

**BEFORE THE
PENNSYLVANIA PUBLIC UTILITY COMMISSION**

Application of Duquesne Light Company :
filed Pursuant to 52 Pa. Code Chapter 57, :
Subchapter G, for Approval of the Siting and : Docket No. A-2018-_____
Construction of the 138 kV Transmission :
Lines Associated with the **Universal-Plum** :
Project in Penn Hills, Monroeville, and :
Plum Borough, Allegheny County, :
Pennsylvania

NOTICE OF FILING

The foregoing Application will be filed with the Pennsylvania Public Utility Commission (“Commission”) on or about March 23, 2018. The purpose of the Application is to seek Commission review and approval required for the siting and construction of the proposed of the 138 kV Transmission Lines Associated with the Universal-Plum Project in in Penn Hills, Monroeville, and Plum Borough, Allegheny County, Pennsylvania (“Universal-Plum Project”). Pursuant to 52 Pa. Code § 57.74(c), you are receiving this Notice because you are the record owner of property within the proposed right-of-way for the Universal-Plum Project. You are not required to appear or participate in this matter, but you may request Commission permission to intervene.

OVERVIEW OF THE PROJECT

The current configurations of Duquesne Light Company’s (“Duquesne Light” or the “Company”) Plum and Universal Substations create a significant risk of losing the load served by each substation during periods where one of the existing transmission sources at either substation is out of service. At the Plum Substation, if the only existing source of supply is out of service, the Plum Substation would lose its only transmission source of supply. Similarly, at

the Universal Substation, if one of the two sources of supply is out of service and the other source of supply is lost due to potential system faults, the entire customer load served by the Universal Substation could be interrupted for an extended period of time. The Universal-Plum Project is required to resolve these reliability issues.

As such, Duquesne Light proposes to construct the new Universal-Plum 138 kV Transmission Line, connecting the Universal and Plum Substations. The proposed Project will provide a second source of supply to the Plum Substation, which will reduce the number of customers affected by an outage of the current single transmission source of supply to the Plum Substation, as well as the duration of the outage. Likewise, the proposed Project will also provide a third source of supply to the Universal Substation, which will reduce the number of customers affected by an outage to both of the current two sources of supply to the Universal Substation, as well as the duration of the outage.

The new Universal-Plum 138 kV Transmission Line will include approximately 3.70 miles of new overhead transmission line and approximately 1.56 miles of new underground transmission line. Additionally, the proposed Project involves relocating approximately 0.51 miles of the existing Cheswick-Plum 138 kV Transmission Line to accommodate the new Universal-Plum 138 kV Transmission Line. Upon Commission approval, construction is scheduled to commence in the January of 2019 to meet the in-service date of June 2020.

ROUTE FOR THE PROJECT

The Universal-Plum 138 kV Transmission Line will require a new approximately 100-foot wide right-of-way. Duquesne Light conducted an extensive, multi-faceted analysis to determine the preferred route for the Universal-Plum Project. The goal of Duquesne Light's siting analysis for the proposed Universal-Plum Project was to determine the most suitable route

to interconnect the proposed transmission line with the existing system, while minimizing the impact to natural and human environments, avoiding unreasonable and circuitous routes, and avoiding non-standard design requirements.

The proposed route for the Universal-Plum Project begins at the Universal Substation and proceeds eastward in parallel with Duquesne Light's existing Z-152 and Z-57 Lines, until crossing under Duquesne Light's existing Z-152 Line and continuing to parallel Duquesne Light's existing Z-152, Z-78, Z-51, and Z-50 Lines in a northern direction. At MP 0.26, the route then turns eastward and crosses under Duquesne Light's existing Z-152, Z-78, Z-51, and Z-50 Lines before turning to the north and paralleling Duquesne Light's Z-50 and Z-51 Lines until MP 0.63. From here, the route turns to the northeast and continues through a large barren area until MP 1.59, where the route continues northeast through wooded areas. The route then turns to the east within the wooded area and travels through a small commercial area before crossing the Pennsylvania Turnpike at MP 2.72. It then continues travelling east through mostly forest land and enters William D. Boyce Park at MP 3.24, where it is routed underground. This route proceeds eastward through the northern portion of Boyce Park until MP 4.58. From here, it crosses New Texas Road and parallels Duquesne Light's existing Cheswick-Plum Z-54 Line. The route remains as an underground transmission line until MP 4.81. It then transitions back to an overhead transmission line and heads east until reaching Plum Substation.

