metronet

TASK NAME: WILC025-U-S2

TASK DESCRIPTION: FIBER OPTIC CONDUIT PLACEMENT

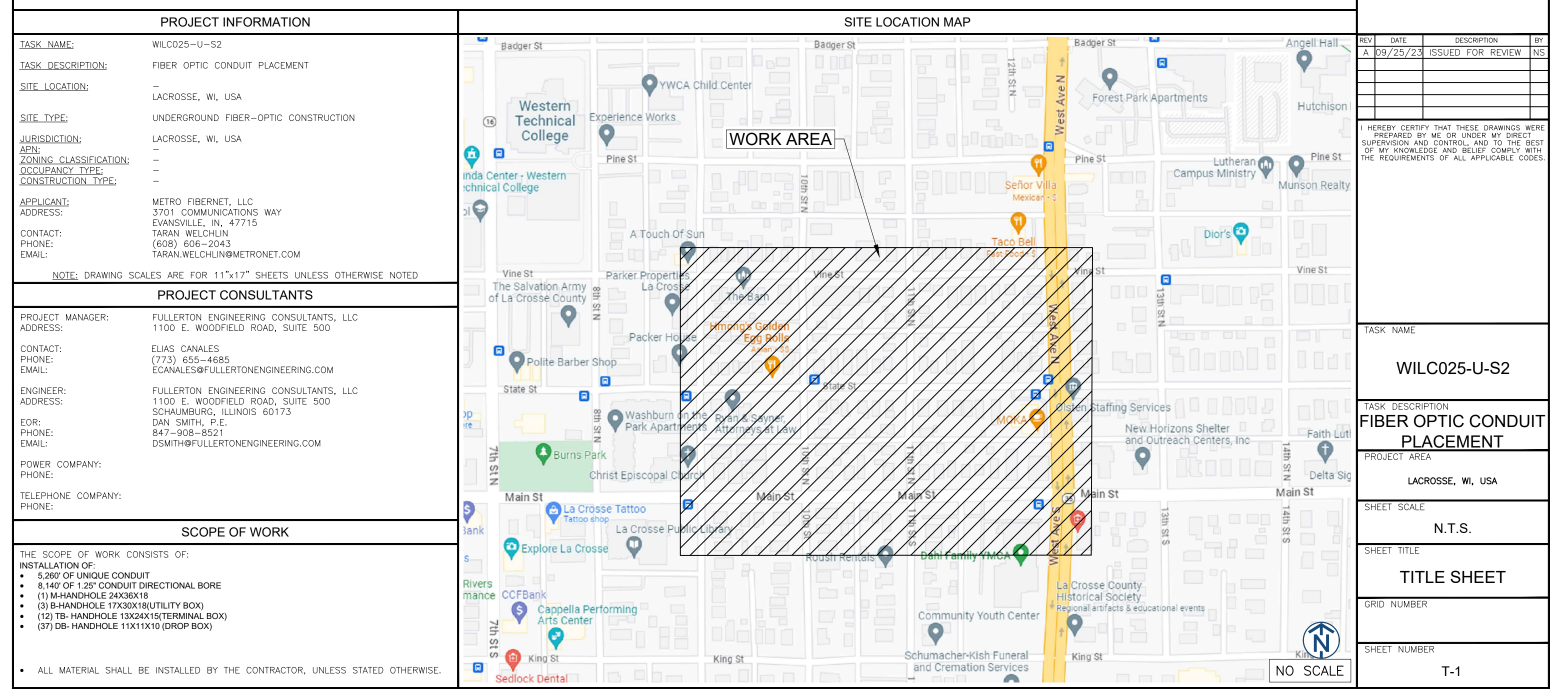
SITE LOCATION: LACROSSE, WI, USA

metronet

3701 COMMUNICATIONS WAY
FYANSVILLE IN 477.15



1100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 DESIGN FIRM NO. 184.008202-0006 www.fullerton-us.com



SHEET	SHEET TITLE	SHEET	SHEET TITLE	SHE		SHEET TITLE	=]
NUMBER	CHEET THEE	NUMBER		NUMB	BER		<u>-</u>	metronet
T-1	TITLE SHEET							
T-2	SHEET INDEX							3701 COMMUNICATIONS WAY EVANSVILLE, IN, 47715
T-3	LEGEND							41
GN-1	GENERAL NOTES							
MAP-1	MAP							Fullerton
C-001	DESIGN LAYOUT							DESIGN DEVELOP CONSTRUCT
C-002	DESIGN LAYOUT							1100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173
C-003	DESIGN LAYOUT							SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 DESIGN FIRM NO. 184.008202-0006
C-004	DESIGN LAYOUT							DESIGN FIRM NO. 184.008202-0006 www.fullerton-us.com
C-005	DESIGN LAYOUT							
C-006	DESIGN LAYOUT]
C-007	DESIGN LAYOUT]
C-008	DESIGN LAYOUT							
C-009	DESIGN LAYOUT							
C-010	DESIGN LAYOUT]
C-011	DESIGN LAYOUT							
C-012	DESIGN LAYOUT							REV DATE DESCRIPTION E A 09/25/23 ISSUED FOR REVIEW N
D-1	DETAILS							
D-2	DETAILS							
D-3	DETAILS							
D-4	DETAILS							
TCP-1	TRAFFIC CONTROL STANDARD							I HEREBY CERTIFY THAT THESE DRAWINGS WEF PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND CONTROL, AND TO THE BES OF MY KNOWLEDGE AND BELIEF COMPLY WIT THE REQUIREMENTS OF ALL APPLICABLE CODE
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								SHEET NUMBER
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LEGEND

<u>END</u>				metronet 3701 COMMUNICATIONS WAY EVANSVILLE, IN, 47715
	COMMUNIC	ATIONS		Fullerton
ATT	EXISTING AT&T EXISTING AT&T (ABANDON)	A	EXISTING AT&T MANHOLE	I 100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400
со	EXISTING COMMUNICATIONS		EXISTING COMMUNICATIONS MANHOLE	DESIGN FIRM NO. 184.008202-0006 www.fullerton-us.com
SP	EXISTING MCI EXISTING SPRINT EXISTING SUNESYS	(MCI) (SP) (SN)	EXISTING MCI EXISTING SPRINT/NEXTEL MANHOLE EXISTING SUNESYS MANHOLE	
	EXISTING VERIZON EXISTING CITY FIBER		EXISTING VERIZON MANHOLE	REV DATE DESCRIPTION BY A 09/25/23 ISSUED FOR REVIEW NS
	MISCELLAN	<u>NEOUS</u>		
x	EXISTING FENCE	?	EXISTING MISCELLANEOUS MANHOLE	I HEREBY CERTIFY THAT THESE DRAWINGS WERE PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND CONTROL, AND TO THE BEST OF MY KNOWLEDGE AND BELIEF COMPLY WITH
[]	EXISTING CONSTRUCTION FENCE EXISTING GUARDRAIL	© (P)	EXISTING GARBAGE CAN EXISTING PARK DISTRICT MANHOLE	THE REQUIREMENTS OF ALL APPLICABLE CODES.
R/W	EXISTING PROPERTY LINE/ R.O.W. EXISTING BIKE RACK	(M) (F)	EXISTING MONITORING WELL EXISTING FIRE ALARM	
	EXISTING TREE	P	EXISTING STREET PARKING PAY BOX	
(b) -	EXISTING BUSH EXISTING STREET SIGN POST	M	EXISTING PEDESTAL EXISTING MAILBOX	
® ¤	EXISTING POST/BOLLARD EXISTING GROUND LIGHT	N C	EXISTING NEWSPAPER BOX EXISTING PHONE	TASK NAME WILC025-U-S2
↔ Q ada	EXISTING UTILITY POLE EXISTING STANDPIPE EXISTING ADA RAMP	s s H	EXISTING SPRINKLER CONTROL BOX EXISTING SPRINKLER VALVE EXISTING SUPPORT COLUMN	TASK DESCRIPTION FIBER OPTIC CONDUIT
				PLACEMENT PROJECT AREA LACROSSE, WI, USA SHEET SCALE N.T.S. SHEET TITLE LEGEND GRID NUMBER

MANHOLE
CATCH BASIN
INLET
MANHOLE
VALVE
METER
'DRANT
REDUCER
NHOLE
LVE
ETER
LIGHT POLE

(E)

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EXISTING DEO POLE

EXISTING ELECTRIC MANHOLE

EXISTING ELECTRIC HANDHOLE

EXISTING RED LIGHT FLASH POLE

PROPOSED

PROPOSED OPEN CUT TRENCH

PROPOSED DIRECTIONAL BORE

PROPOSED L-HANDHOLE(30X48X24) PROPOSED M-HANDHOLE(24X36X18)

EXISTING TRAFFIC LIGHT CONTROL BOX

EXISTING STREET LIGHT HANDHOLE

EXISTING TRAFFIC LIGHT HANDHOLE

EXISTING RED LIGHT CAMERA POLE

PROPOSED BORE PIT

LHH

TLC

L

T

C

В

ТВ

D8

PROPOSED B-UTILITY BOXES(17X30X18)

PROPOSED TERMINAL BOXES(13X24X15)

PROPOSED DROP BOXES(11X11X12)

