

REQUESTED ISO		RECORD UNIT	GRID #
FILE# 60913969		DATE 8/6/21	SHEET 1 of 5
SURVEY FOR ODOT DISTRICT 12 LAK-20-24.99			
ADDRESS US 20 - TOWNLINE RD TO S.R. 528			
MUNICIPALITY MADISON SCALE: 1" = 30'			
ORDER FOR RELOCATE / SUPPORT POLES			
PREPARED SURVEY A. STITT	DRAWN A. STITT	ENGINEERING 440-358-4993	
RELOCATE POLES FOR ROAD WIDENING			
SUPPORT POLES FOR NEW STORM SEWERS			
CONST. PLANS APPROVED		JOINT PROPOSAL	
ENERGY APPL.		W.O. 16682541	
CUSTOMER'S CHARGE \$			
DATE	J.P.	FOR EST	O.H. CABLE SERV REC. ENGR TOTAL
RETURN TO RIGHT-OF-WAY BEFORE SCHEDULING		JOINT POLE RELEASE	GANG MEET
DATE CLEARED		DESCRIPTION	APPROVED BY



L-3-QI-L  
L-1-SP-L  
L-2-SA-L  
13.2 KV

NO TREE WORK  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE21-05044  
CATV. INVOLVEMENT - JP# CE21-05043  
TEL. INVOLVEMENT - JP# CE21-05032

CONTACT: STEVEN SASALA  
W/ ODOT DISTRICT 12  
216-584-2181 - OFFICE  
330-329-9063 - CELL

SALE DATE: 1/11/2023  
CONSTRUCTION 4/1/2023

NOTE: EXISTING POLE LOCATIONS THAT DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS.

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BETWEEN 8 AND 10 REMOVE 4D SEC. (132' TOTAL)  
BETWEEN 2 AND 3 TRANSFER AND LENGTHEN 4T SEC. TO 4 (9' TOTAL)  
BETWEEN 9 AND 10 TRANSFER AND LENGTHEN 1/OT SEC. TO 11 (15' TOTAL)  
BETWEEN 12 AND 13 (OLD LOCATION) TRANSFER AND LENGTHEN 1/OT SEC. TO 13 (NEW LOCATION) (3' TOTAL)  
AT 5347 NORTH RIDGE RD. TRANSFER AND SHORTEN 4T LOOP FROM 3 TO 4 (17' TOTAL)  
AT 5662 NORTH RIDGE RD. TRANSFER AND SHORTEN 4T LOOP FROM 10 TO 11 (19' TOTAL)  
AT 5700 NORTH RIDGE RD. TRANSFER AND SHORTEN 4T LOOP FROM 13 (OLD LOCATION) TO 13 (NEW LOCATION) (5' TOTAL)

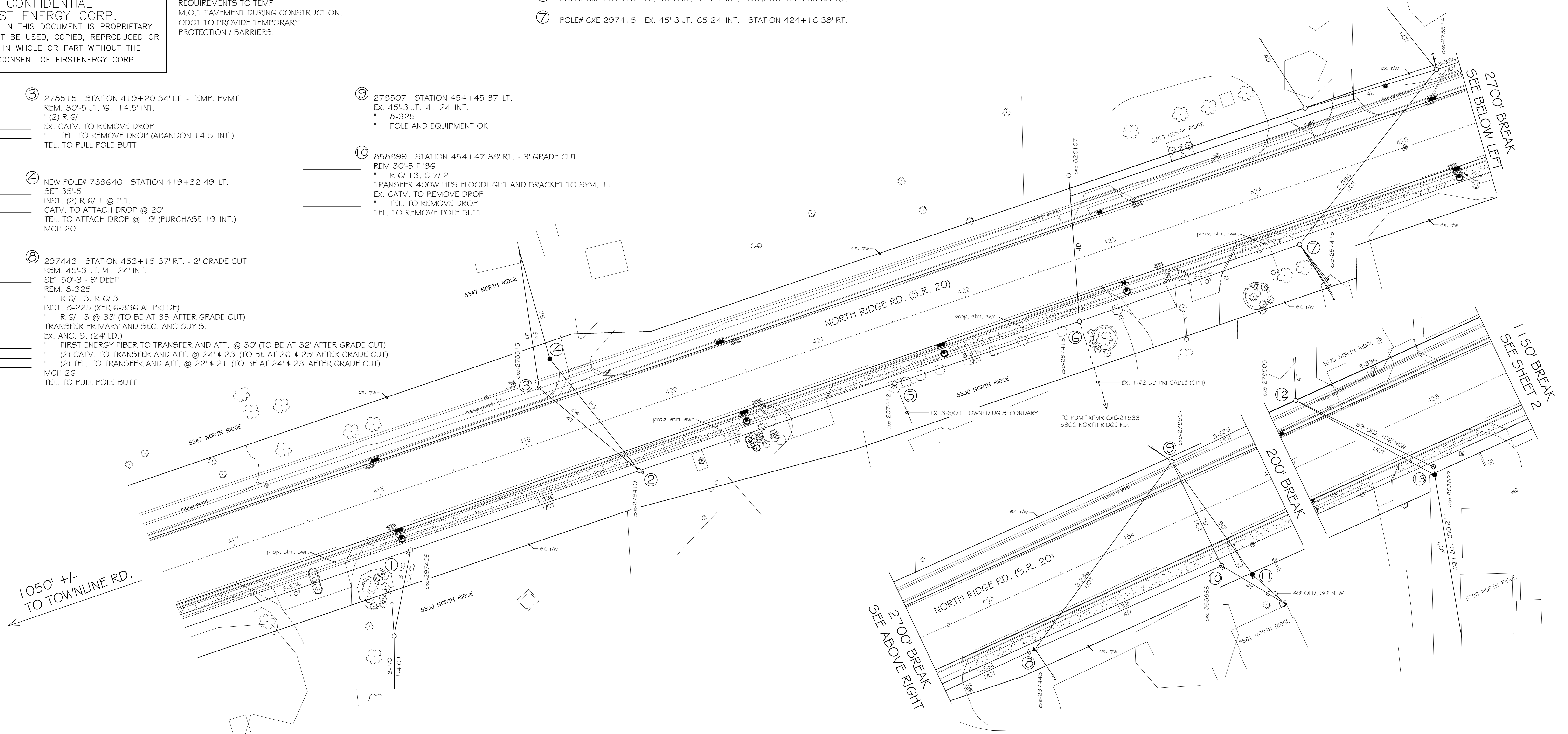
AT THE FOLLOWING LOCATIONS: HOLD / SUPPORT POLE FOR NEW STORM SEWER INSTALLATION

- ① POLE# CXE-297409 EX. 45'-3 JT. '41 19' INT. STATION 418+07 39' RT.
- ② POLE# CXE-297410 EX. 45'-3 JT. '41 24' INT. STATION 419+64 38' RT.
- ⑤ POLE# CXE-297412 EX. 45'-3 JT. '70 24' INT. STATION 421+38 38' RT.
- ⑥ POLE# CXE-297413 EX. 45'-3 JT. '41 24' INT. STATION 422+65 38' RT.
- ⑦ POLE# CXE-297415 EX. 45'-3 JT. '65 24' INT. STATION 424+16 38' RT.