In addition, approximately 0.51 miles of the Cheswick-Plum 138 kV Transmission Line is proposed to be relocated between 64 and 155-feet to the south of its current location. This relocation will take place between the Plum Substation and the west side of New Texas Road and will require the relocation of seven transmission structures.

MAP

Enclosed are maps showing the route for the Universal-Plum Project across your property. The tract of land you own is identified on the applicable map.

EXAMINATION

A copy of the Application is available for examination during ordinary business hours at the following location:

Duquesne Light Company
411 Seventh Avenue
Pittsburgh, PA 15230-1930

PARTICIPATION

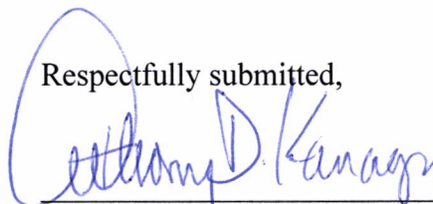
You are not required to appear or participate in this matter, but you may request Commission permission to intervene. To intervene as a formal party to this proceeding, you should file a petition to intervene with the Secretary of the Pennsylvania Public Utility Commission at P.O. Box 3265 Harrisburg, Pennsylvania 17105-3265. The petition to intervene should state your alleged right or interest to participate in the formal proceeding, the grounds of the proposed intervention, and your position regarding the issues in the formal proceeding. A copy of the petition to intervene should be served on the undersigned counsel for Duquesne Electric.

In the event you have any questions concerning the proposed Universal-Plum Project but do not wish to participate as a formal party to the proceeding, you should contact either Jason Hartle, Duquesne Light Senior Project Manager, at (412) 393-7988, or Anthony Kanagy, legal counsel for Duquesne Light, at (717) 731-1970.

Michael Zimmerman (PA ID # 323715)
Tishekia Williams (PA ID # 208997)
Duquesne Light Company
411 Seventh Avenue
Pittsburgh, PA 15230-1930
Phone: (412) 393-6268
E-mail: mzimmerman@duqlight.com

