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October 30, 2019

**VIA ELECTRONIC FILING**

Rosemary Chiavetta, Secretary  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building, 2<sup>nd</sup> Floor  
400 North Street  
Harrisburg, PA 17120

**Re: Municipal Contract - Right of Way Agreement between Duquesne Light Company  
and the Borough of Midland  
Docket No. U-2019-\_\_\_\_\_**

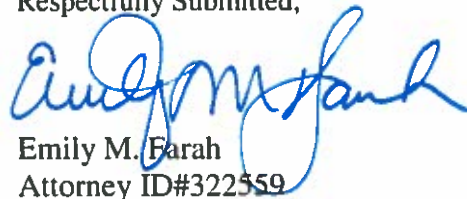
Dear Secretary Chiavetta:

Enclosed for review and approval in accordance with Section 507 of the Public Utility Code, 66 Pa.C.S. § 507 and 52 Pa. Code § 3.101, is a Right of Way Agreement (“Agreement”) dated October 28, 2019 between Duquesne Light Company (“Duquesne Light” or the “Company”) and the Borough of Midland. The Borough of Midland granted to Duquesne Light Company a right of way on its property situated between Midland Avenue and Fairview Road in the Borough of Midland, Beaver County, which provides the right to erect, install, use, own, operate, maintain, repair, renew and remove an electrical line. No monetary compensation was provided to the Borough of Midland for this Agreement.

Duquesne Light is requesting expedited review of this filing because the work outlined in the Agreement is necessary to mitigate certain damage created by a landslide. The current condition is potentially unsafe, and the Company must move forward with construction as soon as possible.

Should you have any questions regarding the enclosed right of way, please contact Dan Antosik at 412-393-8628.

Respectfully Submitted,



Emily M. Farah  
Attorney ID#322559

Enclosures

**RIGHT OF WAY AGREEMENT**

The undersigned Grantor, **MIDLAND BOROUGH, a Municipal corporation**, for good and valuable consideration, the receipt of which is hereby acknowledged, **does** hereby grant unto Duquesne Light Company, its successors and assigns, for providing, transmitting and/or distributing electric and/or communications services for any and all purposes, the right, privilege and authority to erect, install, use, own, operate, maintain, repair, renew and finally remove an electric line, consisting of **four (4)** poles, together with crossarms, cables, wires, **(10)** anchors, guys and other fixtures and apparatus thereto belonging, upon, over, under, along, across and through Grantors land, fronting on **between Midland Ave. & Fairview Rd.**, situate in **Midland Borough, Beaver County**, Pennsylvania, (having tax parcel #33-015-0100-000), and shown on Duquesne Light Company Drawing No. **438785-T9 rev. 2**, a copy of which has been given to Grantor. Duquesne Light Company shall also have the following rights: to trim or remove any trees or shrubbery which, at any time or times, may interfere or threaten to interfere with the erection, installation, use, operation, maintenance, repair, renewal or removal of the electric line; to enter upon the land at any time for such purposes; to permit others to attach crossarms, cables, wires and related apparatus, and to use the poles and apparatus erected hereunder; and to sell, assign, lease or otherwise transfer any or all of the rights hereunder.

Utility shall file a copy of this agreement with the Pennsylvania Public Utility Commission as required by Title 66, Section 507 of the Public Utility Code, and this Agreement shall become effective in accordance therewith.

Intending to be legally bound the Grantor **has** executed this agreement this 28 day of October, 2019.

ATTEST:

[Signature]  
(Assistant) Secretary

MIDLAND BOROUGH, a municipal corporation

By: [Signature]  
(Vice) President

COMMONWEALTH OF PENNSYLVANIA

SS:

COUNTY OF Beaver

On this 28 day of October, 2019, before me, a Notary Public in and for the Commonwealth and County, personally appeared Albert Troiani, President of Midland Borough, a municipal corporation, and as such President, being authorized to do so, executed the foregoing instrument for the purposes therein contained.

WITNESS my hand and seal the day and year aforesaid.