- 1. THE ENCLOSED DESIGN MAY IMPLY EXISTING UTILITIES. THE UTILITIES HAVE NOT BEEN FIELD VERIFIED FOR LOCATION. THEREFORE, ALL UTILITIES IMPLIED WITHIN THIS DOCUMENT ARE TO BE REFERRED TO AS A "REFERENCE TOOL". IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR AND/OR IT'S SUBCONTRACTOR TO VERIFY THESE UTILITIES USING ANY AND ALL METHODS AND INSTRUMENTS AVAILABLE IF/WHEN NECESSARY. FULLERTON CANNOT IN GOOD FAITH GUARANTEE UTILITY LOCATIONS. ANY AND ALL DOCUMENTATION ON EXISTING UTILITIES HAS BEEN IMPLIED UTILIZING INFORMATION RETRIEVAL PROCESSES FROM EACH JURISDICTION INVOLVED (STATE, COUNTY AND/OR MUNICIPALITY, TO INCLUDE OTHERS).
- 2. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO ENSURE ALL CONDUITS ARE PLACED WITHIN THE GIVEN & DEDICATED SPACE LICENSED FOR THIS PARTICULAR CLIENT. FULLERTON ENGINEERING CONSULTANTS, INC. (FULLERTON) WAS NOT RETAINED FOR THE PURPOSE OF SUPPORTING A SURVEY OF THE AREA AND PROPERTY BOUNDARIES, THEREFORE FULLERTON CAN NOT AND WILL NOT SUPPORT THE ACCURACY OF ANY IMPLIED BOUNDARY (I.E. PUBLIC WAY, PRIVATE PROPERTY, EASEMENT ETC.) NOR IS IT TO BE ASSUMED THAT THE SALE OF PROPERTIES HAS NOT OCCURRED DURING & AFTER FULLERTON'S RESPONSIBILITIES FOR THIS PROJECT HAVE PAST. ALL BOUNDARIES, EASEMENTS, PROPERTY LINES, ETC. ARE TO BE USED AS A GUIDELINE OR REFERENCE AND SHOULD NOT BE TAKEN LITERALLY. IT IS THE CONTRACTOR'S RESPONSIBILITY TO HAVE ASSOCIATED BOUNDARIES SURVEY STAKED IF SO QUESTIONED. ALL ASPECTS OF BOUNDARIES IMPLIED HEREIN, HAVE BEEN DERIVED THROUGH AVAILABLE MEDIA SUCH AS BUT NOT LIMITED TO (SIDWELL, GOOGLE EARTH PRO. MUNICIPAL, STATE, COUNTY, GIS, AND OTHER RECORD TYPES). FULLERTON DOES NOT AGREE NOR DISAGREE WITH THE ABOVE-MENTIONED RECORDS AS THEY ARE USED JUST A REFERENCE TOOL.
- 3. ALL BURIED OBSTRUCTIONS KNOWN BY FULLERTON ARE SHOWN ON THE CONSTRUCTION DRAWINGS. ANY AND ALL OTHERS ENCOUNTERED DURING CONSTRUCTION ARE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE AND PROTECT.
- 4. CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL UTILITIES 48 HOURS PRIOR TO CONSTRUCTION ACTIVITY
- 5. SHORING MAY BE REQUIRED AND SHALL COMPLY TO O.S.H.A. STANDARDS.
- ALL BURIED CONDUIT/CABLE WILL BE PLACED AT 30-48" MINIMUM COVER UNLESS SPECIFIED OR OTHERWISE NOTED ON THE CONSTRUCTION DRAWINGS.
- ANY AND ALL IMPROVEMENTS, IF DAMAGED, SHALL BE RESTORED TO ORIGINAL OR BETTER CONDITION. THIS INCLUDES BUT IS
 NOT LIMITED TO: ASPHALT, CONCRETE PAVEMENT, CURBS, GUTTERS, SIDEWALKS, DRAINAGE DITCHES, EMBANKMENTS, SHRUBS,
 TREES, GRASS SOD, ETC..
- 8. ALL FIBER INSTALLATIONS SHALL OBSERVE A MINIMUM DYNAMIC BEND RADIUS OF 20X THE CABLE DIAMETER FOR ALL OSP FIBER SHEATHS AND 15X THE CABLE DIAMETER FOR ALL ISP FIBER SHEATHS. ADDITIONALLY, ALL INSTALLATIONS SHALL OBSERVE A MINIMUM STATIC BEND RADIUS OF 15X THE CABLE DIAMETER FOR ALL OSP FIBER SHEATHS AND 10X THE CABLE DIAMETER FOR ALL ISP FIBER SHEATHS. IF THE MANUFACTURER'S SPECIFICATIONS FOR BEND RADIUS ARE GREATER, THEN THEY SHALL BE FOIL OWED.
- 9. ALL NEW METALLIC AERIAL STRAND SHALL BE BONDED/GROUNDED (PREFERABLY TO THE POWER COMPANY NEUTRAL) PER LOCAL REQUIREMENTS. AT A MINIMUM, THE BONDING/GROUNDING PATTERN SHALL BE THE FIRST AND LAST POLE OF A RUN AND EVERY TENTH POLE IN THE RUN. SHOULD ONE OF THESE DESIGNATED POLES SUPPORT A POWER TRANSFORMER, THE POLES ON EITHER SIDE OF SAID POLE SHALL BE BONDED/GROUNDED AND THE PATTERN SHOULD CONTINUE EVERY TENTH POLE FROM THAT STARTING POINT.
- 10. ALL AERIAL FIBER OPTIC CABLES SHALL BE SECURELY LASHED TO AERIAL STRAND BY METHOD OF MECHANICAL LASHING CARRIAGE OR APPROVED EQUAL.
- 11. ALL FIBER OPTIC CABLES INSTALLED BELOW GRADE SHALL BE OF AN ARMORED VARIETY WITH METALLIC INNER SHEATH, OR BE PLACED WITH A METALLIC LOCATING WIRE TO FACILITATE FUTURE LOCATING SERVICES.
- 12. ALL CONDUIT OR DUCT CONSTRUCTION SHALL INCLUDE THE PLACEMENT OF PULLING TAPE OF SUFFICIENT SIZE AND GRADE TO FACILITATE THE INSTALLATION OF THE SPECIFIED FIBER TYPE THROUGH CONDUIT BEING UTILIZED (JETLINE USE TO BE APPROVED BY CLIENT).
- 13. ALL FUSION SPLICING SHALL BE COMPLETED BY A QUALIFIED FIBER SPLICER IN A CLEAN TEMPERATURE CONTROLLED TRUCK, TRAILER, OR SHELTER SPECIFICALLY TOOLED OR DESIGNED FOR THE PURPOSE OF FUSION SPLICING FIBER OPTIC CABLES IN A FIELD ENVIRONMENT.
- 14. ALL MECHANICAL SPLICES AND FACTORY ENDS SHALL BE KEPT CLEAN AND FREE FROM DUST, DIRT, OILS, AND SMEARS. CARE SHOULD BE TAKEN TO MATCH POLISH TYPES ON FACTORY ENDS.
- 15. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL CORRECTIONS TO WORK IDENTIFIED AS UNACCEPTABLE BY CLIENT, ENGINEER, OR INSPECTOR, DURING SITE INSPECTION ACTIVITIES AND/OR AS A RESULT OF TESTING. CONTRACTOR SHALL ALSO PROVIDE ALL AS-BUILT INFORMATION UPON COMPLETION OF INSPECTION.
- 16. CONTRACTOR SHALL KEEP THE SITE FREE FROM ACCUMULATING WASTE MATERIAL, DEBRIS, AND TRASH. AT THE COMPLETION OF THE WORK, CONTRACTOR SHALL REMOVE FROM THE SITE ALL REMAINING RUBBISH, IMPLEMENTS, TEMPORARY FACILITIES, AND SURPLUS MATERIALS. CONTRACTOR TO RETURN SITE TO PREVIOUS OR BETTER CONDITION.
- 17. DRAWINGS ARE INTENDED TO SHOW DESIGN INTENT. CONTRACTOR SHALL PROVIDE MATERIALS AND LABOR AS REQUIRED TO PRODUCE A COMPLETE AND FUNCTIONING SYSTEM WHILE MEETING ALL CODES AND SPECIFICATIONS. MODIFICATIONS MAY BE REQUIRED TO SUIT JOB DIMENSIONS OR CONDITIONS. SUCH MODIFICATIONS SHALL BE INCLUDED IN THE WORK. SAID DESIGN IS INTENDED TO AVOID DISRUPTION OF ANY HANDICAP RAMPS OR STRUCTURES AS DESCRIBED PER THE AMERICANS WITH DISABILITIES ACT OF 1990.
- 18. CONTRACTOR SHALL WORK WITH CLIENT TO IDENTIFY ALL CONTRACTOR SUPPLIED MATERIALS TO CONSTRUCT NETWORK PER

SPECIFICATIONS.

- 19. THE CONTRACTOR SHALL PROVIDE ALL MATERIAL, EQUIPMENT, LABOR, INSTALLATION, RESTORATION, UTILITY RELOCATION CHARGES, JOB SITE DELIVERY COSTS AND INCIDENTALS TO COMPLETE THE DESCRIBED OR ILLUSTRATED WORK UNDER THIS CONTRACT
- 20. ANY CHANGE-ORDER REQUEST MUST BE PRESENTED IN WRITING TO THE OWNER'S REPRESENTATIVE AND APPROVED PRIOR TO PROCEEDING WITH THE REQUESTED CHANGE.
- 21. THE ENGINEER WILL NOT BE RESPONSIBLE NOR ASSUME ANY LIABILITY FOR NEGLIGENT ACTS OR ERRORS OF OMISSIONS OF ANY CONTRACTOR, ANY SUBCONTRACTOR, OR ANY OF THE PERSONS (EXCEPT ENGINEER'S OWN EMPLOYEES) AT THE PROJECT SITE OR OTHERWISE PERFORMING ANY OF THE WORK OF THE PROJECT. ANY CONTRACTOR OR SUBCONTRACTOR, AS WELL AS THE ENGINEER, WILL BE RESPONSIBLE FOR HIS OWN SAFETY PROGRAM. NEITHER THE PROFESSIONAL ACTIVITIES OF THE ENGINEER, NOR THE PRESENCE OF THE ENGINEER OR HIS OR HER EMPLOYEES AND SUB-CONSULTANTS AT THE CONSTRUCTION SITE, SHALL RELIEVE ANY CONTRACTOR OF HIS OR HER OBLIGATIONS, DUTIES AND RESPONSIBILITIES INCLUDING, BUT NOT LIMITED TO, CONSTRUCTION MEANS, METHODS, SEQUENCE, TECHNIQUES OR PROCEDURES NECESSARY FOR PERFORMING, SUPERINTENDING OR COORDINATING ALL PORTIONS OF THE WORK OF CONSTRUCTION IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND ANY HEALTH OR SAFETY PRECAUTIONS REQUIRED BY ANY REGULATORY AGENCIES. THE ENGINEER AND HIS OR HER PERSONNEL HAVE NO AUTHORITY TO EXERCISE ANY CONTROL OVER ANY CONSTRUCTION CONTRACTOR OR OTHER ENTITY OR THEIR EMPLOYEES IN CONNECTION WITH ANY HEALTH OR SAFETY PRECAUTIONS.
- 22. ALL MATERIALS INSTALLED WITHIN THE LIMITS OF THIS PROJECT SHALL BE IN CONFORMANCE WITH STANDARD RECOMMENDATIONS OF THE NATIONAL ELECTRIC MANUFACTURER'S ASSOCIATION (NEMA) AND THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI).
- 23. THE CONTRACTOR SHALL OBTAIN ALL PERMITS AND COMPLY WITH THE REQUIREMENTS OF ALL AGENCIES HAVING JURISDICTION OVER THE WORK AND SHALL COORDINATE HIS WORK WITH THE WORK PERFORMED BY OTHERS FOR THE PURPOSE OF INSTALLATION. THIS INCLUDES, BUT IS NOT LIMITED TO, ALL WORK WITH ALL PUBLIC AND PRIVATE UTILITIES AS WELL AS CITY AND STATE AGENCIES.
- 24. CONTRACTOR SHALL RECORD THE LOCATION AND ELEVATION OF ALL UTILITIES ENCOUNTERED, AND INSTALLATION OF NEW WORK, AS THE WORK PROGRESSES AND SHALL PREPARE RECORD DRAWINGS (RED-LINES) BASED ON HIS RECORDS. AS A PART OF THE RECORD DRAWINGS, CONTRACTOR SHALL ALSO PROVIDE HORIZONTAL AND VERTICAL CONFIGURATION OF CONDUITS WHERE MULTIPLE CONDUITS ARE INSTALLED. THESE RECORDS ARE TO BE SUPPLIED TO FULLERTON ENGINEERING AT COMPLETION OF WORK
- 25. MAINTAIN MORE THAN 2'-0" VERTICAL CLEARANCE AND MORE THAN 4'-0" HORIZONTAL CLEARANCE BETWEEN EXISTING SEWER OR SEWER STRUCTURES AND UTILITY. IF CITY SEWER FACILITIES ARE DAMAGED DURING CONSTRUCTION, IT MUST BE REPORTED TO CITY ENGINEERING SECTION AND MUST BE REPAIRED BY A LICENSED DRAIN LAYER UNDER THE SUPERVISION OF THE MASON INSPECTOR
- 26. NO STORAGE OF EQUIPMENT OR MATERIALS IN THE ROADWAY IS PERMITTED UNLESS THE CONTRACTOR OBTAINS WRITTEN PERMISSION FROM THE CITY, STATE, AND/OR GOVERNING BODY.
- 27. CONTRACTOR RESPONSIBLE FOR OBTAINING AND PROVIDING REVIEW AND DESIGN OF ANY AND ALL SHORING SYSTEMS PRIOR TO CONSTRUCTION.
- 28. THE ENGINEER SHALL BE NOTIFIED FOR DISPOSITION OF SITUATIONS WHERE THE CONDUIT CANNOT MAINTAIN SEPARATIONS PER PLAN.
- 29. THE CONTRACTOR IS RESPONSIBLE FOR THE RESTORATION OF THE AREAS DISTURBED BY CONSTRUCTION ACTIVITIES.