- ① NEW POLE# 739641 STATION 454+63 51' RT. SET 40'-5 INST. R 6/ 13 @ P.T. " 400W HPS FLOODLIGHT AND BRACKET FROM SYM. 10 CATV. TO ATTACH DROP @ 20' TEL. TO ATTACH DROP @ 19' (PURCHASE 19' INT.) MCH 20'
- ② 278505 STATION 457+18 40' LT. EX. 55'-3 JT. '41 24' INT. " 8-325 " POLE AND EQUIPMENT OK
- ③ 863822 STATION 457+82 36' RT. REM. 35'-3 JT. '93 19' INT. SET 40'-3 5'S.E., 1'S.W. @ STATION 457+81 41' RT. REM. (2) R 6/ 1 INST. (2) R 6/ 1 @ P.T. EX. CATV. TO TRANSFER AND ATT. DROP @ 20' " TEL. TO TRANSFER AND ATT. DROP @ 19' MCH 20' TEL. TO PULL POLE BUTT

- ③ 278515 STATION 419+20 34' LT. - TEMP. PVMT REM. 30'-5 JT. '61 14.5' INT. " (2) R 6/ 1 EX. CATV. TO REMOVE DROP " TEL. TO REMOVE DROP (ABANDON 14.5' INT.) TEL. TO PULL POLE BUTT
- ④ NEW POLE# 739640 STATION 419+32 49' LT. SET 35'-5 INST. (2) R 6/ 1 @ P.T. CATV. TO ATTACH DROP @ 20' TEL. TO ATTACH DROP @ 19' (PURCHASE 19' INT.) MCH 20'
- ⑧ 297443 STATION 453+15 37' RT. - 2' GRADE CUT REM. 45'-3 JT. '41 24' INT. SET 50'-3 - 9' DEEP REM. 8-325 " R 6/ 13, R 6/ 3 INST. 8-225 (XFR G-33G AL PRI DE) " R 6/ 13 @ 33' (TO BE AT 35' AFTER GRADE CUT) TRANSFER PRIMARY AND SEC. ANC GUY'S. EX. ANC. S. (24' LD.) " FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 30' (TO BE AT 32' AFTER GRADE CUT) " (2) CATV. TO TRANSFER AND ATT. @ 24' & 23' (TO BE AT 26' & 25' AFTER GRADE CUT) " (2) TEL. TO TRANSFER AND ATT. @ 22' & 21' (TO BE AT 24' & 23' AFTER GRADE CUT) MCH 20' TEL. TO PULL POLE BUTT

- ⑨ 278507 STATION 454+45 37' LT. EX. 45'-3 JT. '41 24' INT. " 8-325 " POLE AND EQUIPMENT OK
- ⑩ 858899 STATION 454+47 38' RT. - 3' GRADE CUT REM 30'-5 F '06 " R 6/ 13, C 7/ 2 TRANSFER 400W HPS FLOODLIGHT AND BRACKET TO SYM. 11 EX. CATV. TO REMOVE DROP " TEL. TO REMOVE DROP TEL. TO REMOVE POLE BUTT



REQUESTED ISO FILE# 60913969	RECORD UNIT DATE 8/6/21	GRID # SHEET 2 OF 5
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ADDRESS US 20 - TOWNLINE RD TO S.R. 528		
MUNICIPALITY MADISON	SCALE: 1" = 30'	
ORDER FOR RELOCATE / SUPPORT POLES		
PREPARED SURVEY A. STITT	DRAWN A. STITT	ENGINEERING 440-355-4993
RELOCATE POLES FOR ROAD WIDENING		
SUPPORT POLES FOR NEW STORM SEWERS		
CONST. PLANS APPROVED	JOINT PROPOSAL	
ENERGY APPL.	W.O. 16682541	
CUSTOMER'S CHARGE \$		
DATE J.P. FOR EST	O.H. CABLE SERV REC	ENGR TOTAL



L-3-QI-L  
L-1-SP-L  
L-2-SA-L  
13.2 KV

NO TREE WORK  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE21-05044  
CATV. INVOLVEMENT - JP# CE21-05043  
TEL. INVOLVEMENT - JP# CE21-05032

CONTACT: STEVEN SASALA  
W/ ODOT DISTRICT 12  
216-584-2181 - OFFICE  
330-329-9063 - CELL

SALE DATE: 1/11/2023  
CONSTRUCTION 4/1/2023

NOTE: EXISTING POLE LOCATIONS THAT DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS.

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BETWEEN 19 AND 21 TRANSFER AND LENGTHEN 1-4 ACSR PRIMARY TO 20 (6' TOTAL)  
BETWEEN 19 AND 21 TRANSFER AND LENGTHEN 1-4 ACSR NEUTRAL TO 20 (6' TOTAL)

