



MINFORD TELEPHONE COMPANY

P.O. BOX 181, MINFORD, OHIO 45653 • PHONE: (740) 820-2151 • FAX: (740) 820-2222

December 30, 2010

Attn: ODOT District 9 Utilities Coordinator

Subject: SCI-823-6.81 Relocation Plans for Minford Telephone Company

Location: Sta. 432+00 to 446+50 (Swauger Valley Rd)

The enclosed drawings of the SCI-823-6.81 Portsmouth Bypass project reflect the planned relocations of the existing communication utilities owned by the Minford Telephone Company (MTC), between stations 432+00 to 446+50 (Swauger Valley Rd). Since MTC is joint attached to all of the existing AEP poles in this section, MTC will be following AEP with similar plans for relocation. MTC will continue to maintain a buried 18 fiber optic cable that is buried at an average of 5-10 feet off of the edge of the pavement on the West side of Swauger Valley Rd between poles 760000028 and 760000035. According to the construction drawings, this should be able to remain in service if properly located during construction.

The current existing MTC cable utilities attached to AEP poles 760000028 through AEP pole 760000035 are a copper 150 pair-24 cable lashed to a 5/16" steel strand and a copper 50 pair-24 cable lashed to a separate 5/16" steel strand. As previously mentioned, there is an existing 18 fiber optic cable buried between poles 760000028 and 760000035 that is to remain in service during construction due to the fact that it is located only 5 - 10 feet from the edge of pavement on the west side of Swauger Valley Rd. MTC facilities to be removed between AEP poles 760000023 and 760000035 are a copper 50 pair-24 cable and a copper 150 pair-24 cable.

At AEP pole 760000023, MTC will place 1 directionally bored 4" schedule 40 continuous PVC conduit for 650 feet to AEP pole 760000035. Being placed inside the 4" continuous PVC conduit will be at least 1 communication cable, a 96 fiber optic cable, utilizing a Maxcell innerduct allowing future cable addition through the same conduit. A 1 1/4" continuous PVC conduit will also be directionally bored beside the 4" duct to be used as a spare, separate duct. At both poles 760000023 and 760000035 there will be installed a 5/16" EHS strand down guy to anchor each pole. Also, it will be planned at the base of each pole 760000023 and 760000035, the installation of a small, 36" x 24" x 36" polymer concrete handhole for pulling and storage purposes of the communication cabling.

Should you have any further questions concerning the relocation of the Minford Telephone Company's utilities in the referred section above, please contact Casey Neal.

Casey Neal

Minford Telephone Company

740-820-2151

21/2

MR 505
App No _____

State of Ohio
Department of Transportation

See Reverse side for additional requirements

Office Use Only	
County/	_____
Jurisdiction	_____
Rte _____	Log Pt _____
Acc Cat _____	

[1] This form must be completed by the property owner or agents working for a utility company (if applicable). Application by contractor is unacceptable.

Name MINFORD TELEPHONE COMPANY
Address 10717 SR 139 PO Box 181 City MINFORD State OHIO
Zip 45653 Phone (740) 820-2151 Other (Fax, E-mail) CASEY.NEAL@FALCON1.NET

[2] Type of Permit requested: _____ Commercial (See other side) _____ Residential _____ Field _____ Utility _____ Drainage
_____ Beautification (See other side) _____ Spraying, trimming, tree removal _____ Other

[3] Briefly describe work to be performed. (Attach plans and see Instructions.)
RELOCATING AERIAL CABLE TO UNDERGROUND DUE TO THE PORTSMOUTH BYPASS UPGRADE PROJECT. TRENCH WILL BE OPEN CUT THROUGH SPECIFIED LOCATION AT A DEPTH OF 5 FEET FOR CONDUIT PLACEMENT.

Traffic Plan TRAFFIC SHOULD NOT BE AFFECTED ALONG SWAUGER VALLEY RD

[4] Location where work is to be performed. Give sufficient detail to locate the site accurately, such as the distance in miles or feet from a mile post or from some geographical feature such as an intersecting highway.
In SCIOTO County (along, across) State Route _____, _____ miles or _____ feet SWAUGER VALLEY RD
North _____ East _____ West South _____ of SWAUGER VALLEY RD on the North _____ East _____ West South _____ side of the road.
Work to commence on 6/16/12 and will require 2 days to complete.

[5] Does the property owner own or have any interests in any adjacent property? _____ Yes No
If yes, please describe. _____

[6] Prior to any excavation in the highway right-of-way, the Ohio Utilities Protection Service (OUPS) must be contacted in accordance with ORC Section 3781.25 to 3781.32. OUPS can be reached at 1-800-362-2764. A call must be made to OGPUPS at 1-800-925-0988.

[7] Open cutting of pavement shall not be permitted unless no reasonable alternate method is available. Written approval of the Ohio Department of Transportation District Office must be obtained.

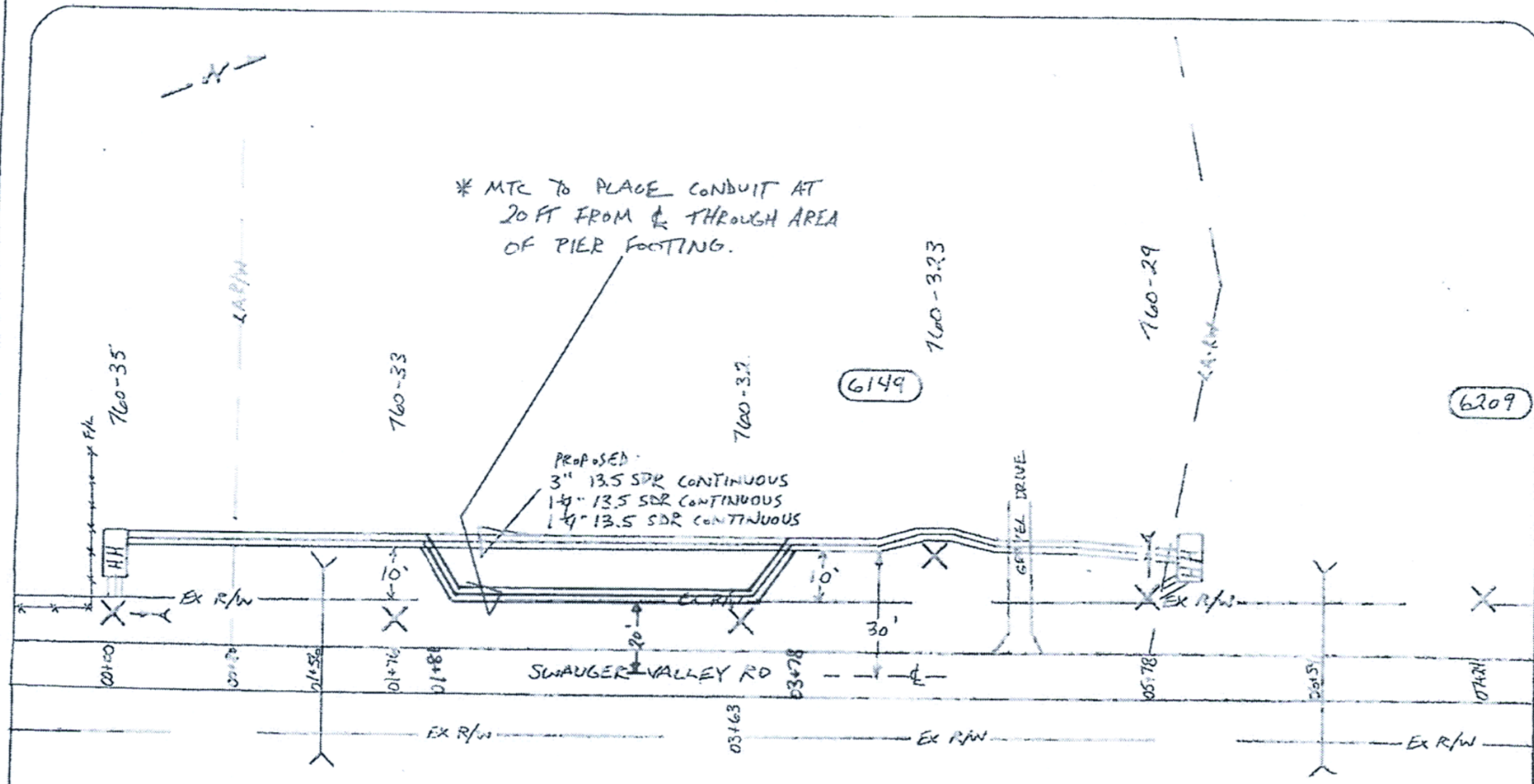
[8] All work requiring men or vehicles within ODOT right of way shall comply with all applicable requirements of the Ohio Manual of Traffic Control Devices and Item 614 (Maintaining Traffic) of the Construction and Material Specifications, latest editions. Failure to comply with these requirements will be cause for immediate revocation or suspension of the permit until the proper traffic control devices have been provided.