Date: March 23, 2018

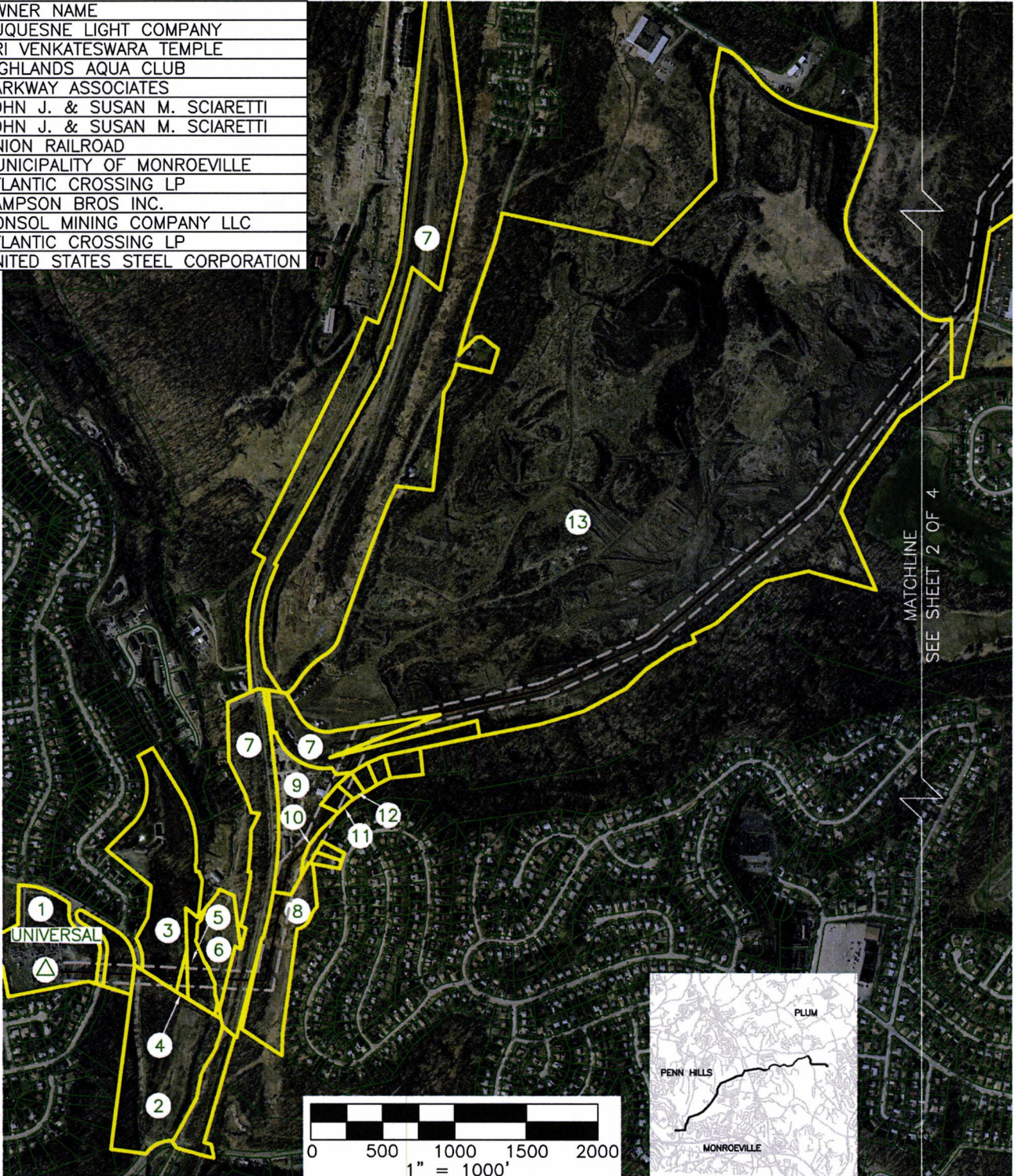
Respectfully submitted,



Anthony D. Kanagy, Esquire (PA ID #85522)
Garrett P. Lent, Esquire (PA ID #321566)
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Attorneys for Duquesne Light Company

LABEL	OWNER NAME
1	DUQUESNE LIGHT COMPANY
2	SRI VENKATESWARA TEMPLE
3	HIGHLANDS AQUA CLUB
4	PARKWAY ASSOCIATES
5	JOHN J. & SUSAN M. SCIARETTI
6	JOHN J. & SUSAN M. SCIARETTI
7	UNION RAILROAD
8	MUNICIPALITY OF MONROEVILLE
9	ATLANTIC CROSSING LP
10	SAMPSON BROS INC.
11	CONSOL MINING COMPANY LLC
12	ATLANTIC CROSSING LP
13	UNITED STATES STEEL CORPORATION