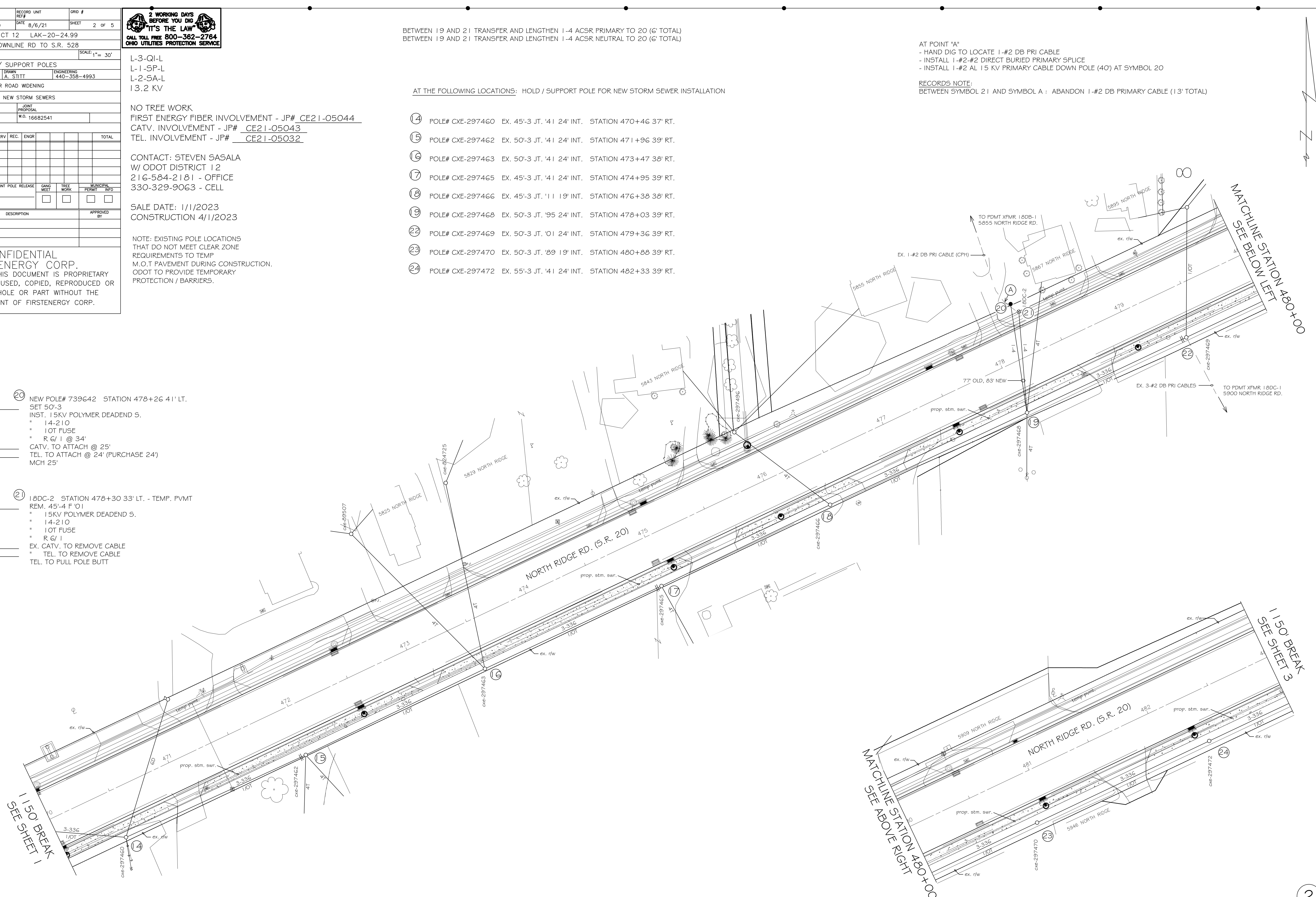
AT THE FOLLOWING LOCATIONS: HOLD / SUPPORT POLE FOR NEW STORM SEWER INSTALLATION

- ⑭ POLE# CXE-297460 EX. 45'-3 JT. '41 24' INT. STATION 470+46 37' RT.
- ⑮ POLE# CXE-297462 EX. 50'-3 JT. '41 24' INT. STATION 471+96 39' RT.
- ⑯ POLE# CXE-297463 EX. 50'-3 JT. '41 24' INT. STATION 473+47 38' RT.
- ⑰ POLE# CXE-297465 EX. 45'-3 JT. '41 24' INT. STATION 474+95 39' RT.
- ⑱ POLE# CXE-297466 EX. 45'-3 JT. '11 19' INT. STATION 476+38 38' RT.
- ⑲ POLE# CXE-297468 EX. 50'-3 JT. '95 24' INT. STATION 478+03 39' RT.
- ⑳ POLE# CXE-297469 EX. 50'-3 JT. '01 24' INT. STATION 479+36 39' RT.
- ㉑ POLE# CXE-297470 EX. 50'-3 JT. '89 19' INT. STATION 480+88 39' RT.
- ㉒ POLE# CXE-297472 EX. 55'-3 JT. '41 24' INT. STATION 482+33 39' RT.

AT POINT "A"  
- HAND DIG TO LOCATE 1-#2 DB PRI CABLE  
- INSTALL 1-#2-#2 DIRECT BURIED PRIMARY SPLICE  
- INSTALL 1-#2 AL 15 KV PRIMARY CABLE DOWN POLE (40') AT SYMBOL 20

RECORDS NOTE:  
BETWEEN SYMBOL 21 AND SYMBOL A : ABANDON 1-#2 DB PRIMARY CABLE (13' TOTAL)

- ⑳ NEW POLE# 739642 STATION 478+26 41' LT.  
SET 50'-3  
INST. 15KV POLYMER DEADEND S.  
" 14-210  
" 10T FUSE  
" R 6/ 1 @ 34'  
CATV. TO ATTACH @ 25'  
TEL. TO ATTACH @ 24' (PURCHASE 24)  
MCH 25'
- ㉑ 18DC-2 STATION 478+30 33' LT. - TEMP. PVMT  
REM. 45'-4 F'01  
" 15KV POLYMER DEADEND S.  
" 14-210  
" 10T FUSE  
" R 6/ 1  
EX. CATV. TO REMOVE CABLE  
" TEL. TO REMOVE CABLE  
TEL. TO PULL POLE BUTT



1150' BREAK  
SEE SHEET 1

1150' BREAK  
SEE SHEET 3

REQUESTED ISO	RECORD UNIT REF#	GRID #
FILE# 60913969	DATE 8/6/21	SHEET 3 of 5
SURVEY FOR ODOT DISTRICT 12 LAK-20-24.99		
ADDRESS US 20 - TOWNLINE RD TO S.R. 528		
MUNICIPALITY	SCALE: 1" = 30'	
ORDER FOR RELOCATE / SUPPORT POLES		
PREPARED BY SURVEY A. STITT	DRAWN BY A. STITT	ENGINEERING 440-356-4993
RELOCATE POLES FOR ROAD WIDENING		
SUPPORT POLES FOR NEW STORM SEWERS		
CONST. PLANS APPROVED	JOINT PROPOSAL	
ENERGY APPL.	W.O. 16682541	
CUSTOMER'S CHARGE \$		
DATE	J.P. FOR EST	O.H. CABLE SERV REC ENGR TOTAL
RETURN TO RIGHT-OF-WAY BEFORE SCHEDULING	JOINT POLE RELEASE	GANG MEET
DATE CLEARED	DESCRIPTION	APPROVED BY



