

Attachment A Maps

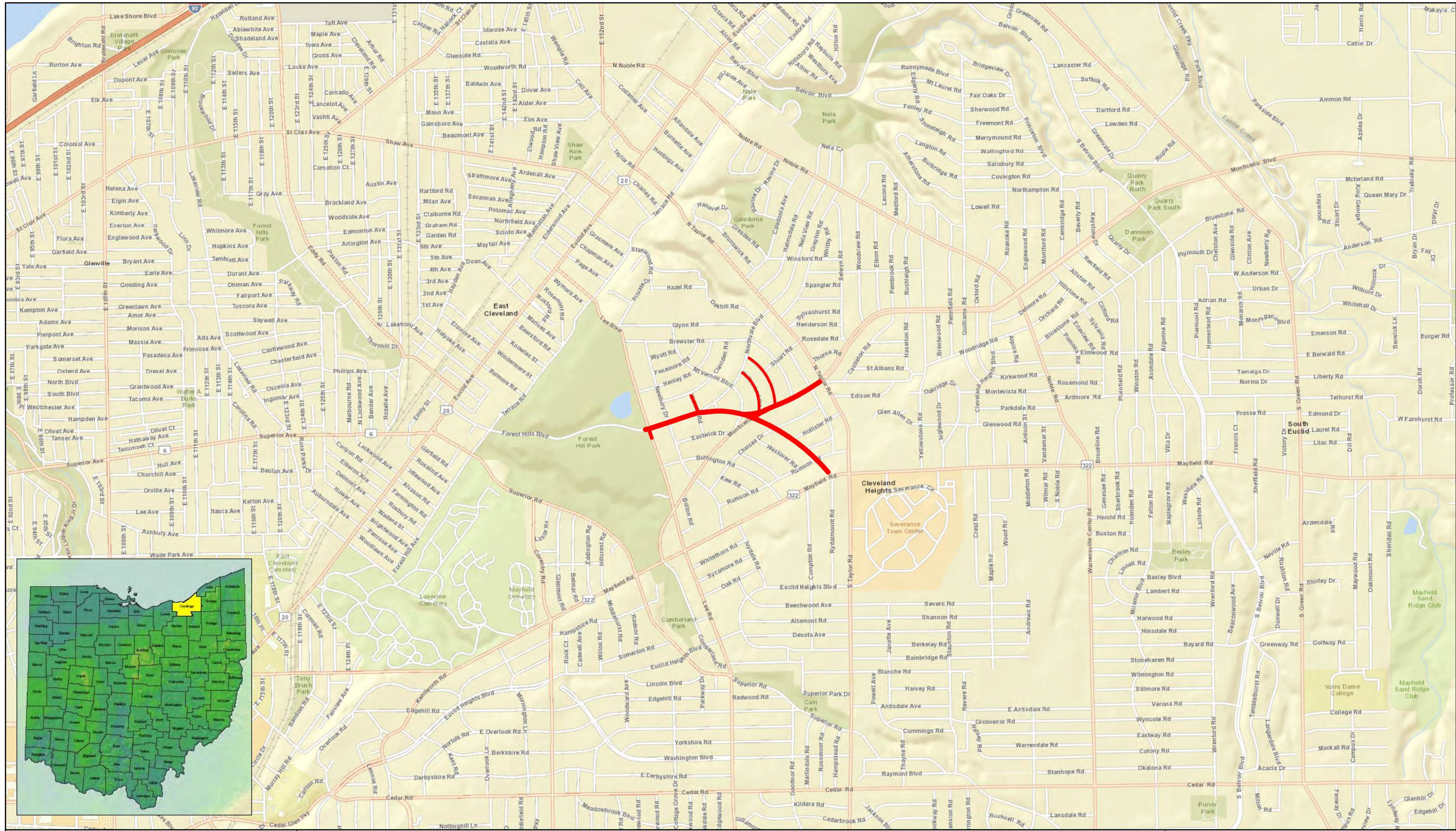
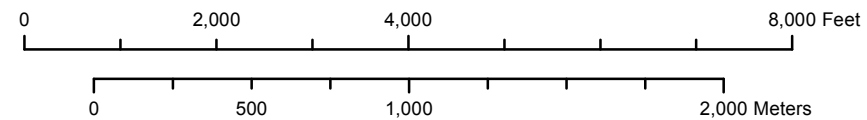


Figure 1. Location of Site on Highway Map of Cuyahoga County, Ohio. PIR 542.