[9] I have received a copy of the policies and regulations pertaining to the permit for which I have applied. If a permit is subsequently issued to me by the Ohio Department of Transportation, I understand that the permit will state the terms and conditions for its use, and I agree to comply with all conditions and regulations stipulated on or attached to the permit. I also understand and agree that failure to comply fully with all conditions and regulations of the permit or any change in the use of the permit inconsistent with its terms and conditions will be considered a violation and cause for suspension, revocation, or annulment of the permit thereby rendering the permit illegal and subject to appropriate Department action, up to and including removal of the installation at the permittee's expense.

SIGN and
PRINT here

→ [Signature]
Signature of Property Owner or Agent for Owner
Date 6-22-12
Day time Phone 740 820-2151

Office use only	
Date Received _____	
By _____	
Date Accepted _____	
By _____	



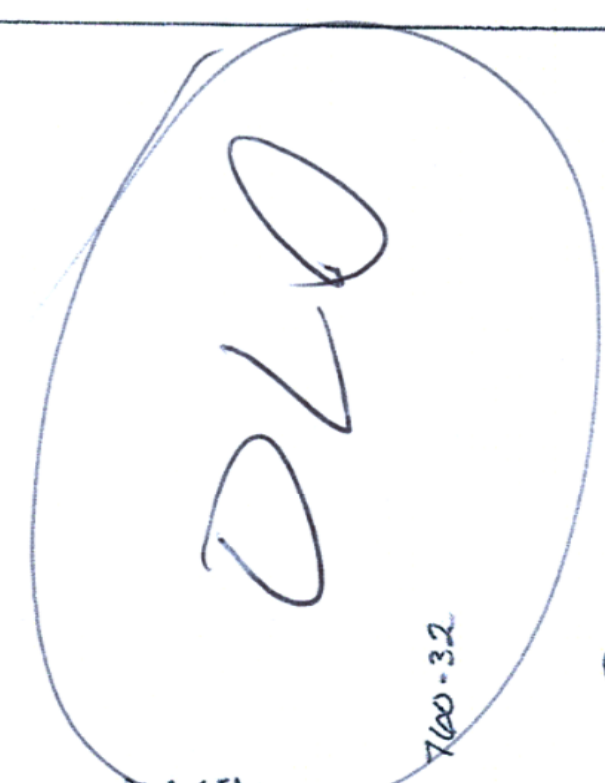
* MTC TO PLACE CONDUIT AT 20 FT FROM CENTER THROUGH AREA OF PIER FOOTING.

PROPOSED:
 3" 13.5 SDR CONTINUOUS
 1 1/4" 13.5 SDR CONTINUOUS
 1 1/4" 13.5 SDR CONTINUOUS

SWAUGER VALLEY RD R/W → 40'

- X AEP POLE
- HH HANDHOLE
- *** FENCE

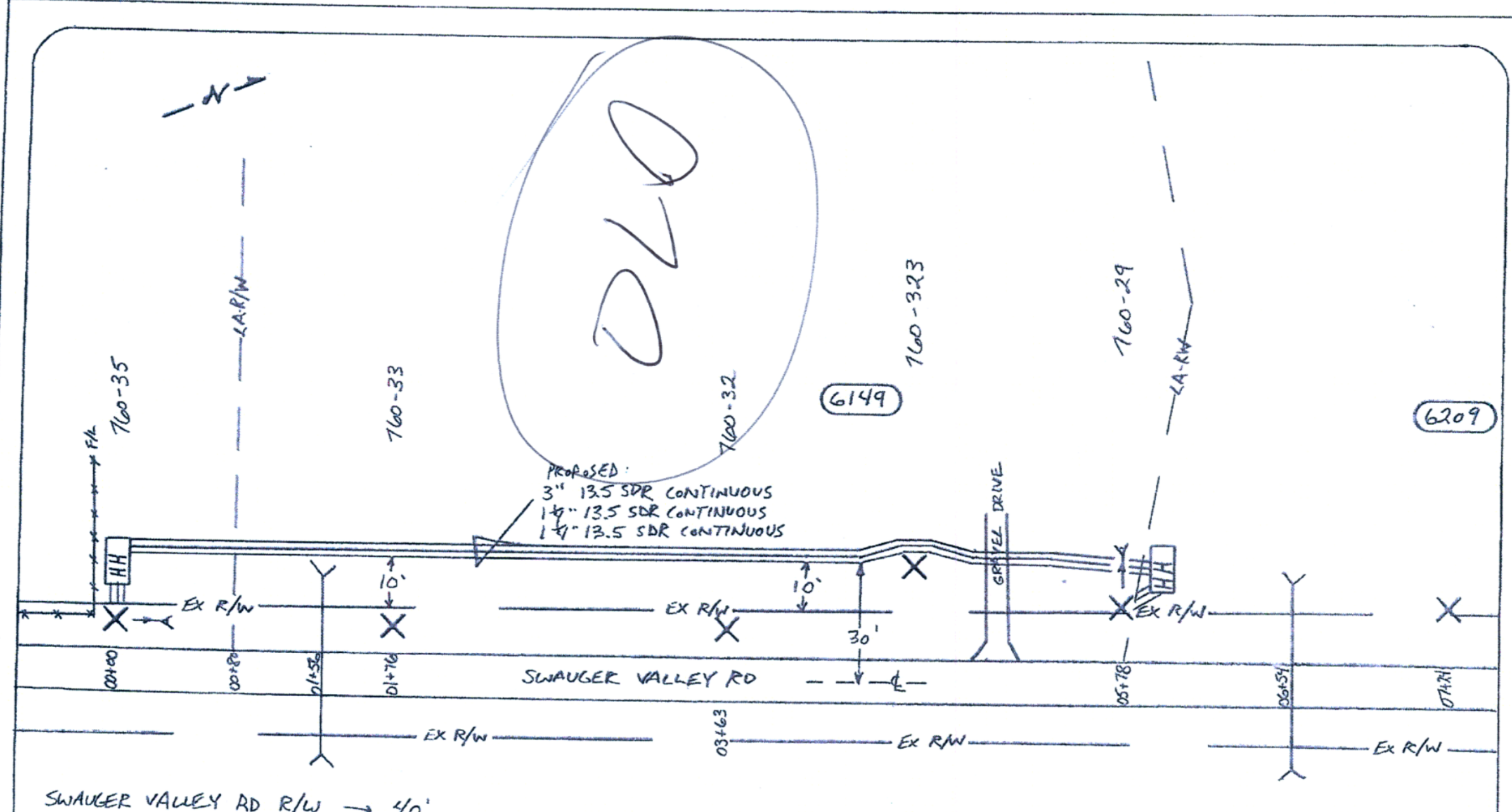
WINFORD TELEPHONE COMPANY
18717 STATE RTE 139
P.O. BOX 181
KUAFORD, OHIO 45223
(746) 828-2151
SWAUGER VALLEY RD
823 BYPASS RELOCATION
CO1070 COUNTY
6-22-12