 CONTRACTOR IS TO PAY ALL FEES AND OBTAIN ALL PERMITS FOR RESTORATION. CONTRACTOR IS TO RESTORE ALL DAMAGED STRUCTURES AND UTILITIES TO THE SATISFACTION OF THE FACILITY OWNER OR THE GOVERNING BODY, IN THE EVENT THAT DAMAGE OCCURS
- 30. USE EXTREME CAUTION NEAR ALL GAS FACILITIES DURING CONSTRUCTION AND RELATED EXCAVATION ACTIVITIES, HAND EXCAVATION IS REQUIRED TO VERIFY THE HORIZONTAL AND VERTICAL LOCATION OF GAS MAIN(S) PRIOR TO CROSSING AND WORKING WITHIN 3 FEET OF ALL GAS FACILITIES. A MINIMUM OF 3 FEET HORIZONTAL EDGE TO EDGE CLEARANCE IS REQUIRED FOR GAS MAINS WITH DIAMETERS OF 16 INCHES OR SMALLER, AND 5 FEET EDGE TO EDGE CLEARANCE FOR GAS MAINS WITH DIAMETERS 18 INCHES AND LARGER IN DIAMETER. THE USE OF CONCRETE, FLOW FILL, OR THE LIKE IS PROHIBITED WITHIN 24 INCHES OF ALL GAS FACILITIES, NOR SHALL IT ENCASE ANY GAS FACILITY. SAND IS TO BE USED AS A BUFFER BETWEEN FLOWABLE FILL AND ALL GAS FACILITIES, ANY DAMAGE TO GAS FACILITIES SHALL BE THE RESPONSIBILITY OF THE INSTALLING UTILITY AND THEIR CONTRACTORS.

metronet

3701 COMMUNICATIONS WAY EVANSVILLE, IN. 47715



1100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 DESIGN FIRM NO. 184.008202-0006 www.fullerton-us.com

REV	DATE	DESCRIPTION	BY
Α	09/25/23	ISSUED FOR REVIEW	NS

HEREBY CERTIFY THAT THESE DRAWINGS WERE PREPARED BY ME OR UNDER MY DIRECT UPERVISION AND CONTROL, AND TO THE BEST OF MY KNOWLEDGE AND BELIEF COMPLY WITH HE REQUIREMENTS OF ALL APPLICABLE CODES.

TASK NAM

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT PLACEMENT

PROJECT AREA

LACROSSE, WI, USA

SHEET SCALE

N.T.S.

SHEET TITLE

GENERAL NOTES

GRID NUMBER

SHEET NUMBER

GN





3701 COMMUNICATIONS WAY EVANSVILLE, IN, 47715



I 100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 DESIGN FIRM NO. 184.008202-0006 www.fullerton-us.com

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WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT PLACEMENT

PROJECT AREA

LACROSSE, WI, USA

SHEET SCALE

N.T.S.

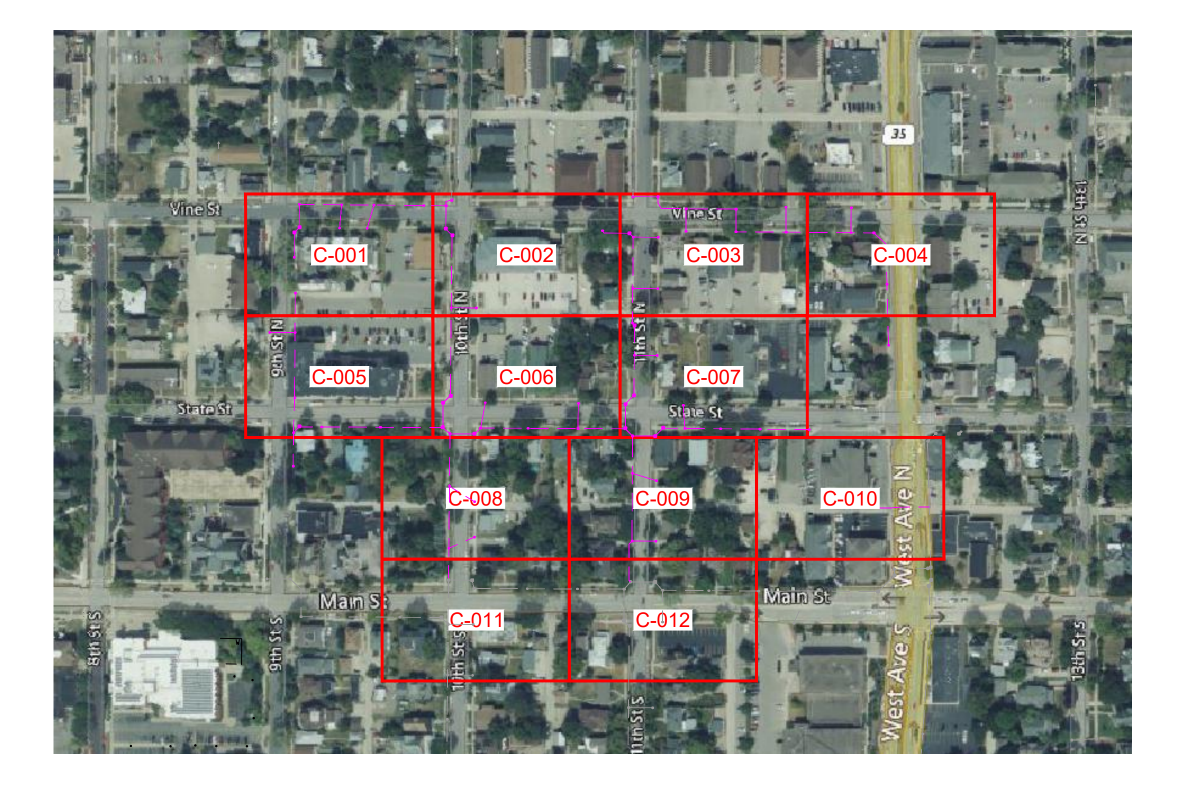
MAP

GRID NUMBER

SHEET NUMBER

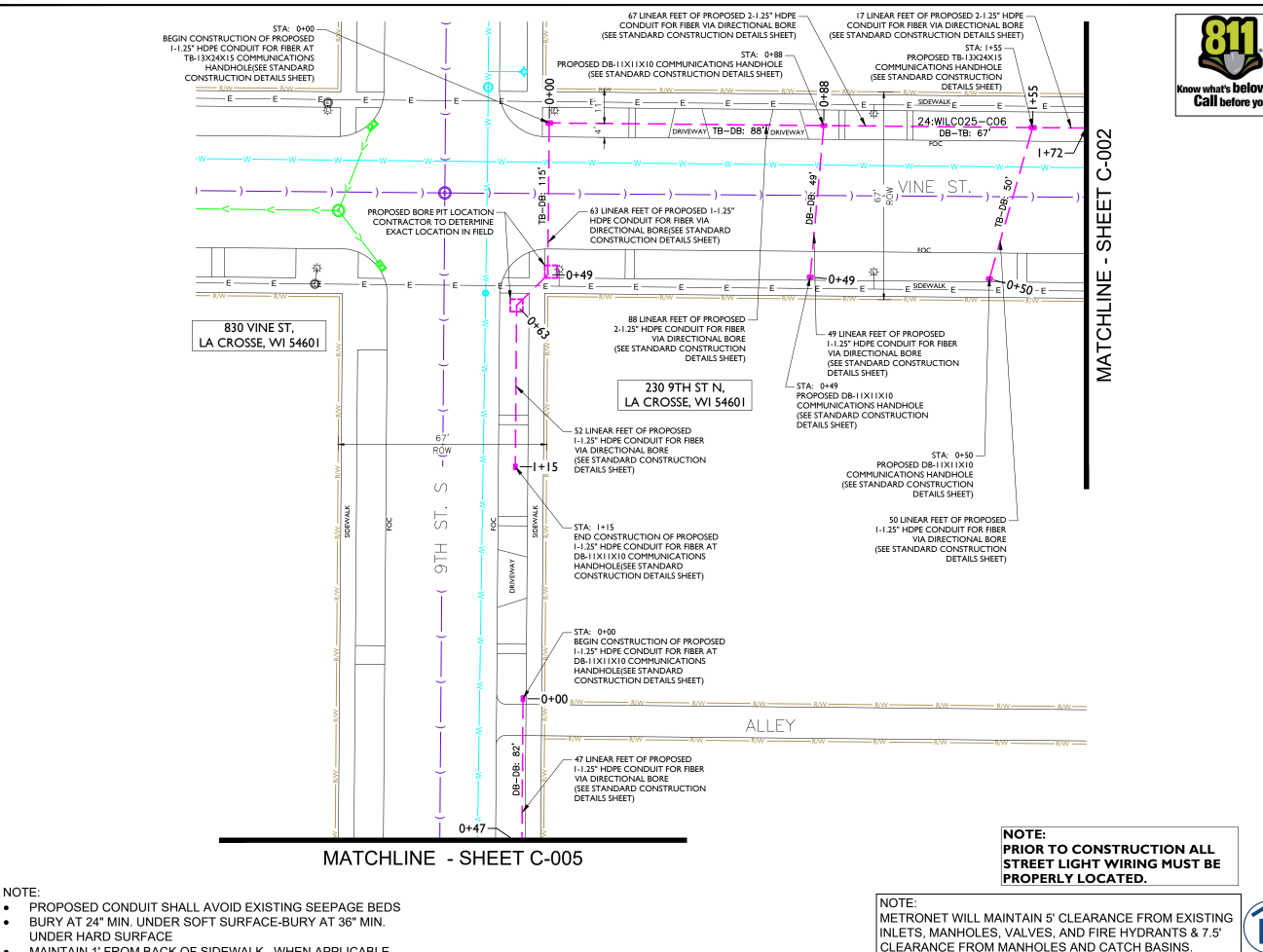
SHEET TITLE

MAP-1



II'xI7' SCALE: NTS 24'x36' SCALE: NTS

PLANSET



MAINTAIN 1' FROM BACK OF SIDEWALK, WHEN APPLICABLE.