L-3-QI-L  
L-1-SP-L  
L-2-SA-L  
13.2 KV

NO TREE WORK  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE21-05044  
CATV. INVOLVEMENT - JP# CE21-05043  
TEL. INVOLVEMENT - JP# CE21-05032

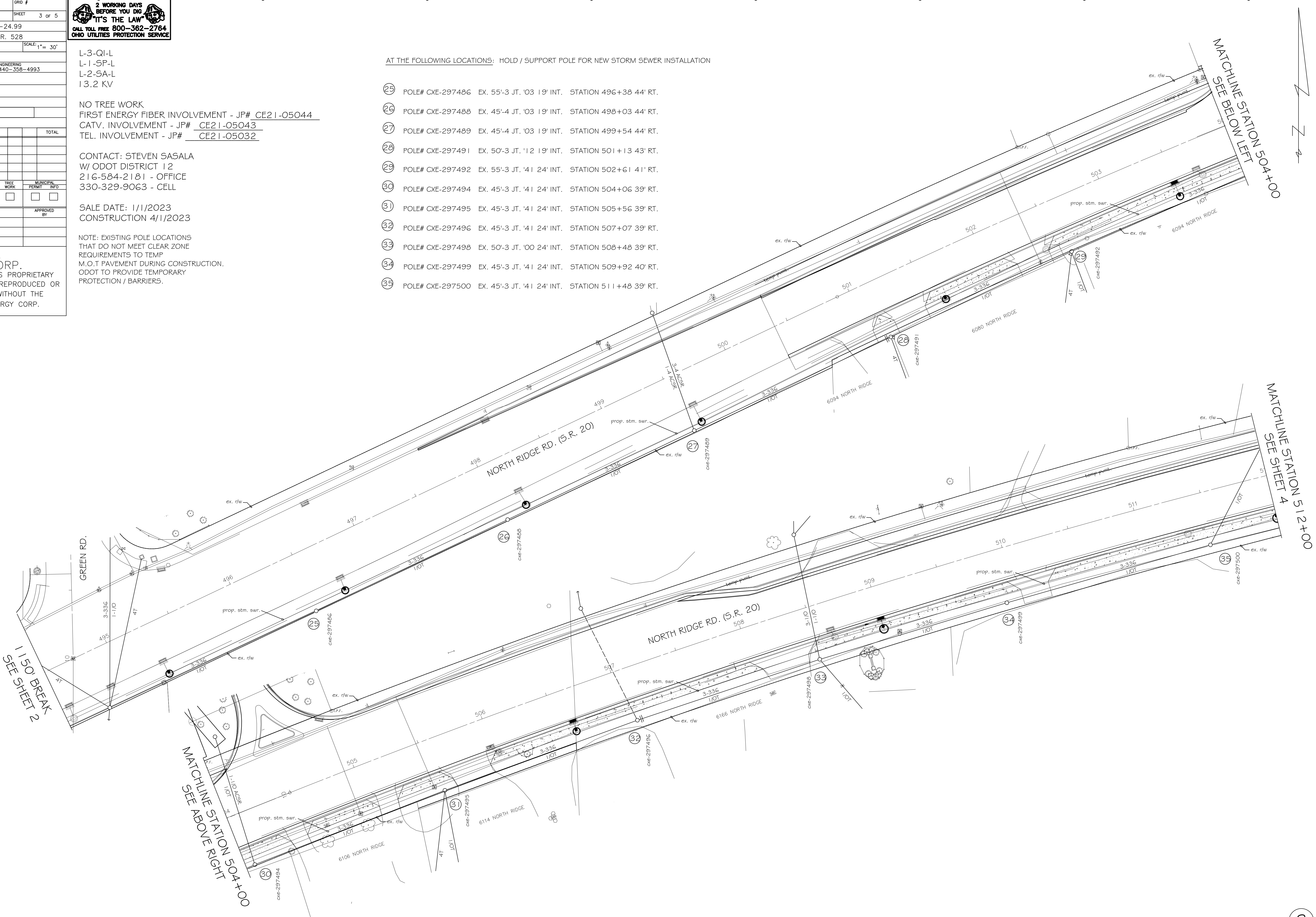
CONTACT: STEVEN SASALA  
W/ ODOT DISTRICT 12  
216-584-2181 - OFFICE  
330-329-9063 - CELL

SALE DATE: 1/1/2023  
CONSTRUCTION 4/1/2023

NOTE: EXISTING POLE LOCATIONS THAT DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS.

AT THE FOLLOWING LOCATIONS: HOLD / SUPPORT POLE FOR NEW STORM SEWER INSTALLATION

- 25 POLE# CXE-297486 EX. 55'-3 JT. '03 19' INT. STATION 496+38 44' RT.
- 26 POLE# CXE-297488 EX. 45'-4 JT. '03 19' INT. STATION 498+03 44' RT.
- 27 POLE# CXE-297489 EX. 45'-4 JT. '03 19' INT. STATION 499+54 44' RT.
- 28 POLE# CXE-297491 EX. 50'-3 JT. '12 19' INT. STATION 501+13 43' RT.
- 29 POLE# CXE-297492 EX. 55'-3 JT. '41 24' INT. STATION 502+61 41' RT.
- 30 POLE# CXE-297494 EX. 45'-3 JT. '41 24' INT. STATION 504+06 39' RT.
- 31 POLE# CXE-297495 EX. 45'-3 JT. '41 24' INT. STATION 505+56 39' RT.
- 32 POLE# CXE-297496 EX. 45'-3 JT. '41 24' INT. STATION 507+07 39' RT.
- 33 POLE# CXE-297498 EX. 50'-3 JT. '00 24' INT. STATION 508+48 39' RT.
- 34 POLE# CXE-297499 EX. 45'-3 JT. '41 24' INT. STATION 509+92 40' RT.
- 35 POLE# CXE-297500 EX. 45'-3 JT. '41 24' INT. STATION 511+48 39' RT.