[Signature]  
Notary Public

COMMONWEALTH OF PENNSYLVANIA  
NOTARIAL SEAL  
Lori A. Hudson, Notary Public  
Midland Boro, Beaver County  
My Commission Expires Oct. 21, 2020  
MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

DL #: 161474  
DL #: 473172

50' (2) 60' (2)  
10' DX (23) 60' (2)  
9' DX (4KV) 6PH 18' DXDD (23)(SIM. TO OH-7-69)  
3KVA (4KV) 6PH 26' DXDD (23)(SIM. TO OH-7-69)  
SITE B (OH-10-3) 6-PRI JUMPERS  
358  
2-CN BKTS  
CN JUMPER  
10M AG (23) 9-18M AG (23)  
1" ANCHOR 5-1" ANCHORS  
#4 TPX SVC  
MOVE EXISTING P473172 10' BACK  
INSTALL NEW POLE NORTH OF P161474  
TRANSFER ST LT (OH-17-24)  
TRANSFER DLC COMM (1) TETC

DL #: 161473

50' (2)  
10' SX (23)  
9' SX (4KV)

DL #: 139450

40' (5)(STEEL)  
10' SX (23)  
9' SX (4KV)  
10M AG (23)  
1" ANCHOR

DL #: 547701

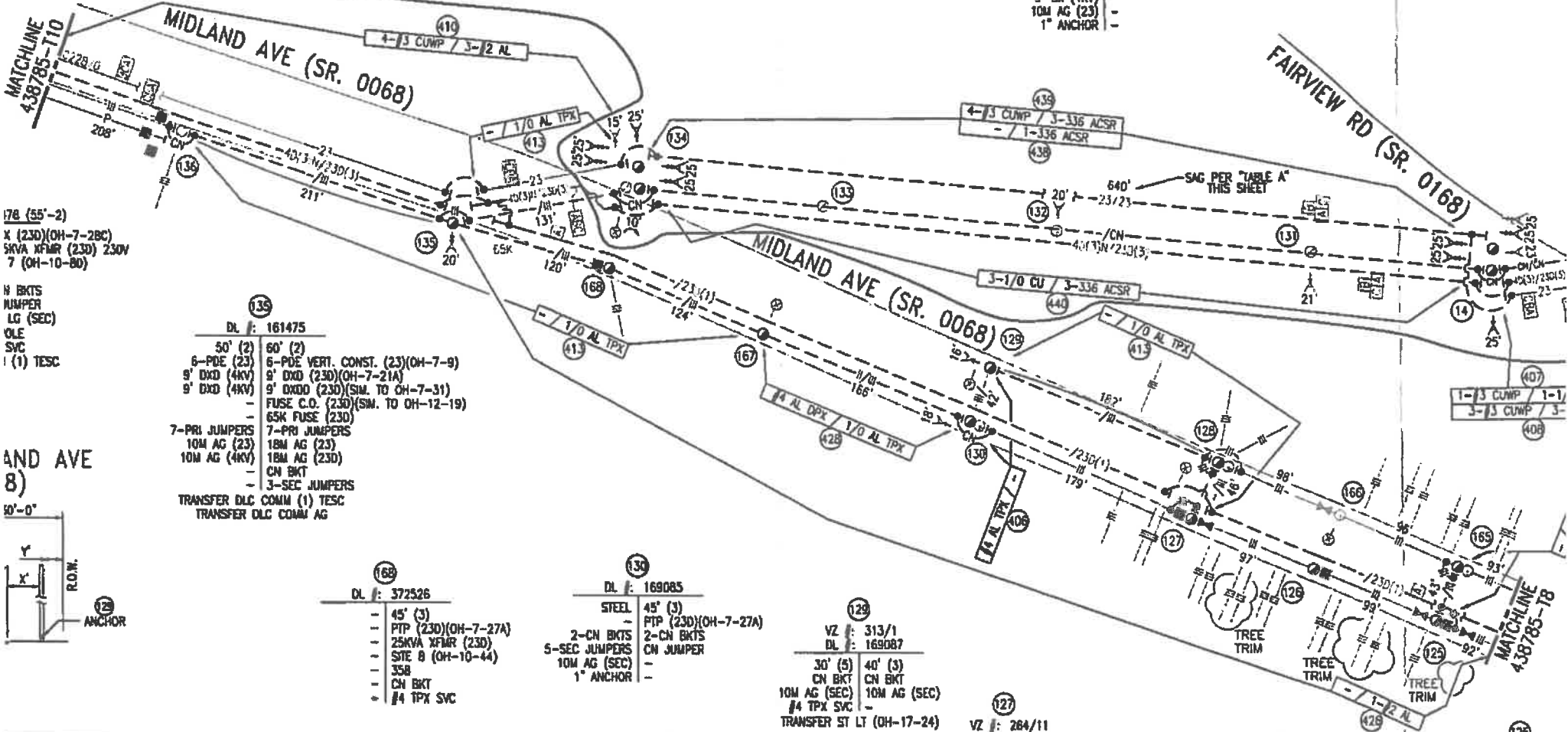
50' (2)  
10' SX (23)  
9' SX (4KV)  
10M AG (23)  
1" ANCHOR

