

Figure 20. View of the conditions near structure 14-1 and a work area.



Figure 21. View of the surface collected area south of structure 12.



Figure 22. View of the surface collected cornfield north of structure 10.



Figure 23. View of some of the conditions north of structure P2.



Figure 24. Another view of some of the conditions north of structure P2.



Figure 25. View of the shovel tested area west of structure P2.



Figure 26. View of the surface collected tilled field near structures 95-93 and Site FR3034.



Figure 27. View of the disturbed conditions near structure 87.



Figure 28. View of the disturbed conditions west of structure 87.



Figure 29. View of the disturbed conditions near structure 86.



Figure 30. View of the existing access drive on sheets 6 and 7.



Figure 31. View of the shovel tested area on sheet 7.



Figure 32. Another View of the shovel tested area on sheet 7.



Figure 33. View of the shovel tested areas near structures 70-68.



Figure 34. View of the surface collected winter wheat field near structure 64-65.



Figure 35. View of the typical visibility within the surface collected wheat fields.



Figure 36. View of the conditions near structures 59 and 60.



Figure 37. View of the conditions within the structure 58 access corridor.



Figure 38. View of the surface collected soybean stubble field within the southern portion of the project.



Figure 39. View of the western portion of the surface collected soybean stubble field within the southern portion of the project.



Figure 40. Another view of the surface collected soybean stubble field within the southern portion of the project.



Figure 41. The visibility within the surface collected soybean stubble field within the southern portion of the project.



Figure 42. A typical disturbed shovel probe from the project.

33FR3008	33FR3030	33FR3033
Length:25.1mmWidth:21.8mmStem Length:9.0mmNeck Width:15.0mmThickness:7.4mmMaterial:DelawareJustice 1987:115-116	Madison PointLength:28.3mmWidth:n/aStem Length:n/aNeck Width:n/aThickness:4.3mmMaterial:Delaware	Brewerton Side Notched Poin Length: n/a Width: n/amm Stem Length: 10.8mm Neck Width: 14.4mm
	Justice 1987: 224-227	Thickness:6.8mmMaterial:Flint RidgeJustice 1987:115-116

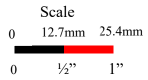


Figure 43. Some of the artifacts from the project.

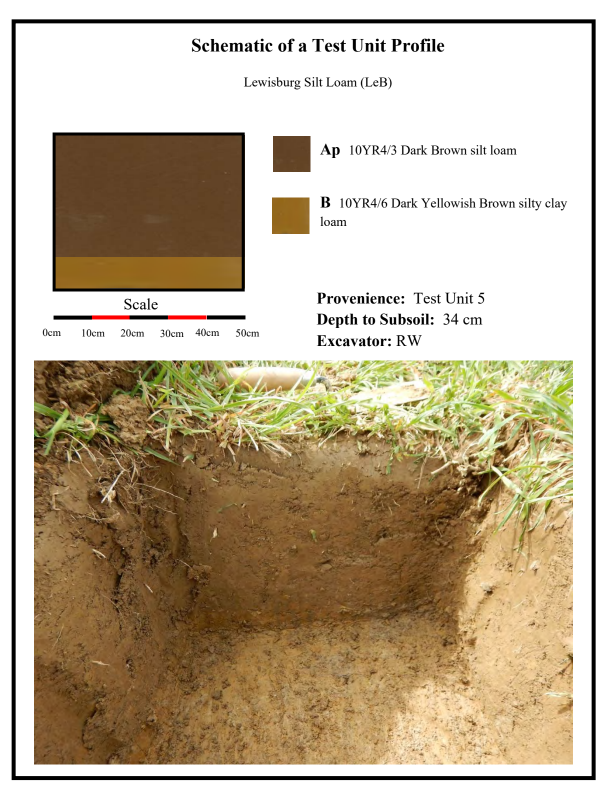


Figure 43. A typical shovel test unit excavated within the project.