6149

6209

PROPOSED:
3" 13.5 SDR CONTINUOUS
1 1/4" 13.5 SDR CONTINUOUS
1 1/4" 13.5 SDR CONTINUOUS



SWAUGER VALLEY RD R/W → 40'

- X AFP POLE
- HH HANDHOLE
- *** FENCE

WINFORD TELEPHONE COMPANY 16717 STATE RTE 139 P.O. BOX 161 MILFORD, OHIO 45893 (746) 826-2151
SWAUGER VALLEY RD 823 BYPASS RELOCATION
CCIOTO COUNTY
6-22-12

J:\TS\07\07-320_SCI-823\SCN19415\row\sheet\19415R0007.dgn 1/18/2010 8:25:36 AM srimdgrn ODOT_MS_PDF_FULL.plt ODOT_MS_PENTABLE_Full_M-E.tbi M-E Companies, Inc.

PROPERTY LEGEND

- = LAND LOCKED PARCEL
- = TO BE REMOVED

= EXISTING ROAD RIGHT-OF-WAY TO BE ABANDONED

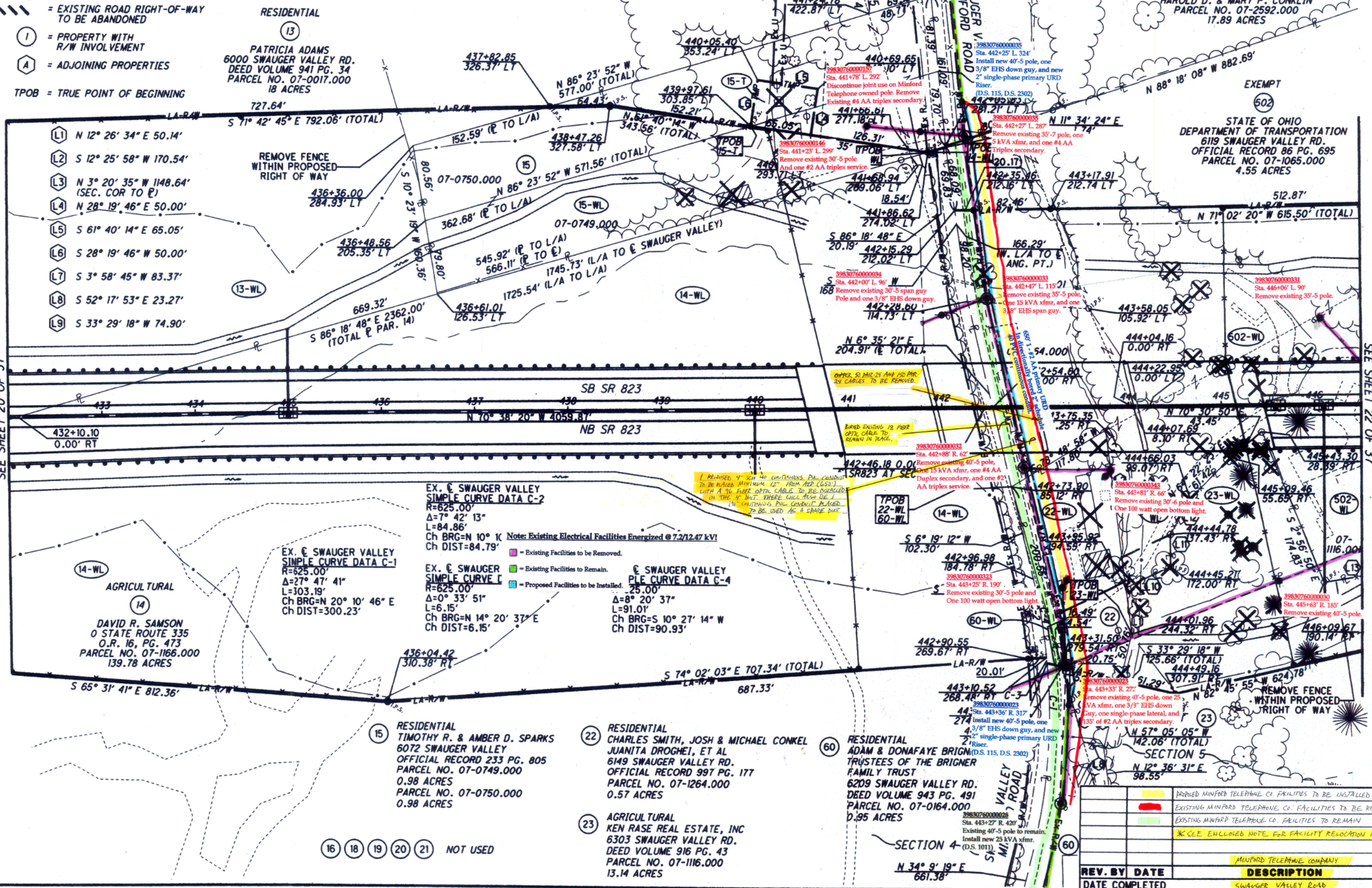
= PROPERTY WITH R/W INVOLVEMENT

= ADJOINING PROPERTIES

TPOB = TRUE POINT OF BEGINNING

- N 84° 46' 25" E 54.20'
- N 18° 38' 56" E 34.57'
- N 48° 20' 23" E 43.85'
- N 80° 03' 16" W 243.76'