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SURVEY FOR	ODOT DISTRICT 12 LAK-20-24.99								
ADDRESS	US 20 - TOWNLINE RD TO S.R. 528								
MUNICIPALITY	MADISON								
ORDER FOR	RELOCATE / SUPPORT POLES								
PREPARED BY	SURVEY A. STITT	DRAWN A. STITT	ENGINEERING 440-356-4993						
DESCRIPTION	RELOCATE POLES FOR ROAD WIDENING SUPPORT POLES FOR NEW STORM SEWERS								
CONST. PLANS APPROVED	JOINT PROPOSAL								
ENERGY APPL.	W.O. 16682541								
CUSTOMER'S CHARGE	\$								
DATE	J.P.	FOR EST	O.H.	CABLE	SERV	REC.	ENGR	TOTAL	
RETURN TO RIGHT-OF-WAY BEFORE SCHEDULING	JOINT POLE RELEASE		GANG MEET	TREE WORK	MUNICIPAL PERMIT	INFO			
REVISION HISTORY									
DATE CLEARED	DESCRIPTION		APPROVED BY						



L-3-QI-L  
L-1-SP-L  
L-2-SA-L  
13.2 KV

NO TREE WORK  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE21-05044  
CATV. INVOLVEMENT - JP# CE21-05043  
TEL. INVOLVEMENT - JP# CE21-05032

CONTACT: STEVEN SASALA  
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CONSTRUCTION 4/1/2023

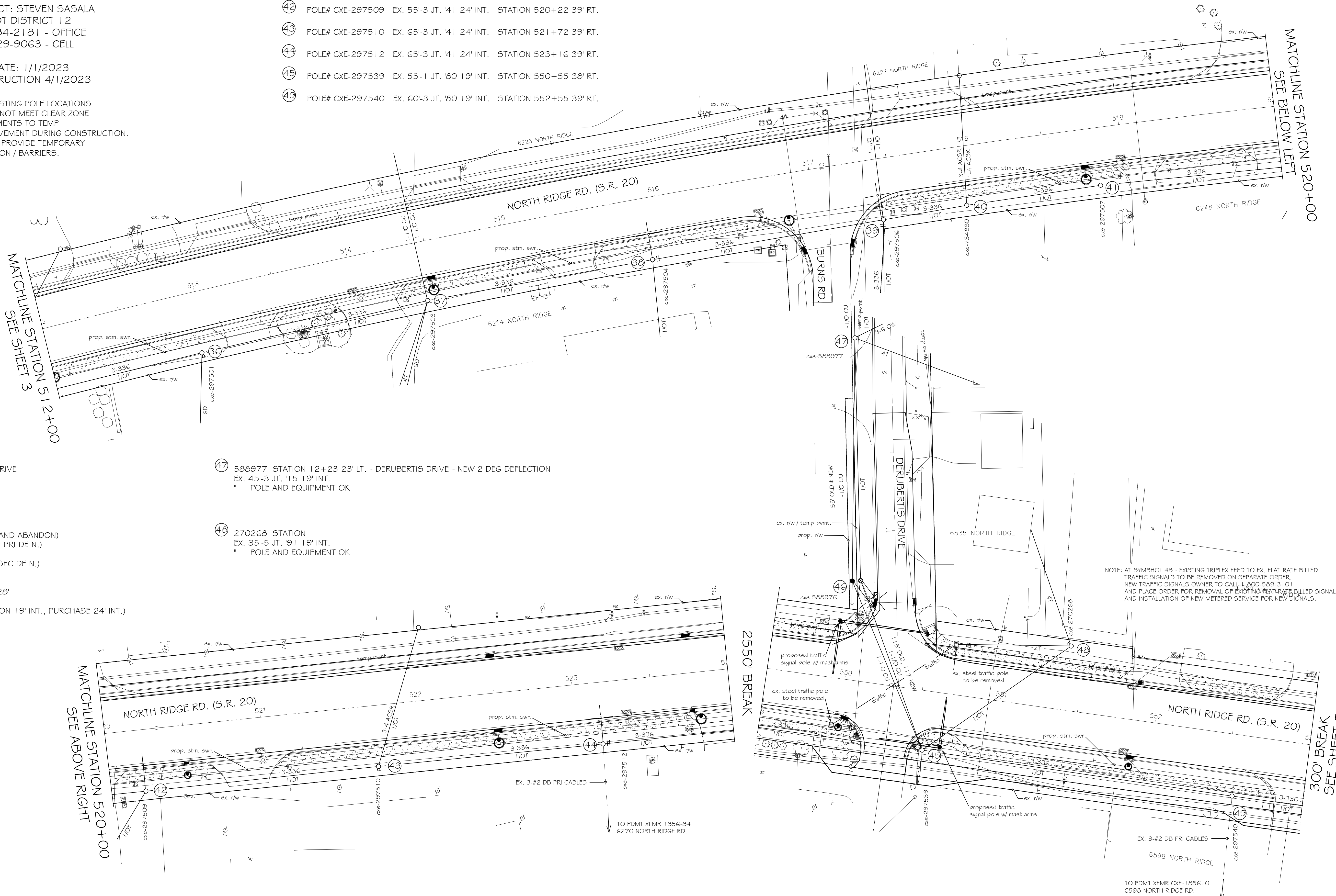
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AT THE FOLLOWING LOCATIONS: HOLD / SUPPORT POLE FOR NEW STORM SEWER INSTALLATION

- 36 POLE# CXE-297501 EX. 55'-3 JT. '41 24' INT. STATION 512+39 39' RT.
- 37 POLE# CXE-297503 EX. 60'-3 JT. '11 24' INT. STATION 514+45 38' RT.
- 38 POLE# CXE-297504 EX. 50'-3 JT. '41 24' INT. STATION 515+92 40' RT.
- 39 POLE# CXE-297506 EX. 45'-3 JT. '41 24' INT. STATION 517+42 39' RT.
- 40 POLE# CXE-734880 EX. 50'-3 JT. '11 19' INT. STATION 517+97 38' RT.
- 41 POLE# CXE-297507 EX. 50'-3 JT. '11 24' INT. STATION 518+84 37' RT.
- 42 POLE# CXE-297509 EX. 55'-3 JT. '41 24' INT. STATION 520+22 39' RT.
- 43 POLE# CXE-297510 EX. 65'-3 JT. '41 24' INT. STATION 521+72 39' RT.
- 44 POLE# CXE-297512 EX. 65'-3 JT. '41 24' INT. STATION 523+16 39' RT.
- 45 POLE# CXE-297539 EX. 55'-1 JT. '80 19' INT. STATION 550+55 38' RT.
- 49 POLE# CXE-297540 EX. 60'-3 JT. '80 19' INT. STATION 552+55 39' RT.