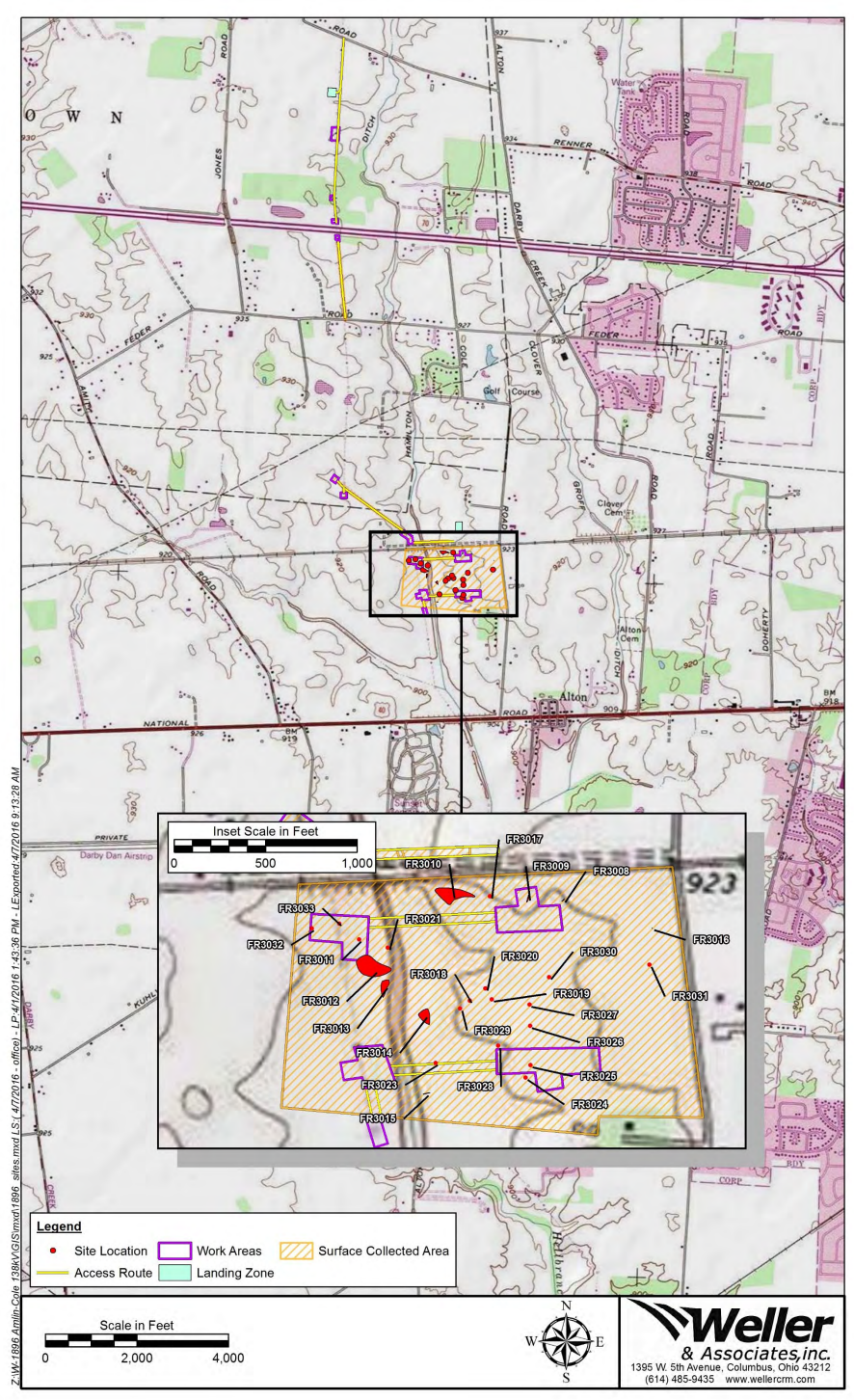


Figure 45. Portion of the USGS *1966 Galloway, Ohio 7.5 Minute Series (Topographic)* map indicating the location of Sites FR3008-3033.



Figure 46. View of FRA0021108.

APPENDIX A:

Photographs of Properties Not Advanced to Detailed Study



S-1





















FRA0576408



FRA0576608



FRA0576708

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Summary: Letter of Notification - Part 6 of 7 electronically filed by Mrs. Erin C Miller on behalf of AEP Ohio Transmission Company