# Illinois Tollway Standard Drawings Revisions

Section L	Base Sheet Drawings		
	Drawing	Modification Summary Effective: 03-01-2020	
	<b>y</b>		
	L1	Fiber Optic System Typicals and Drawings	
	Sheet 1	Changed 2" to 2" Minimum for the Trenched Conduit Bundles detail	
	Sheet 2	Changed 2" to 2" Minimum for the Side View detail	
	L2	Fiber Optic Splicing Details	
	Sheet 1	Removed fiber splicing depiction of lateral fiber cable onto the fiber optic backbone cable.	
		Changed the 12 fiber gator patch cable to an 8 fiber gator patch cable.	
		Removed device terminations into Ethernet switch drawing.	
		Removed IE3000 wording from Ethernet switch drawing.	
		Changed title from CCTV & Co-Located Device Cabinet Splicing Details to ITS Cabinet Fiber Connection Details	
		Added note "Contractor shall contact G4S to schedule watch and protect when accessing ISTHA handhole for construction or installing fiber cable".	
		Removed ITS Device Group Fiber Assignments (144 SMFO ITS Communication Cable) table.	
		Added fiber coil note "Leave 100 foot or fiber coil in ISTHA handhole".	
	Sheet 2	Removed	
	Sheet 3	Removed	
	Sheet 4	Removed	
	Sheet 5	Removed	
	Sheet 6	Removed	
	Sheet 7	Removed IE3000 wording from Ethernet switch drawing.	
		Removed switch type from Ethernet switch title heading.	

New Sheet

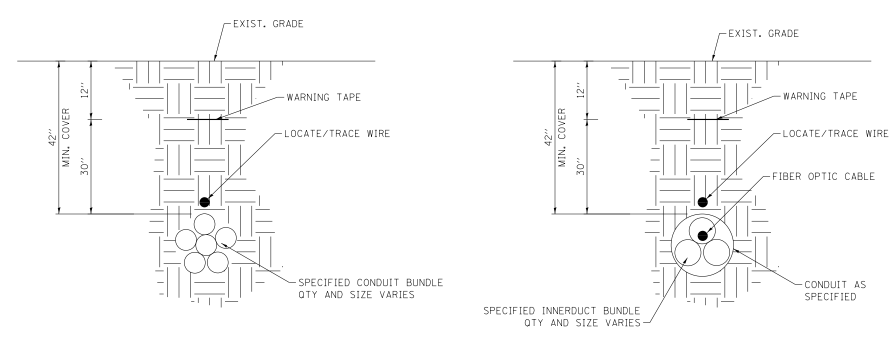
Retired Standard

# TYPES OF BURY CABLE AND CONDUIT BORED, TRENCHED, AND PLOWED

GENERAL NOTES:

- 1. UNDERGROUND CONDUIT SHALL BE PLACED AT 42" MINIMUM COVER UNLESS OTHERWISE SPECIFIED ON THE PLANS.
- 2. UNDERGROUND CONDUIT SHALL BE PLACED AT 48" MINIMUM COVER UNDER STREAM, CREEK AND DRAINAGE DITCH'S UNLESS OTHERWISE SPECIFIED ON THE PLANS.
- 3. IF WHILE LOWERING THE CONDUIT THERE IS NOT ENOUGH SLACK, ADDITIONAL CONDUIT SHALL BE ADDED. EMPTY CONDUITS CAN BE CUT AND HAVE NEW CONDUIT FUSED ON. CONDUITS WITH FIBER INSTALLED SHALL BE RING CUT WITH A TUBE CUTTER SO AS NOT TO DAMAGE THE FIBER.
- 4. ALL CONDUIT USED ABOVE GROUND SHALL BE PVC COATED GALVANIZED RIGID STEEL ACCORDING TO SECTION 811 OF THE STANDARD SPECIFICATIONS, AS MODIFIED BY THE TOLLWAY SUPPLEMENTAL SPECIFICATIONS.

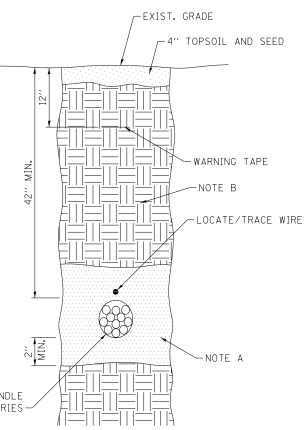
- 5. LOCATE/TRACE WIRE SHALL BE DIRECT BURIED WITH EVERY CONDUIT BUNDLE PATH AS CLOSE TO THE CENTER OF THE CONDUITS AS POSSIBLE. LOCATE/TRACE WIRE SHALL NOT BE INSTALLED IN A CONDUIT WITHOUT APPROVAL OF THE ENGINEER.
- 6. WHEN AN OPTIC FIBER CONDUIT SEPARATES FROM A CONDUIT BUNDLE OR DUCT BANK, AN ADDITIONAL LOCATE WIRE SHALL BE INSTALLED WITH THAT SEPARATE CONDUIT PATH GOING BACK TO THE PREVIOUS HANDHOLE.
- 7. ALL LOCATE/TRACE WIRE WILL BE TESTED PER SPECIFICATIONS PRIOR TO ANY FIBER BEING INSTALLED.
- 8. ALL UNUSUED CONDUIT SHALL HAVE 1200 LB MULE TAPE INSTALLED FOR FUTURE USE.



SPECIFIED CONDUIT BUNDLE QTY AND SIZE VARIES

PLOWED CONDUIT BUNDLES QTY VARIES

BORED CONDUIT WITH FIBER OPTIC CABLE AND/OR MULTIPLE INNERDUCTS AS REQUIRED

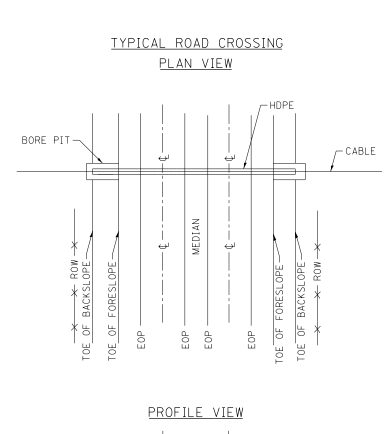


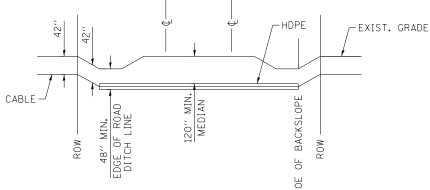
CONSTRUCTION NOTES TRENCHED CONDUIT BUNDLES

- A. A MINIMUM OF 2" OF SAND SHALL BE PLACED UNDER THE CONDUIT. SAND SHALL TRANSITION TO BACKFILL ACCORDING TO NOTE B 4" ABOVE CONDUIT.
- B. BACKFILL SHALL BE ACCORDING TO ARTICLE 810.04 OF THE STANDARD SPECIFICATIONS.

# TRENCHED CONDUIT BUNDLES

		SHEET 1 OF 15
		Illinois Tollway
<i>DATE</i> 3-01-2020 3-01-2019	REVISIONS CLARIFIED CONDUIT DIMENSIONS ADDED NEW TORSION ASSIST	FIBER OPTIC SYSTEM
5 01 2015	TYPE HANDHOLE DRAWING, ADDED LOCATE AND TRACER WIRE	TYPICALS AND DRAWINGS
		STANDARD L1-02