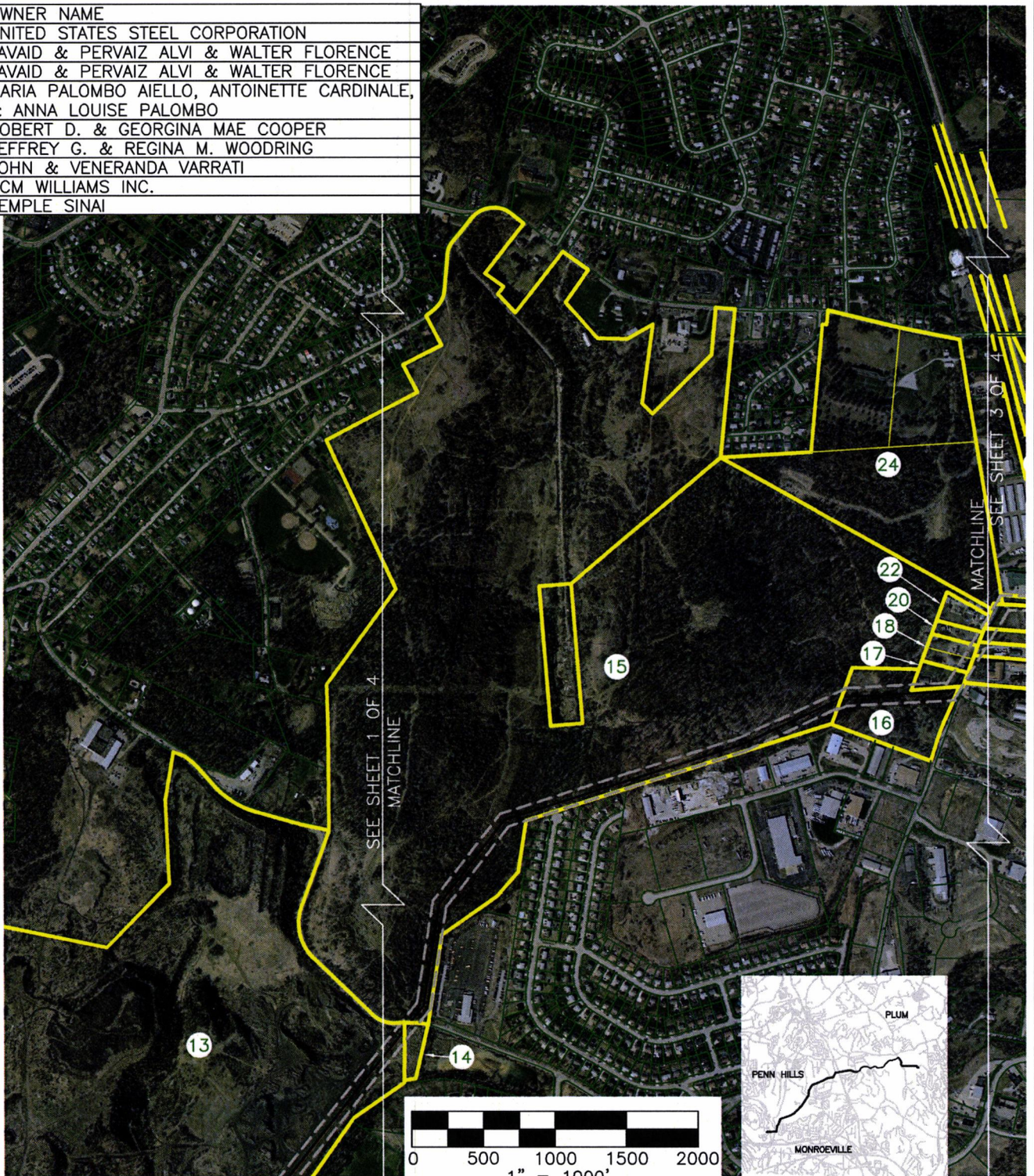


LEGEND	
	SUBSTATION
	ROUTE
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	PARCEL WITHIN ROW
	GIS PARCEL BOUNDARY
<small>SOURCES: PENNSYLVANIA SPATIAL DATA ACCESS (PSDA) PROTECTED COORDINATE SYSTEM: PA STATE PLANE SOUTH DATUM: NORTH AMERICAN DATUM OF 1983 (NAD83) PROJECTION: LAMBERT CONFORMAL CONIC. LINEAR UNIT: FEET DATUM: GEOCENTRIC REFERENCE SYSTEM 80</small>	

DUQUESNE LIGHT COMPANY	
REAL ESTATE DEPT.-SURVEYING PITTSBURGH, PA.	
SCALE AS SHOWN	DATE 03/20/18 ARCH. APP.
	DRAWN JLS ELECT. APP.
	CHECKED MEH MECH. APP.
	INSP. STRUCT. APP.

