BRIGHTSPEED LA CROSSE

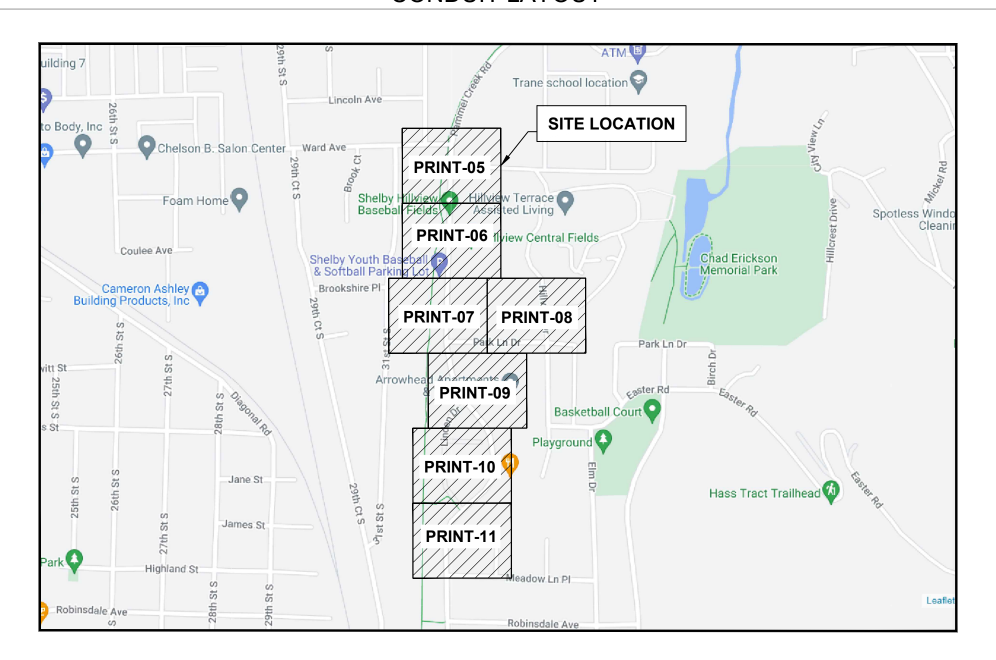
LCRSWIXB 2851 33RD ST S, LA CROSSE, WI 54601, USA CONDUIT LAYOUT

Sheet List Table				
Sheet Number	Sheet Title			
01	COVER SHEET			
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05-11	FIBER LAYOUTS			

Material List Table				
ITEM	QUANTITY			
FEEDER FIBER	00			
JUMPER	00			
17X30X18 HH	05			
30X36X48 HH	01			
24X36X24 HH	02			
2" CONDUIT	3,304'			
NEW STRAND	00			
ANCHOR	00			

BLM INFO				
SECTION	S15			
MUNICIPALITY	LA CROSSE			
TOWNSHIP	T15N			
COUNTY	LA CROSSE			
RANGE	R7W			

REVISION	DATE	DESCRIPTION		
01	4/16/2025	HH# 04 LOCATION UPDATED IN SHEET 9		

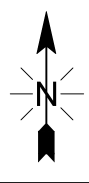


GENERAL ABBREVIATIONS

RIGHT OF WAY SIDEWALK S/W **CENTER LINE** C/L CONCRETE SIDEWALK CSW DWY **DRIVEWAY** FOC FACE OF CURB BOC BACK OF CURB EDGE OF CURB EOC EOP **EDGE OF PAVEMENT** ETW ETW LINE HANDHOLE МН MANHOLE NOT TO SCALE N.T.S. CONCRETE CONC PED PEDESTAL (UTILITY) POLYVINYL CHLORIDE PVC P/L PROPERTY LINE RR **RAILROAD** STREET LIGHT SL W-BLDG WALL TO BUILDING WALL TO POLE W-P W-W WALL TO WALL U/E UTILITY EASEMENT SD STORM DRAIN TS TRAFFIC SIGNAL

PERMITTING AGENCY CITY OF LA CROSSE

PROPOSED LINEAR PATH FOOTAGE
UG PATH - 3,304 FT







brightspeed

LCRSWIXB

COVER SHEET



GENERAL NOTES



PLAN SHEET DISCLAIMER:

- 1. EVERY REASONABLE EFFORT HAS BEEN MADE TO ASSURE THE ACCURACY OF THESE PLANS AND ASSOCIATED DATA.
- 2. IN AN EFFORT TO INCREASE THE CLARITY AND LEGIBILITY OF THE PLANS, EXISTING UNDERGROUND UTILITIES WILL NOT BE SHOWN UNLESS THERE IS PROPOSED WORK THAT WILL REQUIRE EXCAVATION OR ANY OTHER EARTH DISTURBING ACTIVITY. IF PROPOSED WORK WILL REQUIRE THIS TYPE OF ACTIVITY. EXISTING UNDERGROUND UTILITIES WILL BE PROPERLY INVESTIGATED AND REPRESENTED ON THE PLAN SHEET OF THE RESPECTIVE WORK LOCATION