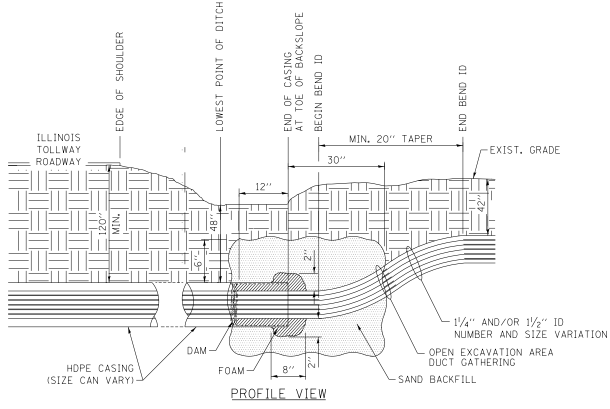




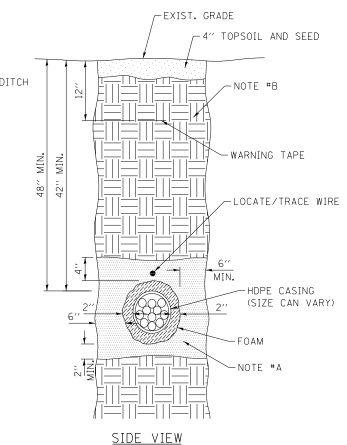
### TYPICAL ROAD CROSSINGS

#### GENERAL NOTES:

- 1. UNDERGROUND CONDUIT SHALL BE PLACED AT 42" MINIMUM COVER UNLESS OTHERWISE SPECIFIED ON THE PLANS.
- 2. UNDERGROUND CONDUIT SHALL BE PLACED AT 48" MINIMUM COVER UNDER STREAM, CREEK AND DRAINAGE DITCH'S UNLESS OTHERWISE SPECIFIED ON THE PLANS.
- 3. THE MINIMUM COVER UNDER A PUBLIC ROADWAY, ILLINOIS TOLLWAY HIGHWAY AND RAMPS SHALL BE 120" OR SUCH GREATER DEPTH AS MAY BE REQUIRED TO CLEAR THE PAVEMENT STRUCTURE.
- 4. IF WHILE LOWERING THE DUCTS, THERE IS NOT ENOUGH SLACK IN THE DUCTS, ADDITIONAL DUCT SHALL BE ADDED. EMPTY DUCTS CAN BE CUT AND HAVE NEW DUCT FUSED ON. DUCTS WITH FIBER INSTALLED SHALL BE RING CUT WITH A TUBE CUTTER SO AS NOT TO DAMAGE THE FIBER.
- 5. HDPE CASING SHALL EXTEND FROM TOE OF BACK SLOPE TO TOE OF BACK SLOPE UNLESS OTHERWISE APPROVED.
- 6. BORE AND RECEIVING PITS SHALL BE A MINIMUM OF 30 FEET FROM THE EDGE OF SHOULDER ON TOLL HIGHWAYS UNLESS OTHERWISE APPROVED.
- 7. TOP OF CASING SHALL BE A MINIMUM OF 48" BELOW THE DESIGNED DITCH GRADES ON EACH SIDE OF HIGHWAY.
- 8. ENDS OF ALL CASING SHALL BE FOAM PLUGGED. (ARNCO HYDRA-SEAL S-60 OR ENGINEER APPROVED EQUAL).
- 9. PITS FOR BORING ARE NOT PERMITTED IN THE HIGHWAY MEDIAN.
- 10 TOP HDPE CASING SHALL BE A MIN. OF 120" BELOW LOWEST ILLINOIS TOLLWAY ROAD SURFACE.
- 11. ALL CONDUIT USED ABOVE GROUND SHALL BE PVC COATED GALVANIZED RIGID STEEL ACCORDING TO SECTION 811 OF THE IDOT STANDARD SPECIFICATIONS, AS MODIFIED BY THE ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATIONS.
- 12. HANDHOLES SHALL BE INSTALLED ON BOTH SIDES OF ANY STREAM, CREEK, OR RAILROAD CROSSING.

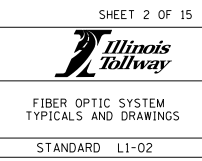


LOWEST POINT OF DITCH



CONSTRUCTION NOTES TRENCHED HDPE BUNDLES

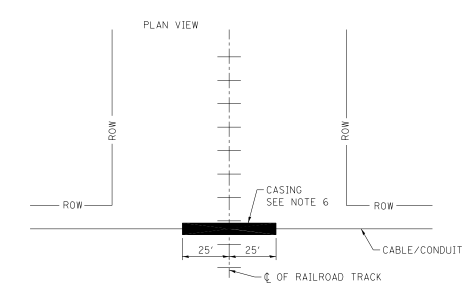
- A. A MINIMUM OF 2" OF SAND SHALL BE PLACED UNDER THE CONDUIT. SAND SHALL TRANSITION TO BACKFILL ACCORDING TO NOTE B 4" ABOVE CONDUIT.
- B. BACKFILL SHALL BE ACCORDING TO ARTICLE 810.04 OF THE STANDARD SPECIFICATIONS.

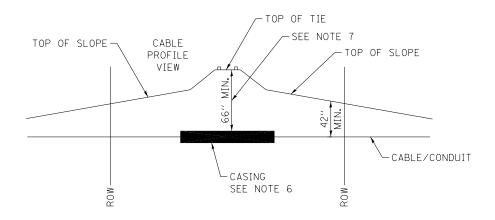


## OUTSIDE PLANT TYPICAL BORES

### TYPICAL RAILROAD BORE OR JACK

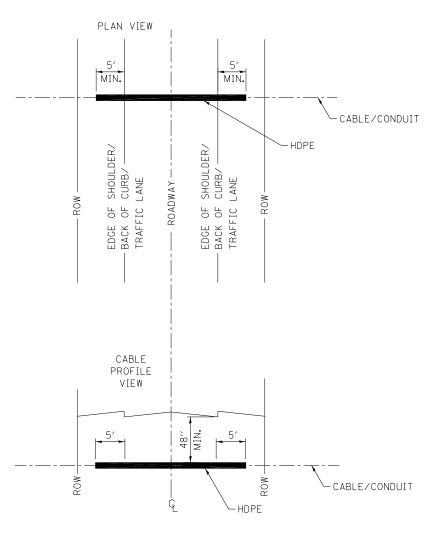
# TYPICAL CITY ST. AND DRIVEWAY BORE OR JACK





### NOTES FOR RAILROAD BORE OR JACK

- 1. CASING SHALL EXTEND 25 FT. EACH SIDE OF C.L. OF OUTERMOST TRACK OR AS DICTATED BY RAILROAD PERMIT.
- 2. R.R. BALLAST SHALL NOT BE DISTURBED.
- 3. BORE AND RECEIVING PITS SHALL NOT BE EXCAVATED CLOSER THAN 10 FT. FROM THE TOE OF SLOPE ON EACH SIDE OF TRACK.
- 4. ENDS OF ALL CASING SHALL BE FOAM PLUGGED (ARNCO HYDRA-SEAL S-60 OR ENGINEER APPROVAL EQUAL). SEE SHEET 2 OF THIS SERIES.
- 5. ALL OPERATIONS SHALL MEET REGULATING AGENCY REQUIREMENTS.
- 6. CASING AS REQUIRED BY CUSTOMER OR RAILROAD OWNER.
- 7. DEPTH FROM TOP OF CASING TO TOP OF RR TIE MAY BE GREATER THAN 66" AS REQUIRED BY RAILROAD OWNER, NEVER LESS THAN 66".



#### NOTES FOR CITY STREET AND DRIVEWAY BORE OR JACK

- 1. HDPE SHALL EXTEND 5 FT. EACH SIDE OF EDGE OF SHOULDER/BACK OF CURB.
- 2. BORE AND RECEIVING PITS SHALL NOT BE EXCAVATED WITHIN 5 FT. OF EDGE OF SHOULDER/BACK OF CURB.
- 3. ENDS OF ALL HDPE SHALL BE FOAM PLUGGED. (ARNCO HYDRA-SEAL S-60 OR ENGINEER APPROVED EQUAL). SEE SHEET 2 OF THIS SERIES.
- 4. HDPE SHALL BE A MINIMUM OF 48" BELOW PAVEMENT ELEVATION TO TOP OF HDPE, MAY BE GREATER THAN 48" AS REQUIRED BY CITY, VILLAGE, TWP/COUNTY, AND/OR GOVERNING AGENCY.
- 5. ALL OPERATIONS SHALL MEET REGULATING AGENCY REQUIREMENTS.

SHEET 3 OF 15

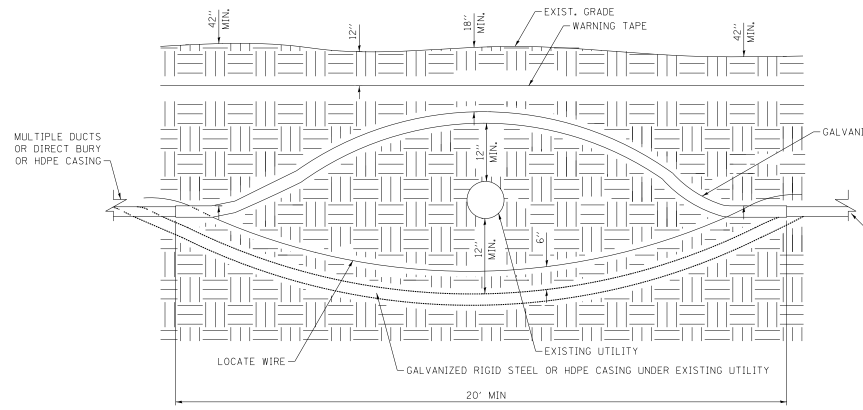
Illinois *Tollway* 

FIBER OPTIC SYSTEM TYPICALS AND DRAWINGS

## UTILITY AVOIDANCE DETAIL

### NOTES:

- IF 18" MIN COVER CANNOT BE ACHIEVED, HDPE(S) MUST BE PLACED UNDER EXISTING UTILITY.
- 12" MIN SEPARATION MUST BE ADHERED TO BETWEEN GALVANIZED RIGID STEEL/CASING HDPE AND EXISTING UTILITY.
- 3. NO DIRECT BURY UNDER ANY EXISTING UTILITY. ALL CROSSINGS SHALL BE VISUALLY VERIFIED.
- 4. 18" TO 24" SEPARATION FOR OIL, GAS UTILITY BETWEEN PIPE AND CONDUIT (OR AS REQUIRED BY UTILITY OWNER).
- 5. IF CROSSING AN EXISTING UTILITY, SHOULD BE CONSTRUCTED AS CLOSE TO 90° AS POSSIBLE.



