

**The Illuminating Company**

REQUESTED ISO FILE# 61054416	RECORD UNIT DATE 2/15/21	GRID # SHEET 1 OF 10
SURVEY FOR ODOT DISTRICT 12 LAK-20-19.59		
ADDRESS US 20 - SR 2 TO TOWNLINE		
MUNICIPALITY PERRY	SCALE: 1" = 30'	
ORDER FOR RELOCATE POLES FOR ROAD WIDENING		
PREPARED SURVEY A. STITT	DRAWN A. STITT	ENGINEERING 440-355-4993
RELOCATE POLES FOR ROAD WIDENING		
CONST. PLANS APPROVED	JOINT PROPOSAL W.O. 16785370	
ENERGY APPL.		
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
DATE CLEARED	DESCRIPTION	APPROVED BY

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**FIRST ENERGY CORP.**  
 INFORMATION IN THIS DOCUMENT IS PROPRIETARY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR PART WITHOUT THE WRITTEN CONSENT OF FIRSTENERGY CORP.

**2 WORKING DAYS BEFORE YOU DIG**  
 IT'S THE LAW  
 CALL TOLL FREE 800-362-2764  
 OHIO UTILITIES PROTECTION SERVICE

L-3-QI-L  
 L-4-QI-L  
 13.2 KV

TREE WORK \$ 22,000  
 FIRST ENERGY FIBER INVOLVEMENT - JP# CE22-04257  
 SHEET 1 AND 2 ONLY  
 CATV. INVOLVEMENT - JP# N/A THIS SHEET  
 TEL. INVOLVEMENT - JP# N/A THIS SHEET

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: NEW POLE RELOCATIONS DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1,3,5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

① 836921 STATION 121+89 35' LT. - TEMP. PVMT - EX 10 DEG. DEFLECTION  
 REM. 45'-3 F' 12 (RECORDS) 55'-3 IN FIELD  
 SET 60'-1 2' 5.W., 4' N.W @ STATION 121+87 39' LT. - 10' DEEP - TAMP WELL - CUT 18' FROM POLE TOP  
 POLE TOP @ 32' A.G. - NEW 10 DEG. DEFLECTION  
 EX. FIRST ENERGY FIBER REM. 19-303  
 " FIRST ENERGY FIBER TO TRANSFER  
 NO CATV.  
 NO TEL.

② 870945 STATION 136+75 30' LT. - TEMP. PVMT.  
 REM. 35'-5 F' 01  
 EX. FIRST ENERGY FIBER REM. 19-300  
 " FIRST ENERGY FIBER TO TRANSFER TO 3  
 NO CATV.  
 NO TEL.

③ NEW POLE# 739376 STATION 136+80 37' LT.  
 SET 35'-5  
 FIRST ENERGY FIBER INST. 19-300  
 NO CATV.  
 NO TEL.

④ 870946 STATION 140+35 29' LT. - TEMP. PVMT.  
 REM. 35'-5 F' 01  
 EX. FIRST ENERGY FIBER REM. 19-300  
 " FIRST ENERGY FIBER TO TRANSFER TO 5  
 NO CATV.  
 NO TEL.

⑤ NEW POLE# 739377 STATION 136+80 37' LT.  
 SET 35'-5  
 FIRST ENERGY FIBER INST. 19-300  
 NO CATV.  
 NO TEL.

⑥ 870947 STATION 143+98 29' LT. - TEMP. PVMT.  
 REM. 35'-5 F' 07  
 EX. FIRST ENERGY FIBER REM. 19-407  
 " FIRST ENERGY FIBER TO TRANSFER TO 7  
 NO CATV.  
 NO TEL.

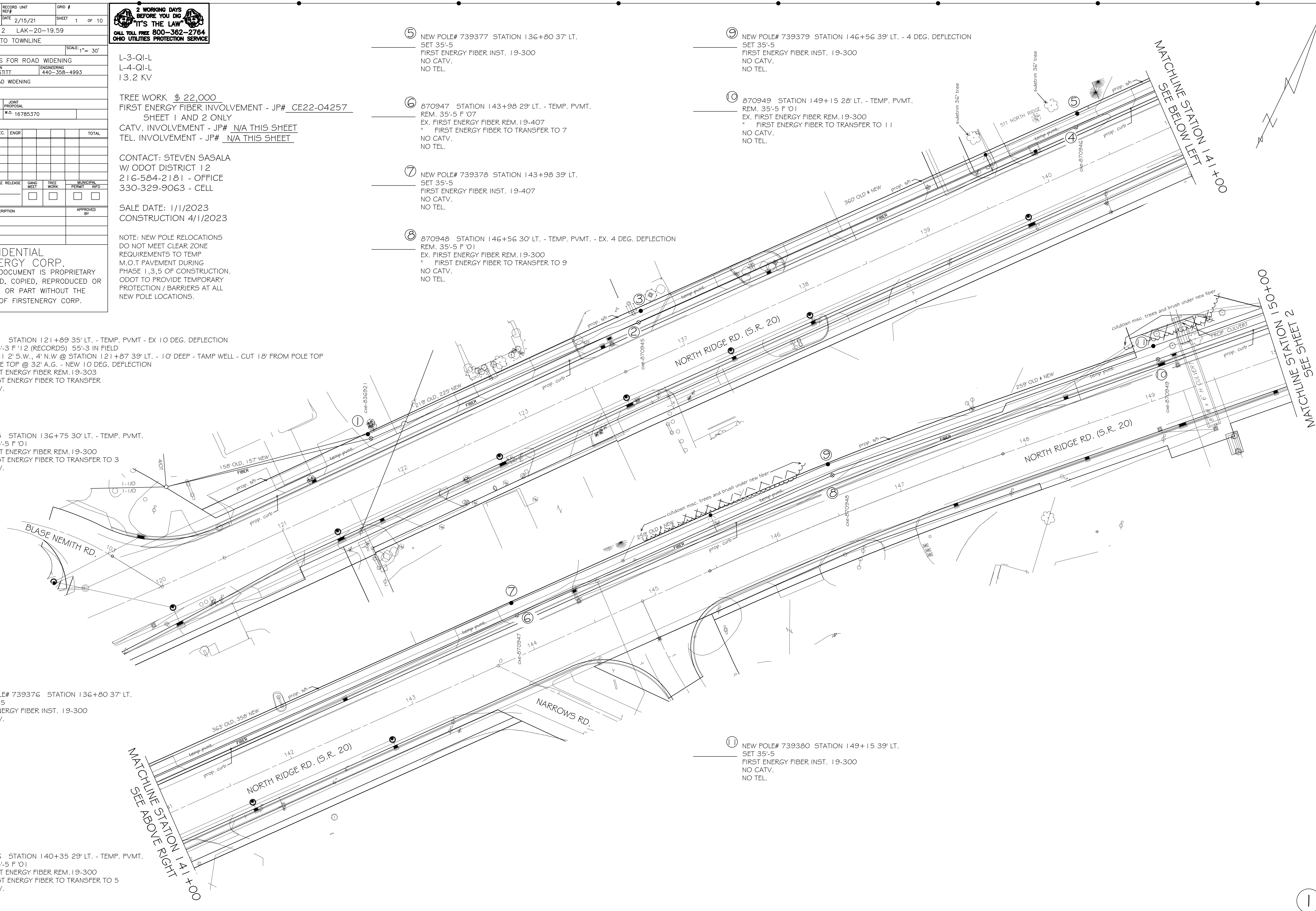
⑦ NEW POLE# 739378 STATION 143+98 39' LT.  
 SET 35'-5  
 FIRST ENERGY FIBER INST. 19-407  
 NO CATV.  
 NO TEL.

⑧ 870948 STATION 146+56 30' LT. - TEMP. PVMT. - EX. 4 DEG. DEFLECTION  
 REM. 35'-5 F' 01  
 EX. FIRST ENERGY FIBER REM. 19-300  
 " FIRST ENERGY FIBER TO TRANSFER TO 9  
 NO CATV.  
 NO TEL.

⑨ NEW POLE# 739379 STATION 146+56 39' LT. - 4 DEG. DEFLECTION  
 SET 35'-5  
 FIRST ENERGY FIBER INST. 19-300  
 NO CATV.  
 NO TEL.

⑩ 870949 STATION 149+15 28' LT. - TEMP. PVMT.  
 REM. 35'-5 F' 01  
 EX. FIRST ENERGY FIBER REM. 19-300  
 " FIRST ENERGY FIBER TO TRANSFER TO 11  
 NO CATV.  
 NO TEL.

⑪ NEW POLE# 739380 STATION 149+15 39' LT.  
 SET 35'-5  
 FIRST ENERGY FIBER INST. 19-300  
 NO CATV.  
 NO TEL.



REQUESTED ISO	RECORD UNIT REF#	GRID #
FILE# 61054416	DATE 2/15/21	SHEET 2 OF 10
SURVEY FOR	ADDRESS	MUNICIPALITY
ODOT DISTRICT 12	US 20 - SR 2 TO TOWNLINE	PERRY
ORDER FOR	SCALE: 1" = 30'	
RELOCATE POLES FOR ROAD WIDENING		
PREPARED BY	DRAWN BY	ENGINEERING
A. STITT	A. STITT	440-355-4993
RELOCATE POLES FOR ROAD WIDENING		
CONST. PLANS APPROVED	JOINT PROPOSAL	
ENERGY APPL.	W.O. 16785370	
CUSTOMER'S CHARGE		
DATE	J.P.	FOR EST.
RETURN TO RIGHT-OF-WAY BEFORE SCHEDULING	JOINT POLE RELEASE	GANG MEET
DATE CLEARED	DESCRIPTION	APPROVED BY



L-3-QI-L  
L-4-QI-L  
13.2 KV

TREE WORK SEE SHT. 1  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE22-04257 SHEET 1 AND 2 ONLY  
CATV. INVOLVEMENT - JP# N/A THIS SHEET  
AT&T TEL. INVOLVEMENT - JP# CE22-04259 SHEET 2 ONLY

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: NEW POLE RELOCATIONS DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1, 3, 5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

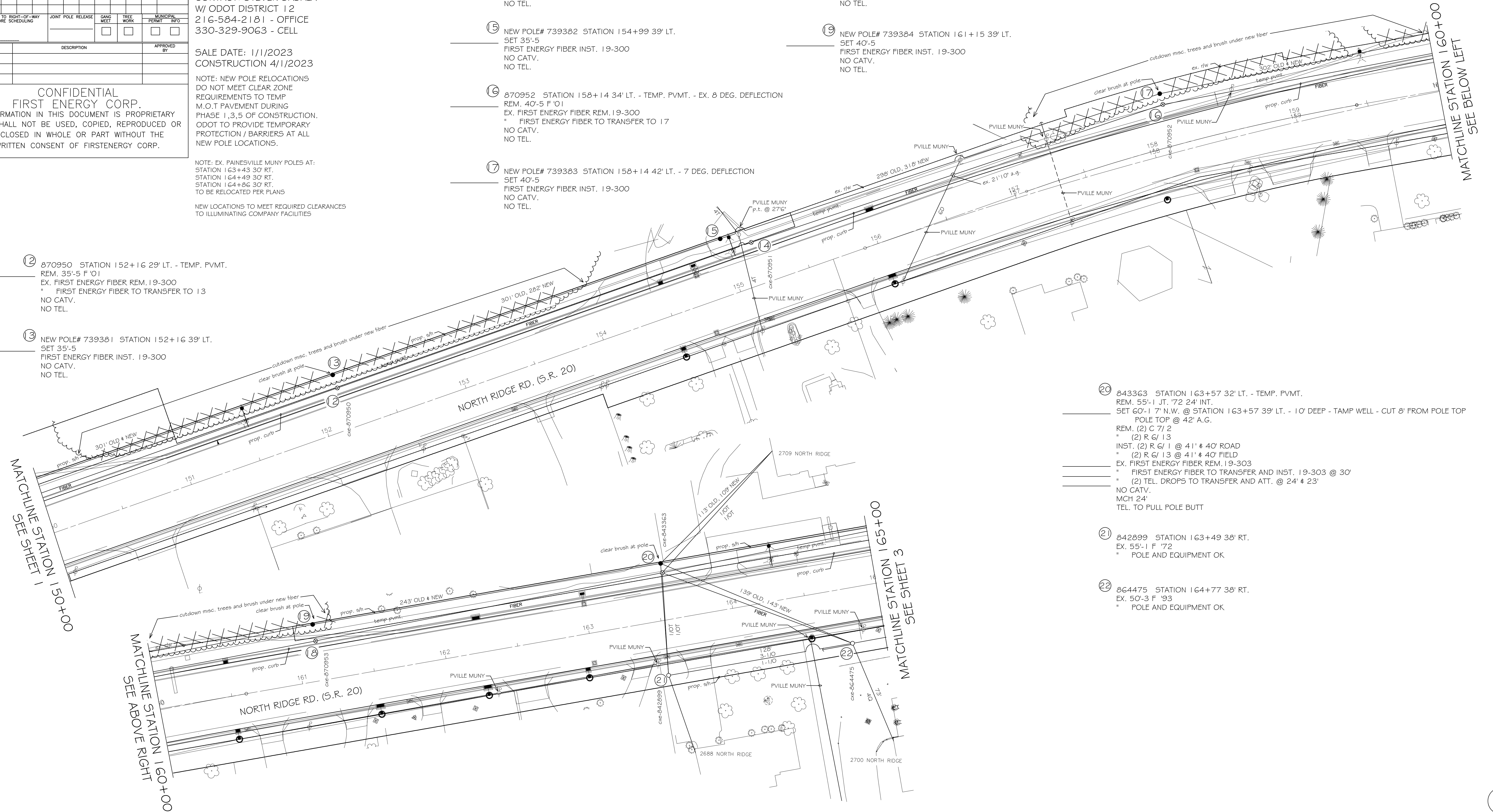
NOTE: EX. PAINESVILLE MUNY POLES AT:  
STATION 163+43 30' RT.  
STATION 164+49 30' RT.  
STATION 164+06 30' RT.  
TO BE RELOCATED PER PLANS  
NEW LOCATIONS TO MEET REQUIRED CLEARANCES TO ILLUMINATING COMPANY FACILITIES

BETWEEN 20 (OLD LOCATION) AND 23 (SHEET 2) TRANSFER 4T SEC. TO 20 (NEW LOCATION)  
AT 20 (OLD LOCATION) TRANSFER AND SHORTEN 1/OT LOOP TO 20 (NEW LOCATION) (4' TOTAL)  
AT 20 (OLD LOCATION) TRANSFER AND SHORTEN 1/OT LOOP TO 20 (NEW LOCATION) (4' TOTAL)

- ④ 870951 STATION 155+18 30' LT. - TEMP. PVMT. REM. 35'-5 F '03  
EX. FIRST ENERGY FIBER REM. 19-300  
" FIRST ENERGY FIBER TO TRANSFER TO 15  
NO CATV.  
NO TEL.
- ⑤ NEW POLE# 739382 STATION 154+99 39' LT. SET 35'-5  
FIRST ENERGY FIBER INST. 19-300  
NO CATV.  
NO TEL.
- ⑥ 870952 STATION 158+14 34' LT. - TEMP. PVMT. - EX. 8 DEG. DEFLECTION REM. 40'-5 F '01  
EX. FIRST ENERGY FIBER REM. 19-300  
" FIRST ENERGY FIBER TO TRANSFER TO 17  
NO CATV.  
NO TEL.
- ⑦ NEW POLE# 739383 STATION 158+14 42' LT. - 7 DEG. DEFLECTION SET 40'-5  
FIRST ENERGY FIBER INST. 19-300  
NO CATV.  
NO TEL.
- ⑧ 870953 STATION 161+15 27' LT. - TEMP. PVMT. REM. 40'-5 F '01  
EX. FIRST ENERGY FIBER REM. 19-300  
" FIRST ENERGY FIBER TO TRANSFER TO 19  
NO CATV.  
NO TEL.
- ⑨ NEW POLE# 739384 STATION 161+15 39' LT. SET 40'-5  
FIRST ENERGY FIBER INST. 19-300  
NO CATV.  
NO TEL.