UTILITIES

- 1. THE IDENTITY AND LOCATION OF EXISTING UNDERGROUND UTILITIES LOCATED IN AND AROUND THE CONSTRUCTION AREA HAVE BEEN SHOWN AND LABELED ON THE PLANS BY USING INFORMATION PROVIDED BY THE RESPECTIVE UTILITY OWNERS.
- 2. SUPPORT AND PROTECTION OF ALL UTILITIES AND APPURTENANCES SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. COSTS FOR THE REPAIR AND RESTORATION OF EXISTING UTILITIES DAMAGED BY THE CONTRACTOR SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 3. CALL 811 BEFORE YOU DIG. AT LEAST 48 HOURS PRIOR TO EXCAVATION.

WORK LIMITS

1. THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. THE INSTALLATION AND OPERATION OF ALL TEMPORARY TRAFFIC CONTROL AND TEMPORARY TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS SHALL BE PROVIDED BY THE CONTRACTOR WHETHER INSIDE OR OUTSIDE OF THESE WORK LIMITS.

MAINTAIN DRAINAGE

1. THE CONTRACTOR AT HIS OWN EXPENSE, SHALL MAINTAIN THE FLOW IN ALL SEWERS, DRAINS, FIELD TILES, AND WATERCOURSES ENCOUNTERED IN AND AROUND THE PROJECT SITE. IF SUCH WATERCOURSES OR DRAINS ARE DISTURBED OR DESTROYED DURING THE EXECUTION OF THE PROJECT, THEY SHALL BE RESTORED BY THE CONTRACTOR AT HIS OWN EXPENSE TO A CONDITION SATISFACTORY TO THE ENGINEER.

SECURING EXCAVATIONS & TRENCHES FOR NON-WORKING HOURS

1. EXCAVATIONS AND TRENCHES OVER 24-INCHES DEEP SHALL BE SECURELY PLATED OR BACKFILLED DURING NON-WORKING HOURS.

EXCAVATION OF ROADWAY AND RIGHT-OF-WAY AREAS

- 1. ANY CONTRACTOR PERFORMING EXCAVATION, INCLUDING BUT NOT LIMITED TO DISTURBING THE EARTH WTH POWERED OR NON-POWERED EQUIPMENT, DRILLING AND/OR BORING, SHALL CAUSE NOTICE TO BE GIVEN BY CALLING 811 AT LEAST 48 HOURS BUT NOT MORE THAN 10 WORKING DAYS BEFORE EXCAVATING
- 2. THE EXCAVATOR SHALL PROTECT AND PRESERVE THE MARKINGS UNTIL THOSE MARKINGS ARE NO LONGER NEEDED. IF AN EXCAVATION WILL COVER A LARGE AREA AND/OR PROGRESS FROM ONE AREA TO THE NEXT OVER A PERIOD OF TIME. THE EXCAVATOR SHALL COORDINATE THE MARKING OF APPROXIMATE LOCATIONS OF CITY OWNED FACILITIES WITH THE ACTUAL EXCAVATION
- 3. THE CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL CUSTOMER OWNED SERVICE LINES/LATERALS. THE CONTRACTOR SHALL FIELD VERIFY THE HORIZONTAL AND VERTICAL LOCATION OF ANY CITY OR CUSTOMER OWNED MAIN OR SERVICE LINES/LATERALS THAT MAY BE AFFECTED BY THE PROPOSED CONSTRUCTION ACTIVITIES. FIELD VERIFICATION SHALL TAKE PLACE PRIOR TO ANY ACTIVITY THAT MAY JEOPARDIZE THE INTEGRITY OF THE FACILITY AND AT A LOCATION NEAREST THE POINT OF POSSIBLE CONFLICT.
- 4. ANY DAMAGES TO CITY OR CUSTOMER OWNED FACILITIES SHOULD FIRST BE REPORTED TO THE UTILITY OWNER THEN IMMEDIATELY NOTIFY THE PROJECT ENGINEER.

AERIAL CONSTRUCTION:

- 1. CONTRACTOR TO VERIFY ALL BONDING AND GROUNDING COMPLES WITH NESC GUIDELINES.
- 2. CONSTRUCTION TO VERIFY ALL REQUIRED MAKE READY WORK IS COMPLETE BEFORE PLACING ON UTILITY POLES.

