligible	No Further Work
33UN1001	Cadence 202	Precontact	Unevaluated	Avoidance
33UN1002	Cadence 203	Precontact	Not Eligible	No Further Work
33UN1003	Cadence 204	Multicomponent	Not Eligible	No Further Work
33UN1004	Cadence 205	Precontact	Not Eligible	No Further Work
33UN1005	Cadence 206	Precontact	Not Eligible	No Further Work
33UN1006	Cadence 207	Precontact	Not Eligible	No Further Work
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33UN1008	Cadence 209	Precontact	Not Eligible	No Further Work
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33UN1010	Cadence 211	Precontact	Not Eligible	No Further Work
33UN1011	Cadence 219	Precontact	Not Eligible	No Further Work
33UN1012	Cadence 224	Precontact	Not Eligible	No Further Work
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33UN1014	Cadence 226	Multicomponent	Not Eligible	No Further Work
33UN1015	Cadence 231	Precontact	Not Eligible	No Further Work
33UN1016	Cadence 232	Precontact	Unevaluated	Avoidance
33UN1017	Cadence 233	Precontact	Not Eligible	No Further Work
33UN1018	Cadence 234	Precontact	Not Eligible	No Further Work
33UN1019	Cadence 235	Precontact	Not Eligible	No Further Work
33UN1020	Cadence 236	Precontact	Not Eligible	No Further Work
33UN1021	Cadence 237	Precontact	Not Eligible	No Further Work
33UN1022	Cadence 238	Historic	Not Eligible	No Further Work
33UN1023	Cadence 239	Precontact	Not Eligible	No Further Work
33UN1024	Cadence 240	Precontact	Not Eligible	No Further Work
33UN1025	Cadence 241	Precontact	Not Eligible	No Further Work
33UN1026	Cadence 246	Precontact	Not Eligible	No Further Work
33UN1027	Cadence 247	Precontact	Not Eligible	No Further Work

OHPO Trinomial	SWCA Site Number	Component	NRHP Recommendation	Management Recommendation
33UN1028	Cadence 263	Precontact	Not Eligible	No Further Work
33UN1029	Cadence 264	Precontact	Not Eligible	No Further Work
33UN1030	Cadence 265	Precontact	Not Eligible	No Further Work

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INTRODUCTION

SWCA Environmental Consultants (SWCA) conducted a Phase I archaeological investigation on behalf of Cadence Solar LLC (Cadence Solar), a subsidiary of Invenergy LLC, in support of the Cadence Solar Energy Center Project (project) in Union County, Ohio (Figure 1). The project consists of the construction of a solar facility that would generate up to 275 megawatts of electricity, associated transmission and collection lines, and a substation. The project is located approximately 8.2 miles northwest of the town of Marysville, Ohio, on privately owned land, as shown on the 1963 York Center and 1975 Peoria, Ohio, U.S. Geological Survey (USGS) quadrangles (Figure 2). The area of potential effects (APE) for the project is 4,089 acres (1655 hectares) (Figure 3). As the project would exceed the generation of 50 megawatts, cultural resources surveys are required by the Ohio Power Siting Board (OPSB), per the OPSB rules for siting electric generation and transmission facilities (Ohio Administrative Code 4906-4 and 4906-5).

SWCA completed the archaeological survey in October and November 2020, and April and May 2021. Jonathan Libbon, Registered Professional Archaeologist (RPA), was SWCA's project manager and the project's principal investigator. Benjamin Demchak, RPA, and Zack Whalen lead the fieldwork. The field crew consisted of Evan Flannery, Heather Adams, Sam Holmes, Susan Vlasak, Delise Torres Ortiz, Delfin Weiss, Jeffrey Clarke, Scott Gajewski, Corry Laughlin, Stephanie Luckasevic, Christine Lasser, Kerri Kamp, Victoria Schettler, Heather MacIssac, Nick Armen, Sydney Swierenga, Trevin O'Keffe, Diego Cabrera, and Michael Lucas. Nadia Waski, RPA, and Michael Ritter, RPA, assisted Ms. Adams, Mr. Demchak, Mr. Whalen, and Mr. Libbon with reporting and analysis. The Cadence Solar project manager was Erin Saal.



Figure 1. Project area location within Union County, Ohio.



Figure 2. Project area shown on USGS quadrangles.



Figure 2. Project area shown on USZG quadrangles continued (2of 6)



Figure 2. Project area shown on USGS quadrangles (3 of 6)



Figure 2. Project area shown on USGS quadrangles continued (4 of 6).



Figure 2. Project area shown on USGS quadrangles continued (5 of 6).



Figure 2. Project area shown on USGS quadrangles continued (6 of 6).

Project Description

The proposed solar facility would primarily consist of photovoltaic panels producing direct-current electricity mounted on single-axis tracking structures, allowing the panels to track the sun's movement. At the modules' maximum tracking position, the panels would be approximately 15 feet high. The height profile would change throughout the day as the panels rotate to track the sun's movement. Inverters would be placed throughout the facility to convert the direct-current electricity to alternating-current electricity. From the inverters, a medium voltage collection system would be used to collect the alternating-current output and transfer it to a substation where the total output of the facility would be collected, and the voltage increased by step-up transformers to the necessary transmission line voltage. The proposed substation would be located in the southern portion of the project area and measure approximately 400×400 feet. The substation would be surrounded by a chain link fence topped with barbed wire. The height of the fence surrounding the project substation, including barbed wire, would be 8 feet. All other above ground facilities, excluding the transmission line, would be surrounded by a 7-foot-tall chain link fence, including barbed wire topping. An overhead transmission line would extend from the project substation to the existing 345-kilovolt Marysville Substation.

The project would also construct internal infrastructure, such as access roads, and require temporary laydown areas for equipment storage during construction. A total of 7 acres of tree clearing is anticipated in the northwestern portion of the project area. Selective vegetational screening would be employed for all nonparticipating, adjacent landowners. The operational life of the facility is expected to be 35 to 40 years. Following the decommissioning of the solar facility, the components would be removed, and the land would be reclaimed and returned to its original land use, if desired by the landowner.

While expansive, ground disturbance will largely be limited to the racking being driven into the ground by a pile driving machine (Figure 3) and minor trenching associated with the electrical collection system (Figure 4). As the majority of the project area is located on flat agricultural land, large-scale grading, grubbing, or other impacts typically associated with land clearing are unlikely to be needed. In areas where grading is necessary, topsoil shall be stored separately and during the restoration phase of the project returned to areas of disturbance. Native grass species will then be planted and maintained underneath and around the panels throughout the useful life of the project. The racking will be driven down to a maximum depth of 10 feet (3 m) and the trenching depth will be approximately 3 feet (1 m). Cadence Solar is committed to minimizing soil disturbance associated with the project as a way to minimize impacts to cultural resources.



Figure 3. Example of racking being driven into the ground by a pile driver during construction.¹



Figure 4. Example of trenching associated with the electrical collection system.²

RESEARCH DESIGN

The main research objective for the Phase I archaeological survey is the identification of any archaeological sites located within the project area. To accomplish this, SWCA reviewed the cultural context for the region, conducted research into the historic landuse of the project area, and established probability model based on previously recorded sites within an 11-mile buffer of the APE, environmental, topographic, and hydrological variables and site locations based historic cartographic sources.

¹ Photo Credit: Green Tech Media (https://www.greentechmedia.com/articles/read/the-blue-wing-solar-project1)

² Photo Credit: Sukut Construction (https://sukut.com/energy/projects/)

The following section outlines the background research that the project research design was formulated on and establishes the field and analytical methodology used for the project.

Environmental Setting

Physiography

The APE is situated in the Central Ohio Clayey Till Plain District of the Till Plains section, which lies within the Central Lowland province. This portion of the Till Plains was glaciated during the recent Wisconsinan Glacial advance. Elevation in the Central Ohio Clayey Till Plain District ranges from 213 to 351 m (700 to 1,150 feet) above mean sea level (amsl) (Kern and Wilson 2014; Ohio Division of Geological Survey 1998). Elevation across the current APE ranges from 303 to 333 m (993 to 1,094 feet) amsl.

Within the Till Plains section of the Central Lowlands physiographic province, much of the bedrock is comprised of limestone and shale formations. The section consists of rolling hills (moraines) and fertile soils. The Central Ohio Clayey Till Plain region is distinguished through rolling hills, wetlands, and deranged drainages. Geologically, the region contains lacustrine carbonate rocks and shale.

Soils

A search of the NRCS Web Soil Survey Database (NRCS 2021) identified multiple soil series within the APE (Table 1). The APE is mapped as primarily containing Blount silt loam soils. Blount silt loam soils are typically classified as upland soils found on ground moraines on till plains. The typical mapped soil profile for the APE consists of the following:

- Ap: 0 to 10 inches (0–25 cm), silt loam
- Bt: 10 to 33 inches (25–84 cm), silty clay
- BC: 33 to 39 inches (84–99 cm), clay loam
- Cd: 39 to 79 inches (99–201 cm), clay loam

Table 1. Soils within the Area of Potential Effects

Map Unit Symbol	Map Unit Name	Percentage of APE	Landform	Drainage Class	Parent Material
Ble1A1	Blount silt loam, end moraine, 0 to 2 percent slopes	6.6	End moraines on till plains	Somewhat poorly drained	Wisconsin till derived from limestone and shale
Ble1B1	Blount silt loam, end moraine, 2 to 4 percent slopes	9.7	End moraines on till plains	Somewhat poorly drained	Wisconsin till derived from limestone and shale
Blg1A1	Blount silt loam, ground moraine, 0 to 2 percent slopes	32.7	Ground moraines on till plains	Somewhat poorly drained	Wisconsin till derived from limestone and shale
Blg1B1	Blount silt loam, ground moraine, 2 to 4 percent slopes	17.2	Ground moraines on till plains	Somewhat poorly drained	Wisconsin till derived from limestone and shale
BoB2	Blount silt loam, 2 to 6 percent slopes, eroded	0.4	End moraines on till plains, ground moraines on till plains	Somewhat poorly drained	Wisconsin till derived from limestone and shale
Ee	Eel silt loam, 0 to 2 percent slopes, occasionally flooded	0.1	Floodplain steps	Moderately well drained	Loamy alluvium

Map Unit Symbol	Map Unit Name	Percentage of APE	Landform	Drainage Class	Parent Material
FoA	Fox silt loam, till plain, 0 to 2 percent slopes	0.4	Outwash plains, outwash terraces	Well drained	Loess over loamy glaciofluvial deposits over sandy and gravelly outwash
FoB	Fox silt loam, till plain, 2 to 6 percent slopes	0.1	Outwash plains, outwash terraces	Well drained	Loess over loamy glaciofluvial deposits over sandy and gravelly outwash
Gn	Genesee silt loam, 0 to 2 percent slopes, occasionally flooded	0.5	Natural levees, floodplain steps	Well drained	Loamy alluvium
Gwd5C2	Glynwood clay loam, 6 to 12 percent slopes, eroded	0.5	End moraines	Moderately well drained	Clayey till
Gwe1B1	Glynwood silt loam, end moraine, 2 to 6 percent slopes	2.0	End moraines on till plains	Moderately well drained	Wisconsin till derived from limestone and shale
Gwe1B2	Glynwood silt loam, end moraine, 2 to 6 percent slopes, eroded	0.3	End moraines on till plains	Moderately well drained	Wisconsin till derived from limestone and shale
Gwg1B1	Glynwood silt loam, ground moraine, 2 to 6 percent slopes	8.5	Ground moraines on till plains	Moderately well drained	Wisconsin till derived from limestone and shale
Gwg1B2	Glynwood silt loam, ground moraine, 2 to 6 percent slopes, eroded	0.3	Ground moraines on till plains	Moderately well drained	Wisconsin till derived from limestone and shale
Gwg1C1	Glynwood silt loam, ground moraine, 6 to 12 percent slopes	0.3	Ground Moraines	Moderately well drained	Clayey till
Gwg5C2	Glynwood clay loam, ground moraine, 6 to 12 percent slopes, eroded	2.0	Ground Moraines	Moderately well drained	Clayey till
HeA	Henshaw silt loam, 0 to 2 percent slopes	0.1	Stream terraces	Somewhat poorly drained	Lacustrine deposits
Но	Homer silt loam	0.6	Outwash plains, outwash terraces	Somewhat poorly drained	Outwash
KeB	Kendallville silt loam, 2 to 6 percent slopes	0.1	Kames, Moraines, outwash terraces, eskers	Well drained	Outwash over till
MrD2	Morley silt loam, 12 to 18 percent slopes, eroded	0.2	Moraines	Moderately well drained	Wisconsin till derived from limestone and shale
Pk	Pewamo silty clay loam, 0 to 1 percent slopes	3.1	Drainageways on till plains, depressions on till plains	Very poorly drained	Wisconsin till derived from limestone and shale
Sac3AF	Saranac silty clay loam, 0 to 2 percent slopes, frequently flooded	0.1	Floodplains	Very poorly drained	Clayey alluvium
Sh	Shoals silt loam, 0 to 2 percent slopes, occasionally flooded	0.3	Floodplains	Somewhat poorly drained	Loamy alluvium
So	Sloan silty clay loam, 0 to 1 percent slopes, frequently flooded	0.1	Depressions on floodplains	Very poorly drained	Loamy alluvium
We	Wetzel silty clay loam	13.8	Depressions	Poorly drained	Till

Source: NRCS (2021)

Hydrology

Prior to glaciation, the waters of the Ohio River drained either northeast into the Ergan River or west into the Teays River. The Teays River began in the Piedmont region of North Carolina and Virginia and flowed northwestward through Ohio, westward across Indiana and Illinois, and finally southward into the ancient Mississippi River. The eastern portion of Ohio, as well as portions of New York and Pennsylvania, drained northeastward into the Ergan River (present day Lake Erie). Due to the presence of massive glaciers in the north-central United States during the Wisconsinan era, the northward flowing rivers from North Carolina, Virginia, and Kentucky were blocked in southern Ohio and were unable to continue their course toward the Teays and Ergan systems. As a result, water flooded the valleys at the present-day tristate (West Virginia-Kentucky-Ohio) border. This flooding created a 7,000 square-mile lake, called Lake Tight. Eventually the lake overflowed and created new drainage patterns. The modern Ohio River drainage system is one result of that overflowing (Hansen 2008).

As the glaciers melted, till, clays, and other sediments were deposited throughout Ohio as massive volumes of meltwater flooded the existing valleys. The landscape of northwestern Ohio was scoured almost to bedrock by the glacial movement, and much of the state was heavily eroded by the outpouring of water during this time.

Today, Ohio is divided into two primary watersheds. The northern part of Ohio is in the Lake Erie Watershed and the southern two-thirds of the state are in the Ohio River Watershed. The APE is located within the Ohio River Watershed, just south of the Erie Watershed divide in Marion and Hardin Counties (ODNR 2021a).

The Project's APE is within the Upper Scioto River Watershed, which flows into the Ohio River. Within the Upper Scioto River Watershed, the APE falls within two minor drainages (Scioto River and Mill Creek). The APE specifically drains into Powder Lick Run and Brush Run. Powder Lick Run and Brush Run flow eastward and drain into Bokes Creek near the eastern extent of the Project's APE. Bokes Creek flows to the southeast and drains into the Scioto River 1.2 miles (1.9 km) north of Warrensburg, Ohio. The Scioto River flows south and eventually drains into the Ohio River in Portsmouth, Ohio.

Geology

The Project area is primarily underlain by Silurian and Devonian limestone and dolostone. Surface materials within the region include glacial deposits of till, outwash, and lacustrine sediments from Wisconsin and older glacial periods (NRCS 2006:348–349).

Modern Flora and Fauna

Historically, settlers have made a large impact on the native animal species in Ohio beginning with the fur trade in the mid-eighteenth century. By the time Ohio became a state in 1803, bison no longer populated lands east of the Mississippi. As farming became the predominant lifestyle across Ohio, farmers began eradicating predatory animals that preyed upon sheep, pigs, cattle, and poultry. As a result, the native populations of bobcats, wolves, mountain lions, and black bears were reduced to near extinction. Overhunting also caused a drastic depopulation of white tail deer and wild turkey by the start of the twentieth century. Since the establishment of the Department of Natural Resources and Division of Wildlife, many species populations have been re-introduced or have made comebacks naturally (Gottschang 1981). Today, major wildlife species in central Ohio include white-tailed deer, raccoon, cottontail rabbit, squirrel, red fox, black bear, beaver, opossum, muskrat, mink, skunk, and woodchuck. Bird in central Ohio include pheasant, ruffed grouse, migratory songbirds, red-tailed hawk, crow, turkey, pileated woodpecker, mourning dove, Canada goose, turkey vulture, woodcock, great horned owl, wood

duck, red-bellied woodpecker, and bobwhite quail. Fishing is limited mostly to constructed impoundments and to rivers and streams. The species of fish in the area include largemouth bass, smallmouth bass, flathead catfish, bullhead catfish, bluegill, and crappie (ODNR et al. 2021).

At the time of Ohio's settlement, as much as 95 percent of Ohio was forested (ODNR 2021b). Much of Ohio was then optimized as farmland during the agricultural boom of the mid-nineteenth century, which led to a dramatic change in land use. As much as 90 percent of all previously forested land was cleared by the early twentieth century. Not only were forests cleared, but the Great Black Swamp, located in the northwestern portion of the state, was effectively drained and turned into agricultural land.

The majority of the vegetation in the vicinity of the Project's APE consists of cultivated crops such as corn, soybean, and wheat. Deciduous forested areas are scattered throughout the Project area. Pin oak, shingle oak, sweetgum, and black oak are the dominant species in soils where the moisture content is high. White oak, red oak, hickory, yellow-poplar, ash, sugar maple, and black walnut grow in well-drained areas. Silver maple, cottonwood, sycamore, elm, and sweetgum tend to grow along rivers and streams. Black walnut is abundant in deep, well-drained soils on some small floodplains.

Paleolithic Climate/Flora and Fauna

Many of the flora and fauna present in Ohio during the Pleistocene were identical or similar to those present during the time of European settlement of Ohio. However, larger animal (megafauna) that roamed the landscape would become extinct at the end of the Pleistocene about 10,000 BP. The extinct megafauna once found in Ohio include mastodons, mammoths stag-moose, giant ground sloth, peccary, tapir, short-faced bear, giant beaver, and long-horned bison. The climate warmed abruptly at the end of the Pleistocene and the vegetation quickly changed from spruce to the common deciduous vegetation found in Ohio today.

Modern Climate

The project area has a temperate humid continental climate with cold winters and mild summers. Average annual temperature is typically between 47°F and 52°F. During the summer months, temperatures can reach the upper 80s and lower 90s. Freezing temperatures typically occur during the months of December, January, and February. Annual precipitation on average is between 30 and 39 inches. Although snowfall is common, more than half of the annual precipitation occurs during the growing season, from May to October. The growing season typically sees between 165 and 195 freeze-free days a year (NRCS 2006:349).

Current Land Use

The APE at the time of the survey was primarily located in active agricultural fields, with smaller portions located in secondary-growth deciduous woodlands and grass-covered fields primarily used for pasture. Corn, soybean, and wheat agriculture dominate the landscape of the APE. Portions of the APE contained disturbances associated with existing buried utility lines and multiple farm roads used to facilitate agricultural activities. Figure 5 through Figure 9 depict the current land use of the APE.



Figure 5. Overview of a typical agricultural field within the APE, facing south.



Figure 6. Overview of typical secondary-growth deciduous woodlands within the APE, facing north.


Figure 7. Overview of typical grass-covered field used as pasture within the APE, facing west.



Figure 8. Overview of a typical farm road within the APE, facing west.



Figure 9. Overview of a typical existing buried utility line within the APE, facing south.

Culture History

The following section provides a culture history of Ohio, primarily focusing on the general region of the project. The goal of this section is to provide context for the archaeological sites recorded within the project area and assist in the evaluation of those resources through a review of the what is known about the region's past.

The precontact discussion below is based on sources such as *The Archaeology of Ohio* (Converse 2003), *Ohio Archaeology* (Lepper 2005), *Studies in Ohio Archaeology* and *Archaic Transitions in Ohio and Kentucky Prehistory* (Prufer 1975, 2001), and *Caves and Culture: 10,000 Years of Ohio History* (Spurlock and Raymond 2006). The historic period context is assembled along the major themes of the historic period for Ohio and Union County, such as exploration, immigration, development, industry, and agriculture.

Paleoindian Period (14,000–8,000 B.C.)

As the latest glacial episode ended, several natural transitions occurred in response to the changing climatic conditions of the region, which gave rise to distinct changes in both floral and faunal resources. Paleoindian sites in central Ohio, such as Sheriden Cave, the Burning Tree Mastodon site, the Welling site, and the Flint Ridge site provide evidence of a highly mobile, small kin-based groups occupying this region between 14,000 and 8,000 B.C. (Lepper 2005:43).

Much of the archaeological understanding of the Paleoindian period has come from caves, rockshelters, or deeply buried alluvial sites, which are uncommon in central Ohio. What is known is largely based on isolated finds widely scattered across the landscape. Western models of Paleoindian groups focusing on megafauna have been proposed for Ohio (Martin and Klein 1984), while others suggest that groups relied

on variety of resources including small game animals and plant resources (Lepper 1988; Speth et al. 2013).

Paleoindian tool kits were distinctive, containing fluted and unfluted lanceolate hafted bifaces, typically made of high-quality chert (Howard 1991; Prufer and Baby 1963). However, fluted points, which are characteristics of the Clovis technological horizon in Ohio are rare (Converse 2003:19). The Paleoindian people of Ohio most frequently used chert from southeastern Ohio, such as Upper Mercer, Coshocton Flint, and Flint Ridge for these and other tools such as steep-edged scrapers, blades, unifacial flake tools, and utilized flakes (Justice 1987; Prufer and Baby 1963:46–48; Waters et al. 2011). Although rarely uncovered at archaeological sites due to poor organic preservation, bone tools likely were heavily utilized by Paleoindian groups (Haynes and Hemmings 1968; Wilke et al. 1991).

Paleoindian archaeological sites are most frequently found on ridge tops and elevated terraces near streams, glacial ponds, and bogs (Prufer and Baby 1963:31). Often marked through a series of temporary campsites, it is likely that the short occupations were associated with hunting activities focusing on game attracted to areas with easy access to water (Lepper 1994).

Archaic Period (8,000–1,000 B.C.)

The Archaic period lasted from approximately 8,000 to 1,000 B.C., and is divided into Early, Middle, and Late sub-eras. The Archaic period as a whole is marked by cultural evolution and population increases resulting from increased social complexity and seasonal sedentism due to the changing availability of vegetation and game. In addition, it is also discernable through environmental shifts, which created regional migrations for many of the Archaic peoples. The shift into the Archaic period also saw the more frequent implementation of ground stone tools, such as axes, adzes, and pestles. These distinctions separate it from the Paleoindian and Woodland periods.

Cultural changes during the Archaic period were more gradual in central Ohio, therefore it is often characterized by a fluid transition as opposed to clearly stratified occupations (Prufer 2001:187). Within central Ohio, time period associations have been arbitrarily assigned based on the presence or absence of projectile point types, as well as caves, sinkholes, and rockshelters, which served as campsites for local groups that left well preserved archaeological signatures (Prufer 2001:235).

EARLY ARCHAIC PERIOD (8000–6000 B.C.)

The Early Archaic period extends from 8,000 to 6,000 B.C. A wider range of tools was utilized during this period. Projectile point styles became much smaller, displaying notched, serrated, and bifurcated characteristics as inland waterways stabilized, wooded habitats appeared more frequently, and food sources became more plentiful (Prufer 2001:188–189; Vickery 2008).

Several distinctive projectile point types of this period include Thebes, Kirk, and Palmer types (Justice 1987). Notching for handles and shafts started, which saw the implementation of the atlatl, and an increase in the efficiency of hunting (Lepper 2005:60–61). A variety of projectile points, such as bifurcated, corner-notched, and side-notched points were now used. Other tool types from this period include drills, scrapers, and bifacial knives, mostly still fashioned from local Upper Mercer and Flint Ridge Chert (Justice 1987; Lepper 2005:56–57).

Like the Paleoindian period, movement patterns were often associated with migration and hunting opportunities (Converse 2003:53). Additionally, herding of animals appears to have been one of the hunting strategies of this time period (Fitting 1963). Gathering nuts, berries, and other subsistence food became a mainstay during rough months (Converse 2003:53).

Early Archaic peoples appear to have been very mobile, displaying seasonal patterns through small uniform campsites repeatedly occupied near bodies of water (Lepper 2005:54; Prufer 2001:188–189). Several ground stone tools were also developed during this period, many of which were used for processing plant resources.

MIDDLE ARCHAIC PERIOD (6000-3000 B.C.)

The Middle Archaic period extends from 6000 to 3000 B.C. This temporal period is little understood in the region because relatively few intact sites have been discovered. While other areas within North America have distinct variations between all three Archaic sub-eras, it is possible that the Middle Archaic is a transitional period between the Early and Late Archaic periods in Ohio.

In eastern North America, this period is often marked by a climatic shift to warmer, drier temperatures that, combined with other environmental factors during this period, led to increased group mobility as people moved to occupy more fruitful areas, particularly along stream valleys (Lepper 2005:63; Stafford 1994). However, little is known regarding housing structures because post hole patterns are relatively absent at archaeological sites (Converse 2003:74–75). Improved resource availability during this period may have led to the increased duration of occupations at particular campsites with an amplified emphasis on foraging strategies indicated by the disbursement of sites and the associated site assemblages (Lepper 2005). Most Middle Archaic sites tend to be lithic scatters or isolated finds, possibly indicative of a high level of mobility and ephemeral site use.

The Middle Archaic tool kit can be distinguished from the Early Archaic through the presence of ground grooved axes, bannerstones, bell-shaped pestles, and a decline in unifacial tools (Polglase 1998:48; Justice 1987). Tool-stone material during the Middle Archaic period was often acquired from local deposits such as Four Mile Creek Chert, however, some points and tools were fashioned from Indiana Hornstone or Carter Cave Kentucky Flint. At this time, bifurcate points were less common. Instead, notched-base, broad-blade, and expanded-notch points were much more common (Converse 2003:78).

LATE ARCHAIC PERIOD (3000–1000 B.C.)

The Late Archaic period extends from 3000 to 1000 B.C., and consisted of an ever-changing warmer, drier climate. Floodplains became more frequent in low-order streams, as the climate shift had decreased the sediment carrying capacity of many of the region's waterways. During this period, mobility decreased in favor of increased sedentism. During warmer months, terraces along stream valleys were occupied in order to exploit plant and aquatic resources. During colder months, people retreated to upland settings where nut resources and hunting provided necessary subsistence resources (Stothers et al. 2001:242; Vickery 1980).

Changes in tool assemblages occurred during this period, and burial goods as well as ornamental artifacts became more common. Stemmed and notched projectile points were the most common, including types such as Lamoka, Dustin, Brewerton Corner Notched, and Susquehanna. Exotic materials appear in Late Archaic assemblages, suggesting that trade systems were established during this time (Dragoo 1976; Stothers and Pratt 1981). In Central Ohio, there was a more distinctive and recognizable settlement patterns with a focus on upland areas, caves, rockshelters, and the confluences of drainages (Stothers et al. 2001:242–243).

Hendricks's Cave, located in Wyandot County, Ohio, is an excellent example of an in situ Late Archaic upland site. Given the variety and density of small animal faunal remains, it is likely that the occupation was associated with a Late Archaic hunting campsite (Prufer 2001:32–33). However, given the presence of a hearth and modified human bone, it may have also been a ceremonial or burial ground (Prufer 2001:32–33).

Woodland Period (1000 B.C.–A.D. 900)

The Woodland period, similar to the Archaic period, has been separated into three distinct periods: Early, Middle, and Late. The transition from Archaic to Woodland is often marked by movement towards semi-permanence, mound building, plant domestication, and diagnostic ceramics (Polglase 1998:53).

EARLY WOODLAND PERIOD (1000–100 B.C.)

The Early Woodland Period extends from 1000 to 100 B.C. Within central Ohio, sites such as rockshelters, biface caches, lithic scatters, located on lake plains, river terraces, knolls, and upland locales are common. More permanent settlement became a mainstay during this period, with multiple large villages identified across the region. This settlement pattern is likely related to the domestication of plants, such as squash, maygrass, sunflowers, and sumpweed (Lepper 2005:82–83). Increasing populations and the need to store surplus food resources led to the use of pottery. Ceramic vessels were heavy and easily broken, making transport difficult during mobilizations. Permanent settlements allowed for the use of ceramics (Dragoo 1976; Lepper 2005:85–88). The use of pottery suggests a shift in subsistence strategies toward the domestication of plants rather than gathering wild foodstuffs.

The Early Woodland marks the rise of the Adena Culture, which comprised semi-sedentary gatherers with some agricultural ties. Domestic structures became more common during this period and appeared in large camps and villages (Pacheco 1996). Settlements consisted of permanent/semi-permanent villages with circular dwellings, burial mounds, pottery, and distinct lithics (Polglase 1998:58). With more sedentary lifeways came increased social and religious complexity. Due to the immergence of social complexities, hierarchical systems separating groups into local and regional band segments were formed (Polglase 1998:60). The Adena people were mound builders who clustered many of their villages around drainage systems. While some of the Adena Culture tradition is evident near the western bank of Lake Erie, most of Northern Ohio was not fully integrated into the system (Polglase 1998:58).

Burial practice during the Early Woodland period was more elaborate than in past temporal periods and included the use of burial mounds (Blazier et al. 2005). These mounds were typically found overlooking streams and were situated high on a terrace or bluff (Pacheco and Burks 2008). The burials were typically placed deep within the mounds and were occasionally lined with logs. Burial practices, along with trade, were considered to be shared cultural activities (Polglase 1998:59). Therefore, mortuary items, sometimes of exotic materials, usually accompanied the burials.

MIDDLE WOODLAND PERIOD (100 B.C.-A.D. 400)

The Middle Woodland period generally extends from 100 B.C. to A.D. 400, and is marked by the shift from Adena to Hopewell Tradition. During this period, which was generally considered an extension of the Early Woodland period, many of the settlement and ceremonial practices became more elaborate. Large earthworks appeared during the Middle Woodland, many of which were large geometric enclosures surrounding a series of other mounds and earthworks. Hilltop enclosures were common and while some suggest these were for defense, others argue that they were purely ceremonial (Polglase 1998:62). The Hopewell Tradition, which is thought to have spread through trade and religion and stretched from New York State to Kansas City (Polglase 1998:61).

Settlement tended to cluster around the earthwork complexes in small hamlets, though no evidence of habitation has been located within the enclosures (Pacheco 1996). The enclosures may have served communal, as well as ceremonial purposes. While hunting and gathering subsistence strategies appear to have been the main source of food during the period, domesticated corn first appeared at this time

(Fletcher et al. 1996). While the shift to agriculture was evident, year-round agricultural villages would not be established until the Late Woodland period (Polglase 1998:61).

Middle Woodland stone tool assemblages contain some temporally diagnostic forms. The bladelet, a long knife-like tool, appears only during this period (Justice 1987). Exotic materials found at Hopewell sites, such as copper and obsidian, suggest that vast trade networks were in place at this time (DeBoer 2004; Ruhl and Seeman 1998).

The Newark Earthworks, located in Licking County, displayed typical characteristics of Middle Woodland tradition and life (Converse 2003:290). The excavation of the earthworks uncovered a Hopewellian effigy, which was likely associated with the burial ceremony. As the statue displays a shaman holding a human head, it is thought to represent sacrifice and ritual, as well as mortuary and burial practices typical for the time (Converse 2003:290).

LATE WOODLAND PERIOD (A.D. 400-900)

The Late Woodland Period extends from A.D. 400 to 900. This period, unlike the Middle Woodland, is marked by the disintegration of Middle Woodland cultural practices. Small burial mounds were still constructed, but the elaborate earthwork structures (such as effigy mounds) of the preceding period were no longer built. Trade patterns also changed and fewer exotic goods are seen in the archaeological record. Interaction occurred more within small regional groups (Lepper 2005:172), as opposed to the previously expansive sphere of influence characteristic of the Hopewell Tradition.

Evidence of extensive farming of corn, beans, and squash indicates that agriculture became the main method of subsistence during the Late Woodland period. Year-round sedentism with seasonal occupation in rockshelters became a prominent fixture in the Late Woodland lifestyle. Due to frequent conflicts among local groups, palisaded villages were common (Polglase 1998:64). Additionally, the Late Woodland peoples were known to dramatically alter their environment, clearing portions of forests for fuel (Lepper 2005:176).

Large settlements were established, which provided the workforce necessary for large-scale agriculture (Emerson et al. 2000). One important diagnostic marker of the Late Woodland are thin, exterior cordmarked ceramics (Polglase 1998:65). Ceramic assemblages from this period exhibit more elaborate decoration than those from earlier temporal periods. Lithic assemblages are marked by smaller, more triangular projectile points (Lepper 2005). Ground stone tools necessary for agricultural activities became more common during this period, as did bone tools such as punches and awls (Justice 1987).

Millwood Rockshelter, located in Knox County, Ohio, is a multicomponent site containing a variety of Late Woodland artifacts (Spurlock and Raymond 2006:278–284). Evidence of horticulture, such as corncobs and other cultivated plant materials, were recovered, as well as grit-tempered ceramics, net sinkers, and projectile points associated with the Late Woodland (Spurlock and Raymond 2006:278–284). This may indicate the presence of a seasonal hunting camp, which was reoccupied over the course of several eras.

Late Prehistoric/Mississippian Period (A.D. 900–1650)

The Late Prehistoric period extended from A.D. 900 to 1650, and was commonly referred to as the Mississippian period. Fort Ancient Culture was dominant in central and southern Ohio during this period. Characterized by local resource production, much of the distribution control was in the hands of local leaders. The rise of the Mississippian period was also marked by burial mounds and subsistence agriculture (Polglase 1998:69). Many local crops were replaced by maize, now the primary agricultural crop at this time.

Cultural traits from the Late Woodland continued into the Late Prehistoric, but increased intertribal conflict necessitated the movement of population centers to higher elevations; more defensible locations were selected for habitation, and wooden palisades were sometimes built to increase village security. Increased warfare (and the new tools associated with it) also impacted the production of projectile point styles (Griffin 1978). The introduction of the bow and arrow caused projectile points to take on a smaller, baseless triangular shape, a style better suited to the new projectile technology (Justice 1987). Levanna, Madison-type Triangle, and stemmed lanceolate points are often associated with this time period.

Settlement to Statehood (A.D. 1650–1803)

The historic period of Ohio begins around A.D. 1650 (Table 2), which is often marked by the first contact with early European explorers and native peoples in the region. As early as 1670, the French sent explorers LaSalle, Champlain, and Marquette to claim the territory and its native inhabitants (Muhlstein 1992). Throughout the eighteenth century, land in Ohio was surveyed multiple times by many different entities. Because of the inconsistency of surveying methods, areas were split into "districts," or "land grants." By 1700, France claimed a large portion of North America including the Great Lakes through the Ohio Valley (US History 2016a). French pioneers began to come to the region where they trapped animals for furs, traded goods, and served as missionaries to the native populations. Around the same time, King James I of Great Britain gave a land grant of the same territory to a group of investors known as the London Company.

With the ongoing treaties and wars between the Native Americans and the colonies during the 1740s, a portion of land was carved out and reserved for the Ottawa located along the Blanchard Fork of the Auglaize River known as "Blanchard's Fork Reserve" (Treaty with the Wyandots, Ect 1817; Knepper 1989:16).

Cultural Period	Date Range	Primary Characteristics
Settlement to Statehood	A.D. 1650 to 1803	French and Indian War and the Revolutionary War.
Statehood to Antebellum Period	A.D. 1803 to 1860	Includes the first half of the Industrial Era, the War of 1812, and the Native American Removal Act.
Industrial Era	A.D. 1800 to 1914	Population shifts from farming to industrial centers and the influence of the Civil War on Ohio.
WWI to Present Day	A.D. 1914 to 2016	World War I, World War II, and Present Day.

Table 2. Historic Periods in Ohio

At the close of the French and Indian War (1754–1763), the Ohio Country (as this area was known prior to the Revolutionary War) was closed to white settlement by England in the Proclamation of 1763.

The United States claimed the region after the signing of the Treaty of Paris. By signing this treaty, Great Britain finally recognized the United States as an independent nation, thereby ending the Revolutionary War (Ohio History Central 2006a). After the Revolutionary War in 1783, Britain ceded the Northwest Territory to the United States (Douglas 1878).

In the same year, the United States claimed the region of The Seven Ranges in order to raise revenue by auction in New York and also to compensate veterans of the Continental Army (Figure 10). The Seven Ranges was the first tract to be surveyed in what became the Public Land Survey System, which is how the Bureau of Land Management still surveys land today (Knepper 2003).



Figure 10. The Seven Ranges established by the Public Land Survey of 1783 (Knepper 2002).

At the end of the War for Independence, several states continued to claim titles to territories north and west of the Ohio River. Virginia and Connecticut acquired their titles by colonial charters. In 1784, Congress asked the states having territorial claims in the Northwest to cede all lands to the national government in order to help with the debts incurred during the Revolution (Baughman 1909).

The United States negotiated three major treaties with the native tribes of the Ohio Country: the Treaty of Fort Stanwix with the Iroquois Nation in 1784; the Treaty of Fort McIntosh with the Lenape (Delaware), Wyandot, Ottawa and Ojibwa (Chippewa) in 1785; and the Treaty of Fort Finney with the Shawanee in 1786. These treaties were designed to convince the native population to cede their claims on much of the land in the Ohio Country.

The Ordinance of 1787 established a physical boundary known as "The Northwest Territory" for a permanent civil government for the territory and would eventually create the present day state of Ohio (Figure 11). By that time, the settler population had grown substantially fueled in part by the migration of

thousands of Revolutionary War veterans seeking opportunities in the region. In 1788, the territorial capital of Marietta was founded by the Ohio Land Company, located at the confluence of the Ohio and Muskingum Rivers across from Fort Harmar. Ohio would eventually become the first state to be formed from out of the Northwest Territory (Hurt 1996).



Figure 11. Map of the Northwest Territory as established in 1787 (Knepper 2002:12).

Soon after, Euro-American settlers began to migrate in greater numbers to Ohio, and because of this influx, tensions between native populations and Europeans began to rise. Conflicts eventually led to a series of wars between settlers and the Native American population consisting of the Shawnee, the Seneca-Cayuga, the Wyandot, the Lenape (Delaware), the Miami Ottawa, and the Ojibwa. The culmination of these wars was the Battle of Fallen Timbers in 1794 (Tanner 1987; Wheeler-Voegelin 1974). Even though this pivotal battle took place in northwestern Ohio, the effects were felt throughout all of Ohio.

After the defeat of the aforementioned Native American groups at the Battle of Fallen Timbers, the Treaty of Greenville was signed in 1795. With this treaty, many of the Native Americans in the region relinquished much of their land to the Euro-American settlers (Hurt 1996:138–139). A boundary, named "The Greenville Treaty Line," separated the area to the north and west as Native American land, while the area to the south and east of the boundary became available to Euro-American settlers (Figure 12).



Figure 12. The "Ohio Country" land claims including the Greenville Treaty Line (Knepper 2003:55).

Many Euro-American settlers rushed in to stake their claims on the newly available land. The majority were farmers who depended on subsistence agriculture, while some were merchants or traders. As improvements to the land were made, more settlers migrated from the east and the population rapidly grew (Tanner 1987; Wheeler-Voegelin 1974). The first Europeans to settle in what would become Union County were brothers James and Joshua Ewing. The brothers purchased land 1798 and settled along Darby Creek in modern-day Jerome Township. James Ewing's farm was located at the site of a deserted Mingo town with that still had the remains of houses and a blacksmith shop. Many of the fields near the abandoned town were previously cultivated leaving the brothers plenty of land ready for cultivation (Howe 1850:494). James Ewing would become the postmaster at Darby Creek in 1812, which was the first post office established in the county (Durant 1883:279).

Statehood to the Antebellum Period (A.D. 1803–1860)

Shortly after Ohio became part of the Union in 1803, conflicts escalated between the British and Americans regarding unresolved issues from the Revolutionary War, which led to the War of 1812. Primarily, the British had barred the United States from trade with France, forced U.S. sailors into the Royal Navy, and furnished the Native Americans with weapons. Some of the British soldiers who remained on United States soil following the American Revolution were located along Lake Erie in western Ohio. These British soldiers often traded guns with the Native Americans, helping the natives to resist the advance westward migration of American pioneers (Benn 2014:26). The United States' victory in the War of 1812 ended British support of Native Americans, and virtually ended the native threat to settlers in Ohio, allowing further settlement with little opposition (Ohio History Central 2006b).

The Antebellum Period in American history is generally considered to be the period before the Civil War and after the War of 1812 (Benn 2014:81). It was characterized by the gradual polarization of the country between abolitionists and supporters of slavery. During this same time, the country's economy began shifting in the north to manufacturing as the Industrial Revolution began (Taylor 2015). Despite its name, the War of 1812 spanned 4 years and ended in 1815 (Benn 2014:7). Union County was formed during the beginning of the Antebellum period on April 1, 1820 from portions Delaware, Franklin, Madison, and Logan Counties. During the time of Union County's formation, the southwestern portion of the county was prairie land, and the north and eastern portions were primarily forested. Valuable limestone quarries scattered the eastern portion of the county. The primary products produced in Union County at this time included corn, wheat, oats, potatoes, butter, and cheese. Marysville was chosen to be the seat of Union County (Howe 1850:494).

In the 1830s and 1840s, a canal system was planned and constructed. Two major canals are located in Ohio and the project falls between the two. The Miami and Erie Canal, which begins in Lucas County, runs north to south in western Ohio west of the APE. Similarly, the Ohio and Erie Canal runs through much of eastern Ohio, stretching from Cuyahoga County through Scioto County (Figure 14; Huntington and McClelland 1905). The Columbus Feeder is the closest portion of the Ohio and Erie Canal to the APE. The canal system connected smaller towns for the first time, bringing them greater commerce opportunities and allowed for the transportation of goods to these areas in a faster and more efficient way. The earliest railroads began to be constructed in Ohio in the middle of the nineteenth century. The canals and ultimately the railroads significantly changed subsistence practices in the United States by connecting rural farmers to national markets (Allen 1914). With this newfound connection, agriculture became more of a commercial activity and helped facilitate Ohio's exponential population growth. Between 1830 and 1840, Union County would more than double its population from 3,192 to 8,443 people (Howe 1850:494).



Figure 13. Map of Ohio's canal systems (Knepper 2002:62).

As the nineteenth century progressed, Ohio's agriculture became regionally specialized. Northern Ohio became a primary producer of wheat, while corn, cattle, and hogs were prevalent in southern Ohio; dairy farming and cheese manufacturing dominated the Western Reserve counties; and sheep farms were

centered in the Muskingum River valley in the eastern part of the state. The adverse conditions in the Black Swamp north of the Project's APE precluded any large-scale agricultural production until about the mid-century when efforts to drain the region were under way (Lewis 1996:119).

The expanding infrastructure in Ohio created an influx of settlers and increased commercialism. In order to meet the needs of this new era, many laborers were hired to build canal ways, railroads, and factories. The Potato Famine of the late 1840s in Ireland caused an emigration from Ireland to the United States, which was able to feed the need for employees at large factories. Irish immigrants who migrated to Ohio tended to settle in the eastern part of the state where they found work as laborers on the Erie Canal (Orth 1910:115). Railroad construction was a common job for immigrants who easily found work improving and modernizing Ohio's industry and infrastructure (Ohio History Central 2016c). The Cleveland, Columbus, Cincinnati, & Indianapolis Railroad Company was responsible for constructing the first railway line in Union County, which was chartered for construction in 1850 and completed in 1854. (Durant 1883:417). The boom in railroad construction was halted at the beginning of the Civil War in 1861.

The Civil War

Institutionally, slavery was not practiced in the region. The Northwest Ordinance of 1787 forbid slavery in the Northwest Territory and Ohio's constitution, which was written in 1802, also prohibited the practice. While slavery was not legal, Ohio had strict laws that were designed to minimize African American migration and settlement in Ohio. However, Ohio also played a key role as an abolitionist stronghold and in the Underground Railroad, which contained over 20 routes and assisted slaves in escaping into Canada (Ohio History Central 2006d; Siebert 1898). As Ohio was a strong Union state, a number of military training camps and war-effort materials were made throughout the region. During the Civil War, only two battles were fought within Ohio: a minor battle in Sandusky Bay, Johnson's Island, and Morgan's Raid, which ended in Columbiana County (Johnson's Island Preservation Society 2016; Knepper 1989:243). Union County, with a population of 16,507 in 1860, sent upward of 3,000 soldiers into service representing more than 100 regiments, batteries, and independent companies. Union County's contribution to the war was equal to the total number of male adults in the county at the time, as a large number of soldiers were boys underage (Durant 1883:441–442).

Industrial Era (A.D. 1800–1914)

The Industrial Era is marked with economic and demographic changes throughout much of Ohio. Due to the movement towards urbanization and industrialization, agriculture declined in the central portion of the state where the Project's APE is located. Columbus, southeast of the APE, lured people from rural areas such as Union County with hopes of employment in growing industrial presence there. Ohio's prime location between the eastern states and the expanding west made its position an important waypoint in the national trade network (Knepper 1989). Therefore, much of the area boomed with industrial sectors. Many of the industries, however, branched from agricultural roots. For instance, in Cincinnati and Dayton, the industries turned to tobacco production and pork processing plants, which were in line with previous agricultural staples (Knepper 1989).

During the Industrial Era, the railroad system abolished much smaller companies as the larger tycoons such as the Pennsylvania, Erie, and New York Central lines took over. In the early 1800s, canals transported a number of goods throughout Ohio. While canals started to lose business to the railroads by the 1850s, most canals remained in operation until the late 1800s (Ohio History Central 2006e).

As the increase in population and need for food products rose in urban areas, farmers were challenged to increase their productivity. Horsepower was replaced by machinery, and the agricultural area previously containing the Great Black Swamp was completely cultivated (Knepper 1989; Kaatz 1952). Small farms were replaced by large agricultural complexes. Due to the heavy use of machinery in the 19th century, commodity prices for farm produced products decreased significantly. Small family-run farms decreased, and many people moved to urban centers in order to invest in industrial opportunities and for consistent employment (Polglase 1998).

Due to increased specialization during the Industrial period, exploitation of mineral resources such as iron and coal were a major component of the post-Civil War era. By 1872, Ohio produced 5 million tons of coal (Ohio History Central 2006g; Knepper 1989). At this time, eastern Ohio and western Pennsylvania became leading producers in steel as well. The coal and oil produced by the early mines were used to fuel steam-generated sources for early industrialization.

Additionally, the construction of pipelines and wells in order to obtain natural gas became common place in most of central Ohio. While initially thought to have limited uses, natural gas was often passed up for oil. However, as the glass and pottery production industries picked up, the need for fuel also increased.

The increase in industrialization and jobs within Ohio lead to an increase in immigration. Initially, demographic changes showed an increase in Eastern and Southern Europeans, immigrants increased significantly in the early 1900s (Polglase 1998). Shortly after World War I, the African American population rose as the demand for more labor increased.

WWI to Present Day (A.D. 1914–2016)

In 1919, the Ohio Farm Bureau Federation was organized, which greatly aided the scientific and economic advancement of agriculture in the state. Most rural farmers did not possess the capital required to sustain their resources and simultaneously bring in a profit. Therefore, organizations such as the Wool Growers Association were created and actively assisted farmers in obtaining fair market prices (Eckley and Perry 1921:40-41).

As the technology for transportation shifted from railroads to automobiles, roads across Ohio started to become paved and By the early 1920s, commercial goods were often transported by motor vehicle as opposed to railroads (Chidester and Hayfield 2012:19–20).

The Great Depression significantly impacted people in Ohio. More than 40 percent of factory workers from the period lost their jobs (Ohio History Central 2006h). This initiated an exodus to the countryside, where many families thought they would revert to farming. With President Franklin Roosevelt's implementation of the New Deal, many families in northern Ohio received aid and support until the beginning of World War II (Ohio History Central 2006h).

The automobile industry in Ohio grew and flourished into the 1960s. This growth provided a large number of jobs, which in turn impacted urban development and suburban sprawl. Additionally, the glass, pottery, and steel industries continued to be strong in the state.

Farming is still a primary component of Ohio's economy. In central Ohio where the APE is located, staples such as grain, corn, soy, dairy, and livestock farming are still prevalent. Today, 90 percent of Ohio farms are still operated by family corporations (National Agricultural Statistic Service 2020). With 14,000,000 operating farms, farming operations are still an important component of the life and economy in Ohio (National Agricultural Statistic Service 2020).

Previously Recorded Sites

A review of the OHPO online mapping system, accessed June 22, 2021, identified one previously recorded archaeological site, 33UN0434, within the project area. Recorded in 2009 in response to proposed telecommunications development, the context of 33UN0434 is unknown. Both the site form and the report only provide limited information. The assemblage from the site consists of one secondary thinning flake. While not within the project area, a 2017 survey directly adjacent to the southern portion of the project area identified five archaeological sites (33UN0540, 33UN0541, 33UN0542, 33UN0543, and 33UN0544). Four of the five sites consisted of precontact isolated finds or low-density lithic scatters. One of the sites, 33UN0540, was determined to be the remains of a nineteenth-century farmstead.

Previous Survey

The only previous survey within the APE consists of the 2008 Phase I survey for the Raymond / Styer Wireless Cellular Tower (NADB# 17828), adjacent to Hoover Bault Road in the southern portion of the project area. As described above, the survey identified 33UN0434. While not within the project area, several surveys have been conducted near the project. A 2017 Phase I survey conducted in response to a transmission project, identified five archaeological sites (33UN0540, 33UN0541, 33UN0542, 33UN0543, and 33UN0544), although none of the sites were eligible for listing in the National Register of Historic Places (NRHP). In 1999, in response to road improvements along Ohio Route 31, a Phase I survey (NADB No. 14409) was conducted on an 11.2-acre (4.5-ha) area. The survey identified 31UN0222, which consisted of one notched biface.

While the small-scale surveys within or adjacent to the project area provide information on ground conditions and the potential presence of archaeological sites, a better comparison to the current project is located to the east of the project area. A Phase I Survey for the Columbus Upground Reservoirs #1 and #2 (NADB No. 18076) was completed in 2006 for the construction of three reservoirs, a pump station, and a water transmission line. The survey investigated 1,571.74 acres (636.06 ha) in Union and Delaware Counties. The survey for the reservoirs covered a landscape very similar to that of the current survey. During the course of the 2006 survey, 153 archaeological sites of varying size were located within the footprint of the proposed reservoirs, including 33DL2116, a precontact site determined eligible for listing in the NRHP.

In summary, survey within the project area and near it indicates that precontact and historic period occupation is visible within the archaeological record, although large and/or high-density sites have not been identified. Large-scale survey within the general region of the project has shown that preservation within the region is suitable for larger archaeological sites, including sites eligible for listing in the NRHP.

Historic Land Use

A review of historic maps, atlases, and photographs showed that the project area has largely been undeveloped land used for agriculture throughout the historic past. The first map to show the project area in detail is Mowry's 1877 *Atlas of Union County Ohio*. The atlas depicts sparse residential settlement along established roadways and, to a lesser extent, established waterway such as Powder Lick Run. While the project area is primarily depicted as having sparse settlement in the late nineteenth century, a cluster of structures is depicted along modern-day Ohio Route 47, specifically where the town of York Center, Ohio, is located in the northern portion of the project area. Modern-day Yearsley Road (County Road 222) in the east half of the project area is depicted as having the most substantial residential development on the 1877 atlas. The first U.S. Geological Survey (USGS) 7.5-minute quadrangle to depict the project area is the 1913 Richwood, Ohio quadrangle. The 1913 quadrangle depicts the modern roadway system and shows that the residential development of the project area has remained primarily static since the late nineteenth century except for residential settlement along newly depicted Ohio Route 31. The residential development along State Route 31 mirrors the settlement along modern-day Yearsley Road on the 1913 quadrangle. Additionally, the Erie Railroad is also newly depicted on the 1913 quadrangle and runs northeast-southwest in the southwestern portion of the project area.

The 1961 Peoria and York Center, Ohio, USGS 7.5-minute quadrangles show that the modern landscape of the project area has been established and continues to depict the project area as primarily being agricultural land. Most of the structures depicted on the 1913 quadrangle continue to be depicted on the 1961 quadrangles.

Modern aerial imagery shows that the landscape between 1980 and present day has remained relatively static. Modern aerial imagery continues to depict the majority of the project area as agricultural land with scattered farmsteads along established roadways.

In summary, a review of historic cartographic sources for the project area indicates that the overall landscape has changed little since the late nineteenth century. The landscape has maintained its bucolic nature, with scattered farmsteads and residential development being primarily linked to existing roadways and, to a lesser extent, established waterway such as Powder Lick Run. No major disturbance, such as surface mining or quarrying, has taken place within the project area.

Probability Analysis

To guide survey, SWCA conducted a probability analysis for the project. For precontact sites, SWCA conducted a probability analysis for the project that took into account previously recorded precontact sites within an 11-mile buffer of the APE, as well as environmental, hydrological, and topographic variables. The resulting probability analysis identified 732.7 acres (296.5 ha) of the APE had a high probability to contain precontact archaeological sites, 1,1143.4 acres (451 ha) had a moderate probability to contain precontact archaeological sites, and 42.6 acres (17.3 hectares) had a low probability. In consultation with the OHPO, a field verification strategy for the probability analysis was established. This strategy consisted of testing 100 percent of the high probability, and a 33 percent sample of the moderate probability (i.e., 1,1143.4 acres [451 ha]). A full discussion of the probability analysis is provided in the project work plan (Libbon et al. 2020:6-22).

For historic period sites, SWCA undertook a review of the 1870 *Map of Union County Ohio* (Beers 1870), 1877 *Atlas of Union County Ohio* (Mare 1877), 1908 *Map of Union County, Ohio* (Marysville Map Company 1908), and the 1913 Richwood, Ohio, USGS quadrangle to identify historic buildings and structures within and adjacent to the project area. Special attention was given to buildings and/or structures that appear on the cartographic sources listed above and are no longer present on modern aerials. In areas where, historic buildings and/or structures were located, archaeologists investigated a 100×100 -m (328 × 328-foot) square and expand as necessary, within the boundaries of the APE, to record any historic artifact scatters or features that may be present.

The precontact high probability area, the sample of precontact moderate probability area, and the historical map referenced survey areas are depicted on Figure 14.

METHODOLOGY

Field Methodology

SWCA conducted the Phase I survey in accordance with the OHPO Archaeology Guidelines (OHPO 1994) and other relevant federal and state guidelines and regulations. As the majority of the project area is located within agricultural fields, SWCA surveyed the project area primarily through pedestrian reconnaissance. In the portions of the project area located in agricultural fields, where ground surface visibility was greater than 50 percent, archaeologists traversed survey transects between 5 and 10 m (16 and 33 feet) apart. If artifacts are identified on the surface, closer interval transects were surveyed to delineate the boundaries of the artifact scatter or determine whether the artifact was an isolated find. If cultural material was identified through pedestrian reconnaissance, shovel tests were excavated within the surface extent of artifacts to record the soil profile present at the site and determine if a subsurface component was present. Shovel tests consisted of 0.5×0.5 -m units, hand-excavated by natural stratigraphic levels. All soil excavated was screened through 1/4-inch mesh. Shovel test excavation was extended at least 10 cm (4 inches) into culturally sterile subsoil, when feasible. The location of each shovel test was recorded with a handheld GPS unit capable of submeter accuracy and on appropriate field forms. The extent of the artifact scatter visible on the surface was recorded with a handheld GPS and drawn onto a site map. If the density of artifacts was less than 10, each artifact location on the surface was recorded with a handheld GPS capable of submeter accuracy. If the density of artifacts on the surface was greater than 10, surface find locations were marked with a pin flag and a GPS point was taken at the center of a 5×5 -m (16.4 \times 16.4-foot) square. Artifacts were then collected and bagged according to their spatial provenience or centroid.

In areas where suitable ground surface visibility was present, Investigators excavated shovel tests at 15-m (50-foot) intervals. Shovel tests were excavated as described above. If artifact(s) were identified in a shovel test, radial shovel tests were excavated at 5-m (16-foot) intervals until a site boundary had been determined by the presence of two negative shovel tests adjacent to each other.

When cultural material was recovered through shovel testing or pedestrian reconnaissance, a sequential field site number was assigned. Sites were photographed to augment field maps and document any associated landscape feature (e.g., historic tree lines or plantings, spring heads).

Laboratory Methods

Any cultural material recovered, and the associated documents were transported to SWCA's Pittsburgh, Pennsylvania, office for processing and analysis. Recovered cultural material was recorded in a standard bag log prior to cleaning and cataloging. Precontact lithic materials were washed and dried. Historic artifacts were cleaned following a similar procedure, with the exception of metal artifacts, which were dry brushed to prevent corrosion. Once the artifacts were cleaned and dried, they were placed into clean plastic bags and recorded in a Master Artifact Catalog. After the cleaning and initial cataloging of precontact cultural material, all artifacts were separated into analytical class (e.g., bone, pottery, lithic).

Precontact Artifacts

PRECONTACT LITHIC ANALYSIS

The lithic assemblage from each site was further separated based on material class (e.g., hafted biface, biface, debitage, shatter) and raw material. Debitage was classified to better understand the reduction

sequence taking place at the site and analysis was conducted based on the percentage of cortex present. Referred to as the Triple Cortex Approach (Andrefsky 1998), this method was designed to analyze the amount of cortex on the dorsal side of the flake in order to place the individual artifact in the reduction sequence. Primary flakes, considered the earliest stage of the lithic reduction sequence, have cortex covering 50 to 100 percent of the dorsal side of the flake, secondary flakes have cortex present on less than 50 percent of the dorsal side of the flake, and tertiary flakes have no cortex present. Hafted bifaces will be analyzed and placed into existing typologies, where feasible.

Raw material type was determined by parent geological formation when possible. An indeterminate category was also used for lithic artifacts that could not be assigned confidently to a parent geological source. Determination of raw material type was made using published descriptions (e.g., Converse 2007; DeRegnaucoury and Georgiady 1998; Reppert 1978) and by comparisons with a sample collection of regional chert samples housed at SWCA's Pittsburgh, Pennsylvania, office.

Brush Creek Chert (Hughes River Chert, Crooksville Chert)

This chert is native to southeastern Ohio, northwestern West Virginia, and southwestern Pennsylvania. It was commonly exploited during all precontact time periods. It is named after the Pennsylvanian Conemaugh Group member in which it is formed as a bedded lens. This chert is commonly found in nodular form in creek gravels, particularly within the Muskingum River drainage in Ohio. This form of chert has a high silica content and is difficult to form into high-quality tools or points (DeRegnaucourt and Georgiady 1998:38–43). Color ranges from reddish brown to dark brown or tan splotches, with some Brush Creek Chert showing light olive drab and honey colors. A diagnostic trait of this type shows bright orange ferruginous mottles, which occur on patinated surfaces. Structure is non-homogeneous. Luster ranges from cherty, earthy to porcelaneous. Sponge fossils or brachiopod inclusions are abundant (Converse 2007:208–209; DeRegnaucourt and Georgiady 1998:38–43).

Kanawha Chert (Black Flint)

Kanawha Chert or Black Flint has been recovered from archaeological contexts in central West Virginia, originating from the Pennsylvania Kanawha Formation (McDonald et al. 2006; Reger 1921; Reppert 1978). Kanawha Chert is bluish black to black to light gray and is medium to fine grained. This chert is found in parts of Boone, Kanawha, Clay, Nicholas, Webster, and Fayette Counties (Reger 1921:227; Reppert 1978:3).

Upper Mercer Chert

Upper Mercer Chert is one of the most commonly used materials in central and southern West Virginia, although it has been found throughout all periods across the Midwest, Great Lakes, and eastern parts of North American. Upper Mercer Chert, Kanawha Chert, and Hillsdale Chert are the most common material types found at sites in central West Virginia (McDonald et al. 2006:125). It derives from the Upper Mercer Limestone member of the Lower Pennsylvanian system, which has its most robust primary sources in Coshocton, Perry, and Muskingham Counties in east-central Ohio (McDonald et al. 2006:125). Secondary sources also occur along tributaries of the Ohio River in both southeast Ohio and western West Virginia (McDonald et al. 2006:125). It is described as a fine black chert with some red or gray veining (Simons et al. 1984:267).

Upper Mercer: Nellie Variant

The Nellie Variant of Upper Mercer is chert that has been formed as bedded lenses in the Upper Mercer Limestone Member of the Pennsylvanian System. This chert is native to central and eastern Ohio. Outcrops are common throughout Muskingum, Coshocton, Licking, and Perry Counties, Ohio, and is

commonly found in nodular form in local stream gravels. Upper Mercer Nellie Variant was predominantly exploited during the late Paleoindian to early Woodland precontact time periods (DeRegnaucourt and Georgiady 1998:89–91; Converse 1994:178). Color is dark grey to black to two-tone black and can also be silver grey. The texture is earthy to resinous, and the luster is dull to waxy. This chert characteristically has parallel lines, which give it the appearance of wood grain, and fossil inclusions are common.

Upper Mercer: Coshocton Gray Variant

Coshocton Gray Flint is a variant of Upper Mercer Chert as it also derives from the Upper Mercer limestone, Pottsville Formation, Pennsylvanian System (Converse 2007:192). This chert was exploited in the Paleo-Indian and Archaic periods to make fluted points, and nearly all Ashtabula points are made from this lithic material (Converse 2007:194). The color is gray with dark or light banding, but will patinate to yellow, brown, and yellow-green. Texture is waxy and lustrous to vitreous. No fossils or inclusions are generally observed (Converse 2007:194).

Upper Mercer: Coshocton Black Variant

Geologically, Coshocton Black Flint was also formed in the Upper Mercer Limestone, Pottsville Formation within the Pennsylvanian System (Converse 2007:192). It was the preferred flint type for Paleo-Indian period fluted points in the Ohio Valley and was also used extensively in the Archaic period as evidenced by its presence in Nettling assemblages (Converse 2007:192; Ellis et al. 1990:77). Colors range from black with mottled gray or white to a glossy gray with darker striations or black with bluegrey splotches. This flint is occasionally fossiliferous, and a pure black variety with quartz vein inclusions has been observed (Converse 2007:192).

Vanport (Flint Ridge)

Vanport Chert, known too as Flint Ridge Chert, also derives from east-central Ohio in the same general area as Upper Mercer sources. Lepper et al. (2006:55) call it one of the largest precontact quarry areas in North America. Like Upper Mercer Chert, it appears at sites across the Midwest, Great Lakes, and eastern North American during all periods. It derives from a single bed some 1.0 to 1.5 m thick that appears in limestone and shale deposits of the Middle Pennsylvanian Vanport formation of the Allegheny Group (McDonald et al. 2006:125). It is identified as having five main categories: milky white to bluish white with light gray inclusions; intricate mottling of red, yellow, brown, blue, and green (less common); dark gray to black (uncommon); light and dark gray banded; and light brown with irregular inclusions (uncommon on precontact sites).

Plum Run Flint

The Plum Run Flint deposits were located just east of Alliance, Ohio, on the Stark County- Mahoning County line. The quarries were located along a branch of the Mahoning River called Plum Run. Plum Run flint is dull brown or tan with tints of soft pink, mauve or yellow. It is peculiar in that on freshly chipped surfaces it is glossy gray, but when it weathers or patinates it becomes a dull non-lustrous stone and attains the colors mentioned. Fresh chips on edges or corners of many Plum Run artifacts are easily recognized from their darker interior color. The Plum Run deposits were not a major source of chert for Ohio Native Americans, its use being confined to a few counties around the quarry area. The geology of Plum Run is unclear.

Logan County Chert

Logan County Chert is part of the Cedarville-Guelph formation of the Silurian system. Siliceous bands formed in the Silurian dolomite, which occurs from the Ohio River to Lake Erie in western Ohio. Quarries of this material occur in great frequency over a broad area of the Miami drainage in western Ohio from eastern Indiana to Champaign, Logan and Hardin Counties in west central Ohio. Due to the prevalence of this material, it was a major source of raw material for many precontact groups. The stone is distinctive and easily recognized in most artifacts. It varies from a light tan to a bluish brown and is non-lustrous. Its distinguishing characteristic is tiny flecks or spicules of dark brown or black. In some specimens these spicules have a vitreous or glistening appearance when seen under magnification (Converse 2007:202).

Delaware Chert

Delaware Chert is found in the Columbus limestone formation and occurs in varying degrees of quality and quantity from south central Ohio to Lake Erie. Much of it was quarried and obtained as washed-out boulders in northern and central Ohio where it was a major source of raw material. Delaware Chert is a semi-cherty totally opaque stone best described as earth colored. It occasionally has streaks of gray or darker brown, but these are not common. Freshly chipped edges of artifacts usually are much darker and contrast with its dusty tan patina. Delaware Chert was used by all precontact cultures (Converse 2007:200).

Pipe Creek Chert

Pipe Creek Chert outcrops are known to be present across much of north central Ohio, with a number of them appearing in Erie and Sandusky Counties (Converse 2007, Ellis et. al 1990, Stothers and Rutter 1978). Pipe Creek Chert varies in color and texture but has primarily been described as a vitreous bluegray opaque stone, which attains tints of a greenish yellow patina with age. The material type has been found extensively in Archaic populations, as evidenced by its presence in the Nettling assemblage in Ontario, Canada. This flint has been found on sites as far south as central Ohio. For many years it was called "glacial flint" since it was believed that is had been carried to Ohio by the glaciers (Converse 2007:208).

Bisher Chert

The Bisher formation is part of the Silurian System. The flint is formed in the dolomite of that system and occurs from Adams and Highland Counties to Clark County. In some portions of the outcrop the chert type is a low-grade stone, grainy in texture and sometimes porous with tiny pinpoint inclusions. It varies from grayish yellow to a dirty yellow. Its distinguishing characteristic is the presence of large inclusions, of a muted mauve-pink color, which seems to occur in pieces that have not yet geologically weathered, with this characteristic usually only found on the centers of large boulders (Converse 2007:212).

Four Mile Creek Chert

This chert type occurs in western Ohio dolomites, and was an important raw material source during all precontact periods. Four Mile Creek Chert is a semi-vitreous chalky white chert with common grayish-yellow and gray inclusions and is fossiliferous. Iron oxide discoloration is common in weathered specimens, and thermally altered pieces exhibit yellow, red, or pink colorations. While Four Mile Creek Chert was exploited throughout the precontact period, it is rarely found outside of west-central Ohio (Converse 2007:114).

Indiana Hornstone

Also known as Wyandotte Cave flint, Indiana Hornstone is found in weathered nodules in southern Indiana and northern Kentucky and was a key raw material for past peoples in the Ohio River Valley. This raw material was most commonly obtained directly from the ground surface and not through percussive quarrying (Converse 2007), although Wyandotte Cave in Indiana shows evidence of past procurement through both digging for nodules and extraction directly from exposed limestone. Nodules are present within the Middle Mississippian aged Ste. Genevieve Limestone Formation in southern Indiana (Luedtke 1992). Indiana Hornstone ranges in color from opaque gray to medium bluegray, has a shiny to vitreous luster, and may exhibit signs of concentric banding (Converse 2007:204; Luedtke 1992:123). This raw material type is typified by its fine texture and dense, fine grain (Luedtke 1992), and its cortex, when present, is chalky in texture and tan in color (Converse 2007).

Onondaga Chert

Eight primary sources for this chert type have been identified by Eley and von Bitter (1989:17), primarily along Lake Erie in the Niagara Peninsula. Exposures along the Grand River may also have been exploited during high water phases (Parkins 1974). Secondary, large inland deposits of glacially "rafted" Onondaga Chert were potentially deposited during high post-glacial Lake Agassiz (11,000–10,500 years ago), and/or the Nipissing 1 (5,500 years ago) and Nipissing 2 (4,500 years ago) uprisings (Parkins 1974:15-16). Prehistorically, non-local Onondaga Chert sources have been reported to be preferred by the Meadowood Phase toolmakers in the Middle Thames area, while later Middle Woodland Phase populations exploited local gravel deposits more extensively (Wilson 1994). Local riverine cobbles of Onondaga and Selkirk Chert were reportedly exploited at the Springwells Phase Component Juniper Site. Onondaga Chert was, along with Fossil Hill Chert, preferred by Paleo-Indian tool-makers (Ellis and Deller 1990:43). The chert derived it name from the Middle Devonian Onondaga Formation (Detroit River Group), which has three members: Edgecliff, Clarence, and Moorhouse. The chert has deposits of varying thickness, color, and quality within these members. It can be light to dark grey, bluish grey, brown or black. The luster ranges from dull to vitreous, and when patinated, will turn a yellow or buff color, always lighter than chert. Fossil inclusion of rugose corals, tabulate corals, and crinoid columnals have been observed (Eley and von Bitter 1989:17-18).

PRECONTACT POTTERY ANALYSIS

Precontact pottery will be sorted based on temper and surface treatment. After the initial sort, sherds will be separated into groups based on the portion of the parent vessel represented. Possible categories include rim sherds, neck sherds, body sherds, base sherds, and sherdlets. Sherdlets consist of sherds that are less than 2 square centimeters (0.3 square inch) in surface area. Sherdlets will be counted and removed from further analysis unless identifiable decorative characteristics are visible. After the removal of sherdlets, the remaining pottery will be cataloged based on defining attributes and recorded in the site-specific catalog. Where possible, pottery will be placed into existing typologies.

Historic Artifact Analysis

Historic artifact analysis focused on ascertaining the function of the site, determining the research potential, and helping to determine when the site was occupied. To accomplish these goals, the assemblage was divided into functional groups (i.e., Domestic, Structural, Personal, Activities, or Indeterminate). Stanley South (1977) developed the functional group model to help characterize and compare artifact assemblages from sites dating from the Colonial period. To better characterize the type of historic artifact assemblages traditionally encountered in Union County, the modifications to South's methodology proposed by the Society for Historical Archaeology and the Anthropological Studies Center

at Sonoma State University were incorporated. The proposed modifications to South's functional groups are designed to better describe artifact assemblages dating from the nineteenth to the early twentieth century (Gibson and Praetzellis 2008).

As the classification scheme utilized relates back to the questions being asked of the assemblage, further detail regarding the artifacts typically encountered in each functional group is provided below to form a context for the results.

The Domestic Functional Group contains artifacts related to the consumption, preparation, or storage of food, as well as artifacts related to the maintenance of clothing, decorative items, and artifacts related to heating and lighting. Common artifacts categorized within this functional group include ceramics, glass from lamps, drinking glasses, pressed glass bowls and cups, faunal remains, and container glass. Many artifacts common on historic archaeological sites related to households are considered to be part of the Domestic Functional Group.

The Structural Functional Group consists of artifacts related to buildings, the construction of buildings, and structural hardware. Common artifacts within the Structural Functional Group consist of window glass, bricks, slate roofing, mortar, nails, fasteners, and brackets. While these artifacts can make up large portions of artifact assemblages, the analytical value of the Structural Functional Group for sites that date to the recent past is limited due to the low number of temporal markers typically found on the cultural material.

The Personal Functional Group consists of artifacts related to individuals. Artifacts traditionally classified in the Personal Functional Group consist of accoutrements, clothing, grooming/health, toys, and artifacts related to the consumption of alcohol or tobacco. While typically found in smaller quantities than the Domestic and Structural Functional Groups, the Personal Functional Group can provide insight into the personal preferences and choices made by people in the past.

Artifacts from the Activities Functional Group are associated with commerce, firearms, tools, and transportation. Typical artifacts recovered from historic archaeology sites that are classified as coming from the Activities Functional Group consist of coins, shotgun shell casings, horseshoes, and metal tools (e.g., wrenches, screw drivers, pocketknives). Artifacts from this group can provide researchers with information regarding the specific function of activity areas within the larger site.

The final functional group is Indefinite Use. This functional group is utilized to classify artifacts that are either too fragmentary or so far out of context that another functional group cannot be assigned. Typical artifacts that fall within this functional group include colorless glass shards too small to identify function or form, heavily corroded metal artifacts, or artifacts that have been thermally altered to a point where form and function are unknown.

After the initial functional analysis, artifacts will be subdivided based on material type (e.g., ceramic, glass, metal, faunal). Material type groups will then be further divided into material classes that fit into existing established historic artifact typologies (see Adams 2002, 2003; Weiland 2009; Young 1994). These typologies will then be used to provide a date range based on known temporal chronologies.

Ceramics are common on historic sites and have relatively narrow temporal ranges. After being assigned a functional group, ceramics will be separated into coarse and refined earthenware. These two categories well be further divided into specific ware type, such as redware, stoneware, porcelain, and ironstone. Temporal markers, such as transfer print patterns and/or maker's marks, will be recorded and researched using established temporal chronologies (see Gibson 2011; Miller 1980, 1991; Miller et al. 2000).

In addition to ceramics, glass artifacts are common on historic sites and are often found in abundance on sites dating to the late nineteenth and early twentieth centuries, as machine-manufactured glass became prevalent. Similar to ceramics, glass artifacts, after being assigned a functional group, will be divided based on form. Typically, glass artifacts will be divided into bottle glass, serving or eating dishes, window glass, or indefinite. Manufacturing marks, such as mold seams, pontil scars, and other indicators, will be noted, as will be bottle marks, if present. If possible, bottle marks will be typed to determine temporal periods of production. Window glass, if present, will be used to provide an approximation of occupation of date based on an average thickness encountered across the site (see Weiland 2009 for a full explanation of the methodology and regression charts). Condition of the glass shards was also recorded, such as solarization (i.e., glass that takes on a purple hue based on the silica's exposure to sunlight), thermal melting, and other such conditions.

Curation

As the project sponsor, Cadence Solar, is only leasing the project area, landowners are currently being approached to determine if they wish to donate the artifacts recovered on their property to the Ohio History Connection. If they elect to, SWCA will work with Cadence Solar and the Ohio History Connection to prepare the documentation and the artifacts for long-term curation.

RESULTS

SWCA conducted the field survey from October to November 2020, and from April to May 2021. Based on consultation with the OHPO and the probability assessment for the project a total of 1,890 acres (765 hectares) of the 4,089-acre (1655-ha) APE was investigated (see Figure 3). As the project will primarily be constructed in agricultural fields, systematic pedestrian reconnaissance was the primary survey method used during the Phase I survey.

During the course of the investigation, SWCA identified 128 archaeological sites (Figure 16) and 90 isolated finds (Figure 17) within the project APE. Of the archaeological sites, six are recommended either for further work to determine if significant data are present, or avoidance by all project-related activities. The following section provides a description of the resources identified by the project. Supporting this discussion, mapping, artifact catalogs, and soil profiles are provided as appendices to this report. Appendix A contains detailed survey maps showing site boundaries, shovel testing, and surface find locations. Appendix B contains artifact catalogs for each of the sites, and Appendix C contains representative soil profiles identified throughout the project area.

Isolated Finds

SWCA recorded 90 isolated finds during the Phase I survey for the project (see Figure 16). Isolated finds are defined as one isolated artifact. Each isolated find was registered with the OHPO and given a trinomial. Based on the limited potential of isolated finds to contribute to the understanding of the past, no further work is recommended for the 90 isolated finds recorded in the APE. The information for the 90 isolated finds is summarized in Table 3.

SWCA Site Number	OHPO Site Number	Component	Description
Cadence 11	33UN0606	Precontact	Coshocton Gray Flint debitage
Cadence 13	33UN0608	Precontact	Nellie Chert biface fragment
Cadence 15	33UN0610	Precontact	Logan County Chert debitage
Cadence 17	33UN0612	Precontact	Granite celt fragment
Cadence 19	33UN0614	Precontact	Coshocton Black Chert Kirk Serrated hafted biface
Cadence 20	33UN0615	Precontact	Logan County Chert debitage
Cadence 22	33UN0617	Precontact	Coshocton Gray Flint biface fragment
Cadence 23	33UN0618	Precontact	Delaware Chert debitage
Cadence 29	33UN0624	Precontact	Delaware Chert debitage
Cadence 30	33UN0625	Precontact	Coshocton Black Flint biface fragment
Cadence 31	33UN0626	Precontact	Delaware Chert debitage
Cadence 32	33UN0627	Precontact	Delaware Chert debitage
Cadence 33	33UN0628	Precontact	Delaware Chert debitage
Cadence 36	33UN0631	Precontact	Logan County Chert debitage
Cadence 37	33UN0632	Precontact	Delaware Chert debitage
Cadence 39	33UN0634	Precontact	Delaware Chert debitage
Cadence 40	33UN0635	Precontact	Delaware Chert debitage
Cadence 41	33UN0636	Precontact	Delaware Chert debitage
Cadence 42	33UN0637	Precontact	Flint Ridge Chert debitage
Cadence 44	33UN0639	Precontact	Delaware Chert debitage
Cadence 47	33UN0642	Precontact	Delaware Chert debitage
Cadence 48	33UN0643	Precontact	Coshocton Black Flint utilized flake
Cadence 49	33UN0644	Precontact	Coshocton Black debitage
Cadence 50	33UN0645	Precontact	Delaware Chert biface fragment
Cadence 52	33UN0647	Precontact	Delaware Chert debitage
Cadence 54	33UN0649	Precontact	Flint Ridge Chert utilized flake
Cadence 56	33UN0651	Precontact	Logan County Chert debitage
Cadence 59	33UN0654	Precontact	Coshocton Gray Flint debitage
Cadence 60	33UN0655	Precontact	Delaware Chert debitage
Cadence 61	33UN0656	Precontact	Flint Ridge Chert debitage
Cadence 63	33UN0658	Precontact	Delaware Chert debitage

Table 3. Isolates Identified within the Area of Potential Effects

SWCA Site	OHPO Site	Component	Description
Number	Number		
Cadence 64	33UN0659	Precontact	Logan County Chert debitage
Cadence 65	33UN0660	Precontact	Logan County Chert debitage
Cadence 66	33UN0661	Precontact	Logan County Chert debitage
Cadence 68	33UN0663	Precontact	Logan County Chert debitage
Cadence 69	33UN0664	Precontact	Logan County Chert debitage
Cadence 76	33UN0671	Precontact	Delaware Chert debitage
Cadence 80	33UN0675	Precontact	Logan County Chert debitage
Cadence 83	33UN0890	Precontact	Logan County Chert debitage
Cadence 85	33UN0892	Precontact	Logan County Chert debitage
Cadence 87	33UN0894	Precontact	Coshocton Black Flint debitage
Cadence 89	33UN0905	Precontact	Unknown material type debitage
Cadence 91	33UN0902	Precontact	Delaware Chert debitage
Cadence 93	33UN0904	Precontact	Logan County Chert debitage
Cadence 96	33UN0907	Precontact	Coshocton Gray Flint debitage
Cadence 108	33UN0919	Precontact	Flint Ridge Chert debitage
Cadence 109	33UN0920	Precontact	Coshocton Black Flint debitage
Cadence 111	33UN0921	Precontact	Coshocton Black Flint biface fragment
Cadence 113	33UN0923	Precontact	Delaware Chert debitage
Cadence 116	33UN0926	Precontact	Coshocton Gray Flint debitage
Cadence 118	33UN0928	Precontact	Logan County Chert debitage
Cadence 121	33UN0931	Precontact	Logan County Chert debitage
Cadence 123	33UN0933	Precontact	Coshocton Black Flint debitage
Cadence 128	33UN0937	Precontact	Coshocton Gray Flint debitage
Cadence 135	33UN0942	Precontact	Delaware Chert debitage
Cadence 136	33UN0943	Precontact	Coshocton Black Flint debitage
Cadence 139	33UN0946	Precontact	Coshocton Gray Flint biface
Cadence 142	33UN0949	Precontact	Coshocton Gray Flint hafted biface
Cadence 143	33UN0950	Precontact	Coshocton Black Flint Robbins hafted biface
Cadence 146	33UN0952	Precontact	Coshocton Black Flint debitage
Cadence 147	33UN0953	Precontact	Flint Ridge Chert debitage
Cadence 148	33UN0954	Precontact	Coshocton Black Flint debitage
Cadence 150	33UN0956	Precontact	Coshocton Black Flint debitage
Cadence 154	33UN0960	Precontact	Nellie Chert debitage
Cadence 155	33UN0961	Precontact	Delaware Chert biface fragment
Cadence 156	33UN0962	Precontact	Coshocton Gray Flint debitage
Cadence 159	33UN0964	Precontact	Coshocton Gray Flint biface fragment
Cadence 160	33UN0965	Precontact	Coshocton Gray Flint debitage
Cadence 161	33UN0966	Precontact	Logan County Chert debitage
Cadence 162	33UN0967	Precontact	Coshocton Gray Flint debitage
Cadence 171	33UN0976	Precontact	Logan County Chert debitage

SWCA Site Number	OHPO Site Number	Component	Description
Cadence 172	33UN0977	Precontact	Logan County Chert debitage
Cadence 177	33UN0979	Precontact	Unknown Material Type debitage
Cadence 178	33UN0980	Precontact	Coshocton Black Flint biface fragment
Cadence 181	33UN0983	Precontact	Flint Ridge Chalcedony Hopewell hafted biface
Cadence 182	33UN0984	Precontact	Delaware Chert debitage
Cadence 185	33UN0987	Precontact	Logan County Chert debitage
Cadence 186	33UN0988	Precontact	Coshocton Black Flint debitage
Cadence 188	33UN0981	Precontact	Logan County Chert debitage
Cadence 189	33UN0990	Precontact	Delaware Chert debitage
Cadence 191	33UN0992	Precontact	Coshocton Black Flint unifacial tool
Cadence 199	33UN0999	Precontact	Coshocton Gray Flint debitage
Cadence 205	33UN1004	Precontact	Logan County Chert debitage
Cadence 209	33UN1008	Precontact	Logan County Chert Brewerton hafted biface
Cadence 211	33UN1010	Precontact	Flint Ridge Chalcedony debitage
Cadence 239	33UN1023	Precontact	Flint Ridge Chert debitage
Cadence 240	33UN1024	Precontact	Coshocton Black Flint debitage
Cadence 263	33UN1028	Precontact	Coshocton Black Wade hafted biface
Cadence 264	33UN1029	Precontact	Coshocton Gray Flint core
Cadence 265	33UN1030	Precontact	Coshocton Black Flint biface fragment

Previously Recorded Sites

There was one previously recorded site within the project area, 33UN0434. The site was identified during a Phase I survey for a proposed telecommunication tower located in the southwestern portion of the current project's APE. The artifact assemblage from 33UN0434 consisted of one secondary thinning flake. Due to ambiguities with the site form and the survey information, the exact location of 33UN0434 is unclear. The site was not relocated during the current survey.

Newly Recorded Archaeological Sites

The current survey recorded 218 new archaeological sites, 90 of which are isolated finds (see Figure 16). The majority of the sites consist of low-density precontact artifact scatters found on the surface or within the plow zone. The historic period sites identified typically lacked structural artifacts or associated features, such as cellar holes or foundations. The following is a detailed summary of the work SWCA completed at each site, including a discussion of the fieldwork and the artifact assemblage recovered for each resource identified within the project area. SWCA has also registered each of the sites identified as well as the isolated finds with the OHPO through the I-Form online application.

33UN0596

Field Number: Cadence 1	State Number: 33UN0596
Landform: Stream Valley	Estimated site size: 14,020 m ² (1.4 hectare)
Soil: Glynwood silt loam, ground moraine, 6 to 12 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact lithic scatter	Precontact artifacts: 25
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Unevaluated	Total artifacts: 25
NRHP justification: Further work is needed to deter	mine if the site contains significant data
Management recommendations: Avoidance	

DESCRIPTION

Site 33UN0596 is a 3.5-acre (1.4-hectare) low-density precontact lithic scatter located in a stream valley and associated terraces within deciduous woods

According to the project probability model, the site is located primarily within a high probability area for precontact resources.

The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) A horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The depth of the A horizon averaged 30 cm (12 inches) below ground surface based on shovel test observations. Investigators did identify one potential cultural feature (Feature 1) partially exposed within in the western half of Shovel Test B181 (see Appendix A for feature location). The exposed possible feature consisted of a black (10YR2/1) clay loam anomaly with charcoal flecking inclusions (Figure 18). One piece of shatter was recovered from the top of Feature 1 before excavation was terminated. All artifacts were recovered from the Ap horizon except for the one piece of shatter recovered from Feature 1. Feature 1 was not excavated.



Figure 17. Overview of 33UN0596, facing south.



Figure 18. Overview of Feature 1 in Shovel Test B181, facing west.

The site was identified on October 27, 2020, during 15-m-interval shovel testing, within the project limits of disturbance, and was further defined by 5-m-interval radial shovel tests (see Appendix A). Twelve shovel tests contained precontact material culture. Two precontact resources, 33UN0597 and 33UN0600, were identified near 33UN0596. Site 33UN0597 is located approximately 62 m (203 feet) west of 33UN0596 and consists of two biface fragments that refit. Site 33UN0600 is a low-density lithic scatter

located on a similar landform as 33UN0596, approximately 80 m (262 feet) to the south on the opposite side of the unnamed tributary of Bokes Creek.

The artifact assemblage from the site consists of 11 tertiary flakes, 2 secondary flakes, and 12 pieces of shatter. Material types identified in the assemblage consist of Logan County Chert (n=13), Flint Ridge Chert (n=3), Delaware Chert (n=8), and quartz (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0596 is a low-density lithic scatter with one potential cultural feature (Feature 1) located on a terrace approximately 28 m (92 feet) north of an unnamed tributary of Bokes Creek. The lithic scatter is primarily limited to the Ap/A horizon except for the one piece of shatter found within Feature 1. Due to the presence of Feature 1, the site may contain intact subsurface deposits that have the potential to yield information important to the history of the area. Therefore, the site and specifically the portion of the site containing Feature 1 should be avoided; the site is unevaluated for the NRHP under all criteria.