-GALVANIZED RIGID STEEL

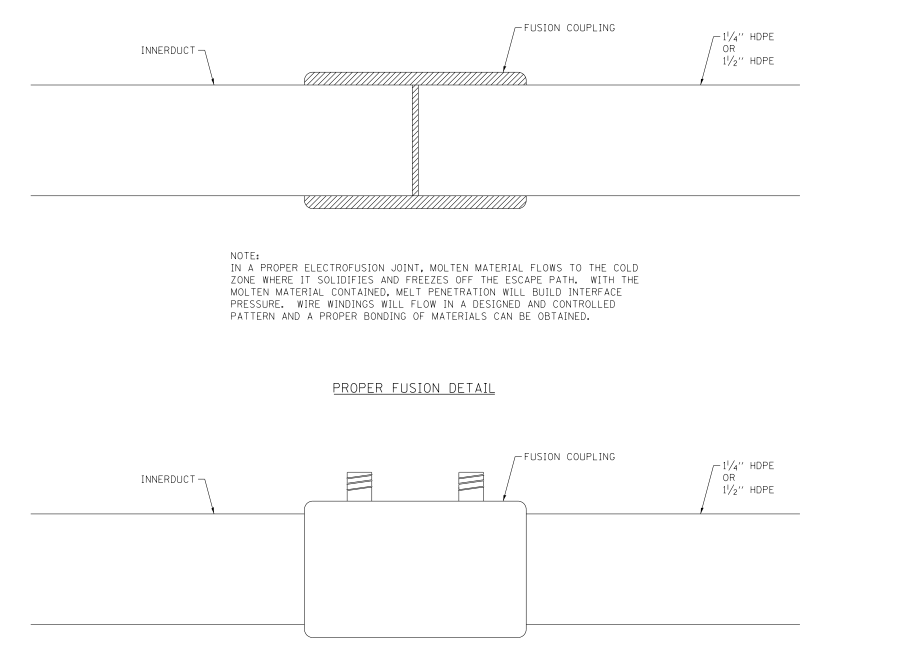
-MULTIPLE DUCTS, DIRECT BURY OR HDPE CASING SEE SHEET 2 OF THIS SERIES.

SHEET 4 OF 15

Illinois Tollway

FIBER OPTIC SYSTEM TYPICALS AND DRAWINGS

# FUSION COUPLINGS DETAIL



### STANDARD JOINING PROCEDURES

- NOT BE ALLOWED.
- 3. THE PIPE SHALL HAVE A SQUARE EVEN CUT.
- DIRT OR CONTAMINANTS.
- PROCEDURES.
- TWO REVOLUTIONS.

NOTE: IN THE EVENT OF OUT-OF-ROUND PIPE. IT IS IMPORTANT TO ASSURE AN ADEQUATE AND EVEN SCRAPE IS ACHIEVED AROUND THE ENTIRE CIRCUMFERENCE OF THE PIPE. A RUBBER PIPE STOPPER CAN BE PLACED IN THE END OF THE PIPE TO AID IN ROUNDING THE AREA TO BE SCRAPED.

1. ONLY FUSION COUPLINGS SHALL BE USED. COMPRESSION COUPLINGS SHALL

2. SHALL INSTALL PER FUSION COUPLING MANUFACTURER RECOMMENDATIONS.

4. REMOVE ANY BURRS OR SHAVING FROM THE PIPE ENDS THAT MAY HAVE DEVELOPED DURING THE CUTTING PROCESS.

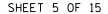
5. CLEAN PIPE ENDS INSIDE AND OUT WITH A CLEAN CLOTH TO REMOVE ANY

6. PIPE PREPARATION AND CONTAMINATION ARE VERY IMPORTANT CONSIDERATIONS IN THE ELECTROFUSION PROCESS. THEREFORE, CAREFUL ATTENTION SHALL BE GIVEN TO PROPER SCRAPING AND CLEANING

7. SCRAPE PIPE ENDS TO REMOVE ANY OXIDATION OR SURFACE CONTAMINATION. FOR BEST RESULTS, SECURE TOOL ON PIPE AND MAKE

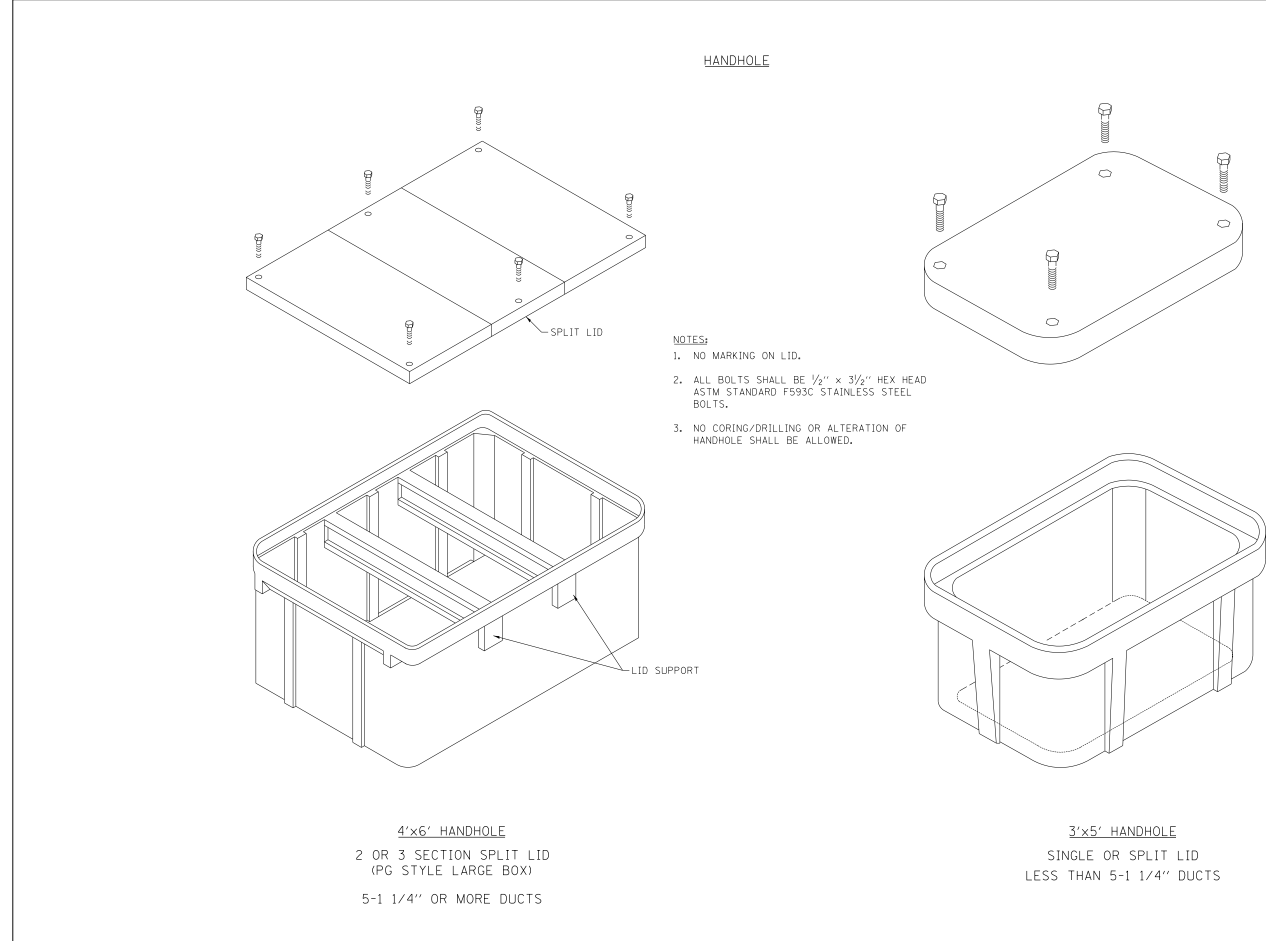
8. DISCONNECT LEADS FROM FITTING. CLAMPING DEVICE SHALL REMAIN IN PLACE TO SECURE PIPE AND FITTING DURING THE RECOMMENDED COOLING TIME. AFTER REMOVING CLAMP, ADDITIONAL COOLING TIME SHALL BE ALLOWED BEFORE SUBJECTING THE JOINT TO BENDING, BURYING, PRESSURE TESTING, OR SIMILAR HANDLING AND BACKFILL STRESS.