SAFETY NOTE:

- 1. CHECK IN WITH CONSTRUCTION SUPERVISOR WHEN ARRIVING ON-SITE.
- 2. HEAVY CONSTRUCTION EQUIPMENT IN USE. BEWARE OF SURROUNDINGS.
- 3. FOLLOW CONGRUEX SAFETY POLICIES AND GUIDELINES AT ALL TIMES WHILE WORKING.
- 4. CONSTRUCTION ZONE/ HARD HAT, SAFETY GLASSES, REFLECTIVE VEST/SHIRT, SAFETY TOE BOOTS REQUIRED WORK SAFELY



LEGENDS SHEET



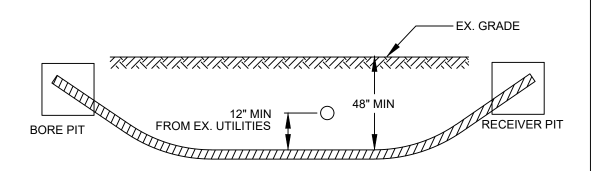
	EXISTING EQUIPMENTS LEGE	NDS		
	□ CABINET	PWR ELECTRIC TRANSFORMER	GAS METER	CULVERT
CIL CENTER LINE	Z. OABINE!			COLVENT
EOPEOP		E ELECTRIC METER	₩ GAS VALVE	C/L MONUMENT
BOCBOC	FP EXISTING FLOWERPOT	E ELECTRIC VAULT/HANDHOLE	S SEWER MANHOLE	> ANCHOR & DOWN
PROPERTY LINE	EVIOTINO HANDHOLE			
	HH EXISTING HANDHOLE	ELECTRIC MANHOLE	(MH) UNKNOWN MANHOLE	
т TELCO в ELECTRIC	□ TELEPHONE CABINET	V EXISTING VAULT	W WATER METER	
	TELEPHONE MANHOLE	-()- STREETLIGHT	₩ WATER VALVE	
TRAFFIC SIGNAL	NOL F	P POWER PED	(H) FIRE HYDRANT	
WATER	POLE		WHE WATER MANHOLE	
S SEWER STORM DRAIN	CABLE MARKER	TV CATV PED	(Wind) VVATEIT IVIAINI TOLL	
	STREET SIGN	TV CATV VAULT/HANDHOLE	STORM DRAIN CATCH BAS	SIN
++++++++++++++++++++++++++++++++++++++	VERTICAL GROUND	TREE	SD STORM DRAIN MANHOLE	
SIDEWALK	E ELECTRIC PEDESTAL/CABINET	☐ TRANSFORMER		
	PROPOSED EQUIPMENTS LEG	SENDS		
BORE BORE	□ 12"X24"X18" HANDHOLE			
TRENCH	☐ 17"X30"X18" HANDHOLE			
AERIAL FIBER	-			
———— AERIAL STRAND	24"X36"X24" HANDHOLE			
	36"X48"X30" HANDHOLE			
	ANCHOR & DOWN GUY			



TYPICALS SHEET



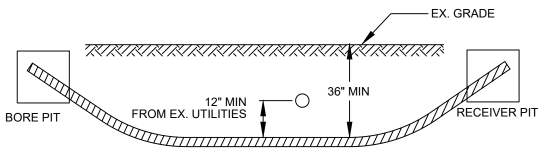
MINIMUM STANDARDS FOR DIRECTIONAL BORING STREET CROSSINGS



- PLACE END MARKER WITH UTILITY OWNER'S NAME DESCRIBING CONDUIT
- BORE PIT TO BE BACKFILLED AND COMPACTED IN 12" LIFTS WITH MATERIAL REMOVED
- FLOW OF DITCH MUST BE MAINTAINED AT ALL TIMES
- PROTECT ROOTS AT ALL TREE LOCATIONS, SHIFT BORE TRENCH IF NECESSARY

TYPICAL BORE DETAILS 1

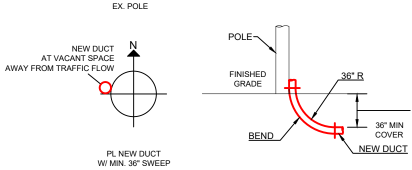
MINIMUM STANDARDS FOR DIRECTIONAL BORING UNDER SIDEWALKS & WITHIN ROW (EXCLUDING STREET CROSSINGS)



- PLACE END MARKER WITH UTILITY OWNER'S NAME DESCRIBING CONDUIT
- BORE PIT TO BE BACKFILLED AND COMPACTED IN 12" LIFTS WITH MATERIAL REMOVED
- FLOW OF DITCH MUST BE MAINTAINED AT ALL TIMES
- PROTECT ROOTS AT ALL TREE LOCATIONS, SHIFT BORE TRENCH IF NECESSARY

PLAN VIEW

ELEVATION



RISER DETAILS