SCIOTO COUNTY
HARRISON TOWNSHIP
SECTIONS 4 & 5



- N 12° 26' 34" E 50.14'
- S 12° 25' 58" W 170.54'
- N 3° 20' 35" W 1148.64' (SEC. COR TO R)
- N 28° 19' 46" E 50.00'
- S 61° 40' 14" E 65.05'
- S 28° 19' 46" W 50.00'
- S 3° 58' 45" W 83.37'
- S 52° 17' 53" E 23.27'
- S 33° 29' 18" W 74.90'

RESIDENTIAL
 PATRICIA ADAMS
 6000 SWAUGER VALLEY RD.
 DEED VOLUME 941 PG. 34
 PARCEL NO. 07-0017.000
 18 ACRES

HAROLD D. & MARY P. CONKLIN
 PARCEL NO. 07-2592.000
 17.89 ACRES

EXEMPT
 STATE OF OHIO
 DEPARTMENT OF TRANSPORTATION
 6119 SWAUGER VALLEY RD.
 OFFICIAL RECORD 86 PG. 695
 PARCEL NO. 07-1065.000
 4.55 ACRES

AGRICULTURAL
 DAVID R. SAMSON
 O STATE ROUTE 335
 O.R. 16, PG. 473
 PARCEL NO. 07-1166.000
 139.78 ACRES

EX. & SWAUGER VALLEY
 SIMPLE CURVE DATA C-1
 R=625.00'
 Δ=27° 47' 41"
 L=303.19'
 Ch BRG=N 20° 10' 46" E
 Ch DIST=300.23'

EX. & SWAUGER
 SIMPLE CURVE C
 R=625.00'
 Δ=0° 33' 51"
 L=6.15'
 Ch BRG=N 14° 20' 37" E
 Ch DIST=6.15'

EX. & SWAUGER VALLEY
 SIMPLE CURVE DATA C-4
 R=25.00'
 Δ=8° 20' 37"
 L=91.01'
 Ch BRG=S 10° 27' 14" W
 Ch DIST=90.93'

RESIDENTIAL
 TIMOTHY R. & AMBER D. SPARKS
 6072 SWAUGER VALLEY
 OFFICIAL RECORD 233 PG. 805
 PARCEL NO. 07-0749.000
 0.98 ACRES
 PARCEL NO. 07-0750.000
 0.98 ACRES

RESIDENTIAL
 CHARLES SMITH, JOSH & MICHAEL CONKEL
 JUANITA DROGHEI, ET AL
 6149 SWAUGER VALLEY RD.
 OFFICIAL RECORD 997 PG. 177
 PARCEL NO. 07-1264.000
 0.57 ACRES

AGRICULTURAL
 KEN RASE REAL ESTATE, INC
 6303 SWAUGER VALLEY RD.
 DEED VOLUME 916 PG. 43
 PARCEL NO. 07-1116.000
 13.14 ACRES

RESIDENTIAL
 ADAM & DONAFAYE BRIGM
 TRUSTEES OF THE BRIGNER
 FAMILY TRUST
 6209 SWAUGER VALLEY RD.
 DEED VOLUME 943 PG. 491
 PARCEL NO. 07-0164.000
 0.95 ACRES

HORIZONTAL SCALE IN FEET

PID NO. 19415

EVA DESIGNER R/JY R/A REVIEWER S/R

RIGHT OF WAY DETAIL PLAN
STA. 432+00 TO STA. 446+50

SCI-823-6.81

21 / 37

REV. BY	DATE	DESCRIPTION
		MINFORD TELEPHONE COMPANY
		SWAUGER VALLEY ROAD



MINFORD TELEPHONE COMPANY

P.O. BOX 181, MINFORD, OHIO 45653 • PHONE: (740) 820-2151 • FAX: (740) 820-2222

December 30, 2010

Attn: ODOT District 9 Utilities Coordinator

Subject: SCI-823-6.81 Relocation Plans for Minford Telephone Company

Location: Lucasville Minford Rd/ Flowers Ison Rd/ Rases Mtn Rd

The enclosed drawings of the SCI-823-6.81 Portsmouth Bypass project reflect the planned relocations of the existing communication utilities owned by the Minford Telephone Company (MTC), between Lucasville/Minford Rd – Flowers Ison Rd and Lucasville/Minford Rd – Rases Mtn Rd. Since MTC is joint attached to all of the existing AEP poles in this section, MTC will be following AEP with similar plans for relocation.

See sheets 31, 28, and 32 of 37 of the SCI-823-6.81 project prints for details of varying AEP pole lines. Facilities to be removed, installed, and to remain are noted on the prints.

At proposed AEP pole 735B30478 MTC will place 1 directionally bored 4" schedule 40 continuous PVC conduit for 435' feet to proposed AEP pole 735A40479. Being placed inside one of the 4" continuous PVC conduits will be a 24 fiber optic cable and a 96 fiber optic cable, utilizing a Maxcell innerduct allowing future cable addition through the same conduit. A 1 1/4" continuous PVC conduit will also be directionally bored beside the 4" duct to be used as a spare, separate duct. At both poles 735B30478 and 735A40479 there will be installed a 5/16" EHS down guy to anchor each pole. Also, it will be planned at the base of each pole 735B30478 and 735A40479, the installation of a small, 36" x 24" x 36" polymer concrete handhole for pulling and storage purposes.

Should you have any further questions concerning the relocation of the Minford Telephone Company's utilities in the referred section above, please contact Casey Neal.

Casey Neal

Minford Telephone Company

740-820-2151

J:\TS\07-07-320 SCI-823\SC191415\row\sheet\19415RD014.dgn 1/18/2010 8:25:51 AM srlindgren ODOT_MS_PDF_FULL.plt ODOT_MS_PENTABLE_Full_M-E.tbl M-E Companies, Inc.

SCIOTO COUNTY MADISON TOWNSHIP SECTION 31

PROPERTY LEGEND

- = LAND LOCKED PARCEL
- = TO BE REMOVED
- = EXISTING ROAD RIGHT-OF-WAY TO BE ABANDONED
- = PROPERTY WITH R/W INVOLVEMENT
- = ADJOINING PROPERTIES
- = TRUE POINT OF BEGINNING

PROPOSED E OF LUCASVILLE MINFORD ROAD (CR 28) SIMPLE CURVE C-2
 R=3274.04
 P.C.=13+32.00
 P.T.=17+51.41
 $\Delta=7^{\circ} 20' 25''$
 $L=419.41$
 Ch BRG=N 61° 16' 28" E
 Ch DIST=419.13

39830735B30477
 Sta. 16+13' L 154'
 Install new 45'-4 pole, one 3/8" EHS down guy w/24" Insulated breaker, one 10 kVA Xfmr, and one #2 AA triplex Service.
 (D.S. 115, D.S. 1012)

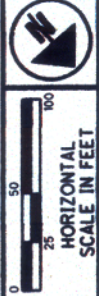
39830735B30476
 Sta. 14+69' L 344'
 Install new 45'-3 pole, one 8' Single x-arm w/60" braces, One 1/2" EHS down guy w/78" Insulated breaker, one 3/8" EHS down guy, and one 6" Primary URD stand-off riser.
 (D.S. 301, D.S. 325)
 Note: Install a 65-T link fuse in lateral cutout.
 A SUE YEAGLE
 4009 LUCASVILLE MINFORD RD.
 O.R. 0101 PG. 734
 PARCEL NO. 10-0975.000
 27 ACRES