9. MULTIPLE DUCTS FUSION SHALL BE STAGGERED AND AFTER COMPLETION SHALL BE BOUND TOGETHER WITH TY-STRAPS (AT 5' SPACING) SO TO OCCUPY MINIMUM POSSIBLE SPACE AND THEN BACKFILLED.



Illinois ' Tollway

FIBER OPTIC SYSTEM TYPICALS AND DRAWINGS

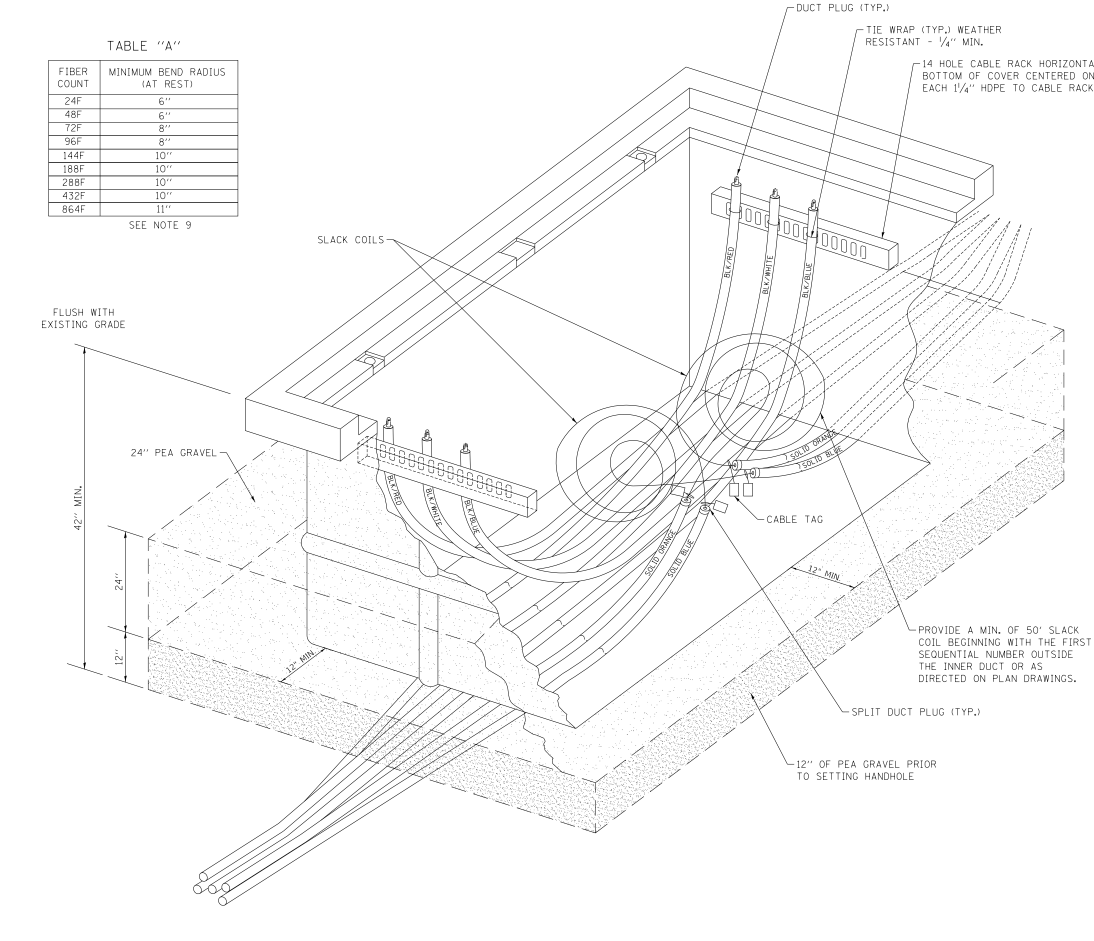


SHEET 6 OF 15

Illinois Tollway

FIBER OPTIC SYSTEM TYPICALS AND DRAWINGS

## HDPE AND FIBER OPTIC CABLE PLACEMENT IN HANDHOLE



-14 HOLE CABLE RACK HORIZONTALLY APPLIED 6" DOWN FROM BOTTOM OF COVER CENTERED ON EACH END WALL. SECURE EACH  $1^{1}/_{4}^{\prime\prime}$  HDPE TO CABLE RACK WITH CABLE TIES.



SAMPLE CABLE TAG  $\sim$ 

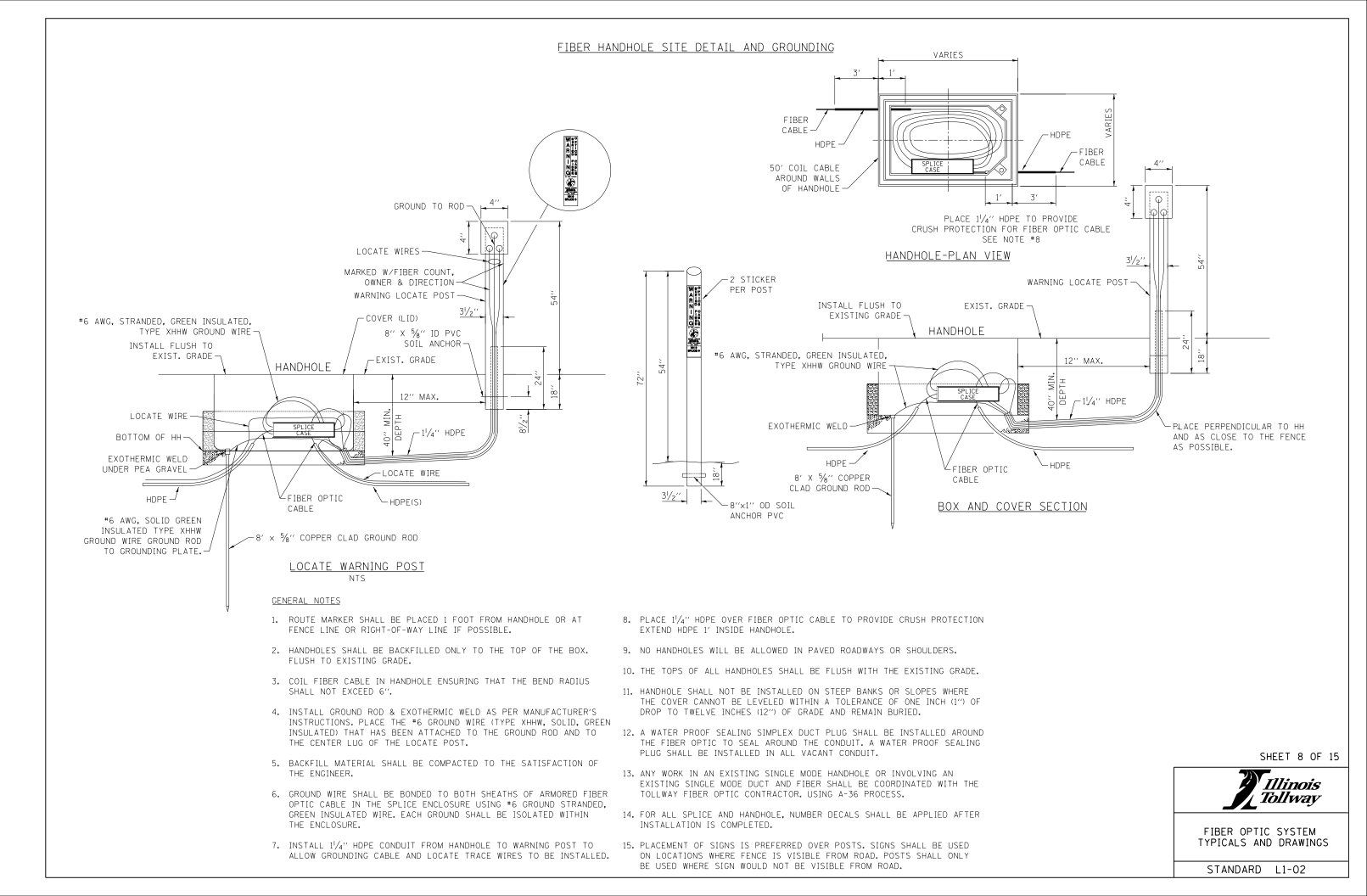
NOTES:

- 1. FIBER OPTIC CABLES SHALL HAVE A CABLE I.D. TAG ON BOTH SIDES OF THE SLACK COIL IDENTIFYING THE OWNER, DUCT COLOR, CABLE COUNT, AND DIRECTION.
- 2. COLOR NOTED ON INNERDUCTS IS FOR REFERENCE ONLY.
- 3. COIL FIBER CABLE IN HANDHOLE ENSURING THAT THE BEND RADIUS MEETS THE VALUES IN TABLE "A".
- 4. EACH FIBER CABLE COIL SHALL BE TIED TOGETHER IN A SINGLE TIGHT BUNDLE.
- 5. EACH FIBER COIL BUNDLE SHALL BE COILED TIGHTLY ENOUGH THAT IT IS NOT COMPRESSED WHEN THE HANDHOLE LID IS CLOSED.
- 6. FIBER COIL BUNDLE SHALL BE LABELED WITH OWNER, END LOCATIONS, FIBER TYPE, AND FIBER COUNT.
- 7. FIBER SPLICE CONTAINER SHALL BE PLACED IN THE HANDHOLE ALLOWING FOR EASY ACCESS AND LABELED WITH OWNER, END LOCATIONS, FIBER TYPE, AND FIBER COUNT.
- 8. FIBER CONDUIT SHALL EXTEND INTO THE HANDHOLE 12 TO 18 INCHES WITH THE END TURNED UP AND SEALED TO MINIMIZE WATER ENTERING THE CONDUIT. SPARE CONDUITS SHALL EXTEND TO CABLE RACK ON OPPOSITE WALL.
- 9. MANUFACTURER'S SPECIFICATIONS OF MINIMUM BEND RADIUS SUPERCEDE TABLE "A".

