

LEGEND:

Stations (Existing and Proposed)	Airports/Heliports	Structures	Commercial/Industrial
Cemeteries	Road	Commercial	Education
Church	Preferred Route	Residential	Institutional
Hospitals	Alternate Route	Civic Building	Mixed Use
Schools	1,000 Foot Buffer Around Preferred and Alternate Route	Industrial	Parks and recreation
Historic Structures	Municipal Boundary	Landuse	Residential
Station	Station	Delineated Stream	Undefined
		Delineated Wetland	Woodlots
		Delineated Pond	

BASE MAP SOURCE:
USGS 7.5-minute
Topographic Quadrangle
Cincinnati East 1982,
Glendale 1982
Madeira 1983, Mason 1982

Scale In Feet
0 2,000 4,000

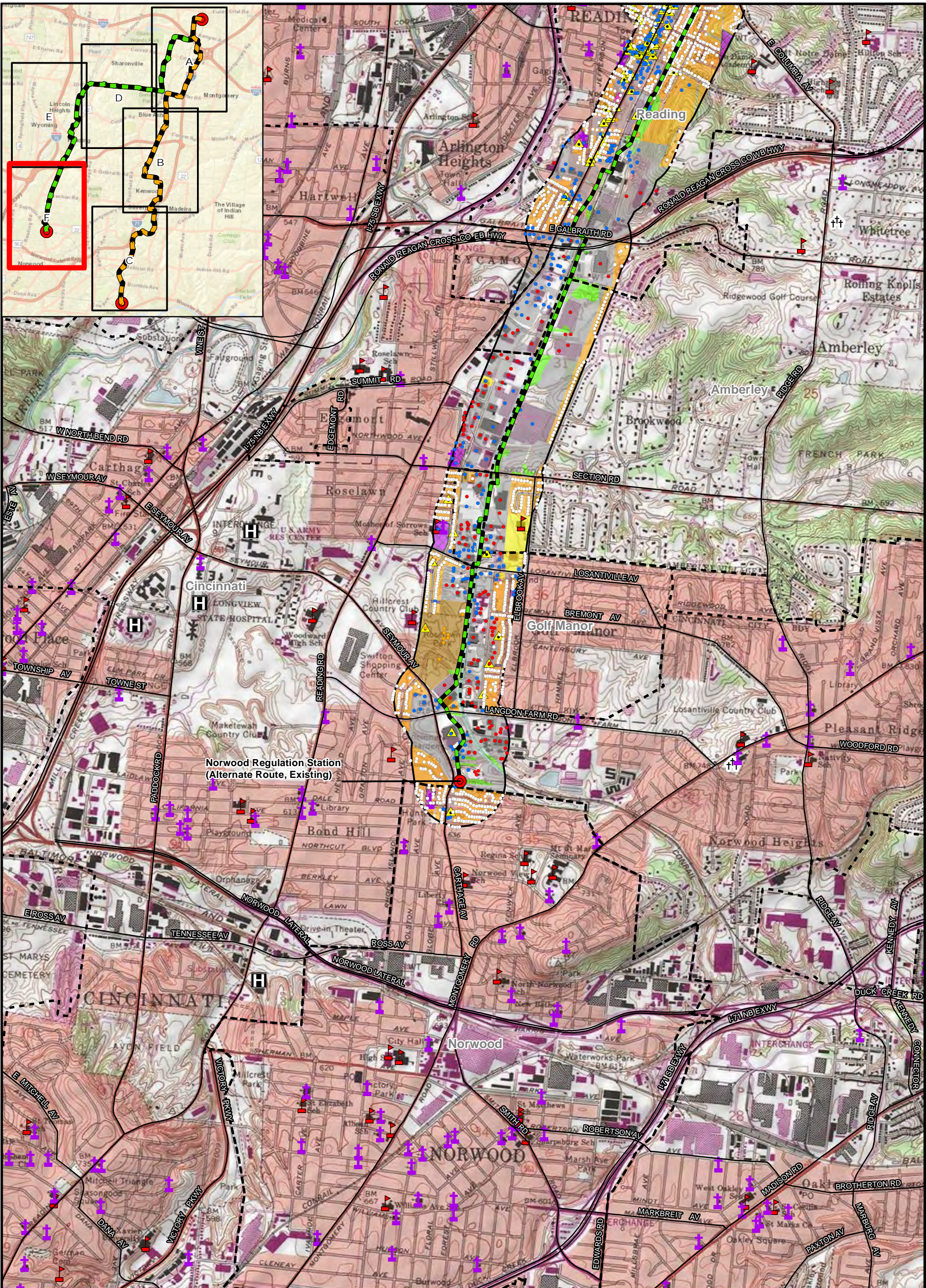
DUKE ENERGY

C314V Central Corridor Pipeline Extension Project

**FIGURE 7-1E
LAND USE MAP**

PN: 672247
CREATED BY: TH
REVIEWED BY: MF

ch2m



LEGEND:

Stations (Existing and Proposed)

Cemeteries

Church

Hospitals

Schools

Historic Structures

Airports/Heliports

Road

Preferred Route

Alternate Route

1,000 Foot Buffer Around Preferred and Alternate Route

Municipal Boundary

Station

Structures

- Commercial
- Residential
- Civic Building
- Industrial

Landuse

- Delineated Stream
- Delineated Wetland
- Delineated Pond

Commercial/Industrial

Education

Institutional

Mixed Use

Parks and recreation

Residential

Undefined

Woodlots

BASE MAP SOURCE:
USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982, Madeira 1983, Mason 1982

0 2,000 4,000
Scale In Feet

C314V Central Corridor Pipeline Extension Project

FIGURE 7-1F
LAND USE MAP

PN: 672247

CREATED BY: TH

REVIEWED BY:MF




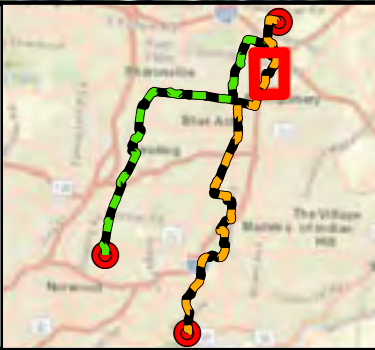



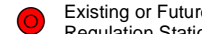










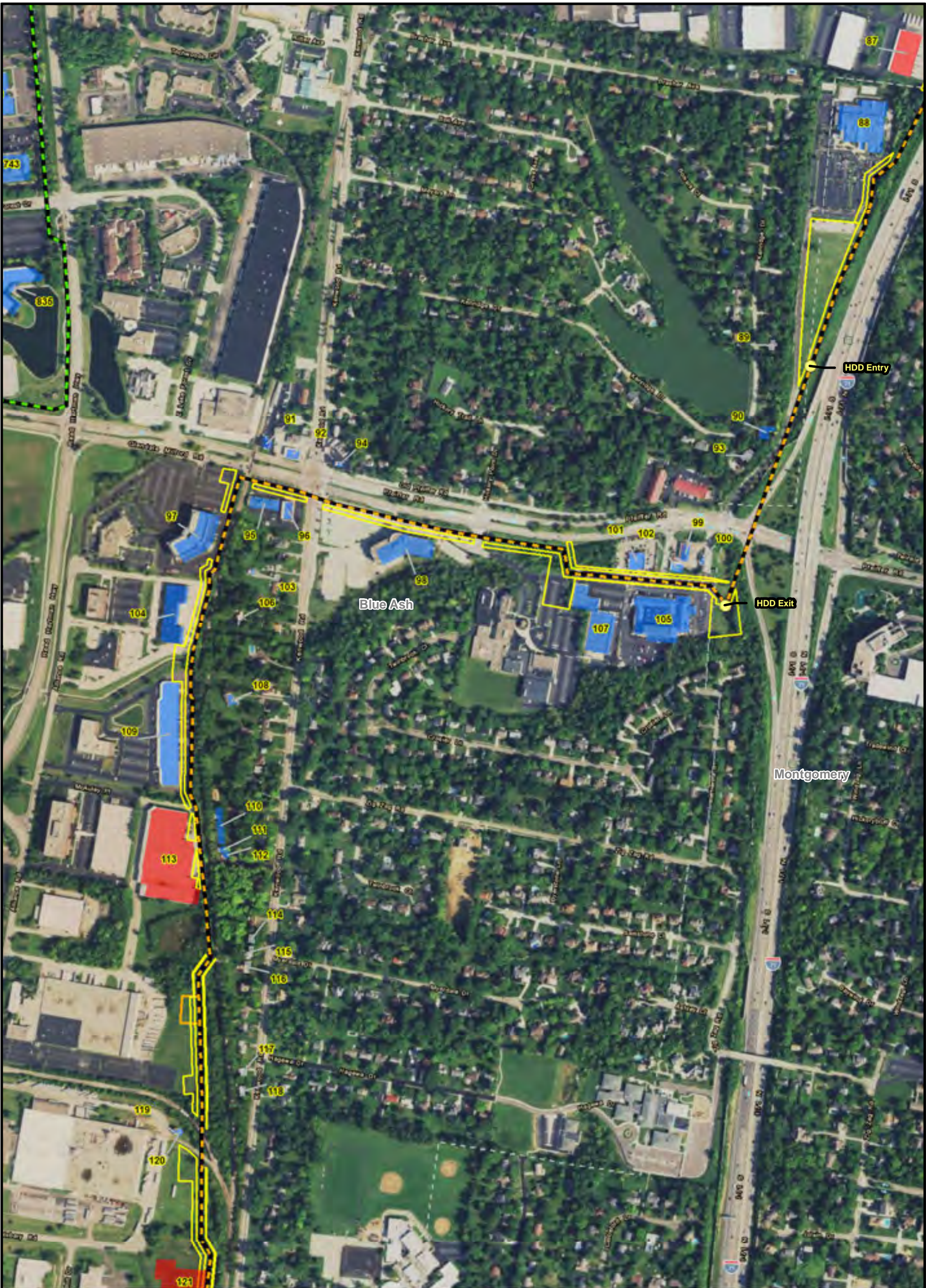
LEGEND:		 BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982 *The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.			C314V Central Corridor Pipeline Extension Project												
 Preferred Route	 Alternate Route					 Existing or Future Regulation Station	 HDD Entry/Exit	 Municipal Boundary	 Temporary Workspace	 Permanent Access Road	 Temporary Access Road	 Stations	Building Footprint	 Commercial	 Residential	 Civic Building	 Industrial
0 240 480 960		Scale in Feet															

FIGURE 7-2B
STRUCTURES WITHIN 200 FEET*
OF PERMANANT ROW BOUNDARY



LEGEND:

Preferred Route

Alternate Route

Existing or Future Regulation Station

HDD Entry/Exit

Municipal Boundary

Temporary Workspace

Permanent Access Road

Temporary Access Road

Stations

Building Footprint

Commercial

Residential

Civic Building

Industrial

Hospital

School

0 240 480 960

Scale in Feet

BASE MAP SOURCE:
USGS 7.5-minute Topographic Quadrangle
Cincinnati East 1982, Glendale 1982
Madeira 1983, Mason 1982

*The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.