BETWEEN 45 AND 46 (OLD LOCATION) TRANSFER AND LENGTHEN 1-1/0 CU PRIMARY TO 46 (NEW LOCATION) (2' TOTAL) - SLACK SPAN  
BETWEEN 45 AND 46 (OLD LOCATION) TRANSFER AND LENGTHEN 1-1/0 CU NEUTRAL TO 46 (NEW LOCATION) (2' TOTAL) - SLACK SPAN



46 588976 STATION 10+68 23' LT. - DERUBERTIS DRIVE  
REM. 40'-3 JT. '99 19' INT. - OLDER POLE IN FIELD  
SET 45'-3 5' W. @ STATION 10+68 28' LT.  
REM. (2) 15KV PORCELAIN DEADENDS  
" L-BRKT. W/ SOC # 100T FUSE  
" C 7/2, R 6/3  
" PRIMARY ANC. GUY S.  
" ANC. S. (9' LD.) (SAW OFF 18" BELOW GRADE AND ABANDON)  
INST. (2) 15KV POLYMER DEADENDS (XFR 1-1/0 CU PRI DE N.)  
" L-BRKT. W/ SOC # 100T FUSE  
" (2) R 6/3 @ 31' (BOTTOM RACKS) (XFR 1/0T SEC DE N.)  
" PRIMARY ANC. GUY S.  
" 8" P.I.S. ANC. S. (15' LD.)  
TRANSFER 16' ST. LT. BRKT. / 250W HPS LUM. @ 28'  
EX. CATV. TO TRANSFER AND ATTACH @ 25'  
" TEL. TO TRANSFER AND ATTACH @ 24' (ABANDON 19' INT., PURCHASE 24' INT.)  
MCH 25'  
TEL. TO PULL POLE BUTT

47 588977 STATION 12+23 23' LT. - DERUBERTIS DRIVE - NEW 2 DEG DEFLECTION  
EX. 45'-3 JT. '15 19' INT.  
" POLE AND EQUIPMENT OK

48 270268 STATION  
EX. 35'-5 JT. '91 19' INT.  
" POLE AND EQUIPMENT OK

NOTE: AT SYMBOL 48 - EXISTING TRIPLEX FEED TO EX. FLAT RATE BILLED TRAFFIC SIGNALS TO BE REMOVED ON SEPARATE ORDER. NEW TRAFFIC SIGNALS OWNER TO CALL 1-800-589-3101 AND PLACE ORDER FOR REMOVAL OF EXISTING FLAT RATE BILLED SIGNALS AND INSTALLATION OF NEW METERED SERVICE FOR NEW SIGNALS.

REQUESTED REF#		RECORD UNIT	GRID #
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MUNICIPALITY MADISON SCALE: 1" = 30'			
ORDER FOR RELOCATE / SUPPORT POLES			
SURVEY A. STITT		DRAWN A. STITT	ENGINEERING 440-358-4993
RELOCATE POLES FOR ROAD WIDENING			
SUPPORT POLES FOR NEW STORM SEWERS			
CONST. PLANS APPROVED		JOINT PROPOSAL	
ENERGY APPL.		W.O. 16682541	
CUSTOMER'S CHARGE \$			
DATE	J.P.	FOR EST	TOTAL
RETURN TO RIGHT-OF-WAY BEFORE SCHEDULING		JOINT POLE RELEASE	MUNICIPAL PERMIT INFO
DATE CLEARED		DESCRIPTION	APPROVED BY



L-3-QI-L  
L-1-5P-L  
L-2-SA-L  
13.2 KV

NO TREE WORK  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE21-05044  
CATV. INVOLVEMENT - JP# CE21-05043  
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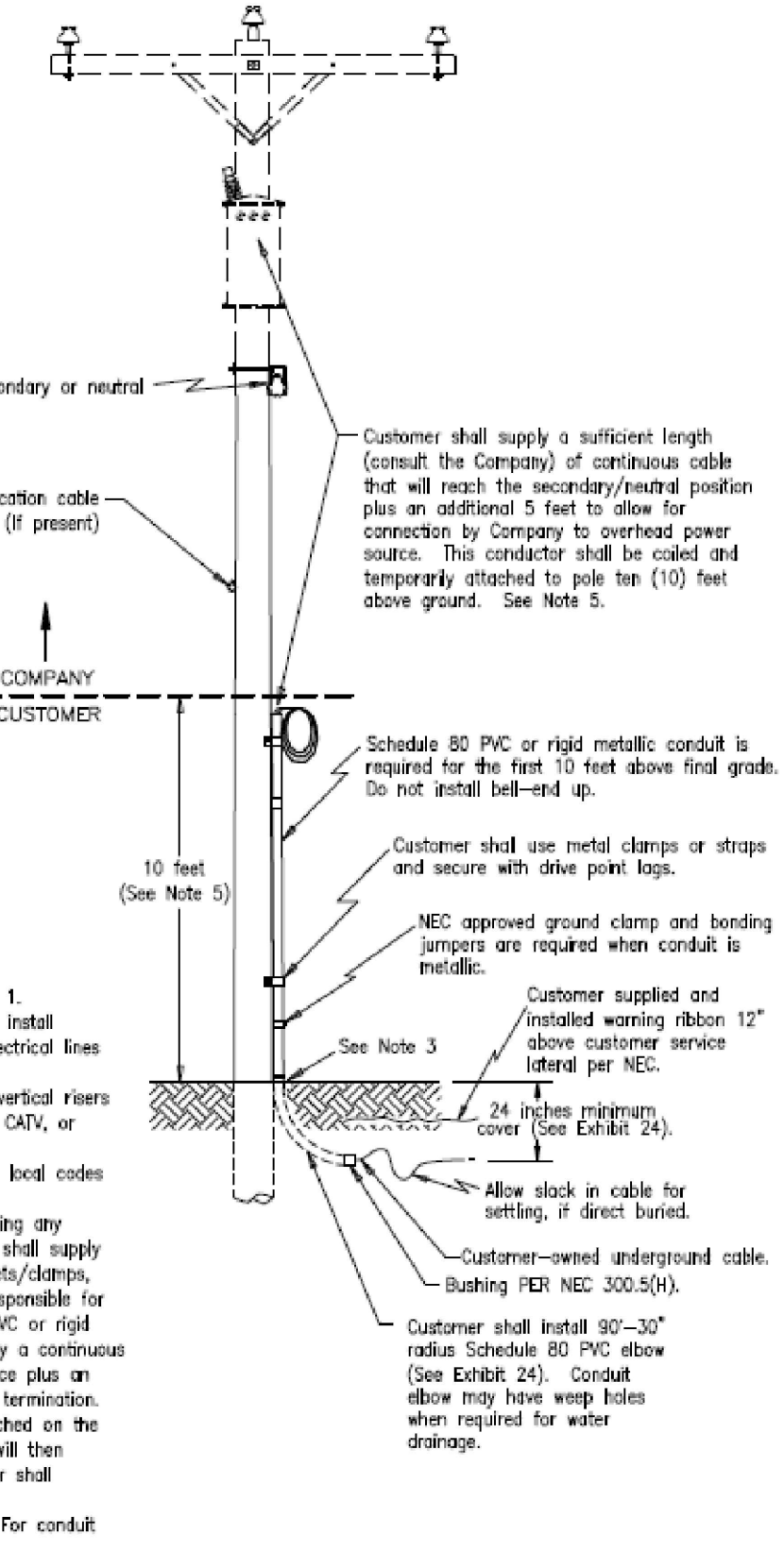
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**DANGER**  
HIGH VOLTAGE ABOVE  
DO NOT CLIMB OR EXTEND  
CONDUIT/WIRES ABOVE 10  
FEET FROM GROUNDLINE  
SEE NOTES 2 & 5