- ⑫ 870950 STATION 152+16 29' LT. - TEMP. PVMT. REM. 35'-5 F '01  
EX. FIRST ENERGY FIBER REM. 19-300  
" FIRST ENERGY FIBER TO TRANSFER TO 13  
NO CATV.  
NO TEL.
- ⑬ NEW POLE# 739381 STATION 152+16 39' LT. SET 35'-5  
FIRST ENERGY FIBER INST. 19-300  
NO CATV.  
NO TEL.

- ⑳ 843363 STATION 163+57 32' LT. - TEMP. PVMT. REM. 55'-1 JT. '72 24' INT.  
SET 60'-1 7' N.W. @ STATION 163+57 39' LT. - 10' DEEP - TAMP WELL - CUT 8' FROM POLE TOP  
POLE TOP @ 42' A.G.  
REM. (2) C 7/ 2  
" (2) R 6/ 13  
INST. (2) R 6/ 1 @ 41' & 40' ROAD  
" (2) R 6/ 13 @ 41' & 40' FIELD  
EX. FIRST ENERGY FIBER REM. 19-303  
" FIRST ENERGY FIBER TO TRANSFER AND INST. 19-303 @ 30'  
" (2) TEL. DROPS TO TRANSFER AND ATT. @ 24' & 23'  
NO CATV.  
MCH 24'  
TEL. TO PULL POLE BUTT
- ㉑ 842899 STATION 163+49 38' RT. EX. 55'-1 F '72  
" POLE AND EQUIPMENT OK
- ㉒ 864475 STATION 164+77 38' RT. EX. 50'-3 F '93  
" POLE AND EQUIPMENT OK



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REQUESTED ISO REF#	RECORD UNIT	GRID #
FILE# 61054416	DATE 2/15/21	SHEET 3 OF 10
SURVEY FOR: ODOT DISTRICT 12 LAK-20-19.59		
ADDRESS: US 20 - SR 2 TO TOWNLINE		
MUNICIPALITY: PERRY		
ORDER FOR: RELOCATE POLES FOR ROAD WIDENING		
PREPARED BY: A. STITT	DRAWN BY: A. STITT	ENGINEERING: 440-355-4993
RELOCATE POLES FOR ROAD WIDENING		
CONST. PLANS APPROVED	JOINT PROPOSAL	
ENERGY APPL.	W.O. 16785370	
CUSTOMER'S CHARGE \$		
DATE	J.P.	FOR EST.
RETURN TO RIGHT-OF-WAY BEFORE SCHEDULING		
JOINT POLE RELEASE		
GANG MEET		
TREE WORK		
MUNICIPAL PERMIT INFO		
DATE CLEARED	DESCRIPTION	APPROVED BY



L-3-QI-L  
L-4-QI-L  
13.2 KV

TREE WORK - SEE SHT. 1  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE22-04260, CE22-04262  
EVERSTREAM / OC FIBER INVOLVEMENT - JP# CE22-04263, CE22-04265  
CATV. INVOLVEMENT - JP# CE22-04264, CE22-04266  
TEL. INVOLVEMENT - JP# CE22-04261

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: NEW POLE RELOCATIONS DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1, 3, 5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

NOTE: EX. PAINESVILLE MUNY POLES AT:  
STATION 165+99 29' RT.  
STATION 166+35 29' RT.  
STATION 167+46 29' RT.  
TO BE RELOCATED PER PLANS

NEW LOCATIONS TO MEET REQUIRED CLEARANCES TO ILLUMINATING COMPANY FACILITIES

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- 23 843655 STATION 165+80 38' LT.  
EX. 60'-1 F '84  
" POLE AND EQUIPMENT OK
- 24 851797 STATION 179+64 39' LT.  
EX. 50'-3 F '05  
" 8-305  
" R 6/1  
" FIRST ENERGY FIBER  
" CATV.  
NO TEL.

- 27 NEW POLE# 739386 STATION 183+36 38' LT.  
SET 55'-3 - CAUTION: UNDERGROUND TELEPHONE  
INST. 12-110 "L-4-QI-L NORMAL CLOSED"  
" R 6/1 @ 41'  
FIRST ENERGY FIBER TO ATTACH FIBER @ 38'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 21'  
CATV. TO ATTACH CABLE @ 20'  
NO TEL.  
MCH 21'
- 28 851799 STATION 183+53 29' LT. - TEMP. PVMT  
REM. 60'-1 F '79  
" 12-110 "L-4-QI-L NORMAL CLOSED"  
" R 6/1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT

BETWEEN 25 AND 35 REMOVE 3-33G AL PRIMARIES (793' EACH)  
BETWEEN 25 AND 35 REMOVE 1-1/O AL NEUTRAL (793' TOTAL)  
BETWEEN 35 AND 36 REMOVE 4T SEC. (83' TOTAL)

BETWEEN 26 AND 34 STRING 3-33G AL PRIMARIES (747' EACH)  
BETWEEN 26 AND 34 STRING 1-1/O ACSR NEUTRAL (747' TOTAL)

BETWEEN 24 AND 25 TRANSFER AND LENGTHEN 3-33G AL PRIMARIES TO 26 (18' EACH)  
BETWEEN 24 AND 25 TRANSFER AND LENGTHEN 1-1/O AL NEUTRAL TO 26 (18' TOTAL)  
BETWEEN 33 AND 35 TRANSFER AND SHORTEN 3-33G AL PRIMARIES TO 34 (16' EACH) SAG 12" @ 30 DEG., SAG 15" @ 70 DEG.  
BETWEEN 33 AND 35 TRANSFER AND SHORTEN 1-1/O AL NEUTRAL TO 34 (16' TOTAL) SAG 5" @ 30 DEG., SAG 9" @ 70 DEG.

- 29 NEW POLE# 739385 STATION 181+50 38' LT.  
SET 50'-3 - CAUTION: UNDERGROUND TELEPHONE  
INST. 8-325  
" (2) R 6/1 E. # W. @ 27'6"  
TEMP. INST. PRIMARY ANC. GUY S.W.  
" 8" P.I.S. ANC. S.W. (30' LD.)  
FIRST ENERGY FIBER TO ATTACH FIBER AT @ 25'6"  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 20'  
CATV. TO ATTACH CABLE AT 19'  
NO TEL.  
MCH 21'

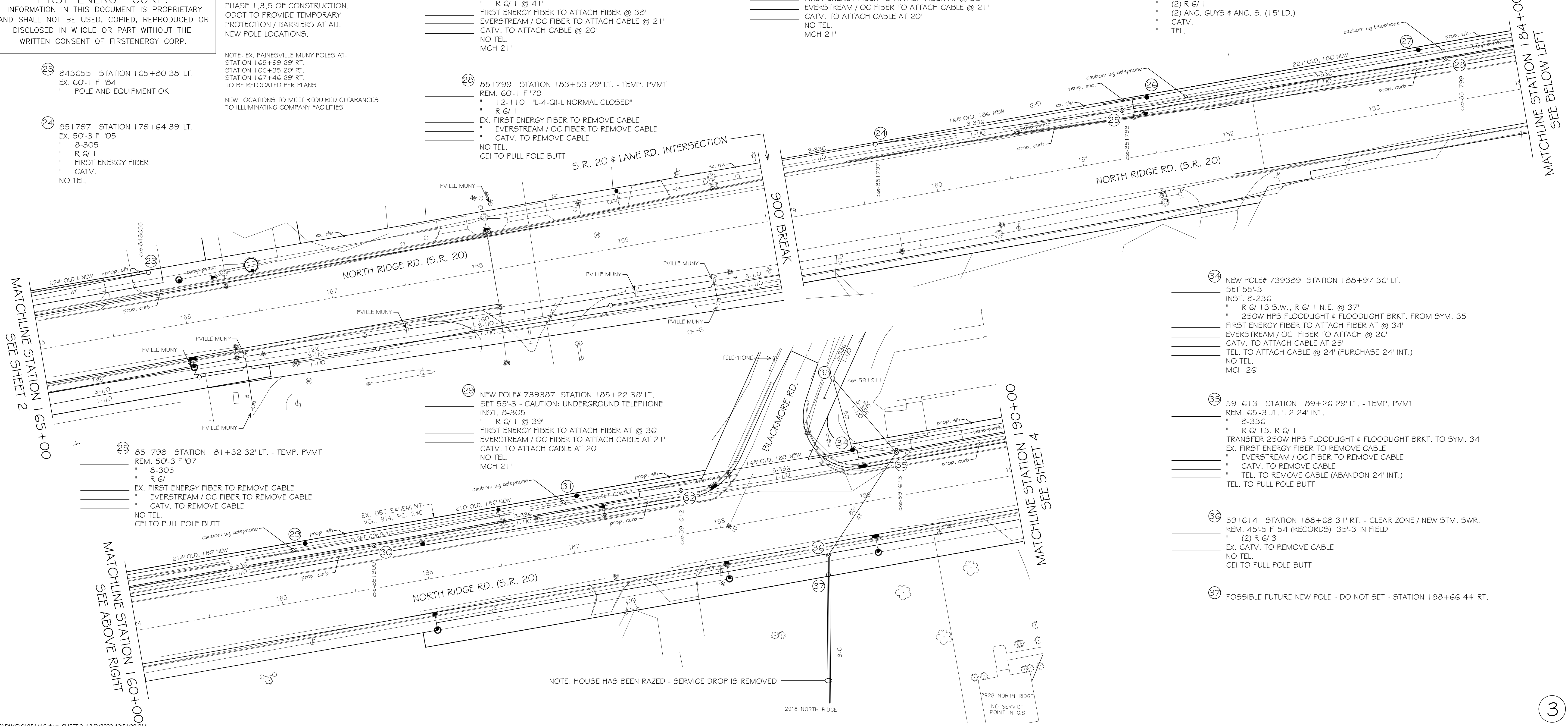
- 30 851800 STATION 185+67 29' LT. - TEMP. PVMT  
REM. 60'-3 F '79  
" 8-405  
" R 6/1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT

- 32 591612 STATION 187+78 29' LT. - TEMP. PVMT  
REM. 50'-3 JT. '93 24' INT.  
" 8-305  
" R 6/1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" (2) TEL. TO REMOVE CABLES (ABANDON 24' INT.)  
TEL. TO PULL POLE BUTT

- 31 NEW POLE# 739388 STATION 187+08 38' LT. - 1 DEG. DEFLECTION  
SET 55'-3 - TAMP WELL - CAUTION: UNDERGROUND TELEPHONE  
INST. 8-305  
" R 6/1 @ 39'  
FIRST ENERGY FIBER TO ATTACH FIBER AT @ 36'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 21'  
CATV. TO ATTACH CABLE AT 20'  
NO TEL.  
MCH 21'

- 33 591611 STATION 11+20 23' RT. - BLACMORE RD.  
EX. 45'-3 JT. '79 19' INT.  
" 8-315  
" (2) R 6/1  
" (2) ANC. GUYS # ANC. S. (15' LD.)  
" CATV.  
" TEL.

- 34 NEW POLE# 739389 STATION 188+97 36' LT.  
SET 55'-3  
INST. 8-236  
" R 6/13 S.W., R 6/1 N.E. @ 37'  
" 250W HPS FLOODLIGHT # FLOODLIGHT BRKT. FROM SYM. 35  
FIRST ENERGY FIBER TO ATTACH FIBER AT @ 34'  
EVERSTREAM / OC FIBER TO ATTACH @ 26'  
CATV. TO ATTACH CABLE AT 25'  
TEL. TO ATTACH CABLE @ 24' (PURCHASE 24' INT.)  
NO TEL.  
MCH 26'
- 35 591613 STATION 189+26 29' LT. - TEMP. PVMT  
REM. 65'-3 JT. '12 24' INT.  
" 8-336  
" R 6/13, R 6/1  
TRANSFER 250W HPS FLOODLIGHT # FLOODLIGHT BRKT. TO SYM. 34  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE CABLE (ABANDON 24' INT.)  
TEL. TO PULL POLE BUTT
- 36 591614 STATION 188+68 31' RT. - CLEAR ZONE / NEW STM. SWR.  
REM. 45'-5 F '54 (RECORDS) 35'-3 IN FIELD  
" (2) R 6/3  
EX. CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT
- 37 POSSIBLE FUTURE NEW POLE - DO NOT SET - STATION 188+66 44' RT.