w what's **below. Call** before you dig.

metronet

3701 COMMUNICATIONS WAY EVANSVILLE, IN. 47715



1100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 DESIGN FIRM NO. 184.008202-0006

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TASK NAME

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT **PLACEMENT**

LACROSSE, WI, USA

SHEET SCALE

1" = 30'-0"

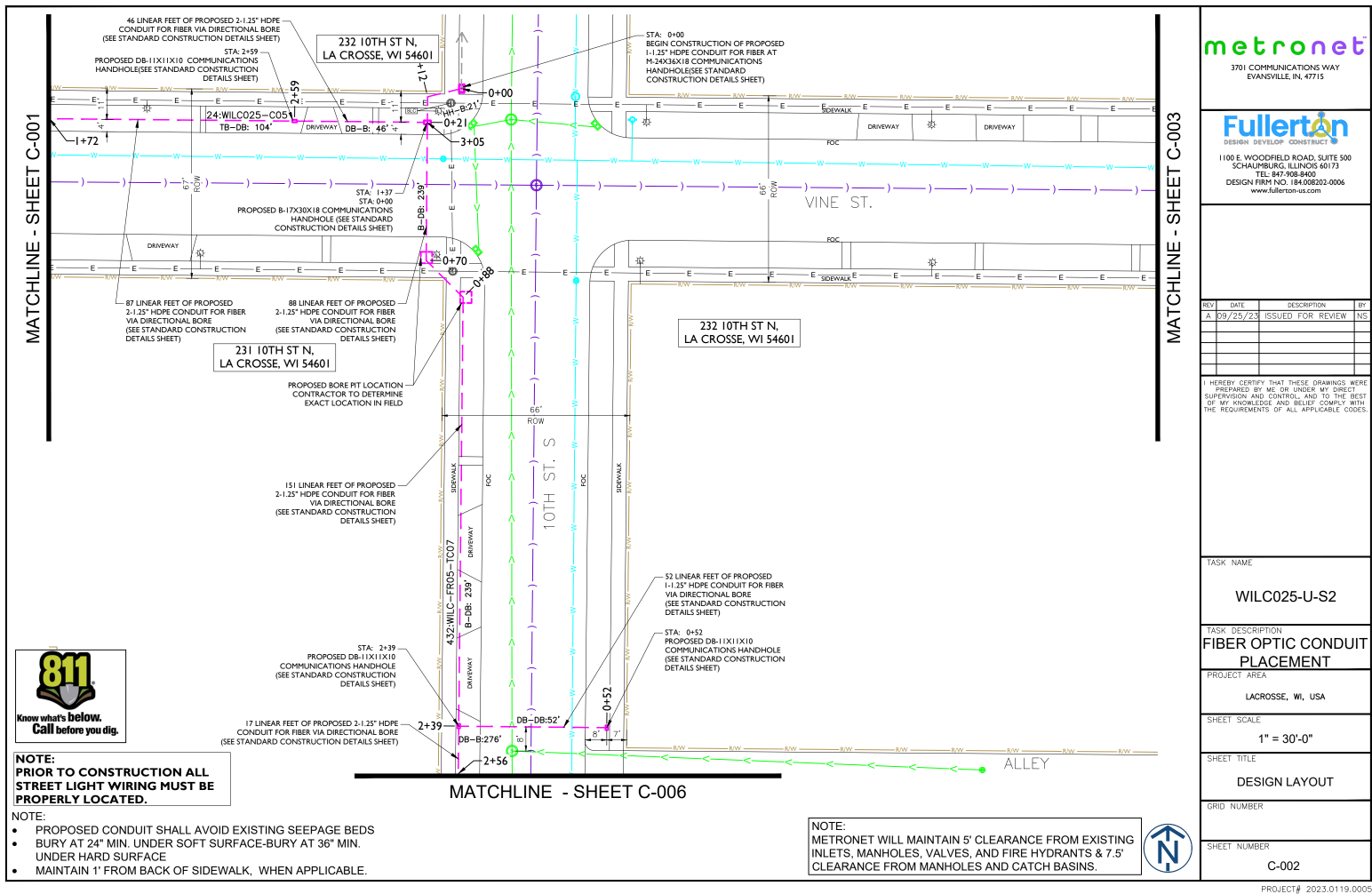
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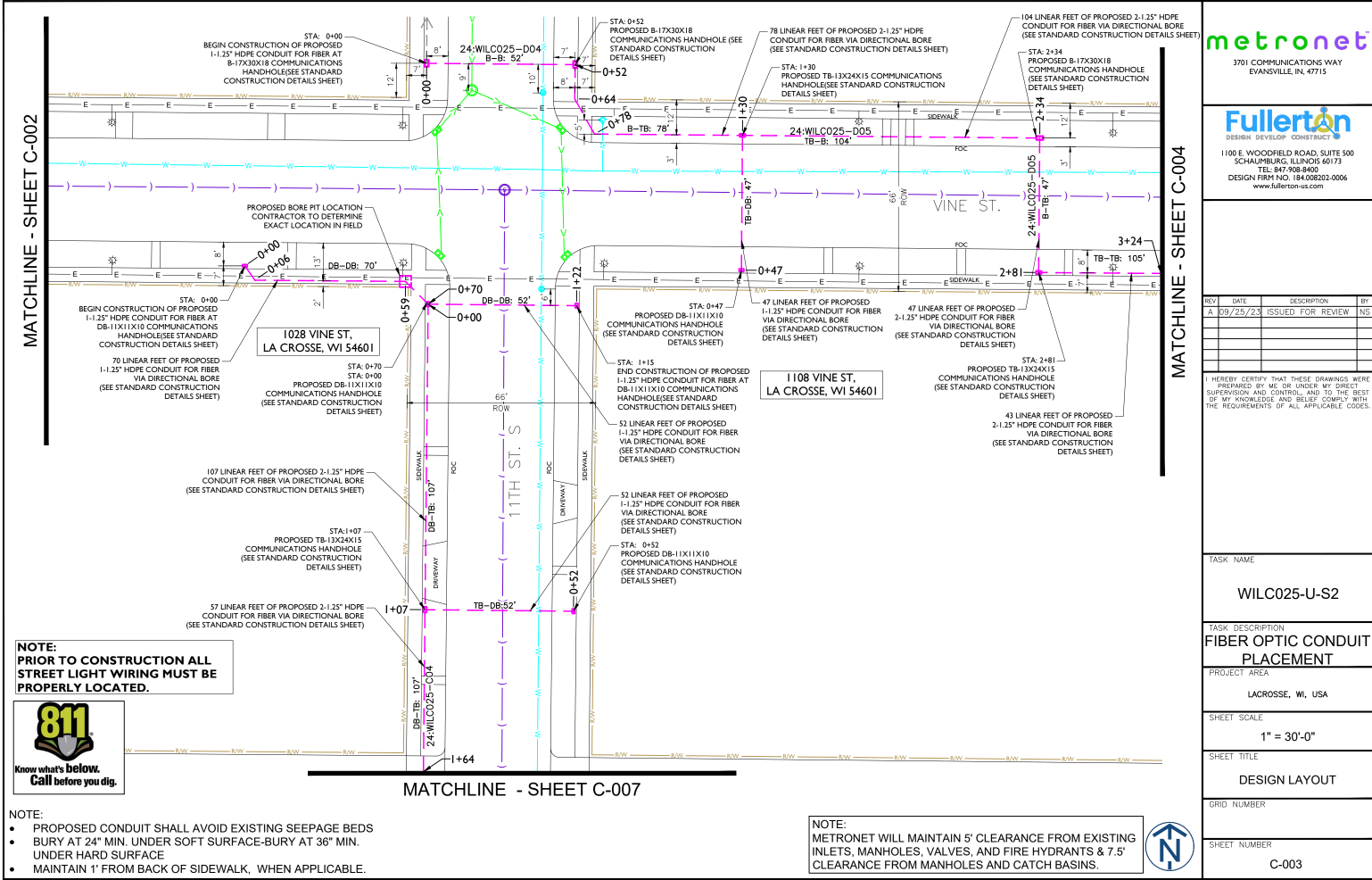
DESIGN LAYOUT