EXEMPT
 (36)
 THE STATE OF OHIO
 DEPARTMENT OF TRANSPORTATION
 4140 LUCASVILLE MINFORD RD.
 DEED VOLUME 999 PG. 175
 PARCEL NO. 10-0396.000
 63 ACRES

EX. CR 28 C-1
 SIMPLE CURVE DATA
 R=2864.79'
 $\Delta=7^{\circ} 51' 31''$
 L=392.93'
 Ch BRG=S 61° 5' 24" W
 Ch DIST=392.62'

39830735B30478
 Sta. 543+82' L 223'
 Install new 45'-3 pole, one 9' Double x-arm w/60" braces, One 1/2" EHS down guy w/78" Insulated breaker, one 3/8" EHS down guy, and one 6" Primary URD stand-off riser.
 (D.S. 315, D.S. 2324)

1) Proposed 4" 50' CONTINUOUS PVC CONDUIT TO BE RACED MINIMUM 12" FROM AEP (436) WITH A 1/2" FIBER OPTIC CABLE AND A 24 FIBER OPTIC CABLE TO BE INSTALLED IN THE 4" CONDUIT. THERE WILL ALSO BE 1 1/2" CONTINUOUS PVC CONDUIT RACED TO BE USED AS A SHIELD DUCT.