- Notes:
- For customer/Company responsibilities, see Exhibit 1.
  - CAUTION:** Only qualified personnel are permitted to install electrical equipment in the vicinity of energized electrical lines as described in OSHA 1910 Subpart R & S.
  - Company shall determine the location/position of vertical risers on the pole based on traffic flow and location of CATV, or Telephone Co. attachments.
  - All service installations shall meet NEC, state, and local codes and regulations.
  - Customer shall contact the Company before installing any facilities on the Company-owned pole. Customer shall supply all of the required electrical-grade conduit, brackets/clamps, weatherhead, and cable. The customer shall be responsible for installing the first ten (10) feet of schedule 80 PVC or rigid metallic conduit on the pole. Customer shall supply a continuous length of cable to reach the overhead power source plus an additional five (5) feet required for drip loop and termination. The cable shall be coiled up and temporarily attached on the pole ten (10) feet above ground. The Company will then complete the installation above 10 feet. Customer shall coordinate the installation with the Company.
  - Conduit size is limited to 3" or 4" dia. conduit. For conduit diameter greater than 4", see Exhibit 10A.

**DIRECT ATTACHMENT OF CUSTOMER-OWNED UNDERGROUND SECONDARY SERVICE LATERAL(S) ON OHIO OPERATING COMPANY'S POLES**

FirstEnergy  
Service Guide REC-3  
EXHIBIT 9  
DATE 2/19

ODOT D-12 CONTRACTOR / CUSTOMER OBLIGATIONS @ 6611 NORTH RIDGE RD. (SYM. 52, 53)

ODOT D-12 CONTRACTOR / CUSTOMER TO RELOCATE CUSTOMER OWNED SERVICE LATERAL TO NEW ILLUMINATING COMPANY POLE LOCATION AND MAKE NECESSARY DIRECT BURIED SPICES.

PROVIDE AND ATTACH FIRST TEN (10) FEET OF CODE APPROVED CONDUIT PER FIRST ENERGY EXHIBIT 9 WITH SUFFICIENT LENGTH OF CONTINUOUS CABLE COILED AND TEMPORARILY ATTACHED TEN (10) FEET ABOVE GROUND @ SYM. 53.

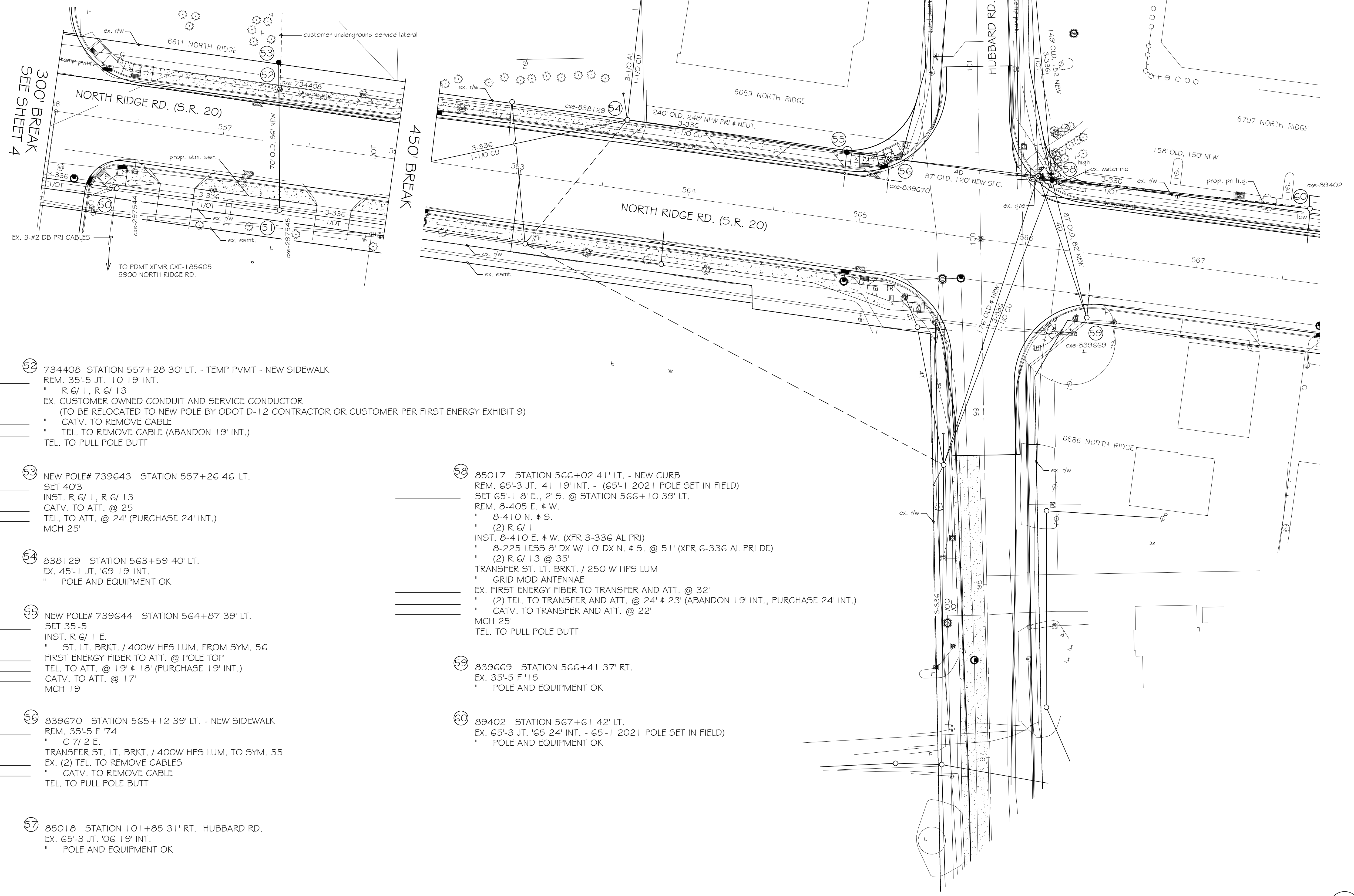
ILLUMINATING COMPANY WORK @ 6611 NORTH RIDGE RD. (SYM. 52, 53)