Project Area



Date: 6/4/2014 Path: P:\Ecological Survey\Dominion\PIR Project\Sites\PIR 542\GIS\Map2_Topo.mxd

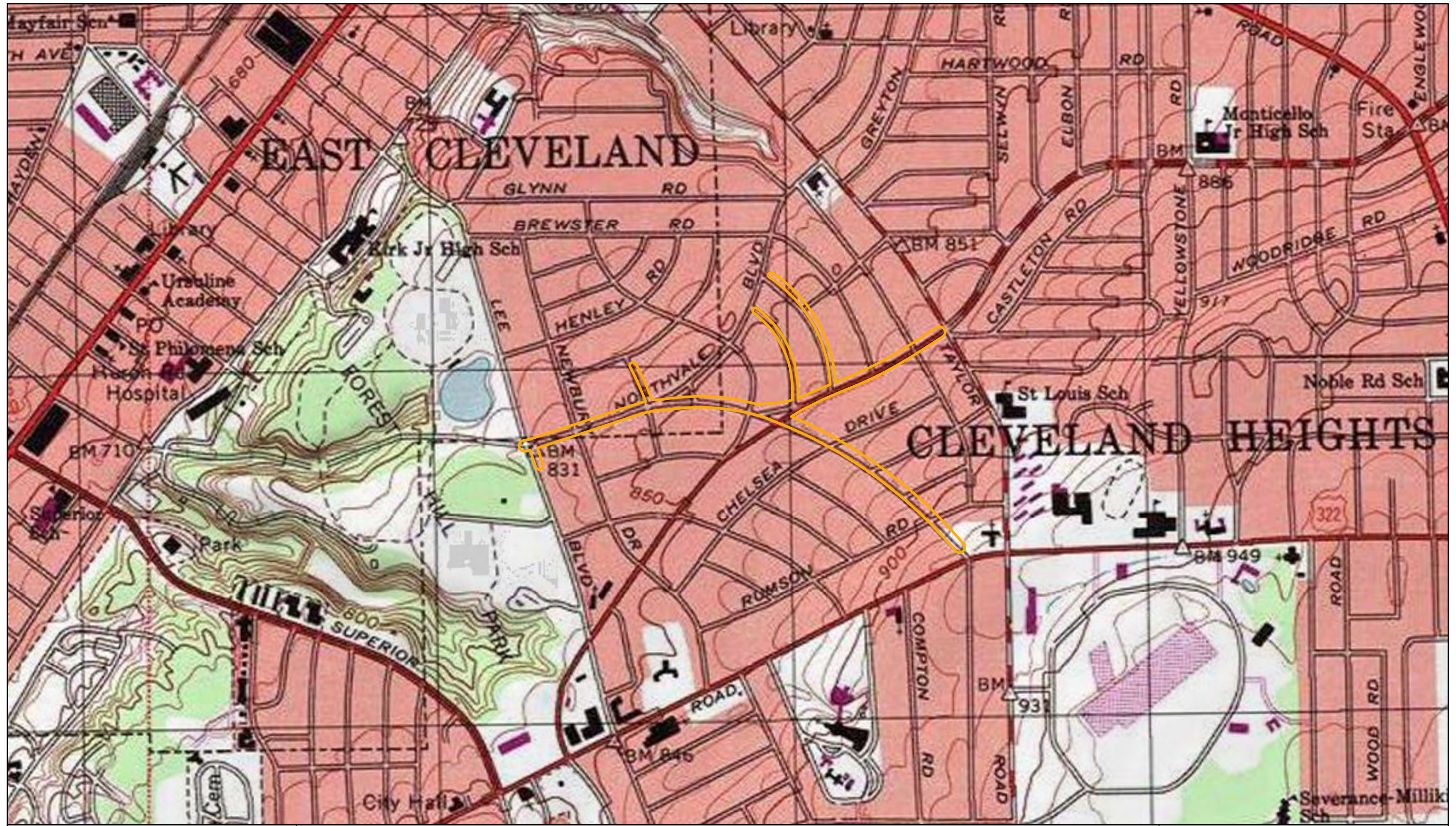
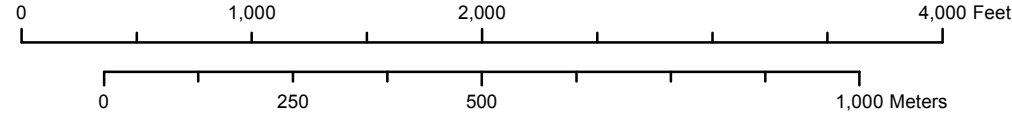


Figure 2. USGS 7.5-minute Topographic Map of East Cleveland Quadrangle. PIR 542.