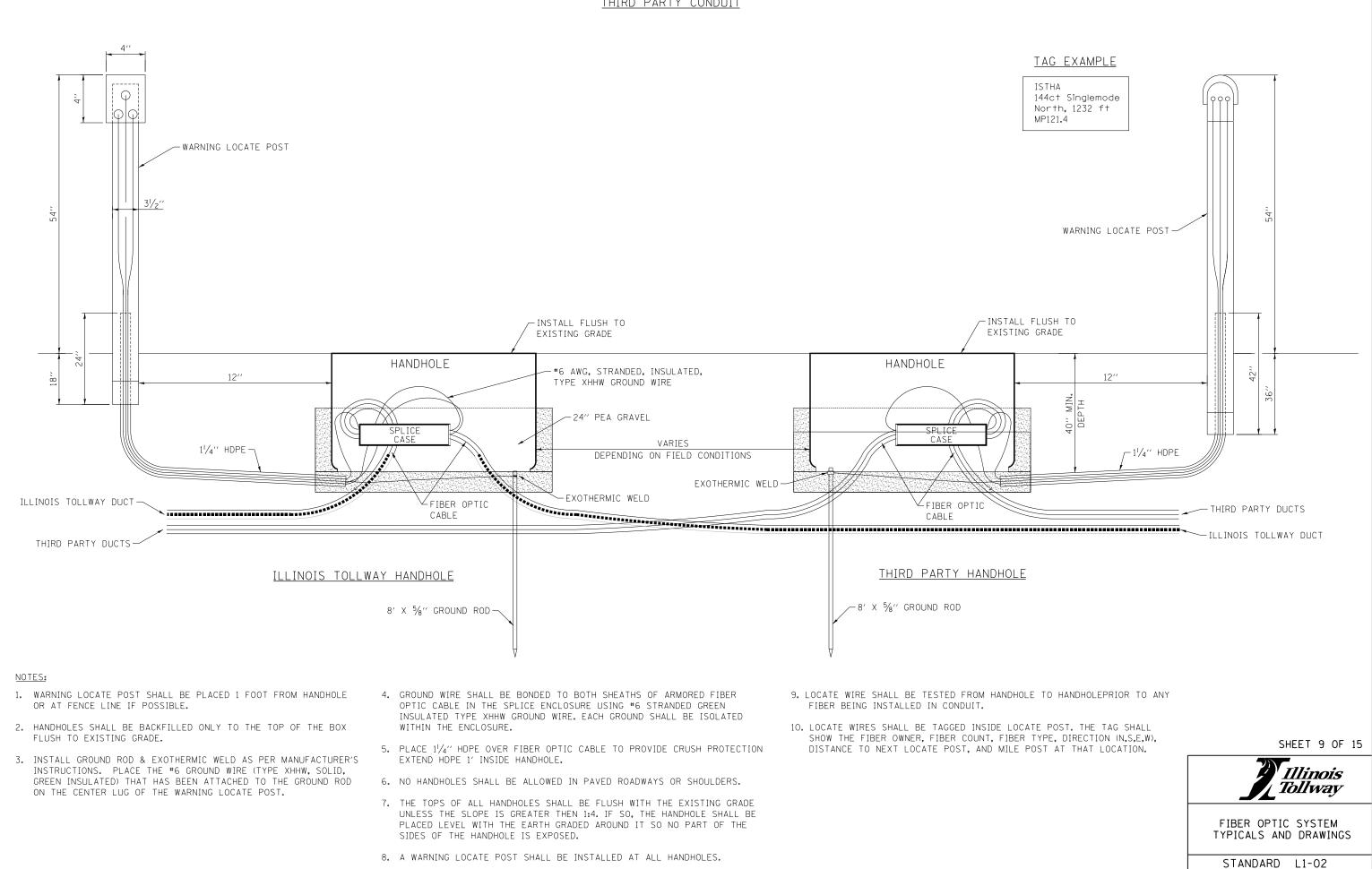
SHEET 7 OF 15

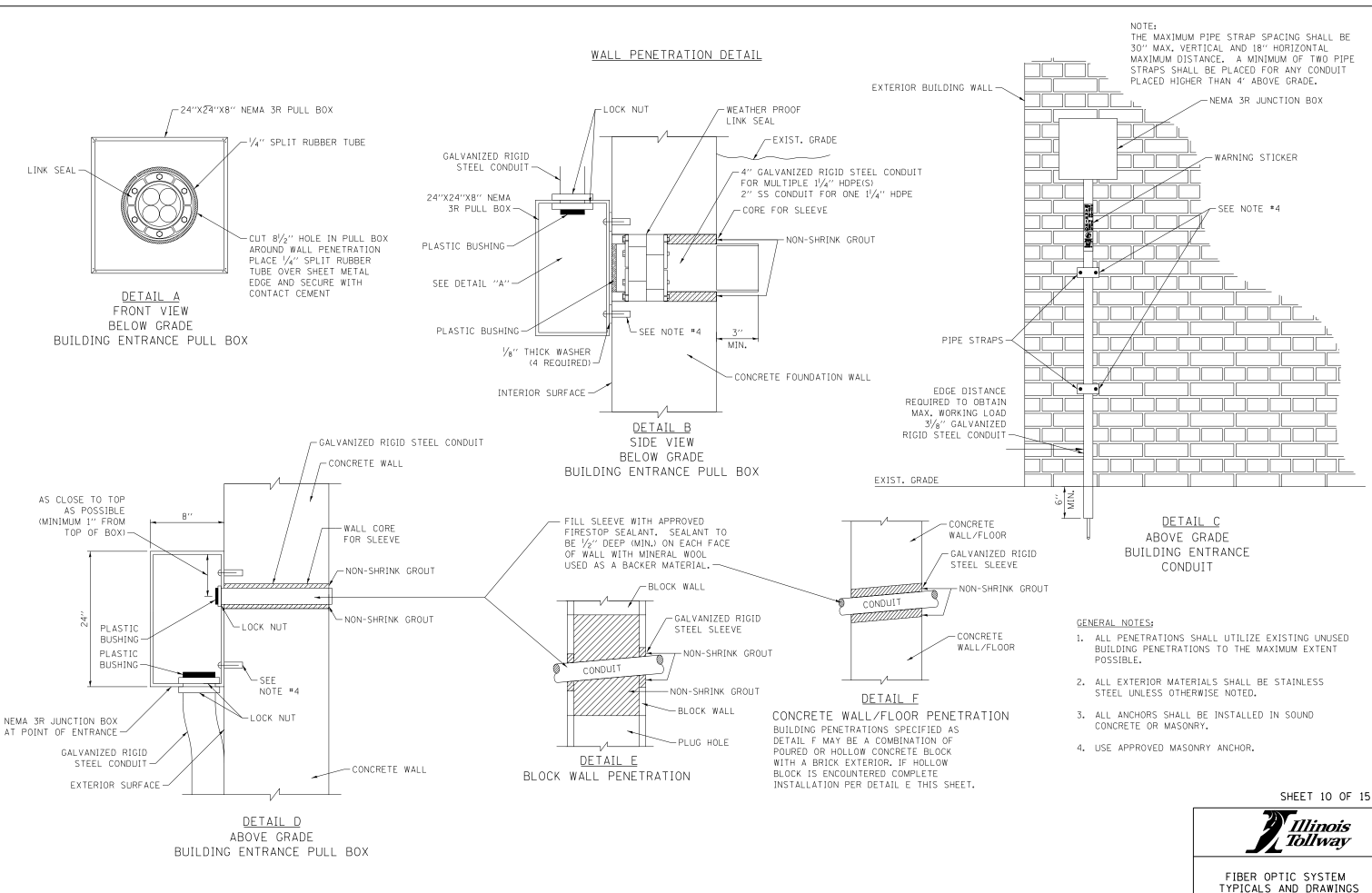
Illinois Tollway

FIBER OPTIC SYSTEM TYPICALS AND DRAWINGS

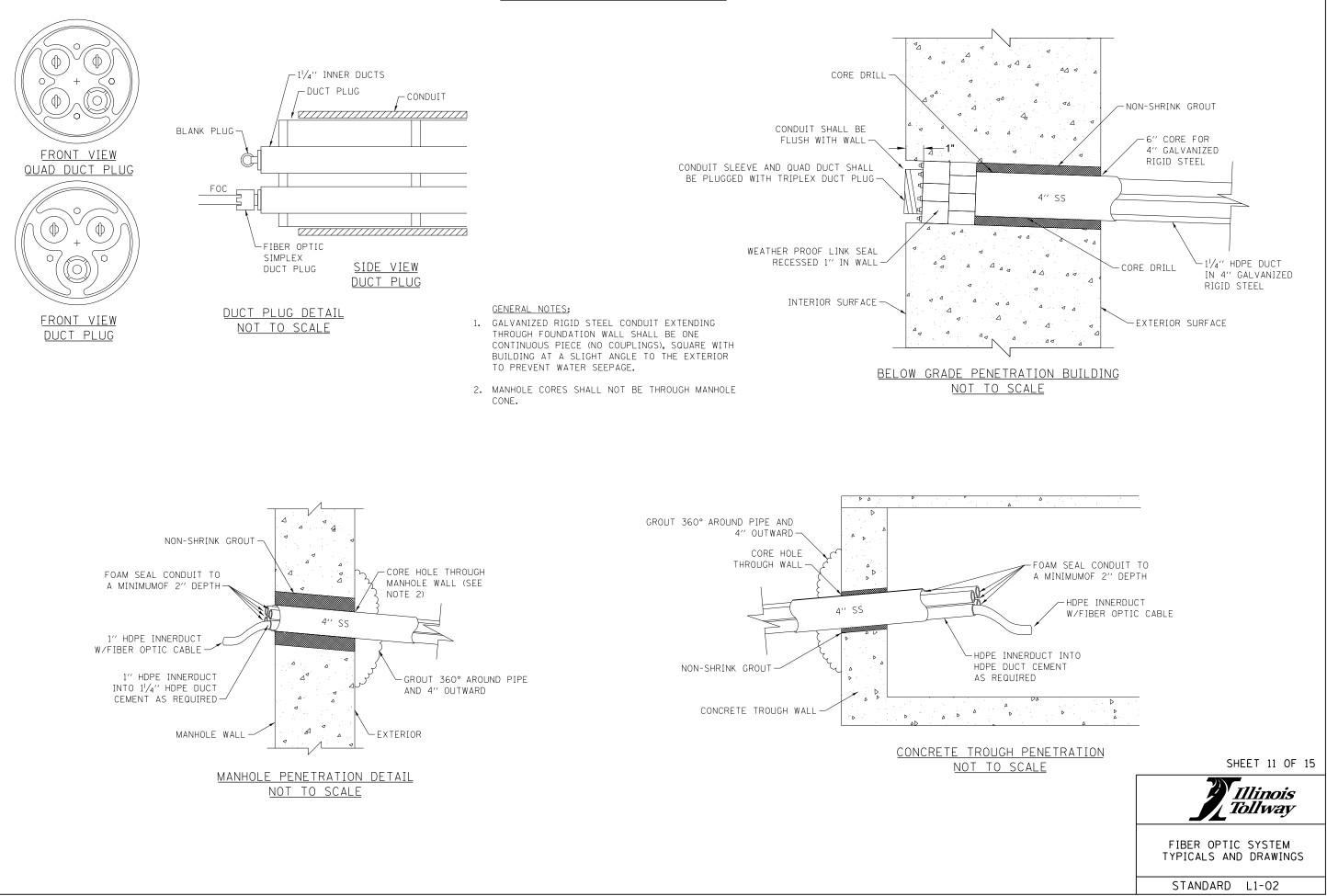


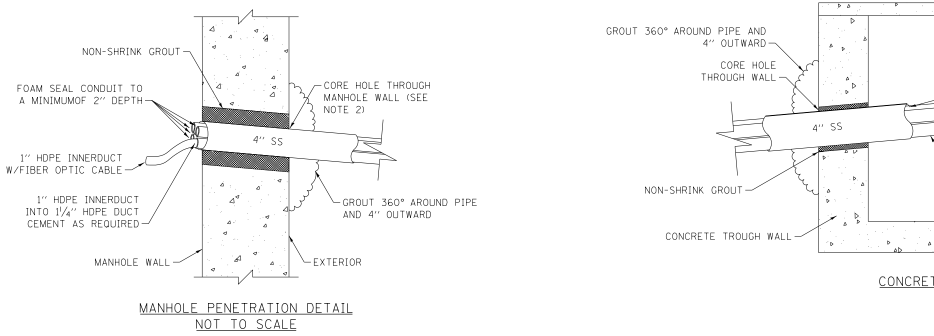
# FIBER HANDHOLE SITE DETAIL AND GROUNDING THIRD PARTY CONDUIT

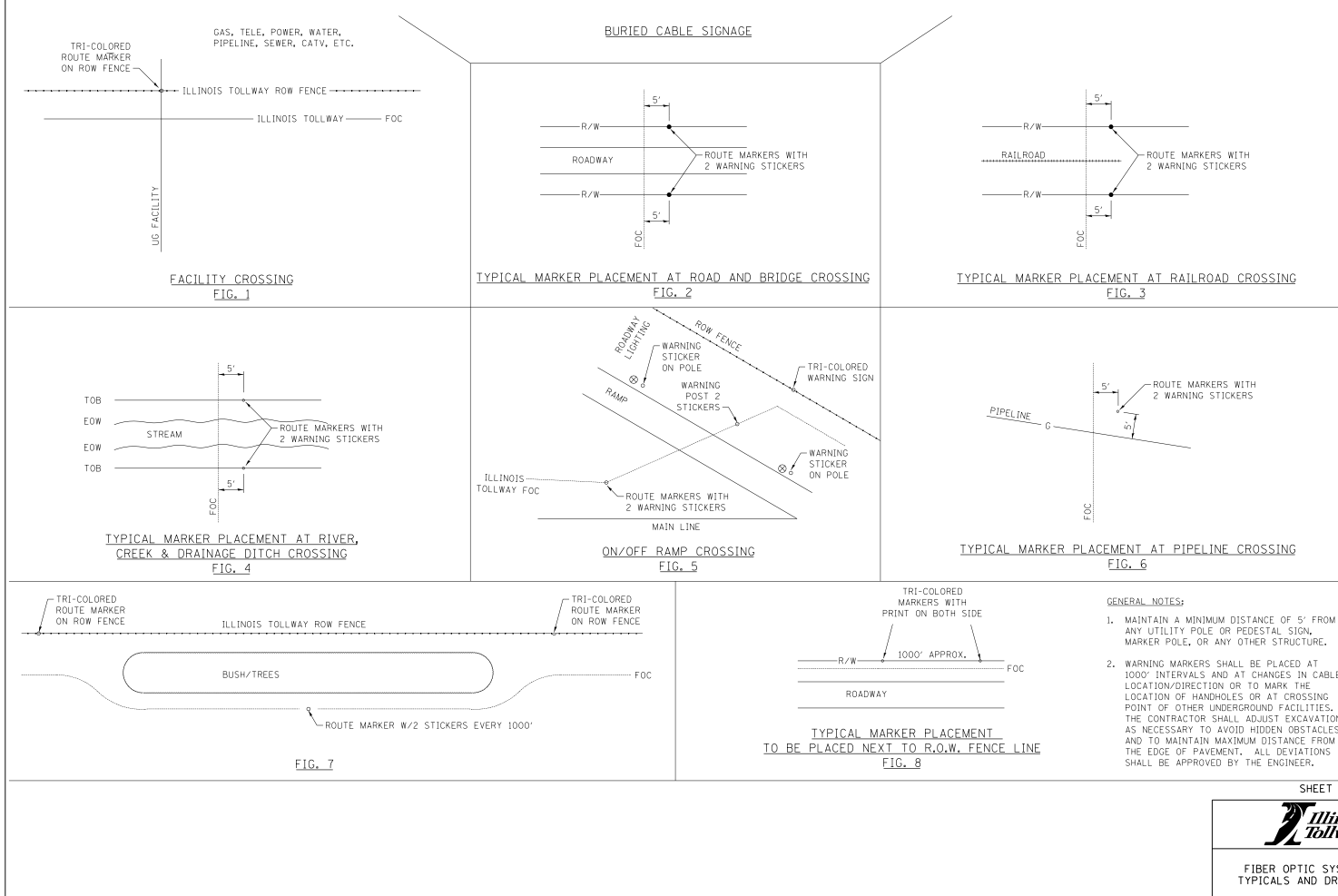




## UNDERGROUND PENETRATION DETAIL







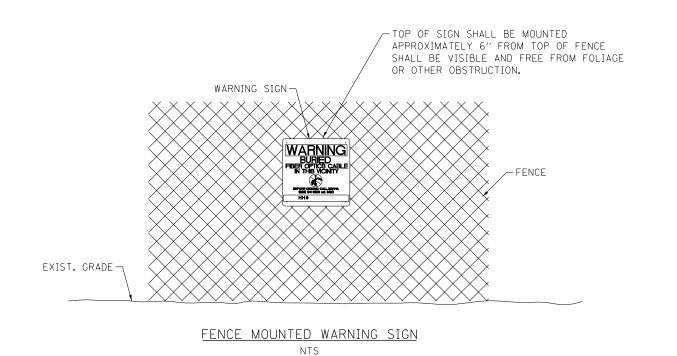
- ANY UTILITY POLE OR PEDESTAL SIGN, MARKER POLE, OR ANY OTHER STRUCTURE.
- 1000' INTERVALS AND AT CHANGES IN CABLE LOCATION/DIRECTION OR TO MARK THE LOCATION OF HANDHOLES OR AT CROSSING POINT OF OTHER UNDERGROUND FACILITIES. THE CONTRACTOR SHALL ADJUST EXCAVATION AS NECESSARY TO AVOID HIDDEN OBSTACLES AND TO MAINTAIN MAXIMUM DISTANCE FROM THE EDGE OF PAVEMENT. ALL DEVIATIONS

SHEET 12 OF 15

'Illinois Tollway

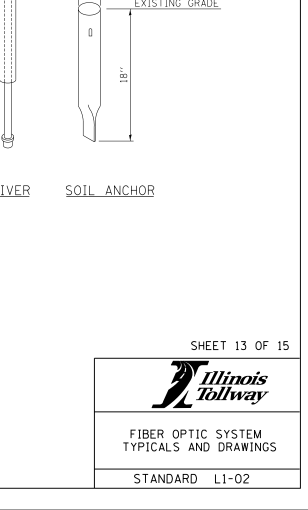