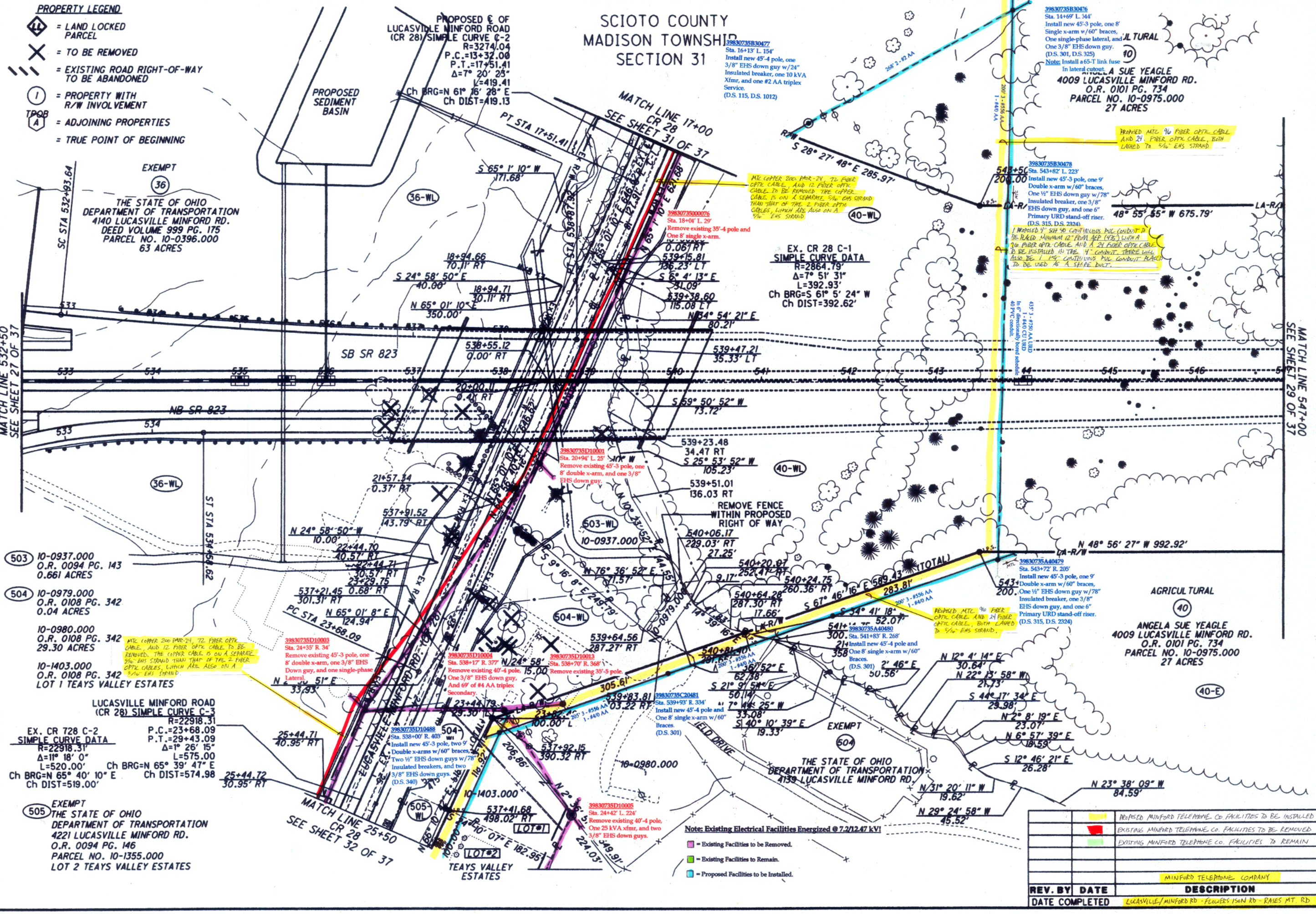
PID NO.
19415

R/W DESIGNER
 R/W REVIEWER
 SRL

RIGHT OF WAY DETAIL PLAN
 STA. 532+50 TO STA. 547+00

SCI-823-6.81

28 / 37

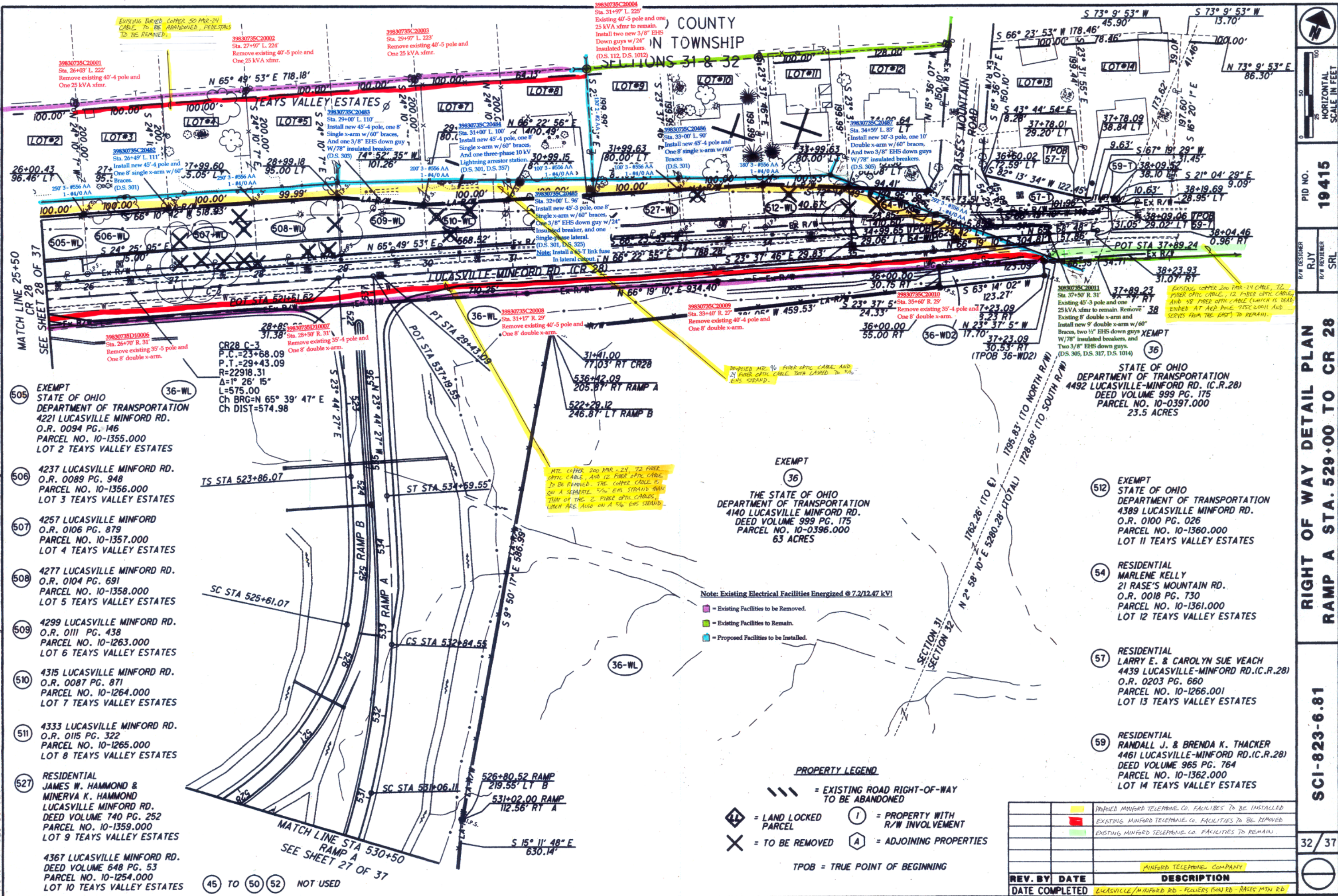


Note: Existing Electrical Facilities Energized @ 7.2/12.47 kV!

- = Existing Facilities to be Removed.
- = Existing Facilities to Remain.
- = Proposed Facilities to be Installed.

	PROPOSED MINFORD TELEPHONE CO. FACILITIES TO BE INSTALLED
	EXISTING MINFORD TELEPHONE CO. FACILITIES TO BE REMOVED
	EXISTING MINFORD TELEPHONE CO. FACILITIES TO REMAIN
MINFORD TELEPHONE COMPANY	
REV. BY	DATE
DATE COMPLETED	DESCRIPTION
	LUCASVILLE/MINFORD RD - FLOWERS 150N RD - RAIES MT RD

J:\NTS\07-07-320 SCI-823\SC19415\row\sheet\19415RD018.dgn 1/18/2010 8:25:58 AM srfindgren ODOT_MS_PDF_FULL.plt ODOT_MS_PENTABLE_Full_M-E.tbl M-E Companies, Inc.



- 505 EXEMPT STATE OF OHIO DEPARTMENT OF TRANSPORTATION 4221 LUCASVILLE MINFORD RD. O.R. 0094 PG. 146 PARCEL NO. 10-1355.000 LOT 2 TEAYS VALLEY ESTATES
- 506 4237 LUCASVILLE MINFORD RD. O.R. 0089 PG. 948 PARCEL NO. 10-1356.000 LOT 3 TEAYS VALLEY ESTATES
- 507 4257 LUCASVILLE MINFORD O.R. 0106 PG. 879 PARCEL NO. 10-1357.000 LOT 4 TEAYS VALLEY ESTATES
- 508 4277 LUCASVILLE MINFORD RD. O.R. 0104 PG. 691 PARCEL NO. 10-1358.000 LOT 5 TEAYS VALLEY ESTATES
- 509 4299 LUCASVILLE MINFORD RD. O.R. 0111 PG. 438 PARCEL NO. 10-1263.000 LOT 6 TEAYS VALLEY ESTATES
- 510 4315 LUCASVILLE MINFORD RD. O.R. 0087 PG. 871 PARCEL NO. 10-1264.000 LOT 7 TEAYS VALLEY ESTATES
- 511 4333 LUCASVILLE MINFORD RD. O.R. 0115 PG. 322 PARCEL NO. 10-1265.000 LOT 8 TEAYS VALLEY ESTATES
- 527 RESIDENTIAL JAMES W. HAMMOND & MINERVA K. HAMMOND LUCASVILLE MINFORD RD. DEED VOLUME 740 PG. 252 PARCEL NO. 10-1359.000 LOT 9 TEAYS VALLEY ESTATES
- 4367 LUCASVILLE MINFORD RD. DEED VOLUME 648 PG. 53 PARCEL NO. 10-1254.000 LOT 10 TEAYS VALLEY ESTATES

45 TO 50 52 NOT USED

Note: Existing Electrical Facilities Energized @ 7.2/12.47 kV!

- Existing Facilities to be Removed.
- Existing Facilities to Remain.
- Proposed Facilities to be Installed.

PROPERTY LEGEND

- = EXISTING ROAD RIGHT-OF-WAY TO BE ABANDONED
- = LAND LOCKED PARCEL
- X = TO BE REMOVED
- = PROPERTY WITH R/W INVOLVEMENT
- A = ADJOINING PROPERTIES

TPOB = TRUE POINT OF BEGINNING

REV. BY	DATE	DESCRIPTION
		PROPOSED MINFORD TELEPHONE CO. FACILITIES TO BE INSTALLED
		EXISTING MINFORD TELEPHONE CO. FACILITIES TO BE REMOVED
		EXISTING MINFORD TELEPHONE CO. FACILITIES TO REMAIN
		MINFORD TELEPHONE COMPANY
		LUCASVILLE/MINFORD RD. - FLOWERS (SOUTH RD) - RASE'S MOUNTAIN RD.