STRUCTURE START	STRUCTURE END	TENSION/ SUSPENSION	RULING SPAN (ft)
3-336 ACSR (23D) MAX DESIGN			
WL 134	WL 14	TENSION	643
STRINGING TENSION (lbs)			

STRUCTURE START	STRUCTURE END	TENSION/ SUSPENSION	RULING SPAN (ft)
1-336 ACSR NEUTRAL MAX DESIGN			
WL 134	WL 14	TENSION	643
STRINGING TENSION (lbs)			

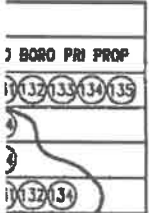
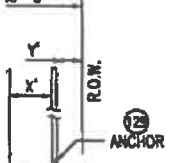
SAG & TENS  
FOR TH  
SCALE



78 (55'-2)  
X (23D)(OH-7-28C)  
3KVA XFMR (23D) 230V  
7 (OH-10-80)

N BKTS  
NUMBER  
LG (SEC)  
OLE  
SVC  
(1) TESC

AND AVE  
(8)  
10'-0"



DL #: 161475

50' (2) 60' (2)  
6-PDE (23) 6-PDE VERT. CONST. (23)(OH-7-9)  
9' DXD (4KV) 9' DXD (23D)(OH-7-21A)  
9' DXD (4KV) 9' DXDD (23D)(SIM. TO OH-7-31)  
FUZE C.O. (23D)(SIM. TO OH-12-19)  
65K FUZE (23D)  
7-PRI JUMPERS 7-PRI JUMPERS  
10M AG (23) 18M AG (23)  
10M AG (4KV) 18M AG (23D)  
CN BKT  
3-SEC JUMPERS  
TRANSFER DLC COMM (1) TESC  
TRANSFER DLC COMM AG

DL #: 372526

45' (3)  
PTP (23D)(OH-7-27A)  
25KVA XFMR (23D)  
SITE B (OH-10-44)  
358  
CN BKT  
#4 TPX SVC

DL #: 169085

STEEL 45' (3)  
PTP (23D)(OH-7-27A)  
2-CN BKTS 2-CN BKTS  
5-SEC JUMPERS CN JUMPER  
10M AG (SEC)  
1" ANCHOR

VZ #: 313/1  
DL #: 169087

30' (5) 40' (3)  
CN BKT CN BKT  
10M AG (SEC) 10M AG (SEC)  
#4 TPX SVC  
TRANSFER ST LT (OH-17-24)

DL #: 169033

35' (5) 45' (3)  
PTP (23D)(OH-7-27)  
CN BKT CN BKT  
TRANSFER ST LT (OH-17-24)