 Project Area



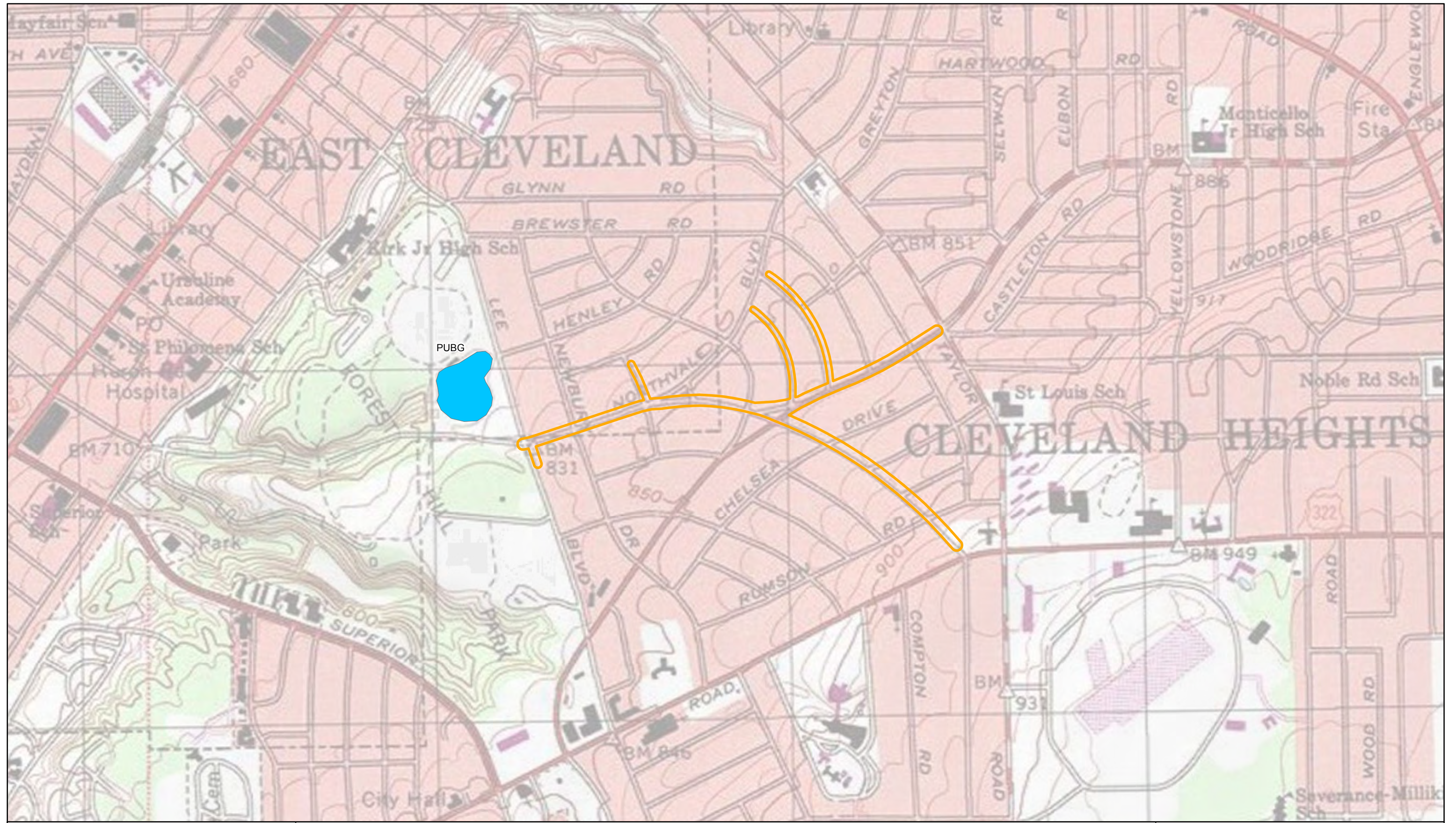
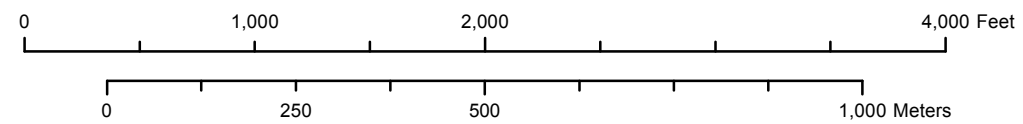


Figure 3.
NWI Map of Site (East Cleveland Quadrangle).
PIR 542.

 Project Area

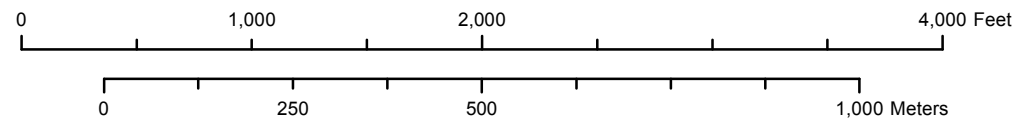


Date: 6/4/2014 Path: P:\Ecological Survey\Dominion\EI PIR Project\Sites\PIR 542\GIS\Map4_Soil.mxd



Figure 4.
Soil Map of Site in Cuyahoga County, Ohio.
PIR 542.