Project design will avoid the site, and during construction a 15-m (50-foot) barrier around the site will be demarcated to prevent any inadvertent impacts. Design plans showing the avoidance of 33UN0596 are provided in Appendix D.

33UN0597

Field Number: Cadence 2State Number: 33UN0597Landform: UplandEstimated site size: 113 m² (0.01 hectare)Soil: Glynwood silt loam, ground moraine, 2 to 6
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 2Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 2NRHP justification: Low density, lack of diagnostic artifacts, lack of patterningManagement recommendations: No further work

DESCRIPTION

Site 33UN0597 is a 0.03-acre (0.01-hectare) low-density precontact lithic scatter located on a gently sloping forested upland,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap/A horizon overlying a clay loam yellowish brown (10YR6/6) Bt horizon. The Ap/A horizon was found to have an average depth of 20 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap/A horizon.



Figure 19. Overview of 33UN0597, facing southwest.

The site was identified on October 6, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). One shovel test contained precontact material culture. A larger lithic scatter site, 33UN0596, is on a similar landform within the woodland near the site, approximately 52 m (170 feet) to the east. Additionally, there are four other resources located to the southeast across the drainage (33UN0598, 33UN0599, 33UN0600, and 33UN0601). These additional resources are recorded as low-density lithic scatters.

The artifact assemblage from the site consists of two bifacial tool fragments that refit to form a single, incomplete bifacially worked tool. The material type of the fragments is unknown and consists of a dark red or maroon rock with a waxy and slightly rough texture with fossil inclusions. No hafting is present on either of the fragments (see Appendix B).

RECOMMENDATION

Site 33UN0597 is a low-density lithic scatter on a gently sloping upland. The lithic scatter is limited to the Ap/A horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0598

Field Number: Cadence 3	State Number: 33UN0598	
Landform: Upland	Estimated site size: 313 m ² (0.03 hectare)	
Soil: Glynwood clay loam, ground moraine, 6 to 12 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 2	
Temporal affiliation: Unknown precontact	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 2	
NRHP justification: Low density, lack of diagnostic artifacts, lack of patterning		
Management recommendations: No further work		

DESCRIPTION

Site 33UN0598 is a 0.07-acre (0.03-hectare) low-density precontact lithic scatter located on a forested upland,

According to the project probability model, the site is primarily located within a high probability area for precontact resources with a small portion located in a moderate probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap/A horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap/A horizon was found to an average depth of 14 cm (6 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap/A horizon.



Figure 20. Overview of 33UN0598, facing northeast.

The site was identified on October 10, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material

culture. A larger lithic scatter site, 33UN0936, is situated on a similar landform within an agricultural field approximately 38 m (124 feet) to the east. Additionally, there are two other precontact low-density lithic scatters located to the northeast, overlooking the same unnamed tributary of Bokes Creek (33UN0600 and 33UN0601).

The artifact assemblage from the site consists of one quartzite flake fragment and one Delaware Chert tertiary flake (see Appendix B).

RECOMMENDATION

Site 33UN0598 is a low-density lithic scatter located on a forested upland. The lithic scatter is limited to the Ap/A horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of artifacts recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0599

Field Number: Cadence 4	State Number: 33UN0599
Landform: Moraine	Estimated site size: 395 m ² (0.04 hectare)
Soil: Glynwood silt loam, ground moraine, 6 to 12 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic	artifacts, lack of patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0599 is a 0.1-acre (0.04-hectare) low-density precontact lithic scatter located on a gently sloping upland

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The depth of the Ap/A horizon ranged from 18 to 30 cm (7 to 12 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap/A horizon.



Figure 21. Overview of 33UN0599, facing southeast.

The site was identified on October 27, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material culture. Three low-density lithic scatter sites (33UN0600, 33UN0601, and 33UN0620) are near 33UN0599, the closest being 33UN0600, which is approximately 40 m (131 feet) to the northwest. Site 33UN0601 is located approximately 77 m (253 feet) to the west and site 33UN0620 is located approximately 47 m (154 feet) to the west of 33UN0599.

The artifact assemblage from the site consists of one Flint Ridge Chalcedony tertiary flake and one piece of Logan County Chert shatter (see Appendix B).

RECOMMENDATION

Site 33UN0599 is a low-density lithic scatter on a gently sloping upland. The lithic scatter is limited to the Ap/A horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0600

Field Number: Cadence 5	State Number: 33UN0600
Landform: Terrace	Estimated site size: 1,322 m ² (0.13 hectare)
Soil: Glynwood silt loam, ground moraine, 6 to 12 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 8
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 8
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0600 is a 0.3-acre (0.13-hectare) low-density precontact lithic scatter located on a forested terrace overlooking an unnamed tributary of Bokes Creek

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The depth of the Ap/A horizon was on average 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap/A horizon.



Figure 22. Overview of 33UN0600, facing north.

The site was identified on October 10, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Four shovel tests contained precontact material culture. Three precontact low-density lithic scatter sites (33UN0596, 33UN0599 and 33UN0601) are near

33UN0600, the closest being 33UN0601, which is 35 m (115 feet) to the southwest. Site 33UN0599 is located approximately 50 m (164 feet) to the southeast and 33UN0596 is across the unnamed tributary of Bokes Creek approximately 75 m (246 feet) north of 33UN0600.

The artifact assemblage from the site consists of five tertiary flakes, one piece of shatter, and two flake fragments that refit. Within the assemblage, three material types are present: Coshocton Gray Flint (n=2), Delaware Chert (n=3), and Logan County Chert (n=3) (see Appendix B).

RECOMMENDATION

Site 33UN0600 is a low-density lithic scatter on a forested terrace. The lithic scatter is limited to the Ap/A horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0601

Field Number: Cadence 6	State Number: 33UN0601	
Landform: Terrace	Estimated site size: 403 m ² (0.04 hectare)	
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 2	
Temporal affiliation: Unknown precontact	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 2	
NRHP justification: Low density, lack of diagnostic artifacts, lack of patterning		

Management recommendations: No further work

DESCRIPTION

Site 33UN0601 is a 0.1-acre (0.04-hectare) low-density precontact lithic scatter located on a forested terrace overlooking an unnamed tributary of Bokes Creek

. According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap/A horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The depth of the Ap/A horizon ranged from 21 to 30 cm (8 to 12 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap/A horizon.



Figure 23. Overview of 33UN0601, facing south.

The site was identified on October 27, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material culture. Three precontact low-density lithic scatter sites (33UN0596, 33UN0599, and 33UN0600) are near 33UN0601, the closest being 33UN0600, which is approximately 35 m (115 feet) to the northeast. Site 33UN0599 is located approximately 80 m (262 feet) to the east-southeast and 33UN0596 is across the unnamed tributary of Bokes Creek, approximately 130 m (427 feet) to the north of 33UN0601.

The artifact assemblage from the site consists of one Delaware Chert tertiary flake and one Flint Ridge Chert tertiary flake (see Appendix B).

RECOMMENDATION

Site 33UN0601 is a low-density lithic scatter on a forested terrace. The lithic scatter is limited to the Ap/A horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0602

Field Number: Cadence 7	State Number: 33UN0602
Landform: Moraine	Estimated site size: 400 m ² (0.04 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnost	ic artifacts, lack of patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0602 is a 0.1-acre (0.04-hectare) low-density precontact lithic scatter located on a gently sloping upland

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap/A horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The depth of the Ap horizon was an average of 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap/A horizon.



Figure 24. Overview of 33UN0602, facing southwest.

The site was identified on October 17, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material culture. Two precontact low-density lithic scatter sites (33UN0619 and 33UN0621) and one precontact
isolate (33UN0608) are near and on a similar landform as 33UN0602, the closest being 33UN0608, which is approximately 80 m (262 feet) to the southwest. Site 33UN0619 is located approximately 256 m (839 feet) to the east-northeast and 33UN00621 is located approximately 171 m (561 feet) east-northeast of 33UN0602.

The artifact assemblage from the site consists of one Delaware Chert secondary flake and one piece of Coshocton Gray Flint shatter (see Appendix B).

RECOMMENDATION

Site 33UN0602 is a low-density lithic scatter on a gently sloping upland. The lithic scatter is limited to the Ap/A horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0603

Field Number: Cadence 8	State Number: 33UN0603
Landform: Moraine	Estimated site size: 402 m ² (0.04 hectare)
Soil: Blount silt loam, ground moraine, 0 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0603 is a 0.9-acre (0.04-hectare) low-density precontact lithic scatter located on a primarily upland area

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap/A horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The depth of the Ap horizon was on average 20 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap/A horizon.



Figure 25. Overview of 33UN0603, facing south.

The site was identified on October 14, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Three shovel tests contained precontact material culture. No archaeological sites are near 33UN0603. The closest archaeological resource is a precontact isolated find (33UN0608) located approximately 320 m (1,050 feet) to the north-northeast of 33UN0603.

The artifact assemblage from the site consists of two tertiary flakes, one piece of shatter, and one flake fragment. Within the assemblage, two material types are present: Logan County Chert (n=3) and Delaware Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0603 is a low-density lithic scatter on a forested terrace. The lithic scatter is limited to the Ap/A horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

Field Number: Cadence 9	State Number: 33UN0604
Landform: Upland	Estimated site size: 1,721 m ² (0.2 hectare)
Soil: Glynwood clay loam, 6 to 12 percent slops, eroded	Extends Beyond Survey Area? No
Site type: Multicomponent artifact scatter with depression	Precontact artifacts: 1
Temporal affiliation: Precontact – Unknown, Historic – Late nineteenth or twentieth century	Historic artifacts: 146
NRHP eligibility recommendation: Not eligible	Total artifacts: 147
NRHP justification: Low density, lack of reference in the markers in the artifact assemblage	documentary record, lack of clear temporal
Wanagement recommendations: No further work	

DESCRIPTION

Site 33UN0604 is a 0.5-acre (0.2-hectare) high-density artifact scatter with an associated cellar depression located on a gently sloping upland

According to the project probability model, the site is located primarily within a high probability area for precontact resources with a small northern portion of the site located in a moderate probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The depth of the Ap horizon averaged 27 cm (11 inches) below ground surface, based on shovel test observations. All artifacts were recovered from the Ap horizon, or the fill layer associated with the cellar hole depression.



Figure 26. Overview of 33UN0604, facing east.

The site was identified on November 11, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests and judgmental shovel tests (see Appendix A). One shovel test contained precontact material culture (one Logan County Chert tertiary flake) and 14 shovel tests contained historic material culture (Table 4). One medium-density precontact lithic scatter is near 33UN0604, on a similar landform on the opposite side of the unnamed tributary of Mills Creek approximately 72 m (236 feet) to the west of 33UN0604.

Artifact	Material		Quantity
Structural Functional Group			
Cut Square Nail	Metal		22
Nail Fragments	Metal		12
Brick Fragment	Brick		1
Roofing Slate	Slate		1
Window Glass	Glass		6
		Total	42
Domestic Functional Group			
Redware	Ceramic		18
Stoneware	Ceramic		6
Whiteware	Ceramic		46
Porcelain	Ceramic		1
Milk Glass	Glass		2
Bottle Glass	Glass		16
Lamp Glass	Glass		4
Spoon	Metal		1
		Total	94
Indefinite Functional Group			
Miscellaneous Metal	Metal		3
Bone Fragment	Bone		4
Tooth Fragment	Bone		1
Shell Fragment	Shell		2
		Total	10

Archaeological Testing of the Potential Cellar Depression

Two judgmental shovel tests were excavated within and adjacent to the depression to identify any subsurface cultural features that may be present and to sample any material culture associated with the depression (Figure 27). Shovel Test J1 was placed within the depression and identified a silty loam very dark grayish brown (10YR3/2) fill layer overlying a clay loam dark grayish brown (10YR4/2) mottled with a dark yellowish brown (10YR4/6) subsoil. The depth of the Fill Layer extended 65 cm (26 inches) below ground surface. The filly layer was largely homogenous and lacked structure. There was no evidence of internal stratigraphy within the layer that could represent distinct depositional periods. Historic material culture recovered from Shovel Test J1 included 12 nail fragments, one roofing slate, one

whiteware ceramic fragment, one redware ceramic fragment, two milk glass fragments, three window glass fragments, four lamp glass fragments, and 15 bottle glass shards.

Judgmental Shovel Test J2 was placed adjacent to the southern extent of the depression and consisted of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay loam yellowish brown (10YR5/6) subsoil. The depth of the Ap horizon extended 25 cm (10 inches) below ground surface. Historic material culture recovered from Shovel Test J2 included two cut square nails, two stoneware ceramic fragments, four redware ceramic fragments, and two whiteware ceramic fragments. No foundations stones, bricks, or other structural elements that could indicate a floor or wall were identified.

The artifact assemblage recovered from the two judgmental shovel tests (J1 and J2) contained a total of 49 historic artifacts (see Appendix B). The majority of the assemblage (n = 31) within the two judgmental shovel tests is related to the Domestic Functional Group. The remining assemblage (n = 18) within the two judgmental shovel tests is related to the Structural Functional Group.



Figure 27. Overview of the depression within 33UN0604, facing southeast.

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The research did not identify any buildings or structures at the site. The earliest USGS map reviewed (1913 Richwood, Ohio) did not depict any buildings or structures within the approximate location of the cellar hole depression (Figure 28), nor did F.W. Beers & Co. 1870 *Map of Union County Ohio*. A review of more recent USGS maps (1915 Richwood, 1961 Peoria, and 1980 Peoria, Ohio) showed the same landscape as the 1913 USGS quadrangle, with no buildings or structures within or directly adjacent to the site.



Figure 28. The red arrow shows the approximate location of 33UN0604 on the 1913 USGS quadrangle.

RECOMMENDATION

Site 33UN0604 is a high-density artifact scatter with an associated depression, potentially indicative of a cellar. The artifact scatter is largely limited to the Ap horizon, and the fill layer identified within the depression. No buildings or structures were observed on historic maps to indicate a date of occupation for the site. The historic artifact assemblage is indicative of a late nineteenth century or twentieth century occupation. It is unclear of the artifact assemblage is associated with the depression or was formed by casual refuse disposal (i.e., dumping) after the potential building associated with the depression was demolished. Additionally, if the depression is associated with a building, it is unlikely to represent a domestic context, or at least a long-term domestic context due to the relatively low quality of artifacts recovered.

Site 33UN0604 is not likely to contain the potential to yield information important to the history of the area due to the lack of spatial patterning in the artifact scatter, lack of clear temporal markers within the artifact assemblage (i.e., ceramic makers' marks), and clear reference in the documentary record. The precontact component consists of an isolated find and is not eligible for listing in the NRHP. The site is recommended not eligible for the NRHP under all criteria.

33UN0605

Field Number: Cadence 10	State Number: 33UN0605
Landform: Upland	Estimated site size: 480 m ² (0.05 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0

NRHP eligibility recommendation: Not eligibleTotal artifacts: 3NRHP justification: Low density, lack of diagnostic artifactsManagement recommendations: No further work

DESCRIPTION

Site 33UN0605 is a 0.12-acre (0.05-hectare) low-density precontact lithic scatter located on a forested uplan

According to the project probability model, the site is located within both moderate and high probability areas for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay loam light yellowish brown (10YR6/4) Bt horizon. A few shovel tests also included a silt loam light brownish gray (10YR6/2) E horizon between the Ap and Bt horizons. Slight variations in soil color were observed throughout the area. The Ap horizon was found to have an average depth of 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap and E horizons.



Figure 29. Overview of 33UN0605, facing east.

The site was identified on October 13, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material culture. Four precontact isolated finds are near the site, 33UN0606, 33UN0627, 33UN0628, and 33UN0631. The resources lie between 0.14 km (0.09 mile) and 0.77 km (0.48 mile) east of the site and are on similar landforms within the deciduous woodland that follows Brush Run.

The artifact assemblage from the site consists of two Flint Ridge Chert tertiary flakes and one piece of Delaware Chert shatter (see Appendix B).

RECOMMENDATION

Site 33UN0605 is a low-density lithic scatter on a forested upland overlooking Brush Run. The lithic scatter is limited to the Ap and E horizons and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

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33UN0607

Field Number: Cadence 12	State Number: 33UN0607
Landform: Upland	Estimated site size: 42,851 m ² (4.29 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 66
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 66
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0607 is a 10.59-acre (4.29-hectare) low-density precontact lithic scatter located on a gently undulating upland

The area consists of active pastureland and a hay field. According to the project probability model, the site is located within both moderate and high probability areas for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a clay loam yellowish brown (10YR5/8) Bt horizon. The depth of the Ap horizon ranged from 20 to 30 cm (8 to 12 inches) below ground surface based on shovel test observations. Due to the size of the site and the undulating landform, slight variations in soil color were observed throughout the area. All artifacts were recovered from the Ap horizon, apart from one artifact that was recovered beneath a thin level of disturbance.



Figure 30. Overview of 33UN0607, facing south.

The site was initially identified on October 14, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). In total, 45 shovel tests contained precontact material culture, with clear areas of higher density within the southwest and eastern portions of the site. Soil disturbances associated with agriculture are likely to have occurred throughout the area. Five other resources are near the site and are situated on similar landforms on the same parcel: 33UN0609, 33UN0610, 33UN0611, 33UN0612 and 33UN0614. Four of these resources are situated to the north and consist of either isolated finds or low-density lithic scatters. Resource 33UN0614 is situated approximately 250 m (820 feet) northeast of the site at a slightly higher elevation within a hay field. This resource is recorded as an isolated find consisting of a straight stemmed Kirk Serrated projectile point made of Coshocton Black Flint. Kirk Serrated projectile points date to the Early Archaic period (Justice 1987:71).

The artifact assemblage from the site consists of tertiary flakes (n=28), secondary flakes (n=3), primary flakes (n=1), shatter (n=24), flake fragments (n=7), a core fragment (n=1), and bifacially worked tool fragments (n=2). The bifacial tool fragments refit to form a complete unhafted triangular tool with a rounded tip. Material types identified in the assemblage consist of Delaware Chert (n=28), Coshocton Gray Flint (n=5), Coshocton Black Flint (n=10), Flint Ridge Chert (n=3), Logan County Chert (n=13), Quartz (n=1), and unidentifiable materials (n=6) (see Appendix B).

RECOMMENDATION

Site 33UN0607 is a low-density (6.23 artifacts per acre) lithic scatter on an upland pasture and hay field. The lithic scatter is limited to the Ap horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

Field Number: Cadence 14	State Number: 33UN0609
Landform: Upland	Estimated site size: 176 m ² (0.02 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, and lack of diagn	ostic artifacts, lack of patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0609 is a 0.04-acre (0.02-hectare) low-density precontact lithic scatter located on a gently undulating upland,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark gray (10YR4/1) Ap horizon overlying a clay loam yellowish brown (10YR5/4) Bt horizon. The depth of the Ap horizon was on average 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 31. Overview of 33UN0609, facing north.

The site was identified on October 17, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). One shovel test contained precontact material culture. There are five archaeological sites near 33UN0609, across the same landscape. Sites 33UN0610 and 33UN0612 are recorded as isolated finds. Site 33UN0611 is recorded as a low-density lithic scatter.

Approximately 62 m (203 feet) to the south, site 33UN0607 is a larger lithic scatter that covers much of the southern portion of the parcel. Site 33UN0614 is situated approximately 375 m (1,230 feet) to the east at a slightly higher elevation. This resource is recorded as an isolated find consisting of a straight stemmed Kirk Serrated projectile point made of Coshocton Black Flint. Kirk Serrated projectile points date to the Early Archaic temporal period (Justice 1987:71).

The artifact assemblage from the site consists of two tertiary flakes. Material types identified in the assemblage consist only of Logan County Chert (n=2) (see Appendix B).

RECOMMENDATION

Site 33UN0609 is a low-density lithic scatter on an upland pasture. The lithic scatter is limited to the Ap horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0611

Field Number: Cadence 16	State Number: 33UN0611
Landform: Upland	Estimated site size: 176 m ² (0.02 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0611 is a 0.04-acre (0.02-hectare) low-density precontact lithic scatter located on a gently undulating upland, north of Mill Creek (Figure 32).

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam very dark grayish brown (10YR3/2) Ap horizon overlying a silty clay loam yellowish brown (10YR5/6) mottled with grayish brown (10YR5/2) Bt horizon. The depth of the Ap horizon was on average 25 cm (10 inches) below ground surface, based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 32. Overview of 33UN0611, facing north.

The site was identified on October 17, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). One shovel test contained precontact material culture. Five archaeological sites are near 33UN0609, across the same landscape. Sites 33UN0610 and 33UN0612 are recorded as isolated finds. Site 33UN0609 is recorded as a low-density lithic scatter. Approximately 112 m (368 feet) to the south, site 33UN0607 is a larger lithic scatter that covers much of the southern portion of the parcel. Site 33UN0614 is situated approximately 443 m (1,452 feet) to the east at a slightly higher elevation. This resource is recorded as an isolated find consisting of a straight stemmed Kirk Serrated projectile point made of Coshocton Black Flint.

The artifact assemblage from the site consists of one tertiary flake and one secondary flake. Within the assemblage, two material types are present: Delaware Chert (n=1) and an unidentifiable material (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0611 is a low-density lithic scatter on an upland pasture. The lithic scatter is limited to the Ap horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

Field Number: Cadence 18	State Number: 33UN0613
Landform: Upland	Estimated site size: 483 m ² (0.05 hectare)
Soil: Blount silt loam, end moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0613 is a 0.12-acre (0.05-hectare) low-density precontact lithic scatter located on a forested level upland

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam grayish brown (10YR5/2) Ap/A horizon overlying a clay loam yellowish brown (10YR6/4) Bt horizon. The depth of the Ap horizon was an average of 20 cm (8 inches) below ground surface, based on shovel test observations. All artifacts were recovered from the Ap/A horizon.



Figure 33. Overview of 33UN0613, facing north.

The site was identified on October 26, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Three shovel tests contained precontact material culture. Radial shovel testing was limited due to the proximity of the project test area boundary; the site

area extends to the west beyond the project boundary. Three precontact archaeological sites are situated to the east and southeast of the site and are on a similar landform. These additional sites have not yet been delineated and their extent is unknown.

The artifact assemblage from the site consists of three tertiary flakes. Within the assemblage, three material types are present: Flint Ridge Chert (n=1), Upper Mercer Nellie Chert (n=1), and an unidentifiable material (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0613 is a low-density lithic scatter on a forested upland. The lithic scatter is limited to the Ap/A horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0616

Field Number: Cadence 21	State Number: 33UN0616
Landform: Upland	Estimated site size: 176 m ² (0.02 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0616 is a 0.04-acre (0.02-hectare) low-density precontact lithic scatter located on a level upland agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/8) Bt horizon. The Ap horizon was found to a depth of 26 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 34. Overview of 33UN0616, facing southeast.

The site was identified on October 21, 2020, during 5-m-interval systematic pedestrian survey and the site boundary was defined by the presence of artifacts on the surface. One shovel test was excavated near the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No cultural material was observed in the shovel test. Three other precontact archaeological resources have been identified near the site on the same landform. Each of these additional resources are recorded as isolated finds.

The artifact assemblage from the site consists of one piece of lithic shatter and one utilized flake. Material types identified in the assemblage consist of Logan County Chert (n=1) and Delaware Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0616 is a low-density lithic scatter on an upland agricultural field. The lithic scatter is limited to the ground surface and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts. The site is recommended not eligible for the NRHP under all criteria.

Field Number: Cadence 24	State Number: 33UN0619
Landform: Stream Valley	Estimated site size: 474 m ² (0.05 hectare)
Soil: Morley silt loam, 12 to 18 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 9
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 9
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0619 is a 0.1-acre (0.05-hectare) low-density precontact lithic scatter located within the forested stream valley of an unnamed drainage that flows into Bokes Creek (Figure 35).

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Morley silt loam with a stratigraphic profile generally consisting of a silt loam dark brown (10YR3/3) Ap horizon overlying a clay loam brownish yellow (10YR6/6) Bt horizon. The Ap horizon was found to an average depth of 20 cm (8 inches) below ground surface, based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 35. Overview of 33UN0619, facing west.

The site was identified on October 15, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Four shovel tests contained precontact material

culture. Two additional precontact archaeological resources are near the site across the drainage to the west on a similar landform. Sites 33UN0621 and 33UN0622 are low-density lithic scatters.

The artifact assemblage from the site consists of three tertiary flakes, one secondary flake, and five pieces of shatter. Within the assemblage, five material types are present: Flint Ridge Chert (n=3), Delaware Chert (n=1), Logan County Chert (n=3), Red Jasper (n=1), and an unidentifiable material (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0619 is a low-density lithic scatter within a forested stream valley. The lithic scatter is largely limited to the Ap horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0620

Field Number: Cadence 25	State Number: 33UN0620
Landform: Upland	Estimated site size: 2,214 m ² (0.22 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact lithic scatter	Precontact artifacts: 5
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 5
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NRHP justification: Low density, lack of diagnostic artifacts, lack of spatial patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0620 is a 0.54-acre (0.22-hectare) low-density precontact lithic scatter located on an upland primarily within a tree line separating two agricultural fields, with smaller portions within the agricultural fields (Figure 36).

According to the

project probability model, the site is primarily located within a high probability area for precontact resources with a small portion located in a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 14 cm (6 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 36. Overview of 33UN0620, facing east.

The site was identified on October 12, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests and artifacts identified on the ground surface (see Appendix A). Four shovel tests contained precontact material culture and one artifact was identified on the ground surface. A larger lithic scatter site, 33UN0936, is on a similar landform within an agricultural field approximately 47 m (156 feet) to the west. Additionally, there are three other precontact low-density lithic scatters located to just to the north overlooking an unnamed tributary of Bokes Creek (33UN0599, 33UN0600, and 33UN0601).

The artifact assemblage from the site consists of one flake fragment and four tertiary flakes. Within the assemblage, three material types are present: Coshocton Black Flint (n=2), Coshocton Gray Flint (n=1), and Logan County Chert (n=2) (see Appendix B).

RECOMMENDATION

Site 33UN0620 is a low-density lithic scatter located on an upland within a tree line and an agricultural field. The lithic scatter is limited to the Ap horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

Field Number: Cadence 26	State Number: 33UN0621
Landform: Stream Valley	Estimated site size: 176 m ² (0.02 hectare)
Soil: Morley silt loam, 12 to 18 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0621 is a 0.04-acre (0.02-hectare) low-density precontact lithic scatter located within the forested and brushy stream valley of an unnamed drainage that flows into Bokes Creek (Figure 37).

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Morley silt loam with a stratigraphic profile generally consisting of a clay loam brown (10YR4/3) Ap horizon overlying a mottled clay loam yellowish brown (10YR5/4 with 10YR5/8) Bt horizon. The Ap horizon was found to an average depth of 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 37. Overview of 33UN0621, facing southeast.

The site was identified on October 15, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). One shovel test contained precontact material culture. Two additional precontact archaeological resources (33UN0619 and 33UN0622) are near

33UN0621. Both sites are low-density lithic scatters and are across the drainage to the east and northeast, respectively.

The artifact assemblage from the site consists of one tertiary flake and one piece of shatter. Material types identified in the assemblage consist only of Delaware Chert (n=2) (see Appendix B).

RECOMMENDATION

Site 33UN0621 is a low-density lithic scatter within a forested and brushy stream valley. The lithic scatter is limited to the Ap horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0622

Field Number: Cadence 27	State Number: 33UN0622
Landform: Upland	Estimated site size: 697 m ² (0.07 hectare)
Soil: Morley silt loam, 12 to 8 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Precontact lithic scatter	Precontact artifacts: 5
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 5
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0622 is a 0.17-acre (0.07-hectare) low-density precontact lithic scatter located on an upland within an agricultural field (Figure 38).

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Morley silt loam with a stratigraphic profile generally consisting of a silty clay loam dark grayish brown (10YR4/2) Ap horizon overlying a clay dark yellowish brown (10YR4/4) Bt1 horizon. The Ap horizon was found to an average depth of 20 cm (8 inches) below ground surface based on shovel test observations in the general vicinity of the site. All artifacts were recovered from the ground surface.



Figure 38. Overview of 33UN0622 prior to being plowed, facing west.

The site was identified by the presence of artifacts on the ground surface on October 16, 2020, when investigators were conducting systematic shovel testing within a forested area near the resource. The agricultural field at the time the resource was identified consisted of standing corn. SWCA returned to further delineate the resource on April 24, 2021, by 5-m systematic pedestrian survey transects after the agricultural field was freshly plowed (see Appendix A). Two other lithic scatter sites are near 33UN0620: 33UN0619 and 33UN0621.

The artifact assemblage from the site consists of three pieces of shatter and two tertiary flakes. Within the assemblage, three material types are present: Coshocton Black Flint (n=3), Flint Ridge Chalcedony (n=1), and Logan County Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0622 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information significant to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

Field Number: Cadence 28	State Number: 33UN0623
Landform: Upland	Estimated site size: 610 m ² (0.06 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic arti	facts, lack of intact archaeological deposits
Management recommendations: No further work	

DESCRIPTION

Site 33UN0623 is a 0.15-acre (0.06-hectare) low-density precontact lithic scatter located on a level upland agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark yellowish brown (10YR4/4) Ap horizon overlying a clay loam reddish yellow (7.5YR6/6) Bt horizon. The Ap horizon was found to a depth of 24 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 39. Overview of 33UN0623, facing east.

The site was identified on October 21, 2020, during 5-m-interval systematic pedestrian survey and the site boundary was defined by the presence of artifacts on the surface. One shovel test was excavated near the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix

A). No cultural materials were observed in any of the shovel tests excavated at the site. Two additional precontact isolated finds are located on the same landform, near the site.

The artifact assemblage from the site consists of two tertiary flakes. Material types identified in the assemblage consist of Logan County Chert (n=2) (see Appendix B).

RECOMMENDATION

Site 33UN0623 is a low-density lithic scatter situated on an upland agricultural field. The lithic scatter is limited to the ground surface and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site, the lack of temporally diagnostic artifacts, and the lack of intact archaeological deposits. The site is recommended not eligible for the NRHP under all criteria.

33UN0629

Field Number: Cadence 34	State Number: 33UN0629
Landform: Upland	Estimated site size: 8,038 m ² (0.80 hectare)
Soil: Glynwood clay loam, 6 to 12 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Multicomponent artifact scatter	Precontact artifacts: 3
Temporal affiliation: Precontact – Unknown, Historic – Late nineteenth or twentieth century	Historic artifacts: 47
NRHP eligibility recommendation: Not eligible	Total artifacts: 50
NRHP justification: Lack of internal patterning	
Management recommendations: No further work	

DESCRIPTION

33UN0629 is a 2.0-acre (0.8-hectare) low-density artifact scatter located primarily within a grass-covered field, with smaller portions located within an agricultural field (Figure 40). The western and southern portions of the site located in the agricultural field yielded a higher density of artifacts compared with the portion of the site located within the grass-covered field.

According to the project probability model, the site is located within a high probability area for precontact and historic resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The depth of the Ap horizon averaged 25 cm (10 inches) below ground surface based on shovel test observations. A disturbed soil profile consisting of a brown (10YR4/3) clay loam mixed with a pale brown (10YR6/3) clay loam was found to extend to a minimum depth of 34 cm (13 inches) below ground surface was also identified within the site boundaries. All artifacts were recovered from the Ap horizon or the fill layer identified within the site.



Figure 40. Overview of 33UN0629, facing east.

The site was identified on October 22, 2020, during 15-m-interval shovel testing and portions of the site were further delineated by 5-m-interval radial shovel tests. Six shovel tests contained material culture within the site: two with precontact material culture, three with historic material culture, and one with both historic and precontact material culture. The agricultural field adjacent to the initial site boundary at the time the resource was identified consisted of harvested corn with ground surface visibility not suitable for surface collection. SWCA returned to further define the resource through 5-m-interval systematic pedestrian survey delineation on April 30, 2021, after the agricultural field was freshly plowed (see Appendix A). The site boundary was defined by the presence of artifacts within shovel tests and on the ground surface. One low-density precontact lithic scatter (33UN0630) is also near Powder Lick Run and is located approximately 40 m (131 feet) to the northeast. Site 33UN0630 did not contain any diagnostic material culture.

The precontact material culture from the artifact assemblage consists of one tertiary flake and two secondary flakes (see Appendix B). Within the precontact assemblage, two material types are present: Delaware Chert and Logan County Chert. Analysis of functional categories within the artifact assemblage identified 85 percent (n=40) as being within the Domestic Functional Group, 13 percent (n=6) as being within the Structural Functional Group, and 2 percent (n=1) as being within the Indefinite Functional Group (Table 5). The historic artifact assemblage from 33UN0629 is indicative of a late nineteenth to twentieth century occupation of the site, based on the material recovered and the high quantity of glass.

Artifact	Material		Quantity
Structural Functional Group			
Cut Square Nail	Metal		1
Corroded Nail	Metal		2
Window Glass	Glass		3
		Total	6
Domestic Functional Group			
Earthenware	Ceramic		2
Stoneware	Ceramic		4
Whiteware	Ceramic		7
Milk Glass	Glass		2
Bottles Glass	Glass		24
Container Glass	Glass		1
		Total	40
Indefinite Functional Group			
Plastic	Plastic		1
		Total	1

Table 5. Historic Artifact Assemblage by Functional Group (n = 47)

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The research identified several buildings near 33UN0629 on F.W. Beers & Co. 1870 *Map of Union County Ohio* (Figure 41). Buildings are depicted on cartographic sources up to and including the 1980 York Center USGS map (Figure 42). Modern aerial imagery via Google Earth shows buildings near the site in 2011. Aerial imagery from 2014 does not show the buildings, likely indicating they were demolished sometime between 2011 and 2014.



Figure 41. The red arrow shows the approximate location of 33UN0629 on F.W. Beers & Co. 1870 *Map of Union County Ohio*.



Figure 42. The red arrow shows the approximate location of 33UN0629 on the 1980 York Center USGS map.

RECOMMENDATION

Site 33UN0629 is a low-density artifact scatter. The artifact scatter is limited to the ground surface, the Ap horizon, and the fill layer potentially associated with the demolition of the once standing buildings within the site boundary. Cartographic sources depict buildings within the general location of the site from circa 1870 to 1980 and the historic artifact assemblage is indicative of a late nineteenth century to twentieth century occupation of the site. Due to the low density of artifacts recovered and the large time span buildings were present at the site, based on the documentary record, it is likely that the historic buildings and any substantial accompanying archaeological features were mechanically removed from the site during the demolition of the property between 2011 and 2014.

Site 33UN0629 is not likely to contain the potential to yield significant information about the past. The historic component lacks intact subsurface deposits, artifacts with temporally diagnostic markers (i.e., makers' marks), and an artifact assemblage related to a specific temporal period in the occupation of the site. The precontact component contains a low density of artifacts, lacks temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0630

Field Number: Cadence 35	State Number: 33UN0635
Landform: Stream Valley	Estimated site size: 654 m ² (0.07 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 7
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 7
NRHP justification: Low density, lack of diagnostic ground disturbance	e artifacts, lack of internal patterning, previous

Management recommendations: No further work

DESCRIPTION

Site 33UN0630 is a 0.16-acre (0.07-hectare) low-density precontact lithic scatter located on a mostly level grassy field near the bank of Powder Lick Run (Figure 43).

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The depth of the Ap horizon ranged from 20 to 30 cm (8 to 12 inches) below ground surface based on shovel test observations. Soil mixing and gravel and rock inclusions were noted within the soil profile, likely due to the proximity of Powder Lick Run. All artifacts were recovered from the Ap horizon.



Figure 43. Overview of 33UN0630, facing south.

The site was identified on October 22, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Four shovel tests contained precontact material culture. One multicomponent resource, 33UN0629, was identified southeast of the site across Powder Lick Run. This multicomponent resource has not yet been delineated.

The artifact assemblage from the site consists of two tertiary flakes, two secondary flakes, and three pieces of shatter. Material types identified in the assemblage consist of Logan County Chert (n=6) and Upper Mercer Nellie Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0630 is a low-density lithic scatter within a grassy stream valley adjacent to Powder Lick Road. The lithic scatter is limited to the Ap horizon and soil disturbances likely caused by road construction were observed in the area. Due to soil disturbances, the low density of materials, and the lack of temporally diagnostic artifacts, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0633

Field Number: Cadence 38	State Number: 33UN0633
Landform: Upland	Estimated site size: 2,326 m ² (.23 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact lithic scatter	Precontact artifacts: 8
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 8
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of spatial patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0633 is a 0.57-acre (0.23-hectare) low-density precontact lithic scatter located on an upland within an agricultural field (Figure 44).

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is a Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 22 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface and the Ap horizon.



Figure 44. Overview of 33UN0633 after being plowed, facing east.

The site was identified on October 23, 2020, during 15-m-interval shovel testing. Four shovel tests containing precontact material culture within the site (see Appendix A). The agricultural field at the time the resource was identified consisted of harvested soybeans with ground surface visibility not suitable for surface collection. SWCA returned to further define the resource on May 17, 2021, by 5-m systematic pedestrian survey transects after the agricultural field was freshly plowed (see Appendix A). Seven additional precontact lithic scatters and isolates are located nearby and surround 33UN0633 (33UN0609, 33UN0610, 33UN0611, 33UN0612, 33UN0613, 33UN0634, and 33UN0653). None of the seven surrounding precontact resources contained diagnostic material culture, and have similar assemblages as 33UN0633.

The artifact assemblage from the site consists of four pieces of shatter, one secondary flake, and two tertiary flakes. Within the assemblage, three material types are present: Coshocton Black Flint (n=2), Logan County Chert (n=5), and an unknown material type (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0623 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0638

Field Number: Cadence 43	State Number: 33UN0638
Landform: Upland	Estimated site size: 425 m ² (0.04 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic	e artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0638 is a 0.11-acre (0.04-hectare) low-density precontact lithic scatter located on a mostly level upland agricultural field, south of Blues Creek (Figure 45).

According to

the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a silty clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon reached an average depth of 20 cm (8 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits in the area to an unknown extent. All artifacts were recovered from the Ap horizon.



Figure 45. Overview of 33UN0638, facing northwest.

The site was identified on November 2, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material culture. Multiple precontact archaeological sites and isolated finds are located to the north and northeast of the site on the same or similar landform, the closest being 33UN0655, which is 106 m (348 feet) to the northeast.

The artifact assemblage from the site consists of one tertiary flake and one flake fragment. Material types identified in the assemblage consist of Delaware Chert (n=1) and an unidentifiable material (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0638 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

Field Number: Cadence 45	State Number: 33UN0640
Landform: Upland	Estimated site size: 885 m ² (0.09 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0640 is a 0.22-acre (0.09-hectare) low-density precontact lithic scatter located on a mostly level upland agricultural field, south of Blues Creek (Figure 46).

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark yellowish brown (10YR4/4) Ap horizon overlying a clay loam brownish yellow (10YR6/6) Bt horizon. The Ap horizon was found to an average depth of 20 cm (8 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon.



Figure 46. Overview of 33UN0640, facing east.

The site was identified on November 2, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Three shovel tests contained precontact material

culture. Multiple precontact archaeological sites and isolated finds are located to the northwest and southwest of the site on the same or similar landform, the closest being 33UN0639, which is 42 m (138 feet) to the northwest.

The artifact assemblage from the site consists of four tertiary flakes. Material types identified in the assemblage consist of Delaware Chert (n=1) and Logan County Chert (n=3) (see Appendix B).

RECOMMENDATION

Site 33UN0640 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0641

Field Number: Cadence 46	State Number: 33UN0641	
Landform: Upland	Estimated site size: 2,362 m ² (0.2 hectare)	
Soil: Glynwood silt loam, end moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact lithic scatter	Precontact artifacts: 7	
Temporal affiliation: Early and Middle Woodland	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 7	
NRHP justification: Low density and lack of internal patterning		
Management recommendations: No further work		

DESCRIPTION

Site 33UN0641 is a 0.5-acre (0.2-hectare) low-density Woodland lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silt loam dark grayish brown (10YR4/3) E horizon. Underlying the E horizon is a silty clay loam dark yellowish brown (10YR4/4) BE horizon overlying a silty clay dark yellowish brown (10YR4/4) 2Bt1 horizon. The Ap horizon was found to an average depth of 23 cm (9 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon except for one Early Woodland Robbins hafted biface, which was found on the ground surface.



Figure 47. Overview of 33UN0641, facing north.

The site was identified on November 11, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests and surface collection (see Appendix A). Four shovel tests contained precontact material culture. Two precontact isolates (33UN0655 and 33UN0656) and one precontact site (33UN0640) are near 33UN0641 and situated on the same landform. Site 33UN0640 is a low-density lithic scatter located approximately 42 m (138 feet) southeast of 33UN0641.

The artifact assemblage from the site consists of one Delaware Chert tertiary flake, one Delaware Chert secondary flake, one piece of Delaware Chert shatter, one piece of Logan County Chert shatter, one Delaware Chert biface fragment, one Coshocton Black Flint Hopewell hafted biface, and one Flint Ridge Chert Robbins hafted biface (see Appendix B). The Hopewell hafted biface was found in the Ap horizon between 0 and 24 cm (0 and 9 inches) below ground surface (Figure 48). Described by Converse (2007:136), Hopewell hafted bifaces are diagnostic to the Middle Woodland period and are commonly found at almost all large Hopewell sites. The Robbins hafted biface was found on the ground surface and as described by Justice (1987:187–188) are diagnostic to the Early Woodland period (see Figure 49). Dimensions of the two hafted bifaces are provided in Appendix B.



Figure 48. Hopewell hafted biface (on left) and Robbins hafted biface (on right).

RECOMMENDATION

Site 33UN0641 is a low-density Early and Middle Woodland lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon and the ground surface. While the hafted bifaces provide a temporal period for the site, due to the low density of material culture, the lack of internal pattering, and the lack of intact subsurface deposits, the site is not likely to contain the potential to yield information important to the prehistory of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0646

Field Number: Cadence 51State Number: 33UN0646Landform: Upland Toe SlopeEstimated site size: 218 m² (0.02 hectare)Soil: Pewamo silty clay loam, 0 to 1 percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 6Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 6NRHP justification: Low density, lack of diagnosticartifacts: 6Management recommendations: No further workState Number: 33UN0646

DESCRIPTION

Site 33UN0646 is a 0.05-acre (0.02-hectare) low-density precontact lithic scatter located on an upland toe slope at the edge of an agricultural fiel

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam. Investigators

identified two distinct soil profiles, one consisting of a brown (10YR4/3) silt loam Ap horizon over a yellowish brown (10YR5/6) silty clay loam Bt horizon, and one consisting of a dark grayish brown (10YR4/2) silt loam Ap horizon over a very dark grayish brown (10YR3/2) sandy clay Bt horizon. The depth of the Ap horizon ranged from 25 to 30 cm (10 to 12 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon and the ground surface.



Figure 49. Overview of 33UN0646, facing west.

The site was identified on November 5, 2020, on the ground surface during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests and by the location of materials on the surface (see Appendix A). While the overall ground surface visibility was poor, five artifacts were observed on the surface between harvested soy debris. One shovel test contained precontact material culture. Five additional precontact isolated finds are located to the west and southwest of the site within the agricultural field. The closest of these additional resources, 33UN0647, is situated 282 m (925 feet) to the west.

The artifact assemblage from the site consists of three tertiary flakes and three secondary flakes. Within the assemblage, two material types are present: Logan County Chert (n=5) and Coshocton Gray Flint (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0646 is a is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

Field Number: Cadence 53	State Number: 33UN0648	
Landform: Upland	Estimated site size: 2385 m ² (0.24 hectare)	
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 10	
Temporal affiliation: Unknown precontact	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 10	
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning		
Management recommendations: No further work		

DESCRIPTION

Site 33UN0648 is a 0.59-acre (0.24-hectare) low-density precontact lithic scatter located on a gently rolling upland agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The depth of the Ap horizon ranged from 25 to 30 cm (10 to 12 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon.



Figure 50. Overview of 33UN0648, facing north.

The site was identified on November 5, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Six shovel tests contained precontact material
culture. One precontact isolated find, 33UN0649, is situated 80 m (262 feet) to the west on a similar landform.

The artifact assemblage from the site consists of four tertiary flakes, four secondary flakes, and two pieces of shatter. Within the assemblage, three material types are present: Logan County Chert (n=1), Delaware Chert (n=5), and Coshocton Gray Flint (n=4) (see Appendix B).

RECOMMENDATION

Site 33UN0648 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0650

Field Number: Cadence 55	State Number: 33UN0650
Landform: Upland	Estimated site size: 2626 m ² (0.26 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 7
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 7
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning	

Management recommendations: No further work

DESCRIPTION

Site 33UN0650 is a 0.65-acre (0.26-hectare) low-density precontact lithic scatter located on a gently sloping upland agricultural field, north of Mill Creek (Figure 51). The site is 65 m (212 feet) north of Hoover-Bault Road and 20 m (65 feet) east of State Route 739 (see Figure 16). According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The depth of the Ap horizon ranged from 25 to 30 cm (10 to 12 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon and the ground surface.



Figure 51. Overview of 33UN0650, facing west.

The site was identified on November 6, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Five shovel tests contained precontact material culture, and one artifact was observed on the ground surface between harvest soy debris. One precontact isolated find, 33UN0651, is situated 80 m (262 feet) to the southeast on the same landform.

The artifact assemblage from the site consists of four tertiary flakes, two pieces of shatter, and one unifacially worked expedient tool. Within the assemblage, four material types are present: Logan County Chert (n=1), Delaware Chert (n=3), Coshocton Gray Flint (n=1), and Coshocton Black Flint (n=2) (see Appendix B).

RECOMMENDATION

Site 33UN0650 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0653

Field Number: Cadence 58	State Number: 33UN0653
Landform: Upland	Estimated site size: 521 m ² (.05 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact lithic scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnostic artifa	icts
Management recommendations: No further work	

DESCRIPTION

Site 33UN0653 is a 0.13-acre (0.05-hectare) low-density precontact lithic scatter located on an upland within an agricultural field (Figure 52).

. According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is a Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 28 cm (11 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface and the Ap horizon.



Figure 52. Overview of 33UN0653 after being plowed, facing east.

The site was identified on October 23, 2020, during 15-m-interval shovel testing. One shovel test contained precontact material culture within the site (see Appendix A). The agricultural field at the time the resource was identified consisted of harvested soybeans with ground surface visibility not suitable for surface collection. SWCA returned to further define the resource on May 17, 2021, by 5-m systematic pedestrian survey transects after the agricultural field was freshly plowed. Seven additional precontact lithic scatters and isolates are near 33UN0653 (33UN0609, 33UN0610, 33UN0611, 33UN0612, 33UN0613, 33UN0633, and 33UN0634). None of the seven surrounding precontact resources contained diagnostic material culture.

The artifact assemblage from the site consists of one piece of shatter, one secondary flake, one tertiary flake, and one core. Within the assemblage, two material types are present: Logan County Chert (n=3) and Flint Ridge Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0653 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0657

Field Number: Cadence 62	State Number: 33UN0657	
Landform: Upland	Estimated site size: 1145 m ² (0.11 hectare)	
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 3	
Temporal affiliation: Unknown precontact	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 3	
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning		
Management recommendations: No further work		

DESCRIPTION

Site 33UN0657 is a 0.28-acre (0.11-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam light yellowish brown (10YR6/4) Bt horizon. The Ap horizon was found to an average depth of 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 53. Overview of 33UN0657, facing east.

The site was identified on November 3, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Three shovel tests contained precontact material culture. Numerous precontact archaeological sites and isolated finds are near the site situated on the same or similar landforms. The closest of these sites, 33UN0662, is a low-density lithic scatter lying 63 m (207 feet) to the southwest.

The artifact assemblage from the site consists of one tertiary flake, one primary flake, and one piece of shatter. Within the assemblage, two material types are present: Logan County Chert (n=2) and Delaware Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0657 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0662

Field Number: Cadence 67	State Number: 33UN0662
Landform: Upland	Estimated site size: 412 m ² (0.04 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnostic artif	acts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0662 is a 0.1-acre (0.04-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark yellowish brown (10YR4/4) Ap horizon overlying a clay loam brownish yellow (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 54. Overview of 33UN0662, facing northwest.

The site was identified on November 3, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Three shovel tests contained precontact material culture. Numerous precontact archaeological sites and isolated finds are near the site situated on the same or similar landforms. The closest of these sites, 33UN0657, is a low-density lithic scatter lying 63 m (207 feet) to the northeast.

The artifact assemblage from the site consists of one tertiary flake, one primary flake, one flake fragment, and one piece of shatter. Within the assemblage, two material types are present: Logan County Chert (n=3) and Coshocton Gray Flint (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0662 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0665

Field Number: Cadence 70	State Number: 33UN0665
Landform: Upland	Estimated site size: 1773 m ² (0.12 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 17
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 17
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning	
Management recommendations: No further work	

DESCRIPTION

Site 33UN0665 is a 0.44-acre (0.12-hectare) low-density precontact lithic scatter located on an upland agricultural field,

. According to the project probability model, the site is located within both high and moderate probability areas for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam brownish yellow (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 55. Overview of 33UN0665, facing east.

The site was identified on November 6, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Seven shovel tests contained precontact material culture. Numerous precontact archaeological sites and isolated finds are near the site situated on the same

or similar landforms. The closest of these sites, 33UN0663, is an isolated find lying 57 m (187 feet) to the east.

The artifact assemblage from the site consists of 13 tertiary flakes and four secondary flakes. Within the assemblage, three material types are present: Logan County Chert (n=2), Delaware Chert (n=14), and an unidentifiable material (see Appendix B).

RECOMMENDATION

Site 33UN0665 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0666

Field Number: Cadence 71	State Number: 33UN0666	
Landform: Upland	Estimated site size: 347 m ² (0.03 hectare)	
Soil: Glynwood silt loam, end moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 2	
Temporal affiliation: Unknown precontact	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 2	
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning		

Management recommendations: No further work

DESCRIPTION

Site 33UN0666 is a 0.09-acre (0.03-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam dark yellowish brown (10YR4/4) Ap horizon overlying a clay loam yellowish brown (10YR5/4) Bt horizon. The Ap horizon was found to an average depth of 20 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 56. Overview of 33UN0666, facing north.

The site was identified on November 6, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material culture. Multiple precontact archaeological sites and isolated finds are near the site situated on the same or similar landforms. The closest of these sites, 33UN0667, is a low-density lithic scatter lying 125 m (412 feet) to the southeast.

The artifact assemblage from the site consists of one tertiary flake and one piece of shatter. Material types identified in the assemblage consist of Delaware Chert (n=2) (see Appendix B).

RECOMMENDATION

Site 33UN0666 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0667

Field Number: Cadence 72	State Number: 33UN0667
Landform: Upland	Estimated site size: 406 m ² (0.04 hectare)
Soil: Blount silt loam, end moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning	
Management recommendations: No further work	

DESCRIPTION

Site 33UN0667 is a 0.1-acre (0.04-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark yellowish brown (10YR4/4) Ap horizon overlying a clay loam brownish yellow (10YR6/6) Bt horizon. The Ap horizon was found to an average depth of 20 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 57. Overview of 33UN0667, facing north.

The site was identified on November 6, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Three shovel tests contained precontact material culture. Multiple precontact archaeological sites and isolated finds are near the site, on the same or similar landforms. The closest of these sites, 33UN0666, is a low-density lithic scatter lying 125 m (412 feet) to the northwest.

The artifact assemblage from the site consists of one primary flake, one lithic core, and one piece of shatter. Within the assemblage, two material types are present: Logan County Chert (n=2) and Coshocton Gray Flint (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0667 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0668

Field Number: Cadence 73	State Number: 33UN0668
Landform: Upland	Estimated site size: 6040 m ² (0.6 hectare)
Soil: Glynwood clay loam, 6 to 12 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 30
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 30
NRHP justification: lack of diagnostic artifacts, lack of in	tact subsurface deposits
Management recommendations: No further work	

DESCRIPTION

Site 33UN0668 is a 1.49-acre (0.6-hectare) low- to medium-density precontact lithic scatter located on a gently sloping upland agricultural field

According to the project probability model, the site is located within both high and moderate probability areas for precontact resources. The soil profile identified within the site is Glynwood clay loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay loam dark yellowish brown (10YR4/6) Bt horizon. The depth of the Ap horizon ranged from 20 to 30 cm (8 to 12 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 58. Overview of 33UN0668, facing west.

The site was identified on November 10, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Twenty shovel tests contained precontact material culture, with a clear density in the southeastern portion of the site. A smaller, low-density lithic scatter site, identified as 33UN0669, lies in proximity north of the site. Site 33UN0604, a mainly historic

site with an isolated precontact component, is situated on a rise in the landform across the drainage to the east.

The artifact assemblage from the site consists of tertiary flakes (n=11), secondary flakes (n=3), primary flakes (n=6), flake fragments (n=2), shatter (n=7) and a chert core (n=1). Material types identified in the assemblage consist of Logan County Chert (n=22), Coshocton Black Flint (n=1), Coshocton Gray Flint (n=4), Upper Mercer Nellie Chert (n=1), and an unidentifiable material (n=2) (see Appendix B).

RECOMMENDATION

Site 33UN0668 is a low- to medium-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the lack of intact subsurface deposits beneath the Ap horizon and the lack of temporally diagnostic artifacts, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0669

Field Number: Cadence 74	State Number: 33UN0669
Landform: Upland	Estimated site size: 843 m ² (0.08 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 11
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 11
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NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0669 is a 0.21-acre (0.08-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark yellowish brown (10YR4/4) Ap horizon overlying a clay loam brownish yellow (10YR6/6) Bt horizon. The Ap horizon was found to an average depth of 20 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 59. Overview of 33UN0669, facing northwest.

The site was identified on November 10, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Six shovel tests contained precontact material culture. Site 33UN0668, a larger and more densely concentrated lithic scatter lies in proximity on the same landform, approximately 30 m (98 feet) south of the site.

The artifact assemblage from the site consists of two tertiary flakes, two secondary flakes, six pieces of shatter, and one exhausted core. Within the assemblage, four material types are present: Logan County Chert (n=2), Coshocton Gray Flint (n=1), Coshocton Black Flint (n=1), and Delaware Chert (n=7) (see Appendix B).

RECOMMENDATION

Site 33UN0669 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0670

Field Number: Cadence 75	State Number: 33UN0670
Landform: Upland	Estimated site size: 593 m ² (0.06-hectare)
Soil: Wetzel silty clay loam	Extends Beyond Survey Area? Yes
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Unevaluated	Total artifacts: 4
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning	

Management recommendations: No further work on the portion of the site within the project area.

DESCRIPTION

Site 33UN0670 is a 0.15-acre (0.06-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Wetzel silty clay loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 60. Overview of 33UN0670, facing north.

The site was identified on November 11, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material culture. Due to the proximity of the project boundary, testing was limited at the western portion of the site and the site boundary extends beyond the project area. An additional lithic scatter site, 33UN0672, is situated approximately 110 m (361 feet) south of the site.

The artifact assemblage from the site consists of two tertiary flakes, one secondary flake, and one piece of shatter. Within the assemblage, two material types are present: Logan County Chert (n=2) and Delaware Chert (n=2) (see Appendix B).

RECOMMENDATION

Site 33UN0670 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the portion of the site within the project area is not likely to contain the potential to yield information important to the history of the area. No further work is recommended for

the portion of the site within the project area. As no testing was conducted outside of the project area, the site as a whole remains unevaluated for listing in the NRHP.

33UN0672

Field Number: Cadence 77	State Number: 33UN0672
Landform: Upland	Estimated site size: 4797 m ² (0.48-hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 12
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 12
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning	
Management recommendations: No further work	

DESCRIPTION

Site 33UN0672 is a 1.19-acre (0.48-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark yellowish brown (10YR4/4) Ap horizon overlying a silty clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 20 cm (8 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon.



Figure 61. Overview of 33UN0672, facing north.

The site was identified on November 11, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Ten shovel tests contained precontact material culture. An additional lithic scatter site, 33UN0670, is situated approximately 110 m (361 feet) north of the site and an isolated find, 33UN0671, lies 30 m (98 feet) to the southwest.

The artifact assemblage from the site consists of seven tertiary flakes, one secondary flake, and four pieces of shatter. Within the assemblage, three material types are present: Logan County Chert (n=6), Delaware Chert (n=5), and Quartz (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0672 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0673

Field Number: Cadence 78	State Number: 33UN0673
Landform: Upland	Estimated site size: 250 m ² (0.03 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 5
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 5

NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0673 is a 0.06-acre (0.03-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 20 cm (8 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon.



Figure 62. Overview of 33UN0673, facing north.

The site was identified on November 9, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material culture. Four archaeological resources are near the site, which are situated on similar landforms. The closest of these sites, 33UN0674, is situated 75 m (246 feet) to the southwest.

The artifact assemblage from the site consists of four tertiary flakes and one non-diagnostic bifacial tool fragment. Within the assemblage, two material types are present: Delaware Chert (n=4) and Upper Mercer Nellie Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0673 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon and soil disturbances associated with agriculture have likely impacted buried cultural deposits. Due to soil disturbances, the low density of materials, and the lack of temporally diagnostic artifacts, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0674

Field Number: Cadence 79	State Number: 33UN0674
Landform: Upland	Estimated site size: 1078 m ² (0.11 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 7
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 7
NRHP justification: Low density, lack of diagnostic artif	acts, lack of internal patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0674 is a 0.27-acre (0.11-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within both high and moderate probability areas for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a silty clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 23 cm (9 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon.



Figure 63. Overview of 33UN0674, facing east.

The site was identified on November 9, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Five shovel tests contained precontact material culture. Four archaeological resources are near the site, which are situated on similar landforms. The closest of these sites, 33UN0673, is situated 75 m (246 feet) to the northeast.

The artifact assemblage from the site consists of six tertiary flakes and one bifacially worked slate rock. Within the assemblage, four material types are present: Delaware Chert (n=3), Coshocton Gray Flint (n=2), Coshocton Black Flint (n=1), and slate (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0674 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0676

Field Number: Cadence 81	State Number: 33UN0676
Landform: Upland	Estimated site size: 250 m ² (0.03 hectare)
Soil: Blount silt loam, end moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnostic	e artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0676 is a 0.06-acre (0.03-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a silty clay loam yellowish brown (10YR5/8) Bt horizon. The Ap horizon was found to an average depth of 25 cm (10 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon.



Figure 64. Overview of 33UN0676, facing north.

The site was identified on November 10, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact

material culture. Four archaeological resources are near the site and are situated on the same landform. The closest of these sites, 33UN0677, is 75 m (246 feet) to the southeast.

The artifact assemblage from the site consists of three tertiary flakes, each of which were formed from Delaware Chert (see Appendix B).

RECOMMENDATION

Site 33UN0676 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0677

Field Number: Cadence 82	State Number: 33UN0677
Landform: Upland	Estimated site size: 484 m ² (0.05 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnostic	artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0677 is a 0.12-acre (0.05-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a silty clay loam yellowish brown (10YR5/8) Bt horizon. The Ap horizon was found to an average depth of 25 cm (10 inches) below ground surface based on shovel test observations. Soil disturbances associated with agricultural practices have likely impacted buried cultural deposits to an unknown extent. All artifacts were recovered from the Ap horizon.



Figure 65. Overview of 33UN0677, facing east.

The site was identified on November 11, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Three shovel tests contained precontact material culture. Four archaeological resources are near the site, which are situated on the same landform. The closest of these sites, 33UN0676, is situated 75 m (246 feet) to the northwest.

The artifact assemblage from the site consists of two tertiary flakes and one flake fragment. Within the assemblage, three material types are present: Flint Ridge Chert (n=1), Coshocton Gray Flint (n=1), and Logan County Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0677 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials and the lack of temporally diagnostic artifacts and internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0891

Field Number: Cadence 84	State Number: 33UN0891
Landform: Upland	Estimated site size: 324 m ² (0.03 hectare)
Soil: Blount silt loam, end moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density of artifacts, lack o	f diagnostic artifacts, lack of spatial patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0891 is a 0.08-acre (0.03-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is a Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 17 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 66. Overview of 33UN0891, facing northeast.

The site was identified on November 11, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material culture. One precontact isolate, 33UN0892, is near 33UN0891, approximately 40 m (131 feet) to the northeast. The isolate consists of one piece of shatter.

The artifact assemblage from the site consists of one Logan County Chert primary flake and one Logan County Chert secondary flake (see Appendix B).

RECOMMENDATION

Site 33UN0891 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is limited to the Ap horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0893

Field Number: Cadence 86	State Number: 33UN0893
Landform: Upland	Estimated site size: 255 m ² (0.03 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of spatial patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0893 is a 0.068-acre (0.03-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is a Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 15 cm (6 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 67. Overview of 33UN0893, facing north.

The site was identified on December 9, 2020, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). Two shovel tests contained precontact material

culture. One precontact isolate, 33UN0894, is near 33UN0893, approximately 125 m (410 feet) to the northeast. The isolate consists of one Coshocton Black Flint tertiary flake.

The artifact assemblage from the site consists of one Logan County Chert tertiary flake and one Coshocton Gray tertiary flake (see Appendix B).

RECOMMENDATION

Site 33UN0893 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is limited to the Ap horizon and is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0895

Field Number: Cadence 88	State Number: 33UN0895
Landform: Upland	Estimated site size: 1,558 m ² (0.15 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Historic artifact scatter	Precontact artifacts: 0
Temporal affiliation: Late nineteenth to twentieth century	Historic artifacts: 248
NRHP eligibility recommendation: Not eligible	Total artifacts: 248

NRHP justification: Lack of intact subsurface deposits, lack of discrete temporal markers, limited reference in the documentary record

Management recommendations: No further work

DESCRIPTION

33UN0895 is a 0.38-acre (0.15-hectare) medium-density historic artifact scatter on an upland agricultural field,

The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty loam brown (10YR4/3) E horizon, overlaying a silty clay loam dark yellowish brown (10YR4/4) BE horizon, which was considered to be subsoil. The depth of the Ap horizon averaged 27 cm (11 inches) below ground surface based on shovel test observations within the general site vicinity. A total of 248 artifacts were recovered from the Ap horizon during the surface survey.



Figure 68. Overview of 33UN0895, facing southeast.

The site was identified on December 10, 2020, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface (see Appendix A). There are no historic period sites located within a one-mile radius of 33UN0895.

A total of 248 artifacts were recovered from the site (Table 6). Analysis of the functional categories within the artifact assemblage identified 80 percent (n=198) as being within the Domestic Functional Group, 17 percent (n=41) being within the Structural Functional Group, and 3 percent (n=8) being within the Indefinite Functional Group. Additionally, one artifact was identified as belonging to the Personal Functional Group, a plastic button. The historic artifact assemblage from 33UN0895 is indicative of a late nineteenth to twentieth century occupation of the site, due to the high quantity of glass and the presence of modern plastic.

Artifact	Material		Quantity
Structural Functional Group			
Stake	Metal		1
Window Glass	Glass		31
Drain Tile	Ceramic		5
Insulator	Ceramic		1
Brick Fragments	Brick		3
		Total	41

Table 6. Artifact Assemblage by Functional Group (n = 248)

Artifact	Material		Quantity
Domestic Functional Group			
Yellowware	Ceramic		2
Stoneware	Ceramic		29
Whiteware	Ceramic		71
Porcelain	Ceramic		8
Earthenware	Ceramic		11
Ironstone	Ceramic		1
Hollowware	Glass		9
Bottle Glass	Glass		62
Milk Glass	Glass		5
		Total	198
Indefinite Functional Group			
Miscellaneous Metal	Metal		4
Miscellaneous Glass	Glass		4
		Total	8
Personal Functional Group			
Button	Plastic	1	
		Total	1

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The earliest USGS map reviewed (1913 Richwood, Ohio) depicts a building or structure within the approximate location of 33UN0895 (Figure 69). The building is located on historic mapping as early as 1877 and continues to be on USGS mapping until 1986 (Mawery 1877; 1944 Richwood, Ohio; 1961 York Center, Ohio; and 1986 Bellefontaine, Ohio). No evidence of any building or structure or above feature associated with the historic occupation of the 33UN0895 was identified during the field investigation of the site.



Figure 69. The red arrow shows the approximate location of 33UN0895 as shown on the Richwood 1913 USGS Quadrangle.

RECOMMENDATION

Site 33UN0895 is a medium-density historic artifact scatter located on a gently sloping upland. In total, 248 historic artifacts were recovered from the surface during the pedestrian survey and the documentary record indicates that a building was present at the site from the late nineteenth century to the late twentieth century. No evidence (e.g., foundations, depressions) was discovered of the building or structure during the field survey. Due to the low density of artifacts recovered and the large time span was occupied, based on the documentary record, it is likely the historic buildings and any substantial accompanying archaeological features were mechanically removed from the site during the demolition of the property in the late twentieth century. Site 33UN0895 is not likely to contain significant information regarding the history of the area due to the density of material culture present, the lack of discrete temporal markers within the artifact assemblage, and the lack of intact subsurface deposits. The site is recommended not eligible for the NRHP under all criteria.

33UN0900

Field Number: Cadence 94	State Number: 33UN0900
Landform: Upland	Estimated site size: 1921 m ² (0.19 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact campsite	Precontact artifacts: 182
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Unevaluated	Total artifacts: 182
NRHP justification: Site may contain intact subsurf	ace archaeological features
Management recommendations: Further work or a	voidance

DESCRIPTION

Site 33UN0900 is a 0.47-acre (0.19-hectare) medium-density precontact lithic scatter located on an upland agricultural field (Figure 70)

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam, with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 21 cm (8 inches) below ground surface based on shovel test observations. Artifacts were recovered from both the ground surface and through subsurface excavation. The boundary of the site is based on the distribution of artifacts.



Figure 70. Overview of 33UN0900, facing north.

The site was identified on April 20, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. Investigators identified a patterning in the distribution of precontact artifacts present on the ground surface with a high density of surface artifacts (n=22) being present in an area of approximately 150 m² (1,606 square feet) in the western portion of the site. Within this high-density area, 11 shovel tests were excavated to determine if a subsurface component was associated with the relatively high density of surface artifacts. Shovel testing identified 66 precontact artifacts, Shovel Test E135 contained an amorphous soil anomaly on top of the B horizon, below the Ap horizon (Figure 71). During shovel testing, the soil anomaly was not sampled. Besides the soil anomaly, Shovel Test E135 also contained one-third (n=22) of the artifact assemblage recovered from shovel testing. All artifacts recovered from the shovel test E135, expanding the 50 × 50-cm shovel test into a 50 × 100-cm shovel test to further investigate the soil anomaly. Shovel Test E145 contained 16 precontact artifacts and identified the soil anomaly at the base of the Ap horizon and the top of the B horizon.



Figure 71. Soil anomaly (shown with white dashes) identified in Shovel Tests E 135 and E 145.

Based on these results, coordination was undertaken with the OHPO to determine if further testing was appropriate at the Phase I level. Through this coordination, it was determined that the two shovel tests should be expanded into two 1×1 -m test units to better understand the soil anomaly identified in Shovel Test E135. Test Unit 1 was placed over Shovel Test E135, and Test Unit 2 was placed over Shovel Test E145, thus expanding the 50 × 100-cm excavation unit into a 100 × 200-cm one. The Ap horizon was excavated as one level. Investigators recovered 85 precontact artifacts, 35 in Test Unit 1 and 50 in Test Unit 2. The soil anomaly, henceforth referred to as Feature 1, was found and bisected. Half of the Feature was screened in the field, while the remainder was retained for laboratory analysis. The portion screened in the field contained five pieces of lithic debitage, all of which contained evidence of thermal altering. The feature consisted of a reddish brown (5YR4/4) silt loam mottled with a yellowish brown (10YR5/4) silt loam. The feature was 35 cm (14 inches) north-south, and 52 cm (20 inches) east-west. The profile of Feature 1 consisted of a shallow basin approximately 9 cm (3.5 inches) deep. Around the feature, two 10-cm (4-inch) levels of the B horizon were excavated. No additional anomalies, features, or artifacts were encountered in the B horizon. Appendix E contains profile and plan view depictions of Test Units 1 and 2.

The artifact assemblage recovered from 33UN0900 consists of 182 pieces of lithic debitage. No diagnostic artifacts were recovered. The lithic assemblage primarily consists of tertiary flakes (n=103) and flake fragments (n=55), although the entire lithic reduction sequence is present in the artifact assemblage at 33UN0900 (shatter [n=9], secondary flakes [n=14], and primary flakes [n=1]). Coshocton Black Flint was the predominate lithic material present in the assemblage, consisting of 69 percent of the lithic assemblage (n=126). Besides Coshocton Black Flint, Coshocton Grey Flint (n=17), Dover Chert (n=1), Pipe Creek Chert (n=9), Upper Mercer Chert (n=5), Flint Ridge Chert (n=3), Logan County Chert (n=19), and an undetermined chert type (n=2) were also recovered. Of the 182 pieces of lithic debitage, 13 showed evidence of heat treating, including the five artifacts recovered from Feature 1. There was no discernable spatial patterning in the distribution of debitage based on chert source or lithic morphology. In general, the lithic assemblage from 33UN0900 is characterized by small debitage, relatively late in the reduction sequence.

ANALYSIS

Site 33UN0900 represents a precontact campsite. Based on the results of the Phase I investigation, a medium-density lithic scatter is present, primarily concentrated in the western portion of the site. Subsurface investigation identified a potential truncated hearth feature (i.e., Feature 1). The density of artifacts near the feature is substantially higher, suggesting clearing patterning within the distribution of artifacts and a strong correlation between surface artifacts and subsurface archaeological deposits. Near the site are 33UN0902, 33UN0909, and 33UN0973, all precontact sites, but they lack the density of artifacts identified at 33UN0900 as well as the spatial patterning. At the landscape scale, 33UN0900 is located on a ground moraine that overlooks Bokes Creek, although it is not close to Bokes Creek itself. Due to the lack of comparable sites in the area as well as the limited investigation conducted at 33UN0900, it is unclear if the site that allowed for the conservation of a subsurface feature. The high density of artifacts recovered at the site, in comparison to other sites encountered by the current investigation, points to the site being on a unique and advantageous point in the surrounding landscape, but based on the limited investigation conducted at 33UN0900, that conclusion is only subjective.

RECOMMENDATION

Further work or avoidance is recommended at 33UN0900 to determine if the site is eligible for the NRHP under Criterion D. Due to the relatively high density of artifacts recovered and the presence of intact subsurface cultural features, there is potential for the site to contain significant information regarding the precontact past. The site is unevaluated for eligibility for the NRHP.

Project design will not impact the site and during construction a 15-m (50-foot) barrier will be demarcated with fencing to prevent any impacts to the site. Design plans showing the avoidance of 33UN0900 are provided in Appendix D.

33UN0901

Field Number: Codence 00	State Number: 33UN0901
Landform: Upland	Estimated site size: 1340 m ² (0.13 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Historic artifact scatter	Precontact artifacts: 0
Temporal affiliation: Twentieth century	Historic artifacts: 127
NRHP eligibility recommendation: Not eligible	Total artifacts: 127
NDID instification. Absence of contegraphic decur	montotion look of integet structured normains look.

NRHP justification: Absence of cartographic documentation, lack of intact structural remains, lack of spatial patterning

Management recommendations: No further work

DESCRIPTION

33UN0901 is a 0.33-acre (0.13-hectare) medium-density historic artifact scatter located on a mostly level upland within an agricultural field, adjacent to a shallow, grassy ephemeral field drainage (Figure 72). The site is 0.9 km (0.56 mile) north of Davis Road and is 1.28 km (0.8 mile) west of Storms Road (see Figure 16). The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 27 cm (11 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 72. Overview of 33UN0901, facing west.

The site was identified on April 20, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered from the shovel test. Analysis of the functional categories within the artifact assemblage identified 97 percent (n=123) as being within the Domestic Functional Group, 2 percent (n=3) being within the Structural Functional Group, and 1 percent (n=1) being within the Indefinite Functional Group (Table 7).

In proximity to the site, an additional historic artifact scatter site, 33UN0914, is located approximately 255 m (837 feet) to the northeast.

Artifact	Material		Quantity
Structural Functional Group			
Window Glass	Glass		3
		Total	3
Domestic Functional Group			
Stoneware	Ceramic		11
Whiteware	Ceramic		23
Porcelain	Ceramic		1
Creamware	Ceramic		1
Yellowware	Ceramic		1
Earthenware	Ceramic		1

Table 7. Artifact Assemblage by Functional Group (n = 127)

Artifact	Material		Quantity
Milk Glass	Glass		11
Bottle Glass	Glass		63
Container Glass	Glass		11
		Total	123
Indefinite Functional Group			
Porcelain	Ceramic		1
		Total	1

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The research did not identify any structures or buildings in the location of 33UN0901. The F.W. Beers & Co. 1870 *Map of Union County Ohio* does not depict any buildings near 33UN0901. The earliest USGS map reviewed (1913 Richwood, Ohio) depicts buildings in the vicinity but not at the approximate location of the historic artifact scatter (Figure 73). A review of more recent USGS maps (1915 Richwood, 1944 Richwood, and 1961 York Center, Ohio) shows no development near 33UN0901. By 1961, the buildings in the vicinity of the site are no longer depicted on USGS quadrangles (Figure 74).



Figure 73. The red arrow shows the approximate location of 33UN0901 on the 1913 Richwood, Ohio USGS map.



Figure 74. The red arrow shows the approximate location of 33UN0901 on the 1961 York Center, Ohio USGS map.

RECOMMENDATION

Site 33UN0901 is a medium-density historic artifact scatter located on a mostly level upland within an agricultural field. The artifact scatter is limited to the ground surface. None of the cartographic sources reviewed depict a building within the general location of the artifact scatter. The lack of structural elements could indicate that the site was formed through secondary deposition (i.e., dumping) from a nearby domestic context. Site 33UN0901 is not likely to contain the potential to yield significant information regarding the past due to the lack of references to it within the documentary record, the lack of spatial patterning in the artifacts present on the ground surface, and the general lack of intact structural remains. The site is recommended not eligible for the NRHP under all criteria.

33UN0903

Field Number: Cadence 92	State Number: 33UN0903
Landform: Upland	Estimated site size: 1,774 m ² (0.18 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 6
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 6
NRHP justification: Low density, lack of diagnostic	c artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN0893 is a 0.44-acre (0.18-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silt loam dark grayish brown (10YR4/3) E horizon. Underlying the E horizon is a silty clay loam dark yellowish brown (10YR4/4) BE horizon overlying a silty clay dark yellowish brown (10YR4/4) 2Bt1 horizon. The Ap horizon was found to a depth of 22 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 75. Overview of 33UN0903, facing northwest.

The site was identified on April 20, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the presence of artifacts on the ground surface. One shovel test was excavated to test for the presence of buried cultural deposits, no material culture was recovered from the shovel test (see Appendix A). Two precontact isolates are near and on similar land forms as 33UN0903.

The artifact assemblage from the site consists of two primary flakes, one secondary flake, two tertiary flakes, and one flake fragment. Within the assemblage, four material types are present: Flint Ridge Chert (n=1), Nellie Chert (n=1), Logan County Chert (n=2), and Delaware Chert (n=2) (see Appendix B).

RECOMMENDATION

Site 33UN0903 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0906

Field Number: Cadence 95	State Number: 33UN0906
Landform: Upland	Estimated site size: 386 m ² (0.04 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnosti	c artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN0906 is a 0.1-acre (0.04-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silt loam dark grayish brown (10YR4/3) E horizon. Underlying the E horizon is a silty clay loam dark yellowish brown (10YR4/4) BE horizon overlying a silty clay dark yellowish brown (10YR4/4) 2Bt1 horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 76. Overview of 33UN0906, facing east.

The site was identified on April 20, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the

presence of artifacts on the ground surface (see Appendix A). One shovel test was excavated within the site to observe soil stratigraphy and to test for the presence of buried cultural deposits. The shovel test did not identify any artifacts. Multiple precontact resources (33UN0900, 33UN0904, 33UN0907, and 33UN0908) are located to the west and south near 33UN0906. Site 33UN0900 is a concentrated high-density precontact lithic scatter and 33UN0908 is a Late Archaic period isolate. The two remaining resources (33UN0904 and 33UN0907) are precontact isolates containing no diagnostic material culture.

The artifact assemblage from the site consists of one Coshocton Black Flint secondary flake and one Coshocton Black Flint tertiary flake (see Appendix B).

RECOMMENDATION

Site 33UN0906 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

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33UN0908

Field Number: Cadence 97	State Number: 33UN0908
Landform: Upland	Estimated site size: 300 m ² (0.03 hectare)
Soil: Sloan silty clay loam, depressions, 0 to 1 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnostic	artifacts, lack of spatial patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0908 is a 0.08-acre (0.03-hectare) low-density precontact lithic scatter located within an agricultural

ccording to the project probability model, the site is primarily located within a moderate probability area for precontact resources. The soil profile identified within the site is Sloan silty clay loam with a stratigraphic profile generally consisting of a silty clay loam very dark gray (10YR3/1) Ap horizon overlying a silty clay loam gray (10YR3/1) A horizon. Underlying the A horizon is a silty clay loam dark gray (10YR4/1) B horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.


Figure 77. Overview of 33UN0908, facing north.

The site was identified on April 22, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). Multiple precontact resources (33UN0900, 33UN0904, 33UN0906, 33UN0907, and 33UN0909) are located to the north and west of 33UN0908. Site 33UN0900 is a high-density precontact lithic scatter. The other remaining resources are precontact isolates (33UN0904 and 33UN0907) and a precontact site (33UN0906) containing no diagnostic material culture.

The artifact assemblage from the site consists of one Delaware Chert tertiary flake, one piece of Delaware Chert shatter, and one Flint Ridge Chert stemmed hafted biface (see Appendix B). The small, hafted biface is missing its distal end, a small portion of its hafting area, and appears to be heat treated (Figure 78). Due to the missing portions of the artifact and the relatively common form factor, the hafted biface is unable to be accurately assigned a type or temporal period.



Figure 78. Unidentifiable stemmed hafted biface.

RECOMMENDATION

Site 33UN0908 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0909

Field Number: Cadence 98	State Number: 33UN0909
Landform: Upland	Estimated site size: 1,672 m ² (0.17 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 6
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 6
NRHP justification: Low density, lack of diagnostic	c artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN0909 is a 0.41-acre (0.17-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the site is primarily located within a moderate probability area for precontact resources. The southeastern extent of 33UN0909 falls within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a dark grayish brown (10YR4/2) silt loam Ap horizon overlying a grayish brown (10YR5/2) silty clay Btg horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface and the Ap horizon.



Figure 79. Overview of 33UN0909, facing north.

The site was identified on April 22, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One shovel test containing material culture was placed within the site boundary to document the soil profile and to determine if subsurface deposits were present. Multiple precontact resources (33UN0900, 33UN0904, 33UN0906, 33UN0907, and 33UN0908) are located to the north and east near 33UN0909. Site 33UN0900 is a concentrated high-density precontact lithic scatter and 33UN0908 is a Late Archaic period isolate. The three remaining resources are precontact isolates (33UN0904 and 33UN0907) and a precontact site (33UN0906) containing no diagnostic material culture.

The artifact assemblage from the site consists of four tertiary flakes and two pieces of shatter. Within the assemblage, two material types are present: Coshocton Black Flint (n=5) and Logan County Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0909 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0910

Field Number: Cadence 99	State Number: 33UN0910
Landform: Upland	Estimated site size: 300 m ² (0.03 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnosti	ic artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN0910 is a 0.08-acre (0.03-hectare) low-density precontact lithic scatter located on a slight rise at the edge of an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a dark grayish brown (10YR4/2) silt loam Ap horizon overlying a grayish brown (10YR5/2) silty clay Btg horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 80. Overview of 33UN0910, facing east.

The site was identified on April 22, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). Two additional low-density lithic scatters (33UN0913 and 33UN0911) are near the site. Site 33UN0913 is located approximately 58 m (192 feet) to the east and site 33UN0911 is approximately 163 m (534 feet) to the southwest.

The artifact assemblage from the site consists of one core fragment and one secondary flake. Within the assemblage, two material types are present: Coshocton Black Flint (n=1) and Delaware Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0910 is a low-density lithic scatter located on an upland on the edge of an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0911

Field Number: Cadence 100State Number: 33UN0911Landform: UplandEstimated site size: 200 m² (0.02 hectare)Soil: Blount silt loam, ground moraine, 0 to 2
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 2Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 2NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0911 is a 0.06-acre (0.02-hectare) low-density precontact lithic scatter located on an upland agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 46 cm (18 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 81. Overview of 33UN0911, facing south.

The site was identified on April 22, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts of the ground surface. One shovel test was excavated to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered from the shovel test. A precontact low-density lithic scatter (33UN0993) is in proximity approximately 26 m (87 feet) south of the site on a similar landform.

The artifact assemblage from the site consists of one scraper and one secondary flake. Within the assemblage, two material types are present: Delaware Chert (n=1) and Nellie Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0911 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0912

Field Number: Cadence 101StLandform: UplandExSoil: Morley silt loam, moraine, 12 to 18 percent slopesExSite type: Precontact artifact scatterPrTemporal affiliation: Unknown precontactHNRHP eligibility recommendation: Not eligibleToNRHP justification: Low density, lack of diagnostic artifactsManagement recommendations: No further work

State Number: 33UN0912 **Estimated site size:** 407 m² (0.04 hectare) **Extends Beyond Survey Area? No Precontact artifacts:** 3 **Historic artifacts:** 0 **Total artifacts:** 3

DESCRIPTION

Site 33UN0912 is a 0.10-acre (0.40-hectare) low-density precontact lithic scatter located at the edge of an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Morley silt loam with a stratigraphic profile generally consisting of a silt clay loam dark grayish brown (10YR4/2) Ap horizon overlying a clay dark yellowish brown (10YR4/4) Bt1 horizon. Underlying the Bt1 horizon is a clay dark yellowish brown (10YR4/4) Bt2 horizon overlying a clay loam yellowish brown (10YR5/4) Bt3 horizon. A clay loam yellowish brown (10YR5/4) Cd1 underlays the B horizon. The Ap horizon was found to a depth of 24 cm (9.4 inches) below ground surface based on shovel test observations. Artifacts were recovered from the ground surface and Ap horizon.



Figure 82. Overview of 33UN0912, facing west.

The site was identified on April 22, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One precontact isolate, 33UN0910, consisting of a Delaware Chert core fragment located on a similar landform south of Powder Lick Run 0.3 km (0.04 mile) to the west.

The artifact assemblage from the site consists of one core, one secondary flake, and one tertiary flake. Raw material types present within the assemblage consist of Coshocton Black Flint (n=2) and Flint Ridge Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0912 is a low-density lithic scatter located on an upland on the edge of an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0913

Field Number: Cadence 102	State Number: 33UN0913
Landform: Upland	Estimated site size: 1300 m ² (0.13 hectare)
Soil: Morley silt loam, moraine, 12 to 18 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 14
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 14
NRHP justification: Low density, lack of diagnostic artifacts	

Management recommendations: No further work

DESCRIPTION

Site 33UN0913 is a 0.33-acre (0.13-hectare) low-density precontact lithic scatter located at the edge of an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Morley silt loam with a stratigraphic profile generally consisting of a dark grayish brown (10YR4/2) silt clay loam Ap horizon overlying a dark yellowish brown (10YR4/4) clay B horizon. The Ap horizon was found to a depth of 15 cm (6 inches) below ground surface based on shovel test observations. Artifacts were recovered from the ground surface and Ap horizon.



Figure 83. Overview of 33UN0913, facing southwest.

The site was identified on April 23, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One positive shovel test pit was excavated. One low-density precontact site, 33UN0912, is located on a similar landform south of Powder Lick Run 0.16 km (0.1 mile) to the southwest.

The artifact assemblage from the site consists of one piece of lithic shatter, six tertiary flakes, and seven secondary flakes. Within the assemblage, four material types are present: Nellie Chert (n=1), Delaware Chert (n=1), Flint Ridge Chalcedony (n=5), and Flint Ridge Chert (n=6) (see Appendix B).

RECOMMENDATION

Site 33UN0913 is a low-density lithic scatter located on an upland on the edge of an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0914

Field Number: Cadence 103	State Number: 33UN0914
Landform: Upland	Estimated site size: 1700 m ² (0.17 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Historic artifact scatter	Precontact artifacts: 0
Temporal affiliation: Late nineteenth to twentieth century	Historic artifacts: 34
NRHP eligibility recommendation: Not eligible	Total artifacts: 34
NRHP justification: Lack of internal patterning, lack	k of diagnostic artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN0914 is a 0.43-acre (0.17-hectare) low-density historic artifact scatter located within an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon ranged from 15 to 31 cm (6 to 12 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface or the Ap horizon.



Figure 84. Overview of 33UN0914, facing north.



Figure 85. Demolished Structure 1 overview at 33UN0914, facing northeast.

The site was identified on April 22, 2021, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests and judgmental shovel tests (see Appendix A). Analysis of the functional categories within the artifact assemblage identified 97 percent (n=33) as being within the Domestic Functional group and 3 percent (n=1) being within the Structural Functional Group (Table 8). The historic artifact assemblage from 33UN0914 is indicative of a late nineteenth to twentieth century deposition due to the predominance of glass and the presence of whiteware, although that conclusion is only tentative due to the small number of artifacts recovered.