NOTE: HOUSE HAS BEEN RAZED - SERVICE DROP IS REMOVED

MATCHLINE STATION 184+00  
SEE BELOW LEFT

MATCHLINE STATION 165+00  
SEE SHEET 2

MATCHLINE STATION 160+00  
SEE ABOVE RIGHT

MATCHLINE STATION 190+00  
SEE SHEET 4

**The Illuminating Company**  
A Progressive Company

REQUESTED ISO FILE# 61054416 RECORD UNIT DATE 2/15/21 SHEET 4 OF 10 GRID #

SURVEY FOR ODOT DISTRICT 12 LAK-20-19.59  
ADDRESS US 20 - SR 2 TO TOWNLINE

MUNICIPALITY PERRY  
ORDER FOR RELOCATE POLES FOR ROAD WIDENING SCALE: 1" = 30'

PREPARED BY SURVEY DRAWN ENGINEERING  
A. STITT A. STITT 440-355-4993

RELOCATE POLES FOR ROAD WIDENING

CONST. PLANS APPROVED JOINT PROPOSAL  
ENERGY APPL. W.O. 16785370

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

DATE CLEARED

DESCRIPTION

APPROVED BY



L-3-QI-L  
L-4-QI-L  
13.2 KV

TREE WORK SEE SHT. 1  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE22-04269  
EVERSTREAM / OC FIBER INVOLVEMENT - JP# CE22-04270  
CATV. INVOLVEMENT - JP# CE22-04271  
TEL. INVOLVEMENT - JP# CE22-04267

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: NEW POLE RELOCATIONS DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1,3,5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

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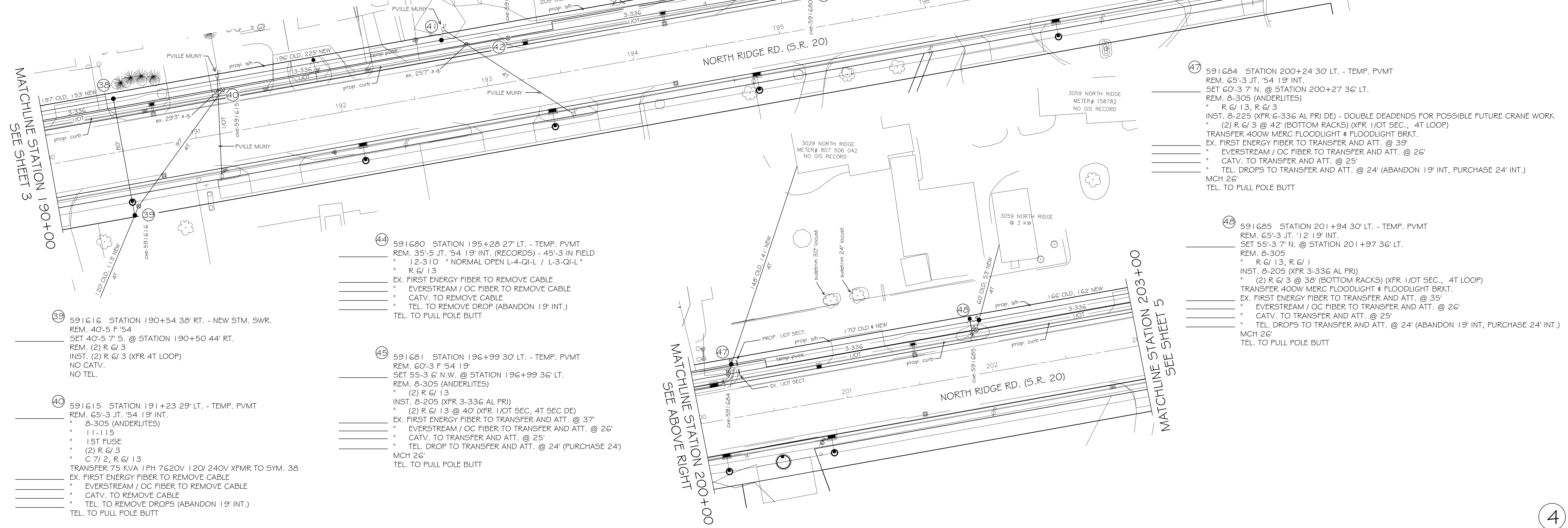
38 NEW POLE# 739390 STATION 190+50 36' LT.  
SET 55'-3  
INST. 8-205  
" 11-115 LESS L-BRKT. W/ 4'5X  
" 75 KVA 1PH 7620V 120/ 240V XFMR FROM SYM. 40 - TAP CPH  
" 15T FUSE  
" R 6/ 3 @ 36' (BOTTOM RACKS)  
EX. FIRST ENERGY FIBER TO ATTACH FIBER AT @ 33'  
" EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
" CATV. TO ATTACH CABLE @ 25'  
" TEL. TO ATTACH @ 24' (PURCHASE 24' INT.)  
MCH 26'

41 NEW POLE# 739391 STATION 192+74 36' LT.  
SET 55'-3  
INST. 8-205  
" R 6/ 13 @ 40'  
FIRST ENERGY FIBER TO ATTACH FIBER AT @ 37'  
" EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
" CATV. TO ATTACH CABLE @ 25'  
" TEL. TO ATTACH @ 24' (PURCHASE 24' INT.)  
MCH 26'

42 591617 STATION 193+19 29' LT. - TEMP. PVMT  
REM. 55'-3 JT. 75 19' INT.  
" 8-305 (ANDERLITES)  
" (2) R 6/ 13  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE DROP (ABANDON 19' INT.)  
TEL. TO PULL POLE BUTT

43 NEW POLE# 739392 STATION 194+79 36' LT.  
SET 55'-3  
INST. 12-110 " NORMAL OPEN L-4-QI-L / L-3-QI-L"  
" R 6/ 13 @ 40'  
FIRST ENERGY FIBER TO ATTACH FIBER @ 37'  
" EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
" CATV. TO ATTACH CABLE @ 25'  
" TEL. TO ATTACH @ 24' (PURCHASE 24' INT.)  
MCH 26'

46 591683 STATION 198+59 30' LT. - TEMP. PVMT  
REM. 65'-3 JT. 1'2 19' INT.  
SET 60'-3 6.5' N. @ STATION 198+62 36' LT.  
REM. 8-305  
" 11-115  
" 6T FUSE  
" R 6/ 3  
INST. 8-225 (XFR 6-336 AL PRI DE) - DOUBLE DEADENDS FOR POSSIBLE FUTURE CRANE WORK  
" 11-115 LESS L-BRKT. W/ 4' 5X  
" 6T FUSE  
" (2) R 6/ 3 @ 41' (BOTTOM RACKS) (XFR 1/OT SEC., 4T LOOP)  
TRANSFER 25 KVA 1PH 7620V 120/ 240V XFMR - TAP APH  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 38'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" PAINESVILLE MUNY TO TRANSFER PRIMARY SPAN GUY @ 24'  
NO TEL. (ABANDON 19' INT.)  
MCH 26'  
CEI TO PULL POLE BUTT



MATCHLINE STATION 190+00  
SEE SHEET 3

44 591680 STATION 195+28 27' LT. - TEMP. PVMT  
REM. 35'-5 JT. 54 19' INT. (RECORDS) - 45'-3 IN FIELD  
" 12-310 " NORMAL OPEN L-4-QI-L / L-3-QI-L"  
" R 6/ 13  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE DROP (ABANDON 19' INT.)  
TEL. TO PULL POLE BUTT

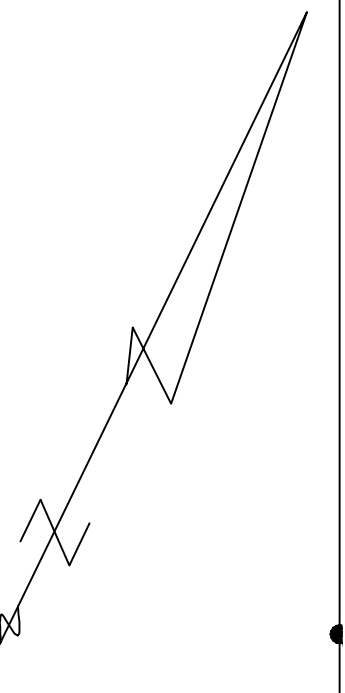
45 591681 STATION 196+99 30' LT. - TEMP. PVMT  
REM. 60'-3 JT. 54 19' INT.  
SET 55'-3 6' N.W. @ STATION 196+99 36' LT.  
REM. 8-305 (ANDERLITES)  
" (2) R 6/ 13  
INST. 8-205 (XFR 3-336 AL PRI)  
" (2) R 6/ 13 @ 40' (XFR 1/OT SEC., 4T SEC DE)  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 37'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. DROP TO TRANSFER AND ATT. @ 24' (PURCHASE 24' INT.)  
MCH 26'  
TEL. TO PULL POLE BUTT

47 591684 STATION 200+24 30' LT. - TEMP. PVMT  
REM. 65'-3 JT. 54 19' INT.  
SET 60'-3 7' N. @ STATION 200+27 36' LT.  
REM. 8-305 (ANDERLITES)  
" R 6/ 13, R 6/ 3  
INST. 8-225 (XFR 6-336 AL PRI DE) - DOUBLE DEADENDS FOR POSSIBLE FUTURE CRANE WORK  
" (2) R 6/ 3 @ 42' (BOTTOM RACKS) (XFR 1/OT SEC., 4T LOOP)  
TRANSFER 400W MERC FLOODLIGHT # FLOODLIGHT BRKT.  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 39'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. DROPS TO TRANSFER AND ATT. @ 24' (ABANDON 19' INT, PURCHASE 24' INT.)  
MCH 26'  
TEL. TO PULL POLE BUTT

48 591685 STATION 201+94 30' LT. - TEMP. PVMT  
REM. 65'-3 JT. 1'2 19' INT.  
SET 55'-3 7' N. @ STATION 201+97 36' LT.  
REM. 8-305  
" R 6/ 13, R 6/ 1  
INST. 8-205 (XFR 3-336 AL PRI)  
" (2) R 6/ 3 @ 38' (BOTTOM RACKS) (XFR 1/OT SEC., 4T LOOP)  
TRANSFER 400W MERC FLOODLIGHT # FLOODLIGHT BRKT.  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 35'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. DROPS TO TRANSFER AND ATT. @ 24' (ABANDON 19' INT, PURCHASE 24' INT.)  
MCH 26'  
TEL. TO PULL POLE BUTT

MATCHLINE STATION 200+00  
SEE ABOVE RIGHT

MATCHLINE STATION 203+00  
SEE SHEET 5



**The Illuminating Company**  
A Progressive Company

REQUESTED ISO FILE# 61054416 RECORD UNIT DATE 2/15/21 GRID # SHEET 5 OF 10

SURVEY FOR ODOT DISTRICT 12 LAK-20-19.59  
ADDRESS US 20 - SR 2 TO TOWNLINE

MUNICIPALITY PERRY SCALE: 1" = 30'

ORDER FOR RELOCATE POLES FOR ROAD WIDENING

PREPARED BY SURVEY A. STITT DRAWN A. STITT ENGINEERING 440-355-4993

RELOCATE POLES FOR ROAD WIDENING

CONSTRUCTION PLANS APPROVED JOINT PROPOSAL

ENERGY APPL. W.O. 16785370

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	DESCRIPTION	APPROVED BY



L-3-QI-L  
L-4-QI-L  
13.2 KV

TREE WORK SEE SHT. 1  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE22-04273, CE22-04277  
EVERSTREAM / OC FIBER INVOLVEMENT - JP# CE22-04274, CE22-04278  
CATV. INVOLVEMENT - JP# CE22-04275, CE22-04279  
TEL. INVOLVEMENT - JP# CE22-04272

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: NEW POLE RELOCATIONS DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1, 3, 5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

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FIRST ENERGY CORP.  
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BETWEEN 50 (OLD LOCATION) AND 58 (OLD LOCATION) REMOVE 3-336 AL PRIMARIES (1, 129' EACH)  
BETWEEN 50 (OLD LOCATION) AND 58 (OLD LOCATION) REMOVE 1/OT SEC. (1, 129' TOTAL)

BETWEEN 50 (NEW LOCATION) AND 58 (NEW LOCATION) STRING 3-336 AL PRIMARIES (1, 127' EACH)  
BETWEEN 50 (NEW LOCATION) AND 58 (NEW LOCATION) STRING 1/OT SEC. (1, 127' TOTAL)

BETWEEN 49 (OLD LOCATION) AND 50 (OLD LOCATION) TRANSFER AND LENGTHEN 3-336 AL PRIMARIES TO 50 (NEW LOCATION) (6' EACH)  
BETWEEN 49 (OLD LOCATION) AND 50 (OLD LOCATION) TRANSFER AND LENGTHEN 1/OT SEC. TO 50 (NEW LOCATION) (6' TOTAL)

50 591687 STATION 205+39 29' LT. - TEMP. PVMT.  
REM. 55'-3 F 08  
SET 55'-3 5' N.E., 7' N.W. @ STATION 205+44 36' LT.  
REM. 8-305  
" R 6/ 13  
INST. 8-225  
" (2) R 6/ 1 E. # W. @ 39'  
TEMP. INST. PRIMARY ANC. GUY S.W.  
" 8' P.I.S. ANC. S.W. (30' LD.)  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 36'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

51 591688 STATION 207+45 27' LT. - TEMP. PVMT.  
TEMP. 3' FILL  
REM. 65'-3 JT. '12 19' INT. (65'-2 IN FIELD)  
SET 55'-3 4' N.E., 9' N.W. @ STATION 207+49 36' LT.  
RAKE POLE 2' N.W. - TAMP WELL - 2 DEG. DEFLECTION  
REM. 8-305  
" R 6/ 13  
INST. 8-205  
" R 6/ 13 @ 40'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 37'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL. (ABANDON 19' INT.)  
MCH 26'  
CEI TO PULL POLE BUTT