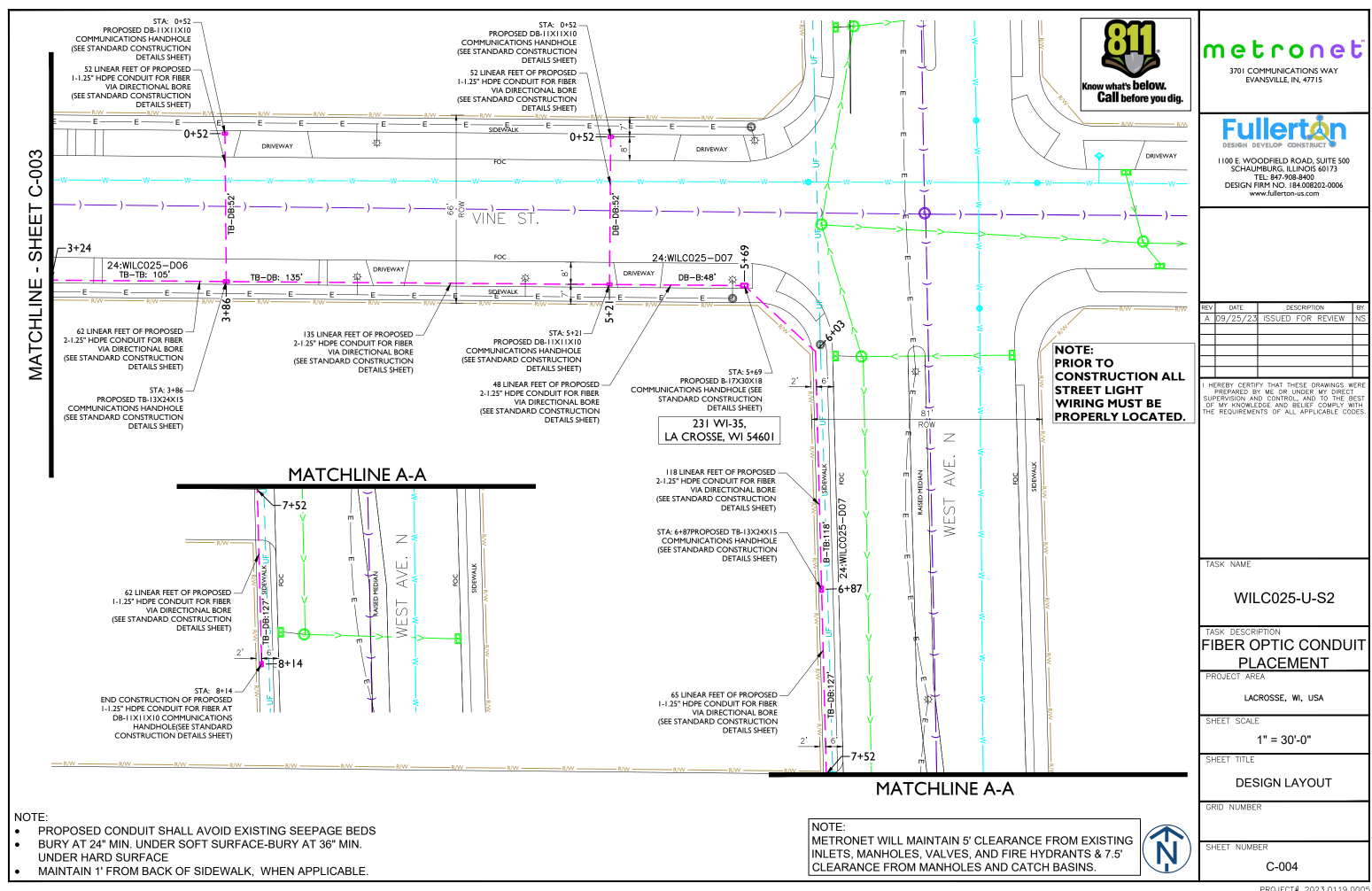
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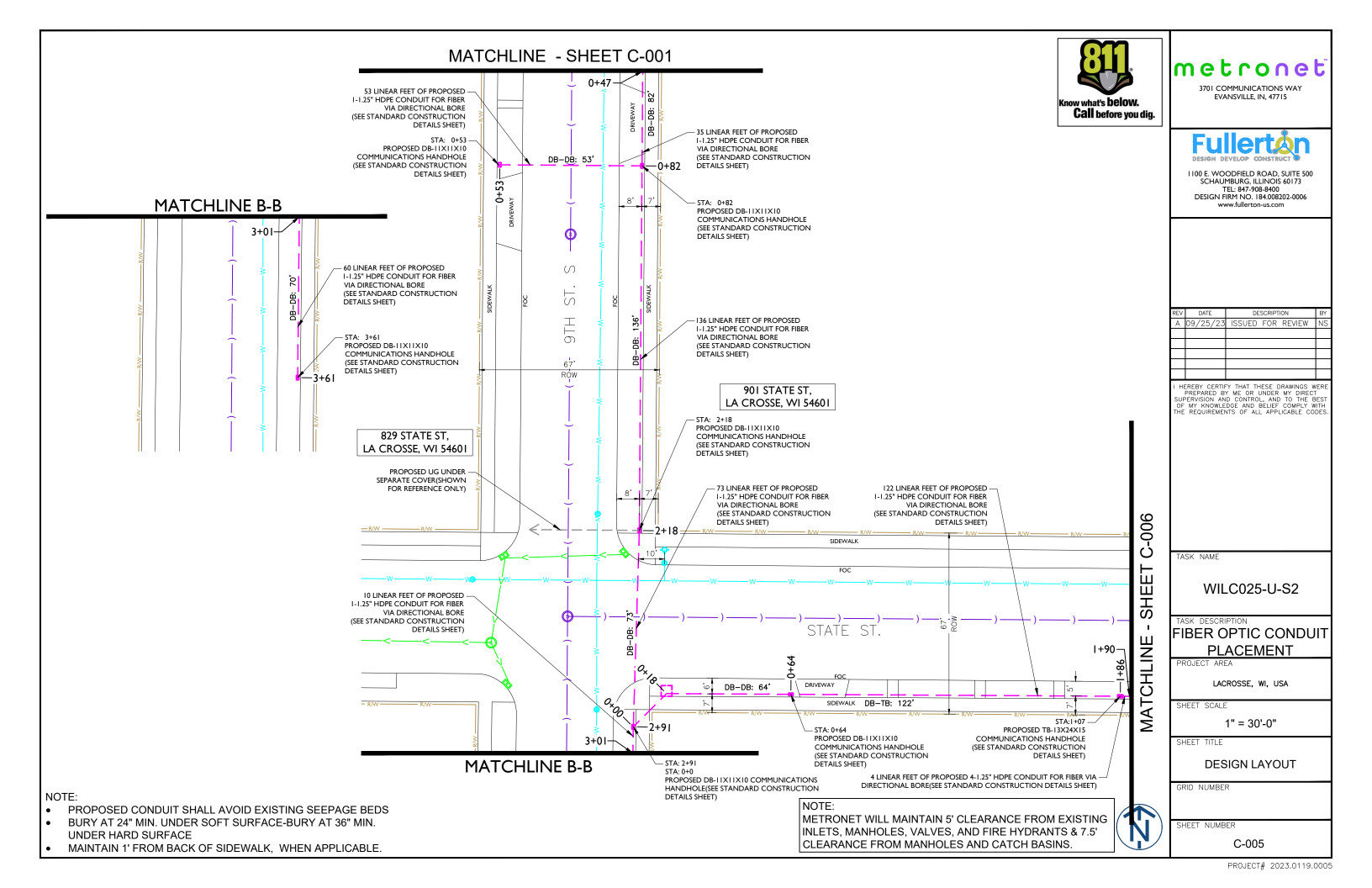
SHEET NUMBER