Artifact	Material		Quantity
Structural Functional Group			
Window Glass	Glass		1
		Total	1
Domestic Functional Group			
Earthenware	Ceramic		2
Stoneware	Ceramic		6
Whiteware	Ceramic		13
Porcelain	Ceramic		1
Bottle Glass	Glass		11
		Total	33

Table	8.	Artifact	Assembla	ae bv	Functional	Group	(n = 34)	4)
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DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The earliest USGS map reviewed (1913 Richwood, Ohio) depicts a building at the approximate location of the historic artifact scatter (Figure 86). A review of more recent USGS maps (1915 Richwood, 1944 Richwood, and 1961 York Center, Ohio) show that by 1944 there is no longer a building standing within the site area, indicating the building was demolished sometime between 1913 and 1944. Modern aerial imagery via Google Earth shows the area as active agricultural field with no evidence of any buildings or structures.



Figure 86. The red arrow shows the approximate location of 33UN0914 on the 1913 Richwood, Ohio USGS map.

RECOMMENDATION

Site 33UN0914 is a moderate density historic period artifact scatter. All cultural material from the site was recovered from the ground surface or the Ap Horizon. The documentary record indicates a building was present at the site, as early as 1913, but was demolished sometime in the mid-twentieth century. Due to the low density of artifacts recovered (n=33), the lack of subsurface features relating to the building once present at the site, and the limited reference in the documentary record, further work at 33UN0914 is unlikely to recover significant data. The site is recommended not eligible for the NRHP under all criteria.

33UN0915

Field Number: Cadence 104	State Number: 33UN0915
Landform: Upland	Estimated site size: 300 m ² (0.03 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnostic	artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN0915 is a 0.07-acre (0.03-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the

site is located within a moderate probability area for precontact resources. The southeastern extent of 33UN0909 falls within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 24 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface and the Ap horizon.



Figure 87. Overview of 33UN0915, facing north.

The site was identified on April 22, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One shovel test was placed within the site boundary to document the soil profile and to determine is subsurface deposits were present. The closest precontact resource to 33UN0915 is a domestic historic site (33UN0914) located approximately 0.5 km (0.3 mile) to the east.

The artifact assemblage from the site consists of one tertiary flake, one secondary flake, one biface fragment, and one core. Within the assemblage, three material types are present: Coshocton Black Flint (n=2), Logan County Chert (n=1), and Delaware Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0915 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to

the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0916

Field Number: Cadence 105	State Number: 33UN0916
Landform: Upland	Estimated site size: 176 m ² (0.02 hectare)
Soil: Wetzel silty clay loam	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic	c artifacts
Son: weizer sitty citay loan Site type: Precontact artifact scatter Temporal affiliation: Unknown precontact NRHP eligibility recommendation: Not eligible NRHP justification: Low density, lack of diagnosti	Precontact artifacts: 2 Historic artifacts: 0 Total artifacts: 2 c artifacts

Management recommendations: No further work

DESCRIPTION

Site 33UN0916 is a 0.04-acre (0.02-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Wetzel silty clay loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface. All artifacts were recovered from the ground surface.



Figure 88. Overview of 33UN0916, facing west.

The site was identified on April 22, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the presence of artifacts on the ground surface (see Appendix A). No archaeological resources are near 33UN0916. The closest resource (33UN0603) is a precontact low density lithic scatter lacking diagnostic material culture.

The artifact assemblage from the site consists of one Coshocton Black Flint secondary flake and one piece of Delaware Chert shatter (see Appendix B).

RECOMMENDATION

Site 33UN0916 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0917

Field Number: Cadence 106	State Number: 33UN0917	
Landform: Upland	Estimated site size: 593 m ² (0.06 hectare)	
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 6	
Temporal affiliation: Late Archaic	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 6	
NRHP justification: Low density and lack of internal patterning		

Management recommendations: No further work

DESCRIPTION

Site 33UN0917 is a 0.15-acre (0.06-hectare) low-density precontact lithic scatter located on top of a low rise within an upland agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 22 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 89. Overview of 33UN0917, facing northeast.

The site was identified on April 23, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and test for the presence of buried cultural deposits (see Appendix A). No other known precontact resources are situated on this landform near the site. The closest resource to 33UN0917 is 33UN0924, a low-density precontact lithic scatter situated approximately 0.4 km (0.2 mile) to the southeast and is also along the unnamed tributary of Powder Lick Run.

The artifact assemblage from the site consists of one tertiary flake, two secondary flakes, one flake fragment, one piece of shatter, and one side notched hafted biface fragment made from Delaware Chert. Within the assemblage, two material types are present: Delaware Chert (n=5) and Logan County Chert (n=1) (see Appendix B). The hafted biface fragment was identified as a Brewerton Side Notched and is missing its distal end and a portion of the midsection (Figure 90). Described by Justice (Justice 1987:115–116), Brewerton Side Notched hafted bifaces are diagnostic of the Late Archaic period between 2980 and 1723 B.C. and occur from southern New England into eastern Illinois. Dimensions of the hafted biface are provided in Appendix B.



Figure 90. Brewerton Side Notched hafted biface fragment.

RECOMMENDATION

Site 33UN0917 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. While the hafted biface provides a temporal period for the site, due to the low density of materials and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0918

Field Number: Cadence 107	State Number: 33UN0918
Landform: Upland	Estimated site size: 368 m ² (0.04 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnosti	c artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN0906 is a 0.09-acre (0.04-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount

silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 10 cm (4 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 91. Overview of 33UN0918, facing north.

The site was identified on April 23, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the presence of artifacts on the ground surface. One shovel test was excavated within the site to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). Multiple low density precontact lithic scatters (33UN0596, 33UN0597, 33UN0598, 33UN0600, and 33UN0601) are located to the east and are near the same unnamed tributary of Bokes Creek as 33UN0918.

The artifact assemblage from the site consists of one piece of Flint Ridge Chert shatter and two Coshocton Black Flint tertiary flakes (see Appendix B).

RECOMMENDATION

Site 33UN0918 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0922

Field Number: Cadence 112	State Number: 33UN0922
Landform: Upland	Estimated site size: 160 m ² (0.02 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic	c artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN0922 is a 0.04-acre (0.02-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 92. Overview of 33UN0922, facing south.

The site was identified on April 23, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the presence of artifacts on the ground surface. One shovel test was excavated within the site to observe soil

stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). Two precontact isolates (33UN0921 and 33UN0919) are near 33UN0922. Both of the isolates near 33UN0922 did not contain any diagnostic material.

The artifact assemblage from the site consists of one Logan County Chert secondary flake and one piece of Delaware Chert shatter (see Appendix B).

RECOMMENDATION

Site 33UN0922 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN0924

Field Number: Cadence 114	State Number: 33UN0924
Landform: Upland	Estimated site size: 385 m ² (0.04 hectare)
Soil: Glynwood clay loam, ground moraine, 6 to 12 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Early Archaic	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density and lack of international statements of the statement of th	al patterning
Management recommendations: No further work	

Management recommendations: No further work

DESCRIPTION

Site 33UN0924 is a 0.1-acre (0.04-hectare) low-density precontact lithic scatter located on a sloping upland agricultural field.

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 93. Overview of 33UN0924, facing northeast.

The site was identified on April 24, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No other known precontact resources are situated on this landform near the site. Site 33UN0917 is an additional low-density precontact lithic scatter situated approximately 0.4 km (0.2 mile) to the northwest and is also along the unnamed tributary of Powder Lick Run.

The artifact assemblage from the site consists of one Delaware Chert secondary flake and one Flint Ridge Chert Kirk Corner Notched hafted biface (see Appendix B). The Kirk Corner Notched hafted biface displays bifacial serrations and is missing a small portion of one of the barbed shoulders. Described by Justice (Justice 1987:71–72), Kirk Corner Notched hafted bifaces are diagnostic of the Early Archaic period between 7500 and 6900 B.C. and occur over most of the eastern United States (Figure 94). Dimensions of the hafted biface are provided in Appendix B.



Figure 94. Kirk Corner Notched hafted biface.

RECOMMENDATION

Site 33UN0924 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. While the hafted biface provides a temporal period for the site, due to the low density of materials and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0925

Field Number: Cadence 115 Landform: Upland Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes Site type: Multicomponent artifact scatter Temporal affiliation: Precontact – Unknown, Historic – Late nineteenth to twentieth century **State Number:** 33UN0925 **Estimated site size:** 1,709 m² (0.17 hectare) **Extends Beyond Survey Area?** No

Precontact artifacts: 1 **Historic artifacts:** 214

NRHP eligibility recommendation: Not eligible Total artifacts: 215

NRHP justification: Medium density, lack of diagnostic artifacts and features **Management recommendations:** No further work

DESCRIPTION

33UN0925 is a 0.42-acre (0.17-hectare) medium-density multicomponent artifact scatter on an upland agricultural field, approximately 396 m (1,298 feet) north of Powder Lick Run and approximately 508 m (1,669 feet) south of an unnamed drainage that flows into Powder Lick Run (Figure 95). The site is situated adjacent to the southern side of Powder Lick Road (see Figure 16). The soil profile identified

within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a silty clay loam yellowish brown (10YR5/8) Bt horizon. The depth of the Ap horizon averaged 20 cm (8 inches) below ground surface based on shovel test observations. A total of 215 artifacts were recovered, including 214 historic artifacts and one precontact artifact.



Figure 95. Overview of 33UN0925, facing east.

The site was identified on April 24, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). Two sites are located near 33UN0925: 33UN0943 is located approximately 211 m (692 feet) to the south-southeast and 33UN0926 is located approximately 232 m (761 feet) to the east-southeast.

A total of 194 artifacts were recovered from the ground surface and 21 artifacts were recovered from the Ap horizon (Table 9). Only one artifact recovered from the site was a precontact artifact, consisting of a biface fragment, likely the midsection of a hafted biface. The biface was made from Nethers variation of Flint Ridge Chert. The biface is too fragmentary to be placed within an established typology.

Analysis of the functional categories within the artifact assemblage identified 82.2 percent (n=176) as being within the Domestic Functional Group, 13.6 percent (n=29) being within the Structural Functional Group, 3.3 percent (n=9) being within the Indefinite Functional Group, and 0.9 percent (n=2) being within the Personal Functional Group.

Artifact	Material			Quantity
Structural Functional Group				
Square Nail		Metal		11
Window Glass		Glass		18
			Total	29
Domestic Functional Group				
Redware	Ceramic			6
Stoneware	Ceramic			52
Whiteware	Ceramic			91
Porcelain	Ceramic			3
Bottle Glass	Glass			16
Container Glass	Glass			8
			Total	176
Indefinite Functional Group				
Miscellaneous Metal	Metal			7
			Total	7
Personal Functional Group				
Pipe Bowl Fragment	Ceramic			1
Button	Plastic			1
			Total	2

 Table 9. Artifact Assemblage by Functional Group (n = 214)

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The research did not identify any structures in the location of 33UN0925. A review of the 1877 *Atlas of Union County, Ohio*, identified buildings north of the road adjacent to 33UN0925 (Powder Lick Road) and to the west, no building or structure is depicted in proximity to 33UN0925. The earliest USGS map reviewed (1913 Richwood, Ohio) did not depict any buildings or structures within the approximate location of 33UN0925 (Figure 96). A review of more recent USGS maps (1986 and 1992 Bellefontaine, Ohio) do not show buildings or structures near 33UN0925.



Figure 96. The red arrow shows the approximate location of 33UN0925.

RECOMMENDATION

Site 33UN0925 consists of a medium-density historic artifact scatter and a non-temporally diagnostic precontact isolated find located on a gently sloping upland. Investigators identified 214 historic artifacts at the site, and one precontact non-diagnostic biface fragment. A review of the documentary record shows historic period development in proximity to 33UN0925, although no structure or building is depicted within the site boundary of 33UN0925. The lack of documentary reference could infer the site was formed through causal roadside dumping or through more discrete depositional episodes. Due to the lack of reference in the documentary record, the lack of strong temporal markers in the historic period assemblage, and the potential for the site to have been formed in secondary depositional context (i.e., as a dump), no further work is recommended. The precontact component of the site, consisting of an isolated find, is not eligible for listing on the NRHP. The site is recommended not eligible for the NRHP under all criteria.

33UN0927

Field Number: Cadence 117State Number: 33UN0927Landform: UplandEstimated site size: 1354 m² (0.14 hectare)Soil: Blount silt loam, ground moraine, 2 to 4
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 5Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 5NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterningManagement recommendations: No further work

DESCRIPTION

Site 33UN0927 is a 0.33-acre (0.14-hectare) low-density precontact lithic scatter located on a slight rise near the edge of an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 19 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 97. Overview of 33UN0927, facing northeast.

The site was identified on April 24, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). Three additional low-density precontact lithic scatters (33UN0619, 33UN0621, and 33UN0622) are situated along the unnamed drainage near the site. These additional resources lie between 60 and 145 m (197 and 476 feet) to the northeast of site 33UN0927.

The artifact assemblage from the site consists of one tertiary flake, one secondary flake, one primary flake, and two pieces of shatter. Within the assemblage, three material types were identified, including Logan County Chert (n=2), Flint Ridge Chert (n=2), and Flint Ridge Chalcedony (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0927 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts,

and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0929

Field Number: Cadence 119	State Number: 33UN0929
Landform: Upland	Estimated site size: 176 m ² (0.02 hectare)
Soil: Glynwood clay loam, ground moraine, 6 to 12 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic	artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0929 is a 0.04-acre (0.02-hectare) low-density precontact lithic scatter located on a gently sloping upland within an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 98. Overview of 33UN0929, facing southwest.

The site was identified on April 24, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). One additional low-density precontact lithic scatter (33UN0930) is situated near the site, approximately 165 m (540 feet) to the north-northwest.

The artifact assemblage from the site consists of one secondary flake and one piece of shatter, both made from Delaware Chert (see Appendix B).

RECOMMENDATION

Site 33UN0929 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0930

Field Number: Cadence 120	State Number: 33UN0930	
Landform: Upland	Estimated site size: 641 m ² (0.06 hectare)	
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes, eroded	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 2	
Temporal affiliation: Unknown precontact	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 2	
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning		

Management recommendations: No further work

DESCRIPTION

Site 33UN0930 is a 0.16-acre (0.06-hectare) low-density precontact lithic scatter located on a slight rise within an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 99. Overview of 33UN0930, facing south.

The site was identified on April 24, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation (see Appendix A). In proximity to 33UN0930, SWCA recorded a low-density precontact lithic scatter (33UN0929) approximately 165 m (540 feet) to the south-southeast and one precontact isolated find (33UN0931) is situated approximately 103 m (338 feet) to the northwest.

The artifact assemblage from the site consists of one Coshocton Gray Flint secondary flake and one piece of Delaware Chert shatter (see Appendix B).

RECOMMENDATION

Site 33UN0930 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0932

Field Number: Cadence 122	State Number: 33UN0932
Landform: Upland	Estimated site size: 176 m ² (0.02 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnos	tic artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0932 is a 0.04-acre (0.02-hectare) low-density precontact lithic scatter located on a slight rise within an agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 100. Overview of 33UN0932, facing north.

The site was identified on April 24, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface (see Appendix A). In proximity to 33UN0932 is a

low-density precontact lithic scatter (33UN0929) situated on a similar landform approximately 232 m (762 feet) west of the site.

The artifact assemblage from the site consists of one Coshocton Black Flint secondary flake and one Logan County Chert flake fragment (see Appendix B).

RECOMMENDATION

Site 33UN0932 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0934

Field Number: Cadence 124	State Number: 33UN0934	
Landform: Upland	Estimated site size: 849 m ² (0.08 hectare)	
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 2	
Temporal affiliation: Unknown precontact	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 2	
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning		
Management recommendations: No further work		

DESCRIPTION

Site 33UN0934 is a 0.04-acre (0.02-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 101),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 27 cm (11 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 101. Overview of 33UN0934, facing east.

The site was identified on October 30, 2020, during 15-m-interval shovel testing. Ground surface visibility at the time of initial survey was not suitable for pedestrian survey, SWCA returned to further investigate the resource on April 26, 2021, through 5-m-interval systematic pedestrian survey delineation after the agricultural field was freshly plowed. A total of two shovel tests contained precontact material culture and no additional material culture was identified on the ground surface (see Appendix A). Multiple archaeological resources have been identified near 33UN0934. Site 33UN0935 is an historic artifact scatter with an isolated precontact component that lies 68 m (223 feet) to the west-northwest. Site 33UN0936 is a low-density precontact lithic scatter situated approximately 91 m (299 feet) to the north. Numerous additional precontact resources are located to the north of the site along the unnamed drainage.

The artifact assemblage from the site consists of one Logan County Chert tertiary flake and one tertiary flake of an unidentifiable material (see Appendix B).

RECOMMENDATION

Site 33UN0934 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon. Due to the low density of materials, the lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0935

Field Number: Cadence 125	State Number: 33UN0935
Landform: Upland	Estimated site size: 1,139 m ² (0.11 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Multicomponent artifact scatter	Precontact artifacts: 1
Temporal affiliation: Precontact – Unknown, Historic – Late nineteenth to twentieth century	Historic artifacts: 18
NRHP eligibility recommendation: Not eligible	Total artifacts: 19
NRHP justification: Low density, lack of diagnostic	e artifacts and features
Management recommendations: No further work	

DESCRIPTION

33UN0935 is a 0.28-acre (0.11-hectare) low-density multi-component artifact scatter on an upland agricultural field,

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a dark grayish brown (10YR4/2) silt loam Ap horizon overlying a grayish brown (10YR5/2) silty clay Btg horizon. The depth of the Ap horizon averaged 20 cm (8 inches) below ground surface based on shovel test observations. In total, 19 artifacts were recovered, including 18 artifacts recovered from the ground surface and one artifact recovered from within a shovel test.



Figure 102. Overview of 33UN0935, facing west.

The site was identified on October 30, 2020, during 15-m-interval shovel testing. Ground surface visibility at the time of initial survey was not suitable for pedestrian survey, SWCA returned to further define the resource on April 26, 2021, through 5-m-interval systematic pedestrian survey delineation after the agricultural field was freshly plowed. One shovel test contained precontact material culture (one Delaware chert tertiary flake). The remained of the 4 shovel tests within the site boundaries were negative for material culture. No additional precontact material culture was identified on the ground surface. The site boundary was established based on the presence of artifacts on the ground surface and in shovel tests (see Appendix A). A total of 18 historic artifacts were recovered from the surface during the pedestrian survey (Table 10). Analysis of the functional categories within the artifact assemblage identified the entire assemblage belonging to the Domestic Functional Group.

Multiple archaeological resources have been identified near the site. Site 33UN0934 low-density lithic scatter that lies 68 m (223 feet) to the east-southeast. Site 33UN0936 is a low-density precontact lithic scatter situated approximately 64 m (210 feet) to the north. Numerous additional precontact resources are located to the north of the site along the unnamed drainage.

Artifact	Material		Quantity
Domestic Functional Grou	ıp		
Stoneware	Ceramic		5
Whiteware	Ceramic		13
		Total	18

Table 10. Artifac	t Assemblage	by Functional	Group $(n = 18)$
	.,	Sy i anotionai	

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The research did not identify any structures in the location of 33UN0935. The earliest USGS map reviewed (1913 Richwood, Ohio) did not depict any buildings or structures within the approximate location of 33UN0935, however, based on historic mapping, a road pass adjacent to the eastern terminus of the site (Figure 103). The road is listed as private in 1944 USGS mapping and in has disappeared from USGS mapping by 1961 (1915 Richwood, Ohio; 1944 Richwood, Ohio; and 1961 York Center, Ohio). A review of more recent USGS maps (1986 and 1992 Bellefontaine, Ohio) do not show any development near 33UN0935.



Figure 103. The red arrow shows the approximate location of 33UN0935.

RECOMMENDATION

Site 33UN0935 is a low-density historic and precontact artifact scatter located on a gently sloping upland. Aside from a single non-diagnostic piece of debitage recovered from one of the four shovel tests excavated within the site boundaries, no additional precontact artifacts were recovered. A total of 18 historic artifacts were recovered from the surface during the pedestrian survey. No buildings or structures were observed on historic USGS maps, and the historic component of the site could be the result of secondary deposition (i.e., dumping). Site 33UN0935 is not likely to contain the potential to yield information important to the history of the area due to the lack of spatial patterning, the lack of associated historic features, and the lack of definitive historic period temporal markers in the artifact assemblage. The precontact component of the site, consisting of an isolated find, is not eligible for listing on the NRHP. The site is recommended not eligible for the NRHP under all criteria.

33UN0936

Field Number: Cadence 126State Number: 33UN0936Landform: UplandEstimated site size: 9312 m² (0.93 hectare)Soil: Blount silt loam, ground moraine, 0 to 2
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 14Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 14NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterningManagement recommendations: No further work

DESCRIPTION

Site 33UN0936 is a 2.3-acre (0.93-hectare) low-density precontact lithic scatter located on a slight rise within an agricultural field (Figure 104),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon and ground surface.



Figure 104. Overview of 33UN0936, facing northeast.

The site was identified on October 30, 2020, during 15-m-interval shovel testing. Ground surface visibility at the time of initial survey was not suitable for pedestrian survey, SWCA returned to further define the resource on April 26, 2021, through 5-m-interval systematic pedestrian survey delineation after the agricultural field was freshly plowed. A total of five shovel tests contained precontact material culture and eight additional precontact materials were identified on the ground surface (see Appendix A). Numerous archaeological resources have been identified near the site. Five of these resources (33UN0598, 33UN0509, 33UN0600, 33UN0601, and 33UN0620) are located in the woodland to the north and northeast of the site and are near the unnamed drainage that flows into Bokes Creek.

The artifact assemblage from the site consists of seven tertiary flakes, one primary flake, one flake fragment, three pieces of shatter, one bifacially worked tool, and one bifacially worked tool fragment. Within the assemblage, five material types were identified, including Logan County Chert (n=7), Delaware Chert (n=2), Flint Ridge Chert (n=1), Coshocton Black Flint (n=1), and Coshocton Gray Flint (n=3). The bifacial tool is ovular in shape with no point or hafting element and is made from Logan County Chert. The bifacial tool fragment features rounded sides and a slightly convex proximal end. This
tool is missing a small portion of its proximal end and is made from Delaware Chert. The overall tool type of the fragment is inconclusive (see Appendix B). No temporally diagnostic artifacts were recovered.

RECOMMENDATION

Site 33UN0936 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the Ap horizon and soil disturbances associated with agricultural practices have likely impacted buried deposits. Due to the low density of materials, soil disturbances, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0938

Field Number: Cadence 129	State Number: 33UN0938
Landform: Upland	Estimated site size: 330 m ² (0.03 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0938 is a 0.08-acre (0.03-hectare) low-density precontact lithic scatter located on a level upland within an agricultural field (Figure 106)

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 26 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 105. Overview of 33UN0938, facing north.

The site was identified on April 26, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). One additional low-density precontact lithic scatter (33UN0939) is situated near the site approximately 66 m (217 feet) to the east.

The artifact assemblage from the site consists of one primary flake and one bifacially worked tool fragment, both made from Nellie Chert. The bifacial tool fragment is missing both its distal and proximal ends and cannot be considered diagnostic of a temporal period (see Appendix B).

RECOMMENDATION

Site 33UN0938 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0939

Field Number: Cadence 130	State Number: 33UN0939
Landform: Upland	Estimated site size: 527 m ² (0.05 hectare)
Soil: Wetzel silty clay loam	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of internal patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0939 is a 0.12-acre (0.05-hectare) low-density precontact lithic scatter located within a shallow upland depression in an agricultural field

ccording to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Wetzel silty clay loam with a stratigraphic profile generally consisting of a silty clay loam dark grayish brown (2.5Y4/2) Ap horizon overlying a silty clay dark gray (N4/) Bg horizon. The Ap horizon was found to a depth of 19 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 106. Overview of 33UN0939, facing east.

The site was identified on April 26, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A).

In proximity to 33UN0939, SWCA recorded a low-density precontact lithic scatter (33UN0938) approximately 66 m (217 feet) to the west.

The artifact assemblage from the site consists of one Coshocton Black Flint secondary flake and one Flint Ridge Chert primary flake (see Appendix B).

RECOMMENDATION

Site 33UN0939 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0940

Field Number: Cadence 131	State Number: 33UN0940
Landform: Upland	Estimated site size: 4027 m ² (0.4 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0940 is a 1-acre (0.4-hectare) low-density precontact lithic scatter located on a level upland within an agricultural field (Figure 107),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 19 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 107. Overview of 33UN0940, facing west.

The site was identified on April 26, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). Numerous additional precontact resources have been identified to the north and northwest of site and are near the unnamed drainage. All of these additional resources are recorded as low-density lithic scatters or isolated finds, the closest being site 33UN0620, which is situated approximately 118 m (381 feet) to the northwest.

The artifact assemblage from the site consists of three flake fragments and one secondary flake. Within the assemblage, three material types were identified, including Delaware Chert (n=2), Logan County Chert (n=1), and Coshocton Gray Flint (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0940 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0941

Field Number: Cadence 134	State Number: 33UN0941
Landform: Upland	Estimated site size: 219 m ² (0.02 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of internal patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0941 is a 0.05-acre (0.02-hectare) low-density precontact lithic scatter located on an upland agricultural field

ccording to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 27 cm (11 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 108. Overview of 33UN0941, facing south.

The site was identified on April 26, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). A precontact low-density lithic scatter (33UN0970) and two precontact isolated finds (33UN0942, 33UN0943) are located on a similar landform near the site.

The artifact assemblage from the site consists of one secondary flake and one bifacially worked tool fragment. The tool fragment appears to be a projectile point midsection that is broken at the tip and base. The biface is too fragmentary to be placed to be temporally diagnostic. Both artifacts consist of Coshocton Black flint (see Appendix B).

RECOMMENDATION

Site 33UN0941 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0944

Field Number: Cadence 137	State Number: 33UN0944
Landform: Upland	Estimated site size: 606 m ² (0.06 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnost	ic artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0944 is a 0.15-acre (0.06-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 109),

ccording to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 46 cm (18 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 109. Overview of 33UN0944, facing north.

The site was identified on April 26, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation (see Appendix A). The site boundary was established based on the presence of artifacts on the ground surface. In proximity to 33UN0944, a precontact low-density lithic scatter (33UN0945) was recorded by SWCA approximately 87 m (285 feet) south of the site on a similar landform.

The artifact assemblage from the site consists of three tertiary flakes and one secondary flake. Within the assemblage, two material types are present: Delaware Chert (n=1) and Coshocton Black Flint (n=3) (see Appendix B).

RECOMMENDATION

Site 33UN0944 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0945

Field Number: Cadence 138	State Number: 33UN0945
Landform: Upland	Estimated site size: 357 m ² (0.04 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0945 is a 0.09-acre (0.04-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 110),

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 46 cm (18 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 110. Overview of 33UN0945, facing south.

The site was identified on April 27, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. An additional precontact low-density lithic scatter (33UN0944) is approximately 87 m (285 feet) north of the site on a similar landform.

The artifact assemblage from the site consists of one Logan County Chert secondary flake and one Flint Ridge Chert bifacially worked tool fragment (see Appendix B). The hafting area of the bifacial tool is absent. Due to the fragmentary nature of the biface, the artifact is considered to be non-temporally diagnostic.

RECOMMENDATION

Site 33UN0945 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0947

Field Number: Cadence 140	State Number: 33UN0947
Landform: Upland	Estimated site size: 1626 m ² (0.16 hectare)
Soil: Blount silt loam, ground moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 10
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 10
NRHP justification: Low density, lack of diagnosti	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0947 is a 0.4-acre (0.16-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 111), approximately 0.4 km (0.2 mile) south of Powder Lick Run. The site is 0.8 km (0.5 mile) south of Powder Lick Road and 1.1 km (0.7 mile) east of State Route 739 (see Figure 16). According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 17 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 111. Overview of 33UN0947, facing west.

The site was identified on April 27, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). An additional precontact low-density lithic scatter (33UN0948) is in proximity, approximately 120 m (394 feet) northeast of the site on a similar landform. A precontact isolated find (33UN0946) is located approximately 144 m (473 feet) to the southwest of 33UN0947.

The artifact assemblage from the site consists of six tertiary flakes, two flake fragments, and two pieces of shatter. Within the assemblage, three material types are present: Coshocton Gray Flint (n=5), Flint Ridge Chert (n=2), and Logan County Chert (n=3) (see Appendix B).

RECOMMENDATION

Site 33UN0947 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0948

Field Number: Cadence 141	State Number: 33UN0948
Landform: Upland	Estimated site size: 1518 m ² (0.15 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 6
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 6
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0948 is a 0.38-acre (0.15-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 112)

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 17 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 112. Overview of 33UN0948, facing west.

The site was identified on April 27, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A).

Two additional precontact low-density lithic scatters (33UN0947 and 33UN0970) are near the site. Site 33UN0974 is located approximately 120 m (394 feet) to the southwest and site 33UN0970 is approximately 243 m (796 feet) to the northwest.

The artifact assemblage from the site consists of three tertiary flakes, one secondary flake, one primary flake, and one piece of shatter. Within the assemblage, three material types are present: Coshocton Black Flint (n=1), Flint Ridge Chert (n=2), and Logan County Chert (n=3) (see Appendix B).

RECOMMENDATION

Site 33UN0948 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0951

Field Number: Cadence 144	State Number: 33UN0951
Landform: Upland	Estimated site size: 8,942 m ² (0.89 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Historic artifact scatter	Precontact artifacts: 0
Temporal affiliation: Twentieth century	Historic artifacts: 299
NRHP eligibility recommendation: Not eligible	Total artifacts: 299
NRHP iustification: Absence of diagnostic preconta	act materials, lack of intact structural remains, la

NRHP justification: Absence of diagnostic precontact materials, lack of intact structural remains, lack of spatial patterning

Management recommendations: No further work

DESCRIPTION

33UN0951 is a 2.2-acre (0.89-hectare) moderate-density historic artifact scatter located on a mostly level upland within an agricultural field (Figure 113),

According to the project probability model, the site is located within a high probability area for historic resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 21 cm (8 inches) to 35 cm (14 inches) below ground surface based on shovel test observations. A total of 299 artifacts were recovered from 33UN0951, including 296 artifacts recovered from the ground surface and three artifacts recovered from shovel testing.



Figure 113. Overview of 33UN0951, facing south.

The site was identified on April 27, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. Five shovel tests were excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits, one shovel test contained historic artifacts (see Appendix A). Analysis of the functional categories within the historic artifact assemblage identified 81.3 percent (n=243) as being within the Domestic Functional Group, 6 percent (n=18) being within the Structural Functional Group, 12.4 percent (n=37) being within the Indefinite Functional Group, and 0.3 percent (n=1) being within the Activities Functional Group (see Table 11).

An additional historic artifact scatter site, 33UN0963, is located approximately 316 m (1,037 feet) to the south. Two precontact resources are located to the west of 33UN0951 within close proximity, including 33UN0949 located 290 m (952 feet) from the site and 33UN0950 located 254 m (832 feet) from the site. The high quantity of glass, artifacts related to electricity (i.e, insulator), the predominance of whiteware (n=72) and the presence of modern plastic, make the artifact assemblage indictive of the twentieth century, although no strong temporal markers are present within the artifact assemblage (i.e., diagnostic makers marks).

Artifact	Material	al Quan	
Structural Functional Group			
Window Glass	Glass		11
Insulator	Glass		1
Lantern	Glass		1
Brick Fragment	Brick		2
Nail	Metal		3
		Total	18

Table 11. Artifact	Assemblage	by Functional	Group	(n =	299)
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Artifact	Material		Quantity
Domestic Functional Group)		
Stoneware	Ceramic		32
Whiteware	Ceramic		72
Porcelain	Ceramic		33
Ironstone	Ceramic		23
Terra Cotta	Ceramic		1
Unknown Ceramic	Ceramic		1
Bottle Glass	Glass		66
Container Glass	Glass		4
Milk Glass	Glass		5
Pressed Glass	Glass		5
Cup	Plastic		1
		Total	243
Indefinite Functional Group			
Redware	Ceramic		2
Stoneware	Ceramic		2
Porcelain	Ceramic		2
Terra Cotta	Ceramic		1
Miscellaneous Ceramic	Ceramic		1
Miscellaneous Glass	Glass		26
Miscellaneous Plastic	Plastic		1
Miscellaneous Metal	Metal		2
		Total	37
Activities Functional Group)		
Ball	Rubber		1
		⊺ <i>otal</i>	1

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The research identified a building at the approximate location of 33UN0951 in the late nineteenth century, as shown on the 1877 *Atlas of Union County Ohio* (Figure 114). A review of USGS topographic maps (1913 Richwood [Figure 115], 1944 Richwood, and 1961 York Center, Ohio) continue to depict the presence of buildings within the general site location. By 1986, the buildings are no longer depicted on USGS mapping (1986 Bellefontaine, Ohio), potentially indicating that the building(s) were demolished sometime in the mid- to late twentieth century.



Figure 114. The red arrow shows the approximate location of 33UN0951.



Figure 115. The red arrow shows the approximate location of 33UN0951.

RECOMMENDATION

Site 33UN0951 is a medium-density historic artifact scatter located on a mostly level upland within an agricultural field. The artifact scatter is limited to the ground surface and within the Ap horizon. No intact structural remains were identified at the site location. Cartographic sources reviewed depict several buildings within the location of the artifact scatter from 1877 to 1961. The artifact assemblage recovered from the site was primarily associated with domestic activities. The low number of structural artifacts recovered from the site likely indicates that the historic period buildings were mechanically demolished and any accompanying archaeological deposits along with the structural debris from the demolished building were removed from the site as the area was transformed into agricultural fields in the mid-twentieth century. Site 33UN0951 is not likely to contain the potential to yield information important to the history of the area due to the lack of spatial patterning in the artifact assemblage and the lack of intact structural remains. The site is recommended not eligible for the NRHP under all criteria.

33UN0955

Field Number: Cadence 149	State Number: 33UN0955
Landform: Upland	Estimated site size: 333 m ² (0.03 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 2
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 2
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0955 is a 0.08-acre (0.03-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 116),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 21 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 116. Overview of 33UN0955, facing east.

The site was identified on April 28, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site

area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). There were no positive shovel tests excavated at the site. Seven additional precontact resources are located near the site within 300 m (984 feet). Two of these resources (33UN0957 and 33UN0958) are low-density lithic scatters situated to the northwest and the remaining five are isolated finds.

The artifact assemblage from the site consists of one Logan County Chert tertiary flake and one Logan County Chert secondary flake (see Appendix B).

RECOMMENDATION

Site 33UN0955 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0957

Field Number: Cadence 151	State Number: 33UN0957	
Landform: Upland	Estimated site size: 306 m ² (0.03 hectare)	
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 2	
Temporal affiliation: Unknown precontact	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 2	
NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning		

Management recommendations: No further work

DESCRIPTION

Site 33UN0957 is a 0.08-acre (0.03-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 117),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 117. Overview of 33UN0957, facing east.

The site was identified on April 28, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). There were no positive shovel tests excavated at the site. Two additional low-density precontact lithic scatters (33UN0605 and 33UN0958) are near the site. Site 33UN0605 is located approximately 110 m (360 feet) to the southwest within the woodland that follows Brush Run, and site 33UN0958 is located 31 m (103 feet) to the northwest. Two precontact isolated finds (33UN0956 and 33UN0606) are also situated nearby to the north and south.

The artifact assemblage from the site consists of one Delaware Chert tertiary flake and one Delaware Chert bifacially worked tool. The bifacial tool is partially rounded with a straight proximal edge, possibly indicative of an early to intermediate stage projectile point preform (see Appendix B). The biface is non-temporally diagnostic.

RECOMMENDATION

Site 33UN0957 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0958

Field Number: Cadence 152	State Number: 33UN0958
Landform: Upland	Estimated site size: 289 m ² (0.03 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0958 is a 0.07-acre (0.03-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 118),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 118. Overview of 33UN0958, facing east.

The site was identified on April 28, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. Two additional low-density precontact lithic scatters (33UN0605 and 33UN0957) are near the site. Site 33UN0605 is located approximately 92 m (303

feet) to the southwest within the woodland that follows Brush Run, and site 33UN0957 is located 31 m (103 feet) to the southeast. Two precontact isolated finds (33UN0956 and 33UN0606) are also situated nearby to the east and south-southeast.

The artifact assemblage from the site consists of two Delaware Chert tertiary flakes and one Coshocton Black Flint tertiary flake (see Appendix B).

RECOMMENDATION

Site 33UN0958 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0959

Field Number: Cadence 153	State Number: 33UN0959
Landform: Upland	Estimated site size: 2,258 m ² (0.23 hectare)
Soil: Blount silt loam, end moraine, 2 to 4 percent slopes	Extends Beyond Survey Area? No
Site type: Historic artifact scatter	Precontact artifacts: 0
Temporal affiliation: Late nineteenth to mid-twentieth century	Historic artifacts: 160
NRHP eligibility recommendation: Not eligible	Total artifacts: 160
NRHP justification: Lack of patterning, lack of reference in features	the documentary record, lack of historic
Teatures	

Management recommendations: No further work

DESCRIPTION

33UN0959 is a 0.56-acre (0.23-hectare) medium-density historic artifact scatter on an upland agricultural field (Figure 119),

According to the project probability model, the site is located within a moderate probability area for historic resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The depth of the Ap horizon averaged 21 cm (8 inches) below ground surface based on shovel test observations within the general site vicinity. A total of 160 artifacts were recovered from the Ap horizon during the surface survey.



Figure 119. Overview of 33UN0959, facing northeast.

The site was identified on April 24, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface (see Appendix A). The nearest historic period site, 33UN0968 is located 0.6 km (0.4 miles) to the west of 33UN0959.

A total of 160 artifacts were recovered from the ground surface within the site are (Table 12). Analysis of the functional categories within the artifact assemblage identified 83.1 percent (n=133) as being within the Domestic Functional Group, 11.9 percent (n=19) being within the Structural Functional Group, 3.1 percent (n=5) being within the Personal Functional Group, 1.3 percent (n=2) being within the Indefinite Functional Group, and 0.6 percent (n=1) being within the Activities Functional Group. There are a total of five diagnostic artifacts from site 33UN0959, including one printed ceramic maker's mark and four embossed glass maker's marks. The ceramic maker's mark denotes the Moritz Zdekauer company in Austria and spans a period from 1844 to 1945. One glass embossed Dr. Pepper soda bottle contains the slogan "Good for Life". The "Good for Life" campaign only spanned a single decade from 1930 to 1940. Two glass bottle bases were embossed with the Diamond, Circle, I and "Duraglas" for items associated with the Owens-Illinois Glass Company from 1940 through 1964. The final diagnostic artifact from site 33UN0959 is a glass base with an O within a keystone denoting its origin at the Oil City Glass Company between 1930 and 1952. Based on these temporal markers, the mean date of occupation is 1930, which is generally consistent with the ceramic assemblage and the high amount of glass recovered from the site.

Artifact	Material		Quantity
Structural Functional Group			
Barbed Wire	Metal		1
Window Glass	Glass		16
Drain Tile	Ceramic		3
		Total	19
Activities Functional Group			
Plow Blade	Metal		1
		Total	1
Domestic Functional Group			
Stoneware	Ceramic		9
Whiteware	Ceramic		20
Porcelain	Ceramic		2
Earthenware	Ceramic		1
Globe	Glass		1
Jar Glass	Glass		5
Bottle Glass	Glass		89
Milk Glass	Glass		6
		Total	133
Indefinite Functional Group			
Miscellaneous Ceramic	Ceramic		1
Miscellaneous Glass	Glass		1
		Total	2
Personal Functional Group			
Cosmetic Jar Gla	ass		4
Medicine Bottle Gl	ass		1
		Total	5

 Table 12. Artifact Assemblage by Functional Group (n = 160)

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. A review of historic mapping as early as 1877 (Mowary 1877) shows the area surrounding the site is developing, but there is no evidence of buildings or structures within or adjacent to 33UN0959. The earliest USGS map reviewed (1913 Richwood, Ohio) did not depict any buildings or structures within the approximate location of 33UN0959 (Figure 120). A review of more recent USGS maps (1944 Richwood, Ohio; 1961 Peoria, Ohio; and 1986 Bellefontaine, Ohio) continued to depict 33UN0959 as undeveloped land.



Figure 120. The red arrow shows the approximate location of 33UN0959.

RECOMMENDATION

Site 33UN0959 is a medium-density historic artifact scatter located on a gently sloping upland. In total, 160 historic artifacts were recovered from the surface during the pedestrian survey. No buildings or structures were observed on historic maps in the vicinity of 33UN0959. Temporal markers in the historic artifact assemblage have a mean date of 1930, which is generally consistent with the rest of the artifact assemblage recovered from the site. Site 33UN0959 is not likely to contain the potential to yield information important to the history of the area due to the lack of spatial patterning in the artifact scatter, the lack of reference in the documentary record, and the lack of associated historic features. The site is recommended not eligible for the NRHP under all criteria.

33UN0963

Field Number: Cadence 157	State Number: 33UN0963
Landform: Upland	Estimated site size: 6,069 m ² (0.6 hectare)
Soil: Blount silt loam, end moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Multicomponent artifact scatter	Precontact artifacts: 1
Temporal affiliation: Precontact – Unknown, Historic – Late nineteenth to twentieth century	Historic artifacts: 110
NRHP eligibility recommendation: Not eligible	Total artifacts: 111
NRHP justification: Medium density, lack of diagno	ostic artifacts and features
Management recommendations: No further work	

DESCRIPTION

33UN0963 is a 1.5-acre (0.6-hectare) moderate-density multi-component artifact scatter on an upland agricultural field (Figure 121),

The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The depth of the Ap horizon averaged 17 cm (7 inches) below ground surface based on shovel test observations. A total of 111 artifacts were recovered, including 110 historic artifacts and one precontact artifact.



Figure 121. Overview of 33UN0963, facing southwest.

The site was identified on April 28, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). The nearest historic period archaeological site 33UN0959 is located is located 0.6 km (0.4 miles) to the west of 33UN0963. Additionally, there is a historic residence, that is still occupied directly to the east of the site.

A total of 111 artifacts were recovered from the ground surface (Table 13). The only precontact material culture recovered from the site consists of one-piece of shatter composed of Logan County Chert.

Analysis of the functional categories within the historic artifact assemblage identified 91.8 percent (n=101) as being within the Domestic Functional Group, 6.4 percent (n=7) being within the Structural Functional Group, 0.9 percent (n=1) being within the Indefinite Functional Group, and 0.9 percent (n=1) being within the Personal Functional Group.

Artifact	Material		Quantity
Structural Functional Group			
Brick Fragments	Brick		1
Drain Tile	Ceramic		1
Window Glass	Glass		5
		Total	7
Domestic Functional Group			
Redware	Ceramic		2
Stoneware	Ceramic		31
Whiteware	Ceramic		39
Porcelain	Ceramic		1
Yellow Ware	Ceramic		1
Milk Glass	Glass		2
Bottle Glass	Glass		23
Container Glass	Glass		2
		Total	101
Indefinite Functional Group			
Miscellaneous Ceramic	Ceramic		1
		Total	1
Personal Functional Group			
Button	Glass		1
		Total	1

 Table 13. Artifact Assemblage by Functional Group (n = 110)

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The earliest USGS map reviewed (1913 Richwood, Ohio) did not depict any buildings or structures within the approximate location of 33UN0963 (Figure 122). A review of historic mapping as early as 1877 shows that while the area surrounding the site is developing, the direct vicinity of 33UN0963 shows no buildings or structures (Mawry 1877). A review of more recent USGS maps (1944 Richwood, Ohio; 1961 Peoria, Ohio; and 1986 Bellefontaine, Ohio) continued to depict 33UN0963 as undeveloped land.



Figure 122. The red arrow shows the approximate location of 33UN0963.

RECOMMENDATION

Site 33UN0963 is a medium-density multicomponent artifact scatter located on a gently sloping upland. There is no evidence in the documentary record of a building or structure being present within or adjacent to the site. The precontact component consists of an isolated find. The historic component consists of a moderate density artifact scatter that is primarily domestic in nature. Due to the lack of structural artifacts and reference in the documentary record, the site was likely formed through secondary deposition (i.e., dumping). Site 33UN0963 is not likely to contain the potential to yield information important to the history of the area due to the lack of spatial patterning, the lack of reference in the documentary record, and the lack of associated historic features. The precontact component consists of an isolated find, which is not eligible for listing in the NRHP. The site is recommended not eligible for the NRHP under all criteria.

33UN0968

Field Number: Cadence 163State Number: 33UN0968Landform: UplandEstimated site size: 6576 m² (0.66 hectare)Soil: Blount silt loam, ground moraine, 0 to 2 percent slopesExtends Beyond Survey Area? NoSite type: MulticomponentPrecontact artifacts: 1Temporal affiliation: Precontact – Unknown,
Historic – Late nineteenth to twentieth centuryHistoric artifacts: 577NRHP eligibility recommendation: Not eligibleTotal artifacts: 578NRHP justification: Lack of intact structural remains, lack of spatial patterning, lack of clear temporal
markers in the artifact assemblage

Management recommendations: No further work

DESCRIPTION

Site 33UN0968 is a 1.62-acre (0.66-hectare) high-density multicomponent artifact scatter located on a mostly level upland within an agricultural field,

The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 27 cm (11 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface and the Ap horizon.



Figure 123. Overview of 33UN0968, facing northeast.

The site was identified on April 30, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. The precontact component of the site consists of one Flint Ridge Chalcedony secondary flake that was identified on the ground surface. Analysis of the functional categories within the historic artifact assemblage identified 84 percent (n=483) as being within the Domestic Functional Group, 12 percent (n=72) being within the Structural Functional Group, 4 percent (n=21) being within the Indefinite Functional Group, and 1 percent (n=1) being within the Personal Functional Group (see Table 14).

The closest historic period site to 33UN0968 is 33UN0951, located approximately 316 m (1,037 feet) to the north. Four precontact isolated finds have been identified within 0.35 km (0.22 mile) to the northwest and southwest of the site.

Artifact	Material		Quantity
Structural Functional Group			
Window Glass	Glass		37
Insulator	Glass		12
Drainage Tile	Ceramic		6
Roofing Tile	Ceramic		2
Nail	Metal		7
Tack	Metal		4
Nut	Metal		1
Barbed Wire	Metal		3
		Total	72
Domestic Functional Group			
Stoneware	Ceramic		78
Whiteware	Ceramic		121
Porcelain	Ceramic		10
Redware	Ceramic		41
Earthenware	Ceramic		5
Milk Glass	Glass		23
Bottle Glass	Glass		170
Container Glass	Glass		32
Dish Glass	Glass		1
Handle	Glass		1
Lamp Globe	Glass		1
		Total	483
Indefinite Functional Group			
Earthenware	Ceramic		1
Cullet Glass	Glass		11
Milk Glass	Glass		3
Graphite Rod	Graphite		1
Misc. Metal	Metal		5
		Total	21
Personal Functional Group			
Marble	Glass		1
		Total	1

 Table 14. Artifact Assemblage by Functional Group (n = 577)

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The research identified a building at the approximate location of 33UN0968 beginning in the late nineteenth century, as shown on F.W. Beers & Co. 1870 *Map of Union County Ohio* (Figure 124). A review of USGS topographic maps (1913 Richwood, 1944 Richwood, 1961 York Center, and 1980 York Center, Ohio) continue to depict the presence of a building within the approximate location of the site. By 1961, an outbuilding building is depicted in the vicinity of the site. This building is also depicted in the 1980 York Center, Ohio USGS map (Figure 125). Modern aerial imagery via Google Earth shows the site as undeveloped land from as early as 1997, indicating that the buildings were demolished sometime between 1980 and 1997.



Figure 124. The red arrow shows the approximate location of 33UN0968 on F.W. Beers & Co. 1870 *Map of Union County Ohio*.



Figure 125. The red arrow shows the approximate location of 33UN0968 on the 1980 York Center, Ohio USGS map.

RECOMMENDATION

Site 33UN0968 is a high-density multicomponent artifact scatter. The precontact component consists of an isolated find. The historic component consists of an artifact scatter recovered from the ground surface and Ap horizon and likely represents building(s) constructed as early as the late nineteenth century. The

lack of large amounts of structural debris and the approximate demolition date in the 1980s or 1990s, points to the building(s) being demolished and then mechanically removed, thus preventing the formation of an archaeological site, and potentially destroying any archaeological deposits that were formed during the historic occupation of the site. While the documentary record provides an understanding of the occupational sequence at 33UN0968, the lack of intact archaeological deposits and the likelihood of mechanical demolition makes further work at 33UN0968 unlikely to recover significant data regarding past lifeways. As such, the historic component is recommended not eligible for the NRHP under all criteria. Additionally, the precontact component consists of an isolated find, which is not eligible for the NRHP. As such, no further work is recommended at 33UN0968 as the site is recommended not eligible for the NRHP under all criteria.

33UN0969

Field Number: Cadence 164	State Number: 33UN0969
Landform: Upland	Estimated site size: 755 m ² (0.08 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Early Archaic	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density of artifacts, lack o	f internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0969 is a 0.19-acre (0.08-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 126),

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 126. Overview of 33UN0969, facing southeast.

The site was identified on April 30, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No cultural material was recovered from the shovel test. One low-density precontact lithic scatter (33UN0623) and two precontact isolated finds (33UN0624 and 33UN0625) are near the site. Site 33UN0623 is located approximately 122 m (401 feet) to the northeast on the same landform as 33UN0623.

The artifact assemblage from the site consists of one Flint Ridge Chalcedony secondary flake, one piece of Logan County Chert shatter, and one Coshocton Black Flint Kirk Corner Notched hafted biface fragment (see Appendix B). The Kirk Corner Notched hafted biface displays bifacial serrations and is missing a portion of the blade and distal end of the artifact. Described by Justice (Justice 1987:71–72), Kirk Corner Notched hafted bifaces are diagnostic of the Early Archaic period between 7500 and 6900 B.C. and occur over most of the eastern United States (Figure 127). Dimensions of the hafted biface are provided in Appendix B.



Figure 127. Kirk Corner Notched hafted biface fragment.

RECOMMENDATION

Site 33UN0969 is a low-density lithic scatter with material cultural diagnostic of the Early Archaic period. Located within an upland agricultural field, the lithic scatter is limited to the ground surface. Due to the low density of materials, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0970

Field Number: Cadence 165State Number: 33UN0970Landform: UplandEstimated site size: 310 m² (0.03 hectare)Soil: Blount silt loam, ground moraine, 2 to 4
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 2Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 2NRHP justification: Low density, lack of diagnosticartifacts: 2Management recommendations: No further workartifacts

DESCRIPTION

Site 33UN0970 is a 0.08-acre (0.03-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 128),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile

generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 31 cm (12 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 128. Overview of 33UN0970, facing north.

The site was identified on April 30, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered from the shovel test. Two additional precontact low-density lithic scatters (33UN0947 and 33UN0948) are near the site. Site 33UN0974 is located approximately 296 m (751 feet) to the south and site 33UN0948 is approximately 243 m (796 feet) to the southeast.

The artifact assemblage from the site consists of two Flint Ridge Chalcedony tertiary flakes (see Appendix B).

RECOMMENDATION

Site 33UN0970 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0971

Field Number: Cadence 166	State Number: 33UN0971
Landform: Upland	Estimated site size: 310 m ² (0.03 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnostic	e artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0971 is a 0.08-acre (0.03-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 129),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 22 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 129. Overview of 33UN0971, facing east.

The site was identified on April 30, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established

based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A).

Two additional archaeological resources (33UN09972 and 33UN0629) are near the site. Site 33UN0972 is a low-density precontact lithic scatter located approximately 210 m (689 feet) to the southeast and site 33UN0629 is a multicomponent resource approximately 182 m (598 feet) to the east.

The artifact assemblage from the site consists of two Logan County Chert tertiary flakes and one Logan County Chert flake fragment (see Appendix B).

RECOMMENDATION

Site 33UN0971 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0972

Field Number: Cadence 167State Number: 33UN0972Landform: UplandEstimated site size: 265 m² (0.03 hectare)Soil: Glynwood silt loam, ground moraine, 2 to 6
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 2Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 2NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0972 is a 0.07-acre (0.03-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 130)

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.


Figure 130. Overview of 33UN0972, facing southwest.

The site was identified on April 30, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered from the shovel test.

Two additional archaeological resources (33UN0971 and 33UN0629) are near the site. Site 33UN0971 is a low-density precontact lithic scatter located approximately 210 m (689 feet) to the northwest and site 33UN0629 is a multicomponent resource approximately 143 m (470 feet) to the northeast.

The artifact assemblage from the site consists of one Flint Ridge Chert tertiary flake and one Coshocton Black Flint flake fragment (see Appendix B).

RECOMMENDATION

Site 33UN0972 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0973

Field Number: Cadence 168	State Number: 33UN0973
Landform: Upland	Estimated site size: 1,000 m ² (0.10 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0973 is a 0.25-acre (0.10-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 131),

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 131. Overview of 33UN0973, facing southwest.

The site was identified on May 1, 2021, during 10-m-interval systematic pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface. Two additional archaeological resources (33UN0975 and 33UN0974) are near the site. Site 33UN0974 is a low-density

precontact lithic scatter located approximately 189 m (620 feet) to the north and site 33UN0975 is a Historic resource approximately 546 m (1,791 feet) to the northeast.

The artifact assemblage from the site consists of one flake fragment, one secondary flake and two tertiary flakes. Within the assemblage, two material types are present: Coshocton Black Flint (n= 2) and Logan Chert (n= 2) (see Appendix B).

RECOMMENDATION

Site 33UN0973 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0974

Field Number: Cadence 169	State Number: 33UN0974
Landform: Upland	Estimated site size: 600 m ² (0.06 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 6
Temporal affiliation: Early Archaic	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 6
NRHP justification: Low density and lack of intern	al patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0974 is a 0.15-acre (0.06-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 132),

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 132. Overview of 33UN0974, facing southeast.

The site was identified on May 1, 2021, during 10-m-interval systematic pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No cultural material was recovered from the shovel test. The nearest precontact archaeological site, 33UN0973, is a low-density precontact lithic scatter located approximately 189 m (620 feet) to the south.

The artifact assemblage from the site consists of one Lake Erie Bifurcated Base projectile point, one piece of shatter, three secondary flakes and one tertiary flake. Within the assemblage, three material types are present: Coshocton Black Flint (n=3), Logan Chert (n=2), and Flint Ridge Calcedony (n=1) (see Appendix B). The Lake Erie Bifurcated projectile point is made from Coshocton Black Flint and is missing a portion of its tip at the distal end of the artifact (Figure 133). Described by Justice (Justice 1987:92–95), Lake Erie Bifurcated Base projectile points are diagnostic of the Early Archaic period between 6300 and 5800 B.C. and occur throughout much of Ohio. Dimensions of the hafted biface are provided in Appendix B.



Figure 133. Lake Erie Bifurcated Base projectile point.

RECOMMENDATION

Site 33UN0974 is a low-density lithic scatter with material cultural diagnostic of the Early Archaic period. Located within an upland agricultural field, the lithic scatter is limited to the ground surface. Due to the low density of materials, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0975

Field Number: Cadence 170 State Number: 33UN0975 Landform: Upland **Estimated site size:** 5351 m² (0.54 hectare) Soil: Blount silt loam, ground moraine, 0 to 2 Extends Beyond Survey Area? No percent slopes Site type: Historic artifact scatter **Precontact artifacts:** 0 Historic artifacts: 68 **Temporal affiliation:** Twentieth century NRHP eligibility recommendation: Not eligible **Total artifacts:** 68 NRHP justification: Low density of artifacts, lack of intact archaeological deposits, lack of spatial patterning Management recommendations: No further work

DESCRIPTION

Site 33UN0975 is a 1.32-acre (0.54-hectare) low-density historic artifact scatter located on a mostly level upland within an agricultural field (Figure 134), adjacent to and partially bisected by an unnamed drainage that flows into Bokes Creek.

The soil profile identified within the site is Blount silt

loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The depth of the Ap horizon averaged 24 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 134. Overview of 33UN0975, facing south.

The site was identified on May 5, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. Two shovel tests were excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits, neither of which contained artifacts (see Appendix A). Analysis of the functional categories within the artifact assemblage identified 74 percent (n=50) as being within the Domestic Functional Group, 25 percent (n=17) being within the Structural Functional Group, and 1 percent (n=1) being within the Personal Functional Group (see Table 15). No other historic archaeological sites have been identified in the immediate area of the site.

Artifact	Material		Quantity
Structural Functional Gro	ир		
Nut	Metal		1
Door Hinge	Metal		1
Drainage Tile	Ceramic		12
Insulator	Ceramic		1
Window Glass	Glass		2
		Total	17

Table 15. Artifac	t Assemblage	by Functional	Group (n = 68)
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Artifact	Material		Quantity
Domestic Functional Group			
Stoneware	Ceramic		4
Whiteware	Ceramic		13
Milk Glass	Glass		2
Bottle Glass	Glass		26
Container Glass	Glass		5
		Total	50
Personal Functional Group			
Milk Glass Mustard Compound Jar	Glass		1
		Total	1

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The earliest USGS map reviewed (1913 Richwood, Ohio) depicts a building at the location of 33UN0975 (Figure 135). A review of more recent USGS maps (1915 Richwood, 1944 Richwood, and 1961 York Center, Ohio) continue to depict the building within the approximate location of the site. Modern aerial imagery via Google Earth does not show a building at the site location in 1994, indicating the building was demolished between 1961 and 1994. Additionally, a review of F.W. Beers & Co. 1870 *Map of Union County Ohio* shows the site area as undeveloped. In summary, the building was likely constructed between 1870 and 1913 and demolished between 1961 and 1994.



Figure 135. The red arrow shows the approximate location of the 33UN0975 on the 1913 Richwood, Ohio USGS map.

RECOMMENDATION

Site 33UN0675 is a low-density historic artifact scatter located on a mostly level upland within an agricultural field. The artifact scatter is limited to the ground surface and no intact structural remains were identified at the site location. Cartographic sources indicate a building was present within or adjacent to the site between the late nineteenth/early twentieth century and was demolished in the late twentieth century. The artifact assemblage, which lacks discrete temporal markers, generally supports this occupational timeline. Site 33UN0975 is not likely to contain the potential to yield information important to the history of the area due to the low density of artifacts, lack of spatial patterning, and the lack of intact archaeological deposits. The site is recommended not eligible for the NRHP under all criteria.

33UN0978

Field Number: Cadence 173	State Number: 33UN0978
Landform: Upland, hilltop	Estimated site size: 43300 m ² (4.33 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Multicomponent	Precontact artifacts: 26
Temporal affiliation: Precontact – Unknown, Historic – Late nineteenth or twentieth century	Historic artifacts: 90
NRHP eligibility recommendation: Not eligible	Total artifacts: 116
NRHP justification: Lack of internal patterning, lack	of diagnostic artifacts, lack of reference in the

NRHP justification: Lack of internal patterning, lack of diagnostic artifacts, lack of reference in the documentary record

Management recommendations: No further work

DESCRIPTION

Site 33UN0978 is a 10.71-acre (4.33-hectare) low-density artifact scatter located within an agricultural field (Figure 136),

According to the project probability model, the site is located within a high probability area for precontact resources. The northern area of the site contains a low density of historic artifacts. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to an approximate depth of 25 cm (9.8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 136. Overview of 33UN0978, facing west.

The site was identified on May 4, 2021, and further delineated on May 10, 2021, during 5-m-interval pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface (see Appendix A). Two shovel tests were excavated within the site area to observe soil stratigraphy and test for the presence of buried cultural deposits. One of the shovel tests recovered a tertiary flake in the Ap horizon.

Within the historic period artifact assemblage recovered from the site, analysis of the functional categories identified 84 percent (n=76) as being assigned to the Domestic Functional Group, and 16 percent (n=14) being within the Structural Functional Group (Table 16).

The precontact assemblage from the site consists of lithic debitage (n=24) and biface fragments (n=2). The debitage assemblage is generally consistent with a later stage in the lithic reduction sequence. The assemblage is composed of tertiary flakes (n=7), flake fragments (=2), shatter (n=14), and secondary flakes (n=1). In addition to debitage, two biface fragments were recovered from the site. Both bifaces are two fragmentary to be placed in temporally diagnostic typologies. A variety of raw material types are present in the assemblage, including Nellie Chert (n=1), Logan County Chert (n=19), Chalcedony (n=1), Coshocton Black Flint (n=2), Coshocton Gray Flint (n=1), Flint Ridge Chalcedony (n=1), Flint Ridge, Moss Agate Variety (n=1).

Multiple precontact resources (33UN1019, 33UN1020, and 33UN1025) are located to the east, northeast, and southeast near 33UN1022. All three resources consist of low-density precontact lithic scatters. The nearest historic period site is located 300 m (970 feet) to the west.

Artifact	Material		Quantity
Structural Functional Group			
Window Glass	Glass		9
Metal	Ferrous		4
Terra Cotta			1
		Total	14
Domestic Functional Group			
Whiteware	Ceramic		30
Stoneware	Ceramic		18
Yellowware	Ceramic		2
Lantern Glass	Glass		1
Milk Glass	Glass		4
Container Glass	Glass		3
Bottle Glass	Glass		18
		Total	76
		Total	90

 Table 16. Artifact Assemblage by Functional Group (n = 90)

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. A review of historic mapping as early as 1877 shows that while the area surrounding the site is developing, the site and the surrounding area are undeveloped (Mawery 1877). The earliest USGS map reviewed (1913 Richwood, Ohio) did not depict any buildings or structures within the approximate location of 33UN0978 (Figure 137). A review of more recent USGS maps (1944 Richwood, Ohio and 1961 Peoria, Ohio) continue to depict an undeveloped landscape in and around the site.



Figure 137. The red arrow shows the approximate location of 33UN0978.

RECOMMENDATION

Site 33UN0978 is a low-density multicomponent site. The precontact component consists of a lowdensity lithic scatter found primarily on the ground surface. The precontact component of 33UN0978 has a low density of artifacts and lacked spatial patterning as well as temporally diagnostic artifacts. As such, the precontact component is recommended not eligible for listing on the NRHP.

The historic component is likely the result of casual refuse disposal or a discrete depositional episode, as opposed to represent the remains of a building or being related to a specific historic period activity area. The historic component lacks reference in the documentary record, the artifact assemblage lacks clear temporal markers, and while concentrated in the northern portion of the site, lacks spatial patterning. The historic component is recommended not eligible for listing on the NRHP. No further work is recommended at 33UN0978.

33UN0982

Field Number: Cadence 180State Number: 33UN0982Landform: UplandEstimated site size: 400 m² (0.04 hectare)Soil: Glynwood silt loam, ground moraine, 2 to 6
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 3Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 3NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterningManagement recommendations: No further work

DESCRIPTION

Site 33UN0982 is a 0.11-acre (0.04-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 138),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 138. Overview of 33UN0982, facing north.

The site was identified on May 5, 2021, during 10-m-interval systematic pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered from the shovel test.

Seven additional precontact lithic scatters and isolates are located near 33UN0982 (33UN0980, 33UN0983, 33UN0984, 33UN0985, 33UN0986, 33UN0987, and 33UN0988). None of the seven surrounding precontact resources contained diagnostic material culture.

The artifact assemblage from the site consists of one tertiary flake, one secondary flake, and one flake fragment. All three artifacts are Delaware Chert (see Appendix B).

RECOMMENDATION

Site 33UN0982 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0985

Field Number: Cadence 183	State Number: 33UN0985
Landform: Upland	Estimated site size: 400 m ² (0.04 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 6
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 6
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0985 is a 0.11-acre (0.04-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 139),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 22 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface and Ap horizon.



Figure 139. Overview of 33UN0985, facing west.

The site was identified on May 5, 2021, during 10-m-interval systematic pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface and within the Ap horizon. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A).

Seven additional precontact lithic scatters and isolates are located near 33UN0985 (33UN0980, 33UN0983, 33UN0984, 33UN0982, 33UN0986, 33UN0987, and 33UN0988). None of the seven surrounding precontact resources contained diagnostic material culture.

The artifact assemblage from the site consists of three pieces of Logan County Chert shatter, one Logan County Chert tertiary flake, one Flint Ridge Calcedony tertiary flake, and one Logan County Chert secondary flake (see Appendix B).

RECOMMENDATION

Site 33UN0985 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the artifact scatter does not display evidence of spatial patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0986

Field Number: Cadence 184	State Number: 33UN0986
Landform: Upland	Estimated site size: 500 m ² (0.05 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 5
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 5

NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0986 is a 0.12-acre (0.05-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 140),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 140. Overview of 33UN0986, facing southwest.

The site was identified on May 5, 2021, during 10-m-interval systematic pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No cultural material was recovered from the shovel test. Seven additional precontact lithic scatters and isolates are located near 33UN0986 (33UN0980, 33UN0983, 33UN0984, 33UN0982, 33UN0985, 33UN0987, and 33UN0988). None of the seven surrounding precontact resources contained diagnostic material culture.

The artifact assemblage from the site consists of four tertiary flakes and one primary flake, made from Logan County Chert and Delaware Chert (see Appendix B).

RECOMMENDATION

Site 33UN0986 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the artifact scatter does not display evidence of spatial patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0989

State Number: 33UN0989
Estimated site size: 500 m ² (0.05 hectare)
Extends Beyond Survey Area? No
Precontact artifacts: 2
Historic artifacts: 0
Total artifacts: 2
artifacts, lack of internal patterning

DESCRIPTION

Site 33UN0989 is a 0.12-acre (0.05-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 141),

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 141. Overview of 33UN0989, facing northwest.

The site was identified on May 6, 2021, during 10-m-interval systematic pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered during subsurface testing within the site boundary.

Two additional archaeological resources (33UN0981 and 33UN0993) are near the site. Site 33UN0981 is an isolate located approximately 135 m (443 feet) to the southeast and site 33UN0993 is a low-density precontact resource approximately 69 m (226 feet) to the northeast.

The artifact assemblage from the site consists of one Coshocton Black Flint tertiary flake and one Coshocton Gray Flint tertiary flake (see Appendix B).

RECOMMENDATION

Site 33UN0989 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the artifact scatter does not display evidence of spatial patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0991

Field Number: Cadence 190	State Number: 33UN0991
Landform: Upland	Estimated site size: 200 m ² (0.02 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0991 is a 0.07-acre (0.02-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 142),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 142. Overview of 33UN0991, facing west.

The site was identified on May 6, 2021, during 10-m-interval systematic pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered from the shovel test. One low-density precontact lithic scatter, 33UN0992, is located approximately 73 m (239 feet) to the east.

The artifact assemblage from the site consists of one piece of shatter, three secondary flakes and two tertiary flakes. Within the assemblage Logan Chert was the only material type present (see Appendix B).

RECOMMENDATION

Site 33UN0991 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0993

Field Number: Cadence 192	State Number: 33UN0993
Landform: Upland	Estimated site size: 1738 m ² (0.17 hectare)
Soil: Glynwood clay loam, ground moraine, 6 to 12 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 14
Temporal affiliation: Middle Archaic	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 14
NRHP justification: Low density and lack of internal	patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0993 is a 0.43-acre (0.17-hectare) low-density precontact lithic scatter located on a moderately sloping upland within an agricultural field (Figure 143),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 28 cm (11 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 143. Overview of 33UN0993, facing southwest.

The site was identified on May 6, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface.

Multiple precontact resources have been identified near the site, most of which are situated at the top of sloping landform. Sites 33UN0994 and 33UN0911 are low-density lithic scatters both situated within 30 m (98 feet) to the west and northwest. Site 33UN0995 is a moderately dense lithic scatter located approximately 162 m (532 feet) to the west.

The artifact assemblage from the site consists of two tertiary flakes, four secondary flakes, one flake fragment, five pieces of shatter, one multidirectional core fragment, and one Stanly Stemmed hafted biface made from Delaware Chert. Within the assemblage, four material types were identified, including Logan County Chert (n=7), Delaware Chert (n=2), Coshocton Black Flint (n=1), and Flint Ridge Chert (n=4) (see Appendix B). The Stanly Stemmed hafted biface exhibits a base that was broken and reworked to form a narrow, asymmetrical base, and no longer displays the bifurcation typical of these specimens (Figure 144). Described by Justice (Justice 1987:97–99), Stanly Stemmed hafted bifaces are diagnostic of the Middle Archaic period between 6000 and 5000 B.C. and are distributed over much of the eastern United States. Dimensions of the hafted biface are provided in Appendix B.



Figure 144. Stanly Stemmed hafted biface.

RECOMMENDATION

Site 33UN0993 is a low-density lithic scatter located on a sloping upland landform within an agricultural field. The lithic scatter was identified on the ground surface and the artifact assemblage has no discernable spatial patterning. While the hafted biface provides a temporal period for the site, due to the low density of materials and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0994

Field Number: Cadence 193	State Number: 33UN0994
Landform: Upland	Estimated site size: 1014 m ² (0.1 hectare)
Soil: Glynwood silt, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? Yes
Site type: Precontact artifact scatter	Precontact artifacts: 16
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Unevaluated	Total artifacts: 16
NRHP justification: Potential to contain significant of	deposits
Management recommendations: Avoidance	

DESCRIPTION

Site 33UN0994 is a 0.43-acre (0.17-hectare) low-density precontact lithic scatter located on a mostly level upland that overlooks the stream valley of Powder Lick Run (Figure 145).

According to the project probability

model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 20 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface and Ap horizon.



Figure 145. Overview of 33UN0994, facing south.

The site was initially identified on October 6, 2020, during 15-m-interval systematic shovel testing of the woodland area. SWCA returned to the area on May 6, 2021, to further define the site through 5-m-interval pedestrian survey once the adjacent agricultural field had been plowed. The site boundary was established based on the presence of artifacts on the ground surface and a positive shovel test located in the adjacent woodland. Due to a change in project design, the woodland portion of the site was removed from the project testing area and the positive shovel test could not be delineated (see Appendix A). Multiple precontact resources have been identified near the site. Site 33UN0993 is a low-density lithic scatter located on the slope approximately 30 m (98 feet) to the east, and contains a Stanly Stemmed hafted biface that dates to the Middle Archaic period. Site 33UN0995 is a moderately dense lithic scatter located approximately 106 m (348 feet) to the west-northwest.

The artifact assemblage from the site consists of seven tertiary flakes, two secondary flakes, two flake fragments, and five pieces of shatter. Within the assemblage, four material types were identified, including Quartzite (n=1), Delaware Chert (n=8), Flint Ridge Nethers Flint (n=4), and Flint Ridge Chert (n=3) (see Appendix B).

RECOMMENDATION

Site 33UN0994 is a low-density lithic scatter. The lithic scatter, which was identified on the ground surface and Ap horizon, may contain data pertinent to the precontact past of the region. As such, further work is needed to determine if the site is eligible for listing on the NRHP. At present, the site's NRHP status remains unevaluated.

Project design will avoid the site, and during construction a 15-m (50-foot) barrier around the site will be demarcated to prevent any inadvertent impacts. Design plans showing the avoidance of 33UN0994 are provided in Appendix D.

33UN0995

Field Number: Cadence 194	State Number: 33UN0995
Landform: Upland	Estimated site size: 4642 m ² (0.46 hectare)
Soil: Glynwood silt, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? Yes
Site type: Precontact artifact scatter	Precontact artifacts: 53
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Unevaluated	Total artifacts: 53
NRHP justification: Artifact density and distribution	
Management recommendations: Avoidance	

DESCRIPTION

Site 33UN0995 is a 1.15-acre (0.46-hectare) low to moderate-density precontact lithic scatter located on a gently sloping upland that overlooks the stream valley of Powder Lick Run (Figure 146).

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 21 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface or the Ap horizon.



Figure 146. Overview of 33UN0995, facing southwest.

The site was identified on May 6, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. There were two distinct loci identified at the site, one in the western and one in the eastern portions of the site, with the eastern locus having a higher artifact density. The site could potentially represent two distinct occupations but due to the proximity between the two loci, it was grouped together. Two shovel tests were excavated within site boundary to observe soil stratigraphy and to test for the presence of buried cultural deposits, both of which identified precontact artifacts in the Ap horizon (see Appendix A).

Multiple precontact resources have been identified near the site. Site 33UN0993 is a low-density lithic scatter located on the slope approximately 162 m (531 feet) to the east, and contains a Stanly Stemmed hafted biface that dates to the Middle Archaic period. Site 33UN0994 is a low-density lithic scatter located approximately 106 m (348 feet) to the east-southeast.

The artifact assemblage from the site consists of tertiary flakes (n=27), secondary flakes (n=7), primary flakes (n=3), flake fragments (n=1), shatter (n=9), cores (n=3), a bifacial tool fragment (n=1), and unifacial tools (n=2). Within the assemblage, seven material types were identified, including Quartz (n=1), Delaware Chert (n=12), Logan County Chert (n=3), Flint Ridge Chert (n=3), Coshocton Black Flint (n=22), Coshocton Gray Flint (n=5), and Nellie Chert (n=7) (see Appendix B). No temporally diagnostic artifacts were identified at the site. Nor was there any apparent patterning in the distribution of artifacts that could indicate distinct activity areas within either locus.

RECOMMENDATION

Site 33UN0995 is a low to moderate-density lithic scatter located on a gently sloping landform within an agricultural field. The site likely extends to the west, outside of the project area. No archaeological survey was conducted outside of the project area. Further work is needed at the site to determine if intact archaeological deposits are present that may contain data relevant to the region's precontact past. At present, the site's NRHP status is unevaluated.

Project design will avoid the site, and during construction a 15-m (50-foot) barrier around the site will be demarcated to prevent any inadvertent impacts. Design plans showing the avoidance of 33UN0995 are provided in Appendix D.

33UN0996

Field Number: Cadence 196	State Number: 33UN0996
Landform: Upland	Estimated site size: 502 m ² (0.05 hectare)
Soil: Glynwood clay, ground moraine, 6 to 12 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnosti	ic artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0996 is a 0.12-acre (0.05-hectare) low-density precontact lithic scatter located on an upland landform within an agricultural field (Figure 147), overlooking the stream valley of Powder Lick Run.

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 15 cm (6 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface and Ap horizon.



Figure 147. Overview of 33UN0996, facing west.

The site was identified on May 6, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface and in the Ap Horizon. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). The shovel test contained one piece of precontact debitage.

Two precontact resources were identified within the woodland area to the north of the site. These resources (33UN0898 and 33UN0899) have not been delineated due to a change in project design and their extent is unknown.

The artifact assemblage from the site consists of three tertiary flakes and one piece of shatter. Within the assemblage, three material types were identified, including Flint Ridge Chert (n=2), Delaware Chert (n=1), and Coshocton Black Flint (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0996 is a low-density lithic scatter within an upland agricultural field. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to

contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0997

Field Number: Cadence 197State Number: 33UN0997Landform: UplandEstimated site size: 880 m² (0.09 hectare)Soil: Blount silt loam, ground moraine, 2 to 4
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 9Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 9NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterning

Management recommendations: No further work

DESCRIPTION

Site 33UN0997 is a 0.22-acre (0.09-hectare) low-density precontact lithic scatter located on a gently sloping grassy upland that trends downward west towards the outwash terrace of a tributary of Brush Run (Figure 148). The site is 159 m (522 feet) north of Patrick-Brush Run Road and 0.6 km (0.38 mile) west of Fox Road (see Figure 16). According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The depth of the Ap horizon ranged from 11 to 20 cm (4 to 8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 148. Overview of 33UN0997, facing north.

The site was identified on May 5, 2021, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). A total of six shovel tests contained precontact material culture.

An additional precontact lithic scatter (33UN0998) is located in proximity on the same grassy landform, approximately 53 m (174 feet) to the south. Site 33UN1001 is a larger low-density precontact site that is situated across the unnamed drainage, approximately 88 m (289 feet) to the west.

The artifact assemblage from the site consists of five primary flakes, one secondary flake, one tertiary flake, one flake fragment, and one piece of shatter. Within the assemblage, three material types are present: Logan County Chert (n=4), Delaware Chert (n=5), and Flint Ridge Chert (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0997 is a low-density lithic scatter mostly within a grassy upland. The lithic scatter is limited to the Ap horizon and the artifact scatter does not display evidence of spatial patterning. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN0998

Field Number: Cadence 198	State Number: 33UN0998
Landform: Upland	Estimated site size: 556 m ² (0.06 hectare)
Soil: Homer silt loam	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 4
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 4
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN0998 is a 0.14-acre (0.06-hectare) low-density precontact lithic scatter located on a gently sloping grassy upland that trends downward west towards the outwash terrace of a tributary of Brush Run (Figure 149). The western terminus of the site is situated on the outwash landform. The site is 93 m (306 feet) north of Patrick-Brush Run Road and 0.6 km (0.37 mile) west of Fox Road (see Figure 16). According to the project probability model, the site is located partially within moderate and high probability areas for precontact resources. The soil profile identified within the site is Homer silt loam with a stratigraphic profile generally consisting of a fine sandy loam dark grayish brown (10YR4/2) Ap horizon overlying a fine sandy loam brown (10YR4/3) E horizon, and a sandy clay loam brown (10YR4/3) Bt horizon. The depth of the Ap horizon ranged from 15 to 36 cm (6 to 14 inches) below ground surface based on shovel test observations. All artifacts were recovered from the Ap horizon.



Figure 149. Overview of 33UN0998, facing south.

The site was identified on May 6, 2021, during 15-m-interval shovel testing and was further defined by 5-m-interval radial shovel tests (see Appendix A). A total of four shovel tests contained precontact material culture.

An additional precontact lithic scatter (33UN0997) is located in proximity on the same grassy landform, approximately 53 m (174 feet) to the north. Site 33UN1001 is a larger low-density precontact site that is situated across the unnamed drainage, approximately 76 m (250 feet) to the northwest.

The artifact assemblage from the site consists of one primary flake, one secondary flake, and two pieces of shatter. Within the assemblage, three material types are present: Logan County Chert (n=2), Delaware Chert (n=1), and Red Jasper (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN0998 is a low-density lithic scatter within a grassy upland and outwash landform. The lithic scatter is limited to the Ap horizon. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1000

Field Number: Cadence 200	State Number: 33UN1000
Landform: Upland	Estimated site size: 5000 m ² (0.50 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 10
Temporal affiliation: Early Archaic	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 10
NRHP justification: Low density, lack of diagnostic	c artifacts, lack of internal patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN1000 is a 1.24-acre (0.50-hectare) low-density precontact lithic scatter located on an upland agricultural field

ccording to the project probability model, the site is primarily located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 27 cm (11 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 150. Overview of 33UN1000, facing southwest.

The site was identified on May 5, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered from the shovel test.

Numerous precontact resources have been identified in proximity along an unnamed tributary of Brush Run. The closest of these resources, site 33UN1001, is a large precontact lithic scatter located approximately 79 m (259 feet) to the southeast.

The artifact assemblage from the site consists of one tertiary flake, one utilized flake, one potential Robbins hafted biface, two secondary flakes, and five pieces of shatter. Within the assemblage, five material types were identified, including Nellie Chert (n=1), Flint Ridge Chert (n=1), Flint Ridge Chalcedony (n=1), Delaware Chert (n=3), and Logan County Chert (n=4) (see Appendix B). Pressure flaking is present on one side of the utilized Delaware Chert flake. The Robbins stemmed like hafted biface is made from Flint Ridge Chalcedony, exhibits a long, asymmetrical stem, and is missing a small portion of its distal end and along the base of the hafting element (Figure 152). According to Justice (1987:188), Robbins hafted bifaces are diagnostic of the early Woodland period are typically associated with the Adena . Dimensions of the hafted biface are provided in Appendix B.



Figure 151. Robbins Stemmed-like hafted biface.

RECOMMENDATION

Site 33UN1000 is a low-density lithic scatter located on a sloping landform within an agricultural field. The lithic scatter is limited to the ground surface and does not display evidence of internal patterning. While the hafted biface provides a temporal period for the site, due to the low density of materials and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1001

Field Number: Cadence 202	State Number: 33UN1001
Landform: Upland	Estimated site size: 67167 m ² (6.7 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 101
Temporal affiliation: Early and Middle Archaic	Historic artifacts: 0
NRHP eligibility recommendation: Unevaluated	Total artifacts: 101
NRHP justification: Artifact density, location on the	e landscape, diagnostic material culture
Management recommendations: Avoidance	

DESCRIPTION

Site 33UN1001 is a 16.6-acre (6.7-hectare) low-density precontact lithic scatter located on a gently undulating upland within an agricultural field (Figure 152),

According to the project probability model, the site is located within moderate and high probability areas for precontact resources. The predominant soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average depth of 17 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 152. Overview of 33UN1001, facing north.

The site was identified on May 5, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. Overall, artifact density throughout the site area

was low with a slightly higher concentration of artifacts situated within the southeastern portion of the site. Two shovel tests were excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits, both of which did not contain cultural material (see Appendix A).

Numerous additional precontact and multicomponent resources (33UN0997, 33UN1002, 33UN1003, 33UN1011, and 33UN0978) have been identified near the site to the east, south, and southwest along an unnamed tributary of Brush Run.

The artifact assemblage from the site consists of tertiary flakes (n=48), secondary flakes (n=9), primary flakes (n=4), flake fragments (n=7), shatter (n=23), cores (n=3), bifacial tool fragments (n=5), one Kirk Corner Notched hafted biface fragment, and one side notched Raddatz hafted biface fragment. Within the assemblage, five material types were identified, including Delaware Chert (n=39), Logan County Chert (n=44), Coshocton Black Flint (n=9), Flint Ridge Chalcedony (n=1), and Flint Ridge Chert (n=8) (see Appendix B). The Kirk Corner Notched hafted biface is made of Delaware Chert and is missing its distal end (Figure 153). Described by Justice (Justice 1987:71–72), Kirk Corner Notched hafted bifaces are diagnostic of the Early Archaic period between 7500 to 6900 B.C. and occur throughout much of the eastern United States. The Raddatz hafted biface is made from Coshocton Black Flint and is also missing its distal end (see Figure 154). According to Justice (Justice 1987:67–68), Raddatz hafted bifaces are diagnostic of the Middle Archaic period between 6000 and 3000 B.C.



Figure 153. Kirk Corner Notched (left) and Raddatz (right) hafted bifaces.

RECOMMENDATION

Site 33UN1001 is a low-density lithic scatter located on several rises adjacent to a perennial stream. Investigators identified a low-density surface artifact scatter spread across the 16.6-acre (6.7-hectare) site, with a clear concentration of artifacts located in the southeastern portion of the resource. The site's location on the landscape would have given precontact groups easy access to the perennial stream, as well as a dry location to camp. Temporally diagnostic hafted bifaces recovered from the site date the deposits to the Early and Middle Archaic periods. Due to the patterning in the distribution of artifacts, the presence of temporally diagnostic artifacts, and the site's location on the landscape, further work is needed to determine if the 33UN1001 is eligible for listing on the NRHP. The NRHP status of the site is unevaluated.

Project design will avoid the site, and during construction a 6-m (20-foot) barrier around the site will be demarcated to prevent any inadvertent impacts. Design plans showing the avoidance of 33UN1001 are provided in Appendix D.

33UN1002

Field Number: Cadence 203	State Number: 33UN1002
Landform: Upland	Estimated site size: 46900 m ² (4.69 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 44
Temporal affiliation: Late Archaic	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 44
NRHP justification: Low density, lack of internal p	atterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN1002 is a 11.60-acre (4.69-hectare) low-density precontact lithic scatter located on an upland agricultural field (Figure 154).

According to

the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to an average between 22 to 31 cm (8.66 to 12.20 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 154. Overview of 33UN1002, facing northwest.

The site was initially identified on May 10, 2021, during 10-m-interval systematic pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface (see Appendix A). Seven shovel test pits were excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits. None of the shovel tests yielded cultural material.

Multiple precontact resources have been identified near the site. Site 33UN0978 is a multicomponent resource located 11 m (36 feet) east-southeast of 33UN1002 and contains a low-density lithic scatter as well as a historical artifact assemblage of domestic household items. Site 33UN1011 is a low-density lithic scatter approximately 140 m (459 feet) to the southwest and contains two Brewerton Side Notched projectile points that date to the Late Archaic period. Site 33UN1003 is also a low-density lithic scatter adjacent to 33UN1002, located approximately 44 m (144 feet) to the west, containing a Big Sandy point dating to the Early Archaic period.

The artifact assemblage from the site consists of one core, one core fragment, one flake fragment, two biface fragments, four primary flakes, four tertiary flakes, 13 secondary flakes, 17 pieces of shatter, and one Brewerton Side Notched hafted biface fragment (Figure 155). Brewerton Side Notched hafted bifaces are diagnostic of the Late Archaic period between 2980 and 1723 B.C (Justice 1987:115–116). and occur from southern New England into eastern Illinois. Dimensions of the hafted biface are provided in Appendix B.

Within the assemblage, four material types were identified, including Coshocton Black Flint (n=7), Delaware Chert (n=13), Logan County Chert (n=23) (see Appendix B).



Figure 155. Brewerton Side Notched hafted biface.

RECOMMENDATION

Site 33UN1002 is a low-density lithic scatter with a Late Archaic diagnostic hafted biface. The lithic scatter is limited to the ground surface and the artifact assemblage does not display spatial patterning within the 11.6-acre (4.7-hectare) site. Due to the low density of artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1003

Field Number: Cadence 204	State Number: 33UN1003
Landform: Upland	Estimated site size: 35048 m ² (3.5 hectare)
Soil: Glynwood clay loam, ground moraine, 6 to 12 percent slopes, eroded	Extends Beyond Survey Area? No
Site type: Multicomponent	Precontact artifacts: 45
Temporal affiliation: Precontact – Early Archaic, Historic – Twentieth century	Historic artifacts: 23
NRHP eligibility recommendation: Not eligible	Total artifacts: 68
NRHP justification: Low density and lack of spatial p	patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN1003 is an 8.7-acre (3.5-hectare) low-density multicomponent artifact scatter located on a gently sloping upland within an agricultural field (Figure 156),

According to the project probability model, the

site is located within high probability areas for both historic and precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 25 cm (10 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 156. Overview of 33UN1003, facing north.