VZ #: 284/11  
DL #: 169079

40' (5) 45' (3)  
PTP (23D)(OH-7-27A)  
2-PDE (23D)(SIM. TO OH-7-20A)  
PRI JUMPER  
25KVA XFMR (23D)  
SITE 411 (OH-10-44)  
CN BKT 358  
3-SEC JUMPERS  
CUT & KICK  
TRANSFER ST LT (OH-17-24)  
OPEN SECONDARY  
REMOVE OLD POLE

VZ #: 284/10  
DL #: 169080

40' (5) 45' (3)  
PTP (23D)(OH-7-27A)  
25KVA XFMR (23D)  
SITE 410 (OH-10-44)  
CN BKT 358  
CUT & KICK  
REMOVE OLD POLE

VZ #: 284/9  
DL #: 169081

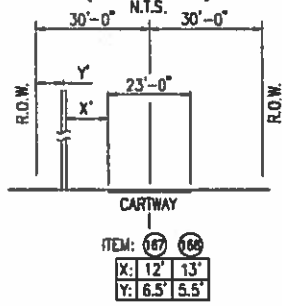
40' (5) 45' (3)  
PTP (23D)  
37KVA )  
SITE 40  
CN BKT 358  
3-SEC  
CUT & KICK  
TRANSFER ST LT (OH-1)  
OPEN (2) SECONDARY  
REMOVE OLD POLE

**RELATED DRAWINGS:**  
438785-T1 THRU T21 ~ CONSTRUCTION DRAWINGS  
438785-T22 THRU T28 ~ CIRCUIT PRINTS  
MATERIAL ONLY WAMP#: 463639, 463640, 463641, 464703, 464968

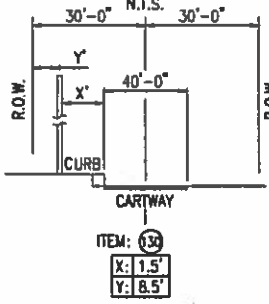
No. 438785-T9

MAP - A4-06  
CKT - D23641  
C22870

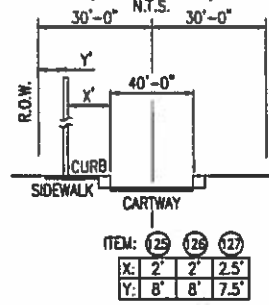
PROFILE-MIDLAND AVE  
(SR.0068)



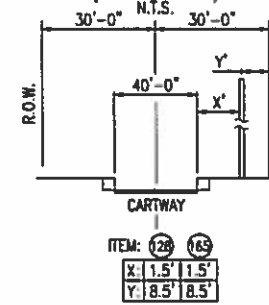
PROFILE-MIDLAND AVE  
(SR.0068)



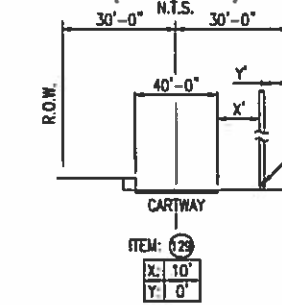
PROFILE-MIDLAND AVE  
(SR.0068)



PROFILE-MIDLAND AVE  
(SR.0068)