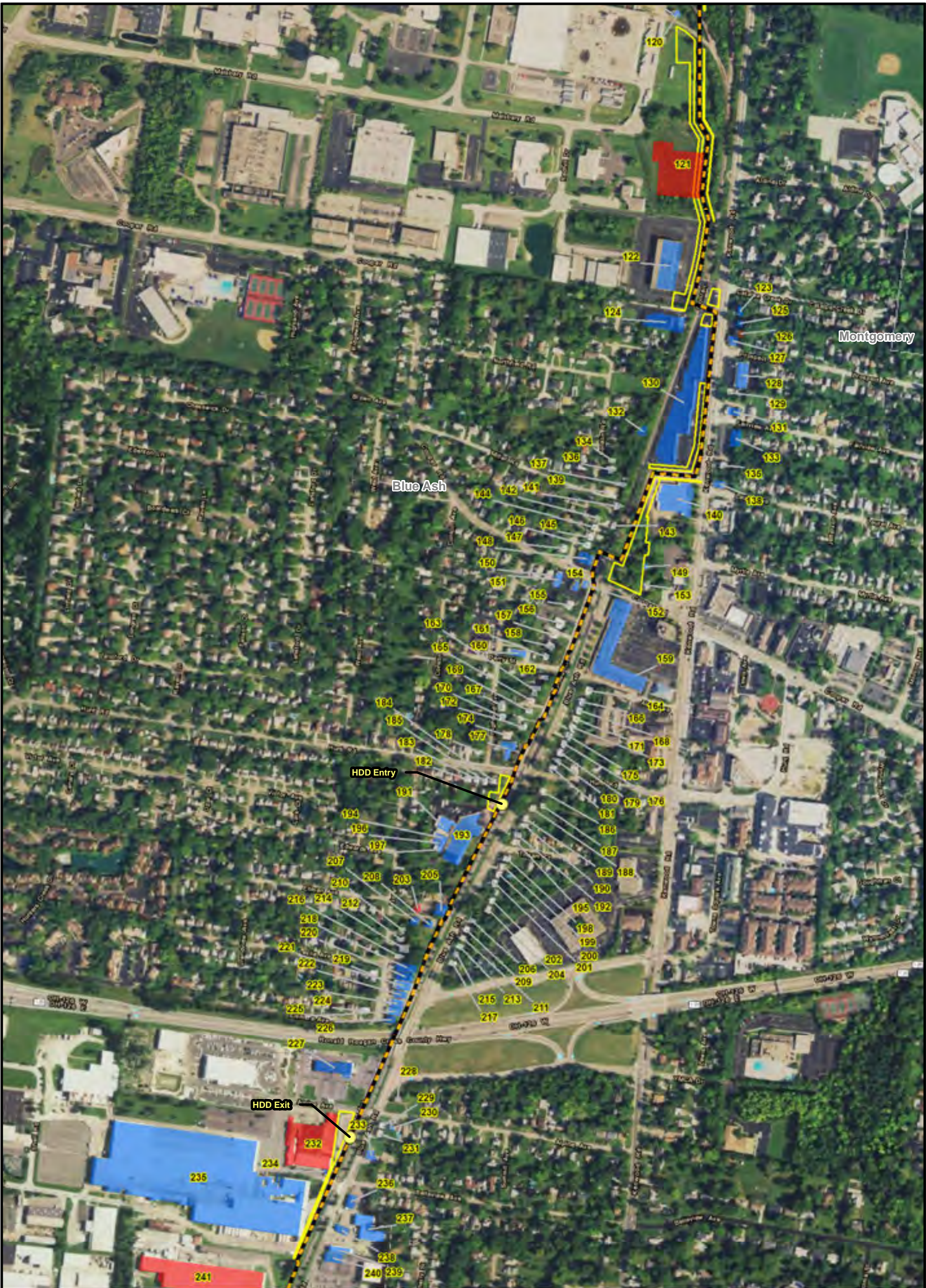
C314V Central Corridor Pipeline Extension Project

FIGURE 7-2C
STRUCTURES WITHIN 200 FEET*
OF PERMANANT ROW BOUNDARY

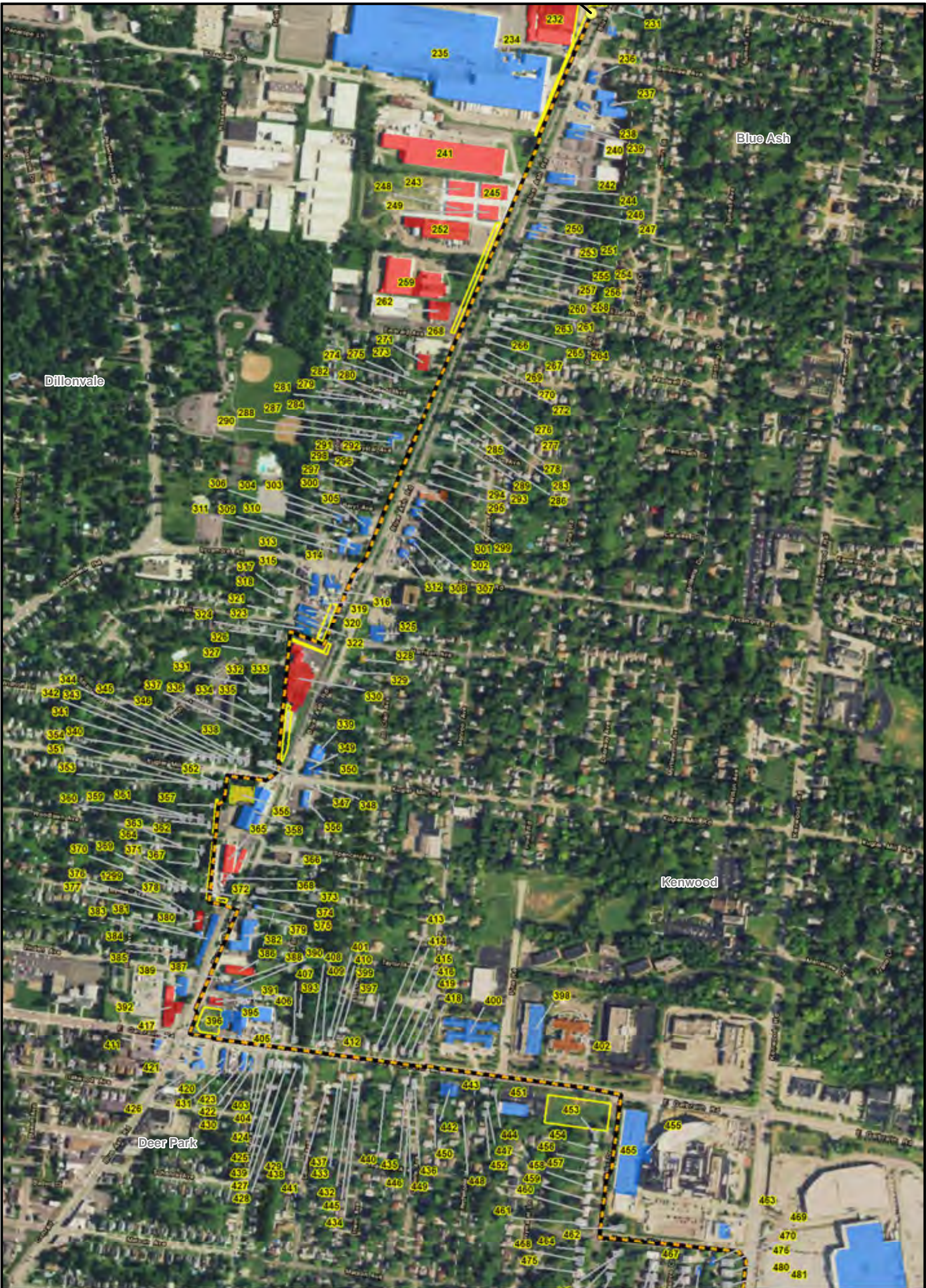
PN: 672247

CREATED BY:

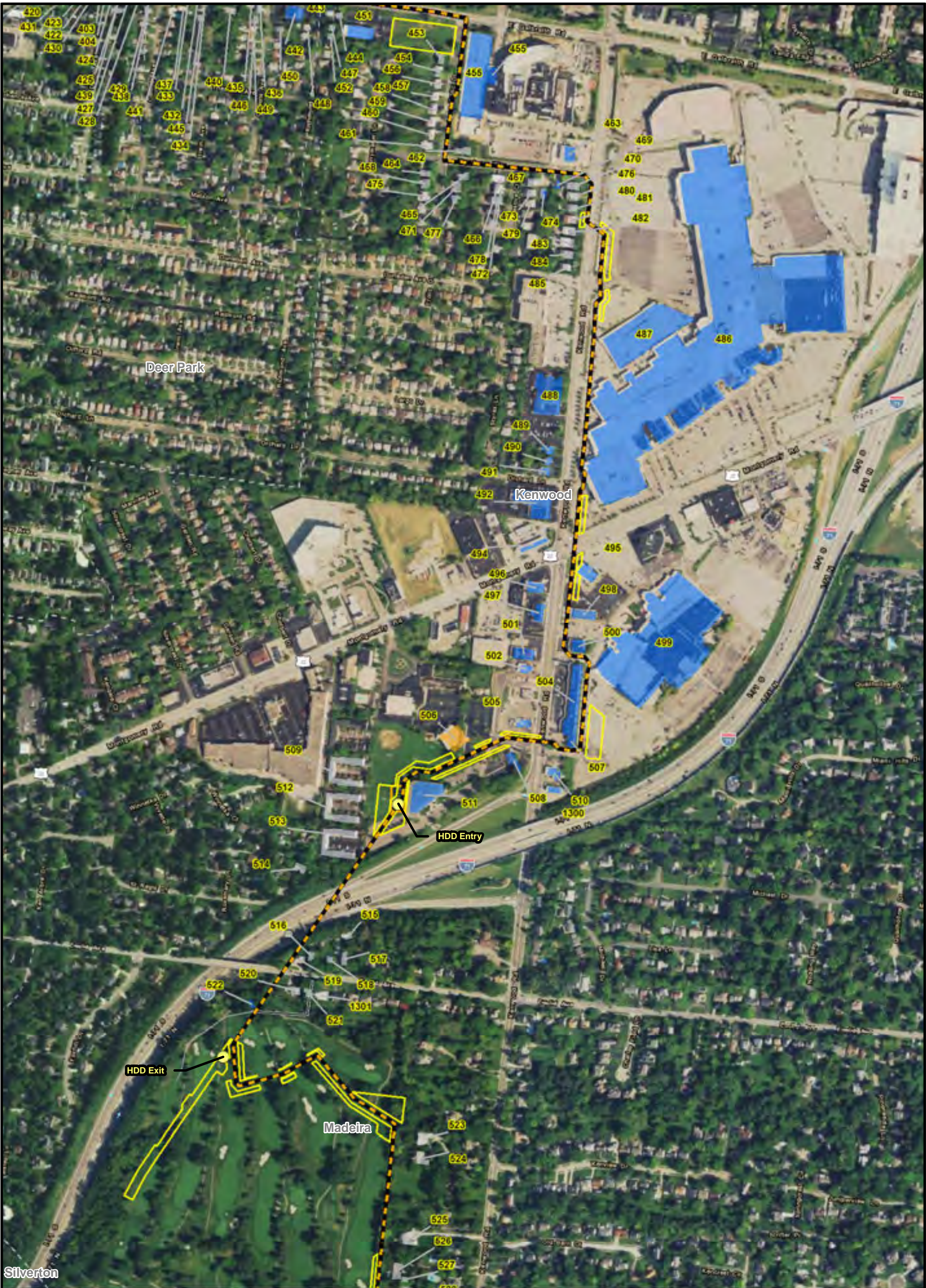
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LEGEND:		 BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982 *The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.			C314V Central Corridor Pipeline Extension Project												
													Building Footprint				
0 240 480 960 Scale in Feet												FIGURE 7-2D STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY		PN: 672247		CREATED BY: REVIEWED BY:	



LEGEND:			
Preferred Route	Municipal Boundary	Stations	
Alternate Route	Temporary Workspace	Building Footprint	
Existing or Future Regulation Station	Permanent Access Road	Commercial	
HDD Entry/Exit	Temporary Access Road	Residential	
		Civic Building	
		Industrial	
		Hospital	
		School	
0 240 480 960 Scale in Feet		 BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982 *The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.	
		C314V Central Corridor Pipeline Extension Project	
FIGURE 7-2E STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY			
PN: 672247			
CREATED BY:			
REVIEWED BY:			



LEGEND:			
Preferred Route	Municipal Boundary	Stations	
Alternate Route	Temporary Workspace	Building Footprint	
Existing or Future Regulation Station	Permanent Access Road	Commercial	
HDD Entry/Exit	Temporary Access Road	Residential	
		Civic Building	
		Industrial	
		Hospital	
		School	
0 240 480 960 Scale in Feet			
		BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982 *The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.	
		C314V Central Corridor Pipeline Extension Project	
		FIGURE 7-2F STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY	
		PN: 672247	
		CREATED BY:	
		REVIEWED BY:	



LEGEND: Preferred Route Alternate Route Existing or Future Regulation Station HDD Entry/Exit Municipal Boundary Temporary Workspace Permanent Access Road Temporary Access Road Stations Building Footprint Commercial Residential Civic Building Industrial Hospital School		 N BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982 *The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.		 DUKE ENERGY	C314V Central Corridor Pipeline Extension Project
0 240 480 960 Scale in Feet				FIGURE 7-2G STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY	
				PN: 672247	
				CREATED BY:	
				REVIEWED BY:	



LEGEND: Preferred Route Alternate Route Existing or Future Regulation Station HDD Entry/Exit Municipal Boundary Temporary Workspace Permanent Access Road Temporary Access Road Stations Building Footprint Commercial Residential Civic Building Industrial Hospital School		 N BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982 *The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.		 C314V Central Corridor Pipeline Extension Project
FIGURE 7-2H STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY				
0 240 480 960 Scale in Feet		PN: 672247	CREATED BY:	
		REVIEWED BY:		



LEGEND:			BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982
Preferred Route	Alternate Route		
Existing or Future Regulation Station	HDD Entry/Exit	Municipal Boundary	Temporary Workspace
Permanent Access Road	Temporary Access Road	Building Footprint	
Commercial	Residential	Civic Building	Industrial
Hospital	School	Stations	

0 240 480 960
Scale in Feet

*The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.