The site was identified on May 8, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. There were two distinct concentrations identified within the site boundary, with the historic artifact scatter concentrated within the southwestern portion of the site and the precontact artifacts located primarily towards the east. Three shovel tests were excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits, none of which contained artifacts (see Appendix A).

Numerous additional archaeological resources (33UN0978, 33UN1002, 33UN1011, and 33UN1001) have been identified near the site. These sites are also situated along the unnamed drainage that flows into Brush Run, to the south, east and northeast of 33UN1003.

The precontact material culture from the artifact assemblage consists of tertiary flakes (n=8), secondary flakes (n=15), primary flakes (n=1), flake fragments (n=1), shatter (n=15), utilized flakes (n=1), bifacially worked tool fragments (n=3), and a side notched hafted biface fragment (n=1). Within the precontact assemblage, six material types are present: Delaware Chert (n=10), Logan County Chert (n=20), Coshocton Black Flint (n=7), Nellie Chert (n=1), Flint Ridge Chert (n=6), and Flint Ridge Chalcedony (n=1) (see Appendix B). The side notched hafted biface is made from Coshocton Black Flint and is identified as a Big Sandy that is missing small portions of its base and distal end (Figure 157). According to Justice (Justice 1987:60–62), Big Sandy hafted bifaces are diagnostic of the Early Archaic period between 8000 and 6000 B.C.



Figure 157. Big Sandy hafted biface fragment.

Analysis of functional categories within the historic artifact assemblage identified 96 percent (n=22) as being within the Domestic Functional Group, and 4 percent (n=1) being within the Structural Functional Group (Table 17). None of the artifacts identified within the historic assemblage are indicative of a distinct period of occupation and were used throughout the nineteenth and twentieth centuries.

Artifact	Material		Quantity
Structural Functional Group			
Window Glass	Glass		1
		Total	1
Domestic Functional Group			
Stoneware	Ceramic		4
Whiteware	Ceramic		10
Porcelain	Ceramic		1
Milk Glass	Glass		3
Bottle Glass	Glass		4
		Total	22

Table 17. Artifact Assemblage by Functional Group (n = 23)

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The F.W. Beers & Co. 1870 *Map of Union County Ohio* shows the site and the surrounding area as undeveloped land. The earliest USGS map reviewed (1913 Richwood, Ohio) depicts a building to the south of the approximate location of
33UN1003 (Figure 158). A review of more recent USGS maps (1944 Richwood, 1961 Peoria, and 1980 Peoria, Ohio) continue to depict the structure within the approximate location of the site. A second building appears near the site location on the 1944 Richwood, Ohio USGS map that is not depicted on earlier or later maps that were reviewed. A currently standing and inhabited dwelling exists directly to the south of the historic artifact concentration. According to the Union County Auditor GIS, this standing structure was built in 1991. Modern aerial imagery via Google Earth confirms that a modern structure is situated near the approximate location of the artifact scatter, possibly indicating that the original structure was demolished sometime between 1980 and 1991 (Figure 159).



Figure 158. The red arrow shows the approximate location of 33UN1003 on the 1913 Richwood, Ohio USGS map.



Figure 159. The red arrow shows the approximate location of 33UN1003 on 2019 Aerial Imagery via Google Earth.

RECOMMENDATION

Site 33UN1003 is a low-density multicomponent artifact scatter located on a gently sloping upland within an agricultural field. The precontact component consists of a low-density lithic scatter containing one Early Archaic diagnostic artifact. The precontact component, while largely located in the eastern portion of the site, does not contain any distinct spatial patterning. Despite temporally diagnostic material culture being present, the lack of subsurface deposits, the low density of artifacts recovered from the site, and the lack of spatial patterning greatly limits the likelihood that further work at the site would result in the recovery of significant data. The precontact component at 33UN1003 is recommended not eligible for listing in the NRHP.

The historic period component consists of 22 artifacts recovered from the ground surface. While two buildings were located in proximity to the site, the lack of material culture recovered indicates that the historic component was likely formed through causal refuse disposal as opposed to being the remains of either building or an associated activity area. Due to the lack of artifacts recovered, lack of strong reference in the documentary record, and the lack of spatial patterning in the artifact assemblage, the historic component at 33UN1003 is recommended not eligible for listing in the NRHP. The site is recommended not eligible for the NRHP under all criteria. No further work is recommended at 33UN1003.

33UN1005

Field Number: Cadence 206State Number: 33UN1005Landform: UplandEstimated site size: 400 m² (0.04 hectare)Soil: Blount silt loam, ground moraine, 0 to 2 percent
slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 3Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 3NRHP justification: Low density, lack of diagnostic artifactsState Number: 3

Management recommendations: No further work

DESCRIPTION

Site 33UN1005 is a 0.11-acre (0.04-hectare) low-density precontact lithic scatter located within an agricultural field,

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 18 cm (7 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 160. Overview of 33UN1005, facing west.

The site was identified on May 7, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One precontact isolate, 33UN1004, is in close proximity of 33UN1005 located approximately 0.13 km (0.08 mile) to the south. A large multicomponent resource, 33UN0968, is located 0.6 km (0.37 mile) southwest of 33UN1005 and contains one precontact lithic artifact and a historical period domestic assemblage consisting of a variety of glass and ceramic wares.

The artifact assemblage from the site consists of one primary flake, one secondary flake, and one piece of shatter. Within the assemblage, three material types are present: Logan County Chert (n=1), Delaware Chert (n=1), and Flint Ridge Nethers Flint (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN1005 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN1006

Field Number: Cadence 207State NumberLandform: UplandEstimated sizeSoil: Wetzel silty clay loamExtends BeySite type: Precontact artifact scatterPrecontact aTemporal affiliation: Unknown precontactHistoric artifactNRHP eligibility recommendation: Not eligibleTotal artifactNRHP justification: Low density, lack of diagnostic artifactsManagement recommendations: No further work

State Number: 33UN1006 **Estimated site size:** 275 m² (0.03 hectare) **Extends Beyond Survey Area?** No **Precontact artifacts:** 3 **Historic artifacts:** 3

DESCRIPTION

Site 33UN1006 is a 0.07-acre (0.03-hectare) low-density precontact lithic scatter located within an agricultural field (Figure 161),

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Wetzel silty clay loam with a stratigraphic profile generally consisting of a silty clay loam dark grayish brown (2.5Y4/2) Ap horizon overlying a silty clay loam dark grayish brown (2.5Y4/2) AB horizon and a silty clay dark gray (N4/) Bg horizon. The Ap horizon was found to a depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 161. Overview of 33UN1006, facing south.

The site was identified on May 7, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One shovel test was excavated within the site to observe soil stratigraphy and to test for the presence of buried cultural deposits. The shovel test did not contain any material culture, nor was an AB horizon identified.

The closest site to 33UN1006 (33UN1009) is precontact lithic scatter located approximately 216 m (709 feet) to the northwest and is near the same unnamed tributary of Bokes Creek as 33UN1006.

The artifact assemblage from the site consists of two Logan County Chert secondary flakes and one piece of Delaware Chert shatter (see Appendix B).

RECOMMENDATION

Site 33UN1006 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to

the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN1007

Field Number: Cadence 208	State Number: 33UN1007
Landform: Upland	Estimated site size: 944 m ² (0.09 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 7
Temporal affiliation: Middle to Late Woodland	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 7
NRHP justification: Low density and lack of internal patterning	
Management recommendations: No further work	

DESCRIPTION

Site 33UN1007 is a 0.2-acre (0.09-hectare) low-density precontact lithic scatter located on a sloping upland agricultural field (Figure 162),

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 20 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 162. Overview of 33UN1007, facing south.

The site was identified on May 7, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered from the shovel test.

The closest precontact site to 33UN1007 is 33UN1008. Site 33UN1008 is located approximately 79 m (259 feet) to the north, near the same unnamed tributary of Bokes Creek as 33UN1007. 33UN1008 is a precontact isolated find, consisting of an Early Archaic Brewerton hafted biface.

The artifact assemblage from the site consists of one Flint Ridge Chert tertiary flake, two Coshocton Black Flint tertiary flakes, two Delaware chert biface fragments and one Flint Ridge Chert Steuben expanding stem hafted biface (see Appendix B). The Steuben expanding stem hafted biface displays upward curved notches along with an excurvate blade. The point is missing a small portion of one of the ears. Described by Justice (Justice 1987:208–211), Steuben expanding stem hafted bifaces are diagnostic of the terminal Middle Woodland to early Late Woodland period between A.D. 100 to 500 (Figure 163). Dimensions of the hafted biface are provided in Appendix B.



Figure 163. Steuben expanding stem hafted biface.

RECOMMENDATION

Site 33UN1007 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. While the hafted biface provides a temporal period for the site, due to the low density of materials and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1009

Field Number: Cadence 210	State Number: 33UN1009
Landform: Upland	Estimated site size: 1,797 m ² (0.18 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 9
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 9
NRHP justification: Low density, lack of diagnostic artifacts	
Management recommendations: No further work	

DESCRIPTION

Site 33UN1009 is a 0.44-acre (0.18-hectare) low-density precontact lithic scatter located within an agricultural field (Figure 164),

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 37 cm (15 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 164. Overview of 33UN1009, facing east.

The site was identified on May 7, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One shovel test was excavated within the

site to observe soil stratigraphy and to test for the presence of buried cultural deposits. The shovel test did not contain any material culture.

The closest site to 33UN1009 (33UN1016) is lithic scatter consisting of Late Archaic and Late Woodland to Mississippian period diagnostic material culture located approximately 40 m (131 feet to the north. Another precontact lithic scatter (33UN1006) is located approximately 216 m (709 feet) to the southeast and is adjacent to the same unnamed tributary of Bokes Creek as 33UN1009.

The artifact assemblage from the site consists of tertiary flakes (n=8) and shatter (n=1). Material types identified in the assemblage consist of Logan County Chert (n=1) and Coshocton Black Flint (n=8) (see Appendix B).

RECOMMENDATION

Site 33UN1009 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN1011

State Number: 33UN1011	
Estimated site size: 31,077 m ² (3.11 hectare)	
Extends Beyond Survey Area? No	
Precontact artifacts: 26	
Historic artifacts: 0	
Total artifacts: 26	
NRHP justification: Low density and lack of internal patterning	

DESCRIPTION

Site 33UN1011 is a 7.7-acre (3.11-hectare) low-density precontact lithic scatter located on an upland agricultural field

According to the project probability model, the site is located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 29 cm (11 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 165. Overview of 33UN1011, facing southeast.

The site was identified on May 10, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. Four shovel tests were excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). None of the shovel tests contained material culture.

Three cultural resources are near 33UN0969 and also are located near the same unnamed tributary of Brush Run as 33UN1011 (33UN0978, 33UN1002, and 33UN1003). All three resources near 33UN1011 are multicomponent except for 33UN1002, which is a precontact lithic scatter. Site 33UN1003 contained an Early Archaic Big Sandy hafted biface within its artifact assemblage.

The artifact assemblage from the site consists of primary flakes (n=3), secondary flakes (n=9), tertiary flakes (n=2), shatter (n=9), Brewerton Side Notched hafted biface (n=2), and Kirk Stemmed hafted biface (n=1). Within the assemblage, five material types were present: Coshocton Black Flint (n=2), Delaware Chert (n=6), Flint Ridge Chert (n=3), Nellie Chert (n=3), and Logan County Chert (n=12) (see Appendix B.

Described by Justice, Brewerton Side Notched hafted bifaces are diagnostic of the Late Archaic period between 2980 and 1723 B.C. (Justice 1987:115–116) (Figure 167). Kirk Stemmed hafted bifaces, as described by Justice, are diagnostic of the Early Archaic period between 6900 to 6000 B.C. and can be found throughout most of the eastern United States (Justice 1987:83–84) (see Figure 167). Dimensions of the hafted bifaces are provided in Appendix B.



Figure 166. Brewerton Side Notched hafted bifaces are left and center. The Kirk Stemmed hafted biface is the furthest point depicted to the right.

RECOMMENDATION

Site 33UN1011 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. While the hafted bifaces provide a temporal period for the site, due to the low density of materials and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1012

Field Number: Cadence 224State Number: 33UN1012Landform: UplandEstimated site size: 2800 m² (0.28 hectare)Soil: Blount silt loam, ground moraine, 2 to 4
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 22Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 22NRHP justification: Low density, lack of diagnostic artifactsArea? No

DESCRIPTION

Site 33UN1012 is a 0.70-acre (0.28-hectare) low-density precontact lithic scatter located on a gently undulating upland (Figure 167),

The area

consists of active pastureland and a hay field. According to the project probability model, the site is

located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The depth of the Ap horizon ranged from 20 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 167. Overview of 33UN1012, facing south.

The site was initially identified on May 8, 2021, during 10-m-interval systematic pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A).

There are four other resources near the site that are on similar landforms on the same parcel: 33UN1013, 33UN1014, 33UN1015, and 33UN1016. Three of these resources are to the southwest and consist of low-density lithic scatters. Site 33UN1014 is a multicomponent site with a concentration of domestic household artifacts in its northern area.

The artifact assemblage from the site consists of tertiary flakes (n=10), shatter (n=3), uniface (n=2), secondary flakes (n=2), flake fragments (n=2), and a biface fragment (n=1). The bifacial tool fragments refit to form a complete un-hafted triangular tool with a rounded tip. Material types identified in the assemblage consist of Coshocton Black Flint (n=8), Logan County Chert (n=6), Flint Ridge Chert (n=3), Delaware Chert (n=2), and Flint Ridge Chalcedony (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN1012 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1013

Field Number: Cadence 225	State Number: 33UN1013
Landform: Upland	Estimated site size: 1800 m ² (0.18 hectare)
Soil: Genesee silt loam, floodplain steps, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density, lack of diagnostic	c artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN1013 is a 0.13-acre (0.05-hectare) low-density precontact lithic scatter located within an agricultural field (Figure 168),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Genesee silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR5/3) Ap horizon overlying a silt loam dark yellowish brown (10YR3/4) Bw1 horizon. The Ap horizon was found to a depth of 30 cm (11.81 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 168. Overview of 33UN1013, facing north.

The site was identified on May 8, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One shovel test was excavated within the site to observe soil stratigraphy and to test for the presence of buried cultural deposits. The shovel test did not contain any material culture.

There are four other resources near the site that are situated on similar landforms on the same parcel: 33UN1012, 33UN1014, 33UN1015, and 33UN1016. Three of these resources are situated to the

southwest, southeast, and northeast, and consist of low-density lithic scatters. Site 33UN1014 is a multicomponent site with a concentration of domestic household artifacts in its northern area.

The artifact assemblage from the site consists of two Delaware Chert tertiary flakes and one Coshocton Black Flint tertiary flake (see Appendix B).

RECOMMENDATION

Site 33UN1013 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN1014

Field Number: Cadence 226	State Number: 33UN1014
Landform: Upland	Estimated site size: 9,221 m ² (0.93 hectare)
Soil: Fox silt loam, till plain, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Multi-Component Artifact scatter	Precontact artifacts: 13
Temporal affiliation: Precontact – Unknown, Historic – Late nineteenth to twentieth century	Historic artifacts: 23
NRHP eligibility recommendation: Not eligible	Total artifacts: 36

NRHP justification: Low density, lack of historic and precontact features, lack of diagnostic artifacts **Management recommendations:** No further work

DESCRIPTION

Site 33UN1014 is a 2.3-acre (0.93-hectare) low-density multi-component artifact scatter on an upland agricultural field (Figure 169),

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Fox silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty loam dark yellowish brown (10YR4/4) Bt1 horizon. The depth of the Ap horizon averaged 24 cm (9 inches) below ground surface based on shovel test observations. A total of 36 artifacts were recovered from the ground surface.



Figure 169. Overview of 33UN1014, facing northeast.

The site was identified on May 8, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface (see Appendix A). Three shovel tests were excavated within the site boundary to determine if the surface artifact scatter had a subsurface expression. No artifacts were recovered through shovel testing.

Site 33UN1014 is located approximately 48 m (158 feet) east of 33UN1016, 69 m (226 feet) north of 33UN1015, 35 m (115 feet) southeast of 33UN1013, and 128 m (421 feet) south of 33UN1012.

A total of 13 precontact pieces of lithic debitage were recovered from the surface of the site including: one Coshocton Black flint tertiary flake, one Delaware chert tertiary flake, one Coshocton Gray flint tertiary flake, three Logan County chert tertiary flakes, two piece of Coshocton Black Flint shatter, one piece of Logan County Chert shatter, and three Delaware flint flake fragments (see Appendix X). No temporally diagnostic artifacts were recovered from the site.

A total of 23 historic artifacts were recovered from the ground surface within the site are (Table 18). Analysis of the functional categories within the artifact assemblage identified 73.9 percent (n=17) as being within the Domestic Functional Group, 17.4 percent (n=4) being within the Structural Functional Group, and 8.7 percent (n=2) being within the Indefinite Functional Group.

Artifact	Material		Quantity
Structural Functional Group			
Window Glass	Glass		4
		Total	4
Domestic Functional Group			
Whiteware	Ceramic		5
Bottle Glass	Glass		11
Milk Glass	Glass		1
		Total	17
Indefinite Functional Group			
Miscellaneous Ceramic	Ceramic		1
Miscellaneous Glass	Glass		1
		Total	2

 Table 18. Artifact Assemblage by Functional Group (n = 23)

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. A review of historic mapping as early as 1877 shows the site area as undeveloped (Mawery 1877). The earliest USGS map reviewed (1913 Richwood, Ohio) depicts a building or structure within the approximate location of 33UN1014 (Figure 170). A review of more recent USGS maps (1944 Richwood, Ohio; 1961 York Center, Ohio; and 1986 Bellefontaine, Ohio) depict no buildings or structures within the approximate location of 33UN1014.



Figure 170. The red arrow shows the approximate location of 33UN1014.

RECOMMENDATION

Site 33UN1014 is a low-density multicomponent artifact scatter located on a gently sloping upland. In total, 36 artifacts were recovered from the surface of the site: 13 precontact pieces of lithic debitage and 23 historic artifacts. The precontact component was found on the ground surface, lacked temporally diagnostic artifacts and spatial patterning. The precontact component is recommended not eligible for listing in the NRHP. The historic component potentially correlates to a building, as shown on the 1913 USGS quadrangle, the low density of artifacts is emblematic of causal refuse disposal as opposed to indicating the presence of a substantial historic occupation. Due to the lack of strong temporal markers in the historic period artifact assemblage and the limited quantity of artifacts recovered, the historic component at 33UN1014 is recommended not eligible for listing in the NRHP.

No further work is recommended at 33UN1014.

33UN1015

Field Number: Cadence 231	State Number: 33UN1015	
Landform: Upland	Estimated site size: 416 m ² (0.04 hectare)	
Soil: Fox silt loam, till plain, 0 to 2 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 4	
Temporal affiliation: Unknown precontact	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 4	
NRHP justification: Low density, lack of diagnostic artifacts		
Management recommendations: No further work		

DESCRIPTION

Site 33UN1015 is a 0.1-acre (0.04-hectare) low-density precontact lithic scatter located within an agricultural field (Figure 171),

According to the project probability model, the site is primarily located within a high probability area for precontact resources, with a smaller portion falling within a moderate probability area for precontact resources. The soil profile identified within the site is Fox silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silt loam dark yellowish brown (10YR4/4) Bt horizon. The Ap horizon was found to a depth of 24 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 171. Overview of 33UN1015, facing east.

The site was identified on May 8, 2021, during 10-m-interval systematic pedestrian survey and was further defined by 5-m-interval pedestrian survey delineation. The site boundary was defined by the presence of artifacts on the ground surface. One shovel test was excavated within the site to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). The shovel test did not contain any material culture.

Three sites are near 33UN1015 (33UN1009, 33UN1014, and 33UN1016). All are precontact lithic scatters not containing diagnostic material culture except for 33UN1016 which consists of Late Archaic and Late Woodland to Mississippian period diagnostic material culture.

The artifact assemblage from the site consists of tertiary flakes (n=3) and one flake fragment. Material types identified in the assemblage consist of Logan County Chert (n=2), Delaware Chert (n=1), and Coshocton Black Flint (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN1015 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN1016

Field Number: Cadence 232	State Number: 33UN1016
Landform: Upland Terrace	Estimated site size: 18,411 m ² (1.84 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 56
Temporal affiliation: Early Archaic; Late Woodland to Mississippian	Historic artifacts: 0
NRHP eligibility recommendation: Unevaluated	Total artifacts: 56
NRHP justification: Artifact density, internal patterning, location on the landscape	
Management recommendations: Avoidance	

DESCRIPTION

Site 33UN1016 is a 4.54-acre (1.84-hectare) low-density precontact lithic scatter located on a sloping upland agricultural field (Figure 172)

According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth between 18 cm (7 inches) and 25 cm (10 inches) below ground surface based on shovel test observations. A total of 56 artifacts were recovered, including 55 artifacts recovered from the ground surface and one artifact recovered from within a shovel test.



Figure 172. Overview of 33UN1016, facing southwest.

The site was identified on May 13, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. Three shovel tests were excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A).

Five sites are located near 33UN1016: 33UN1009 is located approximately 23 m (75 feet) to the south, 33UN1014 is located approximately 46 m (150 feet) to the east, site 33UN1015 is located approximately 81 m (266 feet) to the east, site 33UN1013 is located approximately 100 m (328 feet) to the northeast, and site 33UN1012 is located approximately 248 m (813 feet) to the northeast.

The artifact assemblage from the site consists 47 pieces of debitage and includes: two Delaware Chert secondary flakes, 19 Coshocton Black Flint tertiary flakes, one Delaware Chert tertiary flake, eight Flint Ridge Chert tertiary flakes, three Logan County Chert tertiary flakes, three Nellie Chert tertiary flakes, one piece of Coshocton Black Flint shatter, four pieces of Delaware Chert shatter, three pieces of Logan County Chert shatter, one Coshocton Gray Flint flake fragment, one Nellie Chert flake fragment, and two Delaware Chert flake fragments (see Appendix B). The artifact assemblage from the site consists of 9 tools and includes: two Delaware Chert biface fragments, one Coshocton Gray Flint biface fragment, two Flint Ridge Chert biface fragments, one Nellie Chert biface fragments, one Coshocton Gray Flint Biface fragment, two Flint Ridge Chert biface fragments, one Logan County Chert Brewerton Corner Notched hafted biface (see Appendix B).

The Brewerton Corner Notched hafted biface has a medial fracture leaving only the lower half and was knapped from thermally altered Coshocton Gray Flint. The hafted biface base is broad consisting of wide shoulders that extend beyond the ears. Described by Justice (Justice 1987:115–118), Brewerton Corner Notched hafted bifaces are diagnostic of the Late Archaic period between 2980 to 1723 B.C. and occur within the northeastern United States extending west as far as Illinois (Figure 175). Dimensions of the hafted biface are provided in Appendix B. The Madison-type Triangle hafted biface displays a characteristic isosceles shape and is complete. Described by Justice (Justice 1987:224–228), Madison-type Triangle hafted bifaces are diagnostic of the Late Woodland to Mississippian period between A.D. 800 to 1300 and occurs along the eastern United States extending west as far as Illinois (see Figure 173). Dimensions of the hafted biface are provided in Appendix B. The seven remaining biface fragments were non-diagnostic.

Site 33UN1016 consists of three general artifact concentrations. The densest concentration of the three is located within the northern section of the site and consists of 26 artifacts. These 26 artifacts include 20 pieces of debitage, five biface fragments and one diagnostic Brewerton Corner Notched hafted biface. This concentration is located closest to the nearest water source, Bokes Creek. Both the southeastern and the southwestern concentrations contain 15 artifacts each. The 15 artifacts within the southeastern concentration include 14 debitage fragments and one diagnostic Madison-type Triangle hafted biface. The 15 artifacts within the southwestern concentration include 13 debitage fragments and two biface fragments.



Figure 173. Brewerton Corner Notched hafted biface and Madison-type Triangle hafted biface.

RECOMMENDATION

Site 33UN1016 is a low to moderate-density lithic scatter within an upland agricultural field. The site is located on a rise above Bokes Creek, which is a major perennial stream for the area. Temporally diagnostic artifacts associate the assemblage from the site with the Late Archaic and Late Woodland / Late Prehistoric periods. Investigators identified three distinct clusters of artifacts, demonstrating patterning in the distribution of artifacts at the site. It is unclear if the patterning on the surface has a distinct and defined subsurface correlate. As such, further work is needed to determine if 33UN1016 is eligible for listing on the NRHP. The site's NRHP status is unevaluated.

Project design will avoid the site, and during construction a 15-m (50-foot) barrier around the site will be demarcated to prevent any inadvertent impacts. Design plans showing the avoidance of 33UN1016 are provided in Appendix D.

33UN1017

State Number: 33UN1017
Estimated site size: 469 m ² (0.05 hectare)
Extends Beyond Survey Area? No
Precontact artifacts: 2
Historic artifacts: 0
Total artifacts: 2
artifacts, lack of internal patterning

DESCRIPTION

Site 33UN1017 is a 0.12-acre (0.05-hectare) low-density precontact lithic scatter located on mostly level upland within an agricultural field (Figure 174), approximately 167 m (548 feet) east of Powder Lick Run. The site is 21 m (69 feet) east of State Route 739 and 0.59 km (0.37 mile) south of Evans Road (see Figure 16). According to the project probability model, the site is located within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark yellowish brown (10YR4/4) Ap horizon overlying a silty clay yellowish brown (10YR5/4) Btg horizon. The Ap horizon was found to a depth of 10 cm (4 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 174. Overview of 33UN1017, facing west.

The site was identified on May 10, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). No artifacts were recovered from the shovel test.

No other precontact archaeological sites are located within the direct vicinity of the site. One isolated find, 33UN0614, is located approximately 100 m (328 feet) to the southwest.

The artifact assemblage from the site consists of one Delaware Chert secondary flake and one Coshocton Gray Flint bifacially worked tool fragment (see Appendix B). The bifacially worked tool fragment appears to likely be the distal end of a projectile point, although the overall tool type is indeterminate.

RECOMMENDATION

Site 33UN1017 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1018

Field Number: Cadence 234	State Number: 33UN1018
Landform: Upland	Estimated site size: 400 m ² (0.04 hectare)
Soil: Blount silt loam, ground moraine, 0 to 2 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 5
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 5
NRHP justification: Low density, lack of diagnostic	c artifacts
Management recommendations: No further work	

DESCRIPTION

Site 33UN1018 is a 0.11-acre (0.04-hectare) low-density precontact lithic scatter located within an agricultural field (Figure 175),

According to the project probability model, the site is primarily located within a moderate probability area for precontact resources. The southwestern extent of 33UN1018 falls within a high probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark yellowish brown (10YR4/4) Ap horizon overlying a silty clay yellowish brown (10YR5/4) Btg horizon. The Ap horizon was found to a depth of 22 cm (8.6 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 175. Overview of 33UN1018, facing south.

The site was identified on May 10, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One shovel test was placed within the site boundary to document the soil profile and to determine is subsurface deposits were present. No artifacts were recovered from the shovel test.

Multiple precontact resources (33UN1003, 33UN1019, 33UN1020, 33UN1021, 33UN1022, 33UN1023, and 33UN1025) are located to the north and northeast near 33UN1018. Of these resources, site 33UN1025 contains Early Archaic diagnostic material culture, and 33UN1020 contains Early Woodland diagnostic artifacts. The remaining resources consist of low-density artifact scatters or isolated finds.

The artifact assemblage from the site consists of two tertiary flakes, two flake fragments, and one biface fragment. Within the assemblage, three material types are present: Coshocton Black Flint (n=1), Coshocton Gray Flint (n=1), and Delaware Chert (n=3) (see Appendix B).

RECOMMENDATION

Site 33UN1018 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN1019

Field Number: Cadence 235	State Number: 33UN1019
Landform: Upland	Estimated site size: 1335 m ² (0.13 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 9
Temporal affiliation: Unknown precontact	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 9

NRHP justification: Low density, lack of diagnostic artifacts **Management recommendations:** No further work

DESCRIPTION

Site 33UN1019 is a 0.33-acre (0.13-hectare) low-density precontact lithic scatter located within an agricultural field (Figure 176),

According to the project probability model, the site is primarily located within a high probability area for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a clay loam yellowish brown (10YR5/8) Bt horizon. The Ap horizon was found to a depth of 24 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 176. Overview of 33UN1019, facing southeast.

The site was identified on May 10, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One shovel test was placed within the site boundary to document the soil profile and to determine is subsurface deposits were present. No artifacts were recovered from the shovel test.

Multiple precontact resources (33UN1003, 33UN1018, 33UN1020, 33UN1021, 33UN1023, and 33UN1025) are located to the north, northeast, and south near 33UN1019. Of these resources, sites 33UN1003 and 33UN1025 contains Early Archaic diagnostic material culture. The remaining resources consist of low-density artifact scatters or isolated finds.

The artifact assemblage from the site consists of four pieces of shatter, two tertiary flakes, two secondary flakes, and one flake fragment. Within the assemblage, three material types are present: Logan County Chert (n=3), Coshocton Gray Flint (n=3), and Delaware Chert (n=3) (see Appendix B).

RECOMMENDATION

Site 33UN1019 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is not likely to contain the potential to yield information important to the history of the area due to the low density of material recovered from the site and the lack of temporally diagnostic artifacts and spatial patterning. The site is recommended not eligible for the NRHP under all criteria.

33UN1020

Field Number: Cadence 236	State Number: 33UN1020	
Landform: Upland, hilltop	Estimated site size: 2700 m ² (0.27 hectare)	
Soil: Glynwood clay loam, ground moraine eroded, 2 to 6 percent slopes	Extends Beyond Survey Area? No	
Site type: Precontact artifact scatter	Precontact artifacts: 26	
Temporal affiliation: Early Woodland	Historic artifacts: 0	
NRHP eligibility recommendation: Not eligible	Total artifacts: 26	
NRHP justification: Low density and lack of internal patterning		
Management recommendations: No further work		

DESCRIPTION

Site 33UN1020 is a 0.69-acre (0.27-hectare) low-density precontact lithic scatter located within an agricultural field (Figure 177),

According to the project probability model, the site is primarily located within a moderate probability area for precontact resources. The southeastern extent of 33UN1020 falls within a high probability area for precontact resources. The soil profile identified within the site is Glynwood clay loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 20 cm (7.8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 177. Overview of 33UN1020, facing east.

The site was identified on May 10, 2021, during 10-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One shovel test was placed within the site boundary to document the soil profile and to determine is subsurface deposits were present. No artifacts were recovered from the shovel test.

Multiple precontact resources (33UN1003, 33UN1018, 33UN1019, 33UN1021, 33UN1023, and 33UN1025) are located near 33UN1020. Site 33UN1003 is a multicomponent resource with an Early Archaic period component and a historical period domestic artifact assemblage. Site 33UN1025 is a low-density precontact scatter with a diagnostic Kirk Stemmed projectile point dating to the Early Archaic period. Site 33UN1023 is a precontact isolate, and the remaining two resources are low-density precontact scatter (33UN1018) containing no diagnostic material culture.

The artifact assemblage from the site consists of seven tertiary flakes, eight pieces of shatter, five secondary flakes, four flake fragments, one biface fragment, and one Adena Stemmed hafted biface. Within the assemblage, five material types are present: Delaware Chert (n=10), Logan County Chert (n=6), Coshocton Black Flint (n=5), Coshocton Gray Flint (n=3), and Flint Ridge Chert (n=2) (see Appendix B). The Adena Stemmed hafted biface is made of Logan County Chert and is missing portions of its base and distal end (Figure 178). According to Justice (Justice 1987:191–192), Adena Stemmed hafted bifaces are diagnostic of the Early Woodland period between 800 and 300 B.C. and occur over a wide area of the eastern United States. Dimensions of the hafted biface are provided in Appendix B.



Figure 178. Adena Stemmed hafted biface.

RECOMMENDATION

Site 33UN1020 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. While the hafted biface provides a temporal period for the site, due to the low density of materials and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1021

Field Number: Cadence 237	State Number: 33UN1021
Landform: Upland	Estimated site size: 600 m ² (0.06 hectare)
Soil: Blount silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 3
Temporal affiliation: Late Archaic	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 3
NRHP justification: Low density and lack of international statements of the statement of th	al patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN1021 is a 0.15-acre (0.06-hectare) low-density precontact lithic scatter located at the edge of an agricultural field (Figure 179),

According to the project probability model, the site is primarily located within a moderate probability area for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to a depth of 26 cm (10.2 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 179. Overview of 33UN1021, facing southwest.

The site was identified on May 11, 2021, during 5-m-interval systematic pedestrian survey and the boundary was defined by the presence of artifacts on the ground surface (see Appendix A). One shovel test was placed within the site boundary to document the soil profile and to determine if subsurface deposits were present. No artifacts were recovered from the shovel test.

Multiple precontact resources (33UN0635, 33UN0636, 33UN1020, and 33UN1025) are located to the northwest, northeast, and east near 33UN1021. Two of the resources in proximity to 33UN1021 (33UN0635 and 33UN0636) are precontact isolates. Site 33UN1020 is a low-density precontact scatter containing an Early Woodland period projectile point. Site 33UN1025 is a low-density precontact scatter with a diagnostic Kirk Stemmed projectile point dating to the Early Archaic period.

The artifact assemblage from the site consists of one Delaware Chert biface fragment, one Delaware Chert Brewerton Corner Notched hafted biface, and one Flint Ridge Chalcedony tertiary flake (see Appendix B). The Brewerton Corner Notched hafted biface is missing a portion of it blade and hafting area (Figure 180). Described by Justice (Justice 1987:115), Brewerton Corner Notched hafted bifaces are diagnostic of the Late Archaic period between 2980 and 1723 B.C. and occur from New England into western Illinois. Dimensions of the hafted biface are provided in Appendix B.



Figure 180. Brewerton Corner Notched hafted biface.

RECOMMENDATION

Site 33UN1021 is a low-density lithic scatter located on an upland within an agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. While the hafted biface provides a temporal period for the site, due to the low density of materials and lack of spatial patterning in the artifacts on the ground surface, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1022

Field Number: Cadence 238	State Number: 33UN1022	
Landform: Upland	Estimated site size: 3100 m ² (0.31 hectare)	
Soil: Glynwood silt loam, end moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No	
Site type: Historic artifact scatter	Precontact artifacts: 0	
Temporal affiliation: Twentieth century	Historic artifacts: 113	
NRHP eligibility recommendation: Not eligible	Total artifacts: 113	
NRHP justification: Lack of internal patterning, lack of discrete temporal markers in the artifact		

assemblage, lack of reference in the documentary record

Management recommendations: No further work

DESCRIPTION

Site 33UN1022 is a 0.77-acre (0.31-hectare) medium-density historic artifact scatter within an agricultural field (Figure 181),

The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was approximately 25 cm (9.8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 181. Overview of 33UN1022, facing west.

The site was identified on May 11, 2021, during 5-m-interval pedestrian survey and the site boundary was established based on the presence of artifacts on the ground surface (see Appendix A). One shovel test was excavated within the site area to observe soil stratigraphy and test for the presence of buried cultural deposits, no artifacts were identified in the shovel test. Analysis of the functional categories within the artifact assemblage identified 39.8 percent (n=45) as being within the Domestic Functional group, 5.3 percent (n=6) being within the Structural Functional Group, and 3.5 percent (n=4) as being within the

Personal Functional Group. Artifacts recovered in the Personal Functional Group include three glass marbles and a porcelain arm fragment belonging to a toy doll.

There are no historic period archaeological sites in proximity to 33UN1022. The building depicted to the west of 33UN1022 in the site overview photo above is a modern mobile home.

Artifact	Material		Quantity
Structural Functional Group			
Window Glass	Glass		4
Metal	Ferrous		1
Brick			1
		Total	6
Domestic Functional Group			
Whiteware	Ceramic		29
Stoneware	Ceramic		14
Redware	Ceramic		1
Earthenware	Ceramic		1
Porcelain	Ceramic		2
Milk Glass	Glass		1
Container Glass	Glass		10
Bottle Glass	Glass		45
		Total	103
Personal Functional Group			
Porcelain	Ceramic		1
Glass	Glass		3
		Total	4

Table 19. Artifact Assemblage by Functional Group (n = 113)

DOCUMENTARY RESEARCH

Documentary research was conducted to assist in determining the occupational sequence of the site and is not intended to establish a site-specific historic narrative. The earliest USGS map reviewed (1913 Richwood, Ohio) depicts a building or structure within the approximate location of 33UN1022 (Figure 182). The building is located on historic mapping as early as 1877 and continues to be on USGS mapping until 1961 (944 Richwood, Ohio; and 1961 Peoria, Ohio). By 1986 the building or structure located on the USGS map is no longer present (1986 Bellefontaine, Ohio). No evidence of the building or structure was discovered during the field investigations.



Figure 182. The red arrow shows the approximate location of 33UN1022.

RECOMMENDATION

Site 33UN1022 is a moderate-density historic artifact scatter located on an upland in an agricultural field. The site is located in proximity to a building depicted on historic maps but is no longer present. The documentary record indicates that the building was demolished prior to 1986. It is likely that the building was in the location of the mobile home currently to the west of the site, and 33UN1022 was formed through casual refuse disposal by the occupants of the historic, and potentially modern, residence. As the site lacks definitive reference in the documentary record, the artifact scatter lacks spatial patterning and discrete temporal markers (e.g., makers markings), further work at the site is unlikely to result in the identification of significant data. The site is recommended not eligible for the NRHP under all criteria.

33UN1025

Field Number: Cadence 241State NumLandform: UplandEstimatedSoil: Glynwood silt loam, ground moraine, 6 to 12
percent slopesExtends ISite type: Precontact artifact scatterPrecontactTemporal affiliation: Early ArchaicHistoric aNRHP eligibility recommendation: Not eligibleTotal artiNRHP justification: Low density and lack of internal patterningManagement recommendations: No further work

State Number: 33UN1025 Estimated site size: 32111 m² (3.2 hectare) Extends Beyond Survey Area? No

Precontact artifacts: 25 Historic artifacts: 0 Total artifacts: 25

DESCRIPTION

Site 33UN1025 is an 8-acre (3.2-hectare) low-density precontact lithic scatter located on a gently sloping upland within an agricultural field (Figure 183),

According to the project probability model, the site is located within moderate and high probability areas for precontact resources. The soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 21 cm (8 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 183. Overview of 33UN1025, facing south.

The site was identified on May 11, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. Two shovel tests were excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits, neither of which contained material culture (see Appendix A). Two additional low-density lithic scatters (33UN1026 and 33UN1020) and one historic artifact scatter (33UN1022) have been identified near the site.

The artifact assemblage from the site consists of eight tertiary flakes, three secondary flakes, three primary flakes, eight pieces of shatter, two bifacially worked tool fragments, and one Kirk Stemmed hafted biface. Within the assemblage, four material types were identified, including Delaware Chert (n=9), Logan County Chert (n=11), Coshocton Black Flint (n=4), and Coshocton Gray Flint (n=1) (see Appendix B). The Kirk Stemmed hafted biface is made from Coshocton Black Flint and is missing small portions of its hafting area and distal end. The broken portions of the artifact appear to have been slightly reworked, resulting in a rounded tip and asymmetrical base (Figure 186). Described by Justice (Justice 1987:82–84), Kirk Stemmed hafted bifaces are diagnostic of the Early Archaic period between

6900 and 6000 B.C. and occur over much of the eastern United States. Dimensions of the hafted biface are provided in Appendix B.



Figure 184. Kirk Stemmed hafted biface.

RECOMMENDATION

Site 33UN1025 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. While the hafted biface provides a temporal period for the site, due to the low density of materials and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1026

Field Number: Cadence 246State Number: 33UN1026Landform: UplandEstimated site size: 863 m2 (0.09 hectare)Soil: Blount silt loam, ground moraine, 0 to 2
percent slopesExtends Beyond Survey Area? NoSite type: Precontact artifact scatterPrecontact artifacts: 6Temporal affiliation: Unknown precontactHistoric artifacts: 0NRHP eligibility recommendation: Not eligibleTotal artifacts: 6NRHP justification: Low density, lack of diagnostic artifacts, lack of internal patterningManagement recommendations: No further work

DESCRIPTION

Site 33UN1026 is a 0.21-acre (0.09-hectare) low-density precontact lithic scatter located on a level upland within an agricultural field,

According to the project probability model, the site is located within both moderate and high probability areas for precontact resources. The soil profile identified within the site is Blount silt loam with a stratigraphic profile generally consisting of a silt loam dark grayish brown (10YR4/2) Ap horizon overlying a silty clay grayish brown (10YR5/2) Btg horizon. The Ap horizon was found to a depth of 29 cm (11 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface and Ap horizon.



Figure 185. Overview of 33UN1026, facing north.

The site was identified on May 11, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. One shovel test was excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits (see Appendix A). This shovel test contained on piece of lithic debitage within the Ap horizon. In proximity to 33UN1026, site 33UN1025, a larger low-density precontact lithic scatter, lies approximately 88 m (289 feet) to the southeast.

The artifact assemblage from the site consists of three pieces of shatter, one secondary flake, one bifacially worked tool fragment, and one corner-notched hafted biface fragment. The corner-notched biface fragment is missing most of its hafting area and its type and cannot be placed within an existing typology. Within the assemblage, three material types were identified, including Delaware Chert (n=3), Logan County Chert (n=2), and Coshocton Black Flint (n=1) (see Appendix B).

RECOMMENDATION

Site 33UN1026 is a low-density lithic scatter within an upland agricultural field. Due to the low density of materials, lack of temporally diagnostic artifacts, and lack of internal patterning, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

33UN1027

Field Number: Cadence 247	State Number: 33UN1027
Landform: Upland	Estimated site size: 129175 m ² (13 hectare)
Soil: Glynwood silt loam, ground moraine, 2 to 6 percent slopes	Extends Beyond Survey Area? No
Site type: Precontact artifact scatter	Precontact artifacts: 31
Temporal affiliation: Early and Middle Archaic	Historic artifacts: 0
NRHP eligibility recommendation: Not eligible	Total artifacts: 31
NRHP justification: Low density and lack of international states of the	al patterning
Management recommendations: No further work	

DESCRIPTION

Site 33UN1027 is a 32-acre (13-hectare) low-density precontact lithic scatter located on a gently undulating upland within an agricultural field, approximately 116 m (381 feet) south of Brush Run (Figure 186). The site is 90 m (295 feet) east of State Route 739 and 0.51 km (0.32 mile) north of Evans Road (see Figure 16). According to the project probability model, the site is located within moderate and high probability areas for precontact resources. The predominant soil profile identified within the site is Glynwood silt loam with a stratigraphic profile generally consisting of a silt loam brown (10YR4/3) Ap horizon overlying a clay loam yellowish brown (10YR5/6) Bt horizon. The Ap horizon was found to an average depth of 23 cm (9 inches) below ground surface based on shovel test observations. All artifacts were recovered from the ground surface.



Figure 186. Overview of 33UN1027, facing west.

The site was identified on May 12, 2021, during 10-m-interval systematic pedestrian survey and was further defined through 5-m-interval pedestrian survey delineation. The site boundary was established based on the presence of artifacts on the ground surface. Five shovel tests were excavated within the site area to observe soil stratigraphy and to test for the presence of buried cultural deposits, all of which were negative for material culture (see Appendix A).

Sites 33UN1026 and 33UN1025 are additional low-density precontact lithic scatters situated approximately 250 to 300 m (820 to 984 feet) south of the site on similar landforms. Numerous other precontact and multicomponent resources have been identified further to the east and southeast along an unnamed tributary of Brush Run.

The artifact assemblage from the site consists of nine tertiary flakes, nine secondary flakes, two primary flakes, one flake fragment, six pieces of shatter, one biface fragment, one end scraper, one side-notched hafted biface fragment, and one straight stemmed hafted biface fragment. Within the assemblage, five material types were identified, including Delaware Chert (n=15), Logan County Chert (n=3), Coshocton Black Flint (n=8), Coshocton Gray Flint (n=1), and Flint Ridge Chert (n=4) (see Appendix B).

The side notched hafted biface fragment, made from Flint Ridge Chert, was identified as a Big Sandy Auriculate Base and is missing portions of its distal end and hafting element (Figure 187). Described by Justice (1987:60–61), Big Sandy Auriculate Base hafted bifaces are diagnostic of the Early Archaic temporal period between 8000 and 6000 B.C. The straight stemmed hafted biface fragment, also made from Flint Ridge Chert, is also missing portions of its distal end and hafting element. This hafted biface was identified as a Stanly Stemmed fragment (see Figure 189). According to Justice (Justice 1987:97– 98), Stanly Stemmed hafted bifaces are diagnostic of the Middle Archaic temporal period between 6000 and 5000 B.C.


Figure 187. Stanly Stemmed (left) and Big Sandy Auriculate Base (right) hafted bifaces.

RECOMMENDATION

Site 33UN1026 is a low-density lithic scatter within an upland agricultural field. The lithic scatter is limited to the ground surface and the site does not display evidence of internal patterning. While the hafted bifaces provide temporal periods for the site, due to the low density of materials and lack of spatial patterning in the artifact scatter, the site is not likely to contain the potential to yield information important to the history of the area. The site is recommended not eligible for the NRHP under all criteria.

DATA SUMMARY

SWCA identified 90 isolated finds and 128 archaeological sites within the project area. In general, the sites recorded consisted of low-density artifact scatters located on the surface or within the plow zone. For the precontact sites identified within the project APE, the vast majority consisted of lithic scatters, primarily containing debitage indicative of being relatively late within the lithic reduction sequence. Out of the 122 precontact components recorded, excluding isolated finds, 33UN0900 had the most cultural material recovered (n=182), followed by 33UN1001 (n=101), and 33UN0607 (n=66). The mean precontact artifact density per component was 10.3 artifacts per site, although that statistic is misleading as 78 percent (n=95) of the precontact components recorded had assemblages with 9 or less artifacts.

Out of the 122 precontact components, 17 contained temporally diagnostic material culture that could be used to provide a temporal period for the component, with 5 precontact components containing evidence of 2 temporally periods, based on multiple diagnostic hafted bifaces recovered. Of the 21 temporally diagnostic components identified, the Early Archaic was the most prevalent, with 10 components having Early Archaic diagnostic material culture. This material culture primarily consisted of Kirk Corner Notched (n=3) and Stemmed (n=2) hafted bifaces, as defined by Justice (1987:71-84). Although Lake Erie Bifurcated Base (n=1), Big Sandy (n=2) and Brewerton (n=1) hafted bifaces were also recovered.

Besides Early Archaic components, Middle Archaic (n=1), Late Archaic (n=4), Early Woodland (n=3), Middle Woodland (n=2) and Late Woodland to Mississippian (n=2) components were identified. There was no apparent spatial patterning in where archaeological sites were based on temporal period, outside of the general patterning in site location, described below.

Historic period sites followed the same general trend as precontact sites, lacking deep deposits and being located primarily on the surface or within the plow zone. Out of the 12 historic period components recorded, 7 were found adjacent to modern roads or in proximity to modern residences, while the remaining 5 were found at some distance from the modern transportation network, which largely mirrors the nineteenth century historic transportation network. Historic assemblages were much larger than the precontact assemblages recovered during the project, with the mean artifact density per historic component being 148.8 artifacts per component, with the largest three assemblages, identified at 33UN0968, 33UN0951, and 33UN0895, having 576, 299, and 248 artifacts, respectively. The historic artifact assemblages were largely domestic in nature with only small amounts of artifacts related to the Structural Functional Group and even smaller number of artifacts related to the Activities or Personal Functional Groups. Archaeological features related to historic buildings were largely absent from the project area, except for 33UN0604, which contained a depression that had a corresponding fill layer. This depression was interpreted as potentially being the remains of a cellar associated with a building that had since been demolished.

Analysis

The following section will provide high level analysis and some general conclusions regarding the results of the Phase I survey of the project. The section will conclude with a discussion of the effectiveness of the probability modeling conducted for the project.

During the course of the Phase I, SWCA surveyed 1,890 acres (765 ha), and identified 90 isolated finds and 128 archaeological sites, which equates to approximately 0.05 isolated finds and 0.07 archaeological sites per acre. While site density is relatively high in comparison to other areas of Ohio, the lack of substantial sites and the relatively uniform nature of the assemblages recovered is problematic for interpretation. In terms of the research design established by the NRHP criteria for eligibility, only two sites (33UN0596 and 33UN0900) out of the 128 have the potential to be eligible for listing in the NRHP, although further work is needed at both sites to determine if either resource is eligible for listing in the NRHP.

Some potential explanations for the lack of substantial precontact sites are related to the project's location on the larger landscape, and the effect of historic and modern agriculture on the archaeological record within the project area. The project is drained by high order drainages of the Scioto Watershed, and is located near the northern end of the Ohio River subbasin. While clearly not uninhabited, substantial sites, especially in the Woodland period appear to be in proximity to lower order perennial streams or large regional drainages. The lack of large drainages in the project area likely limited the repeated occupation through generations by precontact groups that would have established substantial archaeological sites outside of alluvial contexts. On a more local scale, substantial sites do appear to be in proximity to the project area. A review of the *Archaeological Atlas of Ohio* (Mills 1914) shows two mounds and two burials north of the project area, near York Center, and another burial near the confluence of Brush Creek and Bokes Creek (Figure 188).



Figure 188. Mill's 1914 Archaeological Atlas of Ohio, Union County, approximate project area shown in yellow.

Based on the 1914 atlas, Bokes Creek does appear to have a more substantial precontact occupation than then project area, and likely allowed groups to access riverine resources. The waterway likely also served as a travel corridor, allowing groups to access other parts of the watershed. Within the project area, large, although not artifact dense, precontact sites (33UN1011, 33UN1001, 33UN1002, 33UN1003, 33UN1027, and 33UN0978) were recorded along Brush Run and Powder Lick Run, the two named tributaries of Bokes Creek that drain the central portion the project area. This site density is interpreted as the area along the larger perennial streams being a more advantageous locale for extended precontact occupation over areas along small streams or at distance from perennial water sources.

Another factor that may influence the lack of substantial archaeological sites being present within the project area is the relatively shallow soil profile identified across the project area. With the vast majority of the project area being located in agricultural fields that have been farmed since at least the late nineteenth or early twentieth century, if not earlier, the typical soil profile identified consisted of an Ap Horizon overlaying subsoil, typically a B Horizon. Archaeologically, even dense occupations during the precontact period would have been heavily affected by both natural and anthropogenic post depositional disturbances in such a shallow soil profile. It is likely that many of the larger sites identified within the project area were at one time more discrete and could have contained intact subsurface features, but through the clearing of the land and agricultural disturbances became spread out and any shallow subsurface features obliterated.

33UN0900 is a potential exception to the pattern identified throughout the project area. The relatively small 0.5-acre (0.2 hectare) site contained the highest precontact artifact density (n=182) identified within the project area. Additionally, excavation at 33UN0900 identified an intact subsurface feature, which is interpreted as a truncated hearth feature. Potential explanations for why 33UN0900 is an outlier in comparison to the other sites could be the site's location on the landscape and random chance. 33UN0900 is located 330 m (1,081 feet) west of Bokes Creek and directly to the south of a now channelized unnamed drainage of Bokes Creek. This location would have been advantageous to precontact groups as

it could have offered easy access to a source of fresh water as well as Bokes Creek, which could have served as either a travel corridor or a source of riverine resources. Additionally, the preservation at 33UN0900 is remarkable, but is likely the result of chance, as evident by the deep plow scar located 15 cm (6 inches) west of Feature 1. A slight shift in the plowing that resulted in that scar would have completely obliterated Feature 1.

Regarding the historic period sites identified during the survey, they appear to largely fit the site type common for the area, domestic contexts associated with farmsteads. The sites identified were typically found close to established travel networks. Based on the documentary record and the high quantities of glass and whiteware in the assemblages, the sites are inferred to be largely from the late-nineteenth to twentieth centuries and were typically demolished during the mid- to late twentieth century. The lack of foundations or other building remnants as well as the lack of large amounts of structural related material, likely indicates that in areas where buildings are shown on historic maps but are not present currently, modern demolishing practices were being implemented. These practices consist of the debris being removed from the property after the building was razed, which would largely limit the archaeological signature of the historic occupation. The historic period components identified some distance from the established travel network, and with no corresponding buildings depicted on historic maps, may represent secondary depositional locations (i.e., dumps) from the surrounding residences.

Probability Analysis

SWCA undertook a statistical pattern analysis to guide the Phase I survey. This analysis took into account environmental variables, previously recorded sites within 11-miles (17.7 km) of the project area, and building locations depicted on historic maps. Based on this analysis, a total of 732.7 acres (296.5 ha) of the project area was determined to have a high probability to contain precontact resources, 1,114.39 acres (450.98 ha) of the project area was determined to have a moderate probability to contain precontact resources, and 44.9 acres (18.17 ha) had a low probability to contain precontact resources. Additionally, 42.63 acres (17.25 ha) was determined to have a high probability to contain historic period resources. SWCA surveyed the entirety of the high probability area for both precontact and historic period resources, as well as a 33 percent sample (1114.39 acres [450.98 ha]) of the moderate probability area. Results of the survey of probability areas is provided in Table 20.

Probability Level*	Total Acreage	Acreage Surveyed	Components Identified**	Component Density per Acre Surveyed
High	733 acres	733	46	0.06278 sites / acre
Moderate	3,312 acres	1,115	70	0.06275 sites / acre
High – Historic	43	43	6***	0.14 sites / acre

Table 20. R	Results of survey	based on	probability	analysis.
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* As less than 10 acres of the project area was considered to have a low probability, no low probability areas were surveyed.

** Does not include isolated finds

*** Only consists of historic period components identified in the historic high probability area, and not all historic components recorded.

Analysis of the results of the probability analysis shows that site density within both the precontact high probability and the moderate probability sample that was surveyed are essentially the same (0.0627 sites per acre). It is unclear why the density of sites is exactly the same between the two probability areas. Possible explanations could be that the initial probability analysis did not have a fine enough resolution to capture relatively minor changes in the topography or relevant environmental variables of the relatively uniform landscape of the project area. Another potential explanation could be that key factors that influenced the location of precontact sites and potentially their preservation have been erased from the

landscape through the clearing and transformation of the project area into agricultural fields during the historic period. Thus, the variables within the modern environment used for the probability analysis have little bearing on factors that influenced the location of precontact sites. A third potential explanation could be the relatively even distribution of precontact sites across the landscape. This is surprising due to the mathematically similar site density per acre surveyed to the ten-thousandths place, given the variability that often accompanies site location and the factoring in of cultural and human decision making into site selection.

Further analysis into the sites identified within the precontact high probability area vs the moderate probability sample shows very similar types of sites being recorded, typically consisting of low density precontact lithic scatters. Of the five sites that contain the highest number of artifacts, four (33UN0900, 33UN0955, 33UN1000, and 33UN1016) are located within high probability areas, while only one (33UN0607) is located within the moderate probability sample. Additionally, within the high probability area are both sites (33UN0596 and 33UN0900) where further work is recommended due to the presence of subsurface cultural features.

In comparing the results of the current survey to similar largescale Phase I surveys in the region, there are some similarities in site density. To the east of the project area, the Phase I survey for the Columbus Upground Reservoir Project in Delaware and Union Counties surveyed 927.04 acres (370.82 ha) and recorded 75 precontact sites, approximately 0.08 sites per acre, which is similar the results of the current survey. This survey is a good counterpoint, as the survey strategy was focused on 100 percent of the limit of disturbance and did not focus on probability areas or demarcating the project area in to low, moderate, or high probability areas.

Survey of the historic period high probability areas, which were determined based on a comparison of historic maps to aerial photographs, identified 6 historic components, or 0.14 components per acre of historic period high probability area surveyed. Of the 17 former building locations surveyed, six contained archaeological remains. With the general trend of the buildings being demolished in the mid- to late twentieth century and the areas being transformed into agricultural land, it is assumed that the buildings were mechanically raised, and the debris removed from the site.

CONCLUSIONS

This report details the background research, methodology, and results of the Phase I archaeological survey conducted for the Cadence Solar Energy Center in Union County, Ohio. The project consists of the construction of a solar facility that would generate up to 275 megawatts of electricity, associated transmission and collections lines, and a substation. The APE for the project is 4,089 acres (1,655 ha). As the project will need to comply with OPSB regulations regarding the siting of electrical generation and transmission facilities, an archaeological survey was necessary to determine the proposed project's impact on archaeological resources. SWCA, on behalf of Cadence Solar, conducted the Phase I archaeological survey in October and November 2020, and April and May 2021. Prior to the start of the survey, SWCA established a probability model based on statistical analysis of various factors known to influence precontact site location and reviewed historic cartographic sources to identify areas that have a high probability of containing historic period archaeological sites. Based on this model, SWCA surveyed 1,890 acres (765 ha). The survey methodology consisted primarily of pedestrian reconnaissance and shovel test excavation.

During the course of the survey, SWCA identified 90 isolated finds and 128 archaeological sites. The sites recorded within the project area range in date from the Early Archaic period to the twentieth century. Out of the resources recorded within the APE, seven archaeological sites, 33UN0596, 33UN0670,

33UN0900, 33UN0994, 33UN0995, 33UN1001, and 33UN1016 have not been evaluated for listing in the NRHP. The portion of 33UN670 within the project area is recommended as not contributing to the overall eligibility of the site, and no further work is recommended. The NRHP status of the remaining six sites is unevaluated. Cadence Solar will avoid any impact to 33UN0596, 33UN0900, 33UN0994, 33UN0995, 33UN1001, and 33UN1016 (Appendix D). The remaining 121 archaeological sites and the 90 isolated finds are recommended not eligible for listing in the NRHP. As such, no further work is recommended for the Cadence Solar Energy Center and construction should be allowed to proceed as planned. Should project design change, additional work may be required.

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APPENDIX A

Survey Maps

APPENDIX B

Artifact Catalogs

Isolated Find Catalog

OAI Site #	Field Site #	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
33UN0606	Cadence 11	B613	I	0-10	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
33UN0608	Cadence 13	1	Surface	N/A	Lithic	Tool	Biface Fragment	Nellie Chert
33UN0610	Cadence 15	A1146	I	0-18	Lithic	Debitage	Tertiary Flake	Logan County Chert
33UN0612	Cadence 17	A1213	I	0-16	Lithic	Tool	Celt Fragment	Granite
33UN0614	Cadence 19	A1265	I	0-10	Lithic	Projectile Point	Straght Stemmed	Coshocton Black Flint
33UN0615	Cadence 20	1	Surface	N/A	Lithic	Debitage	Tertiary Flake	Logan County Chert
33UN0617	Cadence 22	2	Surface	N/A	Lithic	Projectile Point	Biface Fragment	Coshocton Gray Flint
33UN0618	Cadence 23	3	Surface	N/A	Lithic	Debitage	Flake Fragment	Delaware Chert
33UN0624	Cadence 29	3	Surface	N/A	Lithic	Debitage	Secondary Flake	Delaware Chert
33UN0625	Cadence 30	4	Surface	N/A	Lithic	Tool	Biface Fragment	Coshocton Black Flint
33UN0626	Cadence 31	5	Surface	N/A	Lithic	Debitage	Secondary Flake	Delaware Chert
33UN0627	Cadence 32	B680	I	0-18	Lithic	Debitage	Secondary Flake	Delaware Chert
33UN0628	Cadence 33	B659	I	0-22	Lithic	Debitage	Shatter	Delaware Chert
33UN0631	Cadence 36	B396	I	0-20	Lithic	Debitage	Secondary Flake	Logan County Chert
33UN0632	Cadence 37	A559	I	0-23	Lithic	Debitage	Tertiary Flake	Delaware Chert
33UN0637	Cadence 42	B1390	I	0-22	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
33UN0969	Cadence 44	B1462	I	0-21	Lithic	Debitage	Secondary Flake	Delaware Chert
33UN0642	Cadence 47	A2258	I	0-20	Lithic	Debitage	Secondary Flake	Delaware Chert
33UN0643	Cadence 48	1	Surface	N/A	Lithic	Tool	Utilized Flake	Coshocton Black Flint
33UN0644	Cadence 49	A2462	I	0-23	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
33UN0645	Cadence 50	3	Surface	N/A	Lithic	Tool	Biface Fragment	Delaware Chert
33UN0647	Cadence 52	2	Surface	N/A	Lithic	Debitage	Secondary Flake	Delaware Chert
33UN0649	Cadence 54	A2773	I	0-12	Lithic	Tool	Utilized Flake	Flint Ridge Flint
33UN0651	Cadence 56	A2991	I	0-22	Lithic	Debitage	Secondary Flake	Logan County Chert
33UN0655	Cadence 60	B1587	I	0-20	Lithic	Debitage	Secondary Flake	Delaware Chert
33UN0656	Cadence 61	B1745	I	0-24	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
33UN0658	Cadence 63	B1844	I	0-34	Lithic	Debitage	Secondary Flake	Delaware Chert
33UN0659	Cadence 64	B1850	I	0-14	Lithic	Debitage	Secondary Flake	Logan County Chert
33UN0660	Cadence 65	B1875	I	0-18	Lithic	Debitage	Primary Flake	Logan County Chert
33UN0661	Cadence 66	B1910	I	0-10	Lithic	Debitage	Secondary Flake	Logan County Chert
33UN0663	Cadence 68	B1964	I	0-19	Lithic	Debitage	Secondary Flake	Logan County Chert
33UN0664	Cadence 69	B1990	I	0-10	Lithic	Debitage	Flake Fragment	Logan County Chert
33UN0671	Cadence 76	B2488	I	0-23	Lithic	Debitage	Flake Fragment	Delaware Chert
33UN0675	Cadence 80	A3113	I	0-14	Lithic	Debitage	Secondary Flake	Logan County Chert

33UN0596 - Cadence 1

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B181	II	33-37	1	Lithic	Debitage	Shatter	Delaware Chert
1	2	B181	II	33-37	1	Soil Sample			Soil
2	1	B153	I	0-15	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	B157	I	0-30	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	2	B157	I	0-30	2	Lithic	Debitage	Shatter	Flint Ridge Flint
4	1	B149	I	10-20	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	2	B149	I	10-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	3	B149	I	10-20	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
5	1	B171	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	2	B171	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
6	1	B165	I	20-30	1	Lithic	Debitage	Secondary Flake	Delaware Chert
7	1	B168	I	10-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
8	1	B172	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
8	2	B172	I	0-10	1	Lithic	Debitage	Shatter	Quartz
9	1	B191	II	10-20	4	Lithic	Debitage	Shatter	Logan County Chert
9	2	B191	II	10-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
9	3	B191	11	10-20	2	Lithic	Debitage	Shatter	Delaware Chert
10	1	B188	I	0-10	2	Lithic	Debitage	Shatter	Logan County Chert
11	1	B193	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
12	1	B128	I	10-20	1	Lithic	Debitage	Tertiary Flake	Delware Chert

33UN0597 - Cadence 2

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B94	I	0-20	2	Lithic	Tool	Biface	Unknown

33UN0598 - Cadence 3

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B317	I	0-14	1	Lithic	Debitage	Flake Fragment	Quartzite
2	1	B317 10N	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

33UN0599 - Cadence 4

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B273	I	0-10	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
2	1	B272	I	0-20	1	Lithic	Debitage	Shatter	Logan County Chert

33UN0600	- Cadence	5
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B233	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
1	2	B233	I	0-10	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	B253	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	2	B253	I	0-10	2	Lithic	Debitage	Flake Fragment	Delaware Chert
3	1	B250	1	0-10	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
4	1	B247	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	2	B247	I	0-10	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

33UN0601 - Cadence 6

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B205	1	10-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B204	I	0-10	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint

33UN0602 - Cadence 7

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B434	I	0-10	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
2	1	B435	Ι	0-10	1	Lithic	Debitage	Secondary Flake	Delaware Chert

33UN0603 -	Cadence 8
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B372	I	0-10	1	Lithic	Debitage	Flake Fragment	Logan County Chert
2	1	B372 10N	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
2	2	B372 10N	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	B372 5W	I	0-18	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0604	-	Cadence	9
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	A328	I	0-19	3	Metal	Ferrous	Nail	Square nails	Structural	Hardware
1	2	A328	I	0-19	1	Brick		Brick Fragment	Small fragment, 0.26 grams	Structural	Materials
1	3	A328	I	0-19	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Misc. Containers
1	4	A328	I	0-19	1	Glass	Window Glass		Faint light aqua hue	Structural	Materials
1	5	A328	I	0-19	1	Ceramic	Whiteware	Rim Sherd	Blue underglaze	Domestic	Food Prep/Consumption
2	1	A334	I	0-21	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze. Likely plate, likely associated with FS 2.2	Domestic	Food Prep/Consumption
2	2	A334	I	0-21	5	Ceramic	Whiteware	Body Sherd	Colorless glaze. Likely associated with FS 2.1	Domestic	Food Prep/Consumption
3	1	A334 5S 10W	I	0-28	2	Ceramic	Stoneware	Base Sherd	Tan glaze. Sherds refit	Domestic	Misc. Containers
4	1	A334 10W	I	0-25	1	Metal	Ferrous	Nail	Square nail	Structural	Hardware
5	1	A328 10S 10W	I	0-22	3	Metal	Ferrous	Nail	Square nails	Structural	Hardware
5	2	A328 105 10W	I	0-22	1	Metal		Spoon	Bent, weathered/corroded	Domestic	Food Prep/Consumption
5	3	A328 10S 10W	I	0-22	1	Ceramic	Redware	Body Sherd	Lead-glazed, brown	Domestic	Misc. Containers
6	1	A334 10E	I	0-23	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze. Likely plate sherds	Domestic	Food Prep/Consumption
7	1	A328 5E	I	0-30	2	Ceramic	Redware	Body Sherd	Lead-glazed, brown	Domestic	Misc. Containers
7	2	A328 5E	I	0-30	1	Ceramic	Whiteware	Rim Sherd	Small portion of rim remaining, blue shell- edged design	Domestic	Food Prep/Consumption
7	3	A328 5E	I	0-30	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	4	A328 5E	I	0-30	1	Ceramic	Porcelain	Body Sherd	Unglazed, green painted design	Domestic	Food Prep/Consumption
7	5	A328 5E	I	0-30	1	Glass	Window Glass		Faint light-aqua hue	Structural	Materials
7	6	A328 5E	I	0-30	1	Metal	Ferrous	Misc. Metal	Corroded, unknown function	Indefinite Use	Indefinite
8	1	A334 20E	I	0-23	1	Ceramic	Redware	Body Sherd	Lead-glazed, brown	Domestic	Misc. Containers
9	1	A328 10S	I	0-31	10	Metal	Ferrous	Nail	Square nails	Structural	Hardware
9	2	A328 10S	I	0-31	1	Glass	Window Glass		Faint light-aqua hue	Structural	Materials
9	3	A328 10S	I	0-31	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Misc. Containers
9	4	A328 10S	I	0-31	1	Ceramic	Redware	Body Sherd	Unglazed	Domestic	Misc. Containers
9	5	A328 10S	I	0-31	22	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	6	A328 10S	I	0-31	3	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	7	A328 105	I	0-31	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	8	A328 10S	I	0-31	3	Ceramic	Whiteware	Rim Sherd	Blue shell-edge design. All 3 sherds refit	Domestic	Food Prep/Consumption
9	9	A328 10S	I	0-31	4	Bone		Bone Fragment	Misc. animal bone	Indefinite Use	Indefinite

33UN0604 - Cadence 9

33UN0604	-	Cadence	9
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
9	10	A328 10S	I	0-31	1	Bone		Tooth Fragment	Animal tooth fragment	Indefinite Use	Indefinite
10	1	A334 5N 20E	I	0-18	1	Metal	Ferrous	Misc. Metal	Corroded	Indefinite Use	Indefinite
11	1	A334 5N 10E	I	0-20	1	Metal	Ferrous	Nail	Square nail	Structural	Hardware
12	1	A328 10S 15W	I	0-21	1	Metal	Ferrous	Misc. Metal	Corroded	Indefinite Use	Indefinite
12	2	A328 10S 15W	I	0-21	2	Metal	Ferrous	Nail	Square Nails	Structural	Hardware
12	3	A328 10S 15W	I	0-21	2	Shell		Shell Fragment	Unknown use	Indefinite Use	Indefinite
12	4	A328 10S 15W	I	0-21	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	5	A328 10S 15W	I	0-21	1	Ceramic	Whiteware	Rim Sherd	Small sherd, green underglaze design	Domestic	Food Prep/Consumption
12	6	A328 10S 15W	I	0-21	6	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Misc. Containers
12	7	A328 10S 15W	I	0-21	2	Ceramic	Redware	Rim Sherd	Brown glaze	Domestic	Misc. Containers
12	8	A328 105 15W	I	0-21	1	Glass	Bottle Glass	Base Shard	Aquamarine. Oval-shaped base. No makers mark. Glass is thick with possible round embossed shape on front. Appears hand-made	Domestic	Misc. Containers
13	1	J1	I	0-65	12	Metal	Ferrous	Nail	Heavily corroded nails/nail fragments	Structural	Hardware
13	2	J1	I	0-65	1	Slate		Roofing Slate	Fragment	Structural	Materials
13	3	J1	I	0-65	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze. Likely bowl rim	Domestic	Food Prep/Consumption
13	4	J1	I	0-65	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Misc. Containers
13	5	J1	I	0-65	2	Glass	Milk Glass		Likely canning jar lid fragments	Domestic	Misc. Closures
13	6	J1	Ι	0-65	3	Glass	Window Glass		Faint light-aqua hue	Structural	Materials
13	7	J1	Ι	0-65	4	Glass	Lamp Glass		Colorless	Domestic	Heating/Lighting
13	8	J1	Ι	0-65	1	Glass	Bottle Glass	Body Shard	Colorless. Small shard	Domestic	Misc. Containers

33UN0604 - 0	Cadence	9
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
13	9	J1	I	0-65	9	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
13	10	J1	I	0-65	1	Glass	Bottle Glass	Base Shard	Aquamarine. No makers mark. Bubbles in glass. Diameter 97.7 mm (3.8 inches)	Domestic	Misc. Containers
13	11	J1	I	0-65	4	Glass	Bottle Glass	Rim/Lip	Aquamarine. Possible jar rim/lip	Domestic	Misc. Containers
14	1	J2	I	0-25	2	Metal	Ferrous	Nail	Square nails	Structural	Hardware
14	2	J2	I	0-25	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
14	3	J2	I	0-25	2	Ceramic	Redware	Body Sherd	No glaze present	Domestic	Misc. Containers
14	4	J2	I	0-25	2	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Misc. Containers
14	5	J2	I	0-25	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
14	6	J2	I	0-25	1	Ceramic	Whiteware	Body Sherd	Very small portion of glaze remaining. Indiscernible blue underglaze design	Domestic	Food Prep/Consumption

33UN0604 - Cadence 9

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
10	2	A334 5N 20E	I	0-18	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0605 - Cadence 10

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B523	I	0-10	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	A653	I	0-16	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	A653	11	16-30	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A836 5W	1	0-13	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
2	1	A785 5N	I	0-20	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	2	A785 5N	I	0-20	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
3	1	A927 10N 10E	I	0-25	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	A785 5S	I	0-17	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	1	A785 10S	I	0-18	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
6	1	A785 10S 5W	I	0-14	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	A685 5N	I	0-20	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
8	1	A927 10N 15E	I	0-23	1	Lithic	Debitage	Secondary Flake	Unknown
9	1	A1018	I	0-11	1	Lithic	Core		Delaware Chert
10	1	A755 5N	I	0-21	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
11	1	A787 5S	I	0-30	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
12	1	A927 20N 10E	I	0-19	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
12	2	A927 20N 10E	I	0-19	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
13	1	A927 5W	I	0-19	1	Lithic	Debitage	Shatter	Logan County Chert
14	1	A927 10N	I	0-21	1	Lithic	Debitage	Shatter	Delaware Chert
15	1	A705 5N	I	0-23	1	Lithic	Debitage	Shatter	Logan County Chert
16	1	A967 5E 10N	I	0-15	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
17	1	A697 5E	I	0-16	1	Lithic	Debitage	Primary Flake	Delaware Chert
18	1	A690 10S	I	0-24	1	Lithic	Debitage	Shatter	Delaware Chert
19	1	A766	I	0-24	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
19	2	A766	I	0-24	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
20	1	A689 10N	I	0-15	2	Lithic	Debitage	Shatter	Delaware Chert
21	1	A787	I	0-15	2	Lithic	Debitage	Shatter	Unknown
22	1	A765	I	0-19	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
23	1	A785	I	0-18	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
24	1	A989	I	0-18	1	Lithic	Debitage	Flake Fragment	Delaware Chert
25	1	A758		12-26	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
26	1	A927	I	0-15	1	Lithic	Debitage	Shatter	Delaware Chert
27	1	A762	I	0-23	2	Lithic	Debitage	Shatter	Coshocton Black Flint
27	2	A762	I	0-23	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
28	1	A755		0-24	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0607 - Cadence 12

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
29	1	A699	I	0-24	1	Lithic	Debitage	Shatter	Delaware Chert
30	1	A696	I	0-24	1	Lithic	Debitage	Flake Fragment	Delaware Chert
31	1	A697	I	0-21	1	Lithic	Debitage	Flake Fragment	Unknown
32	1	A698	I	0-17	2	Lithic	Debitage	Shatter	Delaware Chert
33	1	A689	1	0-20	2	Lithic	Debitage	Shatter	Logan County Chert
33	2	A689	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
34	1	A684	I	0-21	2	Lithic	Debitage	Shatter	Unknown
35	1	A690	I	22-34	1	Lithic	Debitage	Shatter	Delaware Chert
36	1	A686	I	0-27	1	Lithic	Debitage	Shatter	Logan County Chert
37	1	A714	I	0-25	1	Lithic	Debitage	Flake Fragment	Logan County Chert
37	2	A714	I	0-25	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
38	1	A685	I	0-24	1	Lithic	Debitage	Shatter	Logan County Chert
39	1	A677	I	0-24	2	Lithic	Debitage	Flake Fragment	Logan County Chert
40	1	A705	I	0-14	1	Lithic	Debitage	Shatter	Quartz
40	2	A705	I	0-14	1	Lithic	Debitage	Shatter	Logan County Chert
41	1	A848	I	0-20	1	Lithic	Debitage	Secondary Flake	Delaware Chert
42	1	A836	I	0-30	1	Lithic	Debitage	Flake Fragment	Delaware Chert
42	2	A836	I	0-30	2	Lithic	Tool	Biface	Coshocton Black Flint
43	1	A836	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
44	1	A809	I	0-18	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
45	1	A1018	I	0-15	1	Lithic	Debitage	Secondary Flake	Delaware Chert
46	1	A848	Ι	0-30	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

33UN0607 - Cadence 12

33UN0609 - Cadence 14

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A1089		0-18	2	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0611 - Cadence 16

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A1183	I	0-16	1	Lithic	Debitage	Secondary Flake	Delaware Chert
1	2	A1183	I	0-16	1	Lithic	Debitage	Tertiary Flake	Unknown

33UN0613 - Cadence 18

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A1701 10S	Ι	0-18	1	Lithic	Debitage	Tertiary Flake	Unknown
2	1	A1701	I	0-19	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
3	1	A1701 10N	Ι	0-22	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
33UN0616 - Cadence 21

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	4	Surface	N/A	1	Lithic	Debitage	Shatter	Delaware Chert
1	2	4	Surface	N/A	1	Lithic	Tool	Utilized Flake	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B489	I	0-5	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B489 10N	I	10-20	3	Lithic	Debitage	Shatter	Logan County Chert
2	2	B489 10N	I	10-20	1	Lithic	Debitage	Shatter	Red Jasper
3	1	B489 5E	I	10-20	1	Lithic	Debitage	Secondary Flake	Flint Ridge Flint
3	2	B489 5E	I	10-20	1	Lithic	Debitage	Shatter	Unknown
4	1	B489 10N 5W	II	7-20	2	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	Surface	N/A	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
2	1	B223	I	0-10	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
3	1	B222	I	0-25	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	1	B1078	I	0-5	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	B223 5E	I	0-17	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0620 - Cadence 25

33UN0621 - Cadence 26

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B468	I	10-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
1	2	B468	I	10-20	1	Lithic	Debitage	Shatter	Delaware Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
1	2	1	Surface	N/A	1	Lithic	Debitage	Shatter	Flint Ridge Chalcedony
2	1	28	Surface	N/A	1	Lithic	Debitage	Shatter	Logan County Chert
2	2	28	Surface	N/A	1	Lithic	Debitage	Shatter	Coshocton Black Flint
2	3	28	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0622 - Cadence 27

33UN0623 - Cadence 28

FS	SPC Surface GPS # Strat		Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	2	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	2	B860	I	0-10	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	3	B860	Ι	0-10	1	Glass	Bottle Glass	Body Shard	Amber/brown	Domestic	Misc. Containers
1	4	B860	I	0-10	1	Glass	Window Glass		Colorless	Structural	Materials
2	2	B867	I	0-27	2	Metal	Ferrous	Nail	Corroded	Structural	Hardware
2	3	B867	I	0-27	1	Glass	Bottle Glass	Body Shard	Light aqua	Domestic	Misc. Containers
2	4	B867	I	0-27	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
2	5	B867	I	0-27	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
3	1	B871	I	0-30	1	Glass	Bottle Glass	Finish Shard	Colorless, Patent bottle finish. Internal diameter of 10.22 mm	Domestic	Misc. Containers
5	1	76	N/A	Surface	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	1	77	N/A	Surface	1	Plastic			Colorless	Indefinite Use	Indefinite
7	1	78	N/A	Surface	1	Glass	Bottle Glass	Heel	Amber	Domestic	Misc. Containers
7	2	78	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Cobalt Blue	Domestic	Misc. Containers
8	1	79	N/A	Surface	1	Glass	Container Glass	Base Shard	Amethyst, Pressed	Domestic	Misc. Containers
9	1	80	N/A	Surface	1	Glass	Milk Glass	Rim Shards	Canning Jar Lid, "FO"	Domestic	Misc. Closures
10	1	81	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
11	1	82	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Underglazed green sponge	Domestic	Food Prep/Consumption
12	1	83	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Colorless, machine made, "03"	Domestic	Misc. Containers
13	1	84	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Underglazed green sponge	Domestic	Food Prep/Consumption
14	1	85	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
15	1	86	N/A	Surface	1	Glass	Milk Glass	Body Shard	Canning Jar Lid	Domestic	Misc. Closures
16	1	87	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
16	2	87	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Colorless	Domestic	Misc. Containers
17	1	88	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
18	1	89	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Misc. Containers
19	1	90	N/A	Surface	1	Glass	Bottle Glass	Body Shard	colorless grey	Domestic	Misc. Containers
20	1	91	N/A	Surface	1	Glass	Window Glass		Colorless	Structural	Materials
21	1	92	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Amethyst, solarized, Oval shape, "I"	Domestic	Misc. Containers
21	2	92	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
22	1	93	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Colorless, frosted	Domestic	Misc. Containers
23	1	94	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
24	1	95	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
25	1	96	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
26	1	97	N/A	Surface	1	Glass	Window Glass		faint aqua	Structural	Materials
27	1	98	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
28	1	B871 10E	I	0-36	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
28	2	B871 10E	I	0-36	1	Glass	Bottle Glass	Body Shard	Colorless, burned	Domestic	Misc. Containers
28	3	B871 10E	I	0-36	1	Glass	Bottle Glass	Body Shard	Amethyst, solarized	Domestic	Misc. Containers
28	4	B871 10E	I	0-36	3	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
29	1	B871 10N	I	0-14	1	Metal	Ferrous	Nail	Square, corroded	Structural	Hardware
29	2	B871 10N	I	0-14	1	Ceramic	Whiteware	Rim Sherd	Underglaze blue transfer print	Domestic	Food Prep/Consumption
29	3	B871 10N	I	0-14	1	Ceramic	Earthenware	Body Sherd	Rouletted bands	Domestic	Food Prep/Consumption
29	4	B871 10N	I	0-14	1	Ceramic	Earthenware	Body Sherd	Cat's eye pattern	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B860	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B867	Ι	0-27	1	Lithic	Debitage	Secondary Flake	Delaware Chert
4	1	B864	Ι	0-7	1	Lithic	Debitage	Secondary Flake	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B909	I	0-10	1	Lithic	Debitage	Secondary Flake	Logan County Chert
2	1	B909	П	20-30	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	B899	I	0-10	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	1	B899 10N	I	0-17	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	2	B899 10N	I	0-17	1	Lithic	Debitage	Shatter	Logan County Chert
4	3	B899 10N	I	0-17	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
5	1	B899 10N 5E	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert

33UN0630 - Cadence 35

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A1453	Ι	0-24	1	Lithic	Debitage	Shatter	Unknown
2	1	A1494	Ι	0-22	1	Lithic	Debitage	Secondary Flake	Logan County Chert
3	1	A1450	Ι	0-17	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	A1486	I	0-26	1	Lithic	Debitage	Shatter	Logan County Chert
5	1	4	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
6	1	5	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	6	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
8	1	7	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0633 - Cadence 38

33UN0638 - Cadence 43

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1439	I	0-15	1	Lithic	Debitage	Tertiary Flake	Unknown
2	1	B1431	I	0-13	1	Lithic	Debitage	Flake Fragment	Delaware Chert
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33UN0640 - Cadence 45

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1527 10E	I	0-23	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B1618	I	0-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	B1527	I	0-23	2	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	B1527	I	0-23	2	Lithic	Debitage	Tertiary Flake	Logan County Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1597	I	0-24	1	Lithic	Projectile Point	Corner Notched	Coshocton Black Flint
2	1	B1636	I	0-23	1	Lithic	Debitage	Shatter	Logan County Chert
2	2	B1636	I	0-23	1	Lithic	Tool	Biface Fragment	Delaware Chert
3	1	B1638 5N	I	0-21	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	B1638 5N	I	0-21	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	1	Surface	N/A	1	Lithic	Projectile Point	Straight Stem	Flint Ridge Chert
5	1	B1638	I	0-17	1	Lithic	Debitage	Secondary Flake	Delaware Chert

33UN0641 - Cadence 46

33UN0646 - Cadence 51

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A2757 10E	I	0-22	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
2	1	5	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	4	Surface	N/A	2	Lithic	Debitage	Secondary Flake	Logan County Chert
3	2	4	Surface	N/A	2	Lithic	Debitage	Tertiary Flake	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A2859	I	0-57	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	A2833	I.	0-17	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	A2845	I	0-24	1	Lithic	Debitage	Secondary Flake	Delaware Chert
4	1	A2851 5W	I	0-33	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	2	A2851 5W	I	0-33	2	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	A2851	I	0-18	3	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
6	1	A2851 10E	I	0-27	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint

33UN0648 - Cadence 53

33UN0650 -	Cadence	55
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FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A2918	I	0-20	1	Lithic	Tool	Utilized Flake	Coshocton Gray Flint
2	1	A2938	I	0-25	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	1	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	A2975	I	0-17	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	A2975 5W 10S	I	0-22	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
6	1	A2975 5W	I	0-30	1	Lithic	Debitage	Shatter	Delaware Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
2	1	A1536	Ι	0-30	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	2	N/A	Surface	1	Lithic	Core		Flint Ridge Flint
4	1	3	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

33UN0653 - Cadence 58

33UN0657 - Cadence 62

	FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
	1	1	B1797	I	0-26	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
	2	1	B1797 10W	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
ſ	3	1	B1899	I	0-25	1	Lithic	Debitage	Primary Flake	Delaware Chert

33UN0662 - Cadence 67

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1948 15N 5W	I	0-23	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	B1948 10N	I	0-10	1	Lithic	Debitage	Flake Fragment	Logan County Chert
3	1	B1948	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
3	2	B1948	I	0-10	1	Lithic	Debitage	Primary Flake	Coshocton Gray Flint

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	B2014 5E	I	0-27	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B2088 10S	I	0-23	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	2	B2088 10S	I	0-23	2	Lithic	Debitage	Secondary Flake	Delaware Chert
3	1	B2088 20S	I	0-20	1	Lithic	Debitage	Tertiary Flake	Unknown
4	1	B2091	I	0-22	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	1	B2104	I	0-23	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
6	1	B2089	I	0-27	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
7	1	B2088	I	0-17	2	Lithic	Debitage	Secondary Flake	Delaware Chert
7	2	B2088	I	0-17	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
7	3	B2088	I	0-17	2	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0665 (Cadence 70)

33UN0666 - Cadence 71

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2123 10S	I	0-10	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	B2123	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
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33UN0667 - Cadence 72

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2150	I	0-6	1	Lithic	Core		Logan County Chert
2	1	B2150	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	B2150	I	0-18	1	Lithic	Debitage	Primary Flake	Coshocton Gray Flint