SECTION 31 SECTION 32

RASE'S MOUNTAIN ROAD

SCALE IN FEET

PID NO. 19415

R/W DESIGNER R/JY R/W REVIEWER SRL

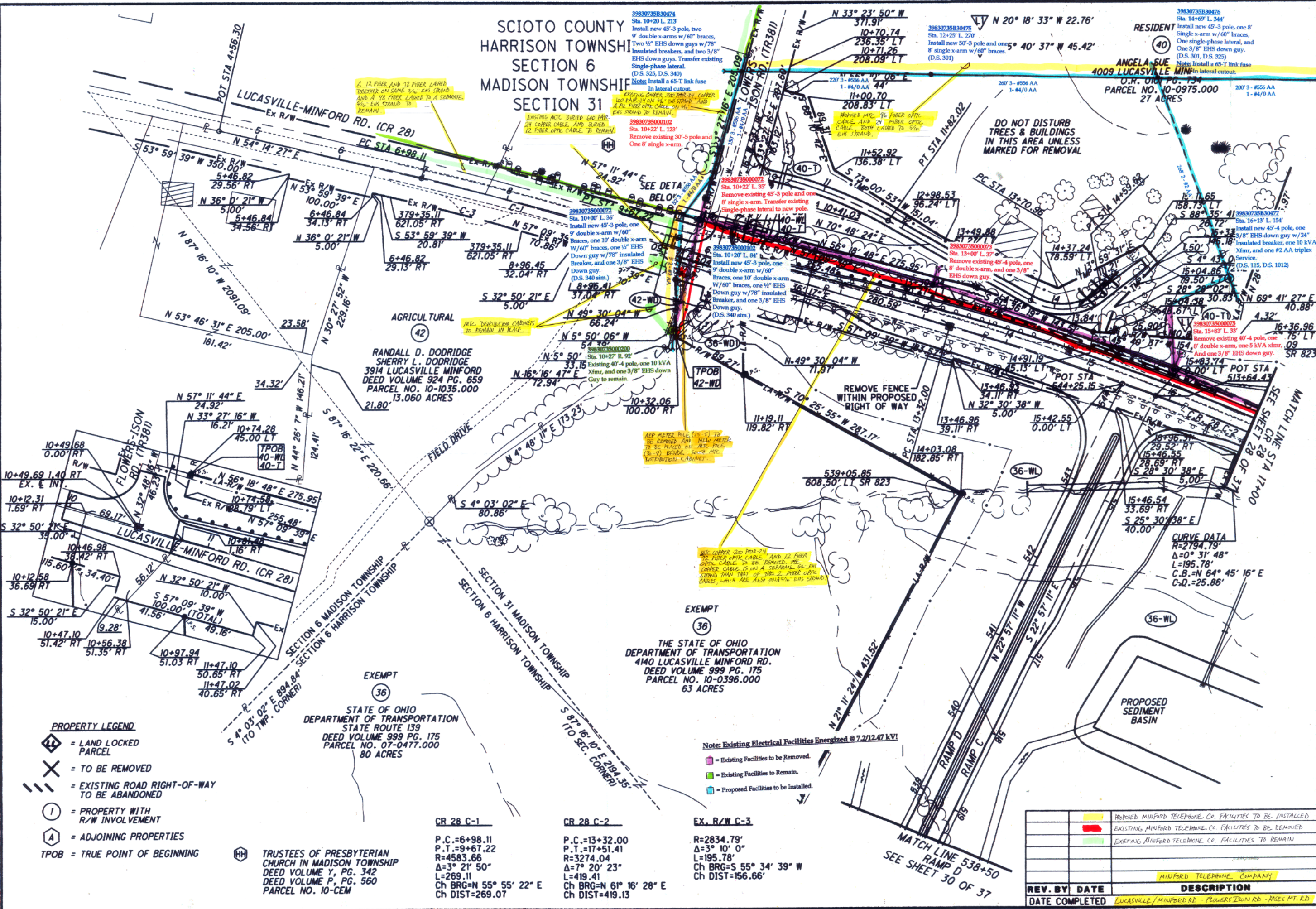
RIGHT OF WAY DETAIL PLAN RAMP A STA. 529+00 TO CR 28

SCI-823-6.81

32 / 37

SCIOTO COUNTY
HARRISON TOWNSHIP
SECTION 6
MADISON TOWNSHIP
SECTION 31

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- PROPERTY LEGEND**
- = LAND LOCKED PARCEL
 - = TO BE REMOVED
 - = EXISTING ROAD RIGHT-OF-WAY TO BE ABANDONED
 - = PROPERTY WITH R/W INVOLVEMENT
 - = ADJOINING PROPERTIES
 - TPOB = TRUE POINT OF BEGINNING

EXEMPT (36)
STATE OF OHIO
DEPARTMENT OF TRANSPORTATION
STATE ROUTE 139
DEED VOLUME 999 PG. 175
PARCEL NO. 07-0477.000
80 ACRES

CR 28 C-1
P.C.=6+98.11
P.T.=9+67.22
R=4583.66
Δ=3° 21' 50"
L=269.11
Ch BRG=N 55° 55' 22" E
Ch DIST=269.07

CR 28 C-2
P.C.=13+32.00
P.T.=17+51.41
R=3274.04
Δ=7° 20' 23"
L=419.41
Ch BRG=N 61° 16' 28" E
Ch DIST=419.13

EX. R/W C-3
R=2834.79'
Δ=3° 10' 0"
L=195.78'
Ch BRG=S 55° 34' 39" W
Ch DIST=156.66'

- Note: Existing Electrical Facilities Energized @ 7.2/12.47 kV!
- = Existing Facilities to be Removed.
 - = Existing Facilities to Remain.
 - = Proposed Facilities to be Installed.

	PROPOSED MINFORD TELEPHONE CO. FACILITIES TO BE INSTALLED	
	EXISTING MINFORD TELEPHONE CO. FACILITIES TO BE REMOVED	
	EXISTING MINFORD TELEPHONE CO. FACILITIES TO REMAIN	
MINFORD TELEPHONE COMPANY		
REV. BY	DATE	DESCRIPTION
DATE COMPLETED	LUCASVILLE/MINFORD RD. - POWERS DON RD. - BASES MT. RD.	

RIGHT OF WAY DETAIL PLAN
RAMP D 539+00 TO CR 28

SCI-823-6.81

31 / 37

PID NO. 19415

R/W DESIGNER R/JY R/W REVIEWER SRL

HORIZONTAL SCALE IN FEET



MINFORD TELEPHONE COMPANY

P.O. BOX 181, MINFORD, OHIO 45653 • PHONE: (740) 820-2151 • FAX: (740) 820-2222

December 30, 2010

Attn: ODOT District 9 Utilities Coordinator

Subject: SCI-823-6.81 Relocation Plans for Minford Telephone Company

Location: Sta. 475+50 to 489+50 (St. Rt. 139 and Oliver Rd)

The enclosed drawings of the SCI-823-6.81 Portsmouth Bypass project reflect the planned relocations of the existing communication utilities owned by the Minford Telephone Company (MTC) between stations 475+50 to 489+50 (State Route 139 and Oliver Rd). Since MTC is joint attached to all of the existing AEP poles in this section, MTC will be following AEP with similar plans for relocation.

The current existing MTC cable utilities attached to AEP poles 735D40019, 735D40003, 735D40002, 759C30011, 759C30010, 759C30009 are a copper 100 pair-24, a 200 pair-24, and a 144 fiber optic cable on poles 735D40019 and 735D40003, a copper 200 pair-24 and 144 fiber optic cable on poles 735D40002, 759C30011, 759C30010, and 759C30009. The 2 copper cables for the span between poles 735D40019 and 735D40003 are lashed together on a 5/16" steel strand. The copper cable continuing on to pole 759C30009 is also lashed to a 5/16" steel strand. The 144 fiber optic cable between poles 735D40019 and 759C30009 is also lashed to a separate 5/16" steel strand.