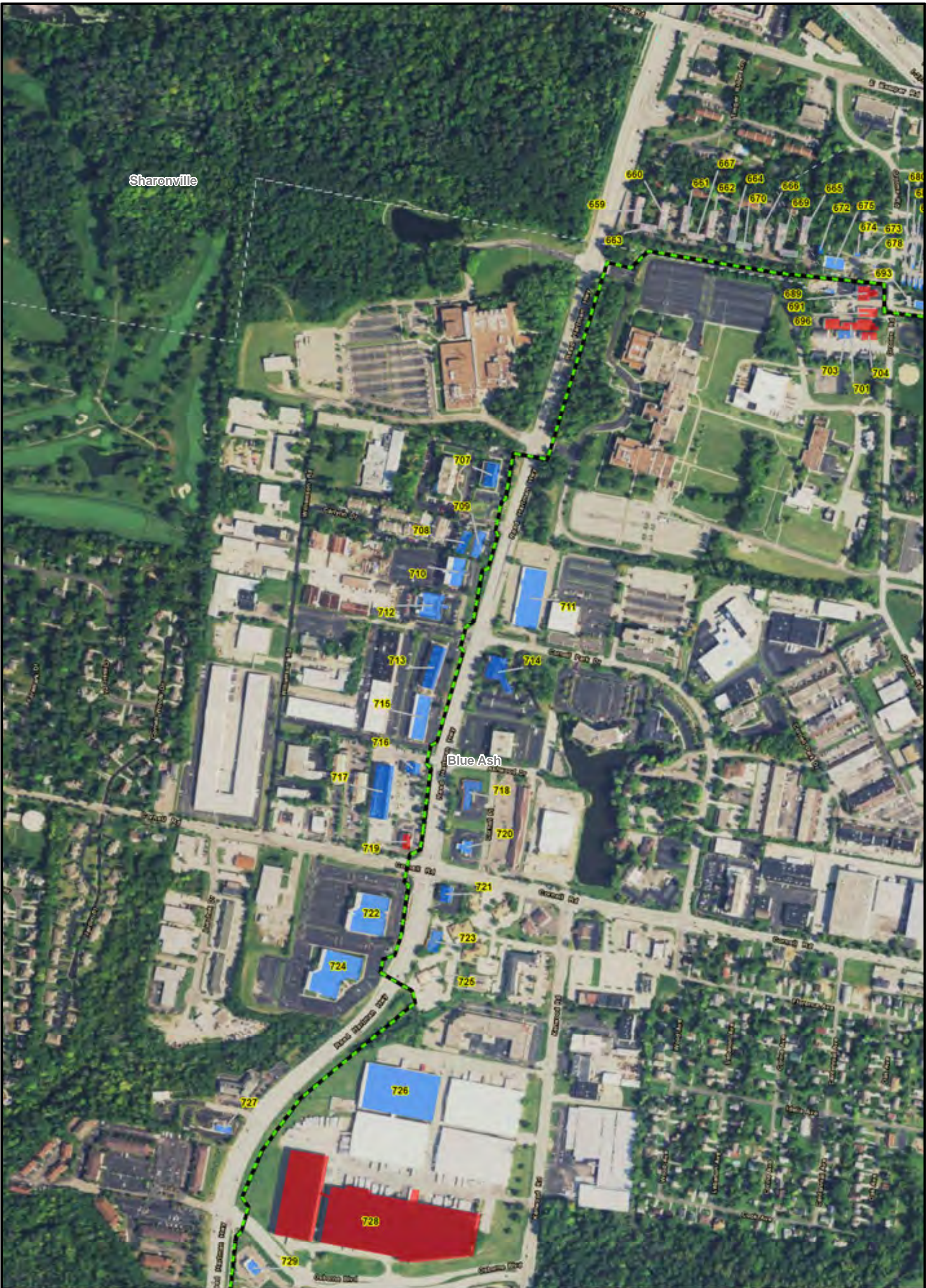
C314V Central Corridor Pipeline Extension Project

FIGURE 7-21
STRUCTURES WITHIN 200 FEET*
OF PERMANANT ROW BOUNDARY

PN: 672247

CREATED BY:

REVIEWED BY:



LEGEND:		 BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982 *The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.			C314V Central Corridor Pipeline Extension Project
 Preferred Route	 Alternate Route			 Existing or Future Regulation Station	 HDD Entry/Exit
 Municipal Boundary	 Temporary Workspace	 Permanent Access Road	 Temporary Access Road	PN: 672247	
 Scale in Feet				CREATED BY:	
				REVIEWED BY:	



LEGEND:

- Preferred Route
- Alternate Route
- Existing or Future Regulation Station
- HDD Entry/Exit
- Municipal Boundary
- Temporary Workspace
- Permanent Access Road
- Temporary Access Road
- Stations
- Building Footprint**
- Commercial
- Residential
- Civic Building
- Industrial
- Hospital
- School

0 240 480 960

Scale in Feet

BASE MAP SOURCE:
USGS 7.5-minute Topographic Quadrangle
Cincinnati East 1982, Glendale 1982
Madeira 1983, Mason 1982

*The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.

DUKE ENERGY

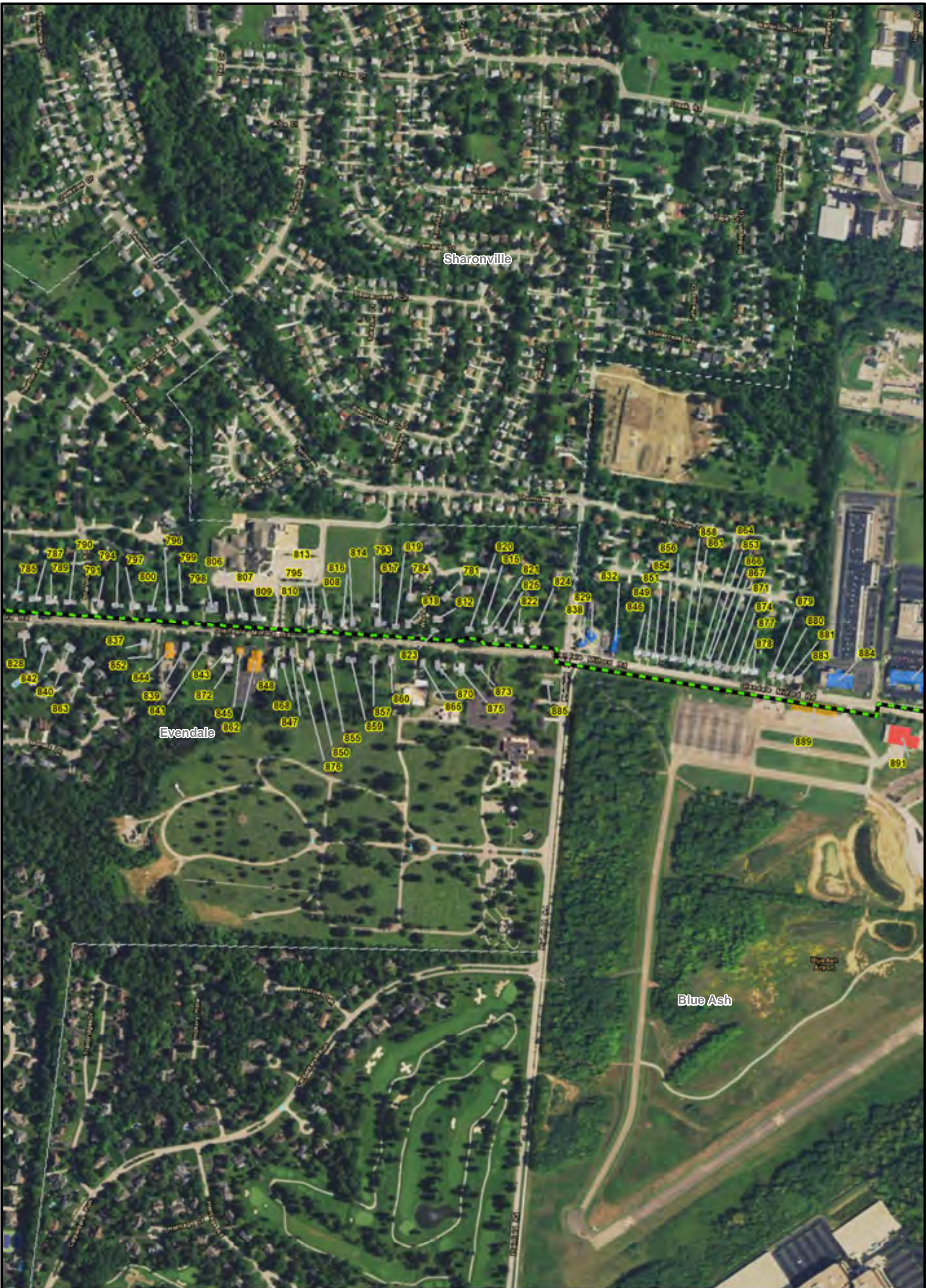
FIGURE 7-2K
STRUCTURES WITHIN 200 FEET*
OF PERMANANT ROW BOUNDARY

PN: 672247

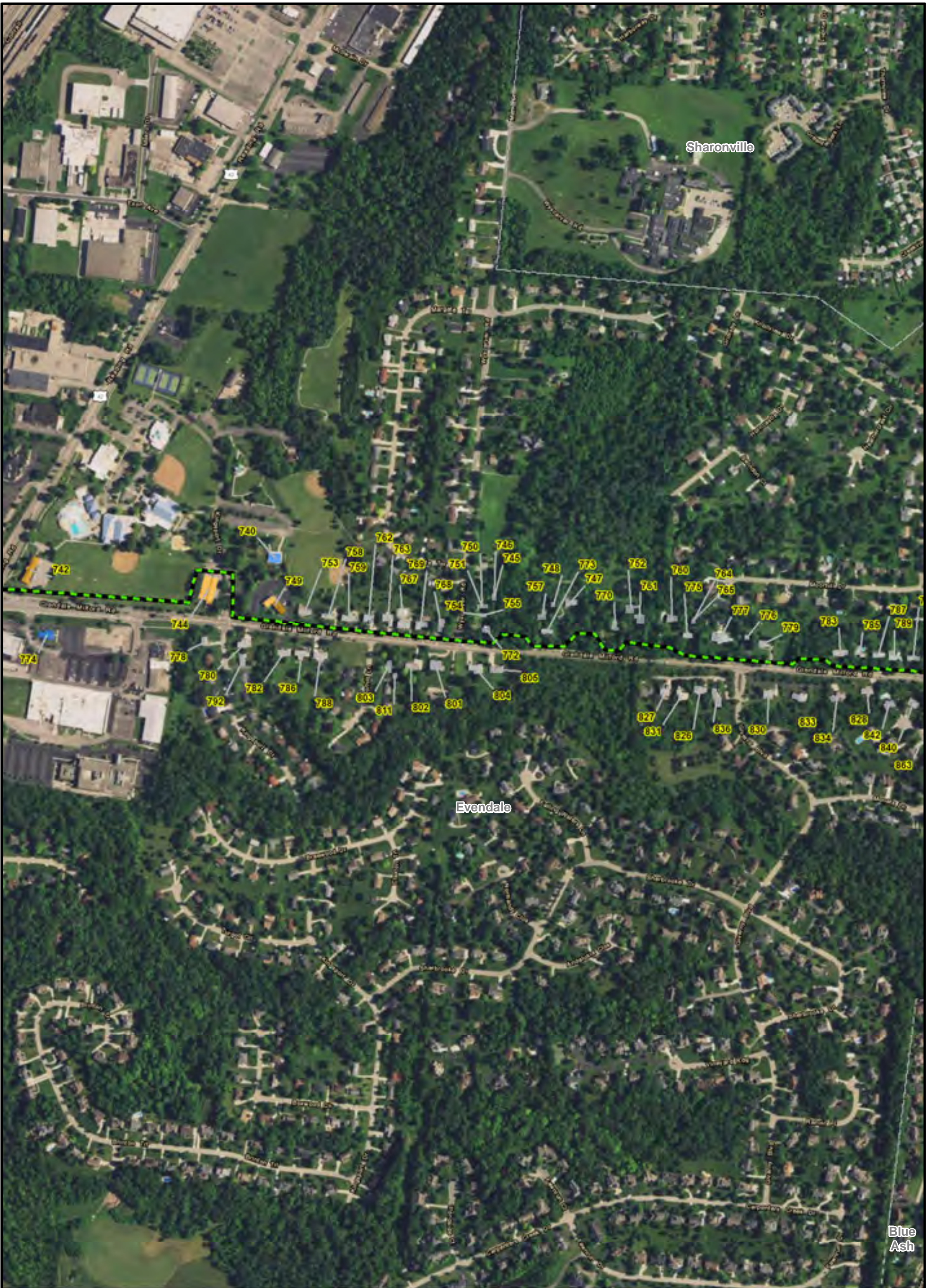
CREATED BY:

REVIEWED BY:

ch2m



LEGEND:				C314V Central Corridor Pipeline Extension Project	
Preferred Route	Alternate Route				
Existing or Future Regulation Station	HDD Entry/Exit	Municipal Boundary	Temporary Workspace	Permanent Access Road	Temporary Access Road
Scale in Feet		Building Footprint			
		Stations	Commercial	Residential	
		Civic Building	Industrial	Hospital	
		School			
<p>BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982</p> <p>*The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.</p>					
		FIGURE 7-2L STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY			
PN: 672247					
CREATED BY:					
REVIEWED BY:					



LEGEND:

Preferred Route

Alternate Route

Existing or Future Regulation Station

HDD Entry/Exit

Municipal Boundary

Temporary Workspace

Permanent Access Road

Temporary Access Road

Stations

Building Footprint

Commercial

Residential

Civic Building

Industrial

Hospital

School

0

240

480

960

Scale in Feet

N

BASE MAP SOURCE:
USGS 7.5-minute Topographic Quadrangle
Cincinnati East 1982, Glendale 1982
Madeira 1983, Mason 1982

*The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.