UNIVERSAL - PLUM ALLEGHENY COUNTY AERIAL EXHIBIT		
MONROEVILLE TWP./PENN HILLS TWP. & PLUM BOROUGH SHEET 1 OF 4		
APP. COMPLETE WHEN INITIALED HERE	O.F.E.	L No. 8793
	C.O.	

LABEL	OWNER NAME
13	UNITED STATES STEEL CORPORATION
14	JAVOID & PERVAIZ ALVI & WALTER FLORENCE
15	JAVOID & PERVAIZ ALVI & WALTER FLORENCE
16	MARIA PALOMBO AIELLO, ANTOINETTE CARDINALE, & ANNA LOUISE PALOMBO
17	ROBERT D. & GEORGINA MAE COOPER
18	JEFFREY G. & REGINA M. WOODRING
20	JOHN & VENERANDA VARRATI
22	CCM WILLIAMS INC.
24	TEMPLE SINAI



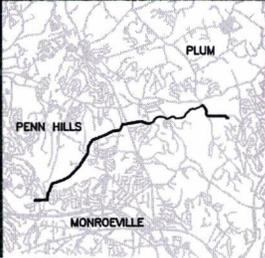
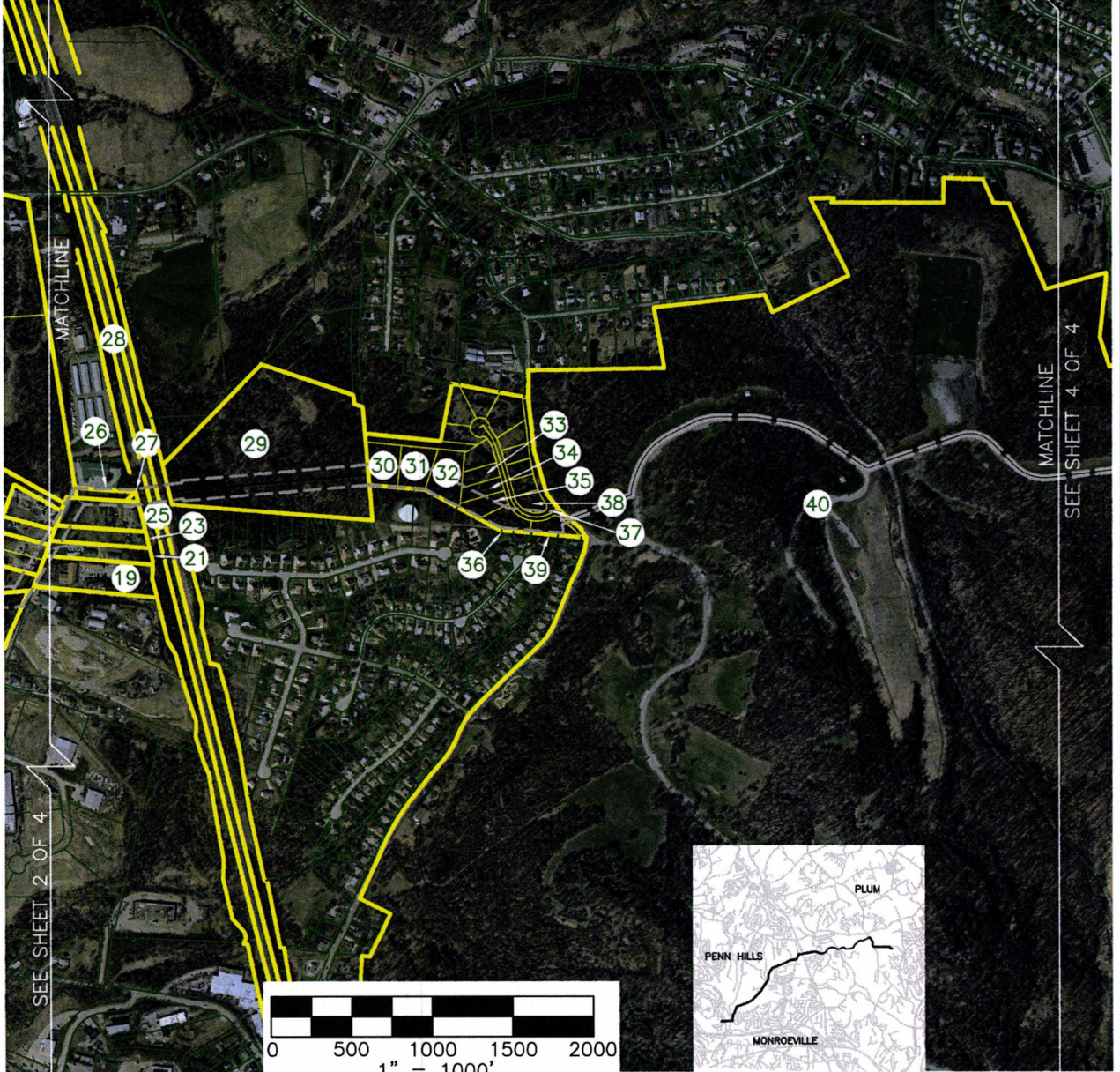
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SOURCES: PENNSYLVANIA SPATIAL DATA ACCESS (PASDA)
PROJECTION: COORDINATE SYSTEM: PA STATE PLANE SOUTH
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LINEAR UNIT: FEET
ELLIPSOID: GEODETIC REFERENCE SYSTEM 80