33UN0668 - Cadence 73

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2336	I	0-22	1	Lithic	Core		Logan County Chert
1	2	B2336	I	0-22	1	Lithic	Debitage	Shatter	Logan County Chert
1	3	B2336	I	0-22	2	Lithic	Debitage	Primary Flake	Logan County Chert
2	1	B2338 5W	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	B2336 5S	I	0-26	3	Lithic	Debitage	Shatter	Logan County Chert
4	1	B2338 5S 10E	I	0-19	1	Lithic	Debitage	Primary Flake	Logan County Chert
4	2	B2338 5S 10E	I	0-19	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	B2338 10W 5N	I	0-18	1	Lithic	Debitage	Primary Flake	Logan County Chert
6	1	B2338 10W 10N	I	0-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
7	1	B2336 10E 10N	Ι	0-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
8	1	B2336 10W 15N	I	0-10	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
9	1	B2336 10N 5W	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
10	1	B2338 5S	I	0-24	1	Lithic	Debitage	Primary Flake	Nellie Chert
11	1	B2332		0-31	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
12	1	B2309	I	0-25	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
13	1	B2336 10E	I	0-20	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
14	1	B2338	I	0-16	1	Lithic	Debitage	Primary Flake	Logan County Chert
14	2	B2338	I	0-16	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
15	1	B2338	I	0-18	1	Lithic	Debitage	Flake Fragment	Unknown
16	1	B2336 10N	I	0-23	1	Lithic	Debitage	Secondary Flake	Unknown
17	1	B2309 10S	I	0-10	1	Lithic	Debitage	Flake Fragment	Logan County Chert
18	1	B2306	I	0-16	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
19	1	B2304	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
20	1	B2358		0-15	3	Lithic	Debitage	Tertiary Flake	Logan County Chert
21	1	B2353		0-32	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2379 20N 10E	I	0-17	1	Lithic	Debitage	Secondary Flake	Delaware Chert
1	2	B2379 20N 10E	I	0-17	1	Lithic	Core		Delaware Chert
2	1	B2379 10W	I	0-19	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	B2379	I	0-18	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
3	2	B2379	I	0-18	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	B2379 20N	I	0-20	3	Lithic	Debitage	Shatter	Delaware Chert
5	1	B2379	I	0-10	1	Lithic	Debitage	Secondary Flake	Delaware Chert
6	1	B2379 10N	I	0-19	2	Lithic	Debitage	Shatter	Logan County Chert

33UN0669 - Cadence 74

33UN0670 - Cadence 75

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2623	I	0-31	1	Lithic	Debitage	Secondary Flake	Logan County Chert
1	2	B2623	I.	0-31	1	Lithic	Debitage	Shatter	Logan County Chert
2	1	B2460	I.	0-20	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	B2401	I	0-17	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B2398	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	2	B2398	I	0-20	1	Lithic	Debitage	Secondary Flake	Delaware Chert
3	1	B2479	I	0-24	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	B2480	I	0-18	1	Lithic	Debitage	Shatter	Logan County Chert
5	1	B2479 5N	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
6	1	B2581	I	0-26	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
7	1	B2584	I	0-24	1	Lithic	Debitage	Shatter	Logan County Chert
8	1	B2584 10W	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
9	1	B2584	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
10	1	B2567	Ι	0-5	1	Lithic	Debitage	Shatter	Quartz
11	1	B2598	I	0-19	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A3073 5S	I	0-23	1	Lithic	Tool	Biface Fragment	Delaware Chert
1	2	A3073 5S	I	0-23	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	A3073	I	0-20	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A3092	I	0-28	1	Lithic	Tool	Biface	Slate
2	1	A3144	I	0-20	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	A3144 5N 10E	I	0-23	2	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
4	1	A3144 5N	I	0-24	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	A3144 5N 5W	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A3168	I	0-15	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	A3168 5S	I	0-24	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

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F5	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A3232 10S 10W	I	0-30	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
2	1	A3232 10W	I	0-24	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chert
3	1	A3232	I	0-27	1	Lithic	Debitage	Flake Fragment	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2718 10W	I	0-16	1	Lithic	Debitage	Secondary Flake	Logan County Chert
2	1	B2718	I	0-19	1	Lithic	Debitage	Primary Flake	Logan County Chert

	FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper	
Γ	1	1	B2883	I	0-13	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint	
Γ	2	1	B2883 5E	I	0-17	1	Lithic	Debitage	Tertiary Flake	Logan County Chert	

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	1	1	Ceramic	Whiteware	Base Sherd	Blue floral design. Likely plate sherd	Domestic	Food Prep/Consumption
2	1	2	6	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	2	2	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	3	2	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	4	2	1	Ceramic	Whiteware	Rim Sherd	Unidentifiable black design	Domestic	Food Prep/Consumption
2	5	2	1	Ceramic	Whiteware	Rim Sherd	Blue and red striped design	Domestic	Food Prep/Consumption
2	6	2	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
2	7	2	2	Glass	Bottle Glass	Body Shard	Colorless glass	Domestic	Misc. Containers
2	8	2	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
2	9	2	1	Glass	Bottle Glass	Finish Shard	Faint solarized/amethyst color. Finish type inconclusive, possible Brandy/Wine finish	Domestic	Misc. Containers
2	10	2	1	Glass	Hollowware	Base Shard	Milk glass. Small shard with foot and ringed design on base	Domestic	Misc. Containers
3	1	3	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	2	3	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	3	3	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, partial fragment with no foot present, partial unidentifiable makers mark present	Domestic	Food Prep/Consumption
3	4	3	3	Ceramic	Whiteware	Body Sherd	Green, red, and blue floral design	Domestic	Food Prep/Consumption
3	5	3	1	Ceramic	Whiteware	Rim Sherd	Green, red, and blue floral design. Related to specimen 3.4	Domestic	Food Prep/Consumption
3	6	3	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
3	7	3	1	Ceramic	Stoneware	Body Sherd	Unglazed	Domestic	Food Storage
3	8	3	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
3	9	3	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
3	10	3	1	Glass	Hollowware	Body Shard	Colorless, pressed design	Domestic	Misc. Containers
3	11	3	1	Glass	Window Glass		Faint light aqua hue	Structural	Materials
4	1	4	3	Ceramic	Earthenware		Drainage tile fragments	Structural	Materials
4	2	4	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	3	4	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	4	4	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
4	5	4	1	Ceramic	Whiteware	Body Sherd	Brown glaze	Domestic	Food Prep/Consumption
4	6	4	1	Ceramic	Whiteware	Body Sherd	Light blue glaze	Domestic	Food Prep/Consumption
4	7	4	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
4	8	4	1	Glass	Indefinite	Body Shard	Colorless, appears to be partially melted	Indefinite Use	Indefinite
4	9	4	1	Glass	Hollowware	Body Shard	Faint solarized/amethyst color, pressed design	Domestic	Misc. Containers
5	1	5	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	2	5	1	Ceramic	Whiteware	Body Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
5	3	5	1	Ceramic	Earthenware		Drainage tile fragment	Structural	Materials
5	4	5	2	Glass	Window Glass			Structural	Materials
5	5	5	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
5	6	5	2	Glass	Bottle Glass	Body Shard	Light aqua	Domestic	Misc. Containers
5	7	5	2	Glass	Bottle Glass	Base Shard	Light aqua, small shards, no makers marks present	Domestic	Misc. Containers
5	8	5	1	Glass	Bottle Glass	Finish Shard	Colorless, patent finish	Domestic	Misc. Containers
5	9	5	1	Glass	Indefinite	Body Shard	Colorless, melted glass	Indefinite Use	Indefinite
6	1	6	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	2	6	1	Ceramic	Whiteware	Body Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
6	3	6	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
6	4	6	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
6	5	6	2	Glass	Window Glass		Colorless	Structural	Materials
6	6	6	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
6	7	6	1	Glass	Bottle Glass	Base Shard	Colorless. Partial makers mark present, possibly Owens-Illinois	Domestic	Misc. Containers
6	8	6	1	Glass	Hollowware	Rim/Finish Shard	Colorless. Wide mouth external threads, likely jar rim	Domestic	Misc. Containers
7	1	7	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
7	2	7	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	3	7	1	Ceramic	Earthenware	Body Sherd	Lead glazed red earthenware	Domestic	Misc. Containers
7	4	7	4	Glass	Window Glass			Structural	Materials
7	5	7	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	6	7	2	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
7	7	7	1	Glass	Hollowware	Finish Shard	Amethyst. Finish type unknown, may possibly be base of hollow vessel/covering	Domestic	Indefinite
8	1	8	1	Ceramic	Ironstone	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	2	8	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	3	8	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
8	4	8	3	Ceramic	Earthenware	Rim Sherd	Red earthenware, thick, part of large vessel with partial brown glaze	Domestic	Misc. Containers
8	5	8	1	Ceramic	Earthenware	Base Sherd	Red earthenware, thick, park of large vessel with reddish brown partial glaze	Domestic	Misc. Containers
8	6	8	1	Glass	Window Glass			Structural	Materials
9	1	9	1	Metal	Ferrous	Misc. Metal	Large, corroded metal. Likely part of agricultural machinery	Indefinite Use	Indefinite
9	2	9	1	Ceramic	Whiteware	Rim Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
9	3	9	1	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
9	4	9	1	Glass	Window Glass		Faint light aqua hue	Structural	Materials
9	5	9	1	Glass	Bottle Glass	Base Shard	Aquamarine. Small shard, no makers mark present	Domestic	Misc. Containers
9	6	9	7	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
10	1	10	1	Metal	Ferrous	Misc. Metal	Corroded	Indefinite Use	Indefinite
10	2	10	1	Ceramic	Earthenware		Drainage tile fragment	Structural	Materials
10	3	10	1	Ceramic	Porcelain	Insulator	"P INC. / 5"	Structural	Electrical
10	4	10	2	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	5	10	1	Ceramic	Whiteware	Rim Sherd	Blue floral underglaze design	Domestic	Food Prep/Consumption
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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
10	6	10	1	Ceramic	Porcelain	Body Sherd	Floral hand-painted design	Domestic	Food Prep/Consumption
10	7	10	1	Ceramic	Stoneware	Body Sherd	Brown Glaze	Domestic	Food Storage
10	8	10	4	Glass	Window Glass		Faint light aqua hue	Structural	Materials
10	9	10	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
10	10	10	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
10	11	10	2	Glass	Bottle Glass	Body Shard	Light green	Domestic	Misc. Containers
10	12	10	1	Glass	Bottle Glass	Base Shard	Colorless. Small shard, base type unknown	Domestic	Misc. Containers
10	13	10	1	Glass	Indefinite	Indefinite	Colorless, melted glass	Indefinite Use	Indefinite
10	14	10	1	Glass	Milk Glass		Likely small shard of milk glass canning jar lid	Domestic	Misc. Closures
11	1	11	3	Glass	Window Glass			Structural	Materials
11	2	11	1	Glass	Hollowware	Body Shard	Faint pinkish hue, molded glass	Domestic	Misc. Containers
11	3	11	1	Glass	Hollowware	Base Shard	Milk glass	Domestic	Misc. Containers
11	4	11	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
11	5	11	1	Ceramic	Whiteware	Body Sherd	Blue underglaze	Domestic	Food Prep/Consumption
11	6	11	1	Ceramic	Porcelain	Base Sherd	Undecorated	Domestic	Misc. Containers
11	7	11	2	Ceramic	Earthenware	Body Sherd	Brown glaze red earthenware	Domestic	Misc. Containers
11	8	11	1	Ceramic	Earthenware	Body Sherd	Unglazed/no glaze remaining red earthenware	Domestic	Misc. Containers
12	1	12	1	Metal	Ferrous	Misc. Metal	Lightly corroded. Unknown function, appears to likely be piece of farming equipment	Indefinite Use	Indefinite
12	2	12	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
12	3	12	2	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
12	4	12	2	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
12	5	12	3	Brick		Brick Fragment		Structural	Materials
12	6	12	3	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
12	7	12	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	8	12	1	Ceramic	Whiteware	Body Sherd	Gray floral design	Domestic	Food Prep/Consumption
12	9	12	1	Ceramic	Porcelain	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	10	12	1	Glass	Milk Glass		Canning jar lid shard	Domestic	Misc. Closures
12	11	12	5	Glass	Window Glass		Faint light aqua hue	Structural	Materials
12	12	12	4	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
12	13	12	1	Glass	Bottle Glass	Body Shard	Very faint, pale blueish-green hue	Domestic	Misc. Containers
12	14	12	1	Glass	Bottle Glass	Body Shard	Solarized, faint amethyst hue	Domestic	Misc. Containers
12	15	12	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
12	16	12	1	Glass	Bottle Glass	Finish Shard	Colorless. Wide-mouth external thread finish, likely jar	Domestic	Misc. Containers
12	17	12	1	Glass	Bottle Glass	Finish Shard	Solarized. Capseat finish. Small shard with no visible seam	Domestic	Misc. Containers
13	1	13	2	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
13	2	13	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
13	3	13	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
13	4	13	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
13	5	13	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
13	6	13	1	Ceramic	Whiteware	Rim Sherd	Very faint pale blue stripe near rim	Domestic	Food Prep/Consumption
13	7	13	1	Glass	Bottle Glass	Body Shard	Frosted glass, small shard	Domestic	Misc. Containers
13	8	13	1	Glass	Bottle Glass	Body Shard	Cobalt blue	Domestic	Misc. Containers
13	9	13	1	Glass	Bottle Glass	Body Shard	Solarized, faint amethyst	Domestic	Misc. Containers
13	10	13	1	Glass	Bottle Glass	Base Shard	Solarized, faint amethyst. Partial embossed lettering present on base: "TED DE"	Domestic	Misc. Containers
14	1	14	1	Metal	Tin	Misc. Metal	Bent, funnel shaped tin with external threading. Function unknown	Indefinite Use	Indefinite
14	2	14	3	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
14	3	14	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
14	4	14	1	Ceramic	Yellowware	Rim Sherd	Blue and red striped design	Domestic	Food Prep/Consumption
14	5	14	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
14	6	14	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
14	7	14	1	Ceramic	Whiteware	Body Sherd	Gray transfer print design	Domestic	Food Prep/Consumption
14	8	14	1	Ceramic	Porcelain	Base Sherd	Tan-colored splotching, design is unclear	Domestic	Food Prep/Consumption
14	9	14	1	Ceramic	Earthenware	Rim Sherd	Red unglazed earthenware	Domestic	Misc. Containers
14	10	14	2	Glass	Milk Glass		Canning jar lid shards	Domestic	Misc. Closures
14	11	14	3	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
14	12	14	1	Glass	Hollowware	Body Shard	Colorless, pressed/narrow striped design	Domestic	Misc. Containers
14	13	14	1	Glass	Bottle Glass	Body Shard	Solarized, faint amethyst color	Domestic	Misc. Containers
14	14	14	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
14	15	14	2	Glass	Bottle Glass	Base Shard	Aquamarine	Domestic	Misc. Containers
14	16	14	1	Glass	Window Glass		Faint light aqua hue	Structural	Materials
14	17	14	1	Glass	Window Glass		Thick flat glass, mostly colorless with very faint pale greenish hue. Thickness is 6.27 mm	Structural	Materials
15	1	15	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
15	2	15	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
15	3	15	1	Ceramic	Whiteware	Base Sherd	Colorless glaze. Partial makers mark featuring a lion and lettering. Not enough of the mark is visible to accurately identify	Domestic	Food Prep/Consumption
15	4	15	5	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	5	15	1	Ceramic	Yellowware	Rim Sherd	Small sherd, yellowish glaze	Domestic	Food Prep/Consumption
15	6	15	1	Ceramic	Porcelain	Rim Sherd	Hand painted floral design	Domestic	Food Prep/Consumption
15	7	15	4	Glass	Window Glass			Structural	Materials
15	8	15	1	Glass			Flat aqua glass with letters "JE" etched on the surface	Indefinite Use	Indefinite
15	9	15	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
15	10	15	1	Glass	Bottle Glass	Finish Shard	Colorless. Small shard, finish type inconclusive	Domestic	Misc. Containers
15	11	15	2	Glass	Bottle Glass	Body Shard	Solarized, faint amethyst hue	Domestic	Misc. Containers
15	12	15	1	Glass	Hollowware	Rim Sherd	White and blue marbled milk glass with scalloped rim	Domestic	Misc. Containers
15	13	15	1	Glass	Milk Glass		Canning jar lid fragment	Domestic	Misc. Closures
15	14	15	1	Plastic		Button	White plastic 4-hole button	Personal	Clothing
16	1	16	1	Metal	Ferrous	Stake	Corroded metal stake fragment	Structural	Hardware
16	2	16	3	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
16	3	16	1	Ceramic	Stoneware	Body Sherd	Brown glaze, handle sherd	Domestic	Food Storage
16	4	16	4	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	5	16	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	6	16	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	7	16	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	8	16	1	Ceramic	Porcelain	Body Sherd	Hand-painted floral design	Domestic	Food Prep/Consumption
16	9	16	1	Ceramic	Porcelain	Rim Sherd	Metallic painted design	Domestic	Food Prep/Consumption
16	10	16	1	Ceramic	Earthenware	Rim Sherd	Red unglazed earthenware	Domestic	Misc. Containers
16	11	16	1	Ceramic	Earthenware	Body Sherd	Red earthenware with brown glaze	Domestic	Misc. Containers
16	12	16	2	Glass	Window Glass			Structural	Materials
16	13	16	2	Glass	Bottle Glass	Body Shard	Solarized. Faint amethyst hue	Domestic	Misc. Containers
16	14	16	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
16	15	16	1	Glass	Bottle Glass	Finish Shard	Colorless. Bead finish	Domestic	Misc. Containers

3UN09	900 - Cade	ence 94								
FS	SPC	Shovel Test / Feature / Test Unit / Surface GPS #	Strat	Level	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub- Type	Raw Material / Temper
1	1	8	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	9	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	2	9	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Upper Mercer Chert
3	1	10	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	11	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	12	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
6	2	13	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Pipe Creek Chert
6	1	13	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Upper Mercer Chert
7	1	14	N/A	N/A	Surface	2	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
8	1	15	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
9	1	16	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
10	1	17	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
11	2	18	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
11	1	18	N/A	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
12	1	19	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Pipe Creek Chert
13	1	20	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
14	1	21	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
15	1	22	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Upper Mercer Chert
16	1	23	N/A	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Upper Mercer Chert

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33UN0900 - Cadence 94	

FS	SPC	Shovel Test / Feature / Test Unit / Surface GPS #	Strat	Level	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub- Type	Raw Material / Temper
17	1	24	N/A	N/A	Surface	2	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
18	1	25	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
19	1	26	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Pipe Creek Chert
20	1	27	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Dover Chert
21	2	E128	Ι	N/A	0-18	6	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
21	4	E128	Ι	N/A	0-18	5	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
21	3	E128	I	N/A	0-18	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
21	6	E128	I	N/A	0-18	2	Lithic	Debitage	Flake Fragment	Logan County Chert
21	5	E128	I	N/A	0-18	2	Lithic	Debitage	Flake Fragment	Pipe Creek Chert
21	1	E128	I	N/A	0-18	5	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
22	2	E135	I	N/A	0-18	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
22	4	E135	I	N/A	0-18	9	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
22	1	E135	I	N/A	0-18	2	Lithic	Debitage	Secondary Flake	Logan County Chert
22	5	E135	Ι	N/A	0-18	3	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
22	6	E135	I	N/A	0-18	2	Lithic	Debitage	Shatter	Coshocton Black Flint
22	7	E135	1	N/A	0-18	1	Lithic	Debitage	Shatter	Flint Ridge Chert
22	3	E135	1	N/A	0-18	1	Lithic	Debitage	Primary Flake	Logan County Chert
22	8	E136	I	N/A	0-18	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint

FS	SPC	Shovel Test / Feature / Test Unit / Surface GPS #	Strat	Level	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub- Type	Raw Material / Temper
23	1	E137	Ι	N/A	0-28	3	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
23	2	E137	Ι	N/A	0-28	1	Lithic	Debitage	Flake Fragment	Coshocton Grey Flint
23	3	E137	Ι	N/A	0-28	2	Lithic	Debitage	Tertiary Flake	Pipe Creek Chert
23	4	E137	I	N/A	0-28	1	Lithic	Debitage	Flake Fragment	Pipe Creek Chert
24	1	E139	Ι	N/A	0-16	1	Lithic	Debitage	Tertiary Flake	Upper Mercer Chert
25	1	E143	I	N/A	0-21	1	Lithic	Debitage	Shatter	Logan County Chert
26	3	E145	I	N/A	0-15	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
26	1	E145	Ι	N/A	0-15	9	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
26	2	E145	I	N/A	0-15	3	Lithic	Debitage	Flake Fragment	Coshocton Grey Flint
26	6	E145	I	N/A	0-15	1	Lithic	Debitage	Flake Fragment	Logan County Chert
26	5	E145		N/A	0-15	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
26	4	E145	I	N/A	0-15	1	Lithic	Debitage	Shatter	Logan County Chert
27	3	TU 1	I	N/A	10-24 bd	2	Lithic	Debitage	Flake Fragment	Flint Ridge Chert
27	2	TU 1	Ι	N/A	10-24 bd	4	Lithic	Debitage	Secondary Flake	Logan County Chert
27	4	TU 1	I	N/A	10-24 bd	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
27	5	TU 1	I	N/A	10-24 bd	7	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
27	6	TU 1	Ι	1	10-24 bd	20	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
27	1	TU 1	I		10-24 bd	1	Lithic	Debitage	Shatter	Logan County Chert

33UN0900 - Cadence 94

33UN0900 -	Cadence	94
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FS	SPC	Shovel Test / Feature / Test Unit / Surface GPS #	Strat	Level	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub- Type	Raw Material / Temper
28	1	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	1	Lithic	Debitage	Secondary Flake	Logan County Chert
28	2	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	1	Lithic	Debitage	Shatter	Coshocton Black Flint
28	3	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
28	4	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
28	5	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	1	Lithic	Debitage	Secondary Flake	Logan County Chert
29	10	TU 2	I	1	10-24 bd	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
29	8	TU 2	I	1	10-24 bd	26	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
29	5	TU 2	I	1	10-24 bd	2	Lithic	Debitage	Shatter	Logan County Chert
29	4	TU 2	I	1	10-24 bd	1	Lithic	Debitage	Flake Fragment	Coshocton Grey Flint
29	3	TU 2	I	1	10-24 bd	10	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
29	2	TU 2	I	1	10-24 bd	2	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
29	1	TU 2	I	1	10-24 bd	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
29	9	TU 2	I	1	10-24 bd	2	Lithic	Debitage	Flake Fragment	Unknown Chert type
29	6	TU 2	I	1	10-24 bd	4	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
29	7	TU 2	I	1	10-24 bd	1	Lithic	Debitage	Secondary Flake	Pipe Creek Chert

33UN0901 - Cadence 90

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	4	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
1	2	4	1	Ceramic	Whiteware	Body Sherd	Thermally Altered	Domestic	Food Prep/Consumption
1	3	4	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
2	1	5	1	Ceramic	Whiteware	Body Sherd	Exterior Colorless Glaze/ Interior Brown Slip Glaze	Domestic	Food Prep/Consumption
2	2	5	3	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Food Prep/Consumption
2	3	5	1	Glass	Bottle Glass	Heel Shard	Colorless/Thermally Altered	Domestic	Food Prep/Consumption
2	4	5	1	Glass	Container Glass	Body Shard	Aqua Marine/Illegible Embossed Letter/ Canning Jar	Domestic	Food Storage
2	5	5	1	Milk Glass	Canning Jar Lid	Closure		Domestic	Food Storage
2	6	5	1	Glass	Bottle Glass	Body Shard	Cobalt Blue/Thermally Altered	Domestic	Misc. Containers
3	1	6	1	Glass	Bottle Glass	Body Shard	Colorless/Stipple Texture	Domestic	Misc. Containers
3	2	6	1	Glass	Bottle Glass	Heel Shard	Colorless/Stipple Texture	Domestic	Misc. Containers
3	3	6	1	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture/ "F" Embossed	Domestic	Misc. Containers
3	4	6	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
3	5	6	1	Glass	Bottle Glass	Heel/Base Shard	Aqua Marine	Domestic	Misc. Containers
3	6	6	1	Glass	Window Glass		Aqua Marine	Structural	Materials
3	7	6	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
3	8	6	1	Glass	Bottle Glass	Finish/Neck Shard	Colorless/Small Mouth External Thread	Domestic	Misc. Containers
3	9	6	1	Glass	Bottle Glass	Neck Shard	Colorless/Thermally Altered	Domestic	Misc. Containers
3	10	6	1	Milk Glass	Canning Jar Lid	Closure		Domestic	Food Storage
3	11	6	1	Glass	Container Glass	Finish Shard	Colorless/Mason Jar	Domestic	Food Storage
3	12	6	1	Ceramic	Porcelain	Body Sherd	Unknown Function/Fragmentary	Indefinite Use	Indefinite
4	1	7	1	Glass	Bottle Glass	Finish Shard	Amber Glass/Prescription Style Finish	Domestic	Misc. Containers
4	2	7	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption

33UN0901 - C	adence 90
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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
4	3	7	1	Ceramic	Whiteware	Body Sherd	Exterior Colorless Glaze/Interior Brown Slip Glaze/ Associated with FS 2.1	Domestic	Food Prep/Consumption
4	4	7	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	5	7	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	6	7	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
4	7	7	2	Milk Glass	Container Glass	Body Shard		Domestic	Misc. Containers
4	8	7	1	Glass	Container Glass	Finish Shard	Aqua Marine/Mason Jar	Domestic	Food Storage
5	1	8	1	Ceramic	Whiteware	Body Sherd	Exterior Colorless Glaze/ Interior Brown Slip Glaze	Domestic	Food Prep/Consumption
5	2	8	3	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	3	8	1	Ceramic	Stoneware	Body Sherd	Exterior Colorless Salt Glaze/Interior Brown Slip Glaze	Domestic	Food Storage
5	4	8	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
5	5	8	1	Glass	Bottle Glass	Sealing Surface Shard	Aqua Marine	Domestic	Misc. Containers
5	6	8	1	Glass	Container Glass	Finish Shard	Aqua Marine/Mason Jar	Domestic	Food Storage
5	7	8	1	Ceramic	Stoneware	Rim Sherd	No Glaze	Domestic	Food Storage
5	8	8	1	Glass	Bottle Glass	Body Shard	Amber Glass	Domestic	Misc. Containers
5	9	8	1	Glass	Bottle Glass	Body Shard	Amber Glass/ Illegible Embossed Letters	Domestic	Misc. Containers
5	10	8	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
5	11	8	1	Glass	Window Glass		Aqua Marine	Structural	Materials
5	12	8	1	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture/ "BP 1637" Embossed	Domestic	Misc. Containers
5	13	8	1	Glass	Bottle Glass	Body Shard	Green Glass	Domestic	Misc. Containers
5	14	8	1	Glass	Bottle Glass	Body Shard	Aqua Marine/"TRAD/BO" and "ED/S." Embossed	Domestic	Misc. Containers

33UN0901 - Cadence 90

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
6	1	9	1	Glass	Bottle Glass	Rim Shard	Green Glass	Domestic	Misc. Containers
6	2	9	3	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
6	3	9	2	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture	Domestic	Misc. Containers
6	4	9	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze/Floral Motif	Domestic	Misc. Containers
6	5	9	1	Milk Glass	Container Glass	Body Shard		Domestic	Misc. Containers
6	6	9	13	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
6	7	9	5	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
6	8	9	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
6	9	9	1	Glass	Bottle Glass	Body Shard	Aqua Marine/"C" Embossed	Domestic	Misc. Containers
6	10	9	1	Glass	Bottle Glass	Heel Shard	Colorless	Domestic	Misc. Containers
6	11	9	1	Glass	Container Glass	Rim Shard	Colorless/Embossed Scallop Design	Domestic	Misc. Containers
6	12	9	1	Glass	Window Glass		Colorless	Structural	Materials
6	13	9	1	Glass	Bottle Glass	Collar/Neck Shard	Colorless	Domestic	Misc. Containers
7	1	10	3	Milk Glass	Container Glass	Body Shard		Domestic	Misc. Containers
7	2	10	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
7	3	10	1	Ceramic	Porcelain	Body Sherd	Plate/Saucer Sherd	Domestic	Food Prep/Consumption
7	4	10	1	Ceramic	Stoneware	Body Sherd	Interior/Exterior Albany Slip Glaze	Domestic	Food Storage
7	5	10	5	Ceramic	Stoneware	Body Sherd	Exterior Salt Glazed/Interior Albany Slip Glazed	Domestic	Food Storage
7	6	10	1	Ceramic	Stoneware	Body Sherd	Interior/Exterior Brown Salt Glaze	Domestic	Food Storage
7	7	10	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	8	10	2	Glass	Container Glass	Finish Shard	Colorless/Mason Jar	Domestic	Food Storage
7	9	10	1	Glass	Container Glass	Finish Shard	Amethyst Glass	Domestic	Misc. Containers
7	10	10	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
7	11	10	1	Glass	Bottle Glass	Body Shard	Amber Glass/Embossed "R"	Domestic	Misc. Containers

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	12	10	1	Glass	Container Glass	Body Shard	Amber Glass/Geometric Design	Domestic	Misc. Containers
7	13	10	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze/Painted Floral Design	Domestic	Food Prep/Consumption
7	14	10	1	Glass	Bottle Glass	Body Shard	Aqua Marine/Embossed "WHIT"	Domestic	Misc. Containers
7	15	10	1	Glass	Container Glass	Heel Shard	Colorless	Domestic	Misc. Containers
7	16	10	1	Glass	Container Glass	Rim Shard	Colorless/Bead Design	Domestic	Misc. Containers
7	17	10	1	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture/Owens-Illinois Glass Co. Makers Mark/"3" Embossed	Domestic	Misc. Containers
8	1	11	3	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
8	2	11	1	Glass	Bottle Glass	Body Shard	Amber Glass	Domestic	Misc. Containers
8	3	11	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
8	4	11	1	Ceramic	Earthenware	Body Sherd	Interior Salt Glaze/Exterior No Glaze	Domestic	Food Prep/Consumption
8	5	11	2	Ceramic	Stoneware	Rim Sherd	Interior and Exterior Brown Dip Glaze	Domestic	Food Storage
8	6	11	1	Glass	Bottle Glass	Body Shard	Solarized/Embossed "OV"	Domestic	Misc. Containers
8	7	11	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
8	8	11	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
8	9	11	1	Milk Glass	Container Glass	Body Shard		Domestic	Misc. Containers
8	10	11	1	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture	Domestic	Misc. Containers
8	11	11	1	Ceramic	Yellowware	Rim Sherd	Feather Motif	Domestic	Misc. Containers
9	1	12	2	Milk Glass	Canning Jar Lid	Closure		Domestic	Misc. Closures
9	2	12	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	1	13	1	Ceramic	Creamware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	2	N/A	Surface	1	Lithic	Debitage	Primary Flake	Flint Ridge Flint
2	1	3	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
3	1	4	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
4	1	5	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
5	1	6	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
6	1	6	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

33UN0903 - Cadence 92

33UN0906 - Cadence 95

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	29	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	30	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint

33UN0908 - Cadence 97

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	32	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Flint Ridge Flint
2	1	33	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	34	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	35	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	36	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
3	1	37	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	38	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	1	39	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
6	1	E132	I	0-18	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0909 - Cadence 98

33UN0910 - Cadence 99

	FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
	1	1	40	N/A	Surface	1	Lithic	Core	Core Fragment	Delaware Chert
ſ	2	1	41	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint

33UN0911 - Cadence 100

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	42	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
2	1	43	N/A	Surface	1	Lithic	Tool	Scraper	Nellie Chert

33UN0912 -	Cadence	101
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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	44	N/A	Surface	1	Lithic	Core		Flint Ridge Flint
2	1	45	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
3	1	46	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	47	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Nellie Chert
2	1	48	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
3	1	49	N/A	Surface	2	Lithic	Debitage	Secondary Flake	Flint Ridge Flint
4	1	50	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	51	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
6	1	52	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
7	1	53	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
8	1	54	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Chalcedony
9	1	55	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony
9	2	55	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
10	1	56	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
11	1	E146	I	0-15	2	Lithic	Debitage	Secondary Flake	Flint Ridge Flint

33UN1913 - Cadence 102

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	14	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
2	1	15	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
3	1	16	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze/Rope Motif	Domestic	Food Prep/Consumption
4	1	17	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Exterior Brown Slip Glaze	Domestic	Food Storage
4	2	17	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	3	17	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	4	17	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Interior Brown Underglazed/Exterior Salt Glazed	Domestic	Food Storage
4	5	17	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
5	1	18	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	2	18	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
5	3	18	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Aqua Marine	Domestic	Misc. Containers
5	4	18	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Brown Slip Glaze	Domestic	Food Storage
5	5	18	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip Glaze Exterior and Interior/Salt Glaze	Domestic	Food Prep/Consumption
5	6	18	N/A	Surface	1	Glass	Window Glass		Colorless	Structural	Materials
5	7	18	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amethyst	Domestic	Misc. Containers
5	8	18	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	9	18	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	10	18	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized/Colorless	Domestic	Misc. Containers
5	11	18	N/A	Surface	1	Ceramic	Porcelain	Base Sherd		Domestic	Food Pren/Consumption

33UN0914 - Cadence 103

33UN	0914 -	Cadence 103									
FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
5	12	18	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Exterior Salt Glaze/ Interior Albany Slip	Domestic	Food Storage
6	1	19	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
6	2	19	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip Interior/Salt Glaze Exterior	Domestic	Food Storage
6	3	19	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip Interior and Exterior	Domestic	Food Storage
6	4	19	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze/Embossed Floral Motif	Domestic	Food Prep/Consumption
6	5	19	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Unglazed	Domestic	Food Storage
6	6	19	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
6	7	19	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	1	20	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
8	1	D52	Ι	0-31	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
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FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	21	N/A	Surface	1	Lithic	Core		Coshocton Black Flint
1	2	21	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
2	1	D55	I	0-24	1	Lithic	Tool	Biface Fragment	Delaware Chert
2	2	D55	I	0-24	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	22	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
1	2	22	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	N/A	Surface	1	Lithic	Projectile Point	Side Notched	Delaware Chert
2	1	2	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
3	1	3	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	4	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	5	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
6	1	6	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
2	1	2	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	9	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
1	2	9	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	7	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Flint Ridge Flint
2	1	8	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	9	N/A	Surface	6	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	2	9	N/A	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	3	9	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Green floral design	Domestic	Food Prep/Consumption
1	4	9	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	5	9	N/A	Surface	1	Glass	Window Glass		Aquamarine	Structural	Materials
1	6	9	N/A	Surface	1	Glass	Bottle Glass	Finish Shard	Groove-Ring Wax Seal finish, small shard, aquamarine	Domestic	Misc. Containers
1	7	9	N/A	Surface	1	Plastic		Button	White, 4-hole button	Personal	Clothing
2	1	10	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	2	10	N/A	Surface	7	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	3	10	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Blue transfer print	Domestic	Food Prep/Consumption
2	4	10	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Small sherd with small portion of makers mark visible, reads "IRONSTON"	Domestic	Food Prep/Consumption
2	5	10	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
2	6	10	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Crock rim, salt-glazed	Domestic	Food Storage
2	7	10	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown lead glaze	Domestic	Misc. Containers
2	8	10	N/A	Surface	3	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
2	9	10	N/A	Surface	2	Glass	Window Glass		Aquamarine	Structural	Materials
3	1	11	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	2	11	N/A	Surface	4	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Catego
3	3	11	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Faint aqua	Domestic	Misc. Containers
4	1	12	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	2	12	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
4	3	12	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
4	4	12	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Faint aqua. Foot present, pressed design on base. Embossed lettering along base of foot, "NOV . 4 . 62 . DEC"	Domestic	Misc. Containers
4	5	12	N/A	Surface	1	Glass	Window Glass		Aquamarine	Structural	Materials
5	1	13	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	2	13	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumptior
5	3	13	N/A	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumptior
5	4	13	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	5	13	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Misc. Containers
5	6	13	N/A	Surface	6	Glass	Window Glass		Aquamarine	Structural	Materials
5	7	13	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine, partial embossing present "CURE"	Domestic	Misc. Containers
5	8	13	N/A	Surface	1	Glass	Container Glass	Body Shard	Solarized, pressed ridged design	Domestic	Misc. Containers
5	9	13	N/A	Surface	1	Glass	Container Glass	Rim Shard	Solarized, decorative rim, possible bowl/dish shard	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
5	10	13	N/A	Surface	1	Metal	Ferrous	Misc. Metal	Heavily corroded flat metal bar with drilled hole. Function unknown	Indefinite Use	Indefinite
5	11	13	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany slip glaze	Domestic	Food Storage
6	1	14	N/A	Surface	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	2	14	N/A	Surface	4	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	3	14	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Brown stripe parallel with rim	Domestic	Food Prep/Consumption
6	4	14	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, small sherd with foot	Domestic	Food Prep/Consumption
6	5	14	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, small sherd, no foot present. Small/indiscernible portion of makers mark visible	Domestic	Food Prep/Consumption
6	6	14	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
6	7	14	N/A	Surface	1	Glass	Container Glass	Body Shard	Cobalt blue, stamped floral design	Domestic	Misc. Containers
6	8	14	N/A	Surface	1	Glass	Bottle Glass	Finish Shard	Solarized. Broken finish/neck, possible Bead finish	Domestic	Misc. Containers
6	9	14	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Rectangular, amber glass base fragment with iridescent sheen. Partial embossed but indiscernible lettering on base	Domestic	Misc. Containers
6	10	14	N/A	Surface	1	Glass	Window Glass		Faint aqua hue	Structural	Materials
6	11	14	N/A	Surface	1	Metal	Ferrous	Misc. Metal	Corroded flat metal bar with drilled holes	Indefinite Use	Indefinite

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	1	15	N/A	Surface	1	Metal	Ferrous	Misc. Metal	Corroded. Possible machine part	Indefinite Use	Indefinite
7	2	15	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
7	3	15	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue underglaze	Domestic	Food Prep/Consumption
7	4	15	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Small portion on pink design present	Domestic	Food Prep/Consumption
7	5	15	N/A	Surface	2	Ceramic	Whiteware	Rim Sherd	Blue underglaze	Domestic	Food Prep/Consumption
7	6	15	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
7	7	15	N/A	Surface	1	Glass	Bottle Glass	Body Sherd	Faint aqua with iridescent sheen	Domestic	Misc. Containers
7	8	15	N/A	Surface	1	Glass	Window Glass		Aqua hue	Structural	Materials
8	1	16	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	2	16	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Green and red floral design	Domestic	Food Prep/Consumption
8	3	16	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
8	4	16	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	5	16	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	6	16	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
8	7	16	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
9	1	17	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	2	17	N/A	Surface	3	Ceramic	Whiteware	Base Sherd	Colorless glaze, foot present	Domestic	Food Prep/Consumption
9	3	17	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany/brown slip	Domestic	Food Storage

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
9	4	17	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	No external glaze	Domestic	Food Storage
9	5	17	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
9	6	17	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
9	7	17	N/A	Surface	1	Glass	Bottle Glass	Finish Shard	Aqua, Groove Ring Wax Seal finish	Domestic	Misc. Containers
9	8	17	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Faint aqua hue	Domestic	Misc. Containers
9	9	17	N/A	Surface	2	Glass	Container Glass	Body Shard	Molded, solarized with very faint amethyst hue	Domestic	Misc. Containers
9	10	17	N/A	Surface	1	Glass	Container Glass	Base Shard	Molded design, thick, shallow dish fragment. Solarized with very faint amethyst hue	Domestic	Misc. Containers
9	11	17	N/A	Surface	2	Glass	Window Glass		Faint aqua hue	Structural	Materials
10	1	18	N/A	Surface	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	2	18	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	3	18	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue floral design	Domestic	Food Prep/Consumption
10	4	18	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Partial makers mark "MEAKIN". Makers mark design is indiscernible, Likely Alfred Meakin Ltd.	Domestic	Food Prep/Consumption
10	5	18	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
10	6	18	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
10	7	18	N/A	Surface	2	Ceramic	Stoneware	Base Sherd	Albany slip	Domestic	Food Storage
10	8	18	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Albany slip	Domestic	Food Storage
10	9	18	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
10	10	18	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amethyst	Domestic	Misc. Containers

		Shovel Test /		Depth						Functional	
FS	SPC	Surface GPS #	Strat	(cmbgs)	QTY	Material 1	Material 2	Туре	Description	Group	Functional Category
10	11	18	N/A	Surface	1	Glass	Container Glass	Base Shard	Molded design, small fragment. Solarized, very faint amethyst hue	Domestic	Misc. Containers
10	12	18	N/A	Surface	1	Glass	Window Glass		Faint aqua	Structural	Materials
10	13	18	N/A	Surface	2	Metal	Ferrous	Misc. Metal	Corroded metal, unknown function	Indefinite Use	Indefinite
11	1	19	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
11	2	19	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
11	3	19	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
11	4	19	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
12	1	20	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	2	20	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
12	3	20	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
12	4	20	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Albany slip	Domestic	Food Storage
12	5	20	N/A	Surface	3	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
13	1	21	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
13	2	21	N/A	Surface	5	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
13	3	21	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze. Small sherd with small portion of pressed makers mark "MEAKIN /32". Actual makers mark design is not present	Domestic	Food Prep/Consumption
13	4	21	N/A	Surface	5	Ceramic	Stoneware	Body Sherd	Albany/brown slip	Domestic	Food Storage
13	5	21	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
13	6	21	N/A	Surface	2	Ceramic	Stoneware	Base Sherd	Albany/brown slip	Domestic	Food Storage
13	7	21	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
13	8	21	N/A	Surface	1	Ceramic	Redware	Body Sherd	Lead/brown glaze	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
13	9	21	N/A	Surface	1	Glass	Bottle Glass	Base Sherd	Faint aqua hue. Small portion of embossed lettering "IES" visible on base	Domestic	Misc. Containers
13	10	21	N/A	Surface	1	Ceramic	Pipe	Bowl Fragment	Likely earthenware/kaolin pipe bowl fragment. Scalloped design. No portion of rim or stem, no makers mark. External diameter at widest is 22.79 mm, internal diameter 15.10 mm	Personal	Social Drugs - Tobacco
14	1	22	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
14	2	22	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
14	3	22	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Very small portion of markers mark present, mostly illegible, "URST"	Domestic	Food Prep/Consumption
14	4	22	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany/brown slip	Domestic	Food Storage
14	5	22	N/A	Surface	1	Ceramic	Redware	Body Sherd	Small possible redware sherd, paste is partially blackened, appears burnt. Lead/brown glaze	Domestic	Misc. Containers
14	6	22	N/A	Surface	1	Glass	Container Glass	Body Sherd	Solarized, molded design	Domestic	Misc. Containers
14	7	22	N/A	Surface	1	Glass	Bottle Glass	Finish Shard	Solarized, Groove Ring Wax Seal finish	Domestic	Misc. Containers
14	8	22	N/A	Surface	1	Glass	Bottle Glass	Finish Shard	Solarized, Patent finish. Fragment too small to accurately measure diameter	Domestic	Misc. Containers
14	9	22	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
15	1	23	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
15	2	23	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
15	3	23	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Red/pink underglaze	Domestic	Food Prep/Consumption
15	4	23	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Dull brown slip	Domestic	Food Storage
15	5	23	N/A	Surface	1	Ceramic	Redware	Body Sherd	Lead/brown glaze	Domestic	Misc. Containers
15	6	23	N/A	Surface	2	Metal	Ferrous	Misc. Metal	Unidentifiable corroded metal	Indefinite Use	Indefinite
17	1	E152	I	0-20	11	Metal	Ferrous	Nails	Corroded square nails of various size	Structural	Hardware
17	2	E152	I	0-20	3	Glass	Window Glass		Faint aqua	Structural	Materials
17	3	E152	Ι	0-20	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
17	4	E152	I	0-20	1	Ceramic	Stoneware	Body Sherd	Salt-glazed with visible blue design	Domestic	Food Storage
17	5	E152	I	0-20	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	6	E152	I	0-20	1	Ceramic	Whiteware	Body Sherd	Blue underglaze	Domestic	Food Prep/Consumption
17	7	E152	I	0-20	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, very small sherd with foot	Domestic	Food Prep/Consumption
17	8	E152	Ι	0-20	1	Ceramic	Redware	Body Sherd	Unglazed	Domestic	Misc. Containers
FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper		
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16	1	24	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Nethers Flint		

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	23	N/A	Surface	1	Lithic	Debitage	Primary Flake	Flint Ridge Calcedony
1	2	23	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	24	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
3	1	25	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
4	1	26	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

33UN0927 - Cadence 117

33UN0929 - Cadence 119

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	33	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
1	2	33	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert

33UN0930 - Cadence 120

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	30	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	31	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint

33UN0932 - Cadence 122

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	35	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
1	2	35	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert

33UN0934 - Cadence 124

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1208	I	0-27	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	B1215	I	0-10	1	Lithic	Debitage	Tertiary Flake	Unknown

33UN0935 - Cadence 125	
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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Type Description		Functional Category
2	1	10	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
3	1	11	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
3	2	11	1	Ceramic	Whiteware	Body Sherd	Underglazed Transfer Print	Domestic	Food Prep/Consumption
3	3	11	1	Ceramic	Whiteware	Base Sherd	Underglazed Transfer Print	Domestic	Food Prep/Consumption
4	1	12	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	2	12	1	Ceramic	Whiteware	Body Sherd	Poly Chrome Floral Motif	Domestic	Food Prep/Consumption
5	1	13	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	2	13	1	Ceramic	Stoneware	Body Sherd	Interior Black Slip Glaze/Exterior Salt Glaze	Domestic	Food Storage
6	1	14	2	Ceramic	Stoneware	Body Sherd	Interior Black Slip Glaze/ Exterior Salt Glaze	Domestic	Food Storage
6	2	14	1	Ceramic	Stoneware	Body Sherd	Interior Albany Slip Glaze/Exterior Salt Glaze	Domestic	Food Storage
7	1	15	3	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
7	2	15	1	Ceramic	Whiteware	Body Sherd	Poly Chrome	Domestic	Food Prep/Consumption
8	1	16	1	Ceramic	Stoneware	Body Sherd	Interior Albany Slip Glaze/ Exterior Salt Glaze	Domestic	Food Storage
9	1	17	1	Ceramic	Whiteware	Body Sherd	Underglazed Transfer Print	Domestic	Food Prep/Consumption
9	2	17	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1193	Ι	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	2	N/A	Surface	1	Lithic	Tool	Biface	Logan County Chert
2	1	B1009	Ι	0-18	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	18	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
4	1	19	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
5	1	20	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
6	1	21	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	22	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
8	1	3	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
9	1	4	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
10	1	B1067	Ι	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
11	1	B1069	I	0-17	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
12	1	B1115	I	0-26	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
13	1	B1103	I	0-27	1	Lithic	Debitage	Primary Flake	Logan County Chert
13	2	B1103	I	0-27	1	Lithic	Debitage	Shatter	Logan County Chert

33UN0936 - Cadence 126

33UN0938 - Cadence 129

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	24	N/A	Surface	1	Lithic	Tool	Biface Fragment	Nellie Chert
2	1	27	N/A	Surface	1	Lithic	Debitage	Primary Flake	Nellie Chert

33UN0939 - Cadence 130

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	25	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
2	1	26	N/A	Surface	1	Lithic	Debitage	Primary Flake	Flint Ridge Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	32	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Gray
2	1	29	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
3	1	28	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
4	1	37	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert

33UN0940 - Cadence 131

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	26	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
2	1	27	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	30	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
2	1	31	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
3	1	32	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	33	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0944 - Cadence 137

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	34	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
2	1	35	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	37	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	38	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	39	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
4	1	40	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
5	1	41	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
6	1	42	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
7	1	43	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
8	1	44	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
9	1	45	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
10	1	46	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

33UN0947 - Cadence 140

FS	SPC	Surface GPS #	Stratum	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	47	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	48	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
3	1	49	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
4	1	50	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	51	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	52	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Flint

33UN0948 - Cadence 141

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
40	1	72	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless, embossing (indiscernible)	Domestic	Misc. Containers
38	1	38	N/A	Surface	1	Ceramic	Stoneware	Body Shard	Colorless Glaze	Domestic	Misc. Containers
38	2	38	N/A	Surface	1	Ceramic	Whiteware	Body Shard	Colorless Glaze	Domestic	Food Prep/Consumption
27	1	59	N/A	Surface	1	Ceramic	Stoneware	Body Shard	Colorless Glaze	Domestic	Misc. Containers
39	1	71	N/A	Surface	1	Ceramic	porcelain	Body Shard		Domestic	Misc. Containers
39	2	71	N/A	Surface	1	Ceramic	Ironstone	Foot	Colorless Glaze	Domestic	Misc. Containers
31	1	31	N/A	Surface	1	Glass	Milk Glass	Collar - Neck	Thermally Altered, threads visible	Indefinite Use	Misc. Containers
31	2	31	N/A	Surface	1	Ceramic	porcelain	Body Shard		Domestic	Misc. Containers
36	1	36	N/A	Surface	1	Ceramic	Whiteware	Body Shard	Colorless Glaze, Crazed	Domestic	Food Prep/Consumption
36	2	36	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua-Marine	Indefinite Use	Misc. Containers
37	1	69	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Indefinite Use	Misc. Containers
37	2	69	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Indefinite Use	Misc. Containers
32	1	64	N/A	Surface	1	Glass	Container Glass	Foot - Base Shard	Pressed Glass with stipples (geometric pattern)	Domestic	Furnishings
32	2	64	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Misc. Containers
32	3	64	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Glaze	Domestic	Food Storage
32	4	64	N/A	Surface	2	Ceramic	Redware			Indefinite Use	Misc. Containers
32	5	64	N/A	Surface	1	Ceramic	Whiteware			Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
32	6	64	N/A	Surface	1	Ceramic	Whiteware			Domestic	Food Prep/Consumption
32	7	64	N/A	Surface	1	Ceramic	Whiteware		Black Transfer Print, nature imagery	Domestic	Food Prep/Consumption
32	8	64	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Indefinite Use	Misc. Containers
12	1	44	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Indefinite Use	Misc. Containers
12	2	44	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Indefinite Use	Misc. Containers
12	3	44	N/A	Surface	1	Ceramic	Stoneware	Body Shard	Salt Glaze	Domestic	Misc. Containers
12	4	44	N/A	Surface	1	Ceramic	Stoneware	Base	Albany Slip	Domestic	Misc. Containers
12	5	44	N/A	Surface	2	Ceramic	Stoneware	Body Shard	Brown Slip	Domestic	Misc. Containers
12	6	44	N/A	Surface	1	Ceramic	Stoneware	Body Shard	Grey Slip	Domestic	Misc. Containers
12	7	44	N/A	Surface	5	Ceramic	Porcelain	Body Shard		Domestic	Food Prep/Consumption
19	1	51	N/A	Surface	1	Glass	Bottle Glass	Base	"PAT" embossed on base, likely Patent	Domestic	Food
19	2	51	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
19	3	51	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
18	1	50	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
18	2	50	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip	Domestic	Misc. Containers
18	3	50	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt Glaze Ext, Brown Slip Interior	Domestic	Misc. Containers
18	4	50	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
18	5	50	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Some evidence of Thermal Altering	Domestic	Food Prep/Consumption
18	6	50	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Stipple and Line embossing	Domestic	Food Prep/Consumption
18	7	50	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Floral embossing, underglaze floral print	Domestic	Food Prep/Consumption
28	1	60	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt Glazed Ext, Brown Slip Int	Domestic	Misc. Containers
28	2	60	N/A	Surface	1	Ceramic	Ironstone	Rim Sherd		Domestic	Food Prep/Consumption
28	3	60	N/A	Surface	1	Glass	Lantern	Base	Screw thread, thermally altered	Structural	Heating/Lighting
14	1	46	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers
14	2	46	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
17	1	49	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
17	2	49	N/A	Surface	1	Ceramic	Porcelain	Base Sherd	Floral underglaze	Domestic	Food Prep/Consumption
17	3	49	N/A	Surface	1	Ceramic	Ironstone	Base Sherd	feathered design, likely serving dish (?)	Domestic	Food Prep/Consumption
17	4	49	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Potentially Assoc with 17.2	Domestic	Food Prep/Consumption
17	5	49	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Int Slip, potentially assoc with 17.7, 17.5, 17.6	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
17	6	49	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Int Slip, Exterior Albany Slip, potentially assoc with 17.7, 17.5, 17.6	Domestic	Misc. Containers
17	7	49	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Inter Slip, potentially assoc with 17.7, 17.5, 17.6	Domestic	Misc. Containers
16	1	48	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Thick, Amber Glass	Indefinite Use	Misc. Containers
16	2	48	N/A	Surface	1	Glass	Bottle Glass	Base Shard	solarized	Domestic	Misc. Containers
16	3	48	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine, Thermally Altered	Domestic	Misc. Containers
16	4	48	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
16	5	48	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
16	6	48	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue Underglaze Print	Domestic	Food Prep/Consumption
16	7	48	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Brown Transfer Print, Ext- landscape, Int - Floral, holloware -Tea Cup?	Domestic	Food Prep/Consumption
29	1	61	N/A	Surface	1	Ceramic	Porcelain	Base Sherd	Foot	Domestic	Food Prep/Consumption
33	1	65	N/A	Surface	1	Glass	Bottle Glass	Body Glass	Amber Glass	Domestic	Misc. Containers
33	2	65	N/A	Surface	1	Glass	Milk Glass	Lid Liner		Domestic	Food Storage
35	1	67	N/A	Surface	1	Ceramic	Unknown			Indefinite Use	Indefinite
35	2	67	N/A	Surface	1	Glass	Insulator			Structural	Heating/Lighting
30	1	62	N/A	Surface	1	Glass	Unknown		Aqua Marine, electrical related?	Indefinite Use	Indefinite

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
30	2	62	N/A	Surface	1	Ceramic	Ironstone	Base Sherd	Foot	Domestic	Food Prep/Consumption
30	3	62	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	embossed stippling	Domestic	Food Prep/Consumption
25	1	57	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Mold scar present	Domestic	Misc. Containers
25	2	57	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
25	3	57	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
23	1	55	N/A	Surface	1	Ceramic	Porcelain	Base Sherd		Domestic	Food Prep/Consumption
26	1	58	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd		Domestic	Misc. Containers
20	1	52	N/A	Surface	1	Ceramic	porcelain	body sherd	underglaze transfer print, multi- color, floral print	Domestic	Food Prep/Consumption
20	2	52	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
20	3	52	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	embossed filigree	Domestic	Misc. Containers
20	4	52	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Foot, embossed floral pattern, holloware	Domestic	Food Prep/Consumption
20	5	52	N/A	Surface	1	Glass	Misc. Glass	Base Sherd	Foot, embossed floral pattern, holloware	Indefinite Use	Indefinite
21	1	53	N/A	Surface	1	Glass	Bottle Glass	Body Shard	cobalt	Indefinite Use	Misc. Containers

		Shovel Test /		Denth						Functional	
FS	SPC	Surface GPS #	Strat	(cmbgs)	QTY	Material 1	Material 2	Туре	Description	Group	Functional Category
21	2	53	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	ext - salt glaze, int- unglazed	Indefinite Use	Misc. Containers
15	1	47	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
15	2	47	N/A	Surface	1	Metal	Ferrous Metal			Indefinite Use	Indefinite
15	3	47	N/A	Surface	1	Ceramic	Ironstone		likely assoc with 47.3 and 47.4	Domestic	Food Prep/Consumption
15	4	47	N/A	Surface	1	Ceramic	Ironstone		likely assoc with 47.3 and 47.4, "IRONSTO" makers mark	Domestic	Food Prep/Consumption
9	1	41	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue transfer print, pattern not discernable	Domestic	Food Prep/Consumption
9	2	41	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	heavily weathered	Domestic	Food Prep/Consumption
9	3	41	N/A	Surface	1	Glass	Container Glass	Rim	solarized, pressed glass, scalloped edge with raised center	Domestic	Food Prep/Consumption
9	4	41	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	salt glaze ext, albany glaze int	Domestic	Misc. Containers
9	5	41	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	slip	Domestic	Misc. Containers
9	6	41	N/A	Surface	1	Ceramic	Ironstone	Rim Sherd	serving dish (?)	Domestic	Food Prep/Consumption
13	1	45	N/A	Surface	2	Ceramic	Ironstone	Body Sherd		Domestic	Food Prep/Consumption
13	2	45	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Ext - salt glaze	Domestic	Misc. Containers
13	3	45	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
22	1	54	N/A	Surface	2	Ceramic	Ironstone	Rim Sherd	Not associated with each other	Domestic	Food Prep/Consumption
22	2	54	N/A	Surface	1	Glass	Bottle Glass	Base	Aqua Marine	Domestic	Misc. Containers
10	1	42	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
10	2	42	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Patina	Domestic	Misc. Containers
10	3	42	N/A	Surface	1	Ceramic	Terra Cotta	Body Sherd		Indefinite Use	Misc. Containers
10	4	42	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Ext - Salt Glaze, Int - Albany Glaze	Domestic	Misc. Containers
7	1	39	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue Hand painted	Domestic	Food Prep/Consumption
7	2	39	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers
37	1	37	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
37	2	37	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers
37	3	37	N/A	Surface	1	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
4	1	36	N/A	Surface	2	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
4	2	36	N/A	Surface	1	Glass	Bottle Glass	Base	Panel Bottle	Domestic	Misc. Containers
4	3	36	N/A	Surface	1	Glass	Bottle Glass			Domestic	Misc. Containers
4	4	36	N/A	Surface	2	Glass	Bottle Glass			Domestic	Misc. Containers
4	5	36	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
1	1	D70	I	0-25	1	Metal	Ferrous Metal	Nail Frag	Heavily Corroded	Structural	Hardware
1	2	D70	1	0-25	1	Brick				Structural	Materials

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	3	D70	I	0-25	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
34	1	34	N/A	Surface	1	Glass	Bottle Glass	Body Sherd	Colorless, panal bottle	Domestic	Misc. Containers
34	2	34	N/A	Surface	1	Ceramic	Whiteware	Rim	Crazed	Domestic	Food Prep/Consumption
8	1	40	N/A	Surface	1	Glass	Bottle Glass	Base Shard		Domestic	Misc. Containers
8	2	40	N/A	Surface	1	Glass	Bottle Glass	Rim Shard		Domestic	Misc. Containers
8	3	40	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
8	4	40	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
8	5	40	N/A	Surface	1	Ceramic	Ironstone	Body Sherd		Domestic	Food Prep/Consumption
3	1	35	N/A	Surface	1	Ceramic	Terra Cotta	Body Sherd		Domestic	Misc. Containers
3	2	35	N/A	Surface	1	Glass	Milk Glass	Body Sherd		Domestic	Indefinite
3	3	35	N/A	Surface	2	Glass	Window Glass		Aqua Marine	Structural	Materials
3	4	35	N/A	Surface	1	Glass	Bottle Glass	Body Sherd	Aqua Marine	Domestic	Misc. Containers
24	1	56	N/A	Surface	1	Glass	Container Glass	Pressed Glass		Domestic	Food Prep/Consumption
24	2	56	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue - Int	Domestic	Food Prep/Consumption
24	3	56	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers
11	1	43	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Patina	Domestic	Misc. Containers
11	2	43	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Agua Marine	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
11	3	43	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
11	4	43	N/A	Surface	1	Ceramic	Ironstone	Body Sherd		Domestic	Food Prep/Consumption
11	5	43	N/A	Surface	1	Glass	Milk Glass		Lid Liner	Domestic	Food Storage
11	6	43	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
11	7	43	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
6	1	38	N/A	Surface	2	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
2	1	34	N/A	Surface	1	Glass	Container Glass	Body Shard	Pressed Glass, solarized	Domestic	Food Prep/Consumption
25 BD94	1	25	N/A	Surface	3	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
25 BD94	2	25	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
25 BD94	3	25	N/A	Surface	2	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
30 BD94	1	30	N/A	Surface	1	Glass	Milk Glass			Indefinite Use	Indefinite
30 BD94	2	30	N/A	Surface	1	Ceramic	Whiteware	Base	Multi-color transfer print	Domestic	Food Prep/Consumption
30 BD94	3	30	N/A	Surface	1	Ceramic	Whiteware	Body Shard		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
30 BD94	4	30	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber, "WHEEL" embossed	Domestic	Misc. Containers
30 BD94	5	30	N/A	Surface	1	Glass	Window Glass		Colorless	Structural	Materials
3 BD94	1	74	N/A	Surface	1	Rubber	Rubber Ball			Activities	Toys
3 BD94	2	74	N/A	Surface	1	glass	window glass			Structural	Materials
24 BD94	1	95	N/A	Surface	2	Ceramic	whiteware	Body Sherd	Crazed	Domestic	Food Prep/Consumption
24 BD94	2	95	N/A	Surface	1	Ceramic	whiteware	Base	Foot, plate(?)	Domestic	Food Prep/Consumption
24 BD94	3	95	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
24 BD94	4	95	N/A	Surface	1	Glass	Window Glass		Aqua-Marine	Structural	Materials
24 BD94	5	95	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
9 BD94	1	80	N/A	Surface	1	Ceramic	Ironstone	Body Sherd	unknown (sml) design, flat (plate?)	Domestic	Food Prep/Consumption
9 BD94	2	80	N/A	Surface	1	Ceramic	Unknown	Body Sherd	Undulating Molding	Domestic	Food Prep/Consumption
9 BD94	3	80	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
9 BD94	4	80	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
9 BD94	5	80	N/A	Surface	2	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
9 BD94	6	80	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
9 BD94	7	80	N/A	Surface	1	Glass	Milk Glass			Domestic	Indefinite
9 BD94	8	80	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
9 BD94	9	80	N/A	Surface	1	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
9 BD94	10	80	N/A	Surface	1	Glass	Pressed Glass	Body Shard	Colorless	Domestic	Misc. Containers
12 BD94	1	83	N/A	Surface	1	Glass	Bottle Glass	Neck/Rim	Cork Closure, Patina, aqua marine	Indefinite Use	Misc. Containers
12 BD94	2	83	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
12 BD94	3	83	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
12 BD94	4	83	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
12 BD94	5	83	N/A	Surface	7	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
12 BD94	6	83	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Holloware	Domestic	Food Prep/Consumption
12 BD94	7	83	N/A	Surface	1	Ceramic	Porcelain	Base Sherd	Holloware	Domestic	Food Prep/Consumption
10 BD94	1	81	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
10 BD94	2	81	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
6 BD94	1	77	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip	Domestic	Food Prep/Consumption
6 BD94	2	77	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Food Prep/Consumption
15 BD94	1	86	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Plate (?), one side eroded	Domestic	Food Prep/Consumption
15 BD94	2	86	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
15 BD94	3	86	N/A	Surface	1	Glass	Milk Glass		Potentially a Mason Jar Lid Linear	Indefinite Use	Misc. Closures
28 BD94	1	99	N/A	Surface	1	Glass	Pressed Glass		solarized,	Domestic	Food Prep/Consumption
28 BD94	2	99	N/A	Surface	1	Glass	Bottle Glass		Amber, "S" embossed	Domestic	Misc. Containers
28 BD94	3	99	N/A	Surface	1	Glass	Bottle Glass		Aqua Marine	Indefinite Use	Misc. Containers
5 BD94	1	76	N/A	Surface	4	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
5 BD94	2	76	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Glaze, Flat	Domestic	Food Prep/Consumption
5 BD94	3	76	N/A	Surface	1	Glass	Pressed Glass			Domestic	Food Prep/Consumption
13 BD94	1	84	N/A	Surface	1	Ceramic	Whiteware		Potentially associated with (9 BD94.2), undulating design molded with blue highlights	Domestic	Food Prep/Consumption
13 BD94	2	84	N/A	Surface	3	Ceramic	Ironstone			Domestic	Food Prep/Consumption
13 BD94	3	84	N/A	Surface	1	Ceramic	Stoneware		Albany Slip	Domestic	Food Prep/Consumption
13 BD94	4	84	N/A	Surface	1	Ceramic	Porcelain		Floral Design, underglaze (?)	Domestic	Food Prep/Consumption
13 BD94	5	84	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
4 BD94	1	75	N/A	Surface	2	Glass	Bottle Glass		Amber	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
4 BD94	2	75	N/A	Surface	1	Ceramic	Ironstone			Domestic	Food Prep/Consumption
4 BD94	3	75	N/A	Surface	1	Glass	Bottle Glass	unknown		Indefinite Use	Misc. Containers
22 BD94	1	93	N/A	Surface	1	Glass	Pressed Glass		Solarized	Domestic	Misc. Containers
22 BD94	2	93	N/A	Surface	1	Ceramic	Porcelain	Unknown		Domestic	Food Prep/Consumption
22 BD94	3	93	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip	Domestic	Food Prep/Consumption
26 BD94	1	97	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip	Domestic	Food Prep/Consumption
26 BD94	2	97	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Amber,	Domestic	Misc. Containers
26 BD94	3	97	N/A	Surface	1	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
26 BD94	4	97	N/A	Surface	1	Glass	Milk Glass		"11-22-" embossed, Canning Jar Lid	Domestic	Food Storage
11 BD94	1	82	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	one side eroded	Domestic	Food Prep/Consumption
11 BD94	2	82	N/A	Surface	1	Ceramic	Stoneware			Indefinite Use	Indefinite
11 BD94	3	82	N/A	Surface	1	Glass	Window Glass		Aqua Marine	Structural	Materials
11 BD94	4	82	N/A	Surface	1	Glass	Indeterminat e		small (>1 cm)	Indefinite Use	Indefinite
27 BD94	1	98	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
27 BD94	2	98	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Thermally altered	Domestic	Food Prep/Consumption
16 BD94	1	87	N/A	Surface	2	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
16 BD94	2	87	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	one side eroded	Domestic	Food Prep/Consumption
16 BD94	3	87	N/A	Surface	1	Ceramic	Ironstone	Body Sherd		Domestic	Food Prep/Consumption
16 BD94	4	87	N/A	Surface	1	Glass	Milk Glass	unknown		Indefinite Use	Misc. Containers
31 BD94	1	102	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Underglaze Floral Print	Domestic	Food Prep/Consumption
31 BD94	2	102	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
31 BD94	3	102	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
31 BD94	4	102	N/A	Surface	4	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
31 BD94	5	102	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Solarized, Panel Bottle, Mold Scar	Indefinite Use	Misc. Containers
17 BD94	1	88	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
17 BD94	2	88	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
17 BD94	3	88	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
17 BD94	4	88	N/A	Surface	1	Metal	Ferrous Metal			Indefinite Use	Indefinite
23 BD94	1	94	N/A	Surface	1	Glass	Bottle Glass	Body Shard	".CO" embossed on base, amber	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
23 BD94	2	94	N/A	Surface	1	Glass	Pressed Glass		solarized	Domestic	Misc. Containers
23 BD94	3	94	N/A	Surface	2	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
23 BD94	4	94	N/A	Surface	3	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
1 BD94	1	D74	I	0-35	2	Ceramic	Whiteware	Body Sherd	Heavily Eroded	Domestic	Food Prep/Consumption
1 BD94	2	D74	I	0-35	2	Glass	Indeterminat e			Indefinite Use	Indefinite
1 BD94	3	D74	I	0-35	2	Metal	Ferrous Metal	wire nails	fragment, heavily corroded	Structural	Hardware
1 BD94	4	D74	I	0-35	2	Glass	Indeterminat e			Indefinite Use	Indefinite
1 BD94	5	D74	Ι	0-35	1	Brick			fragment	Structural	Materials
14 BD94	1	85	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
14 BD94	2	85	N/A	Surface	1	Plastic			Cup Fragment	Domestic	Food Prep/Consumption
14 BD94	3	85	N/A	Surface	1	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
14 BD94	4	85	N/A	Surface	2	Glass	Window Glass			Structural	Materials
7 BD94	1	78	N/A	Surface	1	Plastic			Purple	Indefinite Use	Indefinite
7 BD94	2	78	N/A	Surface	2	Ceramic	Ironstone	Body Shard		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
21 BD94	1	92	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Amber	Domestic	Misc. Containers
21 BD94	2	92	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
21 BD94	3	92	N/A	Surface	1	Glass	Window Glass		Aqua Marine	Structural	Materials
2 BD94	1	73	N/A	Surface	2	Ceramic	Porcelain		Utility related	Indefinite Use	Indefinite
19 BD94	1	90	N/A	Surface	2	Glass	Window Glass		Aqua Marine	Structural	Materials
19 BD94	2	90	N/A	Surface	1	Ceramic	Ironstone	Body Shard		Domestic	Food Prep/Consumption
19 BD94	3	90	N/A	Surface	1	Ceramic	Stoneware	Base	Albany (Int)	Domestic	Food Storage
19 BD94	4	90	N/A	Surface	1	Ceramic	Stoneware	Rim	Albany (Int), Salt Glaze (Ext)	Domestic	Food Storage
8 BD94	1	79	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
8 BD94	2	79	N/A	Surface	1	Ceramic	Ironstone	Base	Food	Domestic	Food Prep/Consumption
29 BD94	1	100	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Thin - Holloware	Domestic	Food Prep/Consumption
29 BD94	2	100	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
18 BD94	1	89	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Thin - Holloware	Domestic	Food Prep/Consumption
18 BD94	2	89	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Thin - Holloware	Domestic	Food Prep/Consumption
18 BD94	3	89	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Aqua Marine	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
20 BD94	1	91	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
20 BD94	2	91	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Thin - Holloware	Domestic	Food Prep/Consumption
20 BD94	3	91	N/A	Surface	1	Glass	Bottle Glass		Aqua Marine	Domestic	Misc. Containers
20 BD94	4	91	N/A	Surface	1	Glass	Bottle Glass		Colorless	Domestic	Misc. Containers

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	56	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	57	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	60	N/A	Surface	1	Lithic	Tool	Biface	Delaware Chert
2	1	61	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	62	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	63	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	64	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	1	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
1	2	1	1	Ceramic	Whiteware	Rim Sherd	Lid, Colorless glaze	Domestic	Food Prep/Consumption
1	3	1	1	Ceramic	Whiteware	Base and Rim Sherd	Plate, Colorless Glaze	Domestic	Food Prep/Consumption
1	4	1	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	5	1	1	Ceramic	Whiteware	Rim Sherd	Scalloped edge, gilded, molded, colorless glaze	Domestic	Food Prep/Consumption
1	6	1	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	7	1	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
1	8	1	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
1	9	1	2	Glass	Window		Aqua hue	Structural	Materials
1	10	1	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
1	11	1	1	Glass	Jar	Rim Shard	Colorless	Domestic	Food Storage
1	12	1	1	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
1	13	1	1	Glass	Bottle	Body Shard	opaque	Domestic	Misc. Containers
2	1	2	1	Ceramic	Redware	Body Sherd	unglazed	Indefinite Use	Indefinite
2	2	2	1	Glass	Window		Colorless	Structural	Materials
2	3	2	2	Glass	Jar	Rim Shard	Colorless	Domestic	Food Storage
2	4	2	7	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
3	1	3	2	Glass	Bottle	Base Shard	Amber, "AH/ K7695/ 2" Anchor Hocking	Domestic	Misc. Containers
3	2	3	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
3	3	3	2	Glass	Window		Aqua hue	Structural	Materials
3	4	3	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
3	5	3	2	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
3	6	3	5	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
3	7	3	1	Glass	Milk Glass	Body Shard		Indefinite Use	Indefinite
4	1	4	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	2	4	1	Glass	Window		Aqua hue	Structural	Materials
4	3	4	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
5	1	5	1	Ceramic	Stoneware	Body Sherd		Domestic	Food Storage
5	2	5	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	3	5	1	Glass	Jar	Rim Shard	Colorless	Domestic	Food Storage

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
6	1	6	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	2	6	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
6	3	6	1	Glass	Bottle	Body Shard	Colorless, pressed and plain	Domestic	Misc. Containers
6	4	6	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
6	5	6	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
6	6	6	1	Glass	Jar	Base Shard	Colorless, paneled, condiment?	Domestic	Food Storage
7	1	7	1	Glass	Bottle	Body Shard	"(D)r. Peppe [®] / (GO)OD FOR LIFE!" , Colorless	Domestic	Misc. Containers
7	2	7	1	Glass	Bottle	Base Shard	An "O" within a keystone embossed, Oil City Glass Co., colorless	Domestic	Misc. Containers
7	3	7	1	Ceramic	Whiteware	Rim Sherd	molded, mustard glaze, copy cay fiesta ware	Domestic	Food Prep/Consumption
7	4	7	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, blue design	Domestic	Food Storage
8	1	8	1	Glass	Milk Glass	Handle		Domestic	Food Prep/Consumption
8	2	8	1	Glass	Bottle	Body Shard	illegible embossed mark	Domestic	Misc. Containers
8	3	8	1	Glass	Bottle	Base Shard	Owens-Illinois Glass Company: Diamond, Circle, I embossed, "DES./ PAT./ 94231"	Domestic	Misc. Containers
8	4	8	1	Ceramic	Stoneware	Base Sherd	Salt-glaze	Domestic	Food Storage
8	5	8	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	6	8	1	Ceramic	Porcelain	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	1	9	1	Glass	Bottle	Base Shard	Colorless, molded	Domestic	Misc. Containers
10	1	10	1	Ceramic	Stoneware	Body Sherd	glazed	Domestic	Food Storage
11	1	11	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
11	2	11	2	Glass	Bottle	Base Shard	Owens-Illinois Glass Company: Diamond, Circle, I embossed, "2", "5/ (DUR)AGLAS/E 1630"	Domestic	Misc. Containers
11	3	11	2	Glass	Milk Glass		Canning Jar Lid, "BALL MAS", "SON JAR"	Domestic	Misc. Closures
12	1	12	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
12	2	12	1	Glass	Bottle	Base Shard	Owens-Illinois Glass Company: Diamond, Circle, I embossed, "7/5/ES PAT"	Domestic	Misc. Containers
12	3	12	1	Ceramic	Ceramic	Redware	Coarse, Drainage tile	Structural	Materials
13	1	13	1	Glass	Globe	Rim Shard		Domestic	Heating/Lighting
13	2	13	1	Glass	Bottle	Body Shard		Domestic	Misc. Containers
13	3	13	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Misc. Containers
14	1	14	1	Ceramic	Stoneware	Body Sherd	Salt glaze	Domestic	Food Storage
14	2	14	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
15	1	15	1	Glass	Window		Colorless	Structural	Materials
15	2	15	1	Glass	Bottle	Finish	Amber, wide mouth external thread, 18.18 mm internal diameter	Domestic	Misc. Containers
15	3	15	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
15	4	15	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
15	5	15	1	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
15	6	15	1	Glass	Milk Glass	Body Shard		Domestic	Misc. Containers
15	7	15	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	8	15	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, scalloped edge, gilded, molded	Domestic	Food Prep/Consumption
16	1	16	1	Metal	Ferrous		Plow blade	Activities	Tools
16	2	16	2	Glass	Window		Aqua hue	Structural	Materials
16	3	16	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Prep/Consumption
16	4	16	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	5	16	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
16	6	16	1	Glass	Bottle	Body Shard	Aquamarine, "MADE" embossed	Domestic	Misc. Containers
16	7	16	2	Glass	Bottle	Base Shard		Domestic	Misc. Containers
17	1	17	2	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
17	2	17	4	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
17	3	17	1	Glass	Milk Glass		Cosmetic jar	Personal	Grooming/Health
17	4	17	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
18	1	18	1	Ceramic	Stoneware	Body Sherd		Domestic	Food Storage
19	1	19	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
19	2	19	1	Glass	Milk Glass		Cosmetic jar	Personal	Grooming/Health
19	3	19	1	Glass	Window		Aqua hue	Structural	Materials
19	4	19	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
19	5	19	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
19	6	19	2	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
19	7	19	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
20	1	20	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
20	2	20	1	Glass	Medicine Bottle	Body Shard	Colorless, graduated measurements embossed	Personal	Grooming/Health
20	3	20	2	Glass	Window		Aqua Hue	Structural	Materials
21	1	21	1	Glass	Milk Glass	Base Shard	Cosmetic Jar	Personal	Grooming/Health
21	2	21	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
22	1	22	4	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
22	2	22	1	Glass	Window		Aqua Hue	Structural	Materials
22	3	22	1	Ceramic	Redware	Body Sherd	Coarse, Drainage tile	Structural	Materials
23	1	23	2	Glass	Bottle	Base Shard	Aquamarine	Domestic	Misc. Containers
23	2	23	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
23	3	23	1	Ceramic	Redware	Body Sherd	Coarse, Drainage tile	Structural	Materials
24	1	24	1	Glass	Milk Glass	Base Shard	Cosmetic jar	Personal	Grooming/Health
24	2	24	1	Glass	Milk Glass		Canning Jar Lid, "FOR BAL"	Domestic	Food Storage
24	3	24	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
24	4	24	1	Glass	Window		Aqua hue	Structural	Materials
24	5	24	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
25	6	25	1	Ceramic	Porcelain	Body Sherd	Colorless glaze, printed makers mark, green, "AUSTRIA", Moritz Zdekauer	Domestic	Food Prep/Consumption
25	1	25	1	Glass	Window		Colorless	Structural	Materials
25	2	25	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
25	3	25	1	Glass	Bottle	Base Shard	Anchor Hocking, Colorless	Domestic	Misc. Containers
25	4	25	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
25	5	25	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
25	6	25	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
26	1	26	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Surface	QTY	Material 1	Material 2	Туре	Description	Functional	Functional Category
		GF3#						Group	
26	2	26	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
26	3	26	1	Ceramic	Earthenware	Body Sherd	Luster glaze	Domestic	Food Prep/Consumption
26	4	26	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
27	1	27	1	Metal	Ferrous		Barbed wire	Structural	Hardware
27	2	27	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
27	3	27	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
27	4	27	1	Glass	Milk Glass		Canning Jar Lid, "FOR"	Domestic	Food Storage
28	1	28	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	32	1	Glass	Container Glass	Finish	Aquamarine, grooved ring wax seal finish	Domestic	Food Storage
1	2	32	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
1	3	32	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze, transfer print, blue	Domestic	Food Prep/Consumption
2	1	33	1	Ceramic	Stoneware	Base Sherd	Brown Glaze	Domestic	Food Storage
2	2	33	1	Ceramic	Stoneware	Body Sherd	Salt Glaze	Domestic	Food Storage
2	3	33	1	Glass	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	4	33	1	Glass	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	1	34	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
3	2	34	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
4	1	35	1	Ceramic	Stoneware	Body Sherd	Slip	Domestic	Food Storage
4	2	35	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
4	3	35	1	Ceramic	Whiteware	Body Sherd	Blue Sponge	Domestic	Food Prep/Consumption
5	1	36	1	Ceramic	Yellow Ware	Body Sherd	Banded	Domestic	Food Prep/Consumption
5	2	36	1	Ceramic	Stoneware	Body Sherd	exterior salt glaze only	Domestic	Food Storage
5	3	36	2	Ceramic	Whiteware	Body Sherd	Colorless glaze, blue transfer print	Domestic	Food Prep/Consumption
6	1	37	1	Ceramic	Stoneware	Rim Sherd	dark brown glaze	Domestic	Food Storage
7	1	38	1	Glass	Bottle	Body Shard	Amethyst Solarized	Domestic	Misc. Containers
8	1	39	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
8	2	39	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	1	40	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	2	40	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	3	40	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	4	40	1	Ceramic	Stoneware	Body Sherd	exterior brown glaze, unglazed interior	Domestic	Food Storage
10	1	41	1	Ceramic	Stoneware	Rim Sherd	Brown glaze	Domestic	Food Storage
10	2	41	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
10	3	41	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	4	41	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
10	5	41	1	Glass	Milk Glass		Canning Jar Lid,	Domestic	Misc. Closures
10	6	41	1	Brick	Brick		Machine made brick fragment	Structural	Materials
11	1	42	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
11	2	42	1	Ceramic	Stoneware	Rim Sherd	Brown glaze	Domestic	Food Storage

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
11	3	42	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
11	4	42	2	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze Domestic		Food Storage
11	5	42	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
11	6	42	1	Glass	Bottle	Base Shard	Amethyst solarized	Domestic	Misc. Containers
12	1	43	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	2	43	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	3	43	1	Ceramic	Whiteware	Body Sherd	Blue glaze	Domestic	Food Prep/Consumption
12	4	43	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
12	5	43	1	Glass	Bottle	Body Shard	Amethyst solarized, decorated	Domestic	Misc. Containers
12	6	43	2	Glass	Bottle	Base Shard	Aquamarine	Domestic	Misc. Containers
12	7	43	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
13	1	44	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
13	2	44	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
13	3	44	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
13	4	44	1	Glass	Milk Glass	Base and Rim Shard	Molded Woven Basket Design	Domestic	Misc. Containers
13	5	44	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
14	1	45	1	Ceramic	Stoneware	Rim Sherd	Brown glaze	Domestic	Food Storage
14	2	45	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
14	3	45	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
14	4	45	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, blue shell edge, not molded	Domestic	Food Prep/Consumption
14	5	45	2	Glass	Window		Aqua hue	Structural	Materials
14	6	45	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
15	1	46	1	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
15	2	46	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
15	3	46	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	4	46	3	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
16	1	47	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	1	48	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	2	48	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
18	1	49	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
18	2	49	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	1	50	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
19	2	50	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	3	50	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
19	4	50	1	Glass	Bottle	Body Shard	Colorless, pressed design	Domestic	Misc. Containers
20	1	51	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware drainage tile	Structural	Materials
20	2	51	1	Ceramic	Stoneware	Body Sherd	brown glaze, unglazed	Domestic	Food Storage
20	3	51	1	Ceramic	Stoneware	Rim Sherd	Slip	Domestic	Food Storage
20	4	51	1	Ceramic	Whiteware	Spout	Luster glaze	Domestic	Food Prep/Consumption
20	5	51	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
20	6	51	1	Glass	Container Glass	Rim Shard	Aquamarine	Domestic	Food Storage
20	7	51	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
21	1	52	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
21	2	52	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
21	3	52	1	Glass	Milk Glass		Button	Personal	Clothing
21	4	52	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
22	1	53	2	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
22	2	53	1	Ceramic	Redware	Rim Sherd	Brown glaze	Domestic	Food Storage
22	3	53	1	Ceramic	Porcelain	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption

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EC	SDC	Surface	ΟΤΥ	Material 1	Material 2	Туро	Description	Functional	Functional Category
FJ	SPC	GPS #	QII	Iviaterial 1	Waterial 2	туре	Description	Group	Functional Category
22	4	53	2	Glass	Window		Aqua hue	Structural	Materials
23	1	54	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
23	2	54	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
23	3	54	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
23	4	54	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
23	5	54	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
24	1	55	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
24	2	55	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
24	3	55	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
25	1	56	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
25	2	56	1	Ceramic	Whiteware	Body Sherd	Blue glaze	Domestic	Food Prep/Consumption
25	3	56	1	Ceramic	Redware	Body Sherd	Brown glaze	Indefinite Use	Indefinite
25	4	56	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
25	5	56	1	Glass	Window		Aqua hue	Structural	Materials

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
26	1	56	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	D82	Ι	0-40	3	Glass	Window Glass		Aqua hue	Structural	Materials
1	2	D82	Ι	0-40	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
1	3	D82	Ι	0-40	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
1	4	D82	I	0-40	1	Glass	Container Glass	Rim Shard	Colorless	Domestic	Misc. Containers
1	5	D82	Ι	0-40	1	Glass	Milk Glass			Domestic	Misc. Containers
1	6	D82	Ι	0-40	1	Glass	Milk Glass		Canning jar Lid, "A"	Domestic	Misc. Closures
1	7	D82	Ι	0-40	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
1	8	D82	I	0-40	4	Ceramic	Whiteware	Body Sherd	colorless glaze, burned	Domestic	Food Prep/Consumption
1	9	D82	I	0-40	8	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
1	10	D82	Ι	0-40	1	Ceramic	Earthenware	Base Sherd	drainage tile	Structural	Materials
1	11	D82	I	0-40	16	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
1	12	D82	Ι	0-40	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
1	13	D82	I	0-40	1	Ceramic	Stoneware	Body Sherd	salt-glazed	Domestic	Food Storage
1	14	D82	I	0-40	6	Metal	Ferrous	Nail	Corroded, square	Structural	Materials
1	15	D82	Ι	0-40	4	Metal	Ferrous	Tack	Corroded	Structural	Materials
2	1	D82	Ш	40-60	2	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
3	1	1	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	2	1	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-Glazed	Domestic	Food Storage
3	3	1	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
3	4	1	N/A	Surface	2	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
3	5	1	N/A	Surface	2	Glass	Window Glass		Aquamarine	Structural	Materials
3	6	1	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
4	1	2	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst, solarized	Domestic	Misc. Containers
4	2	2	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage

F	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
5	1	3	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	gilded, molded	Domestic	Food Prep/Consumption
5	2	3	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	3	3	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	brown slip, decorated rim	Domestic	Food Storage
5	4	3	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
5	5	3	N/A	Surface	1	Glass	Cullet		multi colored, burned	Indefinite Use	Indefinite
5	6	3	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
5	7	3	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
5	8	3	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
6	1	4	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	2	4	N/A	Surface	2	Glass	Window Glass		Aqua hue	Structural	Materials
7	1	5	N/A	Surface	1	Glass	Bottle	Finish	Aquamarine, Straight Brandy or Wine, internal opening 13 mm	Domestic	Misc. Containers
7	2	5	N/A	Surface	1	Glass	Window Glass		Aqua hue	Structural	Materials
7	3	5	N/A	Surface	1	Glass	Handle		Amethyst solarized, machine made	Domestic	Food Prep/Consumption
7	4	5	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid	Domestic	Misc. Closures
7	5	5	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
7	6	5	N/A	Surface	1	Ceramic	Earthenware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	7	5	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
7	8	5	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	slip	Domestic	Food Storage
7	9	5	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed, banded	Domestic	Food Storage
7	10	5	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
7	11	5	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
8	1	6	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	2	6	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, bowl	Domestic	Food Prep/Consumption
8	3	6	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
8	4	6	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	slip	Domestic	Food Storage
9	1	7	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
9	2	7	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	unglazed exterior, brown glaze interior	Domestic	Food Storage
9	3	7	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
9	4	7	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	colorless glaze	Domestic	Food Prep/Consumption
9	5	7	N/A	Surface	1	Glass	Bottle	Body Shard	amber	Domestic	Misc. Containers
9	6	7	N/A	Surface	4	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Misc. Containers
9	7	7	N/A	Surface	6	Glass	Container Glass	Body Shard	Aquamarine, mason jar fragment	Domestic	Misc. Containers
9	8	7	N/A	Surface	1	Glass	Container Glass	Base Shard	Aquamarine, "8", mason jar fragment	Domestic	Food Storage
9	9	7	N/A	Surface	2	Glass	Milk Glass		Canning Jar Lid, "A"	Domestic	Misc. Closures