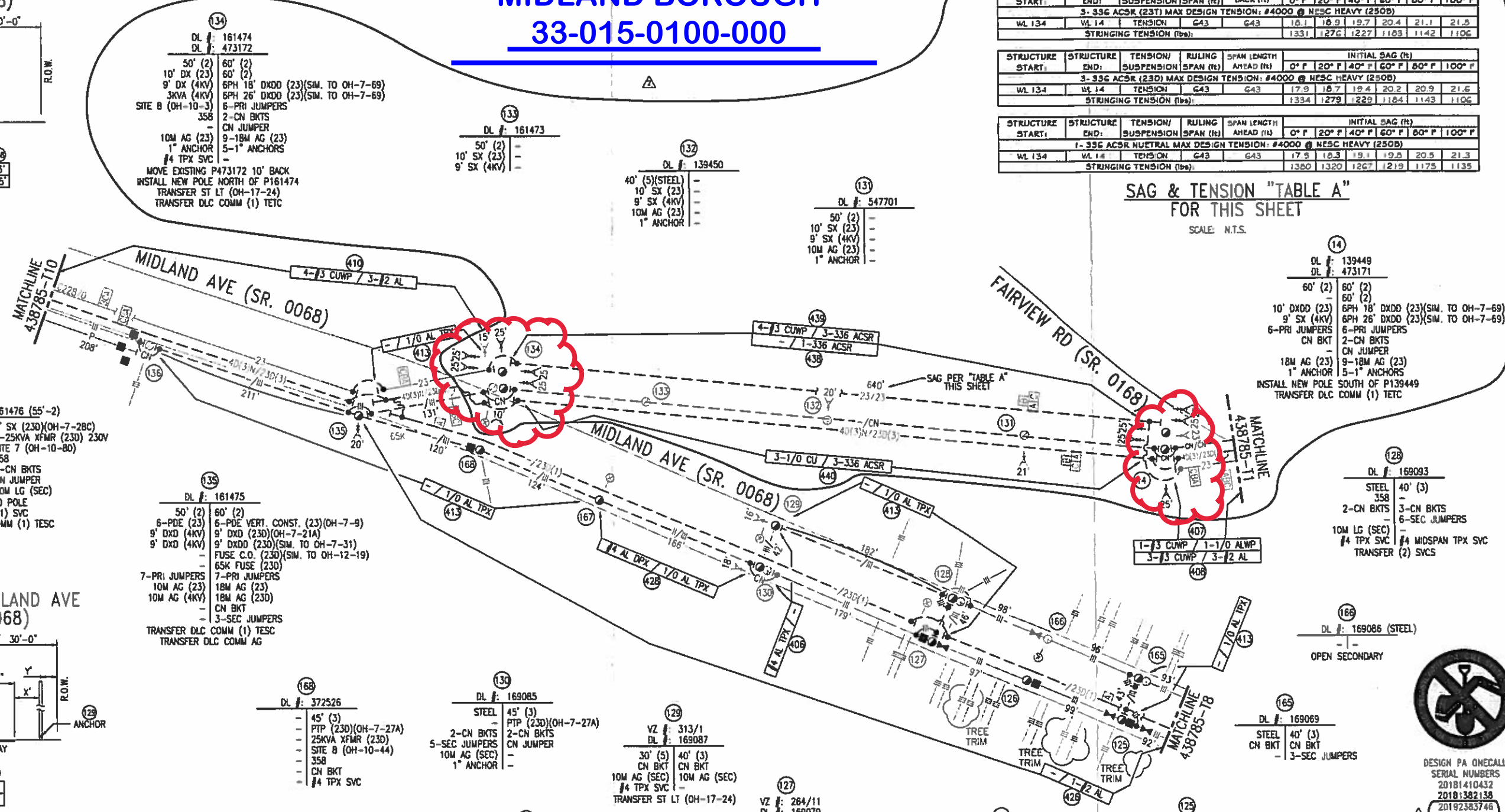


PROFILE-MIDLAND AVE  
(SR.0068)



# MIDLAND BOROUGH

## 33-015-0100-000



STRUCTURE START	STRUCTURE END	TENSION/ SUSPENSION	RULING SPAN (ft)	SPAN LENGTH BACK (ft)	INITIAL SAG (ft)					
					0° F	20° F	40° F	60° F	80° F	100° F
3- 336 ACSR (23T) MAX DESIGN TENSION: #4000 @ NESC HEAVY (250B)										
WL 134	WL 14	TENSION	G43	G43	18.1	18.9	19.7	20.4	21.1	21.8
STRINGING TENSION (lbs):					1331	1276	1227	1183	1142	1106