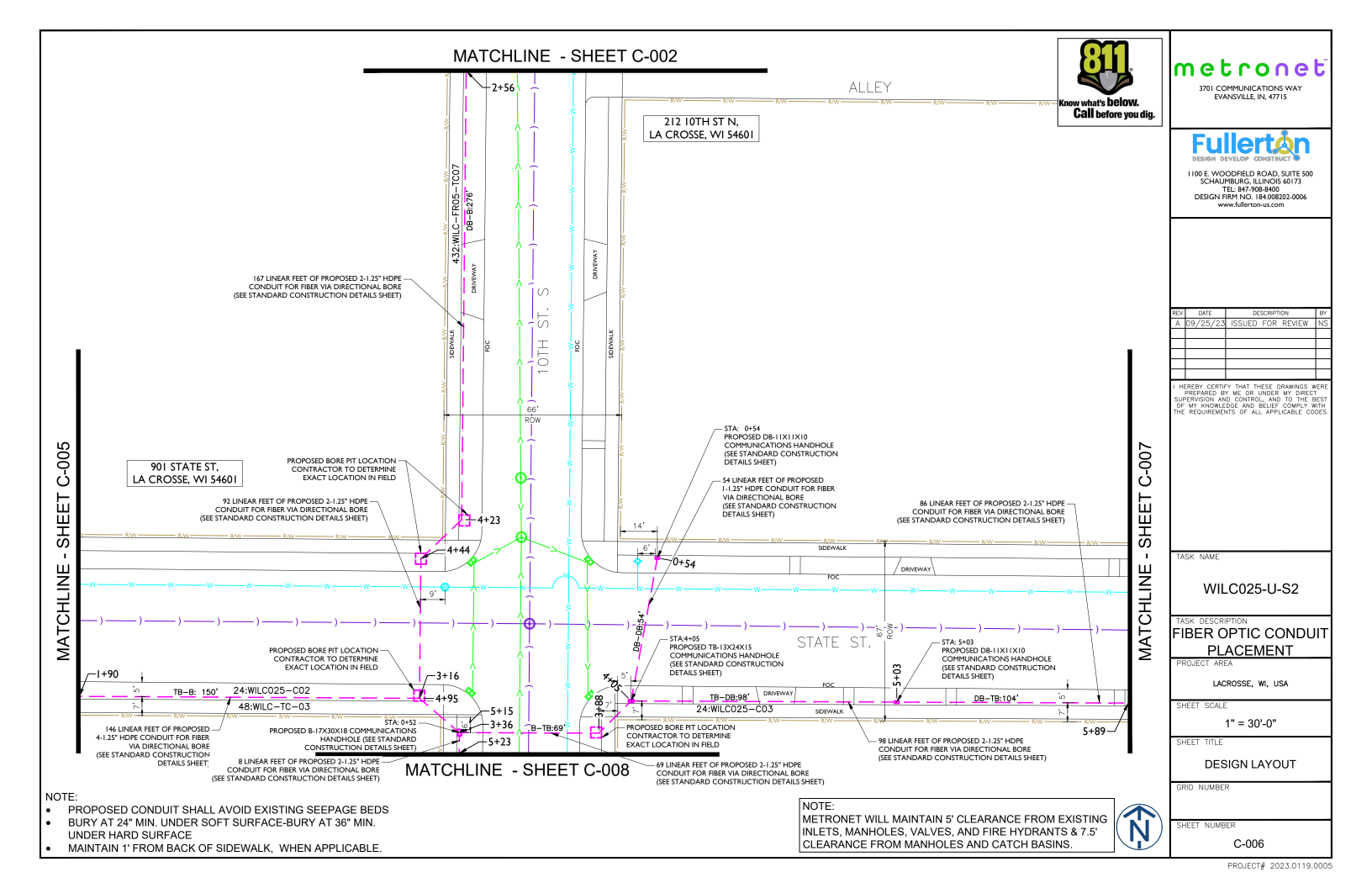
C-001

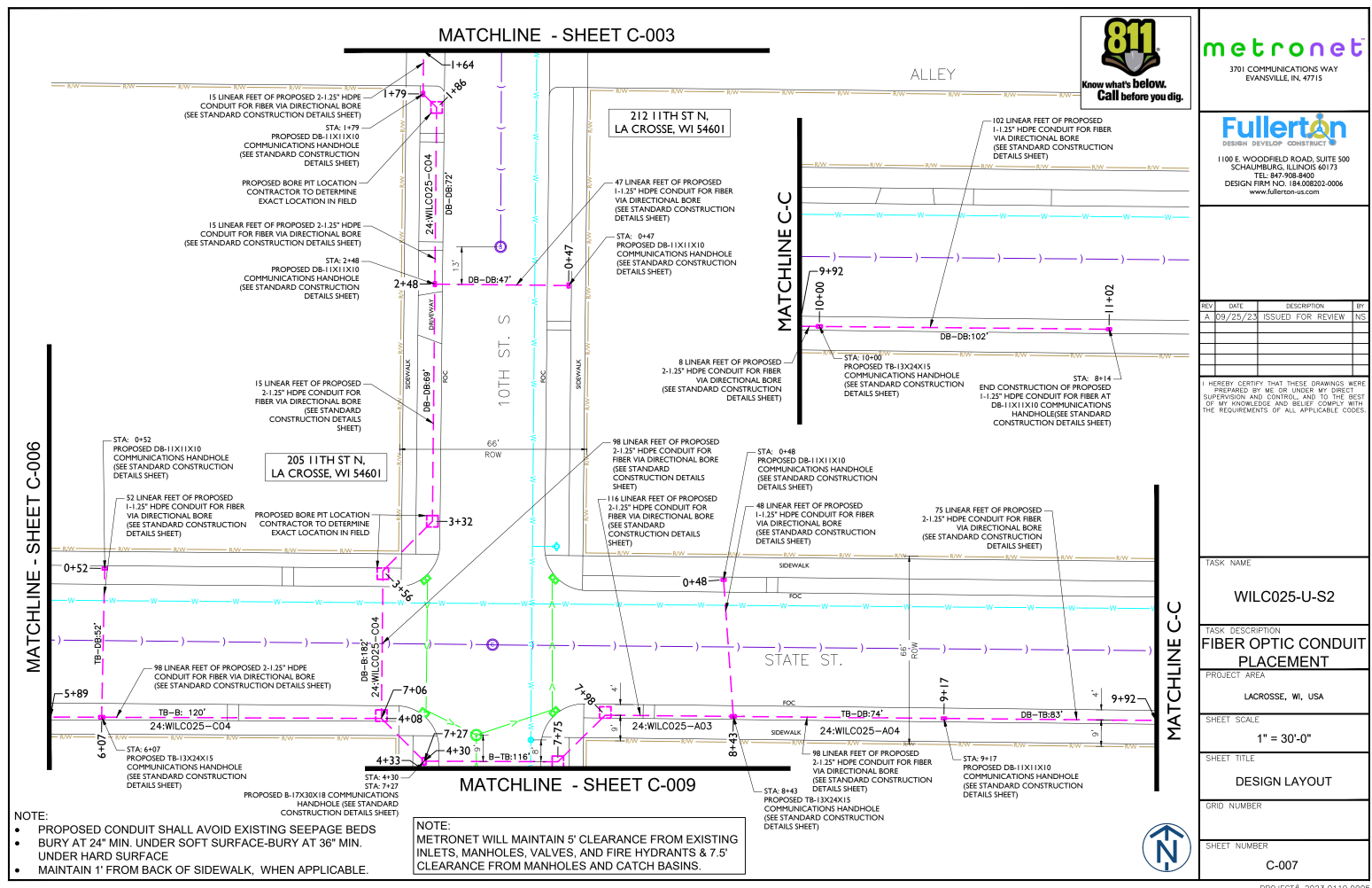












MATCHLINE - SHEET C-006 -5+23 ow what's **below.** Call before you dig. 101 LINEAR FEET OF PROPOSED 2-1.25" HDPE CONDUIT FOR FIBER VIA DIRECTIONAL BORE (SEE STANDARD CONSTRUCTION DETAILS SHEET) ROW 48:WILC_TC_(B-DB:109* \mathcal{O} STA: 6+24 PROPOSED DB-11X11X10 COMMUNICATIONS HANDHOLE S (SEE STANDARD CONSTRUCTION 914 STATE ST. LA CROSSE, WI 54601 - 61 LINEAR FEET OF PROPOSED I-I.25" HDPE CONDUIT FOR FIBER VIA DIRECTIONAL BORE (SEE STANDARD CONSTRUCTION DETAILS SHEET) 129 LINEAR FEET OF PROPOSED 2-1.25" HDPE PROPOSED DB-IIXIIXI0 CONDUIT FOR FIBER VIA DIRECTIONAL BORE (SEE STANDARD CONSTRUCTION DETAILS SHEET) COMMUNICATIONS HANDHOLE (SEE STANDARD CONSTRUCTION DETAILS SHEET) ALLEY ALLEY 114 10TH ST N, LA CROSSE, WI 54601 - STA: 0+58 PROPOSED DB-11X11X10 COMMUNICATIONS HANDHOLE (SEE STANDARD CONSTRUCTION DETAILS SHEET) PROPOSED DB-IIXIIXI0 COMMUNICATIONS HANDHOLE (SEE STANDARD CONSTRUCTION DETAILS SHEET) - 58 LINEAR FEET OF PROPOSED I-1.25" HDPE CONDUIT FOR FIBER VIA DIRECTIONAL BORE (SEE STANDARD CONSTRUCTION DETAILS SHEET) -7+53 23 LINEAR FEET OF PROPOSED 2-1.25" HDPE CONDUIT FOR FIBER VIA DIRECTIONAL BORE (SEE STANDARD CONSTRUCTION DETAILS SHEET) MATCHLINE - SHEET C-011 NOTE: PROPOSED CONDUIT SHALL AVOID EXISTING SEEPAGE BEDS METRONET WILL MAINTAIN 5' CLEARANCE FROM EXISTING BURY AT 24" MIN. UNDER SOFT SURFACE-BURY AT 36" MIN. INLETS, MANHOLES, VALVES, AND FIRE HYDRANTS & 7.5' UNDER HARD SURFACE CLEARANCE FROM MANHOLES AND CATCH BASINS. MAINTAIN 1' FROM BACK OF SIDEWALK, WHEN APPLICABLE.

NOTE:

metronet

3701 COMMUNICATIONS WAY EVANSVILLE, IN, 47715

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ISSUED FOR REVIEW

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WILC025-U-S2

FIBER OPTIC CONDUIT

PLACEMENT

LACROSSE, WI, USA

1" = 30'-0"

DESIGN LAYOUT

C-008

TASK NAME

TASK DESCRIPTION

SHEET SCALE

SHEET TITLE

GRID NUMBER

SHEET NUMBER

MATCHLINE - SHEET C-005 ****+4+33 ow what's **below.** Call before you dig. 75 LINEAR FEET OF PROPOSED 2-1.25" HDPE -CONDUIT FOR FIBER VIA DIRECTIONAL BORE (SEE STANDARD CONSTRUCTION DETAILS SHEET) 66' ROW 52 LINEAR FEET OF PROPOSED I-1.25" HDPE CONDUIT FOR FIBER VIA DIRECTIONAL BORE STA: 5+08 -(SEE STANDARD CONSTRUCTION PROPOSED DB-IIXIIXI0 DETAILS SHEET) COMMUNICATIONS HANDHOLE (SEE STANDARD CONSTRUCTION DETAILS SHEET) 5+08 PROPOSED DB-11X11X10 COMMUNICATIONS HANDHOLE (SEE STANDARD CONSTRUCTION DETAILS SHEET) 75 LINEAR FEET OF PROPOSED 2-1.25" HDPE II8 IITH ST N, CONDUIT FOR FIBER VIA DIRECTIONAL BORE LA CROSSE, WI 54601 (SEE STANDARD CONSTRUCTION DETAILS SHEET) ALLEY ALLEY II5 IITH ST N. LA CROSSE, WI 54601 STA: 0+50 PROPOSED DB-11X11X10 STA: 6+49 -COMMUNICATIONS HANDHOLE PROPOSED DB-11X11X10 (SEE STANDARD CONSTRUCTION COMMUNICATIONS HANDHOLE DETAILS SHEET) (SEE STANDARD CONSTRUCTION DETAILS SHEET) 6+49-50 LINEAR FEET OF PROPOSED 40 LINEAR FEET OF PROPOSED 2-1.25" HDPE I-I.25" HDPE CONDUIT FOR FIBER CONDUIT FOR FIBER VIA DIRECTIONAL BORE VIA DIRECTIONAL BORE (SEE STANDARD CONSTRUCTION DETAILS SHEET) (SEE STANDARD CONSTRUCTION DETAILS SHEET) MATCHLINE - SHEET C-012 NOTE: PROPOSED CONDUIT SHALL AVOID EXISTING SEEPAGE BEDS METRONET WILL MAINTAIN 5' CLEARANCE FROM EXISTING BURY AT 24" MIN. UNDER SOFT SURFACE-BURY AT 36" MIN. INLETS, MANHOLES, VALVES, AND FIRE HYDRANTS & 7.5' CLEARANCE FROM MANHOLES AND CATCH BASINS. MAINTAIN 1' FROM BACK OF SIDEWALK, WHEN APPLICABLE.

NOTE:

UNDER HARD SURFACE

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3701 COMMUNICATIONS WAY EVANSVILLE, IN, 47715

1100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173

TEL: 847-908-8400 DESIGN FIRM NO. 184.008202-0006

ISSUED FOR REVIEW

I HEREBY CERTIFY THAT THESE DRAWINGS WERE PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND CONTROL, AND TO THE BEST OF MY KNOWLEDGE AND BELIEF COMPLY WITH THE REQUIREMENTS OF ALL APPLICABLE CODES.

WILC025-U-S2

FIBER OPTIC CONDUIT

PLACEMENT

LACROSSE, WI, USA

1" = 30'-0"

DESIGN LAYOUT

C-009

TASK NAME

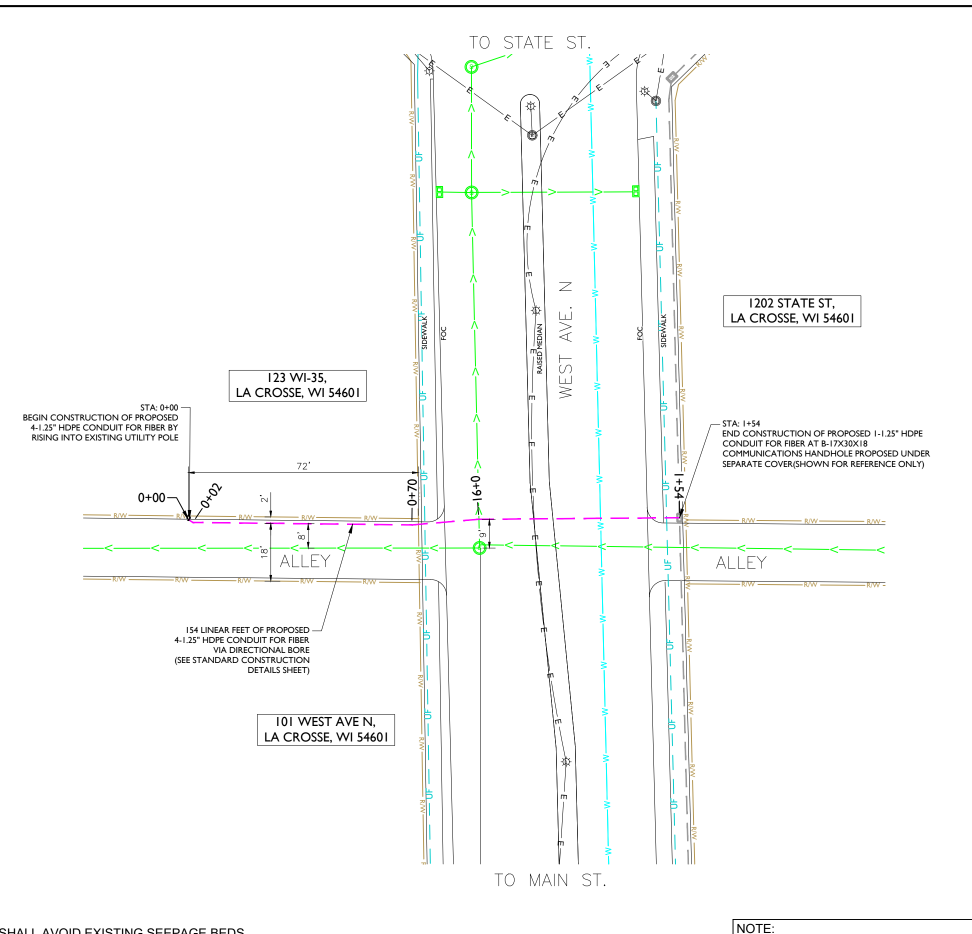
TASK DESCRIPTION

SHEET SCALE

SHEET TITLE

GRID NUMBER

SHEET NUMBER





metronet

3701 COMMUNICATIONS WAY EVANSVILLE, IN, 47715



I 100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 DESIGN FIRM NO. 184.008202-0006

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Α	09/25/23	ISSUED FOR REVIEW	NS

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TASK NAME

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT PLACEMENT

PROJECT ARE

LACROSSE, WI, USA

SHEET SCALE

1" = 30'-0"

SHEET TITLE

DESIGN LAYOUT

GRID NUMBER

SHEET NUMBER

METRONET WILL MAINTAIN 5' CLEARANCE FROM EXISTING

INLETS, MANHOLES, VALVES, AND FIRE HYDRANTS & 7.5'

CLEARANCE FROM MANHOLES AND CATCH BASINS.