52 NEW POLE# 739393 STATION 209+16 36' LT.  
SET 55'-3 - RAKE POLE 2' N.W. - TAMP WELL - 3 DEG. DEFLECTION  
INST. 8-205  
" R 6/ 13 @ 40'  
FIRST ENERGY FIBER TO ATTACH FIBER AT 37'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
CATV. TO ATTACH CABLE AT 25'  
NO TEL.  
MCH 26'

53 591690 STATION 209+31 26' LT. - TEMP. PVMT.  
REM. 55'-3 F 54  
" 8-305 (ANDERLITES)  
" R 6/ 3, R 6/ 13  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

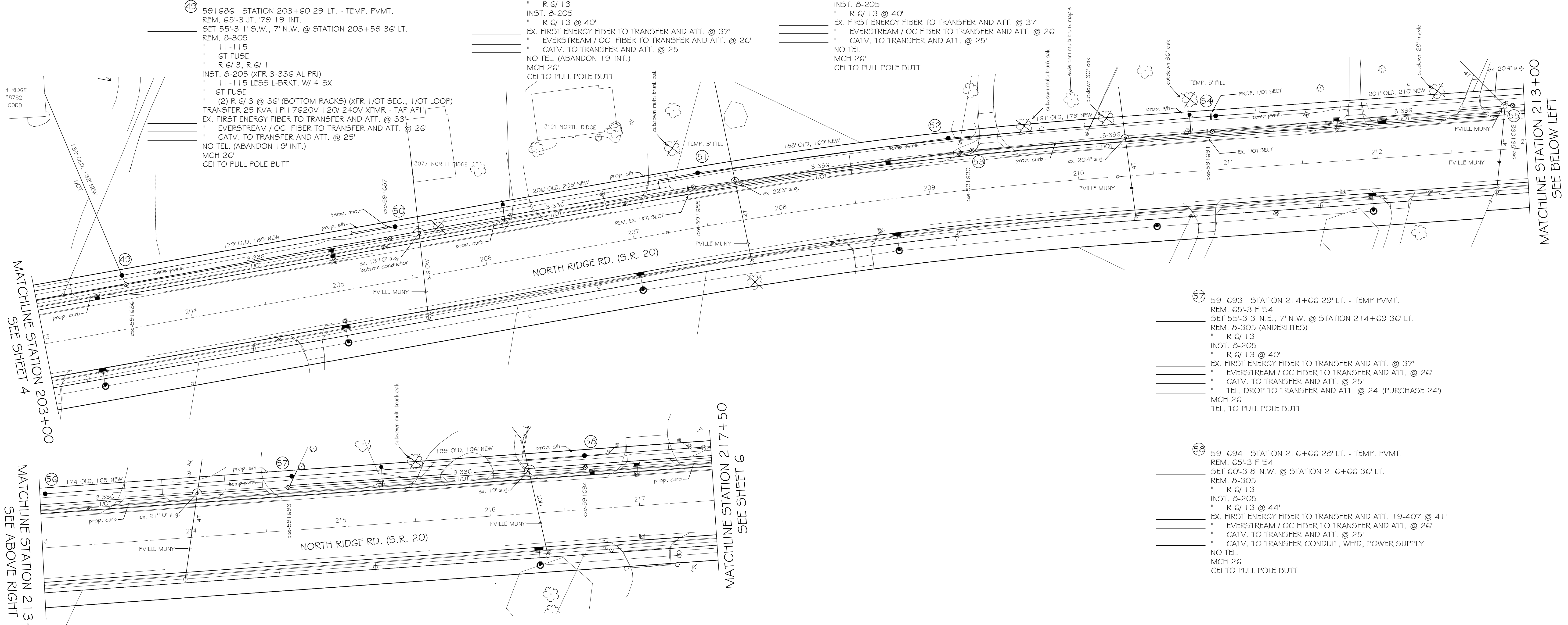
54 591691 STATION 210+91 26' LT. - TEMP. PVMT.  
TEMP. 5' FILL  
REM. 55'-3 F 01  
SET 55'-3 3' N.E., 10' N.W. @ STATION 210+94 36' LT.  
REM. 8-305  
" R 6/ 13  
INST. 8-205  
" R 6/ 13 @ 40'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 37'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

55 591692 STATION 212+93 29' LT. - TEMP. PVMT.  
REM. 55'-3 JT. '12 19' INT.  
" 8-305  
" R 6/ 13  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE DROP (ABANDON 19' INT.)  
TEL. TO PULL POLE BUTT

56 NEW POLE# 739394 STATION 213+04 36' LT.  
SET 55'-3  
INST. 8-205  
" R 6/ 13 @ 40'  
FIRST ENERGY FIBER TO ATTACH FIBER AT 37'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
CATV. TO ATTACH CABLE AT 25'  
TEL. TO ATTACH DROP @ 24' (PURCHASE 24' INT.)  
MCH 26'

57 591693 STATION 214+66 29' LT. - TEMP. PVMT.  
REM. 65'-3 F 54  
SET 55'-3 3' N.E., 7' N.W. @ STATION 214+69 36' LT.  
REM. 8-305 (ANDERLITES)  
" R 6/ 13  
INST. 8-205  
" R 6/ 13 @ 40'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 37'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. DROP TO TRANSFER AND ATT. @ 24' (PURCHASE 24')  
MCH 26'  
TEL. TO PULL POLE BUTT

58 591694 STATION 216+66 28' LT. - TEMP. PVMT.  
REM. 65'-3 F 54  
SET 60'-3 8' N.W. @ STATION 216+66 36' LT.  
REM. 8-305  
" R 6/ 13  
INST. 8-205  
" R 6/ 13 @ 44'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. 19-407 @ 41'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" CATV. TO TRANSFER CONDUIT, WH'D, POWER SUPPLY  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT



MATCHLINE STATION 203+00  
SEE SHEET 4

MATCHLINE STATION 213+00  
SEE ABOVE RIGHT

MATCHLINE STATION 217+50  
SEE SHEET 6

MATCHLINE STATION 213+00  
SEE BELOW LEFT

REQUESTED ISO	RECORD UNIT	GRID #
FILE# 61054416	DATE 2/15/21	SHEET 6 OF 10
SURVEY FOR ODOT DISTRICT 12 LAK-20-19.59		
ADDRESS US 20 - SR 2 TO TOWNLINE		
MUNICIPALITY	SCALE: 1" = 30'	
PERRY		
ORDER FOR	RELOCATE POLES FOR ROAD WIDENING	
PREPARED	SURVEY A. STITT	ENGINEERING 440-355-4993
RELOCATE POLES FOR ROAD WIDENING		
CONSTR. PLANS APPROVED	JOINT PROPOSAL	
ENERGY APPL.	W.O. 16785370	
CUSTOMER'S CHARGE		
DATE	J.P.	FOR EST
RETURN TO RIGHT-OF-WAY BEFORE SCHEDULING	JOINT POLE RELEASE	GANG MEET
DATE CLEARED	DESCRIPTION	APPROVED BY



L-3-QI-L  
L-4-QI-L  
13.2 KV

TREE WORK - SEE SHT. 1  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE22-04282, CE22-04284  
EVERSTREAM / OC FIBER INVOLVEMENT - JP# CE22-04281, CE22-04285  
CATV. INVOLVEMENT - JP# CE22-04283, CE22-04286  
TEL. INVOLVEMENT - JP# CE22-04280

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: NEW POLE RELOCATIONS DO NOT MEET CLEARANCE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1,3,5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

BETWEEN 58 (OLD LOCATION - SHEET 5) AND 69 (OLD LOCATION) REMOVE 3-33G AL PRIMARIES (1,242' EACH)  
BETWEEN 58 (OLD LOCATION - SHEET 5) AND 62 (OLD LOCATION) REMOVE 1/OT SEC. (533' TOTAL)  
BETWEEN 62 (OLD LOCATION) AND 69 (OLD LOCATION) REMOVE 1-1/O AL NEUTRAL (709' TOTAL)

BETWEEN 58 (NEW LOCATION - SHEET 5) AND 69 (NEW LOCATION) STRING 3-33G AL PRIMARIES (1247' EACH)  
BETWEEN 58 (NEW LOCATION - SHEET 5) AND 62 (NEW LOCATION) STRING 1/OT SEC. (538' TOTAL)  
BETWEEN 62 (NEW LOCATION) AND 69 (NEW LOCATION) STRING 1-1/O AL NEUTRAL (709' TOTAL)

BETWEEN 59 (OLD LOCATION) AND 60 TRANSFER AND LENGTHEN 3-33G AL XLP PRIMARIES TO 59 (NEW LOCATION) (5' EACH)  
BETWEEN 59 (OLD LOCATION) AND PVILLE MUNY POLE TRANSFER AND LENGTHEN 1-1/O AL NEUTRAL TO 59 (NEW LOCATION) (7' TOTAL)  
BETWEEN 66 AND 68 TRANSFER AND SHORTEN 1/OT SEC. TO 67 (1' TOTAL)

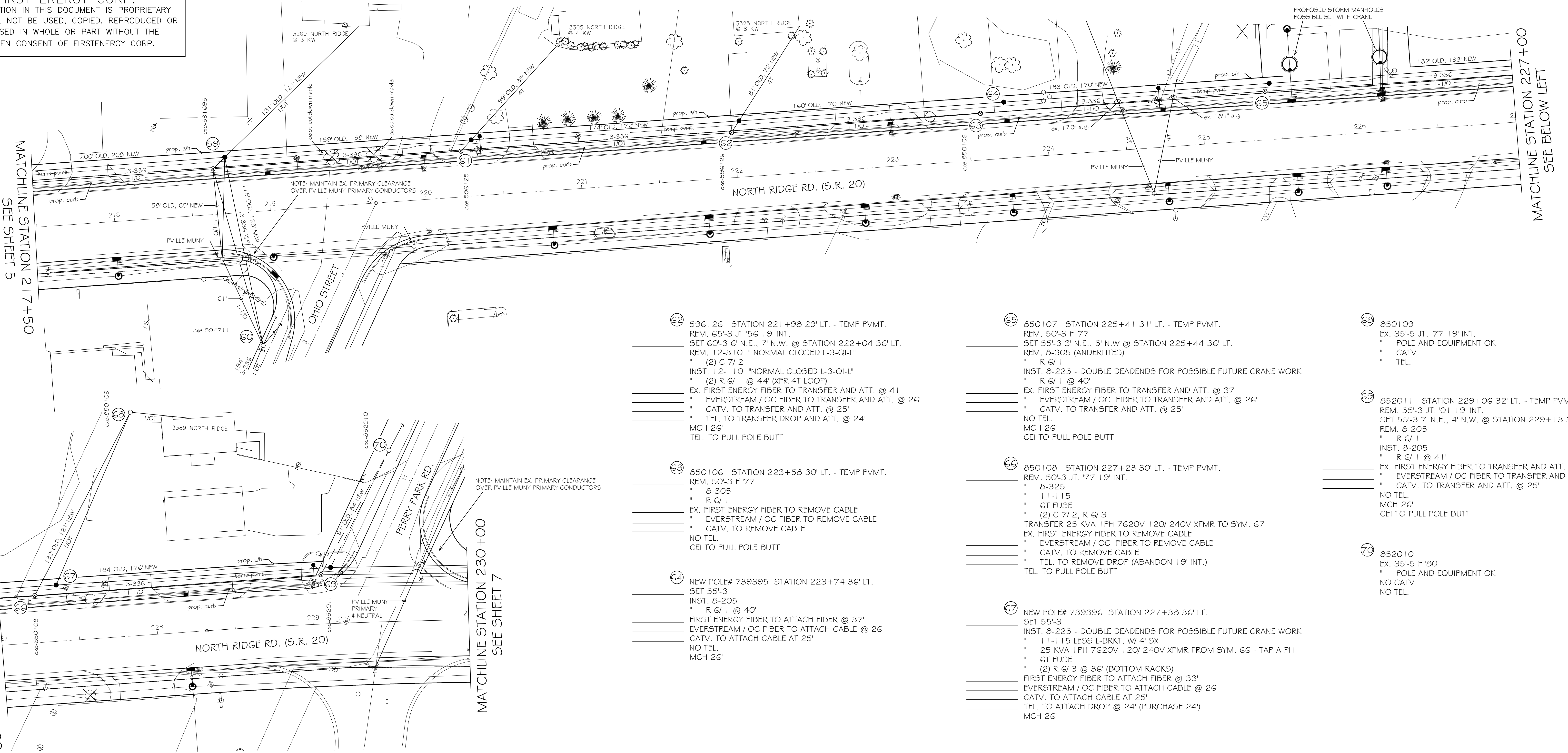
BETWEEN 69 (OLD LOCATION) AND 70 TRANSFER AND SHORTEN PRIMARY SPAN GUY TO 69 (NEW LOCATION) (7' TOTAL)

59 591695 STATION 218+65 29' LT. - TEMP PVMT.  
REM. 65'-3 JT. '54 19' INT.  
SET 65'-1 8' N.E., 7' N.W. @ STATION 218+73 36' LT.  
REM. 8-336  
" R 6/ 13, R 6/ 1  
INST. 8-236  
" R 6/ 13, R 6/ 1 @ 46' (XFR 1/OT LOOP)  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 43'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. DROP TO TRANSFER AND ATT. @ 24'  
(ABANDON 19' INT., PURCHASE 24' INT.)  
MCH 26'  
TEL. TO PULL POLE BUTT

60 594711 STATION 8+87 28' LT. OHIO ST.  
EX. 50'-3 JT. '20 24' INT.  
" 8-225 W/ 600A UADS (L-3-QI N.C.)  
" (2) R 6/ 1  
REM. ANC. N. (18' LD.) - TEMP. PVMT.  
SAW OFF 18' BELOW GRADE AND ABANDON  
INST. 8' P.I.S. ANC N. - IN LEAD - (20' LD.)  
TRANSFER PRIMARY ANC. GUY  
" SEC. ANC GUY  
EX. CATV  
" TEL.