 Project Area



Basemap courtesy of OSIP (2011). Soil data courtesy of SSURGO.

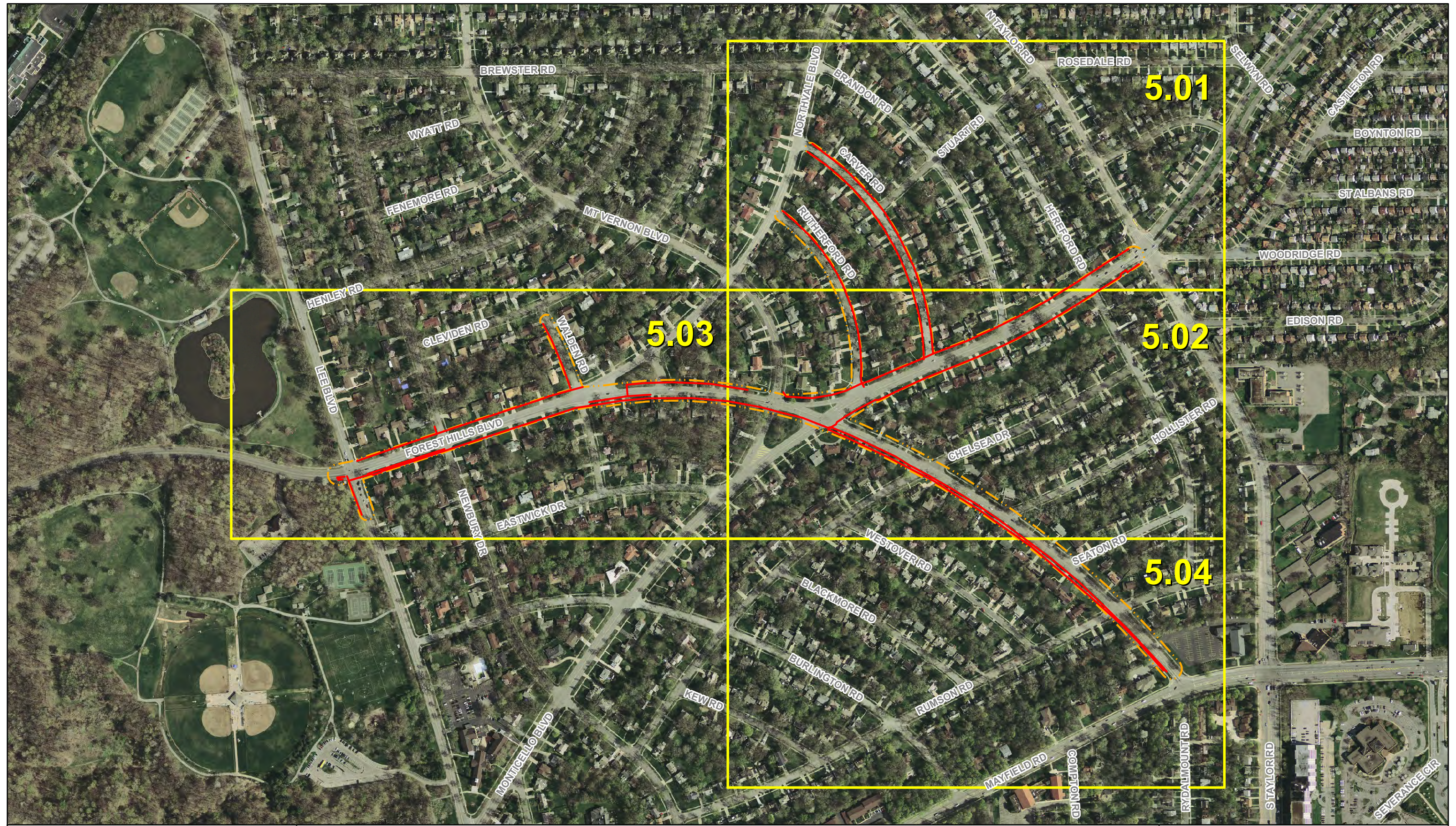
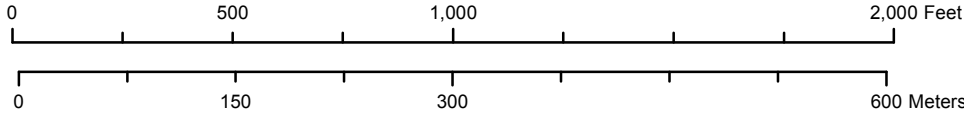


Figure 5. Site Map Overview of Wetlands and Other Water Resources. PIR 542.