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
9	10	7	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
9	11	7	N/A	Surface	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
9	12	7	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
10	1	8	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
10	2	8	N/A	Surface	1	Glass	Container Glass	Body Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
10	3	8	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
11	1	9	N/A	Surface	1	Ceramic	Redware	Body Sherd	Drainage tile	Structural	Materials
11	2	9	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
11	3	9	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	colorless glaze, gilded, molded	Domestic	Food Prep/Consumption
11	4	9	N/A	Surface	1	Glass	Dish	Body Shard	pressed	Domestic	Food Prep/Consumption
11	5	9	N/A	Surface	1	Glass	Window Glass		Aqua hue	Structural	Materials
11	6	9	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
12	1	10	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Brown glaze	Domestic	Food Storage
12	2	10	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
12	3	10	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
12	4	10	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
12	5	10	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
12	6	10	N/A	Surface	1	Glass	Container Glass	Base Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
13	1	11	N/A	Surface	3	Glass	Insulator		Aquamarine	Structural	Electrical
13	2	11	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
13	3	11	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
13	4	11	N/A	Surface	1	Glass	Container Glass	Body Shard	Colorless, pressed	Domestic	Misc. Containers
13	5	11	N/A	Surface	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
13	6	11	N/A	Surface	1	Glass	Bottle	Body Shard	colorless	Domestic	Misc. Containers
13	7	11	N/A	Surface	1	Ceramic	Redware	Body Sherd	Salt-glazed	Domestic	Food Storage
13	8	11	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	transfer print two tone blue	Domestic	Food Prep/Consumption
13	9	11	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
14	1	12	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
14	2	12	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
14	3	12	N/A	Surface	1	Ceramic	Redware	Body Sherd	Salt-glaze	Domestic	Food Storage
14	4	12	N/A	Surface	2	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
14	5	12	N/A	Surface	1	Glass	Bottle	Body Shard	colorless	Domestic	Misc. Containers
14	6	12	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
15	1	13	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	2	13	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
15	3	13	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Prep/Consumption
16	1	14	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
16	2	14	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
16	3	14	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
16	4	14	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
17	1	15	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Lid, Colorless glaze, molded	Domestic	Food Prep/Consumption
17	2	15	N/A	Surface	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
18	1	16	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
18	2	16	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
18	3	16	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
18	4	16	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	brown glaze, molded rim design	Domestic	Food Storage
18	5	16	N/A	Surface	1	Glass	Window		colorless	Structural	Materials
18	6	16	N/A	Surface	1	Glass	Bottle	Body Shard	aquamarine	Domestic	Misc. Containers
19	1	17	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	underglaze negative transfer print blue	Domestic	Food Prep/Consumption
19	2	17	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	underglaze negative transfer print blue	Domestic	Food Prep/Consumption
19	3	17	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	4	17	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	5	17	N/A	Surface	1	Ceramic	Redware	Rim Sherd	brown glaze	Domestic	Food Storage

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
19	6	17	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
19	7	17	N/A	Surface	1	Glass	Bottle	finish	colorless, small mouth external thread	Domestic	Misc. Containers
19	8	17	N/A	Surface	1	Glass	Window		aqua hue	Structural	Materials
19	9	17	N/A	Surface	1	Glass	Milk Glass		Caning Jar Lid, "INE"	Domestic	Misc. Closures
20	1	18	N/A	Surface	2	Glass	Milk Glass		Caning Jar Lid, "D CAP"	Domestic	Misc. Closures
20	2	18	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
20	3	18	N/A	Surface	1	Ceramic	Whiteware	Body Shard	Colorless glaze	Domestic	Food Prep/Consumption
20	4	18	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
20	5	18	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, blue sponged	Domestic	Food Prep/Consumption
21	1	19	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	brown glaze	Domestic	Food Storage
21	2	19	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
21	3	19	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
21	4	19	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
21	5	19	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
21	6	19	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
22	1	20	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
22	2	20	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aqua hue, mason jar fragment	Domestic	Food Storage
22	3	20	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
22	4	20	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	slip glaze	Domestic	Food Storage
23	1	21	N/A	Surface	1	Glass	Bottle	Base Shard	dark amber or black, push up base	Domestic	Misc. Containers
23	2	21	N/A	Surface	4	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
23	3	21	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
23	4	21	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Flow blue	Domestic	Food Prep/Consumption
23	5	21	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue glaze	Domestic	Food Prep/Consumption
23	6	21	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
23	7	21	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	decal, pink	Domestic	Food Prep/Consumption
24	1	22	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
24	2	22	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, Lid	Domestic	Food Prep/Consumption
24	3	22	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	brown glaze	Domestic	Food Storage
25	1	23	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Molded, blue salt glaze	Domestic	Food Prep/Consumption
25	2	23	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
25	3	23	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
25	4	23	N/A	Surface	2	Glass	Window		Aqua hue	Structural	Materials
26	1	24	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
26	2	24	N/A	Surface	2	Glass	Bottle	Body Shard	cobalt blue	Domestic	Misc. Containers
26	3	24	N/A	Surface	1	Glass	Bottle	Body Shard	colorless	Domestic	Misc. Containers
27	1	25	N/A	Surface	1	Glass	Bottle	Rim Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
27	2	25	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
27	3	25	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
27	4	25	N/A	Surface	2	Glass	Container Glass	Body Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
27	5	25	N/A	Surface	2	Glass	Cullet		Cobalt blue, burned	Indefinite Use	Indefinite
27	6	25	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
27	7	25	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt glaze	Domestic	Food Storage
27	8	25	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
27	9	25	N/A	Surface	2	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
27	10	25	N/A	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
27	11	25	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze, decal	Domestic	Food Prep/Consumption
27	12	25	N/A	Surface	1	Ceramic	Earthenware	Rim Sherd	Banded	Domestic	Food Prep/Consumption
27	13	25	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	blue shell edge	Domestic	Food Prep/Consumption
27	14	25	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	blue and grey transfer print	Domestic	Food Prep/Consumption
27	15	25	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	salt glaze	Domestic	Food Storage
28	1	26	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	salt glaze	Domestic	Food Storage
28	2	26	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	colorless glaze, molded	Domestic	Food Prep/Consumption

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
28	3	26	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
28	4	26	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	colorless glaze	Domestic	Food Prep/Consumption
28	5	26	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue, "S/N/OVER"	Domestic	Misc. Containers
28	6	26	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
28	7	26	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
28	8	26	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
29	1	27	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
29	2	27	N/A	Surface	1	Glass	Milk Glass		burned	Indefinite Use	Indefinite
29	3	27	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Brown Glaze	Domestic	Food Storage
29	4	27	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
29	5	27	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	1	28	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	2	28	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	3	28	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
30	4	28	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
31	1	29	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
31	2	29	N/A	Surface	1	Ceramic	Redware	Base Sherd	Exterior Salt glaze	Domestic	Food Storage
31	3	29	N/A	Surface	4	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
31	4	29	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, slip	Domestic	Food Storage

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
31	5	29	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
31	6	29	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
31	7	29	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
31	8	29	N/A	Surface	1	Glass	Container Glass	Rim Shard	aquamarine, mason jar fragment	Domestic	Food Storage
31	9	29	N/A	Surface	5	Glass	Bottle	Body Shard	aquamarine	Domestic	Misc. Containers
31	10	29	N/A	Surface	1	Glass	Bottle	Body Shard	aquamarine, writing but unable to read	Domestic	Misc. Containers
31	11	29	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
31	12	29	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
31	13	29	N/A	Surface	1	Glass	Bottle	Rim Shard	Colorless	Domestic	Misc. Containers
31	14	29	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
31	15	29	N/A	Surface	2	Glass	Insulator		Aquamarine, "WIRE"	Structural	Electrical
32	1	30	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip	Domestic	Food Storage
32	2	30	N/A	Surface	1	Glass	Cullet		Aquamarine	Indefinite Use	Indefinite
32	3	30	N/A	Surface	3	Glass	Bottle	Body Shard	Aqua Hue	Domestic	Misc. Containers
32	4	30	N/A	Surface	2	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
33	1	31	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
33	2	31	N/A	Surface	3	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
33	3	31	N/A	Surface	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
33	4	31	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
33	5	31	N/A	Surface	1	Glass	Bottle	Body Shard	Olive	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
33	6	31	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
33	7	31	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
33	8	31	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt glaze	Domestic	Food Storage
34	1	32	N/A	Surface	2	Glass	Window		Aqua hue	Structural	Materials
34	2	32	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
34	3	32	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
34	4	32	N/A	Surface	1	Glass	Bottle	Base Shard	Aqua hue, "SANDUS"	Domestic	Misc. Containers
34	5	32	N/A	Surface	1	Glass	Bottle	Base Shard	Colorless, "H/A" Hazel Atlas Glass Company	Domestic	Misc. Containers
34	6	32	N/A	Surface	1	Glass	Bottle	Finish	Amber, blob top, internal opening 13.09 mm	Domestic	Misc. Containers
34	7	32	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown Glaze	Domestic	Food Storage
34	8	32	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
34	9	32	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
34	10	32	N/A	Surface	2	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
34	11	32	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, Molded	Domestic	Food Prep/Consumption
34	12	32	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
35	1	33	N/A	Surface	2	Ceramic	Redware	Body Sherd	Brown Glaze	Domestic	Food Storage
35	2	33	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
35	3	33	N/A	Surface	1	Glass	Bottle	Base Shard	Amethyst solarized, square	Domestic	Misc. Containers
35	4	33	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue, "KID/L"	Domestic	Misc. Containers
35	5	33	N/A	Surface	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
35	6	33	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
35	7	33	N/A	Surface	1	Glass	Cullet		Black, burned	Indefinite Use	Indefinite

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
36	1	34	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
37	1	35	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
37	2	35	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Misc. Containers
37	3	35	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
38	1	36	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
38	2	36	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
39	1	37	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
39	2	37	N/A	Surface	1	Ceramic	Earthenware		Drainage tile	Structural	Materials
39	3	37	N/A	Surface	1	Glass	Milk Glass			Indefinite Use	Indefinite
39	4	37	N/A	Surface	2	Glass	Window		Aqua hue	Structural	Materials
39	5	37	N/A	Surface	1	Glass	Globe	Rim Shard	Colorless solarized	Domestic	Heating/Lighting
40	1	38	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
40	2	38	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
40	3	38	N/A	Surface	2	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
40	4	38	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless, solarized	Domestic	Misc. Containers
40	5	38	N/A	Surface	1	Glass	Cullet		Aqua hue, burned	Indefinite Use	Indefinite
41	1	39	N/A	Surface	1	Glass	Insulator		green, "(Till)otson & Co/ 16 (Br)oadway/N.Y"	Structural	Electrical
41	2	39	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Blue glaze	Domestic	Food Prep/Consumption
41	3	39	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
41	4	39	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
41	5	39	N/A	Surface	1	Metal	Ferrous	Nut	Large nut	Structural	Hardware
42	1	40	N/A	Surface	1	Glass	Insulator		green	Structural	Electrical
42	2	40	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "GENUINE"	Domestic	Misc. Closures
42	3	40	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
42	4	40	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slat-glaze	Domestic	Food Storage
43	1	41	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
43	2	41	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
43	3	41	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Salt-glaze	Domestic	Food Storage
43	4	41	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
43	5	41	N/A	Surface	4	Glass	Milk Glass		Canning Jar Lid, "GENU"	Domestic	Food Storage
43	6	41	N/A	Surface	1	Glass	Bottle	Shoulder	Colorless	Domestic	Misc. Containers
43	7	41	N/A	Surface	4	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
43	8	41	N/A	Surface	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
44	1	42	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
44	2	42	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, scalloped edge, molded	Domestic	Food Prep/Consumption
44	3	42	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
44	4	42	N/A	Surface	2	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
44	5	42	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
45	1	43	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
45	2	43	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
45	3	43	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
45	4	43	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
45	5	43	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	colorless glaze	Domestic	Food Prep/Consumption
45	6	43	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	blue and green banded	Domestic	Food Prep/Consumption
47	1	45	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	colorless glaze, molded classic motif with acanthus leaves	Domestic	Food Prep/Consumption
47	2	45	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
47	3	45	N/A	Surface	1	Ceramic	Whiteware	Marble	Bennington blue glazed, Vermont	Personal	Тоуѕ
47	4	45	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
47	5	45	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
47	6	45	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip glaze	Domestic	Food Storage
47	7	45	N/A	Surface	3	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
47	8	45	N/A	Surface	1	Glass	Milk Glass	Body Shard		Indefinite Use	Indefinite
47	9	45	N/A	Surface	4	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
47	10	45	N/A	Surface	1	Glass	Bottle	Finish	Amethyst solarized, collared ring finish, 11.27 mm interior opening diameter	Domestic	Misc. Containers
48	1	46	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
48	2	46	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
48	3	46	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
48	4	46	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
48	5	46	N/A	Surface	1	Glass	Bottle	Body Shard	Opaque colorless	Domestic	Misc. Containers
48	6	46	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
48	7	46	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
48	8	46	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "OYD CAP"	Domestic	Misc. Closures
49	1	47	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Misc. Containers
49	2	47	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
49	3	47	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
49	4	47	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
50	1	48	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded foliage motif	Domestic	Food Prep/Consumption
50	2	48	N/A	Surface	1	Glass	Bottle	Body Shard		Domestic	Misc. Containers
46	1	44	N/A	Surface	1	Glass	Bottle	Body Shard	colorless, burned	Domestic	Misc. Containers
46	2	44	N/A	Surface	4	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
46	3	44	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
46	5	44	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
46	6	44	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
46	7	44	N/A	Surface	1	Ceramic	Porcelain	Base Sherd with Handle Base	Colorless glaze, molded	Domestic	Food Prep/Consumption
46	8	44	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
46	9	44	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
46	10	44	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
46	11	44	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
51	1	49	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	slip glaze exterior, brown glaze interior	Domestic	Food Storage

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
52	1	50	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
52	2	50	N/A	Surface	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
53	1	51	N/A	Surface	1	Ceramic	Earthenware		coarse earthenware, round shape with octagon on ventral surface, hollow channel with potential attachment point, possibly structural	Indefinite Use	Indefinite
53	2	51	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
54	1	52	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
55	1	53	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
55	2	53	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
56	1	54	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, blue and grey transfer print	Domestic	Food Prep/Consumption
56	2	54	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
57	1	55	N/A	Surface	1	Ceramic	Earthenware		Coarse earthenware tile	Structural	Materials
57	2	55	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze one side, other side unglazed	Domestic	Food Storage
57	3	55	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Flow blue	Domestic	Food Prep/Consumption
58	1	56	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Blue transfer print, exotic motif, burned	Domestic	Food Prep/Consumption

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
58	2	56	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
58	3	56	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, scalloped edge, molded	Domestic	Food Prep/Consumption
58	4	56	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
58	5	56	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "JARS"	Domestic	Food Storage
58	6	56	N/A	Surface	1	Glass	Bottle	Base Shard	Amethyst solarized, square	Domestic	Misc. Containers
58	7	56	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
58	8	56	N/A	Surface	3	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
58	9	56	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
59	1	57	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded, classical motif	Domestic	Food Prep/Consumption
59	2	57	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
59	3	57	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid	Domestic	Misc. Closures
59	4	57	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
59	5	57	N/A	Surface	2	Glass	Window		Aqua hue, one burned	Structural	Materials
60	1	58	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze, burned	Domestic	Food Prep/Consumption
60	2	58	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
60	3	58	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
60	4	58	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
60	5	58	N/A	Surface	1	Glass	Cullet		Aqua hue, burned	Indefinite Use	Indefinite

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
61	1	59	N/A	Surface	1	Glass	Bottle	Body Shard	Olive	Domestic	Misc. Containers
61	2	59	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
61	3	59	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
61	4	59	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
61	5	59	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, partial printed mark, "CELS"	Domestic	Food Prep/Consumption
62	1	60	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
63	1	61	N/A	Surface	1	Ceramic	Earthenware		Terra Cotta Roof Tile "(LUDOI)CI- CELADON/CHICAGO"	Structural	Materials
63	2	61	N/A	Surface	1	Ceramic	Earthenware		Coarse earthenware, Drainage tile	Structural	Materials
63	3	61	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
63	4	61	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
64	1	62	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
64	2	62	N/A	Surface	1	Ceramic	Whiteware	Body Shard	Colorless glaze	Domestic	Food Prep/Consumption
65	1	63	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
65	2	63	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
65	3	63	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
66	1	64	N/A	Surface	1	Ceramic	Redware	Body Sherd	Salt glaze	Domestic	Food Storage

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
66	2	64	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
66	3	64	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
67	1	65	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
67	2	65	N/A	Surface	1	Glass	Container Glass	Body Shard	pressed, Colorless	Domestic	Misc. Containers
67	3	65	N/A	Surface	1	Glass	Container Glass	Body Shard	Pressed, Amethyst	Domestic	Misc. Containers
67	4	65	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
67	5	65	N/A	Surface	1	Glass	Window		Aquamarine	Structural	Materials
68	1	66	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
68	2	66	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip, brown glaze	Domestic	Food Storage
68	3	66	N/A	Surface	1	Glass	Window		Colorless	Structural	Materials
69	1	67	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip, brown glaze	Domestic	Food Storage
70	1	68	N/A	Surface	1	Ceramic	Earthenware		Terra Cotta Roof Tile	Structural	Materials
70	2	68	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless Solarized	Domestic	Misc. Containers
71	1	69	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
71	2	69	N/A	Surface	1	Glass	Cullet		Colorless, burned	Indefinite Use	Indefinite
71	3	69	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid	Domestic	Misc. Closures
72	1	70	N/A	Surface	1	Glass	Bottle		Aquamarine	Domestic	Misc. Containers
72	2	70	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "CAP"	Domestic	Misc. Closures
73	1	71	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "JAR"	Domestic	Misc. Closures
74	1	72	N/A	Surface	1	Glass	Bottle		Amber	Domestic	Misc. Containers
74	2	72	N/A	Surface	1	Glass	Cullet		Colorless, Burned	Indefinite Use	Indefinite
74	3	72	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "G"	Domestic	Misc. Closures
75	1	73	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
76	1	74	N/A	Surface	1	Graphite	Rod		25.39 mm diameter	Indefinite Use	Indefinite
77	1	75	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
77	2	75	N/A	Surface	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
77	3	75	N/A	Surface	1	Glass	Window		Colorless	Structural	Materials
78	1	76	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
78	2	76	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
79	1	77	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
79	2	77	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
79	3	77	N/A	Surface	2	Glass	Window		Aqua hue	Structural	Materials
79	4	77	N/A	Surface	1	Ceramic	Porcelain	Doorknob	Colorless glaze	Domestic	Furnishings
80	1	78	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
80	2	78	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
80	3	78	N/A	Surface	1	Metal	Ferrous	Nail	nail, corroded	Structural	Hardware
81	1	79	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Food Storage
82	1	80	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
82	2	80	N/A	Surface	1	Ceramic	Stoneware	Lug	Slip	Domestic	Food Storage
83	1	81	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Misc. Containers
83	2	81	N/A	Surface	1	Glass	Cullet		Colorless, burned	Indefinite Use	Indefinite
84	1	82	N/A	Surface	1	Ceramic	Porcelain	Door knob	Colorless Glaze	Domestic	Furnishings
85	1	83	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, Brown glaze	Domestic	Food Storage
85	2	83	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
85	3	83	N/A	Surface	1	Glass	Milk Glass		Canning jar Lid	Domestic	Misc. Closures
86	1	84	N/A	Surface	4	Ceramic	Stoneware	Body Sherd	Slip, brown glaze	Domestic	Food Storage
86	2	84	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
86	3	84	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Blue and white glaze embossed	Domestic	Food Storage
86	4	84	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
87	1	85	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt glaze	Domestic	Food Storage
87	2	85	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
87	3	85	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
87	4	85	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid	Domestic	Misc. Closures
88	1	86	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
88	2	86	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
88	3	86	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst Solarized	Domestic	Misc. Containers
88	4	86	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
89	1	87	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Slip exterior, salt-glaze interior	Domestic	Food Storage
89	2	87	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip exterior, salt-glaze interior	Domestic	Food Storage

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
89	3	87	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
89	4	87	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
89	5	87	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
89	6	87	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst Solarized	Domestic	Misc. Containers
89	7	87	N/A	Surface	1	Glass	Cullet		Aquamarine, burned	Indefinite Use	Indefinite
90	1	88	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
90	2	88	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
90	3	88	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
90	4	88	N/A	Surface	1	Glass	Bottle	Base Shard	Cobalt blue	Domestic	Misc. Containers
90	5	88	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
90	6	88	N/A	Surface	1	Glass	Window		Colorless	Structural	Materials
91	1	89	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip, Brown glaze	Domestic	Food Storage
91	2	89	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware, no glaze	Structural	Materials
91	3	89	N/A	Surface	1	Glass	Container Glass	Rim Shard	Colorless, jar fragment	Domestic	Misc. Containers
91	4	89	N/A	Surface	1	Glass	Container Glass	Rim Shard	Colorless, jar fragment	Domestic	Misc. Containers
92	1	D81	Ι	0-33	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
92	2	D81	Ι	0-33	1	Glass	Milk Glass		Canning Jar Lid, "JARS"	Domestic	Misc. Closures
92	3	D81	Ι	0-33	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
92	4	D81	Ι	0-33	5	Metal	Ferrous		Corroded	Indefinite Use	Indefinite
93	1	D81	Ш	33-53	3	Metal	Ferrous	Barbed Wire	Barbed wire, corroded	Structural	Hardware

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
23	8	21	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	65	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Coshocton Black Flint
2	1	66	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	67	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	68	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
2	1	69	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	70	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	71	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
3	1	72	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	74	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	75	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	2	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
2	1	3	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
3	1	4	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	1	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	5	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony
2	1	6	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
3	1	7	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	8	N/A	Surface	1	Lithic	Projectile Point	Bifurcated	Coshocton Black Flint
5	1	9	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
6	1	10	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	2	11	1	Glass	Container Glass	Rim Shard	Colorless. Jar fragment	Domestic	Food Storage
2	1	12	1	Glass	Bottle Glass	Base Shard	Colorless	Domestic	Misc. Containers
2	2	12	1	Ceramic	Earthenware	Body Shard	Coarse Earthenware, Drainage tile	Structural	Materials
3	1	13	2	Glass	Window		Aqua hue	Structural	Materials
4	1	14	1	Glass	Container Glass	Rim Shard	Cobalt blue. Jar fragment	Domestic	Misc. Containers
5	1	15	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
6	1	16	1	Metal	Ferrous		large nut	Structural	Hardware
7	1	17	1	Metal	Ferrous		hinge	Structural	Hardware
8	1	18	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
9	1	19	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	1	20	1	Ceramic	Porcelain	Insulator	Colorless Glaze	Structural	Electrical
11	1	21	1	Ceramic	Whiteware	Handle	colorless glaze, fragment	Domestic	Food Prep/Consumption
12	1	22	1	Glass	Bottle Glass	Base Shard	Amber, "2"	Domestic	Misc. Containers
13	1	23	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware drainage tile	Structural	Materials
13	2	23	1	Glass	Bottle Glass	Body Shard	light green	Domestic	Misc. Containers
13	3	23	2	Glass	Bottle Glass	Base Shard	light green	Domestic	Misc. Containers
13	4	23	2	Glass	Bottle Glass	Body Shard	Aquamarine, illegible embossed mark	Domestic	Misc. Containers
13	5	23	1	Glass	Milk Glass	Body Shard		Domestic	Misc. Containers
13	6	23	10	Glass	Bottle Glass	Body Shard	Amber, "COLOM" embossing on one shard	Domestic	Misc. Containers
13	7	23	1	Glass	Bottle Glass	Finish	Amber, crown finish, 16.18 mm internal opening	Domestic	Misc. Containers
13	8	23	1	Glass	Container Glass	Rim Shard	Colorless. Jar fragment	Domestic	Misc. Containers
13	9	23	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
14	1	24	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
15	1	25	1	Glass	Bottle Glass	Body Shard	Light green	Domestic	Misc. Containers
15	2	25	1	Glass	Milk Glass	Base Shard	"Rawleigh's", mustard compound	Personal	Grooming/Health
16	1	26	1	Ceramic	Earthenware	Body Shard	Coarse earthenware, drainage tile	Structural	Materials

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
17	1	27	1	Glass	Container Glass	Rim Shard	Cobalt blue. Jar fragment	Domestic	Misc. Containers
18	1	28	4	Ceramic	Earthenware	Body Sherd	Coarse earthenware, drainage tile	Structural	Materials
18	2	28	1	Glass	Container Glass	Rim Shard	Aquamarine. Mason jar fragment	Domestic	Food Storage
19	1	29	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	2	29	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
20	1	30	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
20	2	30	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
21	1	31	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded floral motif	Domestic	Food Prep/Consumption
22	1	32	1	Ceramic	Stoneware	Body Sherd	Slat-glaze	Domestic	Food Storage
22	2	32	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
23	1	33	1	Glass	Bottle Glass	Base Shard	Aquamarine	Domestic	Misc. Containers
24	1	34	3	Ceramic	Earthenware	Body Sherd	Coarse earthenware, drainage tile	Structural	Materials
25	1	35	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
25	2	35	1	Glass	Milk Glass	Rim Shard		Domestic	Misc. Containers
26	1	36	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
27	1	37	1	Ceramic	Stoneware	Rim Sherd		Domestic	Food Storage
27	2	37	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware, drainage tile	Structural	Materials
28	1	38	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
29	1	39	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware, drainage tile	Structural	Materials
30	1	40	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	2	40	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, printed markers mark illegible	Domestic	Food Prep/Consumption
31	1	41	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
32	1	42	1	Glass	Bottle Glass	Body Shard	Aqua hue	Domestic	Misc. Containers
33	1	43	1	Glass	Bottle Glass	Body Shard	Aqua hue	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	1	1	Ceramic	Whiteware	Rim Sherd with Lug	Colorless glaze	Domestic	Misc. Containers
1	2	1	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	1	2	1	Ceramic	Whiteware	Body Sherd	Black transfer print under colorless glaze	Domestic	Food Prep/Consumption
3	1	3	1	Ceramic	Whiteware	Rim Sherd	Dark blue flown transfer print under colorless glaze	Domestic	Food Prep/Consumption
4	1	4	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	1	5	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	2	5	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	3	5	1	Glass	Milk Glass		Canning Jar Lid, "PO"	Domestic	Misc. Closures
6	1	6	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware drainage tile	Structural	Materials
7	1	7	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	1	8	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	1	9	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	1	10	1	Glass	Milk Glass	Body Shard	Green, pressed	Domestic	Misc. Containers
11	1	11	1	Ceramic	Stoneware	Body Sherd	Salt-glaze exterior with blue decoration, brown glaze interior	Domestic	Food Storage
11	2	11	1	Ceramic	Stoneware	Body Sherd	slip	Domestic	Food Storage
12	1	12	1	Ceramic	Stoneware	Body Sherd	Salt-glaze exterior, brown glaze interior	Domestic	Food Storage
12	2	12	1	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
13	1	13	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
13	2	13	1	Glass	Bottle	Body Shard	Aquamarine, "D HO"	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
14	1	14	1	Ceramic	Whiteware	Rim Sherd	Aquamarine	Domestic	Food Prep/Consumption
14	2	14	1	Ceramic	Whiteware	Rim Sherd	Lid, Colorless glaze	Domestic	Food Prep/Consumption
14	3	14	1	Glass	Bottle	Body Shard	Colorless glaze	Domestic	Misc. Containers
15	1	15	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
15	2	15	1	Glass	Vase	Body Shard	Amethyst, pressed	Domestic	Furnishings
16	1	16	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
16	2	16	1	Glass	Handle		Amethyst solarized	Domestic	Misc. Containers
17	1	17	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
17	2	17	1	Glass	Bottle	Base Shard	Amber	Domestic	Misc. Containers
19	1	19	1	Ceramic	Whiteware	Base Shard	Colorless glaze	Domestic	Food Prep/Consumption
20	1	21	1	Ceramic	Stoneware	Rim Sherd	Lid, Salt-glaze with orange peel effect	Domestic	Food Storage
21	1	22	2	Ceramic	Stoneware	Rim Sherd	Lid, Salt-glaze with orange peel effect	Domestic	Food Storage
22	1	23	1	Ceramic	Stoneware	Body Sherd	Brown glaze, molded	Domestic	Food Storage
22	2	23	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
24	1	25	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
24	2	25	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
24	3	25	1	Glass	Milk Glass	Body Shard		Domestic	Misc. Containers
25	1	26	1	Glass	Bottle	Base Shard	Amethyst solarized	Domestic	Misc. Containers
25	2	26	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
25	3	26	1	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
25	4	26	1	Ceramic	Yellow Ware	Body Sherd	Seaweed pattern, blue	Domestic	Food Prep/Consumption
26	1	27	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
26	2	27	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
26	3	27	1	Glass	Milk Glass		Canning Jar Lid, "RO GLASS"	Domestic	Food Storage
27	1	28	1	Ceramic	Stoneware	Body Sherd	Brown glaze, molded	Domestic	Food Storage
27	2	28	2	Glass	Window		Aqua hue	Structural	Materials

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
28	1	29	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
28	2	29	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
29	1	30	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	1	31	1	Ceramic	Stoneware	Body Sherd	salt-glaze, unglazed	Domestic	Food Storage
30	2	31	1	Ceramic	Stoneware	Body Sherd	Slat-glaze, brown glaze	Domestic	Food Storage
30	3	31	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, black transfer print underglaze, flower motif	Domestic	Food Prep/Consumption
30	4	31	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, printed makers mark, patrial	Domestic	Food Prep/Consumption
31	1	32	1	Ceramic	Stoneware	Rim Sherd	Slat-glaze, brown glaze	Domestic	Food Storage
31	2	32	1	Glass	Bottle	Body Shard	Amethyst solarized, pressed design	Domestic	Misc. Containers
31	3	32	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
32	1	33	1	Ceramic	Stoneware	Rim Sherd	Slat-glaze, brown glaze	Domestic	Food Storage
32	2	33	1	Ceramic	Stoneware	Body Sherd	Brown glaze, molded	Domestic	Food Storage
32	3	33	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
33	1	34	1	Ceramic	Stoneware	Body Sherd	Slat-glaze, brown glaze	Domestic	Food Storage
33	2	34	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
33	3	34	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
33	4	34	1	Glass	Bottle	Base Shard	Amethyst solarized	Domestic	Misc. Containers
34	1	35	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, black transfer print underglaze	Domestic	Food Prep/Consumption
34	2	35	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, black transfer print underglaze	Domestic	Food Prep/Consumption
34	3	35	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
34	4	35	1	Ceramic	Yellow Ware	Body Sherd		Domestic	Food Prep/Consumption
34	5	35	1	Metal	Ferrous		Flanged nut, corroded	Structural	Hardware

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
34	6	35	1	Metal	Ferrous		Bolt with Square nut, Corroded	Structural	Hardware
34	7	35	2	Metal	Ferrous		Square Nails, Corroded	Structural	Hardware
34	8	35	1	Glass	Cordial	Foot	Colorless, pressed	Domestic	Social Drugs - Alcohol
34	9	35	1	Glass	Bottle	Body Shard	Colorless, "I/S"	Domestic	Misc. Containers
34	10	35	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
34	11	35	7	Glass	Window		Aqua hue	Structural	Materials
35	1	36	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
35	2	36	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
35	3	36	1	Glass	Lighting	Body Shard	Colorless, thin	Domestic	Electrical

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
18	1	18	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Chalcedony
19	2	19	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray
23	1	23	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
36	1	35	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
37	1	215	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
38	1	36	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
39	1	37	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
40	1	38	N/A	Surface	1	Lithic	Tool	Biface	Logan County Chert
41	1	39	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony
42	1	80	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black
43	1	41	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
44	1	210	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
45	1	211	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
45	2	211	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
46	1	212	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
47	1	213	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
48	1	214	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
48	2	214	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
49	1	D196	I	0-29	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
50	1	241	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Moss Agate Variety
51	1	216	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
52	1	215	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	4	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	5	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
3	1	6	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	9	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
2	1	10	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	11	N/A	Surface	1	Lithic	Debitage	Shatter	Unknown
4	1	12	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	E171	I	0-22	1	Lithic	Debitage	Shatter	Logan County Chert
5	2	E171	I	0-22	1	Lithic	Debitage	Secondary Flake	Logan County Chert

33UN0985 - Cadence 183

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	13	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
2	1	14	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	15	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	1	16	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	1	17	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

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33UN0989 - Cadence 187

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
2	1	2	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0991 - Cadence 190

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	5	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	6	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	7	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	9	N/A	Surface	1	Lithic	Projectile Point	Expanding Stem	Delaware Chert
2	1	10	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	11	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
4	1	12	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	13	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
6	1	14	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
7	1	15	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
8	1	16	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
9	1	17	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
10	1	18	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
11	1	19	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
12	1	20	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
13	1	21	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
14	1	22	N/A	Surface	1	Lithic	Core		Flint Ridge Flint

33UN0993 - Cadence 192

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	23	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
2	1	24	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
3	1	25	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
4	1	26	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	27	N/A	Surface	2	Lithic	Debitage	Shatter	Delaware Chert
5	2	27	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
6	1	28	N/A	Surface	1	Lithic	Debitage	Shatter	Quartzite
7	1	29	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
8	1	30	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
9	1	31	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
10	1	32	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
11	1	A141	I	0-15	4	Lithic	Debitage	Tertiary Flake	Flint Ridge Nethers Flint

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	33	N/A	Surface	1	Lithic	Core		Delaware Chert
1	2	33	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Nellie Chert
1	3	33	N/A	Surface	3	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
1	4	33	N/A	Surface	1	Lithic	Core		Coshocton Black Flint
1	5	33	N/A	Surface	1	Lithic	Tool	Uniface	Coshocton Black Flint
2	1	34	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	2	34	N/A	Surface	2	Lithic	Debitage	Secondary Flake	Nellie Chert
2	3	34	N/A	Surface	1	Lithic	Debitage	Shatter	Nellie Chert
2	4	34	N/A	Surface	1	Lithic	Tool	Uniface	Coshocton Black Flint
3	1	35	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
3	2	35	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
4	1	36	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	37	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	38	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	39	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
8	1	40	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
9	1	41	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
10	1	42	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
10	2	42	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
10	3	42	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
11	1	43	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
12	1	43	N/A	Surface	1	Lithic	Core		Delaware Chert
12	2	43	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
12	3	43	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
13	1	44	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
14	1	45	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Nellie Chert
15	1	46	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
16	1	47	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
17	1	48	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
18	1	49	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Nellie Chert
19	1	50	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
20	1	51	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
21	1	52	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
22	1	53	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
23	1	54	N/A	Surface	1	Lithic	Debitage	Shatter	Quartz
24	1	55	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
25	1	56	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
26	1	57	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
27	1	58	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
28	1	59	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
29	1	60	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
30	1	61	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
31	1	62	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
32	1	63	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
33	1	64	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
34	1	65	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
35	1	66	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
36	1	67	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
37	1	68	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	68	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	69	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
3	1	70	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
4	1	E178	I	0-15	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	D176	Ι	0-16	1	Lithic	Debitage	Shatter	Delaware Chert
1	2	D176	Ι	0-16	1	Lithic	Debitage	Secondary Flake	Logan County Chert
1	3	D176	I	0-16	1	Lithic	Debitage	Flake Fragment	Logan County Chert
2	1	D176 10N	I	0-20	1	Lithic	Debitage	Primary Flake	Logan County Chert
3	1	D176 10S	I	0-11	1	Lithic	Debitage	Primary Flake	Delaware Chert
4	1	D176 10N 10W	I	0-19	1	Lithic	Debitage	Primary Flake	Flint Ridge Flint
4	2	D176 10N 10W	Ι	0-19	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	D176 20N 10W	I	0-15	1	Lithic	Debitage	Primary Flake	Delaware County Chert
6	1	D176 20N 15W	I	0-20	1	Lithic	Debitage	Primary Flake	Delaware County Chert

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	D188	Ι	0-36	1	Lithic	Debitage	Shatter	Red Jasper
2	1	D188 10S	Ι	0-15	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	D188 10W	I	0-25	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	1	D188 15W	I	0-25	1	Lithic	Debitage	Primary Flake	Logan County Chert

33UN0998 - Cadence 198

33UN1000 - 0	Cadence	200
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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	52	N/A	Surface	1	Lithic	Debitage	Shatter	Nellie Chert
2	1	44	N/A	Surface	1	Lithic	Tool	Utilized Flake	Delaware Chert
3	1	45	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	1	46	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	47	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
6	1	48	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
7	1	49	N/A	Surface	1	Lithic	Projectile Point	Straight Stem	Flint Ridge Chalcedony
8	1	50	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
9	1	51	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
10	1	43	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

33UN1001 - Cadence 202

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	53	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
2	1	54	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	55	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	56	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	57	N/A	Surface	2	Lithic	Debitage	Shatter	Delaware Chert
6	1	58	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
7	1	59	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
8	1	60	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
9	1	61	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
10	1	62	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
11	1	63	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
12	1	64	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
13	1	84	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
14	1	85	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
15	1	86	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
16	1	87	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
18	1	100	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
18	2	100	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
19	1	101	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
19	2	101	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
20	1	102	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
21	1	103	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
22	1	104	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
23	1	113	N/A	Surface	1	Lithic	Projectile Point	Side Notched	Coshocton Black Flint
24	1	114	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
24	2	114	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
25	1	115	N/A	Surface	1	Lithic	Core		Delaware Chert
25	2	115	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
25	3	115	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
26	1	116	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
27	1	117	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
28	1	118	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
28	1	118	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
29	1	119	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
29	2	119	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
30	1	120	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
31	1	121	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
32	1	122	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
33	1	123	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
17	1	88	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
34	1	65	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
35	1	66	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
36	1	67	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
37	1	68	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
37	2	68	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Delaware Chert
38	1	69	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
39	1	70	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
39	2	70	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
40	1	71	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
41	1	72	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
42	1	73	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
43	1	74	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
44	1	75	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
45	1	76	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
45	2	76	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
46	1	77	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
47	1	78	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Logan County Chert
48	1	79	N/A	Surface	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
49	1	80	N/A	Surface	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
50	1	81	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
51	1	82	N/A	Surface	1	Lithic	Core		Delaware Chert
51	2	82	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
51	3	82	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
52	1	83	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
53	1	92	N/A	Surface	3	Lithic	Debitage	Shatter	Logan County Chert
54	1	93	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
54	2	93	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
55	1	94	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
56	1	95	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
56	1	95	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
57	1	96	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
57	2	96	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
58	1	98	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
59	1	99	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
59	2	99	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
60	1	105	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
61	1	106	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
62	1	107	N/A	Surface	1	Lithic	Core		Delaware Chert
63	1	108	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
64	1	109	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
65	1	110	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
66	1	124	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
67	1	125	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
67	2	125	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Logan County Chert
68	1	89	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
69	1	90	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
70	1	91	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Logan County Chert
71	1	111	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
72	1	112	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	185	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
1	2	185	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	188	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	184	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
4	1	190	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
5	1	191	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
6	1	192	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
7	1	193	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
7	2	193	N/A	Surface	1	Lithic	Core	Core Fragment	Delaware Chert
8	1	194	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
9	1	195	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
10	1	196	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
11	1	197	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
12	1	198	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
13	1	199	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
14	1	200	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
15	1	201	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
16	1	202	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
17	1	203	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delawre Chert
18	1	204	N/A	Surface	2	Lithic	Debitage	Secondary Flake	Logan County Chert
19	1	205	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
20	1	206	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
21	1	207	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
22	1	208	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
23	1	186	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
24	1	187	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
25	1	177	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
25	2	177	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
26	1	175	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
27	1	176	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
28	1	172	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
29	1	171	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
30	1	173	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
31	1	184	N/A	Surface	1	Lithic	Core		Logan County Chert
32	1	183	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
33	1	179	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
34	1	182	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
35	1	180	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
36	1	181	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware County Chert
37	1	174	N/A	Surface	1	Lithic	Projectile Point	Side Notched	Delaware County Chert

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Type Description		Functional Category
1	1	127	1	Ceramic	Stoneware	Body Sherd	Albany Slip Interior/Salt Glaze Exterior	Domestic	Food Storage
2	1	128	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
3	1	129	1	Glass	Bottle Glass	Body Shard	Amber Glass	Domestic	Misc. Containers
6	1	137	1	Glass	Bottle Glass	Body Shard	Amber Glass/Stipple Texture	Domestic	Misc. Containers
8	1	139	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
8	2	139	1	Glass	Window Glass		Colorless	Structural	Materials
8	3	139	1	Glass	Bottle Glass	Base Shard		Domestic	Misc. Containers
9	2	140	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	1	141	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	2	141	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	3	141	1	Ceramic	Porcelain	Rim Sherd		Domestic	Food Prep/Consumption
11	1	142	1	Ceramic	Stoneware	Body Sherd	Albany Slip Interior/Colorless Glaze Exterior	Domestic	Food Storage
11	2	142	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
11	3	142	1	Glass	Milk Glass	Base Shard	Container	Domestic	Food Storage
11	4	142	1	Glass	Milk Glass	Body Shard		Domestic	Food Storage
12	1	143	1	Ceramic	Stoneware	Body Sherd	Salt Glazed Interior and Exterior	Domestic	Food Storage

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
13	1	144	1	Glass	Milk Glass	Body Shard		Domestic	Misc. Containers
18	1	150	1	Ceramic	Whiteware		Small Lid/Colorless Glaze	Domestic	Misc. Closures
18	2	150	2	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
18	3	150	1	Glass	Bottle Glass	Collar Shard	Colorless	Domestic	Misc. Containers
19	1	151	1	Ceramic	Stoneware	Body Shard	Interior and Exterior Salt Glaze	Domestic	Food Storage
19	2	151	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption

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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
2	2	128	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
4	1	130	Surface	1	Lithic	Debitage	Shatter	Nellie Chert
5	1	136	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
7	1	138	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
9	1	140	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
14	1	145	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
15	1	146	Surface	1	Lithic	Projectile Point	Straight Stem	Delaware Chert
16	1	148	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
17	1	149	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
20	1	152	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
21	1	153	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
21	2	153	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
22	1	154	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
23	1	155	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
23	2	155	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
24	1	126	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
24	2	126	Surface	1	Lithic	Projectile Point	Side Notched	Coshocton Black Flint
25	1	156	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
26	1	157	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
27	1	158	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
28	1	159	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
29	1	160	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
30	1	161	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
30	2	161	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
31	1	162	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert

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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
32	1	163	Surface	1	Lithic	Tool	Utilized Flake	Flint Ridge Chalcedony
32	2	163	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
32	3	163	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
33	1	164	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
33	2	164	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Flint
34	1	165	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
35	1	166	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
36	1	167	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
37	1	168	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
38	1	169	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
39	1	170	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
39	2	170	Surface	2	Lithic	Debitage	Shatter	Flint Ridge Flint
40	1	178	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
41	1	209	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
42	1	134	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
43	1	135	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
44	1	131	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
45	1	132	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

33UN1003 - Cadence 204

33UN1005 - Cadence 206

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	2	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
2	1	3	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Nethers Flint
3	1	4	Surface	1	Lithic	Debitage	Shatter	Logace County Chert

33UN	1006 -	Cadence	207

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	5	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
2	1	6	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	7	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	8	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	9	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	10	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	11	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
5	1	12	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	13	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
7	1	14	Surface	1	Lithic	Projectile Point	Expanding Stem	Flint Ridge Flint

33UN1007 - Cadence 208
FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	16	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	17	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
3	1	18	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
4	1	19	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	20	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	21	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
7	1	22	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
8	1	23	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
9	1	24	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN1009 - Cadence 210

FSSPCSurface GPS #Depth (cmbgs)QTYArtifact CategoryArtifact TypeArtifact Sub-TypeRaw Material /11218Surface1LithicDebitageSecondary FlakeLogan County Che21219Surface1LithicDebitageSecondary FlakeLogan County Che31222Surface1LithicDebitageSecondary FlakeLogan County Che41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black F52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitageShatterCoshocton Black F71220Surface1LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageSecondary FlakeLogan County Che111226Surface1LithicDebitageShatterDelaware Chert111226Surface1LithicDebitageSecondary Flake <th>33UN10</th> <th>11 - Cader</th> <th>nce 219</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	33UN10	11 - Cader	nce 219						
11218Surface1LithicDebitageSecondary FlakeLogan County Che21219Surface1LithicDebitageSecondary FlakeLogan County Che31222Surface1LithicDebitageSecondary FlakeNelli Chert41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black F52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicDebitageShatterNelli Chert91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che131 </th <th>FS</th> <th>SPC</th> <th>Surface GPS #</th> <th>Depth (cmbgs)</th> <th>QTY</th> <th>Artifact Category</th> <th>Artifact Type</th> <th>Artifact Sub-Type</th> <th>Raw Material / Temper</th>	FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
21219Surface1LithicDebitageSecondary FlakeLogan County Che31222Surface1LithicDebitageSecondary FlakeNelli Chert41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black Flake52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitageSecondary FlakeLogan County Che71220Surface1LithicDebitageShatterNelli Chert81225Surface1LithicDebitageShatterNelli Chert91227Surface1LithicDebitageTertiary FlakeDelaware Chert101228Surface1LithicDebitageSecondary FlakeLogan County Che131230Surface1LithicDebitageSecondary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che151231Surface1LithicDebitageShatterLogan County Che15	1	1	218	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
31222Surface1LithicDebitageSecondary FlakeNelli Chert41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black I52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageTertiary FlakeDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black I121229Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageSecondary FlakeLogan County Che151231Surface1LithicDebitageShatterLogan County Che <td>2</td> <td>1</td> <td>219</td> <td>Surface</td> <td>1</td> <td>Lithic</td> <td>Debitage</td> <td>Secondary Flake</td> <td>Logan County Chert</td>	2	1	219	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black I52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitageSecondary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicDebitageShatterDelaware Chert91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicDebitageSecondary FlakeLogan County Che131229Surface1LithicDebitageSecondary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageShatterLogan County Che141230Surface1LithicDebitageShatterLogan County Che151 <td>3</td> <td>1</td> <td>222</td> <td>Surface</td> <td>1</td> <td>Lithic</td> <td>Debitage</td> <td>Secondary Flake</td> <td>Nelli Chert</td>	3	1	222	Surface	1	Lithic	Debitage	Secondary Flake	Nelli Chert
51224Surface1LithicDebitageShatterCoshocton Black I52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black F121229Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageShatterLogan County Che151231Surface1LithicDebitageShatterDelaware Chert152231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert16	4	1	223	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black Flatter121229Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert	5	1	224	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black Flatter121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che <td< td=""><td>5</td><td>2</td><td>224</td><td>Surface</td><td>1</td><td>Lithic</td><td>Debitage</td><td>Secondary Flake</td><td>Logan County Chert</td></td<>	5	2	224	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black f121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageShatterDelaware Chert191234Surface1LithicDebitageSecondary FlakeLogan County Che19	6	1	221	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black F121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageSecondary FlakeDelaware Chert	7	1	220	Surface	2	Lithic	Debitage	Shatter	Nelli Chert
91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black F121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	8	1	225	Surface	1	Lithic	Projectile Point	Side Notched	Flint Ridge Flint
101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black I121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeLogan County Che201237Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageSecondary FlakeDelaware Chert	9	1	227	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
111226Surface1LithicProjectile PointExpanding StemCoshocton Black I121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterDelaware Chert	10	1	228	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	11	1	226	Surface	1	Lithic	Projectile Point	Expanding Stem	Coshocton Black Flint
131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	12	1	229	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	13	1	232	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	14	1	230	Surface	1	Lithic	Projectile Point	Side Notched	Flint Ridge Flint
152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	15	1	231	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	15	2	231	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	16	1	238	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	17	1	233	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
19 1 234 Surface 1 Lithic Debitage Secondary Flake Delaware Chert 20 1 237 Surface 1 Lithic Debitage Shatter Logan County Che	18	1	240	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
20 1 237 Surface 1 Lithic Debitage Shatter Logan County Che	19	1	234	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
	20	1	237	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
21 1 235 Surface 1 Lithic Debitage Secondary Flake Logan County Che	21	1	235	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
22 1 239 Surface 1 Lithic Debitage Secondary Flake Logan County Che	22	1	239	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
23 1 236 Surface 1 Lithic Debitage Primary Flake Logan County Che	23	1	236	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	25	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
2	1	26	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
3	1	27	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	28	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	29	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
6	1	30	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	31	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
8	1	32	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
9	1	33	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
10	1	34	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
11	1	35	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
12	1	36	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
13	1	37	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
14	1	38	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
15	1	39	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
16	1	40	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
17	1	41	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
18	1	42	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
19	1	43	Surface	1	Lithic	Tool	Uniface	Flint Ridge Flint
20	1	44 Surface		1	Lithic	Tool	Uniface	Flint Ridge Chalcedony
21	1	45	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint

33UN1013 - Cadence 225

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	ifact Categ	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	46	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	47	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
3	1	48	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

33UN1014 - Ca	adence 226
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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	49	Surface	1	Ceramic	Porcelain	Decorative	Narrow, hollow cone shaped decorative piece of ceramic. Colorless glaze. Overall use is unknown	Indefinite Use	Indefinite
2	1	50	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	2	50	Surface	1	Glass	Bottle Glass	Base Shard	Aquamarine. Small base shard with foot, no makers mark present	Domestic	Misc. Containers
2	3	50	Surface	1	Glass	Window Glass		Aqua with iridescent sheen	Structural	Materials
3	1	51	Surface	1	Ceramic	Whiteware	Rim Sherd	Small rim sherd fragments with colorless glaze	Domestic	Food Prep/Consumption
3	2	51	Surface	1	Glass	Milk Glass		Thermally altered/melted chunk of milk glass	Indefinite Use	Indefinite
3	3	51	Surface	1	Glass	Milk Glass	Rim Shard	Small rim shard of a milk glass vessel/container	Domestic	Misc. Containers
3	4	51	Surface	2	Glass	Bottle Glass	Body Shard	Solarized glass with faint amethyst hue	Domestic	Misc. Containers
3	5	51	Surface	2	Glass	Bottle Glass	Body Shard	Faint aqua hue	Domestic	Misc. Containers
3	6	51	Surface	3	Glass	Window Glass		Faint aqua hue	Structural	Materials
4	1	52	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	2	52	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	3	52	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
4	4	52	Surface	1	Glass	Bottle Glass	Body Shard	Solarized with faint amethyst hue	Domestic	Misc. Containers
5	1	53	Surface	1	Glass	Bottle Glass	Body Shard	Faint aqua	Domestic	Misc. Containers
5	2	53	Surface	1	Glass	Bottle Glass	Body Shard	Amethyst	Domestic	Misc. Containers

33UN1014 - Cadence 226

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
6	1	54	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	1	55	Surface	1	Glass	Bottle Glass	Body Shard	Faint aqua	Domestic	Misc. Containers

33UN1014 -	Cadence	226
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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
8	1	56	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
9	1	57	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
10	1	58	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
11	1	59	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
12	1	60	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
13	1	61	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
14	1	62	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
15	1	63	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
16	1	64	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
17	1	65	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
18	1	66	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
19	1	67	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
20	1	68	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	69	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
2	1	70	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	71	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	1	72	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN1015 - Cadence 231

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	73	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Gray Flint
2	1	74	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
3	1	75	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Logan County Chert
4	1	76	N/A	Surface	1	Lithic	Tool	Biface Fragment	Nellie Chert
5	1	77	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
6	1	78	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
7	1	79	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
8	1	80	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
9	1	81	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
10	1	82	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Gray Flint
11	1	83	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
12	1	84	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
13	1	85	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
14	1	86	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
15	1	87	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
16	1	88	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
17	1	89	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
18	1	90	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
19	1	91	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Nellie Chert
20	1	92	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
21	1	93	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
22	1	94	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
23	1	95	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
24	1	96	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert

33UN1016 - Cadence 232

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
25	1	97	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
26	1	98	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
27	1	99	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
28	1	100	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
29	1	101	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
30	1	102	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
31	1	103	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
32	1	104	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
33	1	105	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
34	1	106	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
35	1	107	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
36	1	108	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
37	1	109	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
38	1	110	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
39	1	111	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
40	1	112	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
41	1	E338	I	0-22	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
42	1	113	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
43	1	114	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
44	1	115	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
45	1	116	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
46	1	117	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
47	1	118	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN1016 - Cadence 232

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
48	1	119	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
49	1	120	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
50	1	121	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
51	1	122	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
52	1	123	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
53	1	124	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
54	1	125	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
55	1	126	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
56	1	127	N/A	Surface	1	Lithic	Projectile Point	Triangle	Coshocton Gray Flint

33UN1016 - Cadence 232

33UN1017 - Cadence 233

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	1	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Gray Flint
2	1	2	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert

33UN1018 - Cadence 234

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	700	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	701	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
3	1	702	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
4	1	703	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Gray Flint
5	1	704	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	705	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
2	1	706	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	707	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
4	1	708	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
5	1	709	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
6	1	710	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
7	1	711	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
8	1	712	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
9	1	713	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

33UN1019 - Cadence 235

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	714	Surface	1	Lithic	Projectile Point	Contracting Stem	Logan County Chert
2	1	715	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	716	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	717	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
5	1	718	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	719	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
7	1	720	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
8	1	721	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
9	1	722	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
10	1	723	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
11	1	724	Surface	1	Lithic	Debitage	Shatter	Coshoctin Black Flint
12	1	725	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
13	1	726	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
14	1	727	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
15	1	728	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
16	1	729	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
17	1	730	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
18	1	731	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
19	1	732	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
20	1	733	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
21	1	734	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
22	1	735	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
23	1	736	Surface	1	Lithic	Tool	Biface Fragment	Logan County Chert
24	1	737	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
25	1	738	Surface	2	Lithic	Debitage	Shatter	Logan County Chert

33UN1020 - Cadence 236

33UN1021 - Cadence 237

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	739	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
2	1	740	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
3	1	741	Surface	1	Lithic	Projectile Point	Corner Notched	Delaware Chert

33UN1022 - Cadence 238

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	742	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	2	742	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
1	3	742	Surface	1	Glass	Bottle Glass	Base Shard	Solarized with faint amethyst hue, no makers mark present	Domestic	Misc. Containers
1	4	742	Surface	1	Glass	Bottle Glass	Body Shard	Aqua with iridescent sheen	Domestic	Misc. Containers
1	5	742	Surface	1	Metal	Ferrous	Washer	Corroded metal washer	Structural	Hardware
2	1	743	Surface	1	Glass	Bottle Glass	Body Shard	Pale green. Partial embossing "AL SE" on exterior surface	Domestic	Misc. Containers
3	1	744	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	2	744	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze, foot present	Domestic	Food Prep/Consumption
3	3	744	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, textured dot design along rim	Domestic	Food Prep/Consumption
3	4	744	Surface	1	Glass		Marble	Colorless marble with blue internal design	Personal	Toys
3	5	744	Surface	1	Glass	Bottle Glass	Body Shard	Colorless glass	Domestic	Misc. Containers
3	6	744	Surface	1	Glass	Bottle Glass	Body Shard	Amber glass	Domestic	Misc. Containers
3	7	744	Surface	1	Glass	Container Glass	Body Shard	Colorless, small shard with indeterminate pressed design	Domestic	Misc. Containers
3	8	744	Surface	1	Glass	Window Glass		Very faint aqua hue	Structural	Materials
4	1	745	Surface	1	Ceramic	Redware	Body Sherd	External brown glaze, no interior glaze	Domestic	Misc. Containers
5	1	746	Surface	1	Glass		Marble	White glass marble with green and red design	Personal	Toys
5	2	746	Surface	1	Ceramic	Stoneware	Rim Sherd	Albany/brown slip. Possible crock rim	Domestic	Food Storage
5	3	746	Surface	1	Brick		Brick Fragment	Small fragment	Structural	Materials

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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
6	1	747	Surface	1	Glass	Milk Glass	Base Shard	Partial embossing on base "King /ARE /43 /IN USA". Container type unknown	Domestic	Misc. Containers
6	2	747	Surface	1	Ceramic	Porcelain	Doll Arm	Unglazed porcelain doll arm, hollow	Personal	Тоуѕ
6	3	747	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed. Small sherd, unknown vessel type	Domestic	Food Storage
7	1	748	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	2	748	Surface	1	Glass	Bottle Glass	Finish Shard	Colorless. Small fragment, unable to determine finish type	Domestic	Misc. Containers
8	1	749	Surface	1	Glass	Bottle Glass	Body Shard	Amber glass	Domestic	Misc. Containers
8	2	749	Surface	1	Glass	Bottle Glass	Base Shard	Colorless, thick base fragment with stipple texture. No makers mark is present	Domestic	Misc. Containers
9	1	750	Surface	1	Glass	Bottle Glass	Finish Shard	Olive green, Champagne bottle finish	Domestic	Misc. Containers
9	2	750	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	1	751	Surface	1	Glass	Bottle Glass	Body Shard	Colorless, ribbed texture	Domestic	Misc. Containers
11	1	752	Surface	1	Glass		Marble	Blue glass marble	Personal	Toys
11	2	752	Surface	1	Glass	Bottle Glass	Base Shard	Pale green. Small fragment, unidentifiable base type	Domestic	Misc. Containers
11	3	752	Surface	1	Glass	Container Glass	Rim Shard	Colorless. Small fragment of a wide-mouth, external thread jar rim	Domestic	Misc. Containers
11	4	752	Surface	1	Glass	Container Glass	Body Shard	Colorless. Possible glass mug fragment, includes small portion of handle	Domestic	Misc. Containers
12	1	753	Surface	1	Ceramic	Porcelain	Body Sherd	Blue transfer print design	Domestic	Food Prep/Consumption

33UN1022 - Cadence 238

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
12	2	753	Surface	1	Ceramic	Stoneware	Rim Sherd	Light blue interior and exterior glaze	Domestic	Misc. Containers
12	3	753	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
12	4	753	Surface	1	Glass	Bottle Glass	Finish Shard	Colorless. Small fragment, possible Double Ring finish	Domestic	Misc. Containers
12	5	753	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
12	6	753	Surface	1	Glass	Container Glass	Body Shard	Solarized with faint amethyst hue. Molded design	Domestic	Misc. Containers
13	1	754	Surface	2	Glass	Bottle Glass	Body Shard	Faint aqua hue	Domestic	Misc. Containers
13	2	754	Surface	1	Glass	Bottle Glass	Finish Shard	Solarized with faint amethyst hue. Only neck portion remaining, unable to determine finish type	Domestic	Misc. Containers
14	1	755	Surface	1	Ceramic	Whiteware	Base Shard	Colorless glaze. Small base fragment with foot. Likely plate sherd	Domestic	Food Prep/Consumption
14	2	755	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Misc. Containers
14	3	755	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
14	4	755	Surface	1	Glass	Bottle Glass	Body Shard	Pale green. Partially embossing "AN" on exterior surface	Domestic	Misc. Containers
14	5	755	Surface	1	Glass	Bottle Glass	Finish Shard	Colorless, Double Ring finish	Domestic	Misc. Containers
15	1	756	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	2	756	Surface	1	Ceramic	Stoneware	Base Sherd	Albany/brown slip	Domestic	Misc. Containers
15	3	756	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
15	4	756	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
15	5	756	Surface	1	Glass	Bottle Glass	Base Shard	Light green, round base. Partial embossing "TOLEDO" present	Domestic	Misc. Containers
15	6	756	Surface	1	Glass	Window Glass			Structural	Materials
16	1	757	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
16	2	757	Surface	3	Ceramic	Whiteware	Base Sherd	Colorless glaze, no makers marks	Domestic	Food Prep/Consumption
16	3	757	Surface	3	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	4	757	Surface	1	Ceramic	Stoneware	Body Sherd	Brown slip exterior, no interior glaze	Domestic	Misc. Containers
16	5	757	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Misc. Containers
16	6	757	Surface	1	Ceramic	Earthenware	Body Sherd	Course earthenware drainage tile fragment	Structural	Materials
16	7	757	Surface	2	Glass	Bottle Glass	Body Shard	Pale/faint green hue	Domestic	Misc. Containers
16	8	757	Surface	1	Glass	Bottle Glass	Body Shard	Amber glass	Domestic	Misc. Containers
16	9	757	Surface	1	Glass	Bottle Glass	Body Shard	Amethyst	Domestic	Misc. Containers
16	10	757	Surface	1	Glass	Container Glass	Finish Shard	Aquamarine. Wide-mouth external threat jar rim	Domestic	Misc. Containers
16	11	757	Surface	1	Glass	Bottle Glass	Base Shard	Colorless round base. "2008 / 8 AA / 29" embossed on base	Domestic	Misc. Containers
16	12	757	Surface	1	Glass	Window Glass			Structural	Materials
17	1	758	Surface	4	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
17	2	758	Surface	1	Glass	Container Glass	Finish Shard	Colorless. Small fragment of a jar rim	Domestic	Misc. Containers
17	3	758	Surface	1	Glass	Bottle Glass	Body Shard	Colorless. Partial embossing "RACTS /TON" on exterior surface	Domestic	Misc. Containers
17	4	758	Surface	1	Glass	Bottle Glass	Base Shard	Colorless. Embossed with "SALE 37" on base	Domestic	Misc. Containers
17	5	758	Surface	2	Glass	Bottle Glass	Base Shard	Aquamarine. Small fragments	Domestic	Misc. Containers
17	6	758	Surface	2	Glass	Bottle Glass	Body Shard	Light/pale green	Domestic	Misc. Containers
17	7	758	Surface	1	Glass	Bottle Glass	Finish Shard	Amber glass. Finish is melted/thermally altered, indeterminate type	Domestic	Misc. Containers
17	8	758	Surface	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

33UN1022 - Cadence 238

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
17	9	758	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	10	758	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	11	758	Surface	1	Ceramic	Stoneware	Body Sherd	Dull brown slip	Domestic	Misc. Containers
17	12	758	Surface	1	Glass	Container Glass	Body Shard	Decorative milk glass, possibly fragment of small screw-top container	Domestic	Misc. Containers
17	13	758	Surface	1	Glass	Window Glass			Structural	Materials
18	1	759	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Misc. Containers
18	2	759	Surface	2	Ceramic	Stoneware	Body Sherd	Albany/brown slip	Domestic	Misc. Containers
18	3	759	Surface	1	Glass	Container Glass	Base Shard	Solarized with faint amethyst hue	Domestic	Misc. Containers
19	1	760	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
19	2	760	Surface	1	Glass	Bottle Glass	Body Shard	Light blue-green	Domestic	Misc. Containers
19	3	760	Surface	1	Glass	Bottle Glass	Base Shard	Colorless. Small fragment, unknown base type	Domestic	Misc. Containers
20	1	761	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
20	2	761	Surface	1	Ceramic	Stoneware	Body Sherd	Light blue glaze	Domestic	Misc. Containers
20	3	761	Surface	1	Ceramic	Stoneware	Rim Sherd	Light blue glaze	Domestic	Misc. Containers
20	4	761	Surface	1	Ceramic	Stoneware	Body Sherd	Tan glaze	Domestic	Misc. Containers
20	5	761	Surface	2	Glass	Container Glass		Milk glass canning jar lid fragments	Domestic	Misc. Closures
21	1	762	Surface	1	Glass	Bottle Glass	Finish Shard	Amber glass, Crown finish fragment	Domestic	Misc. Containers
22	1	763	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze. Foot present, no makers mark	Domestic	Food Prep/Consumption
22	2	763	Surface	1	Glass	Window Glass			Structural	Materials

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	260	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	261	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Gray Flint
3	1	262	Surface	1	Lithic	Projectile Point	Straight Stem	Coshocton Black Flint
4	1	264	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	263	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	251	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
7	1	250	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
8	1	252	Surface	2	Lithic	Debitage	Shatter	Delaware Chert
9	1	253	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
9	2	253	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
10	1	249	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
11	1	254	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
12	1	255	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
13	1	259	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
13	2	259	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
14	1	257	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
15	1	256	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
16	1	258	Surface	1	Lithic	Debitage	Shatter	Logan Count Chert
17	1	244	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
18	1	245	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
19	1	246	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
20	1	247	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
20	2	247	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
21	1	248	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN1025 - Cadence 241

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	265	N/A	Surface	1	Lithic	Tool	Biface Fragment	Logan County Chert
2	1	266	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
3	1	268	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	1	269	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
5	1	270	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Delaware Chert
6	1	D203	I	0-29	1	Lithic	Debitage	Shatter	Delaware Chert

33UN1026 - Cadence 246

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	275	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
2	1	276	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
3	1	292	Surface	1	Lithic	Tool	Scraper	Logan County Chert
4	1	293	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	285	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	2	285	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
5	3	285	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
6	1	277	Surface	1	Lithic	Projectile Point	Straight Stem	Flint Ridge Flint
7	1	278	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
8	1	279	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
9	1	242	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
10	1	242	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
11	1	280	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
12	1	283	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Flint
12	2	283	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
13	1	284	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
14	1	281	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
15	1	282	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
16	1	271	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
16	2	271	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
17	1	272	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
18	1	274	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
19	1	273	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
20	1	282	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
21	1	286	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert

33UN1027 - Cadence 247

33UN1027	- Ca	den	ce 247
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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
22	1	288	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
23	1	290	Surface	1	Lithic	Projectile Point	Side Notched	Flint Ridge Flint
24	1	291	Surface	2	Lithic	Debitage	Shatter	Delaware Chert
25	1	289	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0596 - Cadence 1

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B181	11	33-37	1	Lithic	Debitage	Shatter	Delaware Chert
1	2	B181	II	33-37	1	Soil Sample			Soil
2	1	B153	I	0-15	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	B157	I	0-30	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	2	B157	I	0-30	2	Lithic	Debitage	Shatter	Flint Ridge Flint
4	1	B149	I	10-20	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	2	B149	I	10-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	3	B149	I	10-20	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
5	1	B171	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	2	B171	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
6	1	B165	I	20-30	1	Lithic	Debitage	Secondary Flake	Delaware Chert
7	1	B168	I	10-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
8	1	B172	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
8	2	B172	I	0-10	1	Lithic	Debitage	Shatter	Quartz
9	1	B191	II	10-20	4	Lithic	Debitage	Shatter	Logan County Chert
9	2	B191	II	10-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
9	3	B191	11	10-20	2	Lithic	Debitage	Shatter	Delaware Chert
10	1	B188	I	0-10	2	Lithic	Debitage	Shatter	Logan County Chert
11	1	B193	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
12	1	B128	I	10-20	1	Lithic	Debitage	Tertiary Flake	Delware Chert

33UN0597 - Cadence 2

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B94	I	0-20	2	Lithic	Tool	Biface	Unknown

33UN0598 - Cadence 3

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B317	I	0-14	1	Lithic	Debitage	Flake Fragment	Quartzite
2	1	B317 10N	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

33UN0599 - Cadence 4

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B273	I	0-10	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
2	1	B272	I	0-20	1	Lithic	Debitage	Shatter	Logan County Chert

33UN0600	- Cadence	5
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B233	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
1	2	B233	I	0-10	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	B253	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	2	B253	I	0-10	2	Lithic	Debitage	Flake Fragment	Delaware Chert
3	1	B250	1	0-10	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
4	1	B247	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	2	B247	I	0-10	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

33UN0601 - Cadence 6

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B205	1	10-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B204	I	0-10	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint

33UN0602 - Cadence 7

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B434	I	0-10	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
2	1	B435	Ι	0-10	1	Lithic	Debitage	Secondary Flake	Delaware Chert

33UN0603 -	Cadence 8
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B372	I	0-10	1	Lithic	Debitage	Flake Fragment	Logan County Chert
2	1	B372 10N	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
2	2	B372 10N	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	B372 5W	I	0-18	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0604	-	Cadence	9
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	A328	I	0-19	3	Metal	Ferrous	Nail	Square nails	Structural	Hardware
1	2	A328	I	0-19	1	Brick		Brick Fragment	Small fragment, 0.26 grams	Structural	Materials
1	3	A328	I	0-19	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Misc. Containers
1	4	A328	I	0-19	1	Glass	Window Glass		Faint light aqua hue	Structural	Materials
1	5	A328	I	0-19	1	Ceramic	Whiteware	Rim Sherd	Blue underglaze	Domestic	Food Prep/Consumption
2	1	A334	I	0-21	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze. Likely plate, likely associated with FS 2.2	Domestic	Food Prep/Consumption
2	2	A334	I	0-21	5	Ceramic	Whiteware	Body Sherd	Colorless glaze. Likely associated with FS 2.1	Domestic	Food Prep/Consumption
3	1	A334 5S 10W	I	0-28	2	Ceramic	Stoneware	Base Sherd	Tan glaze. Sherds refit	Domestic	Misc. Containers
4	1	A334 10W	I	0-25	1	Metal	Ferrous	Nail	Square nail	Structural	Hardware
5	1	A328 10S 10W	I	0-22	3	Metal	Ferrous	Nail	Square nails	Structural	Hardware
5	2	A328 105 10W	I	0-22	1	Metal		Spoon	Bent, weathered/corroded	Domestic	Food Prep/Consumption
5	3	A328 10S 10W	I	0-22	1	Ceramic	Redware	Body Sherd	Lead-glazed, brown	Domestic	Misc. Containers
6	1	A334 10E	I	0-23	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze. Likely plate sherds	Domestic	Food Prep/Consumption
7	1	A328 5E	I	0-30	2	Ceramic	Redware	Body Sherd	Lead-glazed, brown	Domestic	Misc. Containers
7	2	A328 5E	I	0-30	1	Ceramic	Whiteware	Rim Sherd	Small portion of rim remaining, blue shell- edged design	Domestic	Food Prep/Consumption
7	3	A328 5E	I	0-30	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	4	A328 5E	I	0-30	1	Ceramic	Porcelain	Body Sherd	Unglazed, green painted design	Domestic	Food Prep/Consumption
7	5	A328 5E	I	0-30	1	Glass	Window Glass		Faint light-aqua hue	Structural	Materials
7	6	A328 5E	I	0-30	1	Metal	Ferrous	Misc. Metal	Corroded, unknown function	Indefinite Use	Indefinite
8	1	A334 20E	I	0-23	1	Ceramic	Redware	Body Sherd	Lead-glazed, brown	Domestic	Misc. Containers
9	1	A328 10S	I	0-31	10	Metal	Ferrous	Nail	Square nails	Structural	Hardware
9	2	A328 105	I	0-31	1	Glass	Window Glass		Faint light-aqua hue	Structural	Materials
9	3	A328 105	I	0-31	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Misc. Containers
9	4	A328 10S	I	0-31	1	Ceramic	Redware	Body Sherd	Unglazed	Domestic	Misc. Containers
9	5	A328 10S	I	0-31	22	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	6	A328 10S	I	0-31	3	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	7	A328 105	I	0-31	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	8	A328 10S	I	0-31	3	Ceramic	Whiteware	Rim Sherd	Blue shell-edge design. All 3 sherds refit	Domestic	Food Prep/Consumption
9	9	A328 10S	I	0-31	4	Bone		Bone Fragment	Misc. animal bone	Indefinite Use	Indefinite

33UN0604 - Cadence 9

33UN0604	-	Cadence	9
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
9	10	A328 10S	I	0-31	1	Bone		Tooth Fragment	Animal tooth fragment	Indefinite Use	Indefinite
10	1	A334 5N 20E	I	0-18	1	Metal	Ferrous	Misc. Metal	Corroded	Indefinite Use	Indefinite
11	1	A334 5N 10E	I	0-20	1	Metal	Ferrous	Nail	Square nail	Structural	Hardware
12	1	A328 10S 15W	I	0-21	1	Metal	Ferrous	Misc. Metal	Corroded	Indefinite Use	Indefinite
12	2	A328 10S 15W	I	0-21	2	Metal	Ferrous	Nail	Square Nails	Structural	Hardware
12	3	A328 10S 15W	I	0-21	2	Shell		Shell Fragment	Unknown use	Indefinite Use	Indefinite
12	4	A328 10S 15W	I	0-21	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	5	A328 10S 15W	I	0-21	1	Ceramic	Whiteware	Rim Sherd	Small sherd, green underglaze design	Domestic	Food Prep/Consumption
12	6	A328 10S 15W	I	0-21	6	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Misc. Containers
12	7	A328 10S 15W	I	0-21	2	Ceramic	Redware	Rim Sherd	Brown glaze	Domestic	Misc. Containers
12	8	A328 105 15W	I	0-21	1	Glass	Bottle Glass	Base Shard	Aquamarine. Oval-shaped base. No makers mark. Glass is thick with possible round embossed shape on front. Appears hand-made	Domestic	Misc. Containers
13	1	J1	I	0-65	12	Metal	Ferrous	Nail	Heavily corroded nails/nail fragments	Structural	Hardware
13	2	J1	I	0-65	1	Slate		Roofing Slate	Fragment	Structural	Materials
13	3	J1	I	0-65	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze. Likely bowl rim	Domestic	Food Prep/Consumption
13	4	J1	I	0-65	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Misc. Containers
13	5	J1	I	0-65	2	Glass	Milk Glass		Likely canning jar lid fragments	Domestic	Misc. Closures
13	6	J1	Ι	0-65	3	Glass	Window Glass		Faint light-aqua hue	Structural	Materials
13	7	J1	Ι	0-65	4	Glass	Lamp Glass		Colorless	Domestic	Heating/Lighting
13	8	J1	Ι	0-65	1	Glass	Bottle Glass	Body Shard	Colorless. Small shard	Domestic	Misc. Containers
33UN0604 - 0	Cadence	9									
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
13	9	J1	I	0-65	9	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
13	10	J1	I	0-65	1	Glass	Bottle Glass	Base Shard	Base Shard Aquamarine. No makers mark. Bubbles in glass. Diameter 97.7 mm (3.8 inches)		Misc. Containers
13	11	J1	I	0-65	4	Glass	Bottle Glass	Rim/Lip	Aquamarine. Possible jar rim/lip	Domestic	Misc. Containers
14	1	J2	I	0-25	2	Metal	Ferrous	Nail	Square nails	Structural	Hardware
14	2	J2	I	0-25	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
14	3	J2	I	0-25	2	Ceramic	Redware	Body Sherd	No glaze present	Domestic	Misc. Containers
14	4	J2	I	0-25	2	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Misc. Containers
14	5	J2	I	0-25	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
14	6	J2	I	0-25	1	Ceramic	Whiteware	Body Sherd	Very small portion of glaze remaining. Indiscernible blue underglaze design	Domestic	Food Prep/Consumption

33UN0604 - Cadence 9

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
10	2	A334 5N 20E	I	0-18	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0605 - Cadence 10

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B523	I	0-10	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	A653	I	0-16	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	A653	11	16-30	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A836 5W	1	0-13	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
2	1	A785 5N	I	0-20	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	2	A785 5N	I	0-20	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
3	1	A927 10N 10E	I	0-25	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	A785 5S	I	0-17	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	1	A785 10S	I	0-18	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
6	1	A785 10S 5W	I	0-14	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	A685 5N	I	0-20	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
8	1	A927 10N 15E	I	0-23	1	Lithic	Debitage	Secondary Flake	Unknown
9	1	A1018	I	0-11	1	Lithic	Core		Delaware Chert
10	1	A755 5N	I	0-21	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
11	1	A787 5S	I	0-30	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
12	1	A927 20N 10E	I	0-19	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
12	2	A927 20N 10E	I	0-19	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
13	1	A927 5W	I	0-19	1	Lithic	Debitage	Shatter	Logan County Chert
14	1	A927 10N	I	0-21	1	Lithic	Debitage	Shatter	Delaware Chert
15	1	A705 5N	I	0-23	1	Lithic	Debitage	Shatter	Logan County Chert
16	1	A967 5E 10N	I	0-15	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
17	1	A697 5E	I	0-16	1	Lithic	Debitage	Primary Flake	Delaware Chert
18	1	A690 10S	I	0-24	1	Lithic	Debitage	Shatter	Delaware Chert
19	1	A766	I	0-24	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
19	2	A766	I	0-24	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
20	1	A689 10N	I	0-15	2	Lithic	Debitage	Shatter	Delaware Chert
21	1	A787	I	0-15	2	Lithic	Debitage	Shatter	Unknown
22	1	A765	I	0-19	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
23	1	A785	I	0-18	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
24	1	A989	I	0-18	1	Lithic	Debitage	Flake Fragment	Delaware Chert
25	1	A758		12-26	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
26	1	A927	I	0-15	1	Lithic	Debitage	Shatter	Delaware Chert
27	1	A762	I	0-23	2	Lithic	Debitage	Shatter	Coshocton Black Flint
27	2	A762	I	0-23	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
28	1	A755		0-24	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0607 - Cadence 12

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
29	1	A699	I	0-24	1	Lithic	Debitage	Shatter	Delaware Chert
30	1	A696	I	0-24	1	Lithic	Debitage	Flake Fragment	Delaware Chert
31	1	A697	I	0-21	1	Lithic	Debitage	Flake Fragment	Unknown
32	1	A698	I	0-17	2	Lithic	Debitage	Shatter	Delaware Chert
33	1	A689	1	0-20	2	Lithic	Debitage	Shatter	Logan County Chert
33	2	A689	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
34	1	A684	I	0-21	2	Lithic	Debitage	Shatter	Unknown
35	1	A690	I	22-34	1	Lithic	Debitage	Shatter	Delaware Chert
36	1	A686	I	0-27	1	Lithic	Debitage	Shatter	Logan County Chert
37	1	A714	I	0-25	1	Lithic	Debitage	Flake Fragment	Logan County Chert
37	2	A714	I	0-25	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
38	1	A685	I	0-24	1	Lithic	Debitage	Shatter	Logan County Chert
39	1	A677	I	0-24	2	Lithic	Debitage	Flake Fragment	Logan County Chert
40	1	A705	I	0-14	1	Lithic	Debitage	Shatter	Quartz
40	2	A705	I	0-14	1	Lithic	Debitage	Shatter	Logan County Chert
41	1	A848	I	0-20	1	Lithic	Debitage	Secondary Flake	Delaware Chert
42	1	A836	I	0-30	1	Lithic	Debitage	Flake Fragment	Delaware Chert
42	2	A836	I	0-30	2	Lithic	Tool	Biface	Coshocton Black Flint
43	1	A836	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
44	1	A809	I	0-18	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
45	1	A1018	I	0-15	1	Lithic	Debitage	Secondary Flake	Delaware Chert
46	1	A848	Ι	0-30	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

33UN0607 - Cadence 12

33UN0609 - Cadence 14

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A1089	I	0-18	2	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0611 - Cadence 16

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A1183	I	0-16	1	Lithic	Debitage	Secondary Flake	Delaware Chert
1	2	A1183	I	0-16	1	Lithic	Debitage	Tertiary Flake	Unknown

33UN0613 - Cadence 18

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A1701 10S	Ι	0-18	1	Lithic	Debitage	Tertiary Flake	Unknown
2	1	A1701	I	0-19	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
3	1	A1701 10N	Ι	0-22	1	Lithic	Debitage	Tertiary Flake	Nellie Chert

33UN0616 - Cadence 21

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	4	Surface	N/A	1	Lithic	Debitage	Shatter	Delaware Chert
1	2	4	Surface	N/A	1	Lithic	Tool	Utilized Flake	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B489	I	0-5	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B489 10N	I	10-20	3	Lithic	Debitage	Shatter	Logan County Chert
2	2	B489 10N	I	10-20	1	Lithic	Debitage	Shatter	Red Jasper
3	1	B489 5E	I	10-20	1	Lithic	Debitage	Secondary Flake	Flint Ridge Flint
3	2	B489 5E	I	10-20	1	Lithic	Debitage	Shatter	Unknown
4	1	B489 10N 5W	II	7-20	2	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	Surface	N/A	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
2	1	B223	I	0-10	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
3	1	B222	I	0-25	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	1	B1078	I	0-5	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	B223 5E	I	0-17	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0620 - Cadence 25

33UN0621 - Cadence 26

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B468	I	10-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
1	2	B468	I	10-20	1	Lithic	Debitage	Shatter	Delaware Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
1	2	1	Surface	N/A	1	Lithic	Debitage	Shatter	Flint Ridge Chalcedony
2	1	28	Surface	N/A	1	Lithic	Debitage	Shatter	Logan County Chert
2	2	28	Surface	N/A	1	Lithic	Debitage	Shatter	Coshocton Black Flint
2	3	28	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0622 - Cadence 27

33UN0623 - Cadence 28

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	2	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	2	B860	I	0-10	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	3	B860	Ι	0-10	1	Glass	Bottle Glass	Body Shard	Amber/brown	Domestic	Misc. Containers
1	4	B860	I	0-10	1	Glass	Window Glass		Colorless	Structural	Materials
2	2	B867	I	0-27	2	Metal	Ferrous	Nail	Corroded	Structural	Hardware
2	3	B867	I	0-27	1	Glass	Bottle Glass	Body Shard	Light aqua	Domestic	Misc. Containers
2	4	B867	I	0-27	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
2	5	B867	I	0-27	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
3	1	B871	I	0-30	1	Glass	Bottle Glass	Finish Shard	Colorless, Patent bottle finish. Internal diameter of 10.22 mm	Domestic	Misc. Containers
5	1	76	N/A	Surface	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	1	77	N/A	Surface	1	Plastic			Colorless	Indefinite Use	Indefinite
7	1	78	N/A	Surface	1	Glass	Bottle Glass	Heel	Amber	Domestic	Misc. Containers
7	2	78	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Cobalt Blue	Domestic	Misc. Containers
8	1	79	N/A	Surface	1	Glass	Container Glass	Base Shard	Amethyst, Pressed	Domestic	Misc. Containers
9	1	80	N/A	Surface	1	Glass	Milk Glass	Rim Shards	Canning Jar Lid, "FO"	Domestic	Misc. Closures
10	1	81	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
11	1	82	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Underglazed green sponge	Domestic	Food Prep/Consumption
12	1	83	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Colorless, machine made, "03"	Domestic	Misc. Containers
13	1	84	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Underglazed green sponge	Domestic	Food Prep/Consumption
14	1	85	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
15	1	86	N/A	Surface	1	Glass	Milk Glass	Body Shard	Canning Jar Lid	Domestic	Misc. Closures
16	1	87	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
16	2	87	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Colorless	Domestic	Misc. Containers
17	1	88	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
18	1	89	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Misc. Containers
19	1	90	N/A	Surface	1	Glass	Bottle Glass	Body Shard	colorless grey	Domestic	Misc. Containers
20	1	91	N/A	Surface	1	Glass	Window Glass		Colorless	Structural	Materials
21	1	92	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Amethyst, solarized, Oval shape, "I"	Domestic	Misc. Containers
21	2	92	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
22	1	93	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Colorless, frosted	Domestic	Misc. Containers
23	1	94	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
24	1	95	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
25	1	96	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
26	1	97	N/A	Surface	1	Glass	Window Glass		faint aqua	Structural	Materials
27	1	98	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
28	1	B871 10E	I	0-36	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
28	2	B871 10E	I	0-36	1	Glass	Bottle Glass	Body Shard	Colorless, burned	Domestic	Misc. Containers
28	3	B871 10E	I	0-36	1	Glass	Bottle Glass	Body Shard	Amethyst, solarized	Domestic	Misc. Containers
28	4	B871 10E	I	0-36	3	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
29	1	B871 10N	I	0-14	1	Metal	Ferrous	Nail	Square, corroded	Structural	Hardware
29	2	B871 10N	I	0-14	1	Ceramic	Whiteware	Rim Sherd	m Sherd Underglaze blue transfer print		Food Prep/Consumption
29	3	B871 10N	I	0-14	1	Ceramic	Earthenware	Body Sherd Rouletted bands		Domestic	Food Prep/Consumption
29	4	B871 10N	I	0-14	1	Ceramic	Earthenware	Body Sherd Cat's eye pattern		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B860	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B867	Ι	0-27	1	Lithic	Debitage	Secondary Flake	Delaware Chert
4	1	B864	Ι	0-7	1	Lithic	Debitage	Secondary Flake	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B909	I	0-10	1	Lithic	Debitage	Secondary Flake	Logan County Chert
2	1	B909	П	20-30	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	B899	I	0-10	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	1	B899 10N	I	0-17	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	2	B899 10N	I	0-17	1	Lithic	Debitage	Shatter	Logan County Chert
4	3	B899 10N	I	0-17	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
5	1	B899 10N 5E	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert

33UN0630 - Cadence 35

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A1453	Ι	0-24	1	Lithic	Debitage	Shatter	Unknown
2	1	A1494	Ι	0-22	1	Lithic	Debitage	Secondary Flake	Logan County Chert
3	1	A1450	Ι	0-17	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	A1486	I	0-26	1	Lithic	Debitage	Shatter	Logan County Chert
5	1	4	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
6	1	5	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	6	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
8	1	7	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0633 - Cadence 38

33UN0638 - Cadence 43

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1439	I	0-15	1	Lithic	Debitage	Tertiary Flake	Unknown
2	1	B1431	I	0-13	1	Lithic	Debitage	Flake Fragment	Delaware Chert
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33UN0640 - Cadence 45