C314V Central Corridor Pipeline Extension Project

FIGURE 7-2M

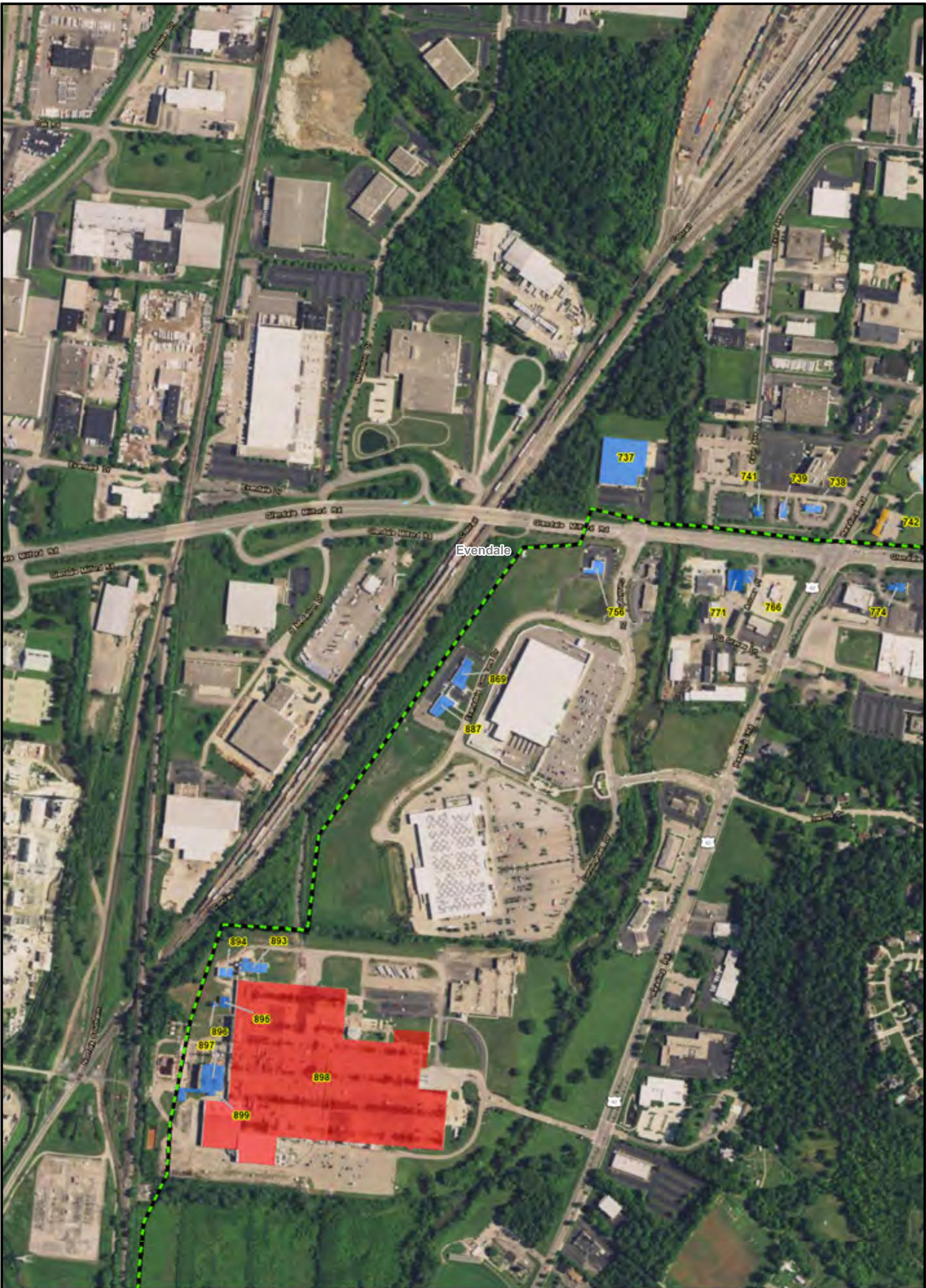
STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY

PN: 672247

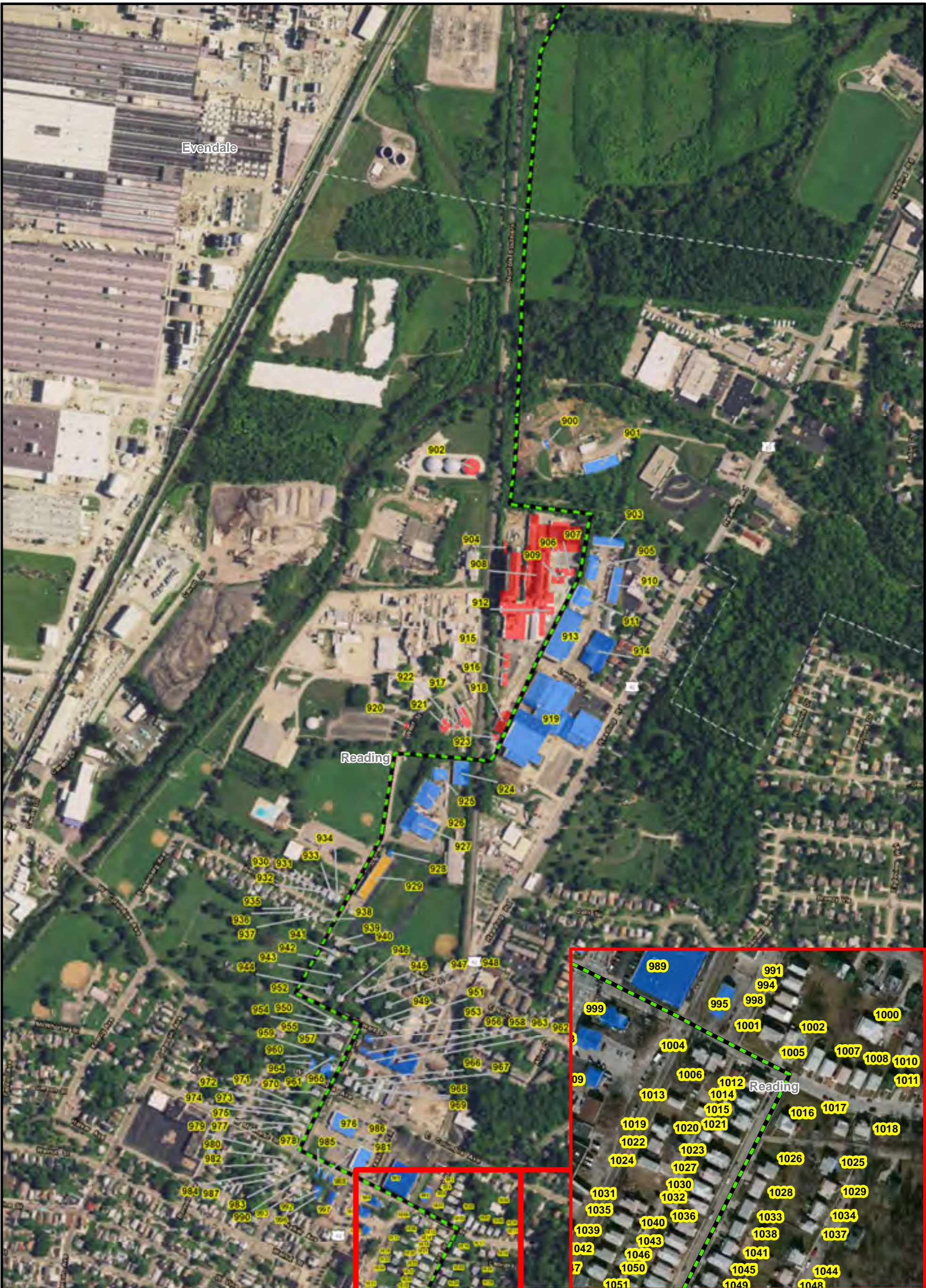
CREATED BY:

REVIEWED BY:

ch2m



LEGEND:			
Preferred Route	Municipal Boundary	Stations	 N
Alternate Route	Temporary Workspace	Building Footprint	
Existing or Future Regulation Station	Permanent Access Road	Commercial	<p>BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982</p> <p>*The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.</p>
HDD Entry/Exit	Temporary Access Road	Residential	
		Civic Building	
		Industrial	
		Hospital	
		School	
 0 240 480 960 Scale in Feet			
		C314V Central Corridor Pipeline Extension Project	
		FIGURE 7-2N STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY	
		PN: 672247	
		CREATED BY:	
		REVIEWED BY:	



LEGEND:

Preferred Route	Municipal Boundary	Stations
Alternate Route	Temporary Workspace	Building Footprint
Existing or Future Regulation Station	Permanent Access Road	Commercial
HDD Entry/Exit	Temporary Access Road	Residential

0 240 480 960
Scale in Feet

BASE MAP SOURCE:
USGS 7.5-minute Topographic Quadrangle
Cincinnati East 1982, Glendale 1982
Madeira 1983, Mason 1982

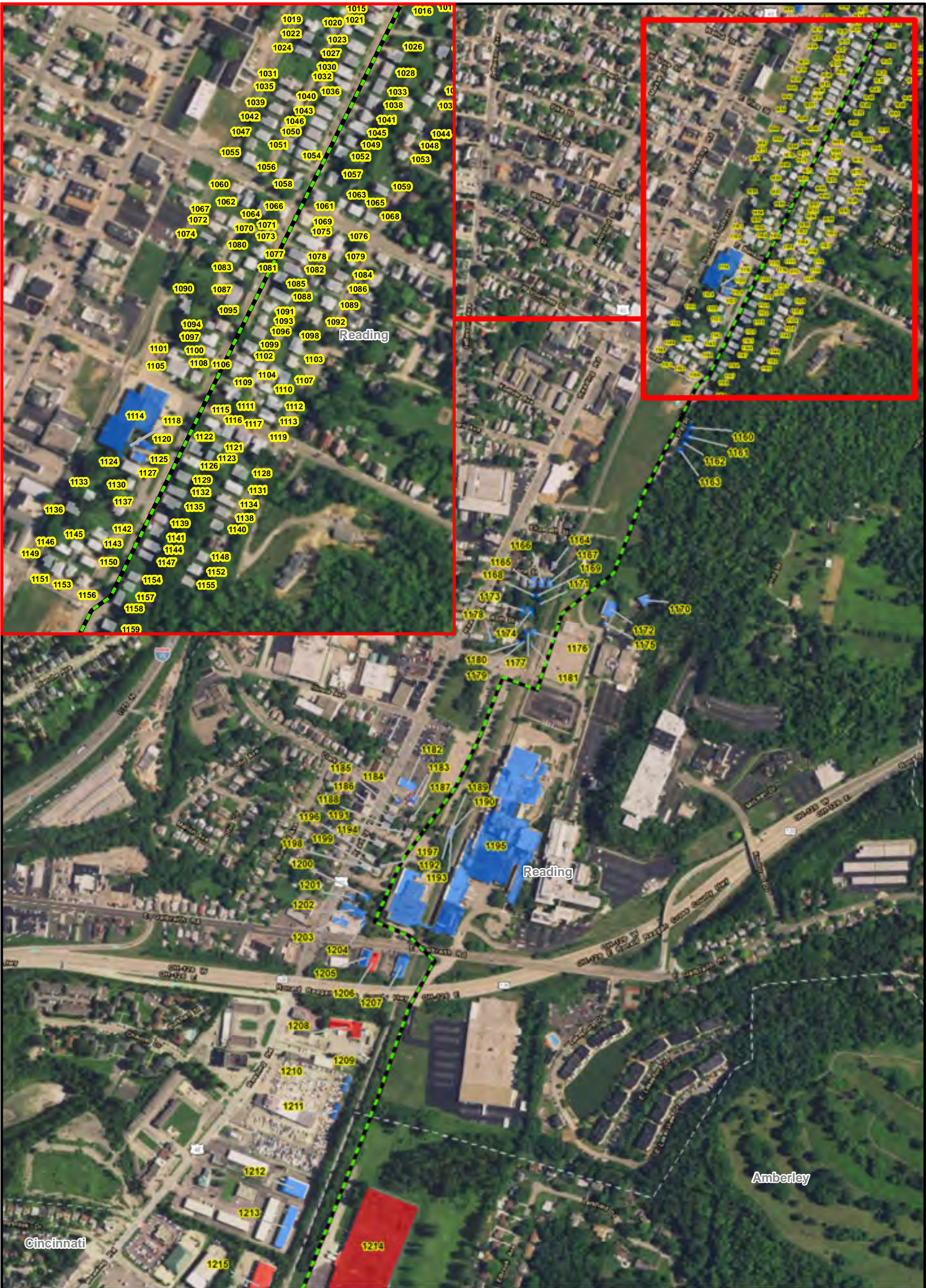
*The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.