61 596125 STATION 220+24 29' LT. - TEMP PVMT.  
REM. 65'-3 F '56  
SET 60'-3 7' N.E., 7' N.W. @ STATION 220+31 36' LT.  
REM. 8-305 (ANDERLITES)  
" 11-115  
" GT FUSE  
" R 6/ 3, R 6/ 1  
INST. 8-205  
" 11-115 LESS L-BRKT. W/ 4'SX  
" GT FUSE  
" (2) R 6/ 3 @ 40' (BOTTOM RACKS) (XFR 4T LOOP)  
TRANSFER 25 KVA 1PH 7620V 120/ 240V XFMR - TAP A PH  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 37'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. TO TRANSFER DROPS AND ATT. @ 24' (PURCHASE 24' INT.)  
MCH 26'  
TEL. TO PULL POLE BUTT

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62 596126 STATION 221+98 29' LT. - TEMP PVMT.  
REM. 65'-3 JT '56 19' INT.  
SET 60'-3 6' N.E., 7' N.W. @ STATION 222+04 36' LT.  
REM. 12-310 "NORMAL CLOSED L-3-QI-L"  
" (2) C 7/ 2  
INST. 12-110 "NORMAL CLOSED L-3-QI-L"  
" (2) R 6/ 1 @ 44' (XFR 4T LOOP)  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 41'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. TO TRANSFER DROP AND ATT. @ 24'  
MCH 26'  
TEL. TO PULL POLE BUTT

63 850106 STATION 223+58 30' LT. - TEMP PVMT.  
REM. 50'-3 F '77  
" 8-305  
" R 6/ 1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT

64 NEW POLE# 739395 STATION 223+74 36' LT.  
SET 55'-3  
INST. 8-205  
" R 6/ 1 @ 40'  
FIRST ENERGY FIBER TO ATTACH FIBER @ 37'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
CATV. TO ATTACH CABLE AT 25'  
NO TEL.  
MCH 26'

65 850107 STATION 225+41 31' LT. - TEMP PVMT.  
REM. 50'-3 F '77  
SET 55'-3 3' N.E., 5' N.W. @ STATION 225+44 36' LT.  
REM. 8-305 (ANDERLITES)  
" R 6/ 1  
INST. 8-225 - DOUBLE DEADENDS FOR POSSIBLE FUTURE CRANE WORK  
" R 6/ 1 @ 40'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 37'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

66 850108 STATION 227+23 30' LT. - TEMP PVMT.  
REM. 50'-3 JT. '77 19' INT.  
" 8-325  
" 11-115  
" GT FUSE  
" (2) C 7/ 2, R 6/ 3  
TRANSFER 25 KVA 1PH 7620V 120/ 240V XFMR TO SYM. 67  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE DROP (ABANDON 19' INT.)  
TEL. TO PULL POLE BUTT

67 NEW POLE# 739396 STATION 227+38 36' LT.  
SET 55'-3  
INST. 8-225 - DOUBLE DEADENDS FOR POSSIBLE FUTURE CRANE WORK  
" 11-115 LESS L-BRKT. W/ 4' SX  
" 25 KVA 1PH 7620V 120/ 240V XFMR FROM SYM. 66 - TAP A PH  
" GT FUSE  
" (2) R 6/ 3 @ 36' (BOTTOM RACKS)  
FIRST ENERGY FIBER TO ATTACH FIBER @ 33'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
CATV. TO ATTACH CABLE AT 25'  
TEL. TO ATTACH DROP @ 24' (PURCHASE 24')  
MCH 26'

68 850109  
EX. 35'-5 JT. '77 19' INT.  
" POLE AND EQUIPMENT OK  
" CATV.  
" TEL.

69 852011 STATION 229+06 32' LT. - TEMP PVMT.  
REM. 55'-3 JT. '01 19' INT.  
SET 55'-3 7' N.E., 4' N.W. @ STATION 229+13 36' LT.  
REM. 8-205  
" R 6/ 1  
INST. 8-205  
" R 6/ 1 @ 41'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 38'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

70 852010  
EX. 35'-5 F '80  
" POLE AND EQUIPMENT OK  
" NO CATV.  
" NO TEL.

REQUESTED ISO		RECORD UNIT	GRID #
FILE# 61054416		DATE 2/15/21	SHEET 7 OF 10
SURVEY FOR ODOT DISTRICT 12 LAK-20-19.59			
ADDRESS US 20 - SR 2 TO TOWNLINE			
MUNICIPALITY PERRY			
ORDER FOR RELOCATE POLES FOR ROAD WIDENING			
SCALE: 1" = 30'			
PREPARED BY SURVEY A. STITT DRAWN A. STITT ENGINEERING 440-355-4993			
RELOCATE POLES FOR ROAD WIDENING			
CONST. PLANS APPROVED		JOINT PROPOSAL	
ENERGY APPL.		W.O. 16785370	
CUSTOMER'S CHARGE \$			
DATE J.P. FOR O.H. CABLE SERV REC ENGR TOTAL			
RETURN TO RIGHT-OF-WAY BEFORE SCHEDULING			
JOINT POLE RELEASE		MUNICIPAL PERMIT INFO	
GANG MEET		TREE WORK	
<input type="checkbox"/>		<input type="checkbox"/>	
DATE CLEARED			
DATE		APPROVED BY	



L-3-QI-L  
L-4-QI-L  
13.2 KV

TREE WORK SEE SHT. 1  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE22-04288  
EVERSTREAM / OC FIBER INVOLVEMENT - JP# CE22-04289  
CATV. INVOLVEMENT - JP# CE22-04290  
TEL. INVOLVEMENT - JP# CE22-04287

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: NEW POLE RELOCATIONS DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1,3,5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

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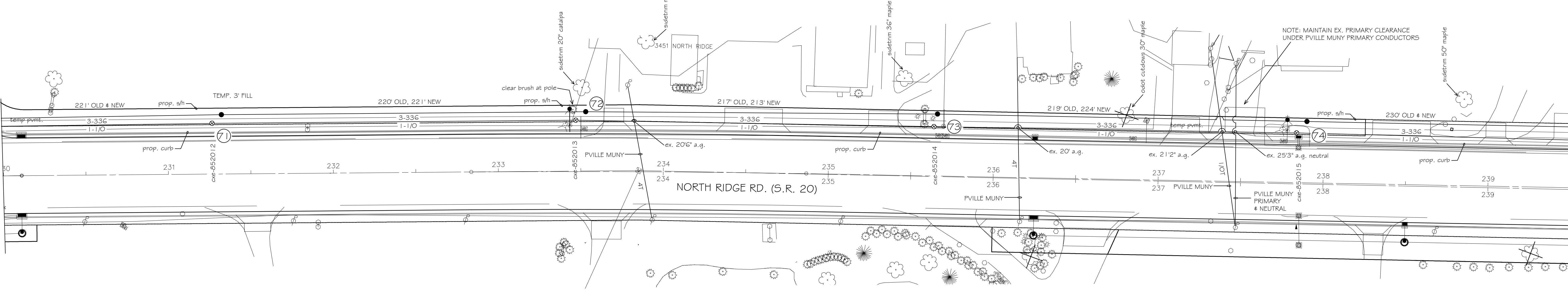
BETWEEN 69 (OLD LOCATION - SHEET 6) AND 77 REMOVE 3-336 AL PRIMARIES (1,332' EACH)  
BETWEEN 69 (OLD LOCATION - SHEET 6) AND 77 REMOVE 1-1/O AL NEUTRAL (1,332' TOTAL)  
BETWEEN 69 (NEW LOCATION - SHEET 6) AND 76 STRING 3-336 AL PRIMARIES (1,318' EACH)  
BETWEEN 69 (NEW LOCATION - SHEET 6) AND 76 STRING 1-1/O AL NEUTRAL (1,318' TOTAL)

- 71 852012 STATION 231+26 31' LT. - TEMP PVMT.  
TEMP. 3' FILL  
REM. 50'-3 JT. '07 19' INT.  
SET 55'-3 6' N.E., 5' N.W. @ STATION 231+32 36' LT.  
REM. 8-205  
" R 6/1  
INST. 8-305  
" R 6/1 @ 41'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 38'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL. (ABANDON 19' INT.)  
MCH 26'  
CEI TO PULL POLE BUTT
- 72 852013 STATION 233+45 31' LT. - TEMP PVMT.  
REM. 45'-3 JT. '15 19' INT.  
SET 55'-3 8' N.E., 5' N.W. @ STATION 233+53 36' LT.  
REM. 8-205  
" R 6/1  
INST. 8-305  
" R 6/1 @ 41'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 38'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL. (ABANDON 19' INT.)  
MCH 26'  
CEI TO PULL POLE BUTT

- 73 852014 STATION 235+63 30' LT. - TEMP PVMT.  
REM. 45'-5 JT. '80 19' INT.  
SET 45'-3 3' N.E., 8' N.W. @ STATION 265+66 38' LT.  
REM. 8-205  
" R 6/1  
INST. 8-305  
" R 6/1 @ 30'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 29'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. DROP TO TRANSFER AND ATT. @ 24' (ABANDON 19' INT., PURCHASE 24' INT.)  
MCH 26'  
TEL. TO PULL POLE BUTT
- 74 852015 STATION 237+83 30' LT. - TEMP PVMT.  
REM. 45'-5 JT. '80 24' INT.  
SET 45'-3 7' N.E., 7' N.W. @ STATION 237+90 37' LT.  
REM. 8-205  
" R 6/1  
INST. 8-305  
" R 6/1 @ 30'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 29'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. DROP TO TRANSFER AND ATT. @ 24'  
MCH 26'  
TEL. TO PULL POLE BUTT

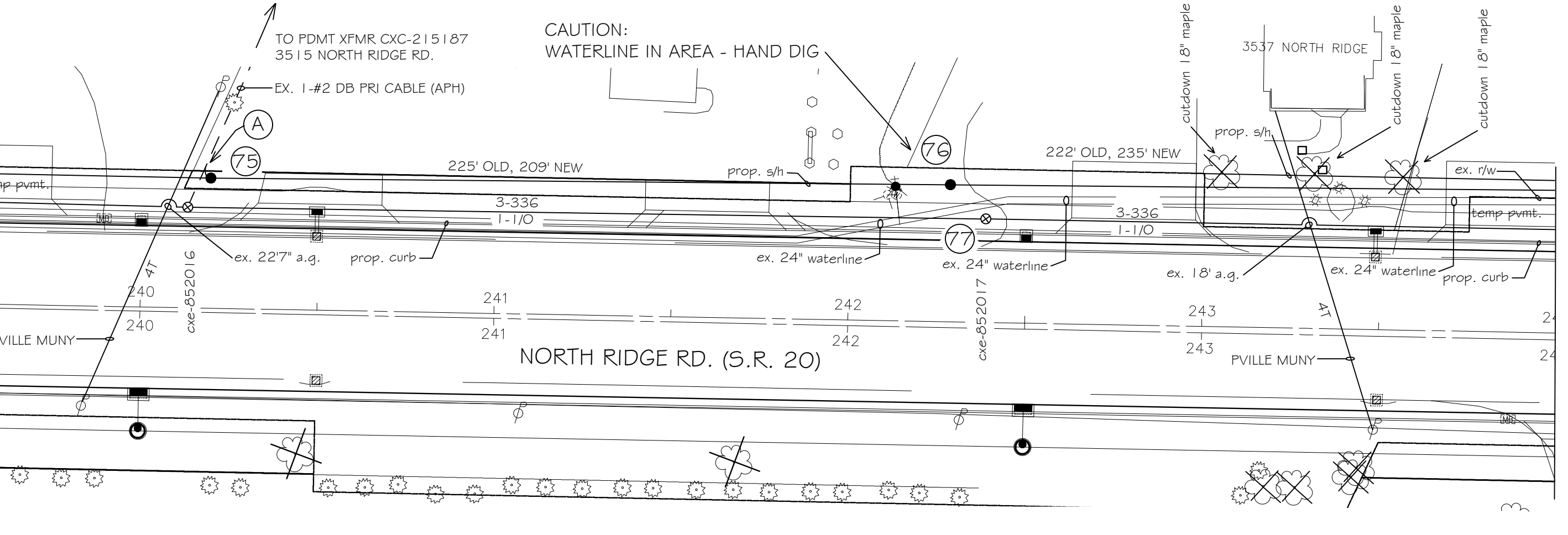
MATCHLINE STATION 230+00  
SEE SHEET 6

MATCHLINE STATION 239+50  
SEE BELOW LEFT



MATCHLINE STATION 239+50  
SEE ABOVE RIGHT

MATCHLINE STATION 244+00  
SEE SHEET 8



- 75 852016 STATION 240+13 28' LT. - TEMP PVMT.  
REM. 45'-5 JT. '80 19' INT.  
SET 55'-3 6' N.E., 9' N.W. @ STATION 240+19 37' LT.  
REM. 8-205  
" 14-210  
" 25T FUSE  
" R 6/1  
INST. 8-305  
" 14-210 - TAP A PH  
" 25T FUSE  
" R 6/1 @ 37'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 34'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 27'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" (2) TEL. TO TRANSFER AND ATT. @ 26' (BORROW 2) # 24' (ABANDON 19' INT., PURCHASE 24' INT.)  
MCH 27'  
TEL. TO PULL POLE BUTT
- 76 NEW POLE# 739397 STATION 242+38 39' LT.  
SET 55'-3 - CAUTION: WATERLINE IN AREA - HAND DIG  
INST. 8-305  
" R 6/1 @ 39'  
FIRST ENERGY FIBER TO ATTACH FIBER @ 36'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
CATV. TO ATTACH CABLE @ 25'  
TEL. TO ATTACH DROP @ 24' (PURCHASE 24')  
MCH 26'

- 77 852017 STATION 242+38 29' LT. - TEMP PVMT.  
REM. 45'-5 JT. '18 19' INT.  
" 8-205  
" R 6/1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE DROP (ABANDON 19' INT.)  
TEL. TO PULL POLE BUTT

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 (43) AT SYMBOL 75 (NEW LOCATION)

RECORDS NOTE:  
BETWEEN SYMBOL 75 (OLD LOCATION) AND SYMBOL A : ABANDON 1-#2 DB PRIMARY CABLE (112' TOTAL)

**The Illuminating Company**  
A FirstEnergy Company

REQUESTED ISO FILE# 61054416 RECORD UNIT REF# DATE 2/15/21 SHEET 8 OF 10 GRID #

SURVEY FOR ODOT DISTRICT 12 LAK-20-19.59  
ADDRESS US 20 - SR 2 TO TOWNLINE

MUNICIPALITY PERRY SCALE: 1" = 30'

ORDER FOR RELOCATE POLES FOR ROAD WIDENING

PREPARED BY SURVEYOR DRAWN BY ENGINEERING  
A. STITT A. STITT 440-355-4993

RELOCATE POLES FOR ROAD WIDENING

CONST. PLANS APPROVED JOINT PROPOSAL  
ENERGY APPL. W.O. 16785370

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

DATE CLEARED

DESCRIPTION

APPROVED BY

REVISION HISTORY

CONFIDENTIAL  
FIRST ENERGY CORP.  
INFORMATION IN THIS DOCUMENT IS PROPRIETARY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR PART WITHOUT THE WRITTEN CONSENT OF FIRSTENERGY CORP.