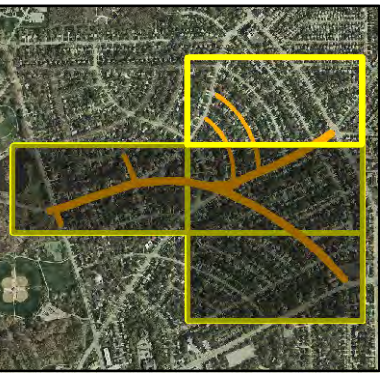
— Pipeline
— Project Area



Date: 7/1/2014 Path: P:\Ecological Survey\Dominion\PIR Project\Sites\PIR 542\GIS\Map5_Site.mxd



Figure 5.01. Site Map of Wetlands and Other Water Resources.
PIR 542.



- | | | |
|-----------------|------------|--------------------------------------|
| ▲ PMRT | ● Inlet | Project Area |
| ▲ PRT | — Pipeline | Project Area Buffer (Additional 20') |
| ▲ PRT (Offsite) | | |

0 150 300 600 Feet

0 50 100 200 Meters



5.01

Date: 7/1/2014 Path: P:\Ecological Survey\Dominion\PIR Project\Sites\PIR 542\GIS\Map5_Site.mxd

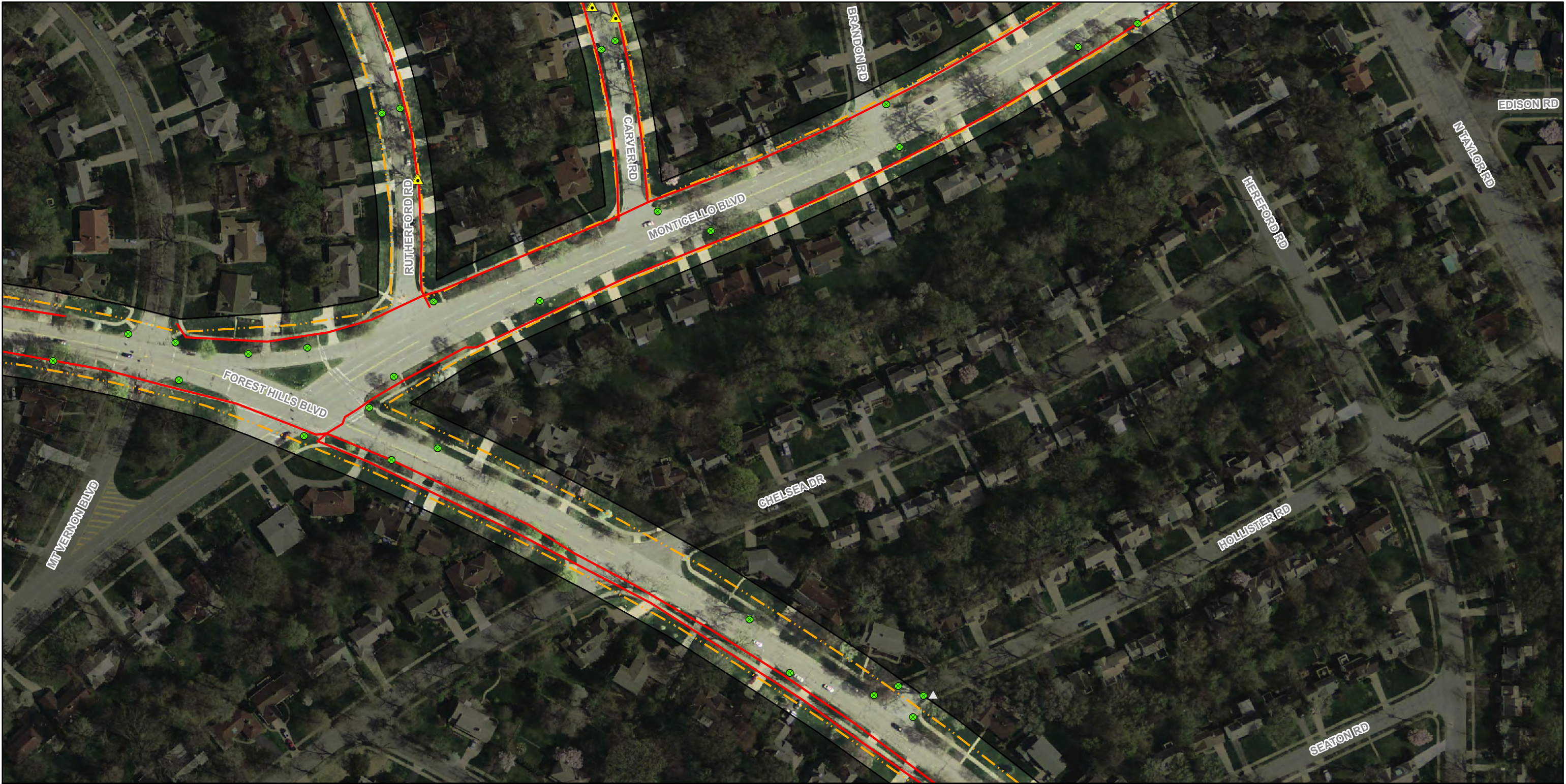


Figure 5.02. Site Map of Wetlands and Other Water Resources.
PIR 542.

- | | | |
|-----------------|------------|--------------------------------------|
| ▲ PMRT | ● Inlet | Project Area |
| ▲ PRT | — Pipeline | Project Area Buffer (Additional 20') |
| ▲ PRT (Offsite) | | |

0 150 300 600 Feet

0 50 100 200 Meters



5.02

Date: 7/1/2014 Path: P:\Ecological Survey\Dominion\EI PIR Project\Sites\PIR 542\GIS\Map5_Site.mxd

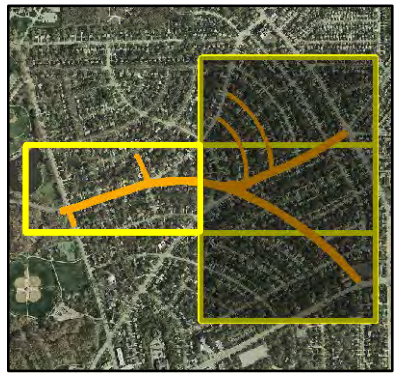


Figure 5.03. Site Map of Wetlands and Other Water Resources.
PIR 542.

- | | | |
|-----------------|------------|--------------------------------------|
| ▲ PMRT | ● Inlet | Project Area |
| ▲ PRT | — Pipeline | Project Area Buffer (Additional 20') |
| △ PRT (Offsite) | | |

0 150 300 600 Feet

0 50 100 200 Meters



5.03

Date: 7/1/2014 Path: P:\Ecological Survey\Dominion\EI PIR Project\Sites\PIR 542\GIS\Map5_Site.mxd



Figure 5.04. Site Map of Wetlands and Other Water Resources.
PIR 542.

- | | | |
|-----------------|------------|--------------------------------------|
| ▲ PMRT | ● Inlet | Project Area |
| ▲ PRT | — Pipeline | Project Area Buffer (Additional 20') |
| △ PRT (Offsite) | | |

0 150 300 600 Feet

0 50 100 200 Meters



5.04



Attachment B
Photographs

PIR 542
Photographed June 3, 2014



Photo 1. Typical road right-of-way (ROW) along Forest Hills Boulevard within the project area.