DUKE ENERGY

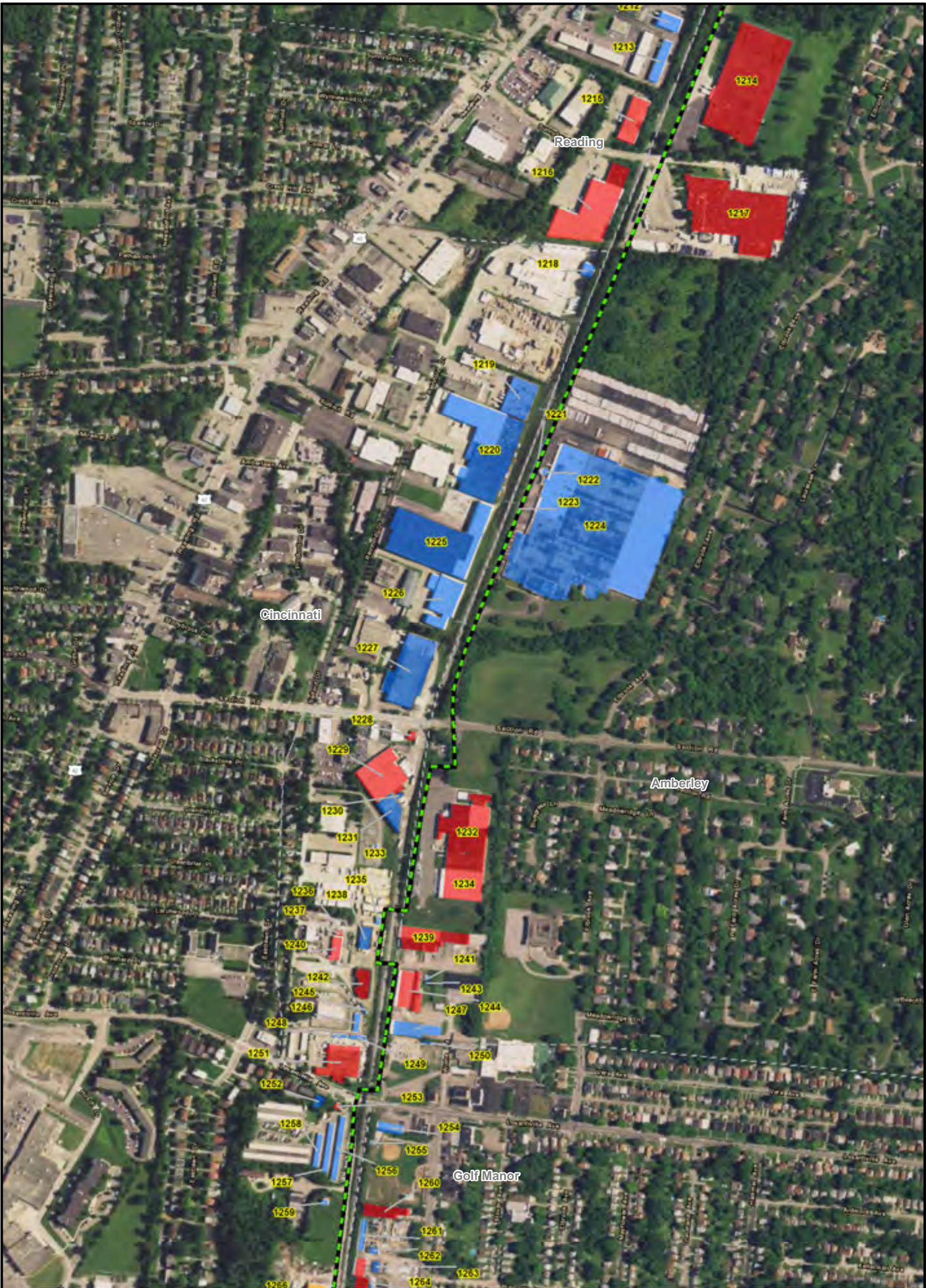
C314V Central Corridor Pipeline Extension Project

FIGURE 7-20
STRUCTURES WITHIN 200 FEET*
OF PERMANANT ROW BOUNDARY

PN: 672247	
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LEGEND:			
Preferred Route	Municipal Boundary	Stations	
Alternate Route	Temporary Workspace	Building Footprint	
Existing or Future Regulation Station	Permanent Access Road	Commercial	
HDD Entry/Exit	Temporary Access Road	Residential	
		Civic Building	
		Industrial	
		Hospital	
		School	
0 240 480 960 Scale in Feet			
		BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982	
		*The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.	
		C314V Central Corridor Pipeline Extension Project	
		FIGURE 7-2P STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY	
		PN: 672247	
		CREATED BY:	
		REVIEWED BY:	



LEGEND: Preferred Route Alternate Route Existing or Future Regulation Station HDD Entry/Exit Municipal Boundary Temporary Workspace Permanent Access Road Temporary Access Road Stations Building Footprint Commercial Residential Civic Building Industrial Hospital School		 N BASE MAP SOURCE: USGS 7.5-minute Topographic Quadrangle Cincinnati East 1982, Glendale 1982 Madeira 1983, Mason 1982 *The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.		 C314V Central Corridor Pipeline Extension Project
0 240 480 960 Scale in Feet		FIGURE 7-2Q STRUCTURES WITHIN 200 FEET* OF PERMANANT ROW BOUNDARY		
		PN: 672247		
		CREATED BY: REVIEWED BY:		



LEGEND:

Preferred Route

Alternate Route

Existing or Future Regulation Station

HDD Entry/Exit

Municipal Boundary

Temporary Workspace

Permanent Access Road

Temporary Access Road

Stations

Building Footprint

Commercial

Residential

Civic Building

Industrial

Hospital

School

0 240 480 960

Scale in Feet

BASE MAP SOURCE:
USGS 7.5-minute Topographic Quadrangle
Cincinnati East 1982, Glendale 1982
Madeira 1983, Mason 1982

*The structure data types are based on data from Hamilton County CAGIS files, and where warranted, specific structure types updated based on aerial photography and other sources.

C314V Central Corridor Pipeline Extension Project

FIGURE 7-2R
STRUCTURES WITHIN 200 FEET*
OF PERMANANT ROW BOUNDARY

PN: 672247

CREATED BY:

REVIEWED BY:

APPENDIX 7-1

List of Structures Within 200 Feet of Preliminary
Right-of-Way of Preferred and Alternate Routes

TABLE 7-1A

Structures Within 200 feet of Preliminary ROW of the Preferred Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
1	Residence	158		37	Industrial	77
2	Commercial	104		38	Industrial	83
3	Industrial	145		39	Industrial	90
4	Industrial	182		40	Industrial	17
5	Manufacturing	124		41	Industrial	93
6	Residence	59		42	Industrial	157
				43	Commercial	92
8	Commercial	112		44	Commercial	14
9	Commercial	152		45	Industrial	94
10	Commercial	145		46	Industrial	151
				47	Industrial	0
12	Commercial	130		48	Industrial	69
13	Residence	128		49	Commercial	41
14	Commercial	117		50	Commercial	70
15	Residence	117		51	Commercial	114
16	Commercial	11		52	Commercial	163
17	Commercial	125		53	Manufacturing	44
18	Commercial	27		54	Commercial	61
19	Commercial	54		55	Residence	86
20	Industrial	26		56	Commercial	11
21	Commercial	94		57	Manufacturing	144
22	Commercial	27		58	Industrial	22
23	Commercial	33		59	Commercial	130
24	Commercial	73		60	Commercial	1
25	Commercial	118		61	Industrial	189
26	Commercial	69		62	Industrial	153
27	Commercial	148		63	Commercial	118
28	Commercial	121		64	Manufacturing	22
29	Commercial	55		65	Commercial	36
30	Commercial	28				
31	Commercial	70		67	Manufacturing	85
32	Commercial	0		68	Manufacturing	133
33	Industrial	106		69	Commercial	64
34	Commercial	101		70	Commercial	145
35	Manufacturing	68		71	Commercial	31
36	Commercial	23		72	Commercial	159

TABLE 7-1A

Structures Within 200 feet of Preliminary ROW of the Preferred Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
73	Industrial	67		109	Commercial	47
74	Commercial	33		110	Commercial	89
75	Commercial	119		111	Commercial	85
76	Commercial	36		112	Commercial	104
77	Commercial	164		113	Manufacturing	7
78	Commercial	78		114	Residence	198
79	Manufacturing	0		115	Residence	184
80	Industrial	31		116	Residence	178
81	Industrial	12		117	Residence	191
82	Manufacturing	188		118	Residence	193
83	Industrial	87		119	Commercial	127
84	Industrial	73		120	Commercial	86
85	Commercial	1		121	Manufacturing	0
86	Commercial	46		122	Commercial	90
87	Industrial	111		123	Commercial	107
88	Commercial	69		124	Commercial	68
89	Residence	196		125	Commercial	108
90	Commercial	45		126	Medical	113
91	Commercial	170		127	Commercial	67
92	Commercial	152		128	Commercial	138
93	Residence	118		129	Residence	92
94	Commercial	187		130	Commercial	12
95	Commercial	61		131	Commercial	106
96	Commercial	54		132	Commercial	195
97	Commercial	33		133	Commercial	136
98	Commercial	59		134	Residence	196
99	Commercial	104		135	Residence	98
100	Commercial	101		136	Residence	177
101	Commercial	33		137	Residence	95
102	Commercial	39		138	Commercial	96
103	Commercial	180		139	Residence	151
104	Commercial	52		140	Commercial	29
105	Commercial	53		141	Residence	73
106	Residence	172		142	Residence	148
107	Commercial	43		143	Residence	73
108	Commercial	176		144	Residence	97

TABLE 7-1A

Structures Within 200 feet of Preliminary ROW of the Preferred Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
145	Residence	51		181	Residence	158
146	Residence	37		182	Residence	182
147	Apartment	157		183	Residence	141
148	Commercial	3		184	Residence	55
149	Commercial	110		185	Residence	95
150	Residence	194		186	Residence	155
151	Commercial	148		187	Residence	186
152	Commercial	8		188	Residence	138
153	Residence	160		189	Residence	131
154	Commercial	58		190	Residence	131
155	Residence	53		191	Commercial	172
156	Residence	63		192	Residence	126
157	Residence	75		193	Commercial	12
158	Residence	63		194	Commercial	158
159	Commercial	116		195	Residence	137
160	Commercial	190		196	Commercial	158
161	Residence	71		197	Commercial	157
162	Residence	31		198	Residence	133
163	Residence	57		199	Residence	132
164	Residence	145		200	Residence	132
165	Residence	62		201	Residence	133
166	Residence	132		202	Residence	167
167	Residence	179		203	Industrial	111
168	Residence	131		204	Residence	172
169	Residence	38		205	Commercial	0
170	Residence	153		206	Residence	101
171	Residence	128		207	Commercial	94
172	Residence	24		208	Commercial	16
173	Residence	129		209	Residence	101
174	Residence	70		210	Residence	141
175	Residence	136		211	Residence	109
176	Residence	139		212	Residence	126
177	Commercial	21		213	Residence	112
178	Residence	183		214	Residence	83
179	Residence	150		215	Residence	114
180	Residence	153		216	Residence	98