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1527 10E	I	0-23	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B1618	I	0-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	B1527	I	0-23	2	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	B1527	I	0-23	2	Lithic	Debitage	Tertiary Flake	Logan County Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1597	I	0-24	1	Lithic	Projectile Point	Corner Notched	Coshocton Black Flint
2	1	B1636	I	0-23	1	Lithic	Debitage	Shatter	Logan County Chert
2	2	B1636	I	0-23	1	Lithic	Tool	Biface Fragment	Delaware Chert
3	1	B1638 5N	I	0-21	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	B1638 5N	I	0-21	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	1	Surface	N/A	1	Lithic	Projectile Point	Straight Stem	Flint Ridge Chert
5	1	B1638	I	0-17	1	Lithic	Debitage	Secondary Flake	Delaware Chert

33UN0641 - Cadence 46

33UN0646 - Cadence 51

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A2757 10E	I	0-22	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
2	1	5	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	4	Surface	N/A	2	Lithic	Debitage	Secondary Flake	Logan County Chert
3	2	4	Surface	N/A	2	Lithic	Debitage	Tertiary Flake	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A2859	I	0-57	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	A2833	I.	0-17	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	A2845	I	0-24	1	Lithic	Debitage	Secondary Flake	Delaware Chert
4	1	A2851 5W	I	0-33	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	2	A2851 5W	I	0-33	2	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	A2851	I	0-18	3	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
6	1	A2851 10E	I	0-27	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint

33UN0648 - Cadence 53

33UN0650 -	Cadence	55
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FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A2918	I	0-20	1	Lithic	Tool	Utilized Flake	Coshocton Gray Flint
2	1	A2938	I	0-25	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	1	Surface	N/A	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	A2975	I	0-17	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	A2975 5W 10S	I	0-22	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
6	1	A2975 5W	I	0-30	1	Lithic	Debitage	Shatter	Delaware Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
2	1	A1536	Ι	0-30	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	2	N/A	Surface	1	Lithic	Core		Flint Ridge Flint
4	1	3	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

33UN0653 - Cadence 58

33UN0657 - Cadence 62

	FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
	1	1	B1797	I	0-26	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
	2	1	B1797 10W	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
ſ	3	1	B1899	I	0-25	1	Lithic	Debitage	Primary Flake	Delaware Chert

33UN0662 - Cadence 67

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1948 15N 5W	I	0-23	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	B1948 10N	I	0-10	1	Lithic	Debitage	Flake Fragment	Logan County Chert
3	1	B1948	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
3	2	B1948	I	0-10	1	Lithic	Debitage	Primary Flake	Coshocton Gray Flint

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	B2014 5E	I	0-27	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B2088 10S	I	0-23	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	2	B2088 10S	I	0-23	2	Lithic	Debitage	Secondary Flake	Delaware Chert
3	1	B2088 20S	I	0-20	1	Lithic	Debitage	Tertiary Flake	Unknown
4	1	B2091	I	0-22	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	1	B2104	I	0-23	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
6	1	B2089	I	0-27	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
7	1	B2088	I	0-17	2	Lithic	Debitage	Secondary Flake	Delaware Chert
7	2	B2088	I	0-17	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
7	3	B2088	I	0-17	2	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0665 (Cadence 70)

33UN0666 - Cadence 71

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2123 10S	I	0-10	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	B2123	I	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
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33UN0667 - Cadence 72

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2150	I	0-6	1	Lithic	Core		Logan County Chert
2	1	B2150	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	B2150	I	0-18	1	Lithic	Debitage	Primary Flake	Coshocton Gray Flint

33UN0668 - Cadence 73

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2336	I	0-22	1	Lithic	Core		Logan County Chert
1	2	B2336	I	0-22	1	Lithic	Debitage	Shatter	Logan County Chert
1	3	B2336	I	0-22	2	Lithic	Debitage	Primary Flake	Logan County Chert
2	1	B2338 5W	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	B2336 5S	I	0-26	3	Lithic	Debitage	Shatter	Logan County Chert
4	1	B2338 5S 10E	I	0-19	1	Lithic	Debitage	Primary Flake	Logan County Chert
4	2	B2338 5S 10E	I	0-19	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	B2338 10W 5N	I	0-18	1	Lithic	Debitage	Primary Flake	Logan County Chert
6	1	B2338 10W 10N	I	0-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
7	1	B2336 10E 10N	I	0-20	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
8	1	B2336 10W 15N	I	0-10	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
9	1	B2336 10N 5W	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
10	1	B2338 5S	I	0-24	1	Lithic	Debitage	Primary Flake	Nellie Chert
11	1	B2332		0-31	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
12	1	B2309	I	0-25	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
13	1	B2336 10E	I	0-20	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
14	1	B2338	I	0-16	1	Lithic	Debitage	Primary Flake	Logan County Chert
14	2	B2338	I	0-16	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
15	1	B2338	I	0-18	1	Lithic	Debitage	Flake Fragment	Unknown
16	1	B2336 10N	I	0-23	1	Lithic	Debitage	Secondary Flake	Unknown
17	1	B2309 10S	I	0-10	1	Lithic	Debitage	Flake Fragment	Logan County Chert
18	1	B2306	I	0-16	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
19	1	B2304	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
20	1	B2358		0-15	3	Lithic	Debitage	Tertiary Flake	Logan County Chert
21	1	B2353		0-32	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2379 20N 10E	I	0-17	1	Lithic	Debitage	Secondary Flake	Delaware Chert
1	2	B2379 20N 10E	I	0-17	1	Lithic	Core		Delaware Chert
2	1	B2379 10W	I	0-19	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	B2379	I	0-18	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
3	2	B2379	I	0-18	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	B2379 20N	I	0-20	3	Lithic	Debitage	Shatter	Delaware Chert
5	1	B2379	I	0-10	1	Lithic	Debitage	Secondary Flake	Delaware Chert
6	1	B2379 10N	I	0-19	2	Lithic	Debitage	Shatter	Logan County Chert

33UN0669 - Cadence 74

33UN0670 - Cadence 75

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2623	I	0-31	1	Lithic	Debitage	Secondary Flake	Logan County Chert
1	2	B2623	I	0-31	1	Lithic	Debitage	Shatter	Logan County Chert
2	1	B2460	I	0-20	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	B2401	I	0-17	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	B2398	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	2	B2398	I	0-20	1	Lithic	Debitage	Secondary Flake	Delaware Chert
3	1	B2479	I	0-24	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	B2480	I	0-18	1	Lithic	Debitage	Shatter	Logan County Chert
5	1	B2479 5N	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
6	1	B2581	I	0-26	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
7	1	B2584	I	0-24	1	Lithic	Debitage	Shatter	Logan County Chert
8	1	B2584 10W	I	0-10	1	Lithic	Debitage	Shatter	Logan County Chert
9	1	B2584	I	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
10	1	B2567	Ι	0-5	1	Lithic	Debitage	Shatter	Quartz
11	1	B2598	I	0-19	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A3073 5S	I	0-23	1	Lithic	Tool	Biface Fragment	Delaware Chert
1	2	A3073 5S	I	0-23	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	A3073	I	0-20	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
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1	1	A3092	I	0-28	1	Lithic	Tool	Biface	Slate
2	1	A3144	I	0-20	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	A3144 5N 10E	I	0-23	2	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
4	1	A3144 5N	I	0-24	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	A3144 5N 5W	I	0-20	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A3168	I	0-15	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	A3168 5S	I	0-24	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

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F5	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	A3232 10S 10W	I	0-30	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
2	1	A3232 10W	I	0-24	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chert
3	1	A3232	I	0-27	1	Lithic	Debitage	Flake Fragment	Logan County Chert

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B2718 10W	I	0-16	1	Lithic	Debitage	Secondary Flake	Logan County Chert
2	1	B2718	I	0-19	1	Lithic	Debitage	Primary Flake	Logan County Chert

	FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
Γ	1	1	B2883	I	0-13	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
Γ	2	1	B2883 5E	I	0-17	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	1	1	Ceramic	Whiteware	Base Sherd	Blue floral design. Likely plate sherd	Domestic	Food Prep/Consumption
2	1	2	6	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	2	2	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	3	2	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	4	2	1	Ceramic	Whiteware	Rim Sherd	Unidentifiable black design	Domestic	Food Prep/Consumption
2	5	2	1	Ceramic	Whiteware	Rim Sherd	Blue and red striped design	Domestic	Food Prep/Consumption
2	6	2	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
2	7	2	2	Glass	Bottle Glass	Body Shard	Colorless glass	Domestic	Misc. Containers
2	8	2	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
2	9	2	1	Glass	Bottle Glass	Finish Shard	Faint solarized/amethyst color. Finish type inconclusive, possible Brandy/Wine finish	Domestic	Misc. Containers
2	10	2	1	Glass	Hollowware	Base Shard	Milk glass. Small shard with foot and ringed design on base	Domestic	Misc. Containers
3	1	3	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	2	3	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	3	3	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, partial fragment with no foot present, partial unidentifiable makers mark present	Domestic	Food Prep/Consumption
3	4	3	3	Ceramic	Whiteware	Body Sherd	Green, red, and blue floral design	Domestic	Food Prep/Consumption
3	5	3	1	Ceramic	Whiteware	Rim Sherd	Green, red, and blue floral design. Related to specimen 3.4	Domestic	Food Prep/Consumption
3	6	3	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
3	7	3	1	Ceramic	Stoneware	Body Sherd	Unglazed	Domestic	Food Storage
3	8	3	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
3	9	3	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
3	10	3	1	Glass	Hollowware	Body Shard	Colorless, pressed design	Domestic	Misc. Containers
3	11	3	1	Glass	Window Glass		Faint light aqua hue	Structural	Materials
4	1	4	3	Ceramic	Earthenware		Drainage tile fragments	Structural	Materials
4	2	4	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	3	4	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	4	4	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
4	5	4	1	Ceramic	Whiteware	Body Sherd	Brown glaze	Domestic	Food Prep/Consumption
4	6	4	1	Ceramic	Whiteware	Body Sherd	Light blue glaze	Domestic	Food Prep/Consumption
4	7	4	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
4	8	4	1	Glass	Indefinite	Body Shard	Colorless, appears to be partially melted	Indefinite Use	Indefinite
4	9	4	1	Glass	Hollowware	Body Shard	Faint solarized/amethyst color, pressed design	Domestic	Misc. Containers
5	1	5	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	2	5	1	Ceramic	Whiteware	Body Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
5	3	5	1	Ceramic	Earthenware		Drainage tile fragment	Structural	Materials
5	4	5	2	Glass	Window Glass			Structural	Materials
5	5	5	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
5	6	5	2	Glass	Bottle Glass	Body Shard	Light aqua	Domestic	Misc. Containers
5	7	5	2	Glass	Bottle Glass	Base Shard	Light aqua, small shards, no makers marks present	Domestic	Misc. Containers
5	8	5	1	Glass	Bottle Glass	Finish Shard	Colorless, patent finish	Domestic	Misc. Containers
5	9	5	1	Glass	Indefinite	Body Shard	Colorless, melted glass	Indefinite Use	Indefinite
6	1	6	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	2	6	1	Ceramic	Whiteware	Body Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
6	3	6	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
6	4	6	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
6	5	6	2	Glass	Window Glass		Colorless	Structural	Materials
6	6	6	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
6	7	6	1	Glass	Bottle Glass	Base Shard	Colorless. Partial makers mark present, possibly Owens-Illinois	Domestic	Misc. Containers
6	8	6	1	Glass	Hollowware	Rim/Finish Shard	Colorless. Wide mouth external threads, likely jar rim	Domestic	Misc. Containers
7	1	7	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
7	2	7	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	3	7	1	Ceramic	Earthenware	Body Sherd	Lead glazed red earthenware	Domestic	Misc. Containers
7	4	7	4	Glass	Window Glass			Structural	Materials
7	5	7	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	6	7	2	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
7	7	7	1	Glass	Hollowware	Finish Shard	Amethyst. Finish type unknown, may possibly be base of hollow vessel/covering	Domestic	Indefinite
8	1	8	1	Ceramic	Ironstone	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	2	8	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	3	8	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
8	4	8	3	Ceramic	Earthenware	Rim Sherd	Red earthenware, thick, part of large vessel with partial brown glaze	Domestic	Misc. Containers
8	5	8	1	Ceramic	Earthenware	Base Sherd	Red earthenware, thick, park of large vessel with reddish brown partial glaze	Domestic	Misc. Containers
8	6	8	1	Glass	Window Glass			Structural	Materials
9	1	9	1	Metal	Ferrous	Misc. Metal	Large, corroded metal. Likely part of agricultural machinery	Indefinite Use	Indefinite
9	2	9	1	Ceramic	Whiteware	Rim Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
9	3	9	1	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
9	4	9	1	Glass	Window Glass		Faint light aqua hue	Structural	Materials
9	5	9	1	Glass	Bottle Glass	Base Shard	Aquamarine. Small shard, no makers mark present	Domestic	Misc. Containers
9	6	9	7	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
10	1	10	1	Metal	Ferrous	Misc. Metal	Corroded	Indefinite Use	Indefinite
10	2	10	1	Ceramic	Earthenware		Drainage tile fragment	Structural	Materials
10	3	10	1	Ceramic	Porcelain	Insulator	"P INC. / 5"	Structural	Electrical
10	4	10	2	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	5	10	1	Ceramic	Whiteware	Rim Sherd	Blue floral underglaze design	Domestic	Food Prep/Consumption

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
10	6	10	1	Ceramic	Porcelain	Body Sherd	Floral hand-painted design	Domestic	Food Prep/Consumption
10	7	10	1	Ceramic	Stoneware	Body Sherd	Brown Glaze	Domestic	Food Storage
10	8	10	4	Glass	Window Glass		Faint light aqua hue	Structural	Materials
10	9	10	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
10	10	10	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
10	11	10	2	Glass	Bottle Glass	Body Shard	Light green	Domestic	Misc. Containers
10	12	10	1	Glass	Bottle Glass	Base Shard	Colorless. Small shard, base type unknown	Domestic	Misc. Containers
10	13	10	1	Glass	Indefinite	Indefinite	Colorless, melted glass	Indefinite Use	Indefinite
10	14	10	1	Glass	Milk Glass		Likely small shard of milk glass canning jar lid	Domestic	Misc. Closures
11	1	11	3	Glass	Window Glass			Structural	Materials
11	2	11	1	Glass	Hollowware	Body Shard	Faint pinkish hue, molded glass	Domestic	Misc. Containers
11	3	11	1	Glass	Hollowware	Base Shard	Milk glass	Domestic	Misc. Containers
11	4	11	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
11	5	11	1	Ceramic	Whiteware	Body Sherd	Blue underglaze	Domestic	Food Prep/Consumption
11	6	11	1	Ceramic	Porcelain	Base Sherd	Undecorated	Domestic	Misc. Containers
11	7	11	2	Ceramic	Earthenware	Body Sherd	Brown glaze red earthenware	Domestic	Misc. Containers
11	8	11	1	Ceramic	Earthenware	Body Sherd	Unglazed/no glaze remaining red earthenware	Domestic	Misc. Containers
12	1	12	1	Metal	Ferrous	Misc. Metal	Lightly corroded. Unknown function, appears to likely be piece of farming equipment	Indefinite Use	Indefinite
12	2	12	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
12	3	12	2	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
12	4	12	2	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
12	5	12	3	Brick		Brick Fragment		Structural	Materials
12	6	12	3	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
12	7	12	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	8	12	1	Ceramic	Whiteware	Body Sherd	Gray floral design	Domestic	Food Prep/Consumption
12	9	12	1	Ceramic	Porcelain	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	10	12	1	Glass	Milk Glass		Canning jar lid shard	Domestic	Misc. Closures
12	11	12	5	Glass	Window Glass		Faint light aqua hue	Structural	Materials
12	12	12	4	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
12	13	12	1	Glass	Bottle Glass	Body Shard	Very faint, pale blueish-green hue	Domestic	Misc. Containers
12	14	12	1	Glass	Bottle Glass	Body Shard	Solarized, faint amethyst hue	Domestic	Misc. Containers
12	15	12	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
12	16	12	1	Glass	Bottle Glass	Finish Shard	Colorless. Wide-mouth external thread finish, likely jar	Domestic	Misc. Containers
12	17	12	1	Glass	Bottle Glass	Finish Shard	Solarized. Capseat finish. Small shard with no visible seam	Domestic	Misc. Containers
13	1	13	2	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
13	2	13	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
13	3	13	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
13	4	13	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
13	5	13	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
13	6	13	1	Ceramic	Whiteware	Rim Sherd	Very faint pale blue stripe near rim	Domestic	Food Prep/Consumption
13	7	13	1	Glass	Bottle Glass	Body Shard	Frosted glass, small shard	Domestic	Misc. Containers
13	8	13	1	Glass	Bottle Glass	Body Shard	Cobalt blue	Domestic	Misc. Containers
13	9	13	1	Glass	Bottle Glass	Body Shard	Solarized, faint amethyst	Domestic	Misc. Containers
13	10	13	1	Glass	Bottle Glass	Base Shard	Solarized, faint amethyst. Partial embossed lettering present on base: "TED DE"	Domestic	Misc. Containers
14	1	14	1	Metal	Tin	Misc. Metal	Bent, funnel shaped tin with external threading. Function unknown	Indefinite Use	Indefinite
14	2	14	3	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
14	3	14	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
14	4	14	1	Ceramic	Yellowware	Rim Sherd	Blue and red striped design	Domestic	Food Prep/Consumption
14	5	14	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
14	6	14	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
14	7	14	1	Ceramic	Whiteware	Body Sherd	Gray transfer print design	Domestic	Food Prep/Consumption
14	8	14	1	Ceramic	Porcelain	Base Sherd	Tan-colored splotching, design is unclear	Domestic	Food Prep/Consumption
14	9	14	1	Ceramic	Earthenware	Rim Sherd	Red unglazed earthenware	Domestic	Misc. Containers
14	10	14	2	Glass	Milk Glass		Canning jar lid shards	Domestic	Misc. Closures
14	11	14	3	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
14	12	14	1	Glass	Hollowware	Body Shard	Colorless, pressed/narrow striped design	Domestic	Misc. Containers
14	13	14	1	Glass	Bottle Glass	Body Shard	Solarized, faint amethyst color	Domestic	Misc. Containers
14	14	14	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
14	15	14	2	Glass	Bottle Glass	Base Shard	Aquamarine	Domestic	Misc. Containers
14	16	14	1	Glass	Window Glass		Faint light aqua hue	Structural	Materials
14	17	14	1	Glass	Window Glass		Thick flat glass, mostly colorless with very faint pale greenish hue. Thickness is 6.27 mm	Structural	Materials
15	1	15	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
15	2	15	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
15	3	15	1	Ceramic	Whiteware	Base Sherd	Colorless glaze. Partial makers mark featuring a lion and lettering. Not enough of the mark is visible to accurately identify	Domestic	Food Prep/Consumption
15	4	15	5	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	5	15	1	Ceramic	Yellowware	Rim Sherd	Small sherd, yellowish glaze	Domestic	Food Prep/Consumption
15	6	15	1	Ceramic	Porcelain	Rim Sherd	Hand painted floral design	Domestic	Food Prep/Consumption
15	7	15	4	Glass	Window Glass			Structural	Materials
15	8	15	1	Glass			Flat aqua glass with letters "JE" etched on the surface	Indefinite Use	Indefinite
15	9	15	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
15	10	15	1	Glass	Bottle Glass	Finish Shard	Colorless. Small shard, finish type inconclusive	Domestic	Misc. Containers
15	11	15	2	Glass	Bottle Glass	Body Shard	Solarized, faint amethyst hue	Domestic	Misc. Containers
15	12	15	1	Glass	Hollowware	Rim Sherd	White and blue marbled milk glass with scalloped rim	Domestic	Misc. Containers
15	13	15	1	Glass	Milk Glass		Canning jar lid fragment	Domestic	Misc. Closures
15	14	15	1	Plastic		Button	White plastic 4-hole button	Personal	Clothing
16	1	16	1	Metal	Ferrous	Stake	Corroded metal stake fragment	Structural	Hardware
16	2	16	3	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
16	3	16	1	Ceramic	Stoneware	Body Sherd	Brown glaze, handle sherd	Domestic	Food Storage
16	4	16	4	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	5	16	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	6	16	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	7	16	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	8	16	1	Ceramic	Porcelain	Body Sherd	Hand-painted floral design	Domestic	Food Prep/Consumption
16	9	16	1	Ceramic	Porcelain	Rim Sherd	Metallic painted design	Domestic	Food Prep/Consumption
16	10	16	1	Ceramic	Earthenware	Rim Sherd	Red unglazed earthenware	Domestic	Misc. Containers
16	11	16	1	Ceramic	Earthenware	Body Sherd	Red earthenware with brown glaze	Domestic	Misc. Containers
16	12	16	2	Glass	Window Glass			Structural	Materials
16	13	16	2	Glass	Bottle Glass	Body Shard	Solarized. Faint amethyst hue	Domestic	Misc. Containers
16	14	16	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
16	15	16	1	Glass	Bottle Glass	Finish Shard	Colorless. Bead finish	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Feature / Test Unit / Surface GPS #	Strat	Level	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub- Type	Raw Material / Temper
1	1	8	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	9	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	2	9	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Upper Mercer Chert
3	1	10	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	11	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	12	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
6	2	13	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Pipe Creek Chert
6	1	13	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Upper Mercer Chert
7	1	14	N/A	N/A	Surface	2	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
8	1	15	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
9	1	16	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
10	1	17	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
11	2	18	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
11	1	18	N/A	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
12	1	19	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Pipe Creek Chert
13	1	20	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
14	1	21	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
15	1	22	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Upper Mercer Chert
16	1	23	N/A	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Upper Mercer Chert

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33UN0900 - Cadence 94	

FS	SPC	Shovel Test / Feature / Test Unit / Surface GPS #	Strat	Level	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub- Type	Raw Material / Temper
17	1	24	N/A	N/A	Surface	2	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
18	1	25	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
19	1	26	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Pipe Creek Chert
20	1	27	N/A	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Dover Chert
21	2	E128	Ι	N/A	0-18	6	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
21	4	E128	Ι	N/A	0-18	5	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
21	3	E128	I	N/A	0-18	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
21	6	E128	I	N/A	0-18	2	Lithic	Debitage	Flake Fragment	Logan County Chert
21	5	E128	I	N/A	0-18	2	Lithic	Debitage	Flake Fragment	Pipe Creek Chert
21	1	E128	I	N/A	0-18	5	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
22	2	E135	I	N/A	0-18	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
22	4	E135	I	N/A	0-18	9	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
22	1	E135	I	N/A	0-18	2	Lithic	Debitage	Secondary Flake	Logan County Chert
22	5	E135	Ι	N/A	0-18	3	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
22	6	E135	I	N/A	0-18	2	Lithic	Debitage	Shatter	Coshocton Black Flint
22	7	E135	1	N/A	0-18	1	Lithic	Debitage	Shatter	Flint Ridge Chert
22	3	E135	1	N/A	0-18	1	Lithic	Debitage	Primary Flake	Logan County Chert
22	8	E136	I	N/A	0-18	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint

FS	SPC	Shovel Test / Feature / Test Unit / Surface GPS #	Strat	Level	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub- Type	Raw Material / Temper
23	1	E137	E137 I N/A 0-28 3 Lithic Debitage		Tertiary Flake	Coshocton Black Flint				
23	2	E137	Ι	N/A	0-28	1	Lithic	Debitage	Flake Fragment	Coshocton Grey Flint
23	3	E137	Ι	N/A	0-28	2	Lithic	Debitage	Tertiary Flake	Pipe Creek Chert
23	4	E137	I	N/A	0-28	1	Lithic	Debitage	Flake Fragment	Pipe Creek Chert
24	1	E139	Ι	N/A	0-16	1	Lithic	Debitage	Tertiary Flake	Upper Mercer Chert
25	1	E143	I	N/A	0-21	1	Lithic	Debitage	Shatter	Logan County Chert
26	3	E145	I	N/A	0-15	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
26	1	E145	Ι	N/A	0-15	9	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
26	2	E145	I	N/A	0-15	3	Lithic	Debitage	Flake Fragment	Coshocton Grey Flint
26	6	E145	I	N/A	0-15	1	Lithic	Debitage	Flake Fragment	Logan County Chert
26	5	E145		N/A	0-15	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
26	4	E145	I	N/A	0-15	1	Lithic	Debitage	Shatter	Logan County Chert
27	3	TU 1	I	N/A	10-24 bd	2	Lithic	Debitage	Flake Fragment	Flint Ridge Chert
27	2	TU 1	Ι	N/A	10-24 bd	4	Lithic	Debitage	Secondary Flake	Logan County Chert
27	4	TU 1	I	N/A	10-24 bd	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
27	5	TU 1	I	N/A	10-24 bd	7	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
27	6	TU 1	Ι	1	10-24 bd	20	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
27	1	TU 1	I		10-24 bd	1	Lithic	Debitage	Shatter	Logan County Chert

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FS	SPC	Shovel Test / Feature / Test Unit / Surface GPS #	Strat	Level	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub- Type	Raw Material / Temper
28	1	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	1	Lithic	Debitage	Secondary Flake	Logan County Chert
28	2	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	1	Lithic	Debitage	Shatter	Coshocton Black Flint
28	3	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
28	4	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
28	5	TU 1 Anomally 1	Anomaly 1	1	26-37 bd	1	Lithic	Debitage	Secondary Flake	Logan County Chert
29	10	TU 2	I	1	10-24 bd	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
29	8	TU 2	I	1	10-24 bd	26	26 Lithic Debitag		Tertiary Flake	Coshocton Black Flint
29	5	TU 2	I	1	10-24 bd	2	Lithic	Debitage	Shatter	Logan County Chert
29	4	TU 2	I	1	10-24 bd	1	Lithic	Debitage	Flake Fragment	Coshocton Grey Flint
29	3	TU 2	I	1	10-24 bd	10	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
29	2	TU 2	I	1	10-24 bd	2	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
29	1	TU 2 I		1	10-24 bd	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
29	9	TU 2	I	1	10-24 bd	2	Lithic	Debitage	Flake Fragment	Unknown Chert type
29	6	TU 2	I	1	10-24 bd	4	Lithic	Debitage	Tertiary Flake	Coshocton Grey Flint
29	7	TU 2	I	1	10-24 bd	1	Lithic	Debitage	Secondary Flake	Pipe Creek Chert

33UN0901 - Cadence 90

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	4	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
1	2	4	1	Ceramic	Whiteware	Body Sherd	Thermally Altered	Domestic	Food Prep/Consumption
1	3	4	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
2	1	5	1	Ceramic	Whiteware	Body Sherd	Exterior Colorless Glaze/ Interior Brown Slip Glaze	Domestic	Food Prep/Consumption
2	2	5	3	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Food Prep/Consumption
2	3	5	1	Glass	Bottle Glass	Heel Shard	Colorless/Thermally Altered	Domestic	Food Prep/Consumption
2	4	5	1	Glass	Container Glass	Body Shard	Aqua Marine/Illegible Embossed Letter/ Canning Jar	Domestic	Food Storage
2	5	5	1	Milk Glass	Canning Jar Lid	Closure		Domestic	Food Storage
2	6	5	1	Glass	Bottle Glass	Body Shard	Cobalt Blue/Thermally Altered	Domestic	Misc. Containers
3	1	6	1	Glass	Bottle Glass	Body Shard	Colorless/Stipple Texture	Domestic	Misc. Containers
3	2	6	1	Glass	Bottle Glass	Heel Shard	Colorless/Stipple Texture	Domestic	Misc. Containers
3	3	6	1	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture/ "F" Embossed	Domestic	Misc. Containers
3	4	6	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
3	5	6	1	Glass	Bottle Glass	Heel/Base Shard	Aqua Marine	Domestic	Misc. Containers
3	6	6	1	Glass	Window Glass		Aqua Marine	Structural	Materials
3	7	6	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
3	8	6	1	Glass	Bottle Glass	Finish/Neck Shard	Colorless/Small Mouth External Thread	Domestic	Misc. Containers
3	9	6	1	Glass	Bottle Glass	Neck Shard	Colorless/Thermally Altered	Domestic	Misc. Containers
3	10	6	1	Milk Glass	Canning Jar Lid	Closure		Domestic	Food Storage
3	11	6	1	Glass	Container Glass	Finish Shard	Colorless/Mason Jar	Domestic	Food Storage
3	12	6	1	Ceramic	Porcelain	Body Sherd	Unknown Function/Fragmentary	Indefinite Use	Indefinite
4	1	7	1	Glass	Bottle Glass	Finish Shard	Amber Glass/Prescription Style Finish	Domestic	Misc. Containers
4	2	7	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
4	3	7	1	Ceramic	Whiteware	Body Sherd	Exterior Colorless Glaze/Interior Brown Slip Glaze/ Associated with FS 2.1	Domestic	Food Prep/Consumption
4	4	7	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	5	7	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	6	7	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
4	7	7	2	Milk Glass	Container Glass	Body Shard		Domestic	Misc. Containers
4	8	7	1	Glass	Container Glass	Finish Shard	Aqua Marine/Mason Jar	Domestic	Food Storage
5	1	8	1	Ceramic	Whiteware	Body Sherd	Exterior Colorless Glaze/ Interior Brown Slip Glaze	Domestic	Food Prep/Consumption
5	2	8	3	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	3	8	1	Ceramic	Stoneware	Body Sherd	Exterior Colorless Salt Glaze/Interior Brown Slip Glaze	Domestic	Food Storage
5	4	8	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
5	5	8	1	Glass	Bottle Glass	Sealing Surface Shard	Aqua Marine	Domestic	Misc. Containers
5	6	8	1	Glass	Container Glass	Finish Shard	Aqua Marine/Mason Jar	Domestic	Food Storage
5	7	8	1	Ceramic	Stoneware	Rim Sherd	No Glaze	Domestic	Food Storage
5	8	8	1	Glass	Bottle Glass	Body Shard	Amber Glass	Domestic	Misc. Containers
5	9	8	1	Glass	Bottle Glass	Body Shard	Amber Glass/ Illegible Embossed Letters	Domestic	Misc. Containers
5	10	8	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
5	11	8	1	Glass	Window Glass		Aqua Marine	Structural	Materials
5	12	8	1	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture/ "BP 1637" Embossed	Domestic	Misc. Containers
5	13	8	1	Glass	Bottle Glass	Body Shard	Green Glass	Domestic	Misc. Containers
5	14	8	1	Glass	Bottle Glass	Body Shard	Aqua Marine/"TRAD/BO" and "ED/S." Embossed	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
6	1	9	1	Glass	Bottle Glass	Rim Shard	Green Glass	Domestic	Misc. Containers
6	2	9	3	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
6	3	9	2	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture	Domestic	Misc. Containers
6	4	9	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze/Floral Motif	Domestic	Misc. Containers
6	5	9	1	Milk Glass	Container Glass	Body Shard		Domestic	Misc. Containers
6	6	9	13	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
6	7	9	5	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
6	8	9	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
6	9	9	1	Glass	Bottle Glass	Body Shard	Aqua Marine/"C" Embossed	Domestic	Misc. Containers
6	10	9	1	Glass	Bottle Glass	Heel Shard	Colorless	Domestic	Misc. Containers
6	11	9	1	Glass	Container Glass	Rim Shard	Colorless/Embossed Scallop Design	Domestic	Misc. Containers
6	12	9	1	Glass	Window Glass		Colorless	Structural	Materials
6	13	9	1	Glass	Bottle Glass	Collar/Neck Shard	Colorless	Domestic	Misc. Containers
7	1	10	3	Milk Glass	Container Glass	Body Shard		Domestic	Misc. Containers
7	2	10	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
7	3	10	1	Ceramic	Porcelain	Body Sherd	Plate/Saucer Sherd	Domestic	Food Prep/Consumption
7	4	10	1	Ceramic	Stoneware	Body Sherd	Interior/Exterior Albany Slip Glaze	Domestic	Food Storage
7	5	10	5	Ceramic	Stoneware	Body Sherd	Exterior Salt Glazed/Interior Albany Slip Glazed	Domestic	Food Storage
7	6	10	1	Ceramic	Stoneware	Body Sherd	Interior/Exterior Brown Salt Glaze	Domestic	Food Storage
7	7	10	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	8	10	2	Glass	Container Glass	Finish Shard	Colorless/Mason Jar	Domestic	Food Storage
7	9	10	1	Glass	Container Glass	Finish Shard	Amethyst Glass	Domestic	Misc. Containers
7	10	10	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
7	11	10	1	Glass	Bottle Glass	Body Shard	Amber Glass/Embossed "R"	Domestic	Misc. Containers

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	12	10	1	Glass	Container Glass	Body Shard	Amber Glass/Geometric Design	Domestic	Misc. Containers
7	13	10	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze/Painted Floral Design	Domestic	Food Prep/Consumption
7	14	10	1	Glass	Bottle Glass	Body Shard	Aqua Marine/Embossed "WHIT"	Domestic	Misc. Containers
7	15	10	1	Glass	Container Glass	Heel Shard	Colorless	Domestic	Misc. Containers
7	16	10	1	Glass	Container Glass	Rim Shard	Colorless/Bead Design	Domestic	Misc. Containers
7	17	10	1	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture/Owens-Illinois Glass Co. Makers Mark/"3" Embossed	Domestic	Misc. Containers
8	1	11	3	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
8	2	11	1	Glass	Bottle Glass	Body Shard	Amber Glass	Domestic	Misc. Containers
8	3	11	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
8	4	11	1	Ceramic	Earthenware	Body Sherd	Interior Salt Glaze/Exterior No Glaze	Domestic	Food Prep/Consumption
8	5	11	2	Ceramic	Stoneware	Rim Sherd	Interior and Exterior Brown Dip Glaze	Domestic	Food Storage
8	6	11	1	Glass	Bottle Glass	Body Shard	Solarized/Embossed "OV"	Domestic	Misc. Containers
8	7	11	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
8	8	11	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
8	9	11	1	Milk Glass	Container Glass	Body Shard		Domestic	Misc. Containers
8	10	11	1	Glass	Bottle Glass	Base Shard	Colorless/Stipple Texture	Domestic	Misc. Containers
8	11	11	1	Ceramic	Yellowware	Rim Sherd	Feather Motif	Domestic	Misc. Containers
9	1	12	2	Milk Glass	Canning Jar Lid	Closure		Domestic	Misc. Closures
9	2	12	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	1	13	1	Ceramic	Creamware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	2	N/A	Surface	1	Lithic	Debitage	Primary Flake	Flint Ridge Flint
2	1	3	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
3	1	4	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
4	1	5	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
5	1	6	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
6	1	6	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

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33UN0906 - Cadence 95

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	29	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	30	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint

33UN0908 - Cadence 97

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	32	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Flint Ridge Flint
2	1	33	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	34	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	35	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	36	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
3	1	37	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	38	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	1	39	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
6	1	E132	I	0-18	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0909 - Cadence 98

33UN0910 - Cadence 99

	FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
	1	1	40	N/A	Surface	1	Lithic	Core	Core Fragment	Delaware Chert
ſ	2	1	41	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint

33UN0911 - Cadence 100

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	42	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
2	1	43	N/A	Surface	1	Lithic	Tool	Scraper	Nellie Chert

33UN0912 -	Cadence	101
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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	44	N/A	Surface	1	Lithic	Core		Flint Ridge Flint
2	1	45	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
3	1	46	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	47	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Nellie Chert
2	1	48	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
3	1	49	N/A	Surface	2	Lithic	Debitage	Secondary Flake	Flint Ridge Flint
4	1	50	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	51	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
6	1	52	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
7	1	53	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
8	1	54	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Chalcedony
9	1	55	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony
9	2	55	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
10	1	56	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
11	1	E146	I	0-15	2	Lithic	Debitage	Secondary Flake	Flint Ridge Flint

33UN1913 - Cadence 102

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	14	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
2	1	15	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
3	1	16	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze/Rope Motif	Domestic	Food Prep/Consumption
4	1	17	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Exterior Brown Slip Glaze	Domestic	Food Storage
4	2	17	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	3	17	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	4	17	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Interior Brown Underglazed/Exterior Salt Glazed	Domestic	Food Storage
4	5	17	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
5	1	18	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	2	18	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
5	3	18	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Aqua Marine	Domestic	Misc. Containers
5	4	18	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Brown Slip Glaze	Domestic	Food Storage
5	5	18	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip Glaze Exterior and Interior/Salt Glaze	Domestic	Food Prep/Consumption
5	6	18	N/A	Surface	1	Glass	Window Glass		Colorless	Structural	Materials
5	7	18	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amethyst	Domestic	Misc. Containers
5	8	18	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	9	18	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	10	18	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized/Colorless	Domestic	Misc. Containers
5	11	18	N/A	Surface	1	Ceramic	Porcelain	Base Sherd		Domestic	Food Pren/Consumption

33UN0914 - Cadence 103

33UN	0914 -	Cadence 103									
FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
5	12	18	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Exterior Salt Glaze/ Interior Albany Slip	Domestic	Food Storage
6	1	19	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
6	2	19	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip Interior/Salt Glaze Exterior	Domestic	Food Storage
6	3	19	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip Interior and Exterior	Domestic	Food Storage
6	4	19	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze/Embossed Floral Motif	Domestic	Food Prep/Consumption
6	5	19	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Unglazed	Domestic	Food Storage
6	6	19	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
6	7	19	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	1	20	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
8	1	D52	Ι	0-31	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
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FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	21	N/A	Surface	1	Lithic	Core		Coshocton Black Flint
1	2	21	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
2	1	D55	I	0-24	1	Lithic	Tool	Biface Fragment	Delaware Chert
2	2	D55	I	0-24	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0915 - Cadence 104

33UN0916 - Cadence 105

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	22	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
1	2	22	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	N/A	Surface	1	Lithic	Projectile Point	Side Notched	Delaware Chert
2	1	2	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
3	1	3	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	4	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	5	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
6	1	6	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

33UN0917 - Cadence 106

33UN0918 - Cadence 107

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
2	1	2	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0922 - Cadence 112

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	9	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
1	2	9	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert

33UN0924 - Cadence 114

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper		
1	1	7	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Flint Ridge Flint		
2	1	8	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert		
FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
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1	1	9	N/A	Surface	6	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	2	9	N/A	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	3	9	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Green floral design	Domestic	Food Prep/Consumption
1	4	9	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	5	9	N/A	Surface	1	Glass	Window Glass	Aquamarine		Structural	Materials
1	6	9	N/A	Surface	1	Glass	Bottle Glass	Finish Shard Groove-Ring Wax Seal finish, small shard, aquamarine		Domestic	Misc. Containers
1	7	9	N/A	Surface	1	Plastic		Button	White, 4-hole button	Personal	Clothing
2	1	10	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	2	10	N/A	Surface	7	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	3	10	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Blue transfer print	Domestic	Food Prep/Consumption
2	4	10	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Small sherd with small portion of makers mark visible, reads "IRONSTON"	Domestic	Food Prep/Consumption
2	5	10	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
2	6	10	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Crock rim, salt-glazed	Domestic	Food Storage
2	7	10	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown lead glaze	Domestic	Misc. Containers
2	8	10	N/A	Surface	3	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
2	9	10	N/A	Surface	2	Glass	Window Glass	Aquamarine		Structural	Materials
3	1	11	N/A	Surface	3	Ceramic	Whiteware	Body Sherd Colorless glaze		Domestic	Food Prep/Consumption
3	2	11	N/A	Surface	4	Ceramic	Whiteware	Rim Sherd Colorless glaze Do		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Catego
3	3	11	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Faint aqua	Domestic	Misc. Containers
4	1	12	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	2	12	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
4	3	12	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd Salt-glazed		Domestic	Food Storage
4	4	12	N/A	Surface	1	Glass	Bottle Glass	Base Shard Faint aqua. Foot present, pressed design on base. Embossed lettering along base of foot, "NOV . 4 . 62 . DEC"		Domestic	Misc. Containers
4	5	12	N/A	Surface	1	Glass	Window Glass	s Aquamarine		Structural	Materials
5	1	13	N/A	Surface	1	Ceramic	Whiteware	Body Sherd Colorless glaze		Domestic	Food Prep/Consumption
5	2	13	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumptior
5	3	13	N/A	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumptior
5	4	13	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	5	13	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Misc. Containers
5	6	13	N/A	Surface	6	Glass	Window Glass	Aquamarine		Structural	Materials
5	7	13	N/A	Surface	1	Glass	Bottle Glass	Body Shard Aquamarine, partial embossing present "CURE"		Domestic	Misc. Containers
5	8	13	N/A	Surface	1	Glass	Container Glass	ss Body Shard Solarized, pressed ridged design		Domestic	Misc. Containers
5	9	13	N/A	Surface	1	Glass	Container Glass	Rim Shard	Solarized, decorative rim, possible bowl/dish shard	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
5	10	13	N/A	Surface	1	Metal	Ferrous	Misc. Metal	Heavily corroded flat metal bar with drilled hole. Function unknown	Indefinite Use	Indefinite
5	11	13	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany slip glaze	Domestic	Food Storage
6	1	14	N/A	Surface	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	2	14	N/A	Surface	4	Ceramic	Whiteware	Rim Sherd Colorless glaze		Domestic	Food Prep/Consumption
6	3	14	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd Brown stripe parallel with rim		Domestic	Food Prep/Consumption
6	4	14	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Sherd Colorless glaze, small sherd with foot		Food Prep/Consumption
6	5	14	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, small sherd, no foot present. Small/indiscernible portion of makers mark visible	Domestic	Food Prep/Consumption
6	6	14	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
6	7	14	N/A	Surface	1	Glass	Container Glass	Body Shard	Cobalt blue, stamped floral design	Domestic	Misc. Containers
6	8	14	N/A	Surface	1	Glass	Bottle Glass	Finish Shard	Solarized. Broken finish/neck, possible Bead finish	Domestic	Misc. Containers
6	9	14	N/A	Surface	1	Glass	Bottle Glass	Base Shard	e Shard Partial embossed but indiscernible lettering on base		Misc. Containers
6	10	14	N/A	Surface	1	Glass	Window Glass	Faint aqua hue S		Structural	Materials
6	11	14	N/A	Surface	1	Metal	Ferrous	Misc. Metal Corroded flat metal bar with drilled holes		Indefinite Use	Indefinite

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	1	15	N/A	Surface	1	Metal	Ferrous	Misc. Metal	Corroded. Possible machine part	Indefinite Use	Indefinite
7	2	15	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
7	3	15	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue underglaze	Domestic	Food Prep/Consumption
7	4	15	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Small portion on pink design present	Domestic	Food Prep/Consumption
7	5	15	N/A	Surface	2	Ceramic	Whiteware	Rim Sherd	Blue underglaze	Domestic	Food Prep/Consumption
7	6	15	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
7	7	15	N/A	Surface	1	Glass	Bottle Glass	Body Sherd	Faint aqua with iridescent sheen	Domestic	Misc. Containers
7	8	15	N/A	Surface	1	Glass	Window Glass		Aqua hue Structu		Materials
8	1	16	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	herd Colorless glaze Domest		Food Prep/Consumption
8	2	16	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Green and red floral design	Domestic	Food Prep/Consumption
8	3	16	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
8	4	16	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	5	16	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	herd Colorless glaze		Food Prep/Consumption
8	6	16	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	ody Sherd Salt-glazed		Food Storage
8	7	16	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Body Sherd Albany slip		Food Storage
9	1	17	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	3ody Sherd Colorless glaze Dom		Food Prep/Consumption
9	2	17	N/A	Surface	3	Ceramic	Whiteware	Base Sherd	Colorless glaze, foot present	Domestic	Food Prep/Consumption
9	3	17	N/A	Surface	2	Ceramic	Stoneware	Body Sherd Albany/brown slip		Domestic	Food Storage

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
9	4	17	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	No external glaze	Domestic	Food Storage
9	5	17	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
9	6	17	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
9	7	17	N/A	Surface	1	Glass	Bottle Glass	Finish Shard	Aqua, Groove Ring Wax Seal finish	Domestic	Misc. Containers
9	8	17	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Faint aqua hue	Domestic	Misc. Containers
9	9	17	N/A	Surface	2	Glass	Container Glass	Body Shard	Molded, solarized with very faint amethyst hue	Domestic	Misc. Containers
9	10	17	N/A	Surface	1	Glass	Container Glass	Base Shard	Molded design, thick, shallow dish fragment. Solarized with very faint amethyst hue	Domestic	Misc. Containers
9	11	17	N/A	Surface	2	Glass	Window Glass		Faint aqua hue	Structural	Materials
10	1	18	N/A	Surface	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	2	18	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	3	18	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue floral design	Domestic	Food Prep/Consumption
10	4	18	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Sherd Partial makers mark "MEAKIN". Makers mark design is indiscernible, Likely Alfred Meakin Ltd.		Food Prep/Consumption
10	5	18	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
10	6	18	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
10	7	18	N/A	Surface	2	Ceramic	Stoneware	Base Sherd	ase Sherd Albany slip		Food Storage
10	8	18	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Rim Sherd Albany slip		Food Storage
10	9	18	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd Salt-glazed		Domestic	Food Storage
10	10	18	N/A	Surface	1	Glass	Bottle Glass	Body Shard	dy Shard Amethyst		Misc. Containers

		Shovel Test /		Depth						Functional	
FS	SPC	Surface GPS #	Strat	(cmbgs)	QTY	Material 1	Material 2	Туре	Description	Group	Functional Category
10	11	18	N/A	Surface	1	Glass	Container Glass	Base Shard	Molded design, small fragment. Solarized, very faint amethyst hue	Domestic	Misc. Containers
10	12	18	N/A	Surface	1	Glass	Window Glass		Faint aqua	Structural	Materials
10	13	18	N/A	Surface	2	Metal	Ferrous	Misc. Metal	Corroded metal, unknown function	Indefinite Use	Indefinite
11	1	19	N/A	Surface	1	Ceramic	Whiteware Body Sherd Colorless glaze Do		Domestic	Food Prep/Consumption	
11	2	19	N/A	Surface	1	Ceramic	Stoneware	Stoneware Body Sherd Salt-glazed		Domestic	Food Storage
11	3	19	N/A	Surface	1	Ceramic	Stoneware Rim Sherd Salt-glazed		Domestic	Food Storage	
11	4	19	N/A	Surface	2	Ceramic	Stoneware Body Sherd Albany slip D		Domestic	Food Storage	
12	1	20	N/A	Surface	1	Ceramic	Whiteware Rim Sherd Colorless glaze D		Domestic	Food Prep/Consumption	
12	2	20	N/A	Surface	2	Ceramic	Stoneware	toneware Body Sherd Salt-glazed		Domestic	Food Storage
12	3	20	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany slip	Domestic	Food Storage
12	4	20	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Albany slip	Domestic	Food Storage
12	5	20	N/A	Surface	3	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
13	1	21	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
13	2	21	N/A	Surface	5	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
13	3	21	N/A	Surface	1	Ceramic	Whiteware	Colorless glaze. Small sherd with small portion of pressed makers Base Sherd mark "MEAKIN /32". Actual makers mark design is not present		Domestic	Food Prep/Consumption
13	4	21	N/A	Surface	5	Ceramic	Stoneware Body Sherd Albany/brown slip		Domestic	Food Storage	
13	5	21	N/A	Surface	2	Ceramic	Stoneware	neware Body Sherd Salt-glazed		Domestic	Food Storage
13	6	21	N/A	Surface	2	Ceramic	Stoneware	re Base Sherd Albany/brown slip		Domestic	Food Storage
13	7	21	N/A	Surface	1	Ceramic	Stoneware	Base Sherd Salt-glazed		Domestic	Food Storage
13	8	21	N/A	Surface	1	Ceramic	Redware	Body Sherd Lead/brown glaze		Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
13	9	21	N/A	Surface	1	Glass	Bottle Glass	Base Sherd	Faint aqua hue. Small portion of embossed lettering "IES" visible on base	Domestic	Misc. Containers
13	10	21	N/A	Surface	1	Ceramic	Pipe	De Likely earthenware/kaolin pipe bowl fragment. Scalloped design. No portion of rim or stem, no Fragment makers mark. External diameter at widest is 22.79 mm, internal diameter 15.10 mm		Personal	Social Drugs - Tobacco
14	1	22	N/A	Surface	2	Ceramic	Whiteware	teware Body Sherd Colorless glaze D		Domestic	Food Prep/Consumption
14	2	22	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd Colorless glaze		Domestic	Food Prep/Consumption
14	3	22	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Very small portion of markers mark present, mostly illegible, "URST"	Domestic	Food Prep/Consumption
14	4	22	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	Albany/brown slip	Domestic	Food Storage
14	5	22	N/A	Surface	1	Ceramic	Redware	Body Sherd	Small possible redware sherd, paste is partially blackened, appears burnt. Lead/brown glaze	Domestic	Misc. Containers
14	6	22	N/A	Surface	1	Glass	Container Glass	Body Sherd	Solarized, molded design	Domestic	Misc. Containers
14	7	22	N/A	Surface	1	Glass	Bottle Glass	Finish Shard Solarized, Groove Ring Wax Seal finish		Domestic	Misc. Containers
14	8	22	N/A	Surface	1	Glass	Bottle Glass	Solarized, Patent finish. Fragment Finish Shard too small to accurately measure diameter		Domestic	Misc. Containers
14	9	22	N/A	Surface	1	Ceramic	Stoneware	ware Base Sherd Salt-glazed		Domestic	Food Storage
15	1	23	N/A	Surface	2	Ceramic	Whiteware	Body Sherd Colorless glaze		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
15	2	23	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Blue underglaze design	Domestic	Food Prep/Consumption
15	3	23	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Red/pink underglaze	Domestic	Food Prep/Consumption
15	4	23	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Dull brown slip	Domestic	Food Storage
15	5	23	N/A	Surface	1	Ceramic	Redware Body Sherd Lead/bro		Lead/brown glaze	Domestic	Misc. Containers
15	6	23	N/A	Surface	2	Metal	Ferrous	errous Misc. Metal Unidentifiable		Indefinite Use	Indefinite
17	1	E152	I	0-20	11	Metal	Ferrous	Nails	Corroded square nails of various size	Structural	Hardware
17	2	E152	I	0-20	3	Glass	Window Glass		Faint aqua	Structural	Materials
17	3	E152	Ι	0-20	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
17	4	E152	I	0-20	1	Ceramic	Stoneware	Body Sherd	Salt-glazed with visible blue design	Domestic	Food Storage
17	5	E152	I	0-20	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	6	E152	I	0-20	1	Ceramic	Whiteware Body Sherd Blu		Blue underglaze	Domestic	Food Prep/Consumption
17	7	E152	I	0-20	1	Ceramic	Whiteware Base Sherd		Colorless glaze, very small sherd with foot	Domestic	Food Prep/Consumption
17	8	E152	Ι	0-20	1	Ceramic	Redware	Body Sherd	Unglazed	Domestic	Misc. Containers

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
16	1	24	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Nethers Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	23	N/A	Surface	1	Lithic	Debitage	Primary Flake	Flint Ridge Calcedony
1	2	23	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	24	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
3	1	25	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
4	1	26	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	33	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
1	2	33	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	30	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	31	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	35	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
1	2	35	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1208	I	0-27	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	B1215	I	0-10	1	Lithic	Debitage	Tertiary Flake	Unknown

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
2	1	10	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
3	1	11	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
3	2	11	1	Ceramic	Whiteware	Body Sherd	Underglazed Transfer Print	Domestic	Food Prep/Consumption
3	3	11	1	Ceramic	Whiteware	Base Sherd	Underglazed Transfer Print	Domestic	Food Prep/Consumption
4	1	12	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
4	2	12	1	Ceramic	Whiteware	Body Sherd	Poly Chrome Floral Motif	Domestic	Food Prep/Consumption
5	1	13	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
5	2	13	1	Ceramic	Stoneware	Body Sherd	Interior Black Slip Glaze/Exterior Salt Glaze	Domestic	Food Storage
6	1	14	2	Ceramic	Stoneware	Body Sherd	Interior Black Slip Glaze/ Exterior Salt Glaze	Domestic	Food Storage
6	2	14	1	Ceramic	Stoneware	Body Sherd	Interior Albany Slip Glaze/Exterior Salt Glaze	Domestic	Food Storage
7	1	15	3	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
7	2	15	1	Ceramic	Whiteware	Body Sherd	Poly Chrome	Domestic	Food Prep/Consumption
8	1	16	1	Ceramic	Stoneware	Body Sherd	Interior Albany Slip Glaze/ Exterior Salt Glaze	Domestic	Food Storage
9	1	17	1	Ceramic	Whiteware	Body Sherd	Underglazed Transfer Print	Domestic	Food Prep/Consumption
9	2	17	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	B1193	Ι	0-10	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	2	N/A	Surface	1	Lithic	Tool	Biface	Logan County Chert
2	1	B1009	Ι	0-18	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	18	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
4	1	19	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
5	1	20	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
6	1	21	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	22	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
8	1	3	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
9	1	4	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
10	1	B1067	Ι	0-10	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
11	1	B1069	I	0-17	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
12	1	B1115	I	0-26	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
13	1	B1103	I	0-27	1	Lithic	Debitage	Primary Flake	Logan County Chert
13	2	B1103	I	0-27	1	Lithic	Debitage	Shatter	Logan County Chert

33UN0936 - Cadence 126

33UN0938 - Cadence 129

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	24	N/A	Surface	1	Lithic	Tool	Biface Fragment	Nellie Chert
2	1	27	N/A	Surface	1	Lithic	Debitage	Primary Flake	Nellie Chert

33UN0939 - Cadence 130

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	25	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
2	1	26	N/A	Surface	1	Lithic	Debitage	Primary Flake	Flint Ridge Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	32	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Gray
2	1	29	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
3	1	28	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
4	1	37	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert

33UN0940 - Cadence 131

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	26	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
2	1	27	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	30	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
2	1	31	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
3	1	32	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	33	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0944 - Cadence 137

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	34	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
2	1	35	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	37	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	38	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	39	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
4	1	40	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
5	1	41	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
6	1	42	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
7	1	43	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
8	1	44	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
9	1	45	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
10	1	46	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

33UN0947 - Cadence 140

FS	SPC	Surface GPS #	Stratum	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	47	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	48	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
3	1	49	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
4	1	50	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	51	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	52	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Flint

33UN0948 - Cadence 141

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
40	1	72	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless, embossing (indiscernible)	Domestic	Misc. Containers
38	1	38	N/A	Surface	1	Ceramic	Stoneware	Body Shard	Colorless Glaze	Domestic	Misc. Containers
38	2	38	N/A	Surface	1	Ceramic	Whiteware	Body Shard	Colorless Glaze	Domestic	Food Prep/Consumption
27	1	59	N/A	Surface	1	Ceramic	Stoneware	Body Shard	Colorless Glaze	Domestic	Misc. Containers
39	1	71	N/A	Surface	1	Ceramic	porcelain	Body Shard		Domestic	Misc. Containers
39	2	71	N/A	Surface	1	Ceramic	Ironstone	Foot	Colorless Glaze	Domestic	Misc. Containers
31	1	31	N/A	Surface	1	Glass	Milk Glass	Collar - Neck	Thermally Altered, threads visible	Indefinite Use	Misc. Containers
31	2	31	N/A	Surface	1	Ceramic	porcelain	Body Shard		Domestic	Misc. Containers
36	1	36	N/A	Surface	1	Ceramic	Whiteware	Body Shard	Colorless Glaze, Crazed	Domestic	Food Prep/Consumption
36	2	36	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua-Marine	Indefinite Use	Misc. Containers
37	1	69	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Indefinite Use	Misc. Containers
37	2	69	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Indefinite Use	Misc. Containers
32	1	64	N/A	Surface	1	Glass	Container Glass	Foot - Base Shard	Pressed Glass with stipples (geometric pattern)	Domestic	Furnishings
32	2	64	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Misc. Containers
32	3	64	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Glaze	Domestic	Food Storage
32	4	64	N/A	Surface	2	Ceramic	Redware			Indefinite Use	Misc. Containers
32	5	64	N/A	Surface	1	Ceramic	Whiteware			Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
32	6	64	N/A	Surface	1	Ceramic	Whiteware			Domestic	Food Prep/Consumption
32	7	64	N/A	Surface	1	Ceramic	Whiteware		Black Transfer Print, nature imagery	Domestic	Food Prep/Consumption
32	8	64	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Indefinite Use	Misc. Containers
12	1	44	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Indefinite Use	Misc. Containers
12	2	44	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Indefinite Use	Misc. Containers
12	3	44	N/A	Surface	1	Ceramic	Stoneware	Body Shard	Salt Glaze	Domestic	Misc. Containers
12	4	44	N/A	Surface	1	Ceramic	Stoneware	Base	Albany Slip	Domestic	Misc. Containers
12	5	44	N/A	Surface	2	Ceramic	Stoneware	Body Shard	Brown Slip	Domestic	Misc. Containers
12	6	44	N/A	Surface	1	Ceramic	Stoneware	Body Shard	Grey Slip	Domestic	Misc. Containers
12	7	44	N/A	Surface	5	Ceramic	Porcelain	Body Shard		Domestic	Food Prep/Consumption
19	1	51	N/A	Surface	1	Glass	Bottle Glass	Base	"PAT" embossed on base, likely Patent	Domestic	Food
19	2	51	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
19	3	51	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
18	1	50	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
18	2	50	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip	Domestic	Misc. Containers
18	3	50	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt Glaze Ext, Brown Slip Interior	Domestic	Misc. Containers
18	4	50	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
18	5	50	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Some evidence of Thermal Altering	Domestic	Food Prep/Consumption
18	6	50	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Stipple and Line embossing	Domestic	Food Prep/Consumption
18	7	50	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Floral embossing, underglaze floral print	Domestic	Food Prep/Consumption
28	1	60	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt Glazed Ext, Brown Slip Int	Domestic	Misc. Containers
28	2	60	N/A	Surface	1	Ceramic	Ironstone	Rim Sherd		Domestic	Food Prep/Consumption
28	3	60	N/A	Surface	1	Glass	Lantern	Base	Screw thread, thermally altered	Structural	Heating/Lighting
14	1	46	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers
14	2	46	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
17	1	49	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
17	2	49	N/A	Surface	1	Ceramic	Porcelain	Base Sherd	Floral underglaze	Domestic	Food Prep/Consumption
17	3	49	N/A	Surface	1	Ceramic	Ironstone	Base Sherd	feathered design, likely serving dish (?)	Domestic	Food Prep/Consumption
17	4	49	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Potentially Assoc with 17.2	Domestic	Food Prep/Consumption
17	5	49	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Int Slip, potentially assoc with 17.7, 17.5, 17.6	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
17	6	49	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Int Slip, Exterior Albany Slip, potentially assoc with 17.7, 17.5, 17.6	Domestic	Misc. Containers
17	7	49	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Inter Slip, potentially assoc with 17.7, 17.5, 17.6	Domestic	Misc. Containers
16	1	48	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Thick, Amber Glass	Indefinite Use	Misc. Containers
16	2	48	N/A	Surface	1	Glass	Bottle Glass	Base Shard	solarized	Domestic	Misc. Containers
16	3	48	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine, Thermally Altered	Domestic	Misc. Containers
16	4	48	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
16	5	48	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
16	6	48	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue Underglaze Print	Domestic	Food Prep/Consumption
16	7	48	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Brown Transfer Print, Ext- landscape, Int - Floral, holloware -Tea Cup?	Domestic	Food Prep/Consumption
29	1	61	N/A	Surface	1	Ceramic	Porcelain	Base Sherd	Foot	Domestic	Food Prep/Consumption
33	1	65	N/A	Surface	1	Glass	Bottle Glass	Body Glass	Amber Glass	Domestic	Misc. Containers
33	2	65	N/A	Surface	1	Glass	Milk Glass	Lid Liner		Domestic	Food Storage
35	1	67	N/A	Surface	1	Ceramic	Unknown			Indefinite Use	Indefinite
35	2	67	N/A	Surface	1	Glass	Insulator			Structural	Heating/Lighting
30	1	62	N/A	Surface	1	Glass	Unknown		Aqua Marine, electrical related?	Indefinite Use	Indefinite

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
30	2	62	N/A	Surface	1	Ceramic	Ironstone	Base Sherd	Foot	Domestic	Food Prep/Consumption
30	3	62	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	embossed stippling	Domestic	Food Prep/Consumption
25	1	57	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Mold scar present	Domestic	Misc. Containers
25	2	57	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
25	3	57	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
23	1	55	N/A	Surface	1	Ceramic	Porcelain	Base Sherd		Domestic	Food Prep/Consumption
26	1	58	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd		Domestic	Misc. Containers
20	1	52	N/A	Surface	1	Ceramic	porcelain	body sherd	underglaze transfer print, multi- color, floral print	Domestic	Food Prep/Consumption
20	2	52	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
20	3	52	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	embossed filigree	Domestic	Misc. Containers
20	4	52	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Foot, embossed floral pattern, holloware	Domestic	Food Prep/Consumption
20	5	52	N/A	Surface	1	Glass	Misc. Glass	Base Sherd	Foot, embossed floral pattern, holloware	Indefinite Use	Indefinite
21	1	53	N/A	Surface	1	Glass	Bottle Glass	Body Shard	cobalt	Indefinite Use	Misc. Containers

		Shovel Test /		Denth						Functional	
FS	SPC	Surface GPS #	Strat	(cmbgs)	QTY	Material 1	Material 2	Туре	Description	Group	Functional Category
21	2	53	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	ext - salt glaze, int- unglazed	Indefinite Use	Misc. Containers
15	1	47	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
15	2	47	N/A	Surface	1	Metal	Ferrous Metal			Indefinite Use	Indefinite
15	3	47	N/A	Surface	1	Ceramic	Ironstone		likely assoc with 47.3 and 47.4	Domestic	Food Prep/Consumption
15	4	47	N/A	Surface	1	Ceramic	Ironstone		likely assoc with 47.3 and 47.4, "IRONSTO" makers mark	Domestic	Food Prep/Consumption
9	1	41	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue transfer print, pattern not discernable	Domestic	Food Prep/Consumption
9	2	41	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	heavily weathered	Domestic	Food Prep/Consumption
9	3	41	N/A	Surface	1	Glass	Container Glass	Rim	solarized, pressed glass, scalloped edge with raised center	Domestic	Food Prep/Consumption
9	4	41	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	salt glaze ext, albany glaze int	Domestic	Misc. Containers
9	5	41	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	slip	Domestic	Misc. Containers
9	6	41	N/A	Surface	1	Ceramic	Ironstone	Rim Sherd	serving dish (?)	Domestic	Food Prep/Consumption
13	1	45	N/A	Surface	2	Ceramic	Ironstone	Body Sherd		Domestic	Food Prep/Consumption
13	2	45	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Ext - salt glaze	Domestic	Misc. Containers
13	3	45	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
22	1	54	N/A	Surface	2	Ceramic	Ironstone	Rim Sherd	Not associated with each other	Domestic	Food Prep/Consumption
22	2	54	N/A	Surface	1	Glass	Bottle Glass	Base	Aqua Marine	Domestic	Misc. Containers
10	1	42	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
10	2	42	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Patina	Domestic	Misc. Containers
10	3	42	N/A	Surface	1	Ceramic	Terra Cotta	Body Sherd		Indefinite Use	Misc. Containers
10	4	42	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Ext - Salt Glaze, Int - Albany Glaze	Domestic	Misc. Containers
7	1	39	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue Hand painted	Domestic	Food Prep/Consumption
7	2	39	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers
37	1	37	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
37	2	37	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers
37	3	37	N/A	Surface	1	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
4	1	36	N/A	Surface	2	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
4	2	36	N/A	Surface	1	Glass	Bottle Glass	Base	Panel Bottle	Domestic	Misc. Containers
4	3	36	N/A	Surface	1	Glass	Bottle Glass			Domestic	Misc. Containers
4	4	36	N/A	Surface	2	Glass	Bottle Glass			Domestic	Misc. Containers
4	5	36	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
1	1	D70	I	0-25	1	Metal	Ferrous Metal	Nail Frag	Heavily Corroded	Structural	Hardware
1	2	D70	1	0-25	1	Brick				Structural	Materials

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	3	D70	I	0-25	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
34	1	34	N/A	Surface	1	Glass	Bottle Glass	Body Sherd	Colorless, panal bottle	Domestic	Misc. Containers
34	2	34	N/A	Surface	1	Ceramic	Whiteware	Rim	Crazed	Domestic	Food Prep/Consumption
8	1	40	N/A	Surface	1	Glass	Bottle Glass	Base Shard		Domestic	Misc. Containers
8	2	40	N/A	Surface	1	Glass	Bottle Glass	Rim Shard		Domestic	Misc. Containers
8	3	40	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
8	4	40	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
8	5	40	N/A	Surface	1	Ceramic	Ironstone	Body Sherd		Domestic	Food Prep/Consumption
3	1	35	N/A	Surface	1	Ceramic	Terra Cotta	Body Sherd		Domestic	Misc. Containers
3	2	35	N/A	Surface	1	Glass	Milk Glass	Body Sherd		Domestic	Indefinite
3	3	35	N/A	Surface	2	Glass	Window Glass		Aqua Marine	Structural	Materials
3	4	35	N/A	Surface	1	Glass	Bottle Glass	Body Sherd	Aqua Marine	Domestic	Misc. Containers
24	1	56	N/A	Surface	1	Glass	Container Glass	Pressed Glass		Domestic	Food Prep/Consumption
24	2	56	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue - Int	Domestic	Food Prep/Consumption
24	3	56	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Misc. Containers
11	1	43	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Patina	Domestic	Misc. Containers
11	2	43	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Agua Marine	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
11	3	43	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
11	4	43	N/A	Surface	1	Ceramic	Ironstone	Body Sherd		Domestic	Food Prep/Consumption
11	5	43	N/A	Surface	1	Glass	Milk Glass		Lid Liner	Domestic	Food Storage
11	6	43	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
11	7	43	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
6	1	38	N/A	Surface	2	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
2	1	34	N/A	Surface	1	Glass	Container Glass	Body Shard	Pressed Glass, solarized	Domestic	Food Prep/Consumption
25 BD94	1	25	N/A	Surface	3	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
25 BD94	2	25	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
25 BD94	3	25	N/A	Surface	2	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
30 BD94	1	30	N/A	Surface	1	Glass	Milk Glass			Indefinite Use	Indefinite
30 BD94	2	30	N/A	Surface	1	Ceramic	Whiteware	Base	Multi-color transfer print	Domestic	Food Prep/Consumption
30 BD94	3	30	N/A	Surface	1	Ceramic	Whiteware	Body Shard		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
30 BD94	4	30	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber, "WHEEL" embossed	Domestic	Misc. Containers
30 BD94	5	30	N/A	Surface	1	Glass	Window Glass		Colorless	Structural	Materials
3 BD94	1	74	N/A	Surface	1	Rubber	Rubber Ball			Activities	Toys
3 BD94	2	74	N/A	Surface	1	glass	window glass			Structural	Materials
24 BD94	1	95	N/A	Surface	2	Ceramic	whiteware	Body Sherd	Crazed	Domestic	Food Prep/Consumption
24 BD94	2	95	N/A	Surface	1	Ceramic	whiteware	Base	Foot, plate(?)	Domestic	Food Prep/Consumption
24 BD94	3	95	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
24 BD94	4	95	N/A	Surface	1	Glass	Window Glass		Aqua-Marine	Structural	Materials
24 BD94	5	95	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
9 BD94	1	80	N/A	Surface	1	Ceramic	Ironstone	Body Sherd	unknown (sml) design, flat (plate?)	Domestic	Food Prep/Consumption
9 BD94	2	80	N/A	Surface	1	Ceramic	Unknown	Body Sherd	Undulating Molding	Domestic	Food Prep/Consumption
9 BD94	3	80	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd		Domestic	Food Prep/Consumption
9 BD94	4	80	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
9 BD94	5	80	N/A	Surface	2	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
9 BD94	6	80	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
9 BD94	7	80	N/A	Surface	1	Glass	Milk Glass			Domestic	Indefinite
9 BD94	8	80	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
9 BD94	9	80	N/A	Surface	1	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
9 BD94	10	80	N/A	Surface	1	Glass	Pressed Glass	Body Shard	Colorless	Domestic	Misc. Containers
12 BD94	1	83	N/A	Surface	1	Glass	Bottle Glass	Neck/Rim	Cork Closure, Patina, aqua marine	Indefinite Use	Misc. Containers
12 BD94	2	83	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
12 BD94	3	83	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
12 BD94	4	83	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
12 BD94	5	83	N/A	Surface	7	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
12 BD94	6	83	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Holloware	Domestic	Food Prep/Consumption
12 BD94	7	83	N/A	Surface	1	Ceramic	Porcelain	Base Sherd	Holloware	Domestic	Food Prep/Consumption
10 BD94	1	81	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
10 BD94	2	81	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
6 BD94	1	77	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip	Domestic	Food Prep/Consumption
6 BD94	2	77	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Food Prep/Consumption
15 BD94	1	86	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Plate (?), one side eroded	Domestic	Food Prep/Consumption
15 BD94	2	86	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
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15 BD94	3	86	N/A	Surface	1	Glass	Milk Glass		Potentially a Mason Jar Lid Linear	Indefinite Use	Misc. Closures
28 BD94	1	99	N/A	Surface	1	Glass	Pressed Glass		solarized,	Domestic	Food Prep/Consumption
28 BD94	2	99	N/A	Surface	1	Glass	Bottle Glass		Amber, "S" embossed	Domestic	Misc. Containers
28 BD94	3	99	N/A	Surface	1	Glass	Bottle Glass		Aqua Marine	Indefinite Use	Misc. Containers
5 BD94	1	76	N/A	Surface	4	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
5 BD94	2	76	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Glaze, Flat	Domestic	Food Prep/Consumption
5 BD94	3	76	N/A	Surface	1	Glass	Pressed Glass			Domestic	Food Prep/Consumption
13 BD94	1	84	N/A	Surface	1	Ceramic	Whiteware		Potentially associated with (9 BD94.2), undulating design molded with blue highlights	Domestic	Food Prep/Consumption
13 BD94	2	84	N/A	Surface	3	Ceramic	Ironstone			Domestic	Food Prep/Consumption
13 BD94	3	84	N/A	Surface	1	Ceramic	Stoneware		Albany Slip	Domestic	Food Prep/Consumption
13 BD94	4	84	N/A	Surface	1	Ceramic	Porcelain		Floral Design, underglaze (?)	Domestic	Food Prep/Consumption
13 BD94	5	84	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
4 BD94	1	75	N/A	Surface	2	Glass	Bottle Glass		Amber	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
4 BD94	2	75	N/A	Surface	1	Ceramic	Ironstone			Domestic	Food Prep/Consumption
4 BD94	3	75	N/A	Surface	1	Glass	Bottle Glass	unknown		Indefinite Use	Misc. Containers
22 BD94	1	93	N/A	Surface	1	Glass	Pressed Glass		Solarized	Domestic	Misc. Containers
22 BD94	2	93	N/A	Surface	1	Ceramic	Porcelain	Unknown		Domestic	Food Prep/Consumption
22 BD94	3	93	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip	Domestic	Food Prep/Consumption
26 BD94	1	97	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Albany Slip	Domestic	Food Prep/Consumption
26 BD94	2	97	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Amber,	Domestic	Misc. Containers
26 BD94	3	97	N/A	Surface	1	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
26 BD94	4	97	N/A	Surface	1	Glass	Milk Glass		"11-22-" embossed, Canning Jar Lid	Domestic	Food Storage
11 BD94	1	82	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	one side eroded	Domestic	Food Prep/Consumption
11 BD94	2	82	N/A	Surface	1	Ceramic	Stoneware			Indefinite Use	Indefinite
11 BD94	3	82	N/A	Surface	1	Glass	Window Glass		Aqua Marine	Structural	Materials
11 BD94	4	82	N/A	Surface	1	Glass	Indeterminat e		small (>1 cm)	Indefinite Use	Indefinite
27 BD94	1	98	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
27 BD94	2	98	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Thermally altered	Domestic	Food Prep/Consumption
16 BD94	1	87	N/A	Surface	2	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
16 BD94	2	87	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	one side eroded	Domestic	Food Prep/Consumption
16 BD94	3	87	N/A	Surface	1	Ceramic	Ironstone	Body Sherd		Domestic	Food Prep/Consumption
16 BD94	4	87	N/A	Surface	1	Glass	Milk Glass	unknown		Indefinite Use	Misc. Containers
31 BD94	1	102	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Underglaze Floral Print	Domestic	Food Prep/Consumption
31 BD94	2	102	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
31 BD94	3	102	N/A	Surface	2	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
31 BD94	4	102	N/A	Surface	4	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
31 BD94	5	102	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Solarized, Panel Bottle, Mold Scar	Indefinite Use	Misc. Containers
17 BD94	1	88	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Amber	Domestic	Misc. Containers
17 BD94	2	88	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
17 BD94	3	88	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
17 BD94	4	88	N/A	Surface	1	Metal	Ferrous Metal			Indefinite Use	Indefinite
23 BD94	1	94	N/A	Surface	1	Glass	Bottle Glass	Body Shard	".CO" embossed on base, amber	Domestic	Misc. Containers

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
23 BD94	2	94	N/A	Surface	1	Glass	Pressed Glass		solarized	Domestic	Misc. Containers
23 BD94	3	94	N/A	Surface	2	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
23 BD94	4	94	N/A	Surface	3	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
1 BD94	1	D74	I	0-35	2	Ceramic	Whiteware	Body Sherd	Heavily Eroded	Domestic	Food Prep/Consumption
1 BD94	2	D74	I	0-35	2	Glass	Indeterminat e			Indefinite Use	Indefinite
1 BD94	3	D74	I	0-35	2	Metal	Ferrous Metal	wire nails	fragment, heavily corroded	Structural	Hardware
1 BD94	4	D74	I	0-35	2	Glass	Indeterminat e			Indefinite Use	Indefinite
1 BD94	5	D74	Ι	0-35	1	Brick			fragment	Structural	Materials
14 BD94	1	85	N/A	Surface	1	Ceramic	Porcelain	Body Sherd		Domestic	Food Prep/Consumption
14 BD94	2	85	N/A	Surface	1	Plastic			Cup Fragment	Domestic	Food Prep/Consumption
14 BD94	3	85	N/A	Surface	1	Glass	Bottle Glass	Body Shard		Domestic	Misc. Containers
14 BD94	4	85	N/A	Surface	2	Glass	Window Glass			Structural	Materials
7 BD94	1	78	N/A	Surface	1	Plastic			Purple	Indefinite Use	Indefinite
7 BD94	2	78	N/A	Surface	2	Ceramic	Ironstone	Body Shard		Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
21 BD94	1	92	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Amber	Domestic	Misc. Containers
21 BD94	2	92	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Solarized	Domestic	Misc. Containers
21 BD94	3	92	N/A	Surface	1	Glass	Window Glass		Aqua Marine	Structural	Materials
2 BD94	1	73	N/A	Surface	2	Ceramic	Porcelain		Utility related	Indefinite Use	Indefinite
19 BD94	1	90	N/A	Surface	2	Glass	Window Glass		Aqua Marine	Structural	Materials
19 BD94	2	90	N/A	Surface	1	Ceramic	Ironstone	Body Shard		Domestic	Food Prep/Consumption
19 BD94	3	90	N/A	Surface	1	Ceramic	Stoneware	Base	Albany (Int)	Domestic	Food Storage
19 BD94	4	90	N/A	Surface	1	Ceramic	Stoneware	Rim	Albany (Int), Salt Glaze (Ext)	Domestic	Food Storage
8 BD94	1	79	N/A	Surface	2	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
8 BD94	2	79	N/A	Surface	1	Ceramic	Ironstone	Base	Food	Domestic	Food Prep/Consumption
29 BD94	1	100	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Thin - Holloware	Domestic	Food Prep/Consumption
29 BD94	2	100	N/A	Surface	1	Glass	Bottle Glass	Body Shard	Aqua Marine	Domestic	Misc. Containers
18 BD94	1	89	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Thin - Holloware	Domestic	Food Prep/Consumption
18 BD94	2	89	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Thin - Holloware	Domestic	Food Prep/Consumption
18 BD94	3	89	N/A	Surface	1	Glass	Bottle Glass	Base Shard	Aqua Marine	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
20 BD94	1	91	N/A	Surface	1	Ceramic	Whiteware	Body Sherd		Domestic	Food Prep/Consumption
20 BD94	2	91	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Thin - Holloware	Domestic	Food Prep/Consumption
20 BD94	3	91	N/A	Surface	1	Glass	Bottle Glass		Aqua Marine	Domestic	Misc. Containers
20 BD94	4	91	N/A	Surface	1	Glass	Bottle Glass		Colorless	Domestic	Misc. Containers

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	56	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	57	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	60	N/A	Surface	1	Lithic	Tool	Biface	Delaware Chert
2	1	61	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	62	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	63	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	64	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	1	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
1	2	1	1	Ceramic	Whiteware	Rim Sherd	Lid, Colorless glaze	Domestic	Food Prep/Consumption
1	3	1	1	Ceramic	Whiteware	Base and Rim Sherd	Plate, Colorless Glaze	Domestic	Food Prep/Consumption
1	4	1	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	5	1	1	Ceramic	Whiteware	Rim Sherd	Scalloped edge, gilded, molded, colorless glaze	Domestic	Food Prep/Consumption
1	6	1	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	7	1	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
1	8	1	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
1	9	1	2	Glass	Window		Aqua hue	Structural	Materials
1	10	1	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
1	11	1	1	Glass	Jar	Rim Shard	Colorless	Domestic	Food Storage
1	12	1	1	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
1	13	1	1	Glass	Bottle	Body Shard	opaque	Domestic	Misc. Containers
2	1	2	1	Ceramic	Redware	Body Sherd	unglazed	Indefinite Use	Indefinite
2	2	2	1	Glass	Window		Colorless	Structural	Materials
2	3	2	2	Glass	Jar	Rim Shard	Colorless	Domestic	Food Storage
2	4	2	7	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
3	1	3	2	Glass	Bottle	Base Shard	Amber, "AH/ K7695/ 2" Anchor Hocking	Domestic	Misc. Containers
3	2	3	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
3	3	3	2	Glass	Window		Aqua hue	Structural	Materials
3	4	3	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
3	5	3	2	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
3	6	3	5	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
3	7	3	1	Glass	Milk Glass	Body Shard		Indefinite Use	Indefinite
4	1	4	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	2	4	1	Glass	Window		Aqua hue	Structural	Materials
4	3	4	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
5	1	5	1	Ceramic	Stoneware	Body Sherd		Domestic	Food Storage
5	2	5	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	3	5	1	Glass	Jar	Rim Shard	Colorless	Domestic	Food Storage

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
6	1	6	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	2	6	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
6	3	6	1	Glass	Bottle	Body Shard	Colorless, pressed and plain	Domestic	Misc. Containers
6	4	6	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
6	5	6	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
6	6	6	1	Glass	Jar	Base Shard	Colorless, paneled, condiment?	Domestic	Food Storage
7	1	7	1	Glass	Bottle	Body Shard	"(D)r. Peppe [®] / (GO)OD FOR LIFE!" , Colorless	Domestic	Misc. Containers
7	2	7	1	Glass	Bottle	Base Shard	An "O" within a keystone embossed, Oil City Glass Co., colorless	Domestic	Misc. Containers
7	3	7	1	Ceramic	Whiteware	Rim Sherd	molded, mustard glaze, copy cay fiesta ware	Domestic	Food Prep/Consumption
7	4	7	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, blue design	Domestic	Food Storage
8	1	8	1	Glass	Milk Glass	Handle		Domestic	Food Prep/Consumption
8	2	8	1	Glass	Bottle	Body Shard	illegible embossed mark	Domestic	Misc. Containers
8	3	8	1	Glass	Bottle	Base Shard	Owens-Illinois Glass Company: Diamond, Circle, I embossed, "DES./ PAT./ 94231"	Domestic	Misc. Containers
8	4	8	1	Ceramic	Stoneware	Base Sherd	Salt-glaze	Domestic	Food Storage
8	5	8	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	6	8	1	Ceramic	Porcelain	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	1	9	1	Glass	Bottle	Base Shard	Colorless, molded	Domestic	Misc. Containers
10	1	10	1	Ceramic	Stoneware	Body Sherd	glazed	Domestic	Food Storage
11	1	11	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
11	2	11	2	Glass	Bottle	Base Shard	Owens-Illinois Glass Company: Diamond, Circle, I embossed, "2", "5/ (DUR)AGLAS/E 1630"	Domestic	Misc. Containers
11	3	11	2	Glass	Milk Glass		Canning Jar Lid, "BALL MAS", "SON JAR"	Domestic	Misc. Closures
12	1	12	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
12	2	12	1	Glass	Bottle	Base Shard	Owens-Illinois Glass Company: Diamond, Circle, I embossed, "7/5/ES PAT"	Domestic	Misc. Containers
12	3	12	1	Ceramic	Ceramic	Redware	Coarse, Drainage tile	Structural	Materials
13	1	13	1	Glass	Globe	Rim Shard		Domestic	Heating/Lighting
13	2	13	1	Glass	Bottle	Body Shard		Domestic	Misc. Containers
13	3	13	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Misc. Containers
14	1	14	1	Ceramic	Stoneware	Body Sherd	Salt glaze	Domestic	Food Storage
14	2	14	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
15	1	15	1	Glass	Window		Colorless	Structural	Materials
15	2	15	1	Glass	Bottle	Finish	Amber, wide mouth external thread, 18.18 mm internal diameter	Domestic	Misc. Containers
15	3	15	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
15	4	15	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
15	5	15	1	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
15	6	15	1	Glass	Milk Glass	Body Shard		Domestic	Misc. Containers
15	7	15	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	8	15	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, scalloped edge, gilded, molded	Domestic	Food Prep/Consumption
16	1	16	1	Metal	Ferrous		Plow blade	Activities	Tools
16	2	16	2	Glass	Window		Aqua hue	Structural	Materials
16	3	16	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Prep/Consumption
16	4	16	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	5	16	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
16	6	16	1	Glass	Bottle	Body Shard	Aquamarine, "MADE" embossed	Domestic	Misc. Containers
16	7	16	2	Glass	Bottle	Base Shard		Domestic	Misc. Containers
17	1	17	2	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
17	2	17	4	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
17	3	17	1	Glass	Milk Glass		Cosmetic jar	Personal	Grooming/Health
17	4	17	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
18	1	18	1	Ceramic	Stoneware	Body Sherd		Domestic	Food Storage
19	1	19	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
19	2	19	1	Glass	Milk Glass		Cosmetic jar	Personal	Grooming/Health
19	3	19	1	Glass	Window		Aqua hue	Structural	Materials
19	4	19	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
19	5	19	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
19	6	19	2	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
19	7	19	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
20	1	20	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
20	2	20	1	Glass	Medicine Bottle	Body Shard	Colorless, graduated measurements embossed	Personal	Grooming/Health
20	3	20	2	Glass	Window		Aqua Hue	Structural	Materials
21	1	21	1	Glass	Milk Glass	Base Shard	Cosmetic Jar	Personal	Grooming/Health
21	2	21	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
22	1	22	4	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
22	2	22	1	Glass	Window		Aqua Hue	Structural	Materials
22	3	22	1	Ceramic	Redware	Body Sherd	Coarse, Drainage tile	Structural	Materials
23	1	23	2	Glass	Bottle	Base Shard	Aquamarine	Domestic	Misc. Containers
23	2	23	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
23	3	23	1	Ceramic	Redware	Body Sherd	Coarse, Drainage tile	Structural	Materials
24	1	24	1	Glass	Milk Glass	Base Shard	Cosmetic jar	Personal	Grooming/Health
24	2	24	1	Glass	Milk Glass		Canning Jar Lid, "FOR BAL"	Domestic	Food Storage
24	3	24	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
24	4	24	1	Glass	Window		Aqua hue	Structural	Materials
24	5	24	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
25	6	25	1	Ceramic	Porcelain	Body Sherd	Colorless glaze, printed makers mark, green, "AUSTRIA", Moritz Zdekauer	Domestic	Food Prep/Consumption
25	1	25	1	Glass	Window		Colorless	Structural	Materials
25	2	25	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
25	3	25	1	Glass	Bottle	Base Shard	Anchor Hocking, Colorless	Domestic	Misc. Containers
25	4	25	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
25	5	25	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
25	6	25	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
26	1	26	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Surface	QTY	Material 1	Material 2	Туре	Description	Functional	Functional Category
		GF3#						Group	
26	2	26	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
26	3	26	1	Ceramic	Earthenware	Body Sherd	Luster glaze	Domestic	Food Prep/Consumption
26	4	26	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
27	1	27	1	Metal	Ferrous		Barbed wire	Structural	Hardware
27	2	27	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
27	3	27	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
27	4	27	1	Glass	Milk Glass		Canning Jar Lid, "FOR"	Domestic	Food Storage
28	1	28	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	32	1	Glass	Container Glass	Finish	Aquamarine, grooved ring wax seal finish	Domestic	Food Storage
1	2	32	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
1	3	32	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze, transfer print, blue	Domestic	Food Prep/Consumption
2	1	33	1	Ceramic	Stoneware	Base Sherd	Brown Glaze	Domestic	Food Storage
2	2	33	1	Ceramic	Stoneware	Body Sherd	Salt Glaze	Domestic	Food Storage
2	3	33	1	Glass	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	4	33	1	Glass	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	1	34	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
3	2	34	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
4	1	35	1	Ceramic	Stoneware	Body Sherd	Slip	Domestic	Food Storage
4	2	35	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
4	3	35	1	Ceramic	Whiteware	Body Sherd	Blue Sponge	Domestic	Food Prep/Consumption
5	1	36	1	Ceramic	Yellow Ware	Body Sherd	Banded	Domestic	Food Prep/Consumption
5	2	36	1	Ceramic	Stoneware	Body Sherd	exterior salt glaze only	Domestic	Food Storage
5	3	36	2	Ceramic	Whiteware	Body Sherd	Colorless glaze, blue transfer print	Domestic	Food Prep/Consumption
6	1	37	1	Ceramic	Stoneware	Rim Sherd	dark brown glaze	Domestic	Food Storage
7	1	38	1	Glass	Bottle	Body Shard	Amethyst Solarized	Domestic	Misc. Containers
8	1	39	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
8	2	39	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	1	40	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	2	40	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	3	40	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	4	40	1	Ceramic	Stoneware	Body Sherd	exterior brown glaze, unglazed interior	Domestic	Food Storage
10	1	41	1	Ceramic	Stoneware	Rim Sherd	Brown glaze	Domestic	Food Storage
10	2	41	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
10	3	41	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	4	41	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
10	5	41	1	Glass	Milk Glass		Canning Jar Lid,	Domestic	Misc. Closures
10	6	41	1	Brick	Brick		Machine made brick fragment	Structural	Materials
11	1	42	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
11	2	42	1	Ceramic	Stoneware	Rim Sherd	Brown glaze	Domestic	Food Storage