L-3-QI-L  
L-4-QI-L  
13.2 KV

TREE WORK SEE SHT. 1  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE22-04292, CE22-04295  
EVERSTREAM/ OC FIBER INVOLVEMENT - JP# CE22-04293, CE22-04296  
CATV. INVOLVEMENT - JP# CE22-04294, CE22-04297  
TEL. INVOLVEMENT - JP# CE22-04291

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: NEW POLE RELOCATIONS DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1, 3, 5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

BETWEEN 77 (SHEET 7) AND 89 (OLD LOCATION) REMOVE 3-336 AL PRIMARIES (1,465 EACH)  
BETWEEN 77 (SHEET 7) AND 78 REMOVE 1-1/O AL NEUTRAL (222' TOTAL)  
BETWEEN 78 AND 80 REMOVE 1/OT SEC. (165' TOTAL)  
BETWEEN 80 AND 89 (OLD LOCATION) REMOVE 1-1/O AL NEUTRAL (1,078' TOTAL)

BETWEEN 76 (SHEET 7) AND 89 (NEW LOCATION) STRING 3-336 AL PRIMARIES (1,474 EACH)  
BETWEEN 77 (SHEET 7) AND 79 STRING 1-1/O AL NEUTRAL (235' TOTAL)  
BETWEEN 79 AND 81 STRING 1/OT SEC. (165' TOTAL)  
BETWEEN 81 AND 89 (NEW LOCATION) STRING 1-1/O AL NEUTRAL (1,074' TOTAL)

BETWEEN 89 (OLD LOCATION) AND CXE-856237 TRANSFER AND SHORTEN 4T SEC. TO 89 (NEW LOCATION) (1' TOTAL)

AT 78 TRANSFER AND SHORTEN 1/OQ LOOP TO 79 (12' TOTAL)  
AT 78 TRANSFER AND SHORTEN 1/OT LOOP TO 79 (12' TOTAL)

78 852018 STATION 244+60 29' LT. - TEMP PVMT.  
REM. 50'-3 JT. '84 19' INT. (55'-3 IN FIELD)  
" 8-305  
" 11-130  
" (3) 6T FUSES  
" R 6/4  
" R 6/3, R 6/13  
TRANSFER (3) 15 KVA 1PH 7620V 120/240V XFMR TO SYM. 79  
WIRED PER 11-029 3PH 240V CLOSED DELTA  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE 'DROP (ABANDON 19' INT.)  
TEL. TO PULL POLE BUTT

79 NEW POLE# 739398 STATION 244+63 41' LT.  
SET 60'-3 - CAUTION: WATERLINE IN AREA - HAND DIG  
INST. 8-305  
" 11-130  
" (3) 15 KVA 1PH 7620V 120/240V XFMR FROM SYM. 80 - TAP APH  
" WIRE PER 11-029 3PH 240V CLOSED DELTA  
" (3) 6T FUSES  
" (2) R 6/4 @ 38'6" (BOTTOM RACKS) 3PH  
" (2) R 6/3 @ 36" (BOTTOM RACKS) 1PH  
FIRST ENERGY FIBER TO ATTACH FIBER @ 33'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
CATV. TO ATTACH CABLE @ 25'  
TEL. TO ATTACH DROP @ 24' (PURCHASE 24')  
MCH 26'

80 852019 STATION 246+25 28' LT. - TEMP PVMT.  
REM. 45'-5 JT. '80 19' INT.  
" 8-305 (ANDERLITES)  
" 11-115  
" 6T FUSE  
" R 6/3  
TRANSFER 25 KVA 1PH 7620V 120/240V XFMR TO SYM. 81  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE (2) DROPS (ABANDON 19' INT.)  
TEL. TO PULL POLE BUTT

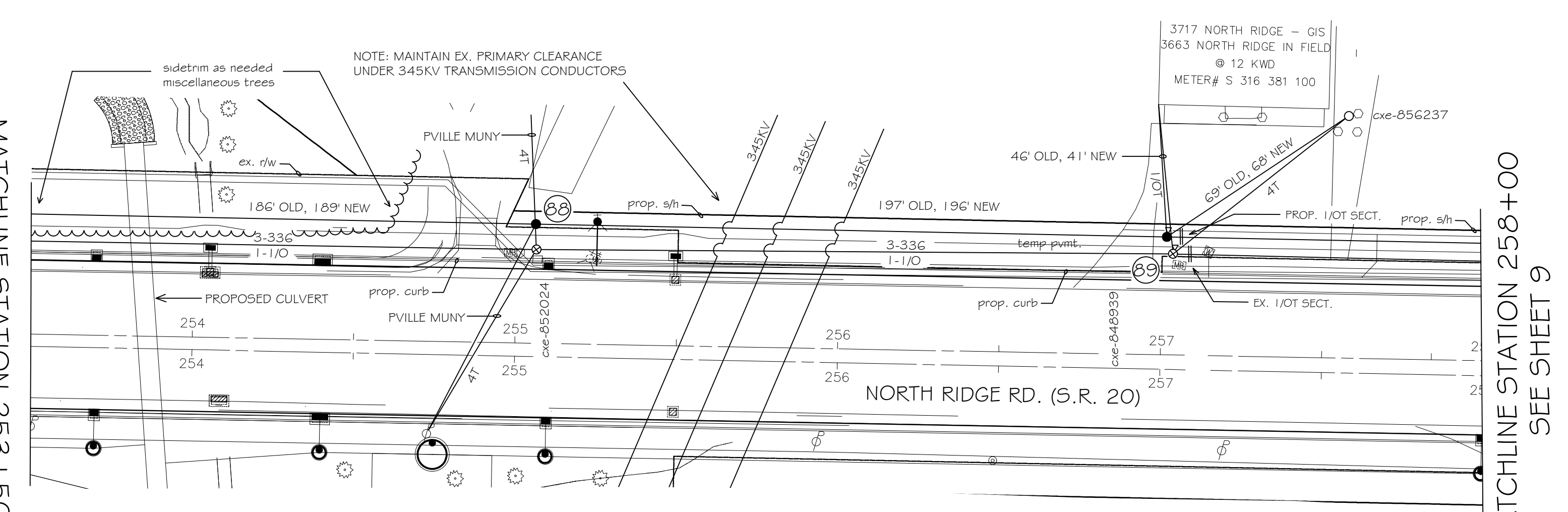
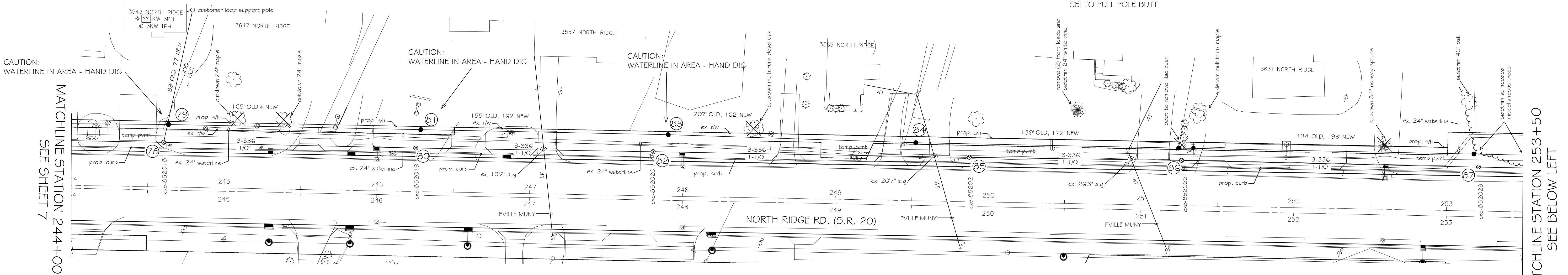
83 NEW POLE# 739400 STATION 247+90 40' LT.  
SET 55'-3 - CAUTION: WATERLINE IN AREA - HAND DIG  
INST. 8-305  
" R 6/1 @ 39'  
FIRST ENERGY FIBER TO ATTACH FIBER @ 36'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
CATV. TO ATTACH CABLE AT 25'  
NO TEL.  
MCH 26'

81 NEW POLE# 739399 STATION 246+28 41' LT.  
SET 55'-3 - CAUTION: WATERLINE IN AREA - HAND DIG  
INST. 8-305  
" 11-115 LESS L-BRKT. W/ 4' 5X  
" 25 KVA 1PH 7620V 120/240V XFMR FROM SYM. 80 - TAP APH  
" 6T FUSE  
" (2) R 6/3 @ 36" (BOTTOM RACKS)  
FIRST ENERGY FIBER TO ATTACH FIBER @ 33'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
CATV. TO ATTACH CABLE AT 25'  
TEL. TO ATTACH (2) DROPS @ 24' (PURCHASE 24')  
MCH 26'

84 NEW POLE# 739401 STATION 249+52 38' LT.  
SET 55'-3  
INST. 8-205  
" R 6/1 @ 41'  
FIRST ENERGY FIBER TO ATTACH FIBER @ 38'  
EVERSTREAM / OC FIBER TO ATTACH CABLE @ 26'  
CATV. TO ATTACH CABLE AT 25'  
NO TEL.  
MCH 26'

82 852020 STATION 247+80 29' LT. - TEMP PVMT.  
REM. 45'-5 F '80  
" 8-305 (ANDERLITES)  
" R 6/1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT

85 852021 STATION 249+87 29' LT. - TEMP PVMT.  
REM. 45'-5 F '80  
" 8-205  
" R 6/1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" EVERSTREAM / OC FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT



86 852022 STATION 251+26 30' LT. - TEMP PVMT.  
REM. 45'-5 JT. '80 24' INT.  
SET 55'-3 2' S.W., 8' N.W. @ STATION 251+24 38' LT.  
REM. 8-205  
" R 6/1  
INST. 8-205  
" R 6/1 @ 41'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 38'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" (3) TEL. DROPS TO TRANSFER AND ATT. @ 24'  
MCH 26'  
TEL. TO PULL POLE BUTT

88 852024 STATION 255+06 27' LT. - TEMP PVMT.  
REM. 45'-5 F '80 24'  
SET 45'-3 10' N.W. @ STATION 255+06 37' LT.  
REM. 8-205 (ANDERLITES)  
" R 6/1  
INST. 8-225 - DOUBLE DEADENDS FOR POSSIBLE FUTURE CRANE WORK  
" R 6/1 @ 32'  
" R 6/1 @ 22' (PAINESVILLE MUNY TRANSFER TPX)  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. 19-407 @ 29'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

87 852023 STATION 253+20 29' LT. - TEMP PVMT.  
REM. 45'-5 F '80  
SET 50'-3 8' DEEP 3' S.W., 8' N.W. @ STATION 253+17 37' LT.  
1' GRADE CUT - POLE TOP @ 42' A.G.  
REM. 8-305 (ANDERLITES)  
" R 6/1  
INST. 8-225 - DOUBLE DEADENDS FOR POSSIBLE FUTURE CRANE WORK  
" R 6/1 @ 35'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 32'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 25'  
" CATV. TO TRANSFER AND ATT. @ 24'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

89 848939 STATION 257+03 31' LT. - TEMP PVMT.  
REM. 45'-3 JT. '15 19' INT.  
SET 45'-3 2' S.W., 6' N.W. @ STATION 257+01 37' LT.  
REM. 8-205  
" 11-115  
" 1OT FUSE  
" R 6/1, R 6/3  
INST. 8-205  
" 11-115 LESS L-BRKT. W/ 4' 5X  
" 1OT FUSE  
" (2) R 6/3 @ 27'6" (BOTTOM RACKS) (XFR 1/OT LOOP, 4T LOOP)  
TRANSFER 50 KVA 1PH 7620V 120/240V XFMR - TAP CPH  
400W HPS FLOODLIGHT & BRACKET  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 24'6"  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 21'  
" CATV. TO TRANSFER AND ATT. @ 20'  
NO TEL. (ABANDON 19' INT.)  
MCH 21'  
CEI TO PULL POLE BUTT



**The Illuminating Company**  
A Progressive Company

REQUESTED ISO FILE# 61054416 RECORD UNIT DATE 2/15/21 SHEET 9 OF 10 GRID #

SURVEY FOR ODOT DISTRICT 12 LAK-20-19.59

ADDRESS US 20 - SR 2 TO TOWNLINE

MUNICIPALITY PERRY SCALE: 1" = 30'

ORDER FOR RELOCATE POLES FOR ROAD WIDENING

PREPARED BY SURVEYOR DRAWN BY ENGINEERING

RELOCATE POLES FOR ROAD WIDENING

CONST. PLANS APPROVED JOINT PROPOSAL

ENERGY APPL. W.O. 16785370

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

DATE CLEARED DESCRIPTION APPROVED BY



L-3-QI-L  
L-4-QI-L  
13.2 KV

TREE WORK SEE SHT. 1  
FIRST ENERGY FIBER INVOLVEMENT - JP# CE22-04299, CE22-04302  
EVERSTREAM / OC FIBER INVOLVEMENT - JP# CE22-04300, CE22-04303  
CATV. INVOLVEMENT - JP# CE22-04301, CE22-04304  
TEL. INVOLVEMENT - JP# CE22-04298

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: NEW POLE RELOCATIONS DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1,3,5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