C-010

NOTE:

PROPOSED CONDUIT SHALL AVOID EXISTING SEEPAGE BEDS

 BURY AT 24" MIN. UNDER SOFT SURFACE-BURY AT 36" MIN. UNDER HARD SURFACE

• MAINTAIN 1' FROM BACK OF SIDEWALK, WHEN APPLICABLE.

MATCHLINE - SHEET C-008 44 LINEAR FEET OF PROPOSED 2-1.25" HDPE -7+76 CONDUIT FOR FIBER VIA DIRECTIONAL BORE (SEE STANDARD CONSTRUCTION DETAILS SHEET) 102 10TH ST N, LA CROSSE, WI 54601 923 MAIN ST, STA: 8+20 -LA CROSSE, WI 54601 END CONSTRUCTION OF PROPOSED 1-1.25" HDPE CONDUIT FOR FIBER AT M-24X36X18 COMMUNICATIONS HANDHOLE PROPOSED UNDER SEPARATE COVER(SHOWN FOR REFERENCE ONLY) PROPOSED UG UNDER SEPARATE COVER(SHOWN FOR REFERENCE ONLY) 8+20-SIDEWALK <u> UF — — UF — — UF — </u> PROPOSED UG UNDER -SEPARATE COVER(SHOWN FOR REFERENCE ONLY) MAIN ST. SIDEWALK $\dot{\mathcal{O}}$ HL0



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TASK NAM

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT PLACEMENT

PROJECT ARE

LACROSSE, WI, USA

SHEET SCALE

1" = 30'-0"

SHEET TITLE

DESIGN LAYOUT

GRID NUMBER

SHEET NUMBER

C-011

NOTE:

METRONET WILL MAINTAIN 5' CLEARANCE FROM EXISTING INLETS, MANHOLES, VALVES, AND FIRE HYDRANTS & 7.5' CLEARANCE FROM MANHOLES AND CATCH BASINS.

BURY AT 24" MIN. UNDER SOFT SURFACE-BURY AT 36" MIN.

PROPOSED CONDUIT SHALL AVOID EXISTING SEEPAGE BEDS

NOTE:

UNDER HARD SURFACE

MATCHLINE - SHEET C-009 6+89 1025 MAIN ST, LA CROSSE, WI 54601 24:WILC025-DB-HH:88' 48 LINEAR FEET OF PROPOSED 2-1.25" HDPE -CONDUIT FOR FIBER VIA DIRECTIONAL BORE (SEE STANDARD CONSTRUCTION DETAILS SHEET) 2123 22ND ST S, LA CROSSE, WI 54601 END CONSTRUCTION OF PROPOSED 1-1.25" HDPE CONDUIT FOR FIBER AT M-24X36X18 - PROPOSED UG UNDER ROW COMMUNICATIONS HANDHOLE PROPOSED UNDER SEPARATE COVER(SHOWN SEPARATE COVER(SHOWN FOR REFERENCE ONLY) 7+33 FOR REFERENCE ONLY) SIDEWALK — UF — SIDEWALK UF -· UF — — — UF — PROPOSED UG UNDER SEPARATE COVER(SHOWN FOR REFERENCE ONLY) MAIN ST SIDEWALK SIDEWALK ()Ċ

Know what's below. Call before you dig.

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3701 COMMUNICATIONS WAY EVANSVILLE, IN, 47715



I 100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 DESIGN FIRM NO. 184.008202-0006

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TASK NAME

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT PLACEMENT

PROJECT ARE

LACROSSE, WI, USA

SHEET SCALE

1" = 30'-0"

SHEET TITLE

DESIGN LAYOUT

GRID NUMBER

SHEET NUMBER

C-012

NOTE:

PROPOSED CONDUIT SHALL AVOID EXISTING SEEPAGE BEDS

 BURY AT 24" MIN. UNDER SOFT SURFACE-BURY AT 36" MIN. UNDER HARD SURFACE

• MAINTAIN 1' FROM BACK OF SIDEWALK, WHEN APPLICABLE.

INLETS, MANHOLES, VALVES, AND FIRE HYDRANTS & 7.5' CLEARANCE FROM MANHOLES AND CATCH BASINS.

NOTE:

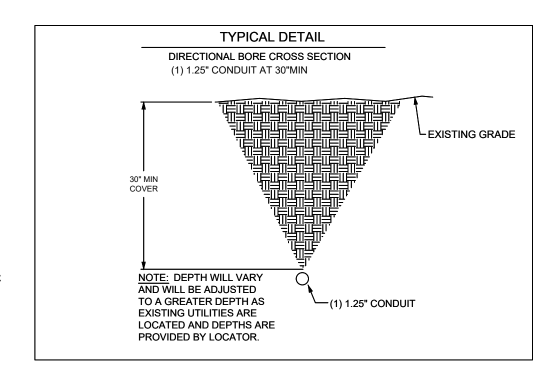
ADDITIONAL NOTES:

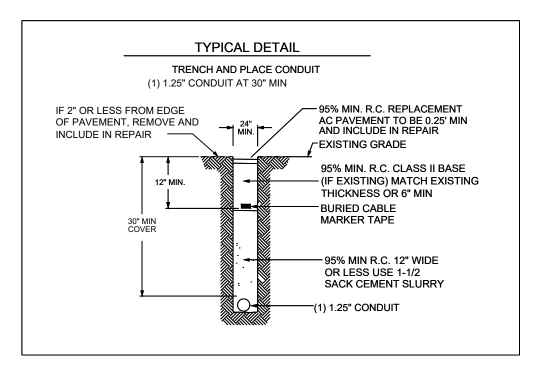
- 1. EXCEPT AS OTHERWISE NOTED, CONTRACTOR SHALL MAINTAIN A MINIMUM OF 24 INCHES OF SEPARATION FROM EXISTING UTILITIES.
- 2. CONTRACTOR SHALL POTHOLE EACH UTILITY TO DETERMINE SIZE, LOCATION, AND DEPTH PRIOR TO CROSSING.
- 3. CONTRACTOR IS CAUTIONED TO PROTECT SEWER MANHOLES, CATCH BASINS, LATERALS AND INLETS.
- 4. CONTRACTOR WILL PROVIDE BARRICADING TO INSURE CORRECT TRAFFIC CONTROL WHILE MAINTAINING VEHICULAR TRAFFIC AT ALL TIMES.
- 5. RESTORATION TO BE IN COMPLIANCE WITH APPLICABLE PERMITING AGENCIES
- 6. BONDING AND GROUNDING PER NESC.

PUBLIC UTILITY NOTE:

CONTRACTOR SHALL NOTIFY ALL PUBLIC UTILITY COMPANIES (GAS, ELECTRIC, TELEPHONE, SEWER, WATER, ETC) PRIOR TO COMMENCING ANY CONSTRUCTION.

THESE COMPANIES WILL LOCATE, ON THE GROUND, THE LOCATION OF ALL CONDUITS, DUCTS, UNDERGROUND PIPING, ETC., ADJOINING & CROSSING PROPOSED CONSTRUCTION.





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TASK NAME

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT PLACEMENT

PROJECT ARE

LACROSSE, WI, USA

SHEET SCALE

N.T.S.

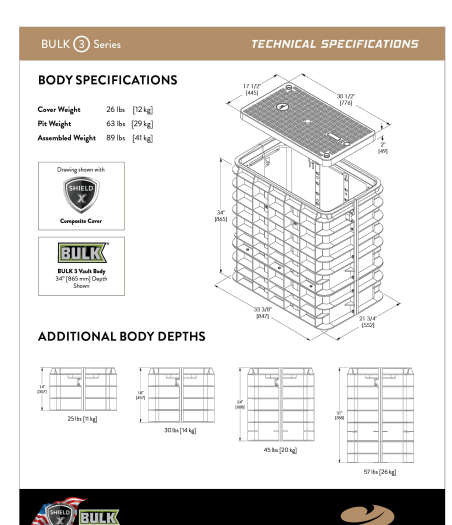
SHEET TITLE

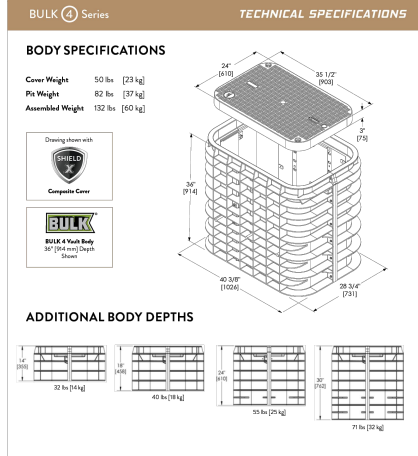
DETAILS

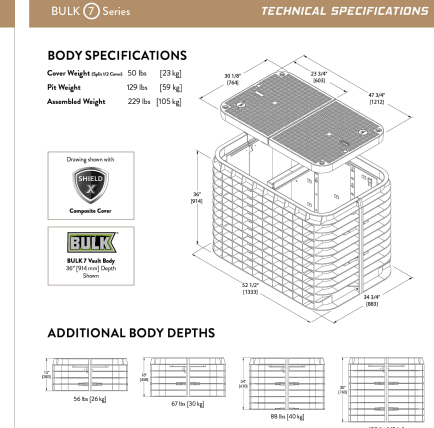
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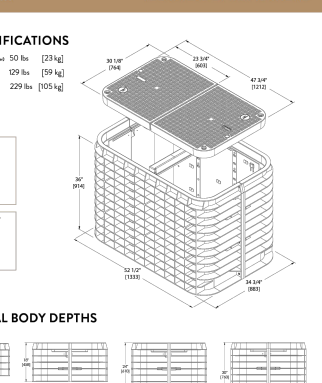
SHEET NUMBER

D.













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TASK NAME

CHANNELL

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT **PLACEMENT**

LACROSSE, WI, USA

SHEET SCALE

N.T.S.