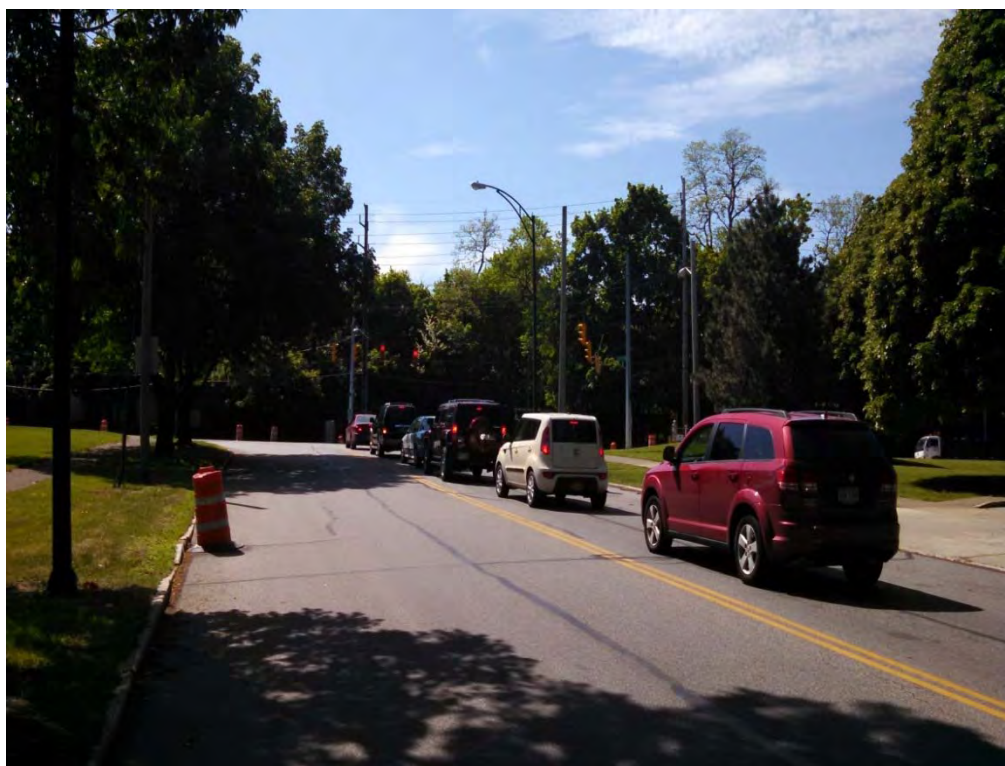


Photo 2. Typical road ROW along Monticello Boulevard within the project area.



Photo 3. Potential maternity roost tree (PMRT) 1, silver maple (*Acer saccharinum*) within the project area.