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FIRST ENERGY CORP.  
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BETWEEN 89 (OLD LOCATION - SHEET 8) AND 98 (OLD LOCATION) REMOVE 3-336 AL PRIMARIES (1,514' EACH)  
BETWEEN 89 (OLD LOCATION - SHEET 8) AND 98 (OLD LOCATION) REMOVE 1/OT SEC. (1,514' TOTAL)

BETWEEN 89 (NEW LOCATION - SHEET 8) AND 98 (NEW LOCATION) STRING 3-336 AL PRIMARIES (1,525' EACH)  
BETWEEN 89 (NEW LOCATION - SHEET 8) AND 98 (NEW LOCATION) STRING 1/OT SEC. (1,525' TOTAL)

BETWEEN 90 (OLD LOCATION) AND 91 TRANSFER AND LENGTHEN 6D SEC. TO 90 (NEW LOCATION) (5' TOTAL)  
BETWEEN 93 (OLD LOCATION) AND CXE-853960 TRANSFER AND SHORTEN 1/OQ SEC. TO 93 (NEW LOCATION) (6' TOTAL)  
BETWEEN 98 (OLD LOCATION) AND 99 TRANSFER AND SHORTEN 3-336 AL PRIMARIES TO 98 (NEW LOCATION) (10' EACH)  
BETWEEN 98 (OLD LOCATION) AND 99 TRANSFER AND SHORTEN 1/OT SEC. TO 98 (NEW LOCATION) (10' TOTAL)

95 834644 STATION 266+77 30' LT. - TEMP PVMT.  
REM. 40'-3 JT. '90 19' INT.  
SET 55'-3 3' N.E., 6' N.W. @ STATION 266+80 36' LT.  
TEMP. 4' FILL  
REM. 8-205  
" R 6/ 13, R 6/ 1  
INST. 8-205  
" (2) R 6/ 13 @ 41' (XFR 4T LOOP)  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 38'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. DROP TO TRANSFER AND ATT. @ 24' (ABANDON 19', PURCHASE 24')  
MCH 26'  
TEL. TO PULL POLE BUTT

91 865990 STATION 258+78 48' RT.  
EX. 35'-5 F '95  
" R 6/ 1  
" 400W HPS FLOODLIGHT & BRACKET  
NO CATV.  
NO TEL.

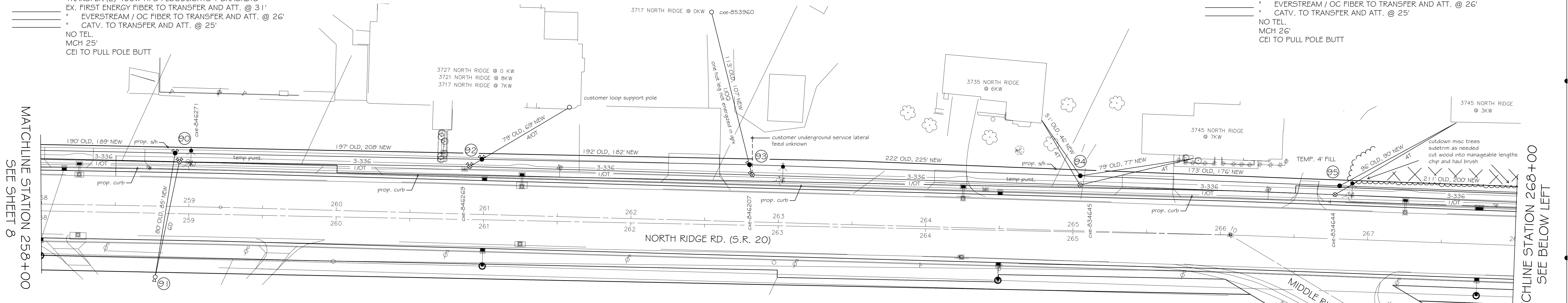
93 846207 STATION 262+81 32' LT. - TEMP PVMT.  
REM. 50'-3 F '77  
SET 55'-3 2' S.W., 7' N.W. @ STATION 262+79 39' LT.  
REM. 8-205  
" (2) R 6/ 3  
INST. 8-205  
" (2) R 6/ 3 @ 39' (BOTTOM RACKS)  
TRANSFER 400W HPS FLOODLIGHT & BRACKET  
EX. CUSTOMER OWNED CONDUIT AND SERVICE CONDUCTOR (TO BE RELOCATED TO NEW POLE BY ODOT D-12 CONTRACTOR OR CUSTOMER)  
" FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 36'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

96 834643 STATION 268+87 29' LT. - TEMP PVMT.  
REM. 50'-3 F '67  
SET 55'-3 7' S.W., 7' N.W. @ STATION 268+80 36' LT.  
TEMP. 6' FILL  
REM. 8-305 (ANDERLITES)  
" R 6/ 13  
INST. 8-205  
" R 6/ 13 @ 41'  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 38'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

92 846269 STATION 260+90 32' LT. - TEMP PVMT.  
REM. 50'-3 JT. '14 19' INT.  
SET 55'-3 8' N.E., 5' N.W. @ STATION 260+98 37' LT.  
REM. 8-205  
" 11-115  
" 15T FUSE  
" (2) R 6/ 3  
INST. 8-205  
" 11-115 LESS L-BRKT. W/ 4' 5X  
" 15T FUSE  
" (2) R 6/ 3 @ 36' (BOTTOM RACKS) (XFR 4/OT LOOP)  
TRANSFER 75 KVA 1PH 7620V 120/ 240V XFMR - TAP APH  
" (2) 400W HPS FLOODLIGHTS @ BRACKETS  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 33'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" TEL. DROP TO TRANSFER AND ATT. @ 24' (ABANDON 19', PURCHASE 24')  
MCH 26'  
TEL. TO PULL POLE BUTT

94 834645 STATION 265+04 31' LT. - TEMP PVMT.  
REM. 50'-3 JT. '01 19' INT.  
SET 55'-3 6' N.W. @ STATION 265+04 37' LT.  
REM. 8-305 LESS 4' 5X W/ 8' 5X  
" R 6/ 13, R 6/ 1  
INST. 8-205  
" (2) R 6/ 13 @ 41' (XFR 2-4T LOOPS)  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 38'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
" (2) TEL. DROPS TO TRANSFER AND ATT. @ 24' (ABANDON 19', PURCHASE 24')  
MCH 26'  
TEL. TO PULL POLE BUTT

97 557562 STATION 270+86 30' LT. - TEMP PVMT.  
REM. 50'-3 F '15  
SET 55'-3 7' S.W., 6' N.W. @ STATION 270+79 36' LT.  
TEMP. 4' FILL  
REM. 8-205  
" R 6/ 13, R 6/ 1  
INST. 8-205  
" (2) R 6/ 13 @ 41'  
EX. CUSTOMER OWNED CONDUIT AND SERVICE CONDUCTOR (TO BE RELOCATED TO NEW POLE BY ODOT D-12 CONTRACTOR OR CUSTOMER)  
" FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 38'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

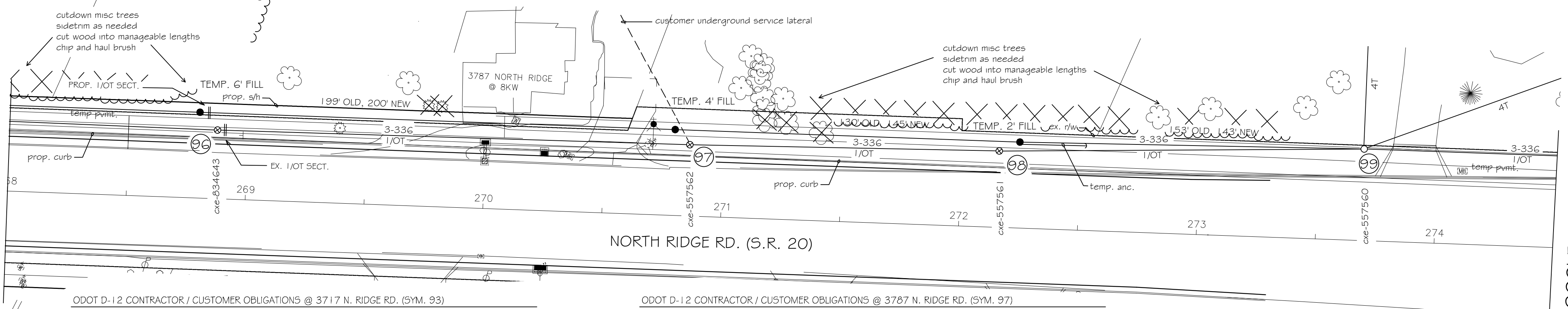


MATCHLINE STATION 258+00 SEE SHEET 8

MATCHLINE STATION 268+00 SEE BELOW LEFT

MATCHLINE STATION 268+00 SEE ABOVE RIGHT

NOTE: HOUSE # 3787 HAS BEEN MOVED AWAY FROM THE ROAD



900' BREAK  
S.R. 20 & CENTER RD. INTERSECTION

98 557561 STATION 272+16 32' LT. - TEMP PVMT.  
REM. 55'-3 F '06  
SET 55'-3 8' N.E., 4' N.W. @ STATION 272+24 36' LT.  
TEMP. 2' FILL  
REM. 8-305  
" R 6/ 13, R 6/ 1  
INST. 8-325 LESS 4' DX W/ 8' DX (DX 4'6" BELOW POLE TOP @ 43')  
" (2) R 6/ 13 E. & W. @ 37'  
TEMP. INST. PRIMARY ANC GUY N.E.  
" 8' P.I.S. ANC. N.E. (30' LD.)  
EX. FIRST ENERGY FIBER TO TRANSFER AND ATT. @ 34'  
" EVERSTREAM / OC FIBER TO TRANSFER AND ATT. @ 26'  
" CATV. TO TRANSFER AND ATT. @ 25'  
NO TEL.  
MCH 26'  
CEI TO PULL POLE BUTT

99 557560 STATION 273+69 38' LT. - OK  
EX. 55'-3 F '06  
" 8-305  
" 11-115  
" 25 KVA 1PH XFMR  
" (2) R 6/ 3  
" FIRST ENERGY FIBER  
" EVERSTREAM / OC FIBER  
" CATV.  
NO TEL.

ODOT D-12 CONTRACTOR / CUSTOMER OBLIGATIONS @ 3717 N. RIDGE RD. (SYM. 93)  
ODOT D-12 CONTRACTOR / CUSTOMER TO RELOCATE CUSTOMER OWNED SERVICE LATERAL TO NEW ILLUMINATING COMPANY POLE LOCATION AND MAKE NECESSARY DIRECT BURIED SPLICES.  
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 @ NEW POLE LOCATION.  
ILLUMINATING COMPANY WORK @ 3717 N. RIDGE RD. (SYM. 93)  
DISCONNECT EX. SERVICE CONDUCTORS AT OLD POLE LOCATION  
COMPLETE INSTALLATION OF CUSTOMER UG SERVICE CONDUCTORS AND MAKE CONNECTIONS AT NEW POLE LOCATION

ODOT D-12 CONTRACTOR / CUSTOMER OBLIGATIONS @ 3787 N. RIDGE RD. (SYM. 97)  
ODOT D-12 CONTRACTOR / CUSTOMER TO RELOCATE CUSTOMER OWNED SERVICE LATERAL TO NEW ILLUMINATING COMPANY POLE LOCATION AND MAKE NECESSARY DIRECT BURIED SPLICES.  
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 @ NEW POLE LOCATION.  
ILLUMINATING COMPANY WORK @ 3787 N. RIDGE RD. (SYM. 97)  
DISCONNECT EX. SERVICE CONDUCTORS AT OLD POLE LOCATION  
COMPLETE INSTALLATION OF CUSTOMER UG SERVICE CONDUCTORS AND MAKE CONNECTIONS AT NEW POLE LOCATION

**The Illuminating Company**  
A Progressive Company

REQUESTED ISO FILE# 61054416 RECORD UNIT DATE 2/15/21 SHEET 10 OF 10 GRID #

SURVEY FOR ODOT DISTRICT 12 LAK-20-19.59

ADDRESS US 20 - SR 2 TO TOWNLIN

MUNICIPALITY PERRY

ORDER FOR RELOCATE POLES FOR ROAD WIDENING SCALE: 1" = 30'

PREPARED SURVEY A. STITT DRAWN A. STITT ENGINEERING 440-355-4993

RELOCATE POLES FOR ROAD WIDENING

CONST. PLANS APPROVED JOINT PROPOSAL

ENERGY APPL. W.O. 16785370

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

DATE CLEARED DESCRIPTION APPROVED BY

REVISION HISTORY



L-3-QI-L  
L-4-QI-L  
13.2 KV

TREE WORK SEE SHT. 1  
FIRST ENERGY FIBER INVOLVEMENT  
- JP# CE22-04306, CE22-04308  
CATV. INVOLVEMENT  
- JP# CE22-04307, CE22-04309  
TEL. INVOLVEMENT - JP# CE22-04305

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: NEW POLE RELOCATIONS DO NOT MEET CLEAR ZONE REQUIREMENTS TO TEMP M.O.T PAVEMENT DURING PHASE 1,3,5 OF CONSTRUCTION. ODOT TO PROVIDE TEMPORARY PROTECTION / BARRIERS AT ALL NEW POLE LOCATIONS.

**CONFIDENTIAL  
FIRST ENERGY CORP.**  
INFORMATION IN THIS DOCUMENT IS PROPRIETARY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR PART WITHOUT THE WRITTEN CONSENT OF FIRSTENERGY CORP.