DISCONNECT EX. SERVICE CONDUCTORS AT SYM. 52  
COMPLETE INSTALLATION OF CUSTOMER UG SERVICE CONDUCTORS AND MAKE CONNECTIONS AT SYM. 53

BETWEEN 56 AND 58 (OLD LOCATION) REMOVE 4D SEC. (87' TOTAL)  
BETWEEN 55 AND 58 (NEW LOCATION) STRING 6D SEC. (120' TOTAL)  
BETWEEN 51 AND 52 TRANSFER AND LENGTHEN 1/OT SEC. TO 53 (16' TOTAL) - SLACK SPAN  
BETWEEN 54 AND 58 (OLD LOCATION) TRANSFER AND LENGTHEN 1/0 CU NEUT. TO 58 (NEW LOCATION) (8' TOTAL)  
BETWEEN 57 AND 58 (OLD LOCATION) TRANSFER AND LENGTHEN 1/OT SEC. TO 58 (NEW LOCATION) (3' TOTAL)  
BETWEEN 58 (OLD LOCATION) AND 59 TRANSFER AND SHORTEN 4D SEC. TO 58 (NEW LOCATION) (5' TOTAL)  
BETWEEN 58 (OLD LOCATION) AND 60 TRANSFER AND SHORTEN 1/OT SEC. TO 58 (NEW LOCATION) (8' TOTAL)  
BETWEEN 58 (NEW LOCATION) AND 60 INSTALL PRIMARY HEAD GUY (150' TOTAL)

AT THE FOLLOWING LOCATIONS: HOLD / SUPPORT POLE FOR NEW STORM SEWER INSTALLATION

50 POLE# CXE-297544 EX. 60-3 JT. '80 19' INT. STATION 556+43 39' RT.  
51 POLE# CXE-297545 EX. 35-5 JT. '10 24' INT. (RECORDS) - 60-3 IN FIELD STATION 557+38 39' RT.



- 52 734408 STATION 557+28 30' LT. - TEMP PVMT - NEW SIDWALK  
REM. 35-5 JT. '10 19' INT.  
" R 6/1, R 6/13  
EX. CUSTOMER OWNED CONDUIT AND SERVICE CONDUCTOR (TO BE RELOCATED TO NEW POLE BY ODOT D-12 CONTRACTOR OR CUSTOMER PER FIRST ENERGY EXHIBIT 9)  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE CABLE (ABANDON 19' INT.)  
" TEL. TO PULL POLE BUTT
- 53 NEW POLE# 739643 STATION 557+26 46' LT.  
SET 40'3"  
INST. R 6/1, R 6/13  
CATV. TO ATT. @ 25'  
TEL. TO ATT. @ 24' (PURCHASE 24' INT.)  
MCH 25'
- 54 838129 STATION 563+59 40' LT.  
EX. 45-1 JT. '69 19' INT.  
" POLE AND EQUIPMENT OK
- 55 NEW POLE# 739644 STATION 564+87 39' LT.  
SET 35-5  
INST. R 6/1 E.  
" ST. LT. BRKT. / 400W HPS LUM. FROM SYM. 56  
FIRST ENERGY FIBER TO ATT. @ POLE TOP  
TEL. TO ATT. @ 19' & 18' (PURCHASE 19' INT.)  
CATV. TO ATT. @ 17'  
MCH 19'
- 56 839670 STATION 565+12 39' LT. - NEW SIDWALK  
REM. 35-5 F 74  
" C 7/2 E.  
TRANSFER ST. LT. BRKT. / 400W HPS LUM. TO SYM. 55  
EX. (2) TEL. TO REMOVE CABLES  
" CATV. TO REMOVE CABLE  
TEL. TO PULL POLE BUTT
- 57 85018 STATION 101+85 31' RT. HUBBARD RD.  
EX. 65-3 JT. '06 19' INT.  
" POLE AND EQUIPMENT OK
- 58 85017 STATION 566+02 41' LT. - NEW CURB  
REM. 65-3 JT. '41 19' INT. - (65-1 2021 POLE SET IN FIELD)  
SET 65-1 8' E., 2' S. @ STATION 566+10 39' LT.  
REM. 8-405 E. # W.  
" 8-410 N. # S.  
" (2) R 6/1  
INST. 8-410 E. # W. (XFR 3-336 AL PRI)  
" 8-225 LESS 8' DX W/ 10' DX N. # S. @ 51' (XFR 6-336 AL PRI DE)  
" (2) R 6/13 @ 35'  
TRANSFER ST. LT. BRKT. / 250 W HPS LUM  
" GRID MOD ANTENNAE  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 32'  
" (2) TEL. TO TRANSFER AND ATT. @ 24' & 23' (ABANDON 19' INT., PURCHASE 24' INT.)  
" CATV. TO TRANSFER AND ATT. @ 22'  
MCH 25'  
TEL. TO PULL POLE BUTT
- 59 839669 STATION 566+41 37' RT.  
EX. 35-5 F 15  
" POLE AND EQUIPMENT OK
- 60 89402 STATION 567+61 42' LT.  
EX. 65-3 JT. '65 24' INT. - 65-1 2021 POLE SET IN FIELD)  
" POLE AND EQUIPMENT OK