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
11	3	42	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
11	4	42	2	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
11	5	42	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
11	6	42	1	Glass	Bottle	Base Shard	Amethyst solarized	Domestic	Misc. Containers
12	1	43	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	2	43	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
12	3	43	1	Ceramic	Whiteware	Body Sherd	Blue glaze	Domestic	Food Prep/Consumption
12	4	43	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
12	5	43	1	Glass	Bottle	Body Shard	Amethyst solarized, decorated	Domestic	Misc. Containers
12	6	43	2	Glass	Bottle	Base Shard	Aquamarine	Domestic	Misc. Containers
12	7	43	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
13	1	44	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
13	2	44	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
13	3	44	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
13	4	44	1	Glass	Milk Glass	Base and Rim Shard	Molded Woven Basket Design	Domestic	Misc. Containers
13	5	44	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
14	1	45	1	Ceramic	Stoneware	Rim Sherd	Brown glaze	Domestic	Food Storage
14	2	45	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
14	3	45	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
14	4	45	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, blue shell edge, not molded	Domestic	Food Prep/Consumption
14	5	45	2	Glass	Window		Aqua hue	Structural	Materials
14	6	45	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
15	1	46	1	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
15	2	46	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
15	3	46	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	4	46	3	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
16	1	47	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	1	48	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	2	48	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
18	1	49	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
18	2	49	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	1	50	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
19	2	50	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	3	50	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
19	4	50	1	Glass	Bottle	Body Shard	Colorless, pressed design	Domestic	Misc. Containers
20	1	51	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware drainage tile	Structural	Materials
20	2	51	1	Ceramic	Stoneware	Body Sherd	brown glaze, unglazed	Domestic	Food Storage
20	3	51	1	Ceramic	Stoneware	Rim Sherd	Slip	Domestic	Food Storage
20	4	51	1	Ceramic	Whiteware	Spout	Luster glaze	Domestic	Food Prep/Consumption
20	5	51	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
20	6	51	1	Glass	Container Glass	Rim Shard	Aquamarine	Domestic	Food Storage
20	7	51	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
21	1	52	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
21	2	52	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
21	3	52	1	Glass	Milk Glass		Button	Personal	Clothing
21	4	52	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
22	1	53	2	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
22	2	53	1	Ceramic	Redware	Rim Sherd	Brown glaze	Domestic	Food Storage
22	3	53	1	Ceramic	Porcelain	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption

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EC	SDC	Surface	ΟΤΧ	Material 1	Material 2	Туро	Description	Functional	Functional Category
FJ	SPC	GPS #	QII	Iviaterial 1	Waterial 2	туре	Description	Group	Functional Category
22	4	53	2	Glass	Window		Aqua hue	Structural	Materials
23	1	54	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
23	2	54	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
23	3	54	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
23	4	54	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
23	5	54	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
24	1	55	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
24	2	55	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
24	3	55	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
25	1	56	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
25	2	56	1	Ceramic	Whiteware	Body Sherd	Blue glaze	Domestic	Food Prep/Consumption
25	3	56	1	Ceramic	Redware	Body Sherd	Brown glaze	Indefinite Use	Indefinite
25	4	56	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
25	5	56	1	Glass	Window		Aqua hue	Structural	Materials

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
26	1	56	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	D82	Ι	0-40	3	Glass	Window Glass		Aqua hue	Structural	Materials
1	2	D82	Ι	0-40	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
1	3	D82	Ι	0-40	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
1	4	D82	I	0-40	1	Glass	Container Glass	Rim Shard	Colorless	Domestic	Misc. Containers
1	5	D82	Ι	0-40	1	Glass	Milk Glass			Domestic	Misc. Containers
1	6	D82	Ι	0-40	1	Glass	Milk Glass		Canning jar Lid, "A"	Domestic	Misc. Closures
1	7	D82	Ι	0-40	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
1	8	D82	Ι	0-40	4	Ceramic	Whiteware	Body Sherd	colorless glaze, burned	Domestic	Food Prep/Consumption
1	9	D82	I	0-40	8	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
1	10	D82	Ι	0-40	1	Ceramic	Earthenware	Base Sherd	drainage tile	Structural	Materials
1	11	D82	I	0-40	16	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
1	12	D82	Ι	0-40	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
1	13	D82	I	0-40	1	Ceramic	Stoneware	Body Sherd	salt-glazed	Domestic	Food Storage
1	14	D82	I	0-40	6	Metal	Ferrous	Nail	Corroded, square	Structural	Materials
1	15	D82	Ι	0-40	4	Metal	Ferrous	Tack	Corroded	Structural	Materials
2	1	D82	Ш	40-60	2	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
3	1	1	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	2	1	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-Glazed	Domestic	Food Storage
3	3	1	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
3	4	1	N/A	Surface	2	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
3	5	1	N/A	Surface	2	Glass	Window Glass		Aquamarine	Structural	Materials
3	6	1	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
4	1	2	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst, solarized	Domestic	Misc. Containers
4	2	2	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage

F	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
5	1	3	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	gilded, molded	Domestic	Food Prep/Consumption
5	2	3	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	3	3	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	brown slip, decorated rim	Domestic	Food Storage
5	4	3	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
5	5	3	N/A	Surface	1	Glass	Cullet		multi colored, burned	Indefinite Use	Indefinite
5	6	3	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
5	7	3	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
5	8	3	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
6	1	4	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
6	2	4	N/A	Surface	2	Glass	Window Glass		Aqua hue	Structural	Materials
7	1	5	N/A	Surface	1	Glass	Bottle	Finish	Aquamarine, Straight Brandy or Wine, internal opening 13 mm	Domestic	Misc. Containers
7	2	5	N/A	Surface	1	Glass	Window Glass		Aqua hue	Structural	Materials
7	3	5	N/A	Surface	1	Glass	Handle		Amethyst solarized, machine made	Domestic	Food Prep/Consumption
7	4	5	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid	Domestic	Misc. Closures
7	5	5	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
7	6	5	N/A	Surface	1	Ceramic	Earthenware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
7	7	5	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
7	8	5	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	slip	Domestic	Food Storage
7	9	5	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed, banded	Domestic	Food Storage
7	10	5	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
7	11	5	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
8	1	6	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	2	6	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, bowl	Domestic	Food Prep/Consumption
8	3	6	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
8	4	6	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	slip	Domestic	Food Storage
9	1	7	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Salt-glazed	Domestic	Food Storage
9	2	7	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	unglazed exterior, brown glaze interior	Domestic	Food Storage
9	3	7	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
9	4	7	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	colorless glaze	Domestic	Food Prep/Consumption
9	5	7	N/A	Surface	1	Glass	Bottle	Body Shard	amber	Domestic	Misc. Containers
9	6	7	N/A	Surface	4	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Misc. Containers
9	7	7	N/A	Surface	6	Glass	Container Glass	Body Shard	Aquamarine, mason jar fragment	Domestic	Misc. Containers
9	8	7	N/A	Surface	1	Glass	Container Glass	Base Shard	Aquamarine, "8", mason jar fragment	Domestic	Food Storage
9	9	7	N/A	Surface	2	Glass	Milk Glass		Canning Jar Lid, "A"	Domestic	Misc. Closures

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
9	10	7	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
9	11	7	N/A	Surface	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
9	12	7	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
10	1	8	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
10	2	8	N/A	Surface	1	Glass	Container Glass	Body Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
10	3	8	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
11	1	9	N/A	Surface	1	Ceramic	Redware	Body Sherd	Drainage tile	Structural	Materials
11	2	9	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Food Storage
11	3	9	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	colorless glaze, gilded, molded	Domestic	Food Prep/Consumption
11	4	9	N/A	Surface	1	Glass	Dish	Body Shard	pressed	Domestic	Food Prep/Consumption
11	5	9	N/A	Surface	1	Glass	Window Glass		Aqua hue	Structural	Materials
11	6	9	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
12	1	10	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Brown glaze	Domestic	Food Storage
12	2	10	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
12	3	10	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
12	4	10	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
12	5	10	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
12	6	10	N/A	Surface	1	Glass	Container Glass	Base Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
13	1	11	N/A	Surface	3	Glass	Insulator		Aquamarine	Structural	Electrical
13	2	11	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
13	3	11	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
13	4	11	N/A	Surface	1	Glass	Container Glass	Body Shard	Colorless, pressed	Domestic	Misc. Containers
13	5	11	N/A	Surface	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
13	6	11	N/A	Surface	1	Glass	Bottle	Body Shard	colorless	Domestic	Misc. Containers
13	7	11	N/A	Surface	1	Ceramic	Redware	Body Sherd	Salt-glazed	Domestic	Food Storage
13	8	11	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	transfer print two tone blue	Domestic	Food Prep/Consumption
13	9	11	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
14	1	12	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
14	2	12	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
14	3	12	N/A	Surface	1	Ceramic	Redware	Body Sherd	Salt-glaze	Domestic	Food Storage
14	4	12	N/A	Surface	2	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
14	5	12	N/A	Surface	1	Glass	Bottle	Body Shard	colorless	Domestic	Misc. Containers
14	6	12	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
15	1	13	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	2	13	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
15	3	13	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Prep/Consumption
16	1	14	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Food Storage
16	2	14	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
16	3	14	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
16	4	14	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
17	1	15	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Lid, Colorless glaze, molded	Domestic	Food Prep/Consumption
17	2	15	N/A	Surface	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
18	1	16	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
18	2	16	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
18	3	16	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
18	4	16	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	brown glaze, molded rim design	Domestic	Food Storage
18	5	16	N/A	Surface	1	Glass	Window		colorless	Structural	Materials
18	6	16	N/A	Surface	1	Glass	Bottle	Body Shard	aquamarine	Domestic	Misc. Containers
19	1	17	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	underglaze negative transfer print blue	Domestic	Food Prep/Consumption
19	2	17	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	underglaze negative transfer print blue	Domestic	Food Prep/Consumption
19	3	17	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	4	17	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	5	17	N/A	Surface	1	Ceramic	Redware	Rim Sherd	brown glaze	Domestic	Food Storage

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
19	6	17	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
19	7	17	N/A	Surface	1	Glass	Bottle	finish	colorless, small mouth external thread	Domestic	Misc. Containers
19	8	17	N/A	Surface	1	Glass	Window		aqua hue	Structural	Materials
19	9	17	N/A	Surface	1	Glass	Milk Glass		Caning Jar Lid, "INE"	Domestic	Misc. Closures
20	1	18	N/A	Surface	2	Glass	Milk Glass		Caning Jar Lid, "D CAP"	Domestic	Misc. Closures
20	2	18	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
20	3	18	N/A	Surface	1	Ceramic	Whiteware	Body Shard	Colorless glaze	Domestic	Food Prep/Consumption
20	4	18	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
20	5	18	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, blue sponged	Domestic	Food Prep/Consumption
21	1	19	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	brown glaze	Domestic	Food Storage
21	2	19	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
21	3	19	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
21	4	19	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
21	5	19	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
21	6	19	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
22	1	20	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
22	2	20	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aqua hue, mason jar fragment	Domestic	Food Storage
22	3	20	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
22	4	20	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	slip glaze	Domestic	Food Storage
23	1	21	N/A	Surface	1	Glass	Bottle	Base Shard	dark amber or black, push up base	Domestic	Misc. Containers
23	2	21	N/A	Surface	4	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
23	3	21	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
23	4	21	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Flow blue	Domestic	Food Prep/Consumption
23	5	21	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Blue glaze	Domestic	Food Prep/Consumption
23	6	21	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
23	7	21	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	decal, pink	Domestic	Food Prep/Consumption
24	1	22	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
24	2	22	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, Lid	Domestic	Food Prep/Consumption
24	3	22	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	brown glaze	Domestic	Food Storage
25	1	23	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Molded, blue salt glaze	Domestic	Food Prep/Consumption
25	2	23	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
25	3	23	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
25	4	23	N/A	Surface	2	Glass	Window		Aqua hue	Structural	Materials
26	1	24	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
26	2	24	N/A	Surface	2	Glass	Bottle	Body Shard	cobalt blue	Domestic	Misc. Containers
26	3	24	N/A	Surface	1	Glass	Bottle	Body Shard	colorless	Domestic	Misc. Containers
27	1	25	N/A	Surface	1	Glass	Bottle	Rim Shard	Colorless	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
27	2	25	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
27	3	25	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
27	4	25	N/A	Surface	2	Glass	Container Glass	Body Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
27	5	25	N/A	Surface	2	Glass	Cullet		Cobalt blue, burned	Indefinite Use	Indefinite
27	6	25	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
27	7	25	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt glaze	Domestic	Food Storage
27	8	25	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
27	9	25	N/A	Surface	2	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
27	10	25	N/A	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
27	11	25	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze, decal	Domestic	Food Prep/Consumption
27	12	25	N/A	Surface	1	Ceramic	Earthenware	Rim Sherd	Banded	Domestic	Food Prep/Consumption
27	13	25	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	blue shell edge	Domestic	Food Prep/Consumption
27	14	25	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	blue and grey transfer print	Domestic	Food Prep/Consumption
27	15	25	N/A	Surface	2	Ceramic	Stoneware	Body Sherd	salt glaze	Domestic	Food Storage
28	1	26	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	salt glaze	Domestic	Food Storage
28	2	26	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	colorless glaze, molded	Domestic	Food Prep/Consumption

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
28	3	26	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
28	4	26	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	colorless glaze	Domestic	Food Prep/Consumption
28	5	26	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue, "S/N/OVER"	Domestic	Misc. Containers
28	6	26	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
28	7	26	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
28	8	26	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
29	1	27	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
29	2	27	N/A	Surface	1	Glass	Milk Glass		burned	Indefinite Use	Indefinite
29	3	27	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Brown Glaze	Domestic	Food Storage
29	4	27	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
29	5	27	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	1	28	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	2	28	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	3	28	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
30	4	28	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
31	1	29	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
31	2	29	N/A	Surface	1	Ceramic	Redware	Base Sherd	Exterior Salt glaze	Domestic	Food Storage
31	3	29	N/A	Surface	4	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
31	4	29	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, slip	Domestic	Food Storage

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
31	5	29	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
31	6	29	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
31	7	29	N/A	Surface	1	Ceramic	Porcelain	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
31	8	29	N/A	Surface	1	Glass	Container Glass	Rim Shard	aquamarine, mason jar fragment	Domestic	Food Storage
31	9	29	N/A	Surface	5	Glass	Bottle	Body Shard	aquamarine	Domestic	Misc. Containers
31	10	29	N/A	Surface	1	Glass	Bottle	Body Shard	aquamarine, writing but unable to read	Domestic	Misc. Containers
31	11	29	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
31	12	29	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
31	13	29	N/A	Surface	1	Glass	Bottle	Rim Shard	Colorless	Domestic	Misc. Containers
31	14	29	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
31	15	29	N/A	Surface	2	Glass	Insulator		Aquamarine, "WIRE"	Structural	Electrical
32	1	30	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip	Domestic	Food Storage
32	2	30	N/A	Surface	1	Glass	Cullet		Aquamarine	Indefinite Use	Indefinite
32	3	30	N/A	Surface	3	Glass	Bottle	Body Shard	Aqua Hue	Domestic	Misc. Containers
32	4	30	N/A	Surface	2	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
33	1	31	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
33	2	31	N/A	Surface	3	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
33	3	31	N/A	Surface	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
33	4	31	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
33	5	31	N/A	Surface	1	Glass	Bottle	Body Shard	Olive	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
33	6	31	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
33	7	31	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
33	8	31	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt glaze	Domestic	Food Storage
34	1	32	N/A	Surface	2	Glass	Window		Aqua hue	Structural	Materials
34	2	32	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
34	3	32	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst	Domestic	Misc. Containers
34	4	32	N/A	Surface	1	Glass	Bottle	Base Shard	Aqua hue, "SANDUS"	Domestic	Misc. Containers
34	5	32	N/A	Surface	1	Glass	Bottle	Base Shard	Colorless, "H/A" Hazel Atlas Glass Company	Domestic	Misc. Containers
34	6	32	N/A	Surface	1	Glass	Bottle	Finish	Amber, blob top, internal opening 13.09 mm	Domestic	Misc. Containers
34	7	32	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown Glaze	Domestic	Food Storage
34	8	32	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
34	9	32	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
34	10	32	N/A	Surface	2	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
34	11	32	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, Molded	Domestic	Food Prep/Consumption
34	12	32	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
35	1	33	N/A	Surface	2	Ceramic	Redware	Body Sherd	Brown Glaze	Domestic	Food Storage
35	2	33	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless, pressed	Domestic	Misc. Containers
35	3	33	N/A	Surface	1	Glass	Bottle	Base Shard	Amethyst solarized, square	Domestic	Misc. Containers
35	4	33	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue, "KID/L"	Domestic	Misc. Containers
35	5	33	N/A	Surface	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
35	6	33	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
35	7	33	N/A	Surface	1	Glass	Cullet		Black, burned	Indefinite Use	Indefinite

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
36	1	34	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
37	1	35	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
37	2	35	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Misc. Containers
37	3	35	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
38	1	36	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
38	2	36	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
39	1	37	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
39	2	37	N/A	Surface	1	Ceramic	Earthenware		Drainage tile	Structural	Materials
39	3	37	N/A	Surface	1	Glass	Milk Glass			Indefinite Use	Indefinite
39	4	37	N/A	Surface	2	Glass	Window		Aqua hue	Structural	Materials
39	5	37	N/A	Surface	1	Glass	Globe	Rim Shard	Colorless solarized	Domestic	Heating/Lighting
40	1	38	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
40	2	38	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
40	3	38	N/A	Surface	2	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
40	4	38	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless, solarized	Domestic	Misc. Containers
40	5	38	N/A	Surface	1	Glass	Cullet		Aqua hue, burned	Indefinite Use	Indefinite
41	1	39	N/A	Surface	1	Glass	Insulator		green, "(Till)otson & Co/ 16 (Br)oadway/N.Y"	Structural	Electrical
41	2	39	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Blue glaze	Domestic	Food Prep/Consumption
41	3	39	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
41	4	39	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
41	5	39	N/A	Surface	1	Metal	Ferrous	Nut	Large nut	Structural	Hardware
42	1	40	N/A	Surface	1	Glass	Insulator		green	Structural	Electrical
42	2	40	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "GENUINE"	Domestic	Misc. Closures
42	3	40	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
42	4	40	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slat-glaze	Domestic	Food Storage
43	1	41	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
43	2	41	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
43	3	41	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Salt-glaze	Domestic	Food Storage
43	4	41	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
43	5	41	N/A	Surface	4	Glass	Milk Glass		Canning Jar Lid, "GENU"	Domestic	Food Storage
43	6	41	N/A	Surface	1	Glass	Bottle	Shoulder	Colorless	Domestic	Misc. Containers
43	7	41	N/A	Surface	4	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
43	8	41	N/A	Surface	3	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
44	1	42	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
44	2	42	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, scalloped edge, molded	Domestic	Food Prep/Consumption
44	3	42	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
44	4	42	N/A	Surface	2	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
44	5	42	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
45	1	43	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
45	2	43	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
45	3	43	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
45	4	43	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
45	5	43	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	colorless glaze	Domestic	Food Prep/Consumption
45	6	43	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	blue and green banded	Domestic	Food Prep/Consumption
47	1	45	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	colorless glaze, molded classic motif with acanthus leaves	Domestic	Food Prep/Consumption
47	2	45	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
47	3	45	N/A	Surface	1	Ceramic	Whiteware	Marble	Bennington blue glazed, Vermont	Personal	Тоуѕ
47	4	45	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
47	5	45	N/A	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glaze	Domestic	Food Storage
47	6	45	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip glaze	Domestic	Food Storage
47	7	45	N/A	Surface	3	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
47	8	45	N/A	Surface	1	Glass	Milk Glass	Body Shard		Indefinite Use	Indefinite
47	9	45	N/A	Surface	4	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
47	10	45	N/A	Surface	1	Glass	Bottle	Finish	Amethyst solarized, collared ring finish, 11.27 mm interior opening diameter	Domestic	Misc. Containers
48	1	46	N/A	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
48	2	46	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
48	3	46	N/A	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
48	4	46	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
48	5	46	N/A	Surface	1	Glass	Bottle	Body Shard	Opaque colorless	Domestic	Misc. Containers
48	6	46	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
48	7	46	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
48	8	46	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "OYD CAP"	Domestic	Misc. Closures
49	1	47	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Misc. Containers
49	2	47	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
49	3	47	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
49	4	47	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
50	1	48	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded foliage motif	Domestic	Food Prep/Consumption
50	2	48	N/A	Surface	1	Glass	Bottle	Body Shard		Domestic	Misc. Containers
46	1	44	N/A	Surface	1	Glass	Bottle	Body Shard	colorless, burned	Domestic	Misc. Containers
46	2	44	N/A	Surface	4	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
46	3	44	N/A	Surface	1	Glass	Container Glass	Rim Shard	Aquamarine, mason jar fragment	Domestic	Food Storage
46	5	44	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
46	6	44	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
46	7	44	N/A	Surface	1	Ceramic	Porcelain	Base Sherd with Handle Base	Colorless glaze, molded	Domestic	Food Prep/Consumption
46	8	44	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
46	9	44	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
46	10	44	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
46	11	44	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
51	1	49	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	slip glaze exterior, brown glaze interior	Domestic	Food Storage

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
52	1	50	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
52	2	50	N/A	Surface	1	Glass	Bottle	Body Shard	Cobalt blue	Domestic	Misc. Containers
53	1	51	N/A	Surface	1	Ceramic	Earthenware		coarse earthenware, round shape with octagon on ventral surface, hollow channel with potential attachment point, possibly structural	Indefinite Use	Indefinite
53	2	51	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
54	1	52	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
55	1	53	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
55	2	53	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
56	1	54	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, blue and grey transfer print	Domestic	Food Prep/Consumption
56	2	54	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
57	1	55	N/A	Surface	1	Ceramic	Earthenware		Coarse earthenware tile	Structural	Materials
57	2	55	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze one side, other side unglazed	Domestic	Food Storage
57	3	55	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Flow blue	Domestic	Food Prep/Consumption
58	1	56	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Blue transfer print, exotic motif, burned	Domestic	Food Prep/Consumption
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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
58	2	56	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
58	3	56	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, scalloped edge, molded	Domestic	Food Prep/Consumption
58	4	56	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
58	5	56	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "JARS"	Domestic	Food Storage
58	6	56	N/A	Surface	1	Glass	Bottle	Base Shard	Amethyst solarized, square	Domestic	Misc. Containers
58	7	56	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
58	8	56	N/A	Surface	3	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
58	9	56	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
59	1	57	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded, classical motif	Domestic	Food Prep/Consumption
59	2	57	N/A	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
59	3	57	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid	Domestic	Misc. Closures
59	4	57	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
59	5	57	N/A	Surface	2	Glass	Window		Aqua hue, one burned	Structural	Materials
60	1	58	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze, burned	Domestic	Food Prep/Consumption
60	2	58	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
60	3	58	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
60	4	58	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
60	5	58	N/A	Surface	1	Glass	Cullet		Aqua hue, burned	Indefinite Use	Indefinite

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
61	1	59	N/A	Surface	1	Glass	Bottle	Body Shard	Olive	Domestic	Misc. Containers
61	2	59	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
61	3	59	N/A	Surface	1	Ceramic	Redware	Body Sherd	brown glaze	Domestic	Food Storage
61	4	59	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
61	5	59	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, partial printed mark, "CELS"	Domestic	Food Prep/Consumption
62	1	60	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
63	1	61	N/A	Surface	1	Ceramic	Earthenware		Terra Cotta Roof Tile "(LUDOI)CI- CELADON/CHICAGO"	Structural	Materials
63	2	61	N/A	Surface	1	Ceramic	Earthenware		Coarse earthenware, Drainage tile	Structural	Materials
63	3	61	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
63	4	61	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
64	1	62	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
64	2	62	N/A	Surface	1	Ceramic	Whiteware	Body Shard	Colorless glaze	Domestic	Food Prep/Consumption
65	1	63	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
65	2	63	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
65	3	63	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
66	1	64	N/A	Surface	1	Ceramic	Redware	Body Sherd	Salt glaze	Domestic	Food Storage

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
66	2	64	N/A	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
66	3	64	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
67	1	65	N/A	Surface	1	Ceramic	Redware	Body Sherd	Brown glaze	Domestic	Food Storage
67	2	65	N/A	Surface	1	Glass	Container Glass	Body Shard	pressed, Colorless	Domestic	Misc. Containers
67	3	65	N/A	Surface	1	Glass	Container Glass	Body Shard	Pressed, Amethyst	Domestic	Misc. Containers
67	4	65	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
67	5	65	N/A	Surface	1	Glass	Window		Aquamarine	Structural	Materials
68	1	66	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Brown glaze	Domestic	Food Storage
68	2	66	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip, brown glaze	Domestic	Food Storage
68	3	66	N/A	Surface	1	Glass	Window		Colorless	Structural	Materials
69	1	67	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip, brown glaze	Domestic	Food Storage
70	1	68	N/A	Surface	1	Ceramic	Earthenware		Terra Cotta Roof Tile	Structural	Materials
70	2	68	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless Solarized	Domestic	Misc. Containers
71	1	69	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
71	2	69	N/A	Surface	1	Glass	Cullet		Colorless, burned	Indefinite Use	Indefinite
71	3	69	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid	Domestic	Misc. Closures
72	1	70	N/A	Surface	1	Glass	Bottle		Aquamarine	Domestic	Misc. Containers
72	2	70	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "CAP"	Domestic	Misc. Closures
73	1	71	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "JAR"	Domestic	Misc. Closures
74	1	72	N/A	Surface	1	Glass	Bottle		Amber	Domestic	Misc. Containers
74	2	72	N/A	Surface	1	Glass	Cullet		Colorless, Burned	Indefinite Use	Indefinite
74	3	72	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid, "G"	Domestic	Misc. Closures
75	1	73	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
76	1	74	N/A	Surface	1	Graphite	Rod		25.39 mm diameter	Indefinite Use	Indefinite
77	1	75	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
77	2	75	N/A	Surface	1	Glass	Bottle	Base Shard	Colorless	Domestic	Misc. Containers
77	3	75	N/A	Surface	1	Glass	Window		Colorless	Structural	Materials
78	1	76	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
78	2	76	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
79	1	77	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
79	2	77	N/A	Surface	1	Glass	Insulator		Aquamarine	Structural	Electrical
79	3	77	N/A	Surface	2	Glass	Window		Aqua hue	Structural	Materials
79	4	77	N/A	Surface	1	Ceramic	Porcelain	Doorknob	Colorless glaze	Domestic	Furnishings
80	1	78	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
80	2	78	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
80	3	78	N/A	Surface	1	Metal	Ferrous	Nail	nail, corroded	Structural	Hardware
81	1	79	N/A	Surface	1	Ceramic	Stoneware	Body Sherd		Domestic	Food Storage
82	1	80	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
82	2	80	N/A	Surface	1	Ceramic	Stoneware	Lug	Slip	Domestic	Food Storage
83	1	81	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Misc. Containers
83	2	81	N/A	Surface	1	Glass	Cullet		Colorless, burned	Indefinite Use	Indefinite
84	1	82	N/A	Surface	1	Ceramic	Porcelain	Door knob	Colorless Glaze	Domestic	Furnishings
85	1	83	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, Brown glaze	Domestic	Food Storage
85	2	83	N/A	Surface	1	Glass	Window		Aqua hue	Structural	Materials
85	3	83	N/A	Surface	1	Glass	Milk Glass		Canning jar Lid	Domestic	Misc. Closures
86	1	84	N/A	Surface	4	Ceramic	Stoneware	Body Sherd	Slip, brown glaze	Domestic	Food Storage
86	2	84	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
86	3	84	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Blue and white glaze embossed	Domestic	Food Storage
86	4	84	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
87	1	85	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt glaze	Domestic	Food Storage
87	2	85	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
87	3	85	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
87	4	85	N/A	Surface	1	Glass	Milk Glass		Canning Jar Lid	Domestic	Misc. Closures
88	1	86	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
88	2	86	N/A	Surface	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
88	3	86	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst Solarized	Domestic	Misc. Containers
88	4	86	N/A	Surface	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
89	1	87	N/A	Surface	1	Ceramic	Stoneware	Base Sherd	Slip exterior, salt-glaze interior	Domestic	Food Storage
89	2	87	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip exterior, salt-glaze interior	Domestic	Food Storage

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FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
89	3	87	N/A	Surface	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
89	4	87	N/A	Surface	1	Glass	Bottle	Body Shard	Amber	Domestic	Misc. Containers
89	5	87	N/A	Surface	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
89	6	87	N/A	Surface	1	Glass	Bottle	Body Shard	Amethyst Solarized	Domestic	Misc. Containers
89	7	87	N/A	Surface	1	Glass	Cullet		Aquamarine, burned	Indefinite Use	Indefinite
90	1	88	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
90	2	88	N/A	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
90	3	88	N/A	Surface	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
90	4	88	N/A	Surface	1	Glass	Bottle	Base Shard	Cobalt blue	Domestic	Misc. Containers
90	5	88	N/A	Surface	2	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
90	6	88	N/A	Surface	1	Glass	Window		Colorless	Structural	Materials
91	1	89	N/A	Surface	1	Ceramic	Stoneware	Body Sherd	Slip, Brown glaze	Domestic	Food Storage
91	2	89	N/A	Surface	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware, no glaze	Structural	Materials
91	3	89	N/A	Surface	1	Glass	Container Glass	Rim Shard	Colorless, jar fragment	Domestic	Misc. Containers
91	4	89	N/A	Surface	1	Glass	Container Glass	Rim Shard	Colorless, jar fragment	Domestic	Misc. Containers
92	1	D81	Ι	0-33	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
92	2	D81	Ι	0-33	1	Glass	Milk Glass		Canning Jar Lid, "JARS"	Domestic	Misc. Closures
92	3	D81	Ι	0-33	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, burned	Domestic	Food Prep/Consumption
92	4	D81	Ι	0-33	5	Metal	Ferrous		Corroded	Indefinite Use	Indefinite
93	1	D81	Ш	33-53	3	Metal	Ferrous	Barbed Wire	Barbed wire, corroded	Structural	Hardware

33UN0968 - Cadence 163

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
23	8	21	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	65	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Coshocton Black Flint
2	1	66	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	67	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony

33UN0970 - Cadence 165

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	68	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
2	1	69	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony

33UN0971 -	Cadence	166
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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	70	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	71	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
3	1	72	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0972 - Cadence 167

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	74	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	75	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	2	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
2	1	3	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
3	1	4	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	1	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN0973 - Cadence 168

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	5	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony
2	1	6	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
3	1	7	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	8	N/A	Surface	1	Lithic	Projectile Point	Bifurcated	Coshocton Black Flint
5	1	9	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
6	1	10	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

33UN0974 - Cadence 169

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	2	11	1	Glass	Container Glass	Rim Shard	Colorless. Jar fragment	Domestic	Food Storage
2	1	12	1	Glass	Bottle Glass	Base Shard	Colorless	Domestic	Misc. Containers
2	2	12	1	Ceramic	Earthenware	Body Shard	Coarse Earthenware, Drainage tile	Structural	Materials
3	1	13	2	Glass	Window		Aqua hue	Structural	Materials
4	1	14	1	Glass	Container Glass	Rim Shard	Cobalt blue. Jar fragment	Domestic	Misc. Containers
5	1	15	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
6	1	16	1	Metal	Ferrous		large nut	Structural	Hardware
7	1	17	1	Metal	Ferrous		hinge	Structural	Hardware
8	1	18	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
9	1	19	1	Ceramic	Whiteware	Base Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	1	20	1	Ceramic	Porcelain	Insulator	Colorless Glaze	Structural	Electrical
11	1	21	1	Ceramic	Whiteware	Handle	colorless glaze, fragment	Domestic	Food Prep/Consumption
12	1	22	1	Glass	Bottle Glass	Base Shard	Amber, "2"	Domestic	Misc. Containers
13	1	23	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware drainage tile	Structural	Materials
13	2	23	1	Glass	Bottle Glass	Body Shard	light green	Domestic	Misc. Containers
13	3	23	2	Glass	Bottle Glass	Base Shard	light green	Domestic	Misc. Containers
13	4	23	2	Glass	Bottle Glass	Body Shard	Aquamarine, illegible embossed mark	Domestic	Misc. Containers
13	5	23	1	Glass	Milk Glass	Body Shard		Domestic	Misc. Containers
13	6	23	10	Glass	Bottle Glass	Body Shard	Amber, "COLOM" embossing on one shard	Domestic	Misc. Containers
13	7	23	1	Glass	Bottle Glass	Finish	Amber, crown finish, 16.18 mm internal opening	Domestic	Misc. Containers
13	8	23	1	Glass	Container Glass	Rim Shard	Colorless. Jar fragment	Domestic	Misc. Containers
13	9	23	2	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
14	1	24	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
15	1	25	1	Glass	Bottle Glass	Body Shard	Light green	Domestic	Misc. Containers
15	2	25	1	Glass	Milk Glass	Base Shard	"Rawleigh's", mustard compound	Personal	Grooming/Health
16	1	26	1	Ceramic	Earthenware	Body Shard	Coarse earthenware, drainage tile	Structural	Materials

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
17	1	27	1	Glass	Container Glass	Rim Shard	Cobalt blue. Jar fragment	Domestic	Misc. Containers
18	1	28	4	Ceramic	Earthenware	Body Sherd	Coarse earthenware, drainage tile	Structural	Materials
18	2	28	1	Glass	Container Glass	Rim Shard	Aquamarine. Mason jar fragment	Domestic	Food Storage
19	1	29	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
19	2	29	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
20	1	30	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
20	2	30	1	Ceramic	Stoneware	Body Sherd	Salt-glaze	Domestic	Food Storage
21	1	31	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, molded floral motif	Domestic	Food Prep/Consumption
22	1	32	1	Ceramic	Stoneware	Body Sherd	Slat-glaze	Domestic	Food Storage
22	2	32	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
23	1	33	1	Glass	Bottle Glass	Base Shard	Aquamarine	Domestic	Misc. Containers
24	1	34	3	Ceramic	Earthenware	Body Sherd	Coarse earthenware, drainage tile	Structural	Materials
25	1	35	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
25	2	35	1	Glass	Milk Glass	Rim Shard		Domestic	Misc. Containers
26	1	36	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
27	1	37	1	Ceramic	Stoneware	Rim Sherd		Domestic	Food Storage
27	2	37	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware, drainage tile	Structural	Materials
28	1	38	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
29	1	39	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware, drainage tile	Structural	Materials
30	1	40	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	2	40	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, printed markers mark illegible	Domestic	Food Prep/Consumption
31	1	41	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, molded	Domestic	Food Prep/Consumption
32	1	42	1	Glass	Bottle Glass	Body Shard	Aqua hue	Domestic	Misc. Containers
33	1	43	1	Glass	Bottle Glass	Body Shard	Aqua hue	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	1	1	Ceramic	Whiteware	Rim Sherd with Lug	Colorless glaze	Domestic	Misc. Containers
1	2	1	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
2	1	2	1	Ceramic	Whiteware	Body Sherd	Black transfer print under colorless glaze	Domestic	Food Prep/Consumption
3	1	3	1	Ceramic	Whiteware	Rim Sherd	Dark blue flown transfer print under colorless glaze	Domestic	Food Prep/Consumption
4	1	4	1	Ceramic	Whiteware	Base Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	1	5	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	2	5	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
5	3	5	1	Glass	Milk Glass		Canning Jar Lid, "PO"	Domestic	Misc. Closures
6	1	6	1	Ceramic	Earthenware	Body Sherd	Coarse earthenware drainage tile	Structural	Materials
7	1	7	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
8	1	8	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
9	1	9	2	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	1	10	1	Glass	Milk Glass	Body Shard	Green, pressed	Domestic	Misc. Containers
11	1	11	1	Ceramic	Stoneware	Body Sherd	Salt-glaze exterior with blue decoration, brown glaze interior	Domestic	Food Storage
11	2	11	1	Ceramic	Stoneware	Body Sherd	slip	Domestic	Food Storage
12	1	12	1	Ceramic	Stoneware	Body Sherd	Salt-glaze exterior, brown glaze interior	Domestic	Food Storage
12	2	12	1	Ceramic	Whiteware	Body Sherd	colorless glaze	Domestic	Food Prep/Consumption
13	1	13	1	Ceramic	Stoneware	Body Sherd	brown glaze	Domestic	Food Storage
13	2	13	1	Glass	Bottle	Body Shard	Aquamarine, "D HO"	Domestic	Misc. Containers

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
14	1	14	1	Ceramic	Whiteware	Rim Sherd	Aquamarine	Domestic	Food Prep/Consumption
14	2	14	1	Ceramic	Whiteware	Rim Sherd	Lid, Colorless glaze	Domestic	Food Prep/Consumption
14	3	14	1	Glass	Bottle	Body Shard	Colorless glaze	Domestic	Misc. Containers
15	1	15	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
15	2	15	1	Glass	Vase	Body Shard	Amethyst, pressed	Domestic	Furnishings
16	1	16	2	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
16	2	16	1	Glass	Handle		Amethyst solarized	Domestic	Misc. Containers
17	1	17	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
17	2	17	1	Glass	Bottle	Base Shard	Amber	Domestic	Misc. Containers
19	1	19	1	Ceramic	Whiteware	Base Shard	Colorless glaze	Domestic	Food Prep/Consumption
20	1	21	1	Ceramic	Stoneware	Rim Sherd	Lid, Salt-glaze with orange peel effect	Domestic	Food Storage
21	1	22	2	Ceramic	Stoneware	Rim Sherd	Lid, Salt-glaze with orange peel effect	Domestic	Food Storage
22	1	23	1	Ceramic	Stoneware	Body Sherd	Brown glaze, molded	Domestic	Food Storage
22	2	23	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
24	1	25	1	Ceramic	Stoneware	Body Sherd	Salt-glaze, brown glaze	Domestic	Food Storage
24	2	25	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
24	3	25	1	Glass	Milk Glass	Body Shard		Domestic	Misc. Containers
25	1	26	1	Glass	Bottle	Base Shard	Amethyst solarized	Domestic	Misc. Containers
25	2	26	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
25	3	26	1	Ceramic	Stoneware	Base Sherd	Brown glaze	Domestic	Food Storage
25	4	26	1	Ceramic	Yellow Ware	Body Sherd	Seaweed pattern, blue	Domestic	Food Prep/Consumption
26	1	27	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
26	2	27	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
26	3	27	1	Glass	Milk Glass		Canning Jar Lid, "RO GLASS"	Domestic	Food Storage
27	1	28	1	Ceramic	Stoneware	Body Sherd	Brown glaze, molded	Domestic	Food Storage
27	2	28	2	Glass	Window		Aqua hue	Structural	Materials

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
28	1	29	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
28	2	29	1	Glass	Bottle	Body Shard	Aquamarine	Domestic	Misc. Containers
29	1	30	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
30	1	31	1	Ceramic	Stoneware	Body Sherd	salt-glaze, unglazed	Domestic	Food Storage
30	2	31	1	Ceramic	Stoneware	Body Sherd	Slat-glaze, brown glaze	Domestic	Food Storage
30	3	31	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, black transfer print underglaze, flower motif	Domestic	Food Prep/Consumption
30	4	31	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, printed makers mark, patrial	Domestic	Food Prep/Consumption
31	1	32	1	Ceramic	Stoneware	Rim Sherd	Slat-glaze, brown glaze	Domestic	Food Storage
31	2	32	1	Glass	Bottle	Body Shard	Amethyst solarized, pressed design	Domestic	Misc. Containers
31	3	32	1	Glass	Bottle	Body Shard	Aqua hue	Domestic	Misc. Containers
32	1	33	1	Ceramic	Stoneware	Rim Sherd	Slat-glaze, brown glaze	Domestic	Food Storage
32	2	33	1	Ceramic	Stoneware	Body Sherd	Brown glaze, molded	Domestic	Food Storage
32	3	33	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
33	1	34	1	Ceramic	Stoneware	Body Sherd	Slat-glaze, brown glaze	Domestic	Food Storage
33	2	34	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
33	3	34	1	Glass	Bottle	Body Shard	Amethyst solarized	Domestic	Misc. Containers
33	4	34	1	Glass	Bottle	Base Shard	Amethyst solarized	Domestic	Misc. Containers
34	1	35	1	Ceramic	Whiteware	Base Sherd	Colorless glaze, black transfer print underglaze	Domestic	Food Prep/Consumption
34	2	35	1	Ceramic	Whiteware	Body Sherd	Colorless glaze, black transfer print underglaze	Domestic	Food Prep/Consumption
34	3	35	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
34	4	35	1	Ceramic	Yellow Ware	Body Sherd		Domestic	Food Prep/Consumption
34	5	35	1	Metal	Ferrous		Flanged nut, corroded	Structural	Hardware

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Type Description		Functional Group	Functional Category
34	6	35	1	Metal	Ferrous		Bolt with Square nut, Corroded	Structural	Hardware
34	7	35	2	Metal	Ferrous		Square Nails, Corroded	Structural	Hardware
34	8	35	1	Glass	Cordial	Foot	Colorless, pressed	Domestic	Social Drugs - Alcohol
34	9	35	1	Glass	Bottle	Body Shard	Colorless, "I/S"	Domestic	Misc. Containers
34	10	35	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
34	11	35	7	Glass	Window		Aqua hue	Structural	Materials
35	1	36	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
35	2	36	1	Glass	Bottle	Body Shard	Colorless	Domestic	Misc. Containers
35	3	36	1	Glass	Lighting	Body Shard	Colorless, thin	Domestic	Electrical

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
18	1	18	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Chalcedony
19	2	19	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray
23	1	23	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
36	1	35	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
37	1	215	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
38	1	36	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
39	1	37	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
40	1	38	N/A	Surface	1	Lithic	Tool	Biface	Logan County Chert
41	1	39	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Chalcedony
42	1	80	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black
43	1	41	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
44	1	210	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
45	1	211	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
45	2	211	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
46	1	212	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
47	1	213	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
48	1	214	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
48	2	214	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
49	1	D196	I	0-29	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
50	1	241	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Moss Agate Variety
51	1	216	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
52	1	215	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	4	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	5	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
3	1	6	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	9	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
2	1	10	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	11	N/A	Surface	1	Lithic	Debitage	Shatter	Unknown
4	1	12	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	E171	I	0-22	1	Lithic	Debitage	Shatter	Logan County Chert
5	2	E171	I	0-22	1	Lithic	Debitage	Secondary Flake	Logan County Chert

33UN0985 - Cadence 183

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	13	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
2	1	14	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	15	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	1	16	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
5	1	17	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

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33UN0989 - Cadence 187

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	1	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
2	1	2	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN0991 - Cadence 190

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	5	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
2	1	6	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	7	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	9	N/A	Surface	1	Lithic	Projectile Point	Expanding Stem	Delaware Chert
2	1	10	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
3	1	11	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
4	1	12	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	13	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
6	1	14	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
7	1	15	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
8	1	16	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
9	1	17	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
10	1	18	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
11	1	19	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
12	1	20	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
13	1	21	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
14	1	22	N/A	Surface	1	Lithic	Core		Flint Ridge Flint

33UN0993 - Cadence 192

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	23	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
2	1	24	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
3	1	25	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
4	1	26	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	27	N/A	Surface	2	Lithic	Debitage	Shatter	Delaware Chert
5	2	27	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
6	1	28	N/A	Surface	1	Lithic	Debitage	Shatter	Quartzite
7	1	29	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
8	1	30	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
9	1	31	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
10	1	32	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
11	1	A141	I	0-15	4	Lithic	Debitage	Tertiary Flake	Flint Ridge Nethers Flint

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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	33	N/A	Surface	1	Lithic	Core		Delaware Chert
1	2	33	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Nellie Chert
1	3	33	N/A	Surface	3	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
1	4	33	N/A	Surface	1	Lithic	Core		Coshocton Black Flint
1	5	33	N/A	Surface	1	Lithic	Tool	Uniface	Coshocton Black Flint
2	1	34	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	2	34	N/A	Surface	2	Lithic	Debitage	Secondary Flake	Nellie Chert
2	3	34	N/A	Surface	1	Lithic	Debitage	Shatter	Nellie Chert
2	4	34	N/A	Surface	1	Lithic	Tool	Uniface	Coshocton Black Flint
3	1	35	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
3	2	35	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
4	1	36	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	37	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	38	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	39	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
8	1	40	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
9	1	41	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
10	1	42	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
10	2	42	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
10	3	42	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
11	1	43	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
12	1	43	N/A	Surface	1	Lithic	Core		Delaware Chert
12	2	43	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
12	3	43	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
13	1	44	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
14	1	45	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Nellie Chert
15	1	46	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
16	1	47	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
17	1	48	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
18	1	49	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Nellie Chert
19	1	50	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
20	1	51	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

33UN0995 - Cadence 194

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
21	1	52	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
22	1	53	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
23	1	54	N/A	Surface	1	Lithic	Debitage	Shatter	Quartz
24	1	55	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
25	1	56	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
26	1	57	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
27	1	58	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
28	1	59	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
29	1	60	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
30	1	61	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
31	1	62	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
32	1	63	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
33	1	64	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
34	1	65	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
35	1	66	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
36	1	67	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
37	1	68	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

FS	SPC	Shovel Test/Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	68	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
2	1	69	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
3	1	70	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
4	1	E178	I	0-15	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

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FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	D176	Ι	0-16	1	Lithic	Debitage	Shatter	Delaware Chert
1	2	D176	Ι	0-16	1	Lithic	Debitage	Secondary Flake	Logan County Chert
1	3	D176	I	0-16	1	Lithic	Debitage	Flake Fragment	Logan County Chert
2	1	D176 10N	I	0-20	1	Lithic	Debitage	Primary Flake	Logan County Chert
3	1	D176 10S	I	0-11	1	Lithic	Debitage	Primary Flake	Delaware Chert
4	1	D176 10N 10W	I	0-19	1	Lithic	Debitage	Primary Flake	Flint Ridge Flint
4	2	D176 10N 10W	Ι	0-19	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	D176 20N 10W	I	0-15	1	Lithic	Debitage	Primary Flake	Delaware County Chert
6	1	D176 20N 15W	I	0-20	1	Lithic	Debitage	Primary Flake	Delaware County Chert

33UN0997 - Cadence 197

FS	SPC	Shovel Test #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	D188	Ι	0-36	1	Lithic	Debitage	Shatter	Red Jasper
2	1	D188 10S	Ι	0-15	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	D188 10W	I	0-25	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	1	D188 15W	I	0-25	1	Lithic	Debitage	Primary Flake	Logan County Chert

33UN0998 - Cadence 198

33UN1000 - 0	Cadence	200
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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	52	N/A	Surface	1	Lithic	Debitage	Shatter	Nellie Chert
2	1	44	N/A	Surface	1	Lithic	Tool	Utilized Flake	Delaware Chert
3	1	45	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	1	46	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	47	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
6	1	48	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
7	1	49	N/A	Surface	1	Lithic	Projectile Point	Straight Stem	Flint Ridge Chalcedony
8	1	50	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
9	1	51	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
10	1	43	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

33UN1001 - Cadence 202

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	53	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
2	1	54	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	55	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
4	1	56	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	57	N/A	Surface	2	Lithic	Debitage	Shatter	Delaware Chert
6	1	58	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
7	1	59	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
8	1	60	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
9	1	61	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
10	1	62	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
11	1	63	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
12	1	64	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
13	1	84	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
14	1	85	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
15	1	86	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
16	1	87	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
18	1	100	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
18	2	100	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
19	1	101	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
19	2	101	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
20	1	102	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
21	1	103	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
22	1	104	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
23	1	113	N/A	Surface	1	Lithic	Projectile Point	Side Notched	Coshocton Black Flint
24	1	114	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
24	2	114	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Delaware Chert
25	1	115	N/A	Surface	1	Lithic	Core		Delaware Chert
25	2	115	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
25	3	115	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
26	1	116	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
27	1	117	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
28	1	118	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN1001 - Cadence 202

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
28	1	118	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
29	1	119	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
29	2	119	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
30	1	120	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
31	1	121	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
32	1	122	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
33	1	123	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
17	1	88	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
34	1	65	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
35	1	66	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
36	1	67	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
37	1	68	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
37	2	68	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Delaware Chert
38	1	69	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
39	1	70	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
39	2	70	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
40	1	71	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
41	1	72	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
42	1	73	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
43	1	74	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
44	1	75	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
45	1	76	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
45	2	76	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
46	1	77	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
47	1	78	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Logan County Chert
48	1	79	N/A	Surface	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
49	1	80	N/A	Surface	3	Lithic	Debitage	Tertiary Flake	Delaware Chert
50	1	81	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
51	1	82	N/A	Surface	1	Lithic	Core		Delaware Chert
51	2	82	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
51	3	82	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
52	1	83	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert

33UN1001	-	Cadence	202
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FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
53	1	92	N/A	Surface	3	Lithic	Debitage	Shatter	Logan County Chert
54	1	93	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
54	2	93	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
55	1	94	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
56	1	95	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
56	1	95	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
57	1	96	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
57	2	96	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
58	1	98	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
59	1	99	N/A	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
59	2	99	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
60	1	105	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
61	1	106	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
62	1	107	N/A	Surface	1	Lithic	Core		Delaware Chert
63	1	108	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
64	1	109	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
65	1	110	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
66	1	124	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
67	1	125	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
67	2	125	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Logan County Chert
68	1	89	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
69	1	90	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
70	1	91	N/A	Surface	2	Lithic	Debitage	Tertiary Flake	Logan County Chert
71	1	111	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
72	1	112	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN1002 - Cadence 203

FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
1	1	185	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
1	2	185	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	188	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	184	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
4	1	190	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
5	1	191	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
6	1	192	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
7	1	193	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
7	2	193	N/A	Surface	1	Lithic	Core	Core Fragment	Delaware Chert
8	1	194	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
9	1	195	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
10	1	196	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
11	1	197	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
12	1	198	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
13	1	199	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
14	1	200	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
15	1	201	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
16	1	202	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
17	1	203	N/A	Surface	1	Lithic	Debitage	Primary Flake	Delawre Chert
18	1	204	N/A	Surface	2	Lithic	Debitage	Secondary Flake	Logan County Chert
19	1	205	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
20	1	206	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
21	1	207	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
22	1	208	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
23	1	186	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
24	1	187	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
25	1	177	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
25	2	177	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
26	1	175	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
27	1	176	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
28	1	172	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
29	1	171	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
FS	SPC	Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material/Temper
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30	1	173	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
31	1	184	N/A	Surface	1	Lithic	Core		Logan County Chert
32	1	183	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
33	1	179	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
34	1	182	N/A	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
35	1	180	N/A	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
36	1	181	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware County Chert
37	1	174	N/A	Surface	1	Lithic	Projectile Point	Side Notched	Delaware County Chert

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FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional	Functional Category
1	1	127	1	Ceramic	Stoneware	Body Sherd	Albany Slip Interior/Salt Glaze Exterior	Domestic	Food Storage
2	1	128	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
3	1	129	1	Glass	Bottle Glass	Body Shard	Amber Glass	Domestic	Misc. Containers
6	1	137	1	Glass	Bottle Glass	Body Shard	Amber Glass/Stipple Texture	Domestic	Misc. Containers
8	1	139	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
8	2	139	1	Glass	Window Glass		Colorless	Structural	Materials
8	3	139	1	Glass	Bottle Glass	Base Shard		Domestic	Misc. Containers
9	2	140	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	1	141	1	Ceramic	Whiteware	Rim Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	2	141	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
10	3	141	1	Ceramic	Porcelain	Rim Sherd		Domestic	Food Prep/Consumption
11	1	142	1	Ceramic	Stoneware	Body Sherd	Albany Slip Interior/Colorless Glaze Exterior	Domestic	Food Storage
11	2	142	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
11	3	142	1	Glass	Milk Glass	Base Shard	Container	Domestic	Food Storage
11	4	142	1	Glass	Milk Glass	Body Shard		Domestic	Food Storage
12	1	143	1	Ceramic	Stoneware	Body Sherd	Salt Glazed Interior and Exterior	Domestic	Food Storage

33UN1003 - Cadence 204

FS	SPC	Surface GPS #	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
13	1	144	1	Glass	Milk Glass	Body Shard		Domestic	Misc. Containers
18	1	150	1	Ceramic	Whiteware		Small Lid/Colorless Glaze	Domestic	Misc. Closures
18	2	150	2	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption
18	3	150	1	Glass	Bottle Glass	Collar Shard	Colorless	Domestic	Misc. Containers
19	1	151	1	Ceramic	Stoneware	Body Shard	Interior and Exterior Salt Glaze	Domestic	Food Storage
19	2	151	1	Ceramic	Whiteware	Body Sherd	Colorless Glaze	Domestic	Food Prep/Consumption

33UN1003 - Cadence 204

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
2	2	128	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
4	1	130	Surface	1	Lithic	Debitage	Shatter	Nellie Chert
5	1	136	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
7	1	138	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
9	1	140	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
14	1	145	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
15	1	146	Surface	1	Lithic	Projectile Point	Straight Stem	Delaware Chert
16	1	148	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
17	1	149	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
20	1	152	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
21	1	153	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
21	2	153	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
22	1	154	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
23	1	155	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
23	2	155	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
24	1	126	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
24	2	126	Surface	1	Lithic	Projectile Point	Side Notched	Coshocton Black Flint
25	1	156	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
26	1	157	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
27	1	158	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
28	1	159	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
29	1	160	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
30	1	161	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
30	2	161	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
31	1	162	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert

33UN1003 - Cadence 204

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
32	1	163	Surface	1	Lithic	Tool	Utilized Flake	Flint Ridge Chalcedony
32	2	163	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
32	3	163	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
33	1	164	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
33	2	164	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Flint
34	1	165	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
35	1	166	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
36	1	167	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
37	1	168	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
38	1	169	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
39	1	170	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
39	2	170	Surface	2	Lithic	Debitage	Shatter	Flint Ridge Flint
40	1	178	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
41	1	209	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
42	1	134	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
43	1	135	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
44	1	131	Surface	2	Lithic	Debitage	Shatter	Logan County Chert
45	1	132	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

33UN1003 - Cadence 204

33UN1005 - Cadence 206

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	2	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
2	1	3	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Nethers Flint
3	1	4	Surface	1	Lithic	Debitage	Shatter	Logace County Chert

33UN	1006 -	Cadence	207

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	5	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
2	1	6	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	7	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	8	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
2	1	9	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
3	1	10	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	11	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
5	1	12	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	13	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
7	1	14	Surface	1	Lithic	Projectile Point	Expanding Stem	Flint Ridge Flint

33UN1007 - Cadence 208

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	16	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	17	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
3	1	18	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
4	1	19	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
5	1	20	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	21	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
7	1	22	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
8	1	23	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
9	1	24	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN1009 - Cadence 210

FSSPCSurface GPS #Depth (cmbgs)QTYArtifact CategoryArtifact TypeArtifact Sub-TypeRaw Material /11218Surface1LithicDebitageSecondary FlakeLogan County Che21219Surface1LithicDebitageSecondary FlakeLogan County Che31222Surface1LithicDebitageSecondary FlakeLogan County Che41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black F52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitageShatterCoshocton Black F71220Surface1LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageSecondary FlakeLogan County Che111226Surface1LithicDebitageShatterDelaware Chert111226Surface1LithicDebitageSecondary Flake <th>33UN10</th> <th>11 - Cader</th> <th>nce 219</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	33UN10	11 - Cader	nce 219						
11218Surface1LithicDebitageSecondary FlakeLogan County Che21219Surface1LithicDebitageSecondary FlakeLogan County Che31222Surface1LithicDebitageSecondary FlakeNelli Chert41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black F52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicDebitageShatterNelli Chert91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che131 </th <th>FS</th> <th>SPC</th> <th>Surface GPS #</th> <th>Depth (cmbgs)</th> <th>QTY</th> <th>Artifact Category</th> <th>Artifact Type</th> <th>Artifact Sub-Type</th> <th>Raw Material / Temper</th>	FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
21219Surface1LithicDebitageSecondary FlakeLogan County Che31222Surface1LithicDebitageSecondary FlakeNelli Chert41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black Flake52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitageSecondary FlakeLogan County Che71220Surface1LithicDebitageShatterNelli Chert81225Surface1LithicDebitageShatterNelli Chert91227Surface1LithicDebitageTertiary FlakeDelaware Chert101228Surface1LithicDebitageSecondary FlakeLogan County Che131230Surface1LithicDebitageSecondary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che151231Surface1LithicDebitageShatterLogan County Che15	1	1	218	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
31222Surface1LithicDebitageSecondary FlakeNelli Chert41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black I52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageTertiary FlakeDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black I121229Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageSecondary FlakeLogan County Che151231Surface1LithicDebitageShatterLogan County Che <td>2</td> <td>1</td> <td>219</td> <td>Surface</td> <td>1</td> <td>Lithic</td> <td>Debitage</td> <td>Secondary Flake</td> <td>Logan County Chert</td>	2	1	219	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
41223Surface1LithicDebitagePrimary FlakeLogan County Che51224Surface1LithicDebitageShatterCoshocton Black I52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitageSecondary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicDebitageShatterDelaware Chert91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicDebitageSecondary FlakeLogan County Che131229Surface1LithicDebitageSecondary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageShatterLogan County Che141230Surface1LithicDebitageShatterLogan County Che151 <td>3</td> <td>1</td> <td>222</td> <td>Surface</td> <td>1</td> <td>Lithic</td> <td>Debitage</td> <td>Secondary Flake</td> <td>Nelli Chert</td>	3	1	222	Surface	1	Lithic	Debitage	Secondary Flake	Nelli Chert
51224Surface1LithicDebitageShatterCoshocton Black I52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black F121229Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageShatterLogan County Che151231Surface1LithicDebitageShatterDelaware Chert152231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert16	4	1	223	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
52224Surface1LithicDebitageSecondary FlakeLogan County Che61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black Flatter121229Surface1LithicDebitageTertiary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageTertiary FlakeLogan County Che151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert	5	1	224	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
61221Surface1LithicDebitagePrimary FlakeDelaware Chert71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black Flatter121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicDebitageSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che <td< td=""><td>5</td><td>2</td><td>224</td><td>Surface</td><td>1</td><td>Lithic</td><td>Debitage</td><td>Secondary Flake</td><td>Logan County Chert</td></td<>	5	2	224	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
71220Surface2LithicDebitageShatterNelli Chert81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black f121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageShatterDelaware Chert191234Surface1LithicDebitageSecondary FlakeLogan County Che19	6	1	221	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
81225Surface1LithicProjectile PointSide NotchedFlint Ridge Flint91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black F121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageSecondary FlakeDelaware Chert	7	1	220	Surface	2	Lithic	Debitage	Shatter	Nelli Chert
91227Surface1LithicDebitageShatterDelaware Chert101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black F121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	8	1	225	Surface	1	Lithic	Projectile Point	Side Notched	Flint Ridge Flint
101228Surface1LithicDebitageTertiary FlakeDelaware Chert111226Surface1LithicProjectile PointExpanding StemCoshocton Black I121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeLogan County Che201237Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageSecondary FlakeDelaware Chert	9	1	227	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
111226Surface1LithicProjectile PointExpanding StemCoshocton Black I121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterDelaware Chert	10	1	228	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
121229Surface1LithicDebitageSecondary FlakeLogan County Che131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterDelaware Chert171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	11	1	226	Surface	1	Lithic	Projectile Point	Expanding Stem	Coshocton Black Flint
131232Surface1LithicDebitageTertiary FlakeLogan County Che141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	12	1	229	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
141230Surface1LithicProjectile PointSide NotchedFlint Ridge Flint151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	13	1	232	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
151231Surface1LithicDebitageShatterLogan County Che152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	14	1	230	Surface	1	Lithic	Projectile Point	Side Notched	Flint Ridge Flint
152231Surface1LithicDebitageShatterDelaware Chert161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	15	1	231	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
161238Surface1LithicDebitageShatterFlint Ridge Flint171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	15	2	231	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
171233Surface1LithicDebitageShatterDelaware Chert181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	16	1	238	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint
181240Surface1LithicDebitageSecondary FlakeLogan County Che191234Surface1LithicDebitageSecondary FlakeDelaware Chert201237Surface1LithicDebitageShatterLogan County Che	17	1	233	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
19 1 234 Surface 1 Lithic Debitage Secondary Flake Delaware Chert 20 1 237 Surface 1 Lithic Debitage Shatter Logan County Che	18	1	240	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
20 1 237 Surface 1 Lithic Debitage Shatter Logan County Che	19	1	234	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
	20	1	237	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
21 1 235 Surface 1 Lithic Debitage Secondary Flake Logan County Che	21	1	235	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
22 1 239 Surface 1 Lithic Debitage Secondary Flake Logan County Che	22	1	239	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
23 1 236 Surface 1 Lithic Debitage Primary Flake Logan County Che	23	1	236	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	25	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
2	1	26	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
3	1	27	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	28	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	29	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
6	1	30	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
7	1	31	Surface	1	Lithic	Debitage	Flake Fragment	Logan County Chert
8	1	32	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
9	1	33	Surface	1	Lithic	Debitage	Flake Fragment	Flint Ridge Flint
10	1	34	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
11	1	35	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
12	1	36	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
13	1	37	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
14	1	38	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
15	1	39	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
16	1	40	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
17	1	41	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
18	1	42	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
19	1	43	Surface	1	Lithic	Tool	Uniface	Flint Ridge Flint
20	1	44	Surface	1	Lithic	Tool	Uniface	Flint Ridge Chalcedony
21	1	45	Surface	1	Lithic	Debitage	Shatter	Flint Ridge Flint

33UN1013 - Cadence 225

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	ifact Categ	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	46	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
2	1	47	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
3	1	48	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

33UN1014 - Ca	adence 226
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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	49	Surface	1	Ceramic	Porcelain	Decorative	Narrow, hollow cone shaped decorative piece of ceramic. Colorless glaze. Overall use is unknown	Indefinite Use	Indefinite
2	1	50	Surface	1	Ceramic	Whiteware	Body Sherd	Body Sherd Colorless glaze D		Food Prep/Consumption
2	2	50	Surface	1	Glass	Bottle Glass	Base Shard	Base Shard Aquamarine. Small base shard with foot, no makers mark present		Misc. Containers
2	3	50	Surface	1	Glass	Window Glass		Aqua with iridescent sheen St		Materials
3	1	51	Surface	1	Ceramic	Whiteware	Rim Sherd	Rim Sherd Small rim sherd fragments with colorless glaze		Food Prep/Consumption
3	2	51	Surface	1	Glass	Milk Glass		Thermally altered/melted chunk of milk glass		Indefinite
3	3	51	Surface	1	Glass	Milk Glass	Rim Shard	Small rim shard of a milk glass vessel/container	Domestic	Misc. Containers
3	4	51	Surface	2	Glass	Bottle Glass	Body Shard	Solarized glass with faint amethyst hue	Domestic	Misc. Containers
3	5	51	Surface	2	Glass	Bottle Glass	Body Shard	Faint aqua hue	Domestic	Misc. Containers
3	6	51	Surface	3	Glass	Window Glass		Faint aqua hue	Structural	Materials
4	1	52	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	2	52	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
4	3	52	Surface	1	Glass	Bottle Glass	Body Shard	y Shard Aquamarine Dom		Misc. Containers
4	4	52	Surface	1	Glass	Bottle Glass	Body Shard	Shard Solarized with faint amethyst hue Domestic		Misc. Containers
5	1	53	Surface	1	Glass	Bottle Glass	Body Shard	dy Shard Faint aqua Dor		Misc. Containers
5	2	53	Surface	1	Glass	Bottle Glass	Body Shard	Amethyst	Domestic	Misc. Containers

33UN1014 - Cadence 226

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
6	1	54	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	1	55	Surface	1	Glass	Bottle Glass	Body Shard	Faint aqua	Domestic	Misc. Containers

33UN1014 -	Cadence	226
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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
8	1	56	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
9	1	57	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
10	1	58	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
11	1	59	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
12	1	60	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
13	1	61	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
14	1	62	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
15	1	63	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
16	1	64	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
17	1	65	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
18	1	66	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
19	1	67	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
20	1	68	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	69	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
2	1	70	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	71	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
4	1	72	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN1015 - Cadence 231

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	73	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Gray Flint
2	1	74	N/A	Surface	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
3	1	75	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Logan County Chert
4	1	76	N/A	Surface	1	Lithic	Tool	Biface Fragment	Nellie Chert
5	1	77	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
6	1	78	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
7	1	79	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
8	1	80	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
9	1	81	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
10	1	82	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Gray Flint
11	1	83	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
12	1	84	N/A	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
13	1	85	N/A	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
14	1	86	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
15	1	87	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
16	1	88	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
17	1	89	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
18	1	90	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
19	1	91	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Nellie Chert
20	1	92	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
21	1	93	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
22	1	94	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
23	1	95	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
24	1	96	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert

33UN1016 - Cadence 232

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
25	1	97	N/A	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
26	1	98	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
27	1	99	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
28	1	100	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
29	1	101	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Nellie Chert
30	1	102	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
31	1	103	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
32	1	104	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
33	1	105	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
34	1	106	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
35	1	107	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
36	1	108	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
37	1	109	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
38	1	110	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
39	1	111	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
40	1	112	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
41	1	E338	I	0-22	1	Lithic	Tool	Biface Fragment	Flint Ridge Flint
42	1	113	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
43	1	114	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
44	1	115	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
45	1	116	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
46	1	117	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
47	1	118	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

33UN1016 - Cadence 232

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
48	1	119	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
49	1	120	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
50	1	121	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
51	1	122	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
52	1	123	N/A	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
53	1	124	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
54	1	125	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
55	1	126	N/A	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
56	1	127	N/A	Surface	1	Lithic	Projectile Point	Triangle	Coshocton Gray Flint

33UN1016 - Cadence 232

33UN1017 - Cadence 233

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	1	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Gray Flint
2	1	2	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert

33UN1018 - Cadence 234

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	700	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	701	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
3	1	702	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
4	1	703	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Gray Flint
5	1	704	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	705	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
2	1	706	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
3	1	707	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
4	1	708	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
5	1	709	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
6	1	710	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
7	1	711	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
8	1	712	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
9	1	713	Surface	1	Lithic	Debitage	Shatter	Logan County Chert

33UN1019 - Cadence 235

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	714	Surface	1	Lithic	Projectile Point	Contracting Stem	Logan County Chert
2	1	715	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
3	1	716	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
4	1	717	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
5	1	718	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	719	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
7	1	720	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
8	1	721	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
9	1	722	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
10	1	723	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
11	1	724	Surface	1	Lithic	Debitage	Shatter	Coshoctin Black Flint
12	1	725	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
13	1	726	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
14	1	727	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert
15	1	728	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
16	1	729	Surface	1	Lithic	Debitage	Flake Fragment	Coshocton Black Flint
17	1	730	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
18	1	731	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Gray Flint
19	1	732	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
20	1	733	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
21	1	734	Surface	1	Lithic	Debitage	Shatter	Coshocton Gray Flint
22	1	735	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
23	1	736	Surface	1	Lithic	Tool	Biface Fragment	Logan County Chert
24	1	737	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
25	1	738	Surface	2	Lithic	Debitage	Shatter	Logan County Chert

33UN1020 - Cadence 236

33UN1021 - Cadence 237

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	739	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
2	1	740	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Chalcedony
3	1	741	Surface	1	Lithic	Projectile Point	Corner Notched	Delaware Chert

33UN1022 - Cadence 238

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
1	1	742	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
1	2	742	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
1	3	742	Surface	1	Glass	Bottle Glass	Base Shard	Solarized with faint amethyst hue, no makers mark present	Domestic	Misc. Containers
1	4	742	Surface	1	Glass	Bottle Glass	Body Shard	Aqua with iridescent sheen	Domestic	Misc. Containers
1	5	742	Surface	1	Metal	Ferrous	Washer	Corroded metal washer	Structural	Hardware
2	1	743	Surface	1	Glass	Bottle Glass	Body Shard	Pale green. Partial embossing "AL SE" on exterior surface	Domestic	Misc. Containers
3	1	744	Surface	2	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
3	2	744	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze, foot present	Domestic	Food Prep/Consumption
3	3	744	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze, textured dot design along rim	Domestic	Food Prep/Consumption
3	4	744	Surface	1	Glass		Marble	Colorless marble with blue internal design	Personal	Toys
3	5	744	Surface	1	Glass	Bottle Glass	Body Shard	Colorless glass	Domestic	Misc. Containers
3	6	744	Surface	1	Glass	Bottle Glass	Body Shard	Amber glass	Domestic	Misc. Containers
3	7	744	Surface	1	Glass	Container Glass	Body Shard	Colorless, small shard with indeterminate pressed design	Domestic	Misc. Containers
3	8	744	Surface	1	Glass	Window Glass		Very faint aqua hue	Structural	Materials
4	1	745	Surface	1	Ceramic	Redware	Body Sherd	External brown glaze, no interior glaze	Domestic	Misc. Containers
5	1	746	Surface	1	Glass		Marble	White glass marble with green and red design	Personal	Toys
5	2	746	Surface	1	Ceramic	Stoneware	Rim Sherd	Albany/brown slip. Possible crock rim	Domestic	Food Storage
5	3	746	Surface	1	Brick		Brick Fragment	Small fragment	Structural	Materials

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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
6	1	747	Surface	1	Glass	Milk Glass	Base Shard	Partial embossing on base "King /ARE /43 /IN USA". Container type unknown	Domestic	Misc. Containers
6	2	747	Surface	1	Ceramic	Porcelain	Doll Arm	Unglazed porcelain doll arm, hollow	Personal	Тоуѕ
6	3	747	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed. Small sherd, unknown vessel type	Domestic	Food Storage
7	1	748	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
7	2	748	Surface	1	Glass	Bottle Glass	Finish Shard	Colorless. Small fragment, unable to determine finish type	Domestic	Misc. Containers
8	1	749	Surface	1	Glass	Bottle Glass	Body Shard	Amber glass	Domestic	Misc. Containers
8	2	749	Surface	1	Glass	Bottle Glass	Base Shard	Colorless, thick base fragment with stipple texture. No makers mark is present	Domestic	Misc. Containers
9	1	750	Surface	1	Glass	Bottle Glass	Finish Shard	Olive green, Champagne bottle finish	Domestic	Misc. Containers
9	2	750	Surface	1	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
10	1	751	Surface	1	Glass	Bottle Glass	Body Shard	Colorless, ribbed texture	Domestic	Misc. Containers
11	1	752	Surface	1	Glass		Marble	Blue glass marble	Personal	Toys
11	2	752	Surface	1	Glass	Bottle Glass	Base Shard	Pale green. Small fragment, unidentifiable base type	Domestic	Misc. Containers
11	3	752	Surface	1	Glass	Container Glass	Rim Shard	Colorless. Small fragment of a wide-mouth, external thread jar rim	Domestic	Misc. Containers
11	4	752	Surface	1	Glass	Container Glass	Body Shard	Colorless. Possible glass mug fragment, includes small portion of handle	Domestic	Misc. Containers
12	1	753	Surface	1	Ceramic	Porcelain	Body Sherd	Blue transfer print design	Domestic	Food Prep/Consumption

33UN1022 - Cadence 238

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
12	2	753	Surface	1	Ceramic	Stoneware	Rim Sherd	Light blue interior and exterior glaze	Domestic	Misc. Containers
12	3	753	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
12	4	753	Surface	1	Glass	Bottle Glass	Finish Shard	Colorless. Small fragment, possible Double Ring finish	Domestic	Misc. Containers
12	5	753	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
12	6	753	Surface	1	Glass	Container Glass	Body Shard	Solarized with faint amethyst hue. Molded design	Domestic	Misc. Containers
13	1	754	Surface	2	Glass	Bottle Glass	Body Shard	Faint aqua hue	Domestic	Misc. Containers
13	2	754	Surface	1	Glass	Bottle Glass	Finish Shard	Solarized with faint amethyst hue. Only neck portion remaining, unable to determine finish type	Domestic	Misc. Containers
14	1	755	Surface	1	Ceramic	Whiteware	Base Shard	Colorless glaze. Small base fragment with foot. Likely plate sherd	Domestic	Food Prep/Consumption
14	2	755	Surface	1	Ceramic	Stoneware	Body Sherd	Salt-glazed	Domestic	Misc. Containers
14	3	755	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
14	4	755	Surface	1	Glass	Bottle Glass	Body Shard	Pale green. Partially embossing "AN" on exterior surface	Domestic	Misc. Containers
14	5	755	Surface	1	Glass	Bottle Glass	Finish Shard	Colorless, Double Ring finish	Domestic	Misc. Containers
15	1	756	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
15	2	756	Surface	1	Ceramic	Stoneware	Base Sherd	Albany/brown slip	Domestic	Misc. Containers
15	3	756	Surface	1	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
15	4	756	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
15	5	756	Surface	1	Glass	Bottle Glass	Base Shard	Light green, round base. Partial embossing "TOLEDO" present	Domestic	Misc. Containers
15	6	756	Surface	1	Glass	Window Glass			Structural	Materials
16	1	757	Surface	3	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
16	2	757	Surface	3	Ceramic	Whiteware	Base Sherd	Colorless glaze, no makers marks	Domestic	Food Prep/Consumption
16	3	757	Surface	3	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
16	4	757	Surface	1	Ceramic	Stoneware	Body Sherd	Brown slip exterior, no interior glaze	Domestic	Misc. Containers
16	5	757	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Misc. Containers
16	6	757	Surface	1	Ceramic	Earthenware	Body Sherd	Course earthenware drainage tile fragment	Structural	Materials
16	7	757	Surface	2	Glass	Bottle Glass	Body Shard	Pale/faint green hue	Domestic	Misc. Containers
16	8	757	Surface	1	Glass	Bottle Glass	Body Shard	Amber glass	Domestic	Misc. Containers
16	9	757	Surface	1	Glass	Bottle Glass	Body Shard	Amethyst	Domestic	Misc. Containers
16	10	757	Surface	1	Glass	Container Glass	Finish Shard	Aquamarine. Wide-mouth external threat jar rim	Domestic	Misc. Containers
16	11	757	Surface	1	Glass	Bottle Glass	Base Shard	Colorless round base. "2008 / 8 AA / 29" embossed on base	Domestic	Misc. Containers
16	12	757	Surface	1	Glass	Window Glass			Structural	Materials
17	1	758	Surface	4	Glass	Bottle Glass	Body Shard	Colorless	Domestic	Misc. Containers
17	2	758	Surface	1	Glass	Container Glass	Finish Shard	Colorless. Small fragment of a jar rim	Domestic	Misc. Containers
17	3	758	Surface	1	Glass	Bottle Glass	Body Shard	Colorless. Partial embossing "RACTS /TON" on exterior surface	Domestic	Misc. Containers
17	4	758	Surface	1	Glass	Bottle Glass	Base Shard	Colorless. Embossed with "SALE 37" on base	Domestic	Misc. Containers
17	5	758	Surface	2	Glass	Bottle Glass	Base Shard	Aquamarine. Small fragments	Domestic	Misc. Containers
17	6	758	Surface	2	Glass	Bottle Glass	Body Shard	Light/pale green	Domestic	Misc. Containers
17	7	758	Surface	1	Glass	Bottle Glass	Finish Shard	Amber glass. Finish is melted/thermally altered, indeterminate type	Domestic	Misc. Containers
17	8	758	Surface	4	Ceramic	Whiteware	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption

33UN1022 - Cadence 238

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Material 1	Material 2	Туре	Description	Functional Group	Functional Category
17	9	758	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	10	758	Surface	1	Ceramic	Porcelain	Body Sherd	Colorless glaze	Domestic	Food Prep/Consumption
17	11	758	Surface	1	Ceramic	Stoneware	Body Sherd	Dull brown slip	Domestic	Misc. Containers
17	12	758	Surface	1	Glass	Container Glass	Body Shard	Decorative milk glass, possibly fragment of small screw-top container	Domestic	Misc. Containers
17	13	758	Surface	1	Glass	Window Glass			Structural	Materials
18	1	759	Surface	1	Ceramic	Stoneware	Rim Sherd	Salt-glazed	Domestic	Misc. Containers
18	2	759	Surface	2	Ceramic	Stoneware	Body Sherd	Albany/brown slip	Domestic	Misc. Containers
18	3	759	Surface	1	Glass	Container Glass	Base Shard	Solarized with faint amethyst hue	Domestic	Misc. Containers
19	1	760	Surface	1	Glass	Bottle Glass	Body Shard	Aquamarine	Domestic	Misc. Containers
19	2	760	Surface	1	Glass	Bottle Glass	Body Shard	Light blue-green	Domestic	Misc. Containers
19	3	760	Surface	1	Glass	Bottle Glass	Base Shard	Colorless. Small fragment, unknown base type	Domestic	Misc. Containers
20	1	761	Surface	1	Ceramic	Whiteware	Rim Sherd	Colorless glaze	Domestic	Food Prep/Consumption
20	2	761	Surface	1	Ceramic	Stoneware	Body Sherd	Light blue glaze	Domestic	Misc. Containers
20	3	761	Surface	1	Ceramic	Stoneware	Rim Sherd	Light blue glaze	Domestic	Misc. Containers
20	4	761	Surface	1	Ceramic	Stoneware	Body Sherd	Tan glaze	Domestic	Misc. Containers
20	5	761	Surface	2	Glass	Container Glass		Milk glass canning jar lid fragments	Domestic	Misc. Closures
21	1	762	Surface	1	Glass	Bottle Glass	Finish Shard	Amber glass, Crown finish fragment	Domestic	Misc. Containers
22	1	763	Surface	2	Ceramic	Whiteware	Base Sherd	Colorless glaze. Foot present, no makers mark	Domestic	Food Prep/Consumption
22	2	763	Surface	1	Glass	Window Glass			Structural	Materials

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	260	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
2	1	261	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Gray Flint
3	1	262	Surface	1	Lithic	Projectile Point	Straight Stem	Coshocton Black Flint
4	1	264	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
5	1	263	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
6	1	251	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
7	1	250	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
8	1	252	Surface	2	Lithic	Debitage	Shatter	Delaware Chert
9	1	253	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
9	2	253	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
10	1	249	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
11	1	254	Surface	1	Lithic	Tool	Biface Fragment	Delaware Chert
12	1	255	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
13	1	259	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
13	2	259	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
14	1	257	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
15	1	256	Surface	1	Lithic	Debitage	Primary Flake	Logan County Chert
16	1	258	Surface	1	Lithic	Debitage	Shatter	Logan Count Chert
17	1	244	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
18	1	245	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
19	1	246	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert
20	1	247	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
20	2	247	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
21	1	248	Surface	1	Lithic	Debitage	Tertiary Flake	Logan County Chert

33UN1025 - Cadence 241

FS	SPC	Shovel Test / Surface GPS #	Strat	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	265	N/A	Surface	1	Lithic	Tool	Biface Fragment	Logan County Chert
2	1	266	N/A	Surface	1	Lithic	Debitage	Shatter	Coshocton Black Flint
3	1	268	N/A	Surface	1	Lithic	Debitage	Secondary Flake	Logan County Chert
4	1	269	N/A	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
5	1	270	N/A	Surface	1	Lithic	Projectile Point	Corner Notched	Delaware Chert
6	1	D203	I	0-29	1	Lithic	Debitage	Shatter	Delaware Chert

33UN1026 - Cadence 246

FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
1	1	275	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Gray Flint
2	1	276	Surface	1	Lithic	Tool	Biface Fragment	Coshocton Black Flint
3	1	292	Surface	1	Lithic	Tool	Scraper	Logan County Chert
4	1	293	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	1	285	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
5	2	285	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
5	3	285	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
6	1	277	Surface	1	Lithic	Projectile Point	Straight Stem	Flint Ridge Flint
7	1	278	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
8	1	279	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
9	1	242	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
10	1	242	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
11	1	280	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
12	1	283	Surface	1	Lithic	Debitage	Secondary Flake	Flint Ridge Flint
12	2	283	Surface	1	Lithic	Debitage	Tertiary Flake	Flint Ridge Flint
13	1	284	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
14	1	281	Surface	1	Lithic	Debitage	Tertiary Flake	Delaware Chert
15	1	282	Surface	1	Lithic	Debitage	Secondary Flake	Coshocton Black Flint
16	1	271	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
16	2	271	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
17	1	272	Surface	1	Lithic	Debitage	Shatter	Delaware Chert
18	1	274	Surface	1	Lithic	Debitage	Shatter	Logan County Chert
19	1	273	Surface	1	Lithic	Debitage	Secondary Flake	Delaware Chert
20	1	282	Surface	1	Lithic	Debitage	Primary Flake	Delaware Chert
21	1	286	Surface	1	Lithic	Debitage	Flake Fragment	Delaware Chert

33UN1027 - Cadence 247

33UN1027	-	Cadence	247
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FS	SPC	Surface GPS #	Depth (cmbgs)	QTY	Artifact Category	Artifact Type	Artifact Sub-Type	Raw Material / Temper
22	1	288	Surface	1	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint
23	1	290	Surface	1	Lithic	Projectile Point	Side Notched	Flint Ridge Flint
24	1	291	Surface	2	Lithic	Debitage	Shatter	Delaware Chert
25	1	289	Surface	2	Lithic	Debitage	Tertiary Flake	Coshocton Black Flint

APPENDIX C

Representative Soil Profiles

Blg1A1 - Shovel Test E338



	0 cm
Dark Gray	
(10YR4/1)	
Silt Loam	22
Yellowish Brown	22 Cm
(10YR5/6)	
Clay Loam	
	32 cm

*Not to Scale

Gwg1B1 - Shovel Test E176



	0 cm
Dark Grayish Brown	
(10YR4/2)	
Silt Loam	
	23 cm
Yellowish Brown	
(101K5/8)	
Silty Clay Loam	

*Not to Scale

We - Shovel Test E180



	0 cm
Dark Grayish Brown (10YR4/2)	
Silty Clay Loam	23 cm
Dark Gray	25 611
(10YR4/1)	
Silty Clay Loam	
Very Dark Gray	5/ cm
(10YR3/1) m/w	
Brownish Yellow	
(10YR6/8)	
Clay Loam	
	67 cm

*Not to Scale

Gwg5C2 - Shovel Test E151



	0 cm
Brown	
(10YR4/3)	
Silty Clay	
	25 cm
Yellowish Brown	
(10YR5/4)	
Clay Loam	
	35 cm

*Not to Scale
Ble1A1 - Shovel Test E93



	0 cm
Dark Grayish Brown (10YR4/2) Silty Clay Loam	26
Yellowish Brown (10YR5/6) Clay Loam	26 CM
	36 cm

*Not to Scale

Ble1B1 - Shovel Test A927





*Not to Scale

Gwe1B1 - Shovel Test B3034



	0 cm
Brown (10YR4/3) Silt Loam	24 cm
Yellowish Brown (10YR5/6) Clay Loam	24 CIII
	34 cm

*Not to Scale

FoA - Shovel Test E188





*Not to Scale

APPENDIX D

Design Plans Showing Avoidance



Avoidance Plat for 33UN0596



Site Boundary

Project Parcel Boundary

Environmentally Sensitive
Avoidance Area During
Construction

Proposed Solar Panels

NAD 1983 StatePlane Ohio North FIPS 3401 Feet

Base Map: ESRI ArcGIS Online, accessed September 2021

> Updated: 9/16/2021 Project No. 61596.01 File: Avoidance









ENVIRONMENTAL CONSULTANTS

Environmentally Sensitive Avoidance Area During 4

Construction Proposed Solar Panels North FIPS 3401 Feet

Base Map: ESRI ArcGIS Online, accessed September 2021

Updated: 9/16/2021 Project No. 61596.01 File: Avoidance







APPENDIX E

Test Unit Mapping from 33UN0900

Test Unit 1 and 2 – Profile



Test Unit 1 and 2

Stratum	Color	Munsell Code	Texture	Depth (cm below datum)
Stratum I	Dark Yellowish Brown	10YR 4/4	Silt Loam	6-21 cmbd
Stratum II	Yellowish Brown / Light Brownish Gray	10YR 5/4 MTL 10YR 6/2	Silty Clay Loam	21-41 cmbd
Feature 1	Reddish Brown / Dark Grayish Brown	5YR 4/4 MTL 10YR 4/2	Silt Loam	26-37 cmbd

Feature 1 – Planview (prior to excavation)



Feature 1 – Profile of the feature after it was bisected.



This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

9/30/2021 12:21:17 PM

in

Case No(s). 21-1003-EL-BLN

Summary: Application - 10 of 14 (Exhibit H - Phase I Archaeological Survey, Revised September 2021) electronically filed by Christine M.T. Pirik on behalf of CADENCE SOLAR ENERGY LLC