BETWEEN 101 AND 110 REMOVE 1-33G AL PRIMARY (767' TOTAL)  
BETWEEN 101 AND 105 REMOVE 1-1/0 CU NEUTRAL (371' TOTAL)  
BETWEEN 103 AND 105 REMOVE 4D SEC. (147' TOTAL)  
BETWEEN 103 AND 106 REMOVE 1/OT SEC. (219' TOTAL)  
BETWEEN 106 AND 110 REMOVE 1-1/0 CU NEUTRAL (396' TOTAL)  
BETWEEN 110 AND 111 (OLD LOCATION) REMOVE 4T SEC. (65' TOTAL)

BETWEEN 102 AND 108 STRING 1-33G AL PRIMARY (588' TOTAL)  
BETWEEN 102 AND 108 STRING 1/OT SEC. (558' TOTAL)  
BETWEEN 108 AND 109 STRING 1-33G AL PRIMARY (79' TOTAL) SAG 30" @ 30 DEG., SAG 32" @ 70 DEG.  
BETWEEN 108 AND 109 STRING 1-1/0 ACSR NEUTRAL (79' TOTAL) SAG 18" @ 30 DEG., SAG 23" @ 70 DEG.  
BETWEEN 109 AND 111 STRING 1-33G AL PRIMARY (177' TOTAL)  
BETWEEN 109 AND 111 STRING 1-1/0 ACSR NEUTRAL (177' TOTAL)

BETWEEN 100 AND 101 TRANSFER AND LENGTHEN 1-33G AL PRIMARY TO 102 (3' TOTAL)  
BETWEEN 100 AND 101 TRANSFER AND LENGTHEN 1-1/0 CU NEUTRAL TO 102 (3' TOTAL)  
BETWEEN 106 (OLD LOCATION) AND CXE-865342 TRANSFER AND SHORTEN 1/OT SEC. TO 106 (NEW LOCATION) (6' TOTAL)  
BETWEEN 112 AND 113 (OLD LOCATION) TRANSFER AND LENGTHEN 3-1/0 AL PRIMARIES TO 113 (NEW LOCATION) (12' EACH)  
BETWEEN 112 AND 113 (OLD LOCATION) TRANSFER AND LENGTHEN 1-1/0 AL NEUTRAL TO 113 (NEW LOCATION) (12' TOTAL)

AT 103 TRANSFER AND SHORTEN 4T LOOP TO 104 (4' TOTAL)  
AT 111 (OLD LOCATION) TRANSFER AND SHORTEN 4T LOOP TO 111 (NEW LOCATION) (4' TOTAL)

842336 STATION 289+87 31' LT. - TEMP PVMT.  
REM. 45'-3 F 98  
" 8-105  
" 11-115  
" 6T FUSE  
" R 6/3, R 6/1  
TRANSFER 25 KVA 1PH 7620V 120/ 240V XFMR TO SYM. 106  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
" TEL. TO REMOVE DROP  
TEL. TO PULL POLE BUTT

842338 STATION 293+85 30' LT. - TEMP PVMT.  
REM. 60'-3 F 72  
" 8-120  
" 11-115  
" 6T FUSE  
" R 6/3, C 7/2  
" PRIMARY ANC. GUY. N.E.  
" ANC N.E. (16' LD.) (SAW OFF 18" BELOW GRADE AND ABANDON)  
TRANSFER 10 KVA 1PH 7620V 120/ 240V XFMR TO SYM. 111  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT

842334 STATION 286+13 28' LT. - TEMP PVMT.  
REM. 40'-5 F 07  
" 8-105  
" R 6/1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT

842335 STATION 288+38 28' LT. - TEMP PVMT.  
REM. 40'-5 F 15  
" 8-105  
" (3) R 6/1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT

NEW POLE# 739402 STATION 286+17 39' LT.  
SET 45'-3  
INST. 8-105  
" (2) 15 KV POLYMER DEADENDS  
" OVERTAP  
" R 6/1 @ 32'  
TEMP. INST. PRIMARY ANC. GUY S.W.  
" 8" P.I.S. ANC. S.W. (20' LD.)  
FIRST ENERGY TO ATTACH FIBER @ 29'  
CATV. TO ATTACH CABLE AT 25'  
NO TEL.  
MCH 25'

NEW POLE# 739403 STATION 288+35 42' LT.  
SET 50'-3  
INST. 8-105  
" (2) R 6/3 @ 36' (BOTTOM RACKS)  
FIRST ENERGY TO ATTACH FIBER @ 33'  
CATV TO ATTACH CABLE @ 25'  
" TO TRANSFER POWER SUPPLY / CONDUIT # WH'D FROM SYM 103  
NO TEL.  
MCH 25'

842337 STATION 291+76 29' LT. - TEMP PVMT.  
REM. 40'-5 F 15  
" 8-105  
" R 6/1  
EX. FIRST ENERGY FIBER TO REMOVE CABLE  
" CATV. TO REMOVE CABLE  
NO TEL.  
CEI TO PULL POLE BUTT

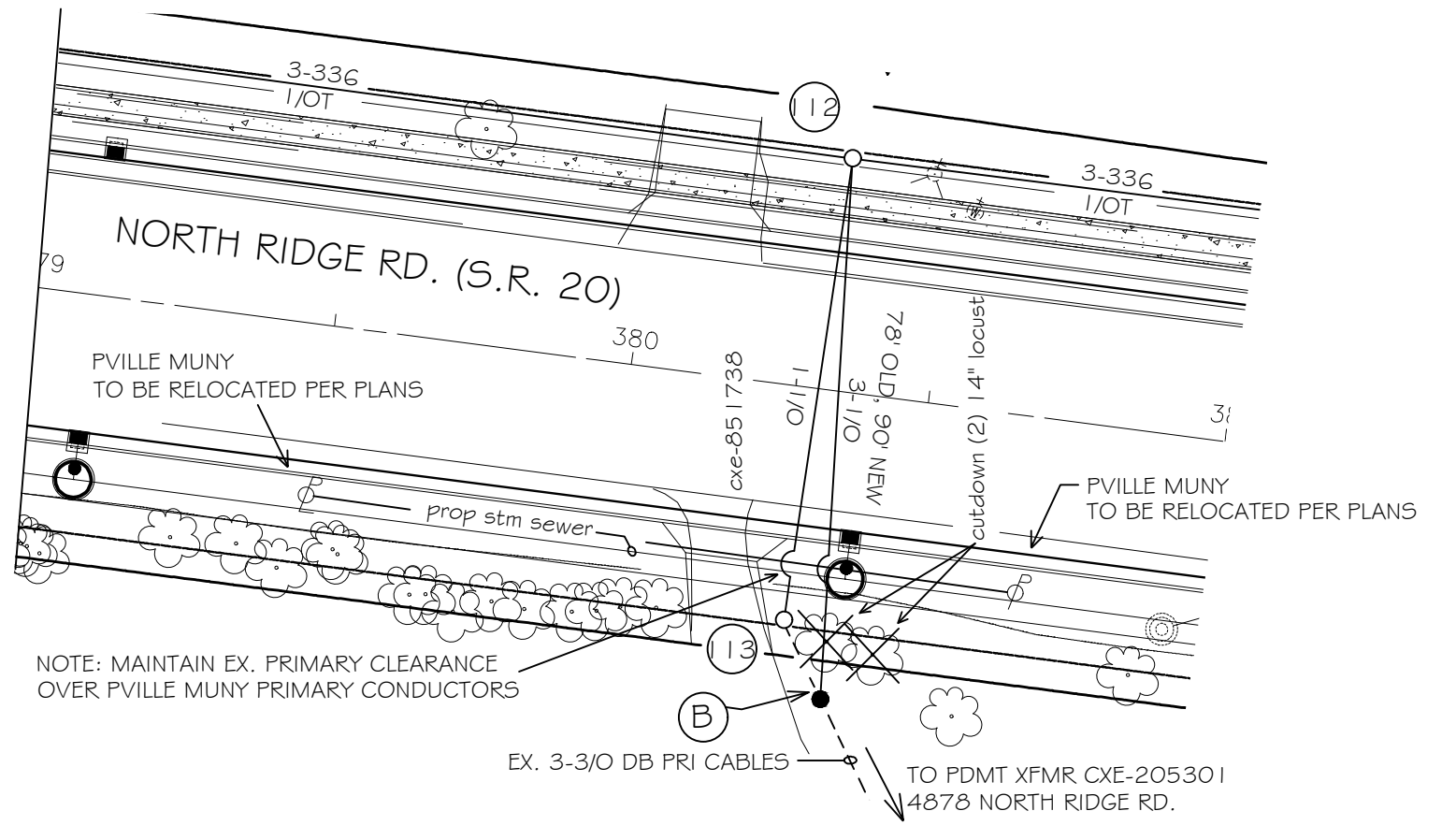
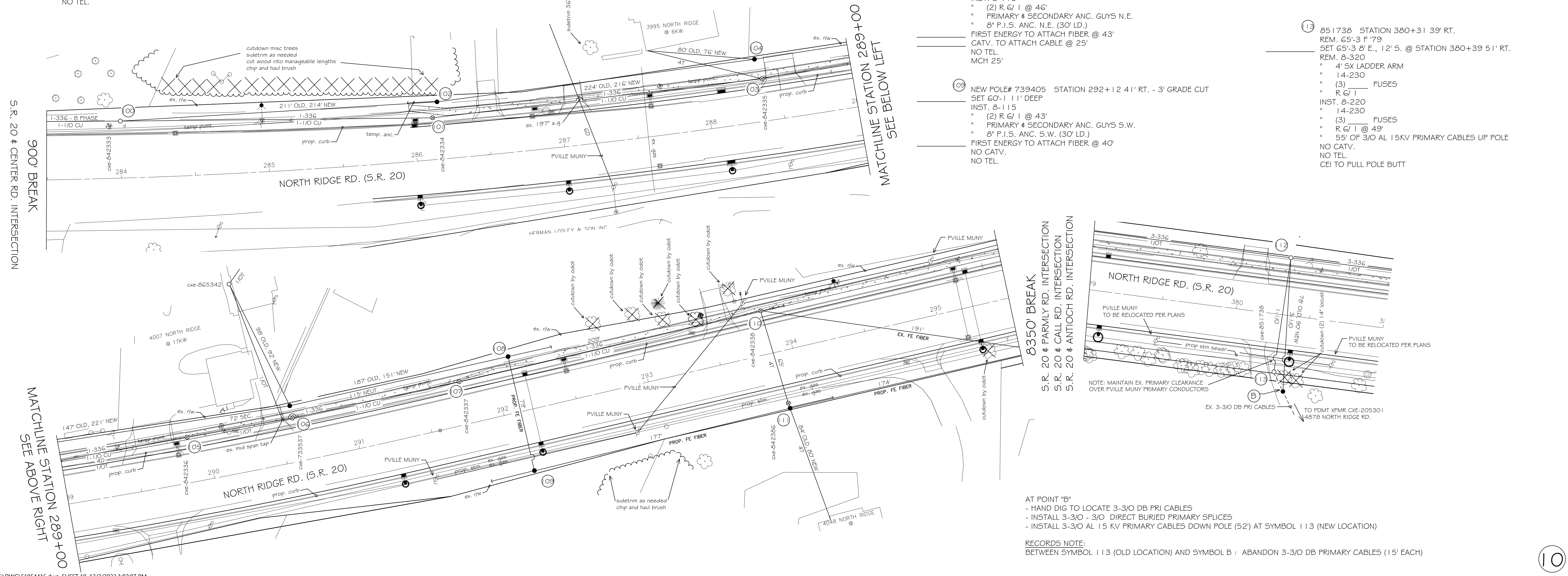
842386 STATION 293+89 35' RT.  
REM. 35'-5 F 72  
SET 50'-3 4' S.E. @ STATION 293+89 39' RT.  
REM. R 6/1  
INST. 8-120  
" 11-115 LE55 L-BRKT. W/ 4' 5X  
" 10 KVA 1PH 7620V 120/ 240V XFMR FROM SYM. 110  
" 6T FUSE  
" (2) R 6/3 @ 32 (BOTTOM RACKS)  
" PRIMARY ANC. GUY N.E.  
" 8" P.I.S. ANC. N.E. (30' LD.)  
FIRST ENERGY TO ATTACH FIBER @ 29'  
EX. CATV. DROP TO TRANSFER AND ATT. @ 25'  
" TEL. DROP TO TRANSFER AND ATT. @ 24' (PURCHASE 24')  
MCH 25'  
TEL. TO PULL POLE BUTT

590901 STATION 380+32 39' LT.  
EX. 65'-3 F 53  
REM. (2) AND BRKT'S # (2) 15KV PINS # INSULATORS  
INST. 8-305 LE55 PTP (XFR 2-33G AL PRI.)  
EX. 4' DBX W/ (2) 15KV PORCELAIN DEADENDS  
" R 6/13  
" FIRST ENERGY FIBER  
" CATV.  
NO TEL.

NEW POLE# 739404 STATION 292+12 38' LT.  
SET 60'-1  
INST. 8-115  
" (2) R 6/1 @ 46'  
" PRIMARY # SECONDARY ANC. GUYS N.E.  
" 8" P.I.S. ANC. N.E. (30' LD.)  
FIRST ENERGY TO ATTACH FIBER @ 43'  
CATV. TO ATTACH CABLE @ 25'  
NO TEL.  
MCH 25'

NEW POLE# 739405 STATION 292+12 41' RT. - 3' GRADE CUT  
SET 60'-1 11' DEEP  
INST. 8-115  
" (2) R 6/1 @ 43'  
" PRIMARY # SECONDARY ANC. GUYS S.W.  
" 8" P.I.S. ANC. S.W. (30' LD.)  
FIRST ENERGY TO ATTACH FIBER @ 40'  
NO CATV.  
NO TEL.

851738 STATION 380+31 39' RT.  
REM. 65'-3 F 79  
SET 65'-3 8' E., 12' S. @ STATION 380+39 51' RT.  
REM. 8-320  
" 4' 5X LADDER ARM  
" 14-230  
" (3) FUSES  
" R 6/1  
INST. 8-220  
" 14-230  
" (3) FUSES  
" R 6/1 @ 49'  
" 55' OF 3/0 AL 15KV PRIMARY CABLES UP POLE  
NO CATV.  
NO TEL.  
CEI TO PULL POLE BUTT



AT POINT "B"  
- HAND DIG TO LOCATE 3-3/0 DB PRI CABLES  
- INSTALL 3-3/0 - 3/0 DIRECT BURIED PRIMARY SPLICES  
- INSTALL 3-3/0 AL 15 KV PRIMARY CABLES DOWN POLE (52') AT SYMBO 113 (NEW LOCATION)

RECORDS NOTE:  
BETWEEN SYMBO 113 (OLD LOCATION) AND SYMBO B : ABANDON 3-3/0 DB PRIMARY CABLES (15' EACH)