Facilities to be removed between AEP poles 735D40002 and 759C30009 will be the copper 200 pair-24 and the 144 fiber optic cable along with the 5/16" steel strand on both cables.

At proposed AEP pole 735D440489, MTC will install one directionally bored 4" schedule 40 continuous PVC conduits for 695' to proposed AEP pole 759C30009. Being placed inside the 4" continuous PVC conduit will be at least 1 communication cable, a 144 fiber optic cable, utilizing a Maxcell innerduct allowing future cable addition through the same conduit. A 1 1/4" continuous PVC conduit will also be directionally bored and will be used as a spare duct. Also, it will be planned at the base of poles 735D40489 and 759C30009, to install a small, 36" x 24" x 36" polymer concrete handhole for pulling and storage purposes of the cabling. 5/16" EHS strand down guys will be installed at AEP poles 735D40002 and 759C30009 for anchoring purposes.

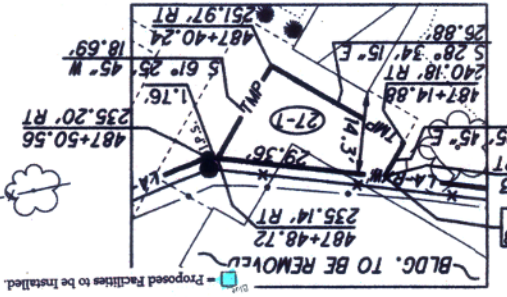
Should you have any further questions concerning the relocation of the Minford Telephone Company's utilities in the referred section above, please contact Casey Neal.

Casey Neal

Minford Telephone Company

740-820-2151

- PROPERTY LEGEND**
- ⬢ = LAND LOCKED PARCEL
 - ⊗ = TO BE REMOVED
 - ⊘ = EXISTING ROAD RIGHT-OF-WAY
 - ⊘ = TO BE ABANDONED
 - ⊘ = PROPERTY WITH R/W INVOLVEMENT
 - ⊘ = ADJOINING PROPERTIES
 - ⊘ = TPOB = TRUE POINT OF BEGINNING



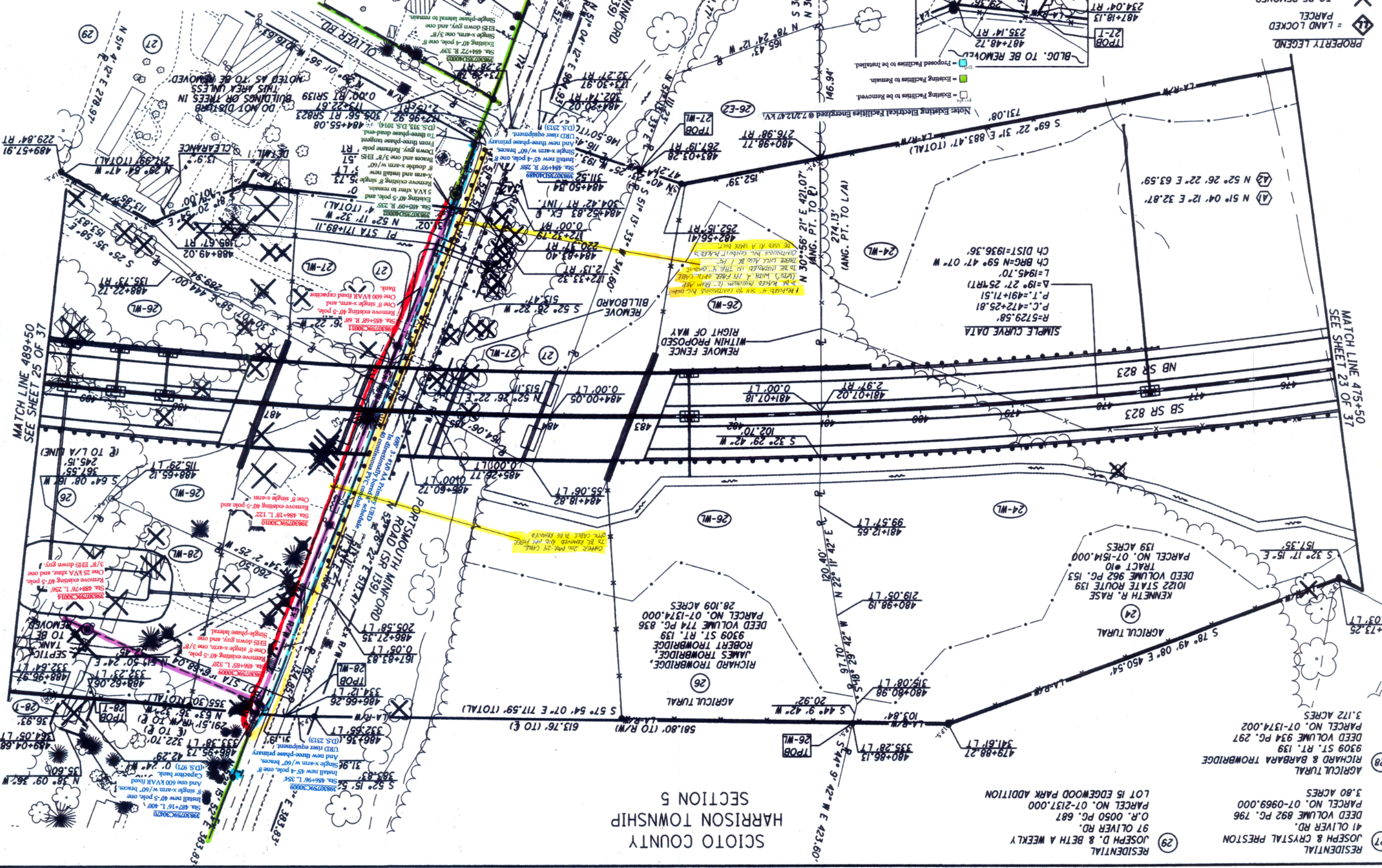
Note: Existing Electrical Facilities Encircled @ 7.2/12.47 KV.

SAMPLE CURVE DATA

R=5729.58
 P.C.=472+25.81
 P.T.=491+71.51
 L=1945.70
 CH BRG=N 59° 47' 07" W
 CH DIST=1936.36

SECTION 5
 HARRISON TOWNSHIP
 SCIOTO COUNTY

REV. BY	DATE	DESCRIPTION
		MURPHY TELEPHONE COMPANY
		EXISTING MURPHY TELEPHONE FACILITIES TO BE REMOVED
		PROPOSED MURPHY TELEPHONE FACILITIES TO BE INSTALLED
		EXISTING MURPHY TELEPHONE FACILITIES TO BE REMOVED
		PROPOSED MURPHY TELEPHONE FACILITIES TO BE INSTALLED



MATCH LINE 489+50
 SEE SHEET 25 OF 37

MATCH LINE 475+50
 SEE SHEET 23 OF 37

SCI-823-6.81

RIGHT OF WAY DETAIL PLAN
 STA. 475+50 TO STA. 489+50

R/W DESIGNER
 R/W REVIEWER
 SRL

PID NO.
 19415