FIBER OPTIC SYSTEM TYPICALS AND DRAWINGS

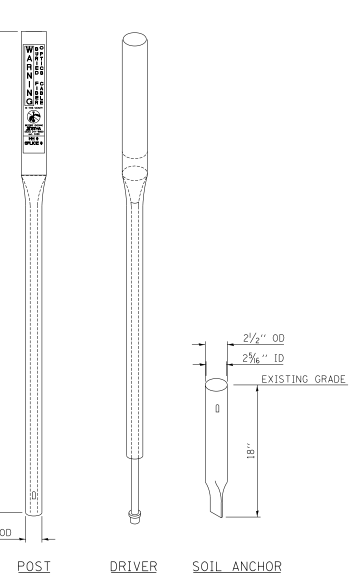
ROUTE MARKER INSTALLATION PROCEDURE



# INSTALLATION OF WARNING POST:

- INSTALL WARNING POST ACCORDING TO MANUFACTURERS INSTRUCTIONS AND RECOMMENDATIONS.
- 2. PLACEMENT OF POST SHALL NOT INTERFERE WITH THE REMOVAL OF HANDHOLE LIDS
- 3. WARNING SIGN SHALL BE ATTACHED TO ROW FENCE WHEREVER POSSIBLE. UV STABILIZED BLACK NYLON CABLE TIES (14" LENGTH, 0.30" WIDTH, 120 LBS TENSILE STRENGTH), (4 EA.) 3 WRAPS EACH TIE, SHALL BE USED TO ATTACH WARNING SIGN TO FENCE.
- SEE SHEET 14 OF THIS SERIES FOR FIBER WARNING LABEL AND WARNING SIGN DETAILS.





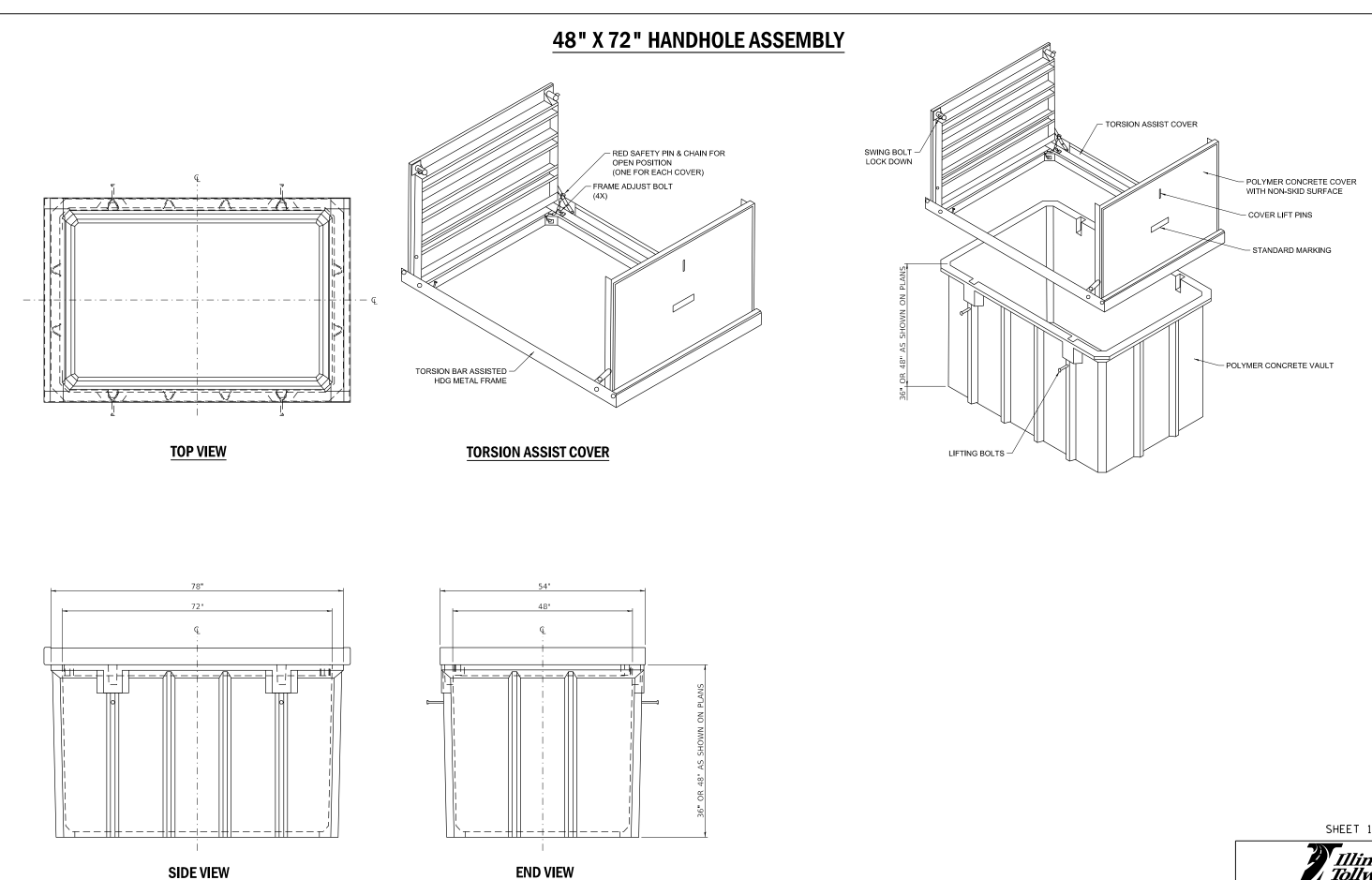


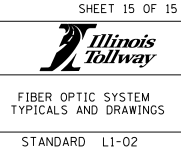
SIGN AND LABEL SHOWN IS AVAILABLE THROUGH ACP INTERNATIONAL. ALTERNATE SIGN LABELS SHALL BE SUBMITTED FOR APPROVAL BY THE ENGINEER.