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ALLEGHENY COUNTY	
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MONROEVILLE TWP./PENN HILLS TWP. & PLUM BOROUGH SHEET 2 OF 4	
APP. COMPLETE WHEN INITIALED HERE	O.F.E. C.O.
L No. 8793	

LABEL	OWNER NAME	LABEL	OWNER NAME
19	DAVIDSON PROPERTY CO. LLC	31	DUQUESNE LIGHT COMPANY
21	DAVIDSON PROPERTY CO. LLC	32	DUQUESNE LIGHT COMPANY
23	CATHLEEN L. SCOTT	33	DUQUESNE LIGHT COMPANY
25	CATHLEEN L. SCOTT	34	DUQUESNE LIGHT COMPANY
26	CATHLEEN L. SCOTT	35	DUQUESNE LIGHT COMPANY
27	CATHLEEN L. SCOTT	36	DUQUESNE LIGHT COMPANY
28	PA TURNPIKE COMMISSION	37	DUQUESNE LIGHT COMPANY
29	JUNE C. MEROLA, LAURA L. BROWN, & LAWRENCE A. CAMILLO	38	DUQUESNE LIGHT COMPANY
30	DUQUESNE LIGHT COMPANY	39	DUQUESNE LIGHT COMPANY
		40	COUNTY OF ALLEGHENY COUNTY