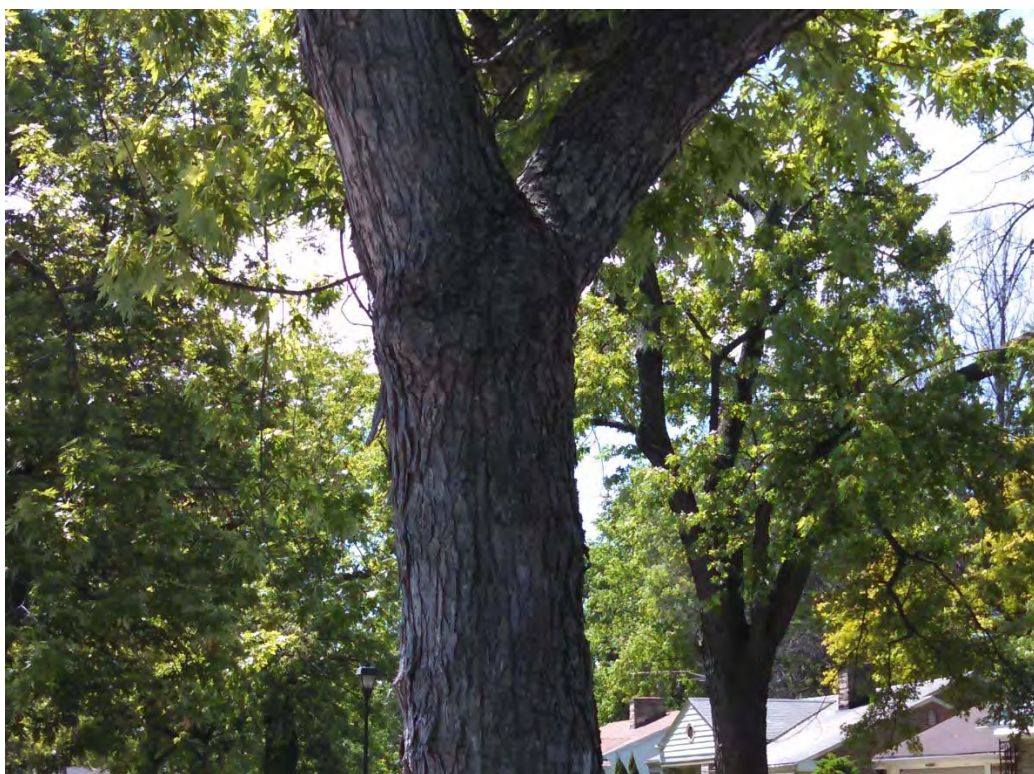


Photo 4. PMRT 2, silver maple within the project area



Photo 5. PMRT 3, silver maple within the project area

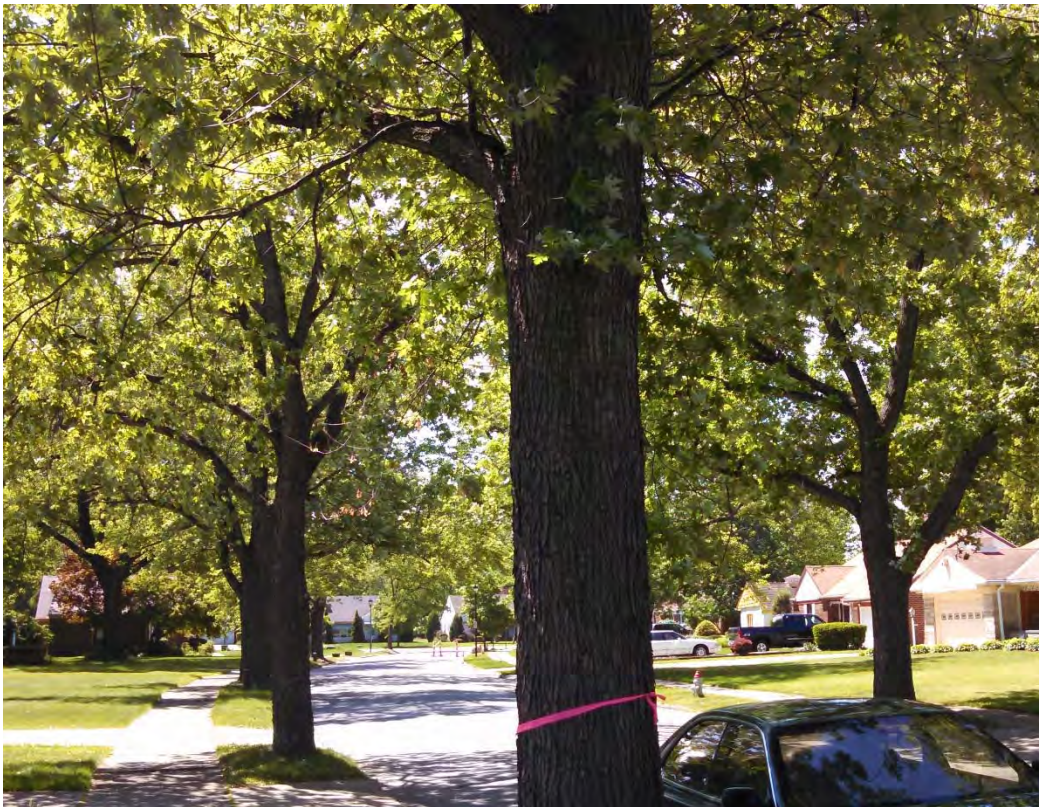


Photo 6. PMRT 4, silver maple within the project area.



Photo 7. PMRT 5, silver maple within the project area.



Photo 8. PMRT 6, silver maple within the project area.



Photo 9. PMRT 7, silver maple within the project area.



Photo 10. PMRT 8, silver maple within the project area.



Photo 11. PMRT 9, silver maple within the project area.



Photo 12. PMRT 10, silver maple within the project area.



Photo 13. PRT 11, shagbark hickory (*Carya ovata*) within the project area.



Photo 14. PMRT 12, red oak (*Quercus rubra*) within the project area.

Attachment C
Potential Indiana Bat Habitat Table

Potential Indiana Bat Habitat within the Project Area

Tree ID	Tree species	Diameter at breast height (inches)	Tree Condition	Available Sun to Habitat Features*	Roost Tree Characteristics	Address/Ownership	Location	Potential Roost Tree (PRT) or Potential Maternity Roost Tree (PMRT)
1	<i>Acer saccharinum</i>	24	fair	full sun	peeling bark	1117 Carver Road	tree lawn	PMRT
2	<i>Acer saccharinum</i>	24	good	full sun	peeling bark	1121 Carver Road	tree lawn	PMRT