TABLE 7-1A

Structures Within 200 feet of Preliminary ROW of the Preferred Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
217	Residence	110		253	Commercial	121
218	Commercial	7		254	Residence	124
219	Residence	193		255	Residence	130
220	Commercial	6		256	Residence	125
221	Commercial	1		257	Residence	126
222	Commercial	6		258	Residence	127
223	Commercial	2		259	Industrial	133
224	Residence	156		260	Residence	127
225	Commercial	0		261	Residence	118
226	Commercial	9		262	Industrial	64
227	Commercial	113		263	Residence	126
228	Residence	124		264	Residence	123
229	Residence	108		265	Residence	198
230	Commercial	168		266	Residence	122
231	Residence	116		267	Residence	128
232	Manufacturing	22		268	Residence	197
233	Commercial	101		269	Residence	127
234	Commercial	24		270	Residence	129
235	Commercial	33		271	Industrial	59
236	Commercial	105		272	Residence	129
237	Commercial	179		273	Residence	144
238	Commercial	107		274	Residence	188
239	Commercial	118		275	Residence	53
240	Commercial	111		276	Residence	130
241	Manufacturing	101		277	Residence	129
242	Commercial	99		278	Residence	126
243	Manufacturing	193		279	Residence	158
244	Residence	128		280	Residence	34
245	Manufacturing	21		281	Residence	181
246	Apartment	132		282	Residence	31
247	Apartment	130		283	Residence	127
248	Manufacturing	161		284	Residence	36
249	Manufacturing	26		285	Residence	134
250	Residence	134		286	Residence	192
251	Commercial	123		287	Commercial	42
252	Manufacturing	133		288	Residence	178

TABLE 7-1A

Structures Within 200 feet of Preliminary ROW of the Preferred Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
289	Residence	131		325	Commercial	180
290	Commercial	85		326	Residence	29
291	Residence	193		327	Apartment	168
292	Residence	57		328	Government	194
293	Residence	137		329	Residence	183
294	Residence	134		330	Industrial	0
295	Residence	134		331	Residence	189
296	Residence	32		332	Residence	82
297	Commercial	126		333	Residence	37
298	Residence	32		334	Residence	115
299	Medical	124		335	Multifamily	37
300	Residence	32		336	Residence	35
301	Commercial	123		337	Residence	38
302	Commercial	116		338	Residence	139
303	Residence	147		339	Commercial	156
304	Commercial	181		340	Residence	183
305	Commercial	22		341	Residence	132
306	Commercial	115		342	Residence	93
307	Commercial	123		343	Residence	60
308	Commercial	168		344	Residence	47
309	Commercial	94		345	Residence	51
310	Commercial	26		346	Residence	53
311	Residence	129		347	Residence	52
312	Commercial	142		348	Residence	16
313	Residence	189		349	Commercial	121
314	Commercial	19		350	Commercial	184
315	Commercial	126		351	Residence	159
316	Commercial	13		352	Residence	2
317	Residence	183		353	Residence	88
318	Residence	146		354	Residence	38
319	Commercial	55		355	School	11
320	Commercial	89		356	Commercial	156
321	Residence	96		357	Residence	9
322	Commercial	50		358	Commercial	26
323	Commercial	5		359	Residence	122
324	Residence	122		360	Residence	156

TABLE 7-1A

Structures Within 200 feet of Preliminary ROW of the Preferred Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
361	Residence	58		397	Residence	196
362	Residence	17		398	Commercial	128
363	Residence	166		399	Residence	113
364	Residence	43		400	Commercial	128
365	Industrial	40		401	Residence	81
366	Industrial	98		402	Medical	153
367	Residence	63		403	Residence	21
368	Industrial	47		404	Residence	29
369	Residence	115		405	Commercial	25
370	Residence	161		406	Residence	22
371	Residence	65		407	Residence	17
372	Residence	14		408	Residence	20
373	Residence	124		409	Residence	23
374	Residence	81		410	Residence	22
375	Commercial	75		411	Commercial	141
376	Residence	162		412	Residence	30
377	Residence	124		413	Residence	33
378	Residence	81		414	Residence	33
379	Residence	39		415	Residence	30
380	Industrial	41		416	Residence	29
381	Commercial	110		417	Commercial	49
382	Commercial	9		418	Residence	27
383	Commercial	40		419	Residence	27
384	Residence	194		420	Commercial	34
385	Residence	153		421	Commercial	118
386	Manufacturing	39		422	Commercial	57
387	Multifamily	28		423	Commercial	37
388	Commercial	110		424	Residence	54
389	Commercial	60		425	Residence	54
390	Commercial	44		426	Commercial	110
391	Industrial	30		427	Residence	59
392	Industrial, Manufacturing	57		428	Residence	58
393	Residence	163		429	Residence	57
				430	Commercial	117
395	Commercial	17		431	Commercial	151
396	Commercial	48		432	Government	77

TABLE 7-1A

Structures Within 200 feet of Preliminary ROW of the Preferred Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
433	Residence	78		469	Commercial	28
434	Residence	69		470	Apartment	32
435	Residence	57		471	Residence	93
436	Residence	57		472	Apartment	86
437	Residence	137		473	Apartment	97
438	Residence	165		474	Commercial	89
439	Residence	193		475	Residence	176
440	Residence	108		476	Apartment	41
441	Residence	154		477	Residence	168
442	Commercial	56		478	Apartment	155
443	Residence	59		479	Apartment	154
444	Residence	59		480	Apartment	46
445	Residence	170		481	Apartment	46
446	Residence	137		482	Apartment	56
447	Residence	133		483	Apartment	107
448	Residence	153		484	Apartment	141
449	Residence	192		485	Apartment	146
450	Residence	181		486	Commercial	3
451	Commercial	119		487	Commercial	35
452	Residence	181		488	Commercial	135
453	Residence	72		489	Commercial	144
454	Residence	75		490	Commercial	147
455	Commercial	20		491	Commercial	154
456	Residence	61		492	Commercial	138
457	Residence	55				
458	Residence	55		494	Commercial	135
459	Residence	54		495	Commercial	16
460	Residence	54		496	Commercial	130
461	Residence	53		497	Commercial	111
462	Residence	31		498	Commercial	9
463	Commercial	50		499	Commercial	21
464	Residence	75		500	Commercial	8
465	Residence	38		501	Commercial	142
466	Apartment	40		502	Commercial	184
467	Apartment	37				
468	Residence	114		504	Commercial	12

TABLE 7-1A

Structures Within 200 feet of Preliminary ROW of the Preferred Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
505	Commercial	49		541	Residence	0
506	Church	30		542	Residence	71
507	Commercial	0		543	Residence	134
508	Commercial	57		544	Residence	136
509	Residence	186		545	Residence	131
510	Commercial	93		546	Residence	105
511	Commercial	33		547	Residence	107
512	Residence	102		548	Residence	95
513	Residence	6		549	Residence	97
514	Residence	194		550	Residence	103
515	Residence	147		551	Residence	157
516	Residence	40				
517	Residence	196		553	Residence	94
518	Residence	135				
519	Residence	0		555	Residence	153
520	Residence	60		556	Residence	85
521	Residence	134		557	Residence	99
522	Commercial	0		558	Residence	60
523	Residence	120		559	Commercial	11
524	Residence	125		560	Commercial	75
525	Residence	95		561	Residence	64
526	Residence	64		562	Residence	63
527	Residence	117		563	Residence	93
528	Residence	122		564	Commercial	33
529	Residence	199		565	Residence	136
530	Residence	96		566	Residence	56
531	Residence	63		567	Residence	78
532	Residence	64		568	Residence	131
533	Residence	98		569	Residence	91
534	Residence	191		570	Residence	94
535	Residence	87		571	Residence	68
536	Residence	87		572	Residence	155
537	Residence	77		573	Commercial	101
538	Residence	86		574	Residence	111
539	Residence	102		575	Residence	67
540	Residence	139		576	Residence	57

TABLE 7-1A

Structures Within 200 feet of Preliminary ROW of the Preferred Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
577	Residence	51		613	Commercial	139
578	Residence	100		614	Commercial	64
579	Residence	117		615	Industrial	73
580	Residence	146		616	Industrial	198
581	Residence	164		617	Commercial	181
582	Residence	185		618	Commercial	59
583	Residence	172		619	Commercial	161
584	Residence	0		620	Commercial	69
585	Residence	117		621	Commercial	122
586	Residence	140		622	Commercial	188
587	Residence	168		623	Commercial	112
588	Commercial	89		624	Commercial	181
589	Commercial	142		625	Commercial	84
590	Commercial	30		626	Residence	170
591	Commercial	8		627	Residence	166
592	Commercial	177		628	Commercial	155
593	Commercial	17		629	Medical	97
594	Commercial	187		630	Commercial	2
595	Commercial	125		631	Industrial	0
596	Commercial	34		632	Industrial	86
597	Commercial	110		633	Commercial	82
598	Commercial	112		634	Commercial	5
599	Commercial	47		635	Industrial	22
600	Commercial	129		636	Commercial	157
601	Commercial	130		637	Commercial	106
602	Commercial	81		638	Commercial	7
603	Commercial	127		639	Commercial	61
604	Commercial	141		640	Commercial	115
605	Commercial	149		1298	Residence	189
606	Commercial	156		1299	Residence	198
607	Commercial	91		1300	Commercial	198
608	Commercial	40		1301	Residence	199
609	Industrial	22		1302	Residence	110
610	Commercial	15		1303	Residence	108
611	Industrial	17				
612	Residence	181				

TABLE 7-1B

Structures within 200 feet of Preliminary ROW of the Alternate Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
1	Residence	158		678	Commercial	70
2	Commercial	104		679	Commercial	30
3	Industrial	145		680	Commercial	87
4	Industrial	182		681	Commercial	119
5	Manufacturing	124		682	Commercial	125
6	Residence	59		683	Commercial	121
				684	Commercial	122
8	Commercial	112		685	Commercial	122
9	Commercial	152		686	Commercial	115
10	Commercial	145		687	Commercial	115
				688	Residence	199
12	Commercial	130		689	Commercial	46
13	Residence	128		690	Commercial	137
14	Commercial	117		691	Industrial	5
15	Residence	117		692	Commercial	155
16	Commercial	11		693	Residence	37
17	Commercial	125		694	Commercial	21
18	Commercial	27		695	Commercial	50
20	Industrial	26		696	Industrial	22
659	Residence	136		697	Commercial	180
660	Residence	115		698	Commercial	180
661	Residence	115		700	Commercial	144
662	Residence	113		701	Manufacturing	65
663	Residence	91		702	Commercial	141
664	Residence	106		703	Commercial	186
665	Residence	160		704	Industrial	105
666	Residence	111		705	Commercial	10
667	Residence	89		706	Government	20
668	Commercial	141		707	Commercial	47
669	Residence	81		708	Commercial	112
670	Residence	85		709	Commercial	34
671	Commercial	84		710	Commercial	68
672	Commercial	115		711	Commercial	180
673	Residence	127		712	Commercial	124
674	Commercial	120		713	Commercial	61
675	Commercial	37		714	Commercial	131
676	Commercial	157		715	Commercial	34

TABLE 7-1B

Structures within 200 feet of Preliminary ROW of the Alternate Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
716	Commercial	18		753	Residence	30
717	Commercial	165		754	Residence	112
718	Commercial	174		755	Residence	112
719	Industrial	9		756	Commercial	105
720	Commercial	190		757	Residence	100
721	Commercial	164		758	Residence	27
722	Commercial	75		759	Residence	28
723	Commercial	138		760	Residence	123
724	Commercial	87		761	Residence	96
725	Residence	50		762	Residence	25
726	Commercial	82		763	Residence	25
727	Commercial	179		764	Residence	159
728	Industrial	109		765	Residence	159
729	Commercial	66		766	Commercial	194
730	Commercial	46		767	Residence	24
731	Commercial	187		768	Residence	24
732	Commercial	33		769	Residence	24
733	Commercial	100		770	Residence	64
734	Commercial	49		771	Commercial	199
735	Manufacturing	92		772	Residence	34
736	Commercial	117		773	Residence	51
737	Commercial	136		774	Commercial	193
738	Commercial	131		775	Residence	68
739	Commercial	87		776	Residence	98
740	Commercial	193		777	Residence	71
741	Commercial	74		778	Residence	162
742	Government	19		779	Residence	62
743	Commercial	58		780	Residence	102
744	Government	11		781	Residence	194
745	Residence	175		782	Residence	126
746	Residence	175		783	Residence	30
747	Residence	134		784	Residence	182
748	Residence	169		785	Residence	43
749	Church	28		786	Residence	125
750	Residence	149		787	Residence	43
751	Residence	149		788	Residence	124
752	Residence	148		789	Residence	40