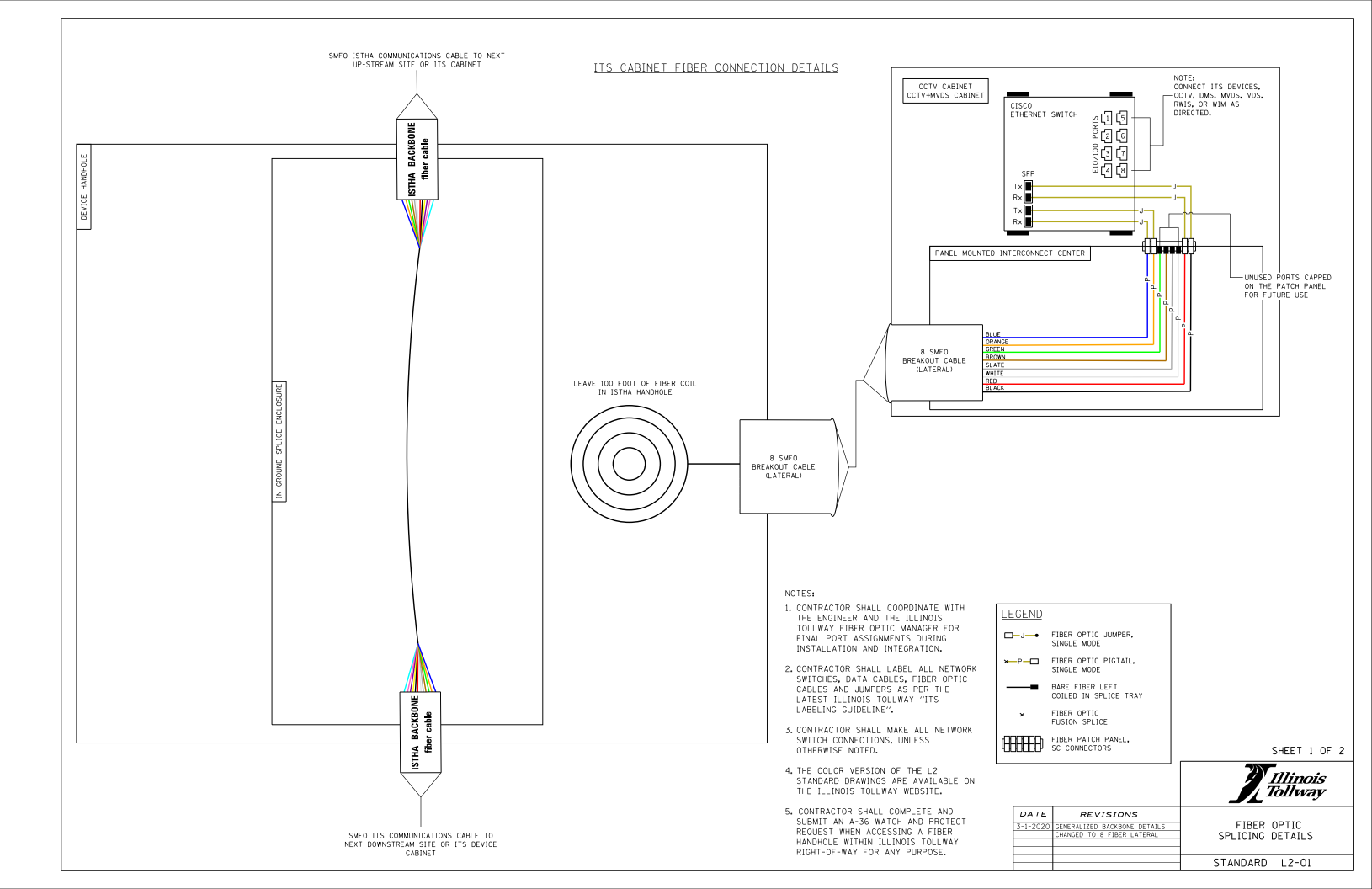
SHEET 14 OF 15

Illinois Tollway

FIBER OPTIC SYSTEM TYPICALS AND DRAWINGS

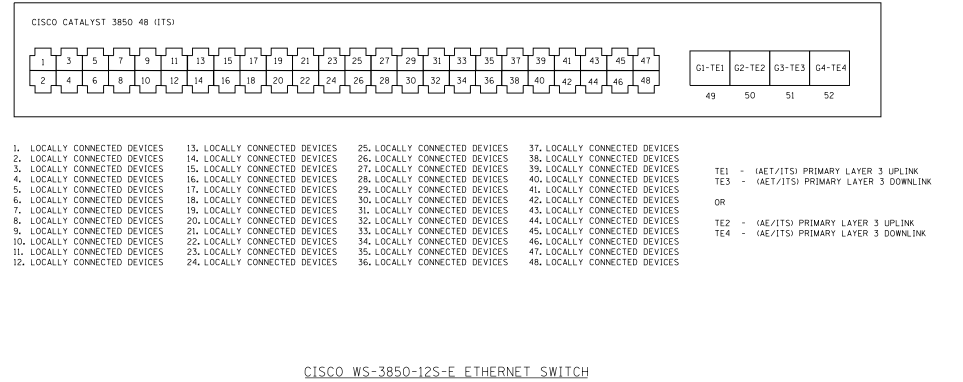


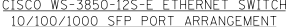


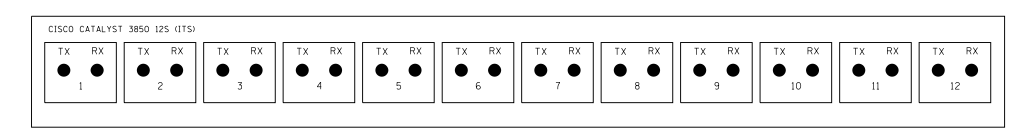


# PROPOSED NETWORK SWITCH PORT ASSIGNMENT SCHEMATIC

# CISCO WS-3850-48T ETHERNET SWITCH 10/100/1000 ETHERNET AND 10G SFP PORT ARRANGEMENT







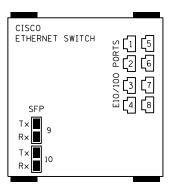
(AET/ITS) SECONDARY LAYER 3 UPLINK 1. 2. (AET/ITS) SECONDARY LAYER 3 DOWNLINK

- (ITS) CCTV & CO-LOCATED DEVICES SUBGROUP UPLINK
- 4. (ITS) CCTV & CO-LOCATED DEVICES SUBGROUP DOWNLINK
- 5. (ITS) DMS SUBGROUP UPLINK
- 6. (ITS) DMS SUBGROUP DOWNLINK

- 7. (ITS) MVDS SUBGROUP UPLINK 8. (ITS) MVDS SUBGROUP - DOWNLINK
- 9. (ITS) CONNECTED VEHICLE UPLINK
- 10. (ITS) CONNECTED VEHICLE DOWNLINK
- 11. NOT USED 12. NOT USED

NOTES: 1. SEE SHEET 1 OF 2 FOR NOTES.

2. ALL NETWORK SWITCH CONNECTIONS SHOWN ON THIS SHEET SHALL BE PERFORMED BY THE TOLLWAY FIBER MAINTENANCE TEAM, IN COORDINATION WITH THE ENGINEER.



2. 4. 5. MVDS 6. 7. 8. 9.

# CISCO ETHERNET SWITCH 10/100/1000 SFP PORT ARRANGEMENT

LOCAL USE CCTV CAT-6 CONNECTION CCTV CAT-6 CONNECTION RWIS COMMUNICATION BOARD / WIM CONTROLLER DMS CONTROLLER IP RELAY CAT-6 CONNECTION UPS (POWER) FIELD SWITCH UPLINK 10. FIELD SWITCH DOWNLINK

SHEET 2 OF 2

Illinois Tollway

FIBER OPTIC SPLICING DETAILS