DETAILS

SHEET TITLE

GRID NUMBER

SHEET NUMBER

D-2









DATA SHEET

SGLB-0 NEW SIGNATURE SERIES GRADE LEVEL BOX WITH **SELFLOCK** PROTECTION





SELFLOCKTM

The New Signature Series SGLB High Density Polyethylene (HDPE) grade level box line come standard with Logo Disk and the Patented **SELFLOCK** automatic locking mechanism.

FEATURES

- 13" (330mm) Depth
- No bolts to be lost, misplaced, or not installed back into the unit

- Captive bolt device, that opens with a ¼ turn
- Press/Push lid closed, and it will automatically lock in place (with an audible "click")
- Protects your investment, and ensures the needed protection for your network
- Eliminates the risk of lids floating off, being throw be lawnmowers (i.e. reduces potentially liability)

SIMPLE AND WORRY FREE PROTECTION



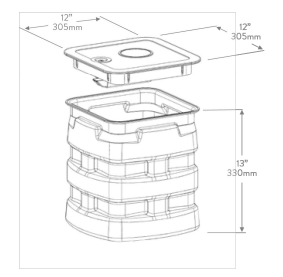


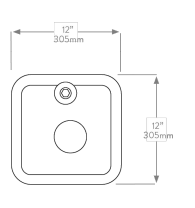


SELFLOCK closes and seals with audible "Click" Captive bolt device opens with only 1/4 turn

Shown with Optional Marker Locate Device

DIMENSIONS







Where The Industry Connects.

WORLDWIDE HEADQUARTERS: Channell Commercial Corporation, Rockwall, TX, United States • Tel 800.423.1863 • Fax 951.296.2322

CANADA: Channell Canada, Inc., Mississauga, ON, Canada • Tel 905.565.1700 • Fax 905.565.8282

EUROPE, MIDDLE EAST, AFRICA: Channell Ltd., Dartford, United Kingdom • Tel 44.1322.312590 • Fax 44.1322.508490

AUSTRALIA, ASIA, PACIFIC RIM: Channell Pty. Ltd., Seven Hills, NSW, Australia • Tel 61.2.8884.4111 • Fax 61.2.8814.8841

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040822 FRT

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1100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 DESIGN FIRM NO. 184,008202-0006

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TASK NAME

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT PLACEMENT

PROJECT AR

LACROSSE, WI, USA

SHEET SCALE

N.T.S.

SHEET TITLE

DETAILS

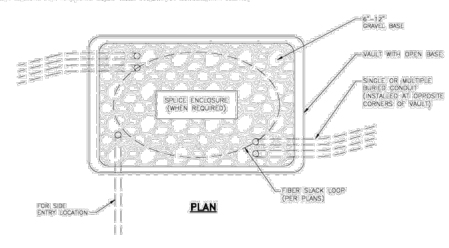
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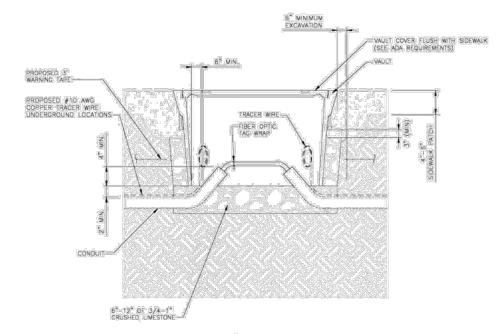
SHEET NUMBER

D-:

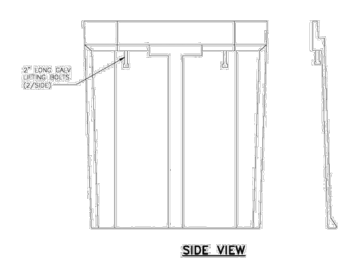
NOTES:

- T. CALL FOR LOCATES AT LEAST 72 HOURS IN ADVANCE OF ANY CONSTRUCTION FOR MARKINGS.
- 2. FOR LABEL AND TAG INFORMATION SEE DRAWING OSP 16.
- 3. THE VAULT W/ BOTTOM ENTRY ELEVATION WIEW SHOWN BELOW ONLY INDICATES THE BACK FILL REQUIREMENTS INCCESSARY FOR VAULTS IPLACED IN SIDEWALKS, ETC. (WHERE THEY NEED TO COMPLY WITH ADA REQUIREMENTS), TO ENSURE COMPLIANCE WITH CURRENT ADA REQUIREMENTS, THE HEIGHT OF THE BACK TILL IS SHOWN HELD DOWN TO ALLOW CONCRETE TO FLOW DOWN AND AROUND THE LIFTING LUGS/BOLTS WHICH WILL SERVE AS DOWELS INTO THE FINISHED CONCRETE SLAB,



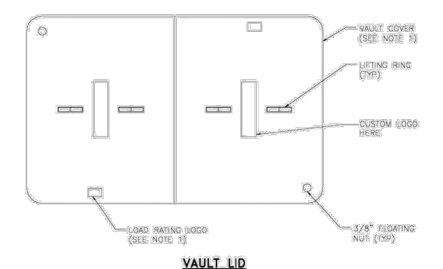


VAULT W/ BOTTOM ENTRY



NOTE:

1. ENCLOSURES, BOXES AND COVERS ARE REQUIRED TO MEET OR EXCEED ALL TESTS PROVISIONS OF THE MOST CURRENT ANSI/SCIE 77=2007 "SPECIFICATIONS FOR UNDERGROUND INTEGRITY" FOR THER 15 OR BETTER.



ADA REQUIREMENTS:

SURFACE LEVEL CRITERIA: NO HEIGHT DIFFERENTIALS WITH A LIP GREATER THAN X IN HEIGHT, EXCEPTIONS: A HEIGHT DIFFERENTIAL BETWEEN X AND X IS ACCEPTABLE IF IT IS BEVELED AT A 2:1 SLOPE; OR A HEIGHT DIFFERENTIAL GREATER. THAN 1/2 IS ACCEPTABLE IF IT IS RAMPED WITH A SLOPE OF 8.53% (1V.T2H) OR LESS.

UTILITY COVERS SHALL HAVE A SUP RESISTANT TOP, AS MUCH AS POSSIBLE, AND MEET CHANGES IN LEVEL CRITERIA AS STATED ABOVE.

LIET HOLES FOR UTILITY COVERS SHALL NOT HAVE AN OPENING GREATER THAN Y. PLUGGING OF HOLES GREATER THAN 'X WITH A MATERIAL APPROVED BY THE ENGINEER IS ACCEPTABLE AS LONG AS IT IS FLUSH WITH THE COVER SURFACE.

A LEVEL PEDESTRIAN ACCESS ROUTE (PAR) OR WALKWAY SHALL BE PROVIDED ACROSS COMMERCIAL AND RESIDENTAL ENTRANCES, MEETING THE FOLLOWING CRITERIA:

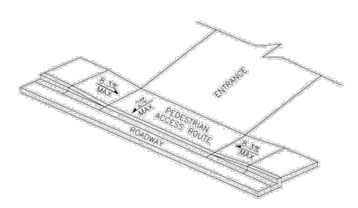
THE WALKWAY IS AT MINIMUM 3 WIDE

GROSS SLOPE OF WALKWAY IS 2% OR LESS.

WALKWAY IS AT THE SAME GRADE AS THE ADJACENT ROADWAY.

THE WALKWAY DOES NOT HAVE TO BE MARKED, BUT PROVIDES A STRAIGHT LINE BETWEEN THE ADJOINING SIDEWALKS OR RAMPS.

THERE IS NOT AN ABRUPT TRANSITION FROM THE DRIVEWAY TO THE ROADWAY FOR VEHICLES, I.E., VEHICLES WILL NOT BOTTOM OUT WHEN DRIVING OVER THE TRANSITION.



PEDESTRIAN ACCESS ROUTE

lmetronet 3701 COMMUNICATIONS WAY

EVANSVILLE, IN. 47715



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TASK NAME

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT **PLACEMENT**

PROJECT AREA

LACROSSE, WI, USA

SHEET SCALE

N.T.S.

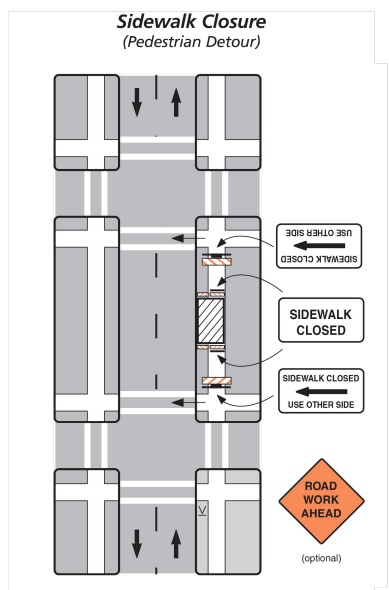
SHEET TITLE

DETAILS

GRID NUMBER

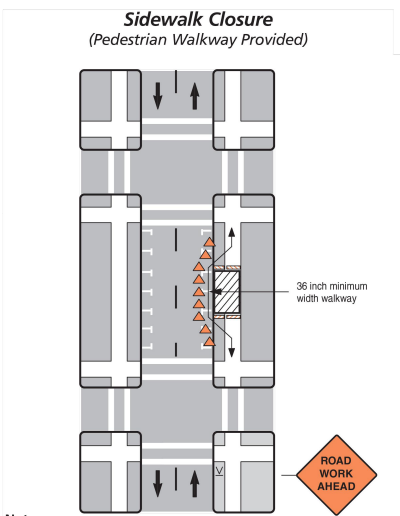
SHEET NUMBER

PROJECT# 2023.0119.0005



Notes

- 1. Additional advance warning may be necessary.
- 2. Only the traffic control devices related to pedestrians are shown. Other devices may be needed to control traffic on the streets such as lane closure signs, ROAD NARROWS or LANE NARROWS signs.
- 3. For nighttime closures, Type A flashing warning lights may be used on barricades supporting signs and closing walkways.
- 4. Audible devices should be considered to alert pedestrians with visual disabilities of closings and crosswalk changes.



Notes

- 1. Additional advance warning may be necessary.
- 2. Only the traffic control devices related to pedestrians are shown. Other devices such as lane closure signs, ROAD NARROWS or LANE NARROWS signs may be needed to control traffic on the streets.
- 3. For nighttime closures, Type A flashing warning lights may be used on barricades supporting signs and closing walkways. Type C or Type D steady-burn lights may be used on channelizing devices separating the temporary walkway from vehicular traffic.
- 4. Where high speeds are likely, a barrier should separate the temporary walkway from vehicular traffic. Refer to Section 6D.01of Part 6 of the MUTCD for information on barriers.
- 5. Signs may be placed along a temporary walkway to guide pedestrians; for example, Keep Right or Keep Left signs.
- 6. Pedestrian walkways should be ADA accessible (i.e., ramps, surfaces).

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TASK NAME

WILC025-U-S2

TASK DESCRIPTION

FIBER OPTIC CONDUIT PLACEMENT

PROJECT ARE

LACROSSE, WI, USA

SHEET SCALE

N.T.S.

SHEET TITLE

TRAFFIC CONTROL STANDARD DETAILS

GRID NUMBER

SHEET NUMBER

TCP-1