TABLE 7-1B

Structures within 200 feet of Preliminary ROW of the Alternate Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
790	Residence	39		827	Residence	169
791	Residence	37		828	Residence	95
792	Residence	177		829	Commercial	123
793	Residence	138		830	Residence	136
794	Residence	41		831	Residence	176
795	Residence	112		832	Commercial	93
796	Residence	40		833	Residence	141
797	Residence	40		834	Residence	120
798	Residence	50		835	Commercial	100
799	Residence	39		836	Residence	154
800	Residence	33		837	Residence	87
801	Residence	106		838	Commercial	84
802	Residence	132		839	Residence	91
803	Residence	130		840	Residence	133
804	Residence	106		841	Residence	90
805	Residence	117		842	Residence	147
806	Residence	20		843	Residence	99
807	Residence	22		844	Government	99
808	Residence	25		845	Church	102
809	Residence	20		846	Residence	96
810	Residence	17		847	Residence	86
811	Residence	198		848	Residence	93
812	Residence	79		849	Residence	98
813	Residence	16		850	Residence	86
814	Residence	25		851	Residence	96
815	Residence	70		852	Residence	166
816	Residence	18		853	Residence	140
817	Residence	35		854	Residence	96
818	Residence	36		855	Residence	104
819	Residence	28		856	Residence	95
820	Residence	17		857	Residence	93
821	Residence	24		858	Residence	98
822	Residence	49		859	Residence	108
823	Residence	23		860	Residence	92
824	Residence	48		861	Residence	96
825	Residence	34		862	Church	107
826	Residence	149		863	Residence	200

TABLE 7-1B

Structures within 200 feet of Preliminary ROW of the Alternate Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
864	Residence	96		902	Industrial	171
865	Residence	99		903	Commercial	22
866	Residence	95		904	Industrial	190
867	Residence	96		905	Commercial	11
868	Residence	166		906	Industrial	66
869	Commercial	84		907	Industrial	8
870	Residence	99		908	Industrial	6
871	Residence	94		909	Industrial	39
872	Residence	196		910	Commercial	166
873	Residence	101		911	Commercial	6
874	Residence	96		912	Industrial	15
875	Residence	112		913	Commercial	2
876	Residence	184		914	Commercial	192
877	Residence	94		915	Industrial	112
878	Residence	94		916	Industrial	77
879	Residence	96		917	Industrial	157
880	Residence	94		918	Industrial	0
881	Residence	94		919	Commercial	0
882	Commercial	84		920	Industrial	130
883	Residence	93		921	Industrial	128
884	Commercial	99		922	Industrial	143
885	Residence	87		923	Industrial	3
886	Commercial	124		924	Commercial	2
887	Commercial	92		925	Commercial	49
888	Commercial	41		926	Commercial	114
889	Government	0		927	Commercial	70
890	Commercial	15		928	Commercial	57
891	Industrial	74		929	Government	26
893	Commercial	136		930	Residence	178
894	Commercial	47		931	Residence	139
895	Commercial	101		932	Residence	98
896	Commercial	65		933	Residence	48
897	Commercial	98		934	Residence	17
898	Manufacturing	153		935	Residence	180
899	Commercial	0		936	Residence	129
900	Commercial	136		937	Residence	80
901	Commercial	197		938	Residence	31

TABLE 7-1B

Structures within 200 feet of Preliminary ROW of the Alternate Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
939	Residence	28		976	Commercial	78
940	Residence	126		977	Residence	119
941	Residence	44		978	Residence	16
942	Residence	46		979	Residence	180
943	Residence	135		980	Residence	66
944	Residence	59		981	Commercial	20
945	Residence	142		982	Residence	105
946	Residence	48		983	Residence	33
947	Residence	86		984	Residence	136
948	Residence	144		985	Commercial	28
949	Residence	64		986	Commercial	34
950	Residence	28		987	Residence	194
951	Residence	119		988	Commercial	34
952	Residence	14		989	Commercial	6
953	Residence	164		990	Residence	112
954	Residence	55		991	Residence	181
955	Residence	23		992	Commercial	117
956	Commercial	38		993	Residence	181
957	Residence	25		994	Residence	137
958	Commercial	38		995	Commercial	32
959	Commercial	92		996	Commercial	168
960	Commercial	150		997	Commercial	112
961	Commercial	32		998	Residence	97
962	Commercial	127		999	Commercial	36
963	Residence	51		1000	Residence	187
964	Commercial	113		1001	Residence	33
965	Commercial	15		1002	Residence	64
966	Residence	41		1003	Commercial	112
967	Residence	104		1004	Residence	27
968	Residence	197		1005	Residence	23
969	Residence	146		1006	Residence	21
970	Residence	21		1007	Residence	60
971	Residence	133		1008	Residence	101
972	Residence	19		1009	Commercial	199
973	Residence	123		1010	Residence	142
974	Residence	16		1011	Residence	182
975	Residence	16		1012	Residence	22

TABLE 7-1B

Structures within 200 feet of Preliminary ROW of the Alternate Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
1013	Residence	169		1050	Residence	26
1014	Residence	25		1051	Residence	93
1015	Residence	16		1052	Residence	5
1016	Residence	21		1053	Residence	195
1017	Residence	150		1054	Residence	24
1018	Residence	197		1055	Residence	166
1019	Residence	196		1056	Residence	81
1020	Residence	93		1057	Residence	23
1021	Residence	23		1058	Residence	19
1022	Residence	198		1059	Residence	179
1023	Residence	25		1060	Residence	177
1024	Residence	179		1061	Residence	7
1025	Residence	158		1062	Residence	139
1026	Residence	18		1063	Residence	87
1027	Residence	24		1064	Residence	83
1028	Residence	25		1065	Residence	133
1029	Residence	188		1066	Residence	16
1030	Residence	22		1067	Residence	193
1031	Residence	160		1068	Residence	189
1032	Residence	19		1069	Residence	4
1033	Residence	24		1070	Residence	150
1034	Residence	192		1071	Residence	23
1035	Residence	181		1072	Residence	191
1036	Residence	22		1073	Residence	19
1037	Residence	187		1074	Residence	190
1038	Residence	23		1075	Residence	20
1039	Residence	180		1076	Residence	130
1040	Residence	25		1077	Residence	21
1041	Residence	29		1078	Residence	17
1042	Residence	180		1079	Residence	151
1043	Residence	25		1080	Residence	97
1044	Residence	190		1081	Residence	28
1045	Residence	9		1082	Residence	17
1046	Residence	24		1083	Residence	53
1047	Residence	180		1084	Residence	184
1048	Residence	193		1085	Residence	8
1049	Residence	19		1086	Residence	177

TABLE 7-1B

Structures within 200 feet of Preliminary ROW of the Alternate Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
1087	Residence	35		1124	Commercial	146
1088	Residence	19		1125	Commercial	80
1089	Residence	180		1126	Residence	6
1090	Residence	162		1127	Residence	78
1091	Residence	14		1128	Residence	168
1092	Residence	162		1129	Residence	5
1093	Residence	19		1130	Residence	75
1094	Residence	67		1131	Residence	169
1095	Residence	25		1132	Residence	0
1096	Residence	22		1133	Residence	176
1097	Residence	38		1134	Residence	158
1098	Residence	154		1135	Residence	0
1099	Residence	13		1136	Residence	197
1100	Residence	26		1137	Residence	70
1101	Residence	119		1138	Residence	173
1102	Residence	12		1139	Residence	0
1103	Residence	170		1140	Residence	179
1104	Residence	81		1141	Residence	0
1105	Residence	84		1142	Residence	82
1106	Residence	13		1143	Residence	83
1107	Residence	134		1144	Residence	3
1108	Residence	32		1145	Residence	141
1109	Residence	88		1146	Residence	171
1110	Residence	127		1147	Residence	6
1111	Residence	24		1148	Residence	183
1112	Residence	168		1149	Residence	182
1113	Residence	165		1150	Residence	78
1114	Commercial	104		1151	Residence	139
1115	Residence	16		1152	Residence	174
1116	Residence	79		1153	Residence	115
1117	Residence	125		1154	Residence	6
1118	Commercial	132		1155	Residence	174
1119	Residence	181		1156	Residence	57
1120	Commercial	74		1157	Residence	4
1121	Residence	69		1158	Residence	0
1122	Residence	4		1159	Residence	32
1123	Residence	66		1160	Commercial	41

TABLE 7-1B

Structures within 200 feet of Preliminary ROW of the Alternate Route

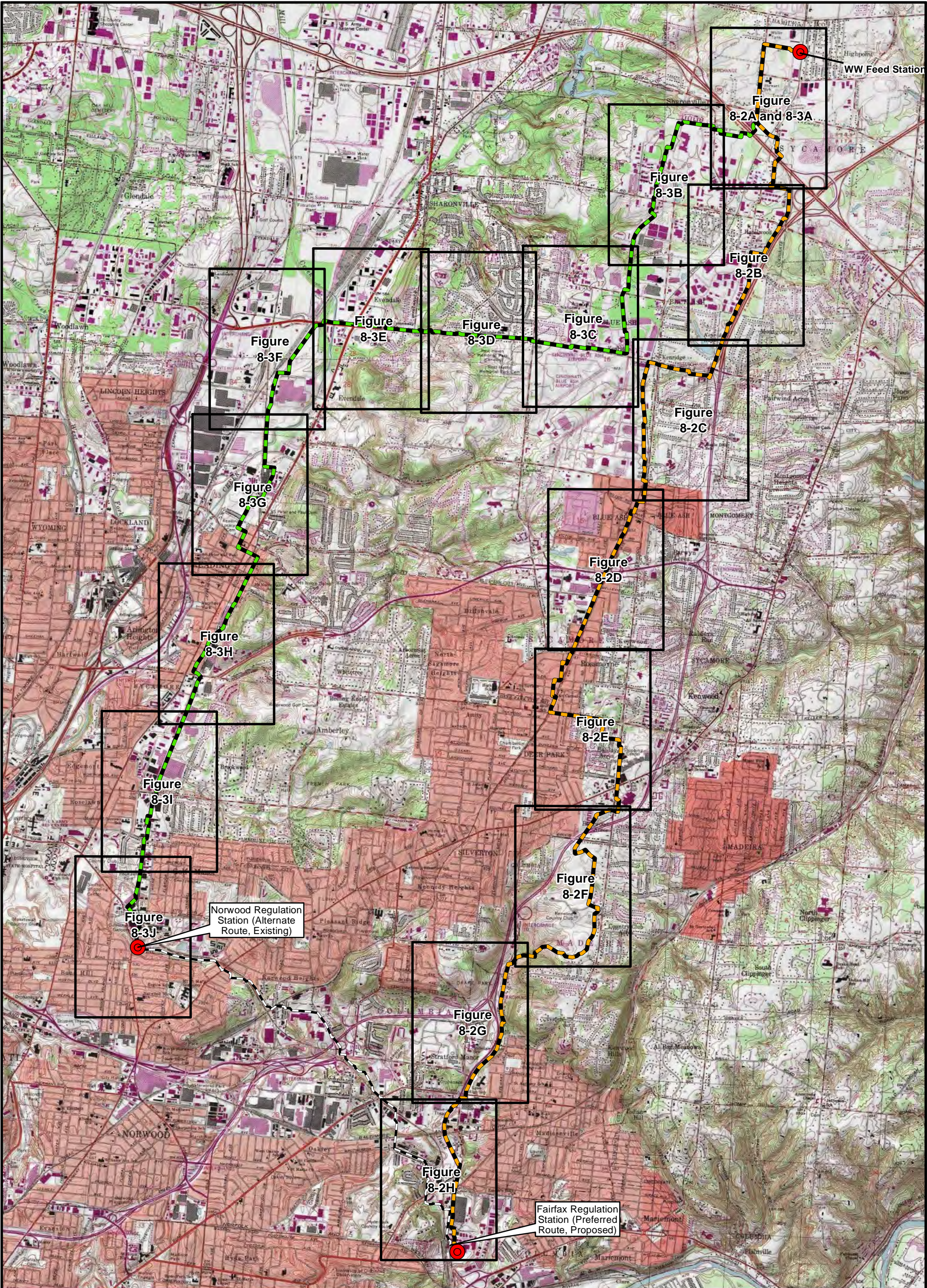
Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
1161	Commercial	41		1198	Residence	127
1162	Commercial	43		1199	Residence	64
1163	Commercial	43		1200	Commercial	62
1164	Residence	197		1201	Commercial	141
1165	Commercial	195		1202	Commercial	45
1166	Commercial	158		1203	Commercial	126
1167	Commercial	133		1204	Commercial	30
1168	Commercial	158		1205	Commercial	139
1169	Commercial	135		1206	Industrial	135
1170	Commercial	179		1207	Commercial	58
1171	Commercial	102		1208	Manufacturing	190
1172	Commercial	81		1209	Commercial	168
1173	Commercial	179		1210	Commercial	155
1174	Commercial	132		1211	Commercial	159
1175	Commercial	162		1212	Commercial	168
1176	Commercial	74		1213	Commercial	170
1177	Commercial	111		1214	Industrial	93
1178	Commercial	182		1215	Industrial	164
1179	Commercial	127		1216	Industrial	127
1180	Commercial	146		1217	Manufacturing	134
1181	Commercial	84		1218	Commercial	108
1182	Commercial	160		1219	Commercial	141
1183	Commercial	110		1220	Commercial	119
1184	Commercial	181		1221	Commercial	0
1185	Residence	165		1222	Commercial	21
1186	Residence	153		1223	Commercial	0
1187	Residence	56		1224	Commercial	17
1188	Residence	147		1225	Commercial	120
1189	Commercial	91		1226	Commercial	119
1190	Commercial	105		1227	Commercial	142
1191	Residence	30		1228	Industrial	153
1192	Commercial	98		1229	Industrial	97
1193	Commercial	113		1230	Commercial	105
1194	Residence	111		1231	Commercial	93
1195	Commercial	23		1232	Manufacturing	81
1196	Residence	121		1233	Commercial	192
1197	Residence	54		1234	Manufacturing	166