STRUCTURE START	STRUCTURE END	TENSION/ SUSPENSION	RULING SPAN (ft)	SPAN LENGTH AHEAD (ft)	INITIAL SAG (ft)					
					0° F	20° F	40° F	60° F	80° F	100° F
3- 336 ACSR (23D) MAX DESIGN TENSION: #4000 @ NESC HEAVY (250B)										
WL 134	WL 14	TENSION	G43	G43	17.9	18.7	19.4	20.2	20.9	21.6
STRINGING TENSION (lbs):					1334	1279	1229	1184	1143	1106

STRUCTURE START	STRUCTURE END	TENSION/ SUSPENSION	RULING SPAN (ft)	SPAN LENGTH AHEAD (ft)	INITIAL SAG (ft)					
					0° F	20° F	40° F	60° F	80° F	100° F
1- 336 ACSR NEUTRAL MAX DESIGN TENSION: #4000 @ NESC HEAVY (250B)										
WL 134	WL 14	TENSION	G43	G43	17.5	18.3	19.1	19.8	20.5	21.3
STRINGING TENSION (lbs):					1360	1320	1267	1219	1175	1135

SAG & TENSION "TABLE A"  
FOR THIS SHEET

SCALE: N.T.S.

- DL #: 139449  
DL #: 473171
- 60' (2)
  - 60' (2)
  - 60' (2)
  - 10' DXDD (23)
  - 6PH 18' DXDD (23)(SIM. TO OH-7-69)
  - 9' SX (4KV)
  - 6PH 26' DXDD (23)(SIM. TO OH-7-69)
  - 6-PRI JUMPERS
  - 2-CN BKTS
  - 2-CN JUMPER
  - 18M AG (23)
  - 9-18M AG (23)
  - 1" ANCHOR
  - 5-1" ANCHORS
- INSTALL NEW POLE SOUTH OF P139449  
TRANSFER DLC COMM (1) TETC

- DL #: 169093  
DL #: 473171
- STEEL 40' (3)
  - 358
  - 2-CN BKTS
  - 3-CN BKTS
  - 10M LG (SEC)
  - 6-SEC JUMPERS
  - #4 TPX SVC
  - #4 MIDSPAN TPX SVC
  - TRANSFER (2) SVCS

- DL #: 169086 (STEEL)
- OPEN SECONDARY

- DL #: 169069
- STEEL 40' (3)
  - CN BKT
  - CN BKT
  - 3-SEC JUMPERS



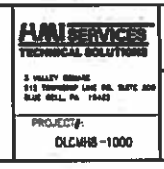
DESIGN PA ONECALL  
SERIAL NUMBERS  
20181410432  
20181382138  
20192383746  
20192383830

DLC WORK	QTY	STATE R/W	QTY	MIDLAND BORO PRI PROP
REPLACE POLE	8	(125)(126)(127)(128)(129)(130)(131)(132)(133)(134)(135)	6	(14)(131)(132)(133)(134)(135)
INSTALL POLE	1	(166)	2	(14)(134)
INSTALL ANCHOR			10	(14)(134)
REMOVE ANCHOR			4	(14)(131)(132)(134)

RELATED DRAWINGS:  
438785-T1 THRU T21 ~ CONSTRUCTION DRAWINGS  
438785-T22 THRU T28 ~ CIRCUIT PRINTS  
MATERIAL ONLY WAM#: 463639, 463640, 463641, 464703, 464968

REVISIONS	DATE	BY	CHKD	APP'D
1. ADDED TUSE FOR TAP				
2. REVISED R/W CONSTRUCTION TO H-FRAMES				

DRP	HMI	HMI	HMI	HMI	HMI
02/26/19					
08/26/19					



SCALE	DATE	DATE	DATE
1"=50'	JLC	5/25/18	7/27/18
	EMR	5/25/18	7/27/18

SYSTEM IMPROVEMENT		MIDLAND AVE		MIDLAND BORO	
OVERHEAD CONSTRUCTION					
MIDLAND-HOOKSTOWN D22870/D23641-4KV TO 23KV CONV.					
PROJECT NO.	16-0051	PROJECT NO.	438785-T9	REV.	2