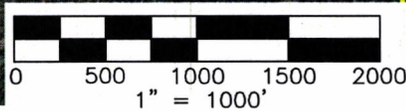
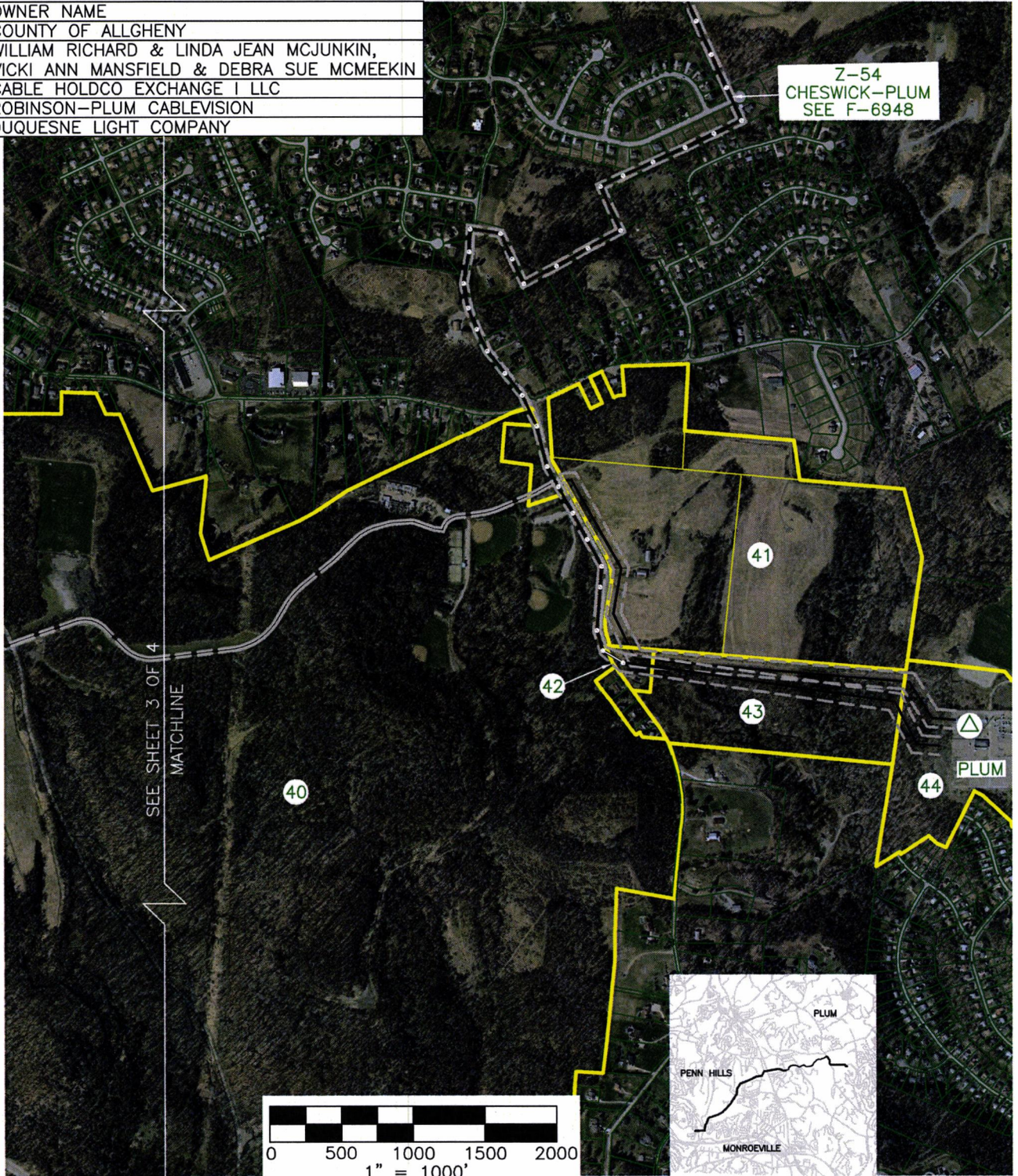
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DUQUESNE LIGHT COMPANY			
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MONROEVILLE TWP./PENN HILLS TWP. & PLUM BOROUGH			
SHEET 3 OF 4			
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	C.O.		

LABEL	OWNER NAME
40	COUNTY OF ALLGHENY
41	WILLIAM RICHARD & LINDA JEAN MCJUNKIN, VICKI ANN MANSFIELD & DEBRA SUE MCMEEKIN
42	CABLE HOLDCO EXCHANGE I LLC
43	ROBINSON-PLUM CABLEVISION
44	DUQUESNE LIGHT COMPANY

Z-54
CHESWICK-PLUM
SEE F-6948



LEGEND

- SUBSTATION
- ROUTE
- ROW
- PARCEL WITHIN ROW
- GIS PARCEL BOUNDARY

SOURCE: PENNSYLVANIA SPATIAL DATA ACCESS (PASDA)
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DUQUESNE LIGHT COMPANY

REAL ESTATE DEPT.-SURVEYING PITTSBURGH, PA.

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& PLUM BOROUGH
SHEET 4 OF 4

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