3	<i>Acer saccharinum</i>	32	good	full sun	peeling bark	1125 Carver Road	tree lawn	PMRT
4	<i>Acer saccharinum</i>	24	good	full sun	peeling bark	1135 Carver Road	tree lawn	PMRT
5	<i>Acer saccharinum</i>	28.5	good	full sun	peeling bark	1150 Carver Road	tree lawn	PMRT
6	<i>Acer saccharinum</i>	25	fair	full sun	peeling bark	1155 Carver Road	tree lawn	PMRT
7	<i>Acer saccharinum</i>	27	fair	full sun	peeling bark	1094 Rutherford Road	tree lawn	PMRT
8	<i>Acer saccharinum</i>	26	good	full sun	peeling bark	1112 Rutherford Road	tree lawn	PMRT
9	<i>Acer saccharinum</i>	28	fair	full sun	peeling bark	1140 Rutherford Road	tree lawn	PMRT
10	<i>Acer saccharinum</i>	38	good	full sun	peeling bark	2272 Walden Road	tree lawn	PMRT
11	<i>Carya ovata</i>	14.5	good	full sun	peeling bark	16183 Forest Hills Blvd	tree lawn	PRT
12	<i>Quercus rubra</i>	29	fair	full sun	peeling bark; cracks	16198 Forest Hills Blvd	tree lawn	PMRT

*Full Sun = 80-100% solar exposure, Good Sun = 60-80% solar exposure, Fair Sun = 30-60% solar exposure, Poor Sun= 0-30% solar exposure

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in

Case No(s). 15-0466-GA-BNR

Summary: Application of Dominion East Ohio continued - Attachment H (Part 2) electronically filed by Teresa Orahod on behalf of Sally Bloomfield