TABLE 7-1B

Structures within 200 feet of Preliminary ROW of the Alternate Route

Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*		Structure ID Number	Structure Type	Distance from Edge of Preliminary ROW (feet)*
1235	Commercial	2		1267	Manufacturing	76
1236	Industrial	199		1268	Manufacturing	91
1237	Industrial	198		1269	Commercial	85
1238	Commercial	41		1270	Industrial	117
1239	Industrial	70		1271	Commercial	157
1240	Industrial	197		1272	Industrial	177
1241	Commercial	163		1273	Industrial	0
1242	Industrial	45		1274	Industrial	24
1243	Commercial	161		1275	Commercial	39
1244	Manufacturing	21		1276	Commercial	13
1245	Commercial	105		1277	Commercial	63
1246	Commercial	138		1278	Commercial	96
1247	Commercial	20		1279	Commercial	5
1248	Commercial	192		1280	Commercial	15
1249	Commercial	92		1281	Industrial	21
1250	Commercial	190		1282	Commercial	21
1251	Manufacturing	52		1283	Residence	36
1252	Commercial	153		1284	Residence	43
1253	Industrial	60		1285	Commercial	45
1254	Commercial	117		1286	Residence	44
1255	Commercial	86		1287	Commercial	97
1256	Commercial	29		1288	Commercial	38
1257	Commercial	89		1289	Commercial	25
1258	Commercial	152		1290	Industrial	127
1259	Commercial	81		1291	Commercial	19
1260	Industrial	92		1292	Commercial	113
1261	Commercial	91		1293	Commercial	7
1262	Commercial	153		1294	Commercial	158
1263	Commercial	181		1295	Commercial	67
1264	Commercial	175		1296	Commercial	102
1265	Commercial	176		1297	Commercial	167
1266	Government	29				

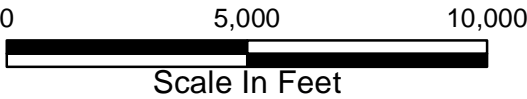
*Structures listed as "0 feet" may be at the edge of or within the nominal preliminary ROW. Note that the preliminary ROW used in this analysis is not final. Duke Energy Ohio understands that the ROW may have to be reduced and modified in places during the development of the final ROW and engineering design.



LEGEND:

- Stations (Existing and Proposed)
- Preferred Route
- Alternate Route
- Existing Line V
- Figure Key

BASE MAP SOURCE:
USGS 7.5-minute Topographic Quadrangle
Cincinnati East 1982, Glendale 1982
Madeira 1983, Mason 1982

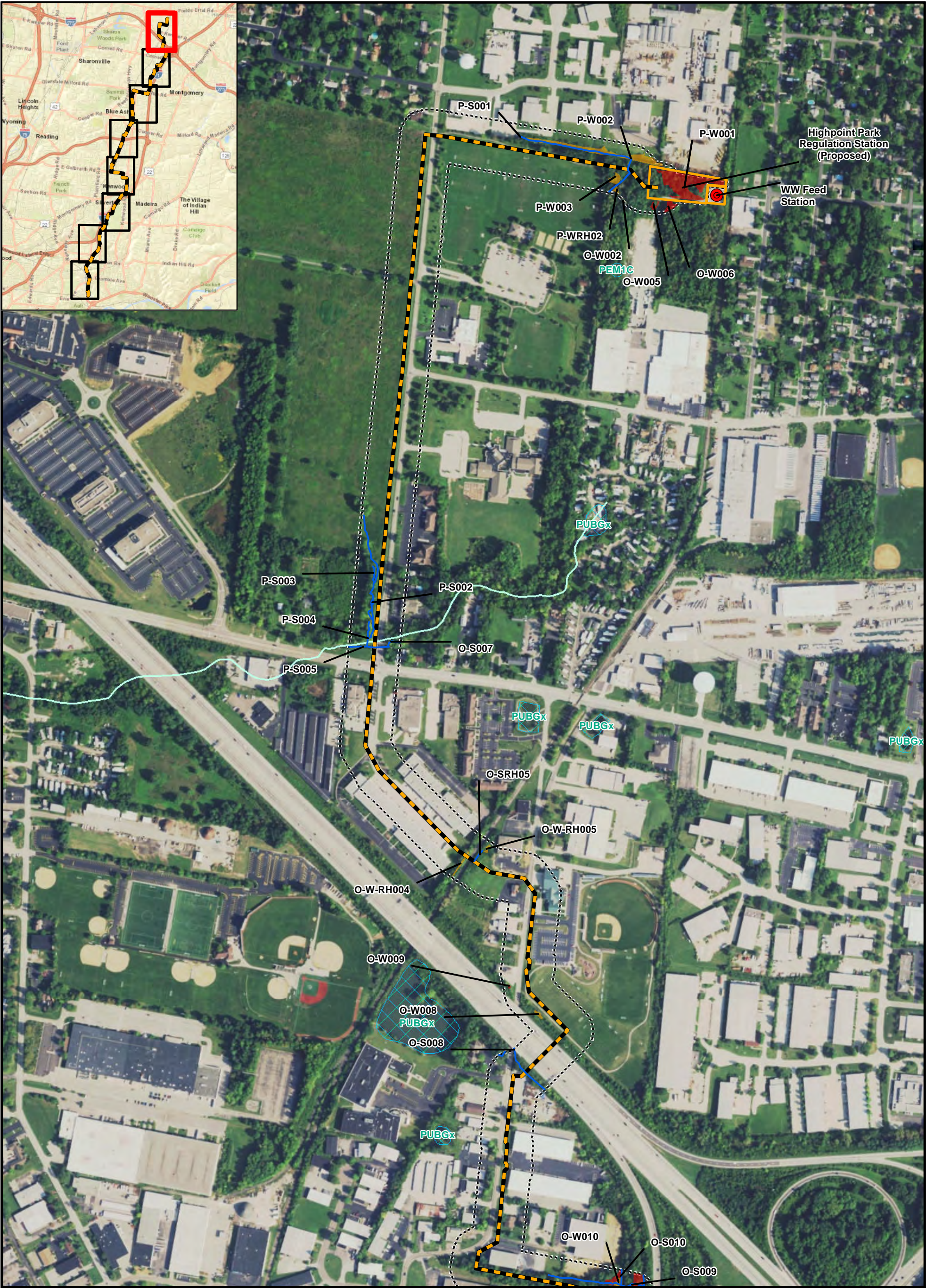


C314V Central
Corridor Pipeline
Extension Project

FIGURE 8-1
ECOLOGY INDEX MAP

PN: 672247
CREATED BY: TH
REVIEWED BY: JN





LEGEND:

- Station
- Preferred Route
- Ecological Field Survey Corridor - 280 feet wide
- Delineated Stream
- NHD Stream
- NWI Wetland
- Station
- Delineated Pond
- Delineated Wetlands**
- Palustrine Emergent
- Palustrine Forested
- Palustrine Scrub Shrub

BASE MAP SOURCE:
NAIP 2015

SPATIAL DATA SOURCES:
NHD Streams - National Hydrography Dataset
NWI Wetlands - US Fish and Wildlife Service

0 500 1,000
Scale In Feet

N

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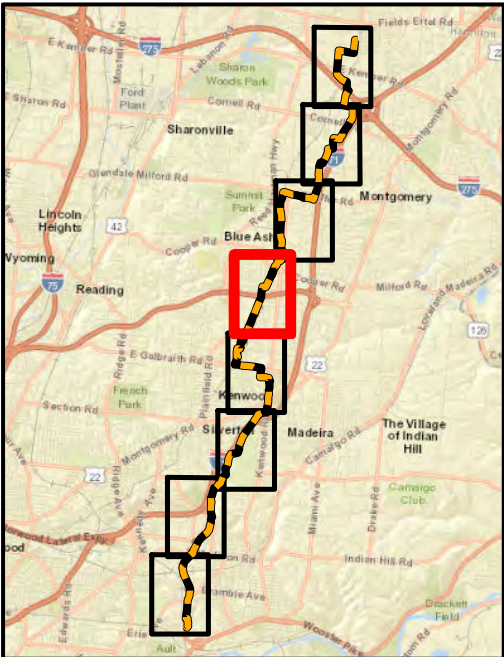
**FIGURE 8-2A,
PREFERRED ROUTE WETLAND AND
WATERBODIES DELINEATION MAP**

PN: 672247
CREATED BY:TH
REVIEWED BY:MF

ch2m



LEGEND:		BASE MAP SOURCE: NAIP 2015			C314V Central Corridor Pipeline Extension Project
Station	Delineated Pond				
Preferred Route	Delineated Wetlands	SPATIAL DATA SOURCES: NHD Streams - National Hydrography Dataset NWI Wetlands - US Fish and Wildlife Service			
Ecological Field Survey Corridor - 280 feet wide	Palustrine Emergent				
Delineated Stream	Palustrine Forested	Scale In Feet 0 500 1,000			
NHD Stream	Palustrine Scrub Shrub				
NWI Wetland		FIGURE 8-2B, PREFERRED ROUTE WETLAND AND WATERBODIES DELINEATION MAP			
Station					
		PN: 672247			
		CREATED BY:TH			
		REVIEWED BY:MF			



LEGEND:

- Station
- Preferred Route
- Ecological Field Survey Corridor - 280 feet wide
- Delineated Stream
- NHD Stream
- NWI Wetland
- Station
- Delineated Pond
- Delineated Wetlands**
 - Palustrine Emergent
 - Palustrine Forested
 - Palustrine Scrub Shrub

BASE MAP SOURCE:
NAIP 2015

SPATIAL DATA SOURCES:
NHD Streams - National Hydrography Dataset
NWI Wetlands - US Fish and Wildlife Service

0 500 1,000
Scale In Feet

N

C314V Central Corridor Pipeline Extension Project

FIGURE 8-2D,
PREFERRED ROUTE WETLAND AND
WATERBODIES DELINEATION MAP

PN: 672247

CREATED BY:TH

REVIEWED BY:MF



LEGEND:

- Station
- Preferred Route
- Ecological Field Survey Corridor - 280 feet wide
- Delineated Stream
- NHD Stream
- NWI Wetland
- Station

Delineated Wetlands

- Palustrine Emergent
- Palustrine Forested
- Palustrine Scrub Shrub

BASE MAP SOURCE:
NAIP 2015

SPATIAL DATA SOURCES:
NHD Streams - National Hydrography Dataset
NWI Wetlands - US Fish and Wildlife Service

0 500 1,000
Scale In Feet

DUKE ENERGY

**FIGURE 8-2E,
PREFERRED ROUTE WETLAND AND
WATERBODIES DELINEATION MAP**

PN: 672247
CREATED BY:TH
REVIEWED BY:MF

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C314V Central
Corridor Pipeline
Extension Project

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Case No(s). 16-0253-GA-BTX

Summary: Report Supplemental Information Duke Energy Central Corridor Pipeline C314V
electronically filed by Carys Cochern on behalf of Kingery, Jeanne W Ms.