Transmission & Distribution Material & Installation Specification

Precast Manhole

I. <u>Quantity</u>

The base bid shall include the indicated number of manholes with 50-inch frame and Lid units furnished and installed as hereinafter specified.

II. <u>Material</u>

- A. Certification National Precast Concrete Association 2011 or latest edition.
- B. Load Rating AASHTO H-20.
- C. Design 5000 PSI concrete mix. Air 6% +/- 2% per Ohio Department of Transportation standards.
- D. Inside dimensions 14'-0" L x 7'-6" W x 8'-0" H.
- E. Two (2) interlocking wall sections 10.35 ton (Top), 10.5 ton (Bottom).
- F. Sump Tile 12" Dia. x 2'-0" L vitrified.
- G. Cast iron frame and covers 50" manhole lid and frame. EJIW 1985, Neenah R-1741-F, or approved equal.
- H. Pulling Iron Pulling irons shall be model PI-1, as manufactured by Pennsylvania Insert Corp. or approved equal and shall be 7-strand, ½" stress relieved carbon steel cable designed for concrete applications. The ultimate strength of the cable shall be 270 kips. The exposed portion of the pulling iron shall have a molded Hytrel polyester elastomer encapsulating the cable. The ends of the pulling iron shall have plastic protective caps. Safe working load varies with application.
- I. Pockets Pulling iron pockets and pocket lids shall be manufactured by Pennsylvania Insert Corp. or approved equal and shall be injected molded from high strength polystyrene. Pocket shall be designed to cast pulling irons recessed in

walls. Pocket shall feature grooves mo part with wire. Pocket lid shall fit into p bottom of pocket shall be sized to prev Pennsylvania Insert Pulling Irons.

- J. Cable Racking ½" Ackerman-Johnso drawings. Rack stanchions shall be no minimum, as manufactured by Underg butted together to achieve a minimum shall be provided for installation at eac
- K. Cable Hooks Hooks shall be Non-Me Underground Devises Cat # RA11, .2 equal. Provide quantity of rack arms t
- L. Lifting Insert 1-1/2".
- M. Link seal Link seal shown in detail 1
 - 1. Pressure resistant to 20
 - Oil resistant Nitrile rub
 Hardware S316 stainle
 - Per ASTM F593-95 tensile strength =Material properties of Link-Seal moduPropertyASTM MetHardness (shore A)D2240TensileD-412ElongationD-412Compression setS-395Specific gravityD297
- Precast Joint Sealant Con Seal CSor exceed the requirements of the Fee M-198B, and ASTM C-990-91. The se watertight joints and low to high tempe The hydrostatic strength shall be required.
- O. Manhole Dewatering System Provide system as follows.

olded into its surfac pocket and shall be event concrete leaka	reusable. Ope	ening in
on insert or approve on-metallic. Length ground Devices Cat n total length each c ich vertical row.	as required but the second sec	ut 3' equal, and be
letallic, 11" minimun 218" deflection @ 40 that equal 4 arms pe	0#. or Engine	er approved
50 13 30 45		
102, or approved ed deral Specification s ealant is to provide erature workability o uired by ASTM C-99	SS-S-210 (210 permanently fl of 30 deg. F to)-A), AASHTO exible 120 deg. F.
le a complete and o	perational dev	vatering
	CITY OF COLUMBU	JS ISION OF POWER
	RECAST MANHO	
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APPROVED: R. SPRITE	SHEET 1 of 10	TDMIS-1015
	SHEET 1 of 10	

- 1. Fusible disconnect switch shall be 30A, 600V, 2 pole, solid neutral with bonding screw, NEMA 4X stainless steel with fuses (plus 2 spares) as required for transformer and pump load.
- 2. Transformer shall be single phase, 3KVA minimum, 480V primary and 120V secondary. Core and coils shall be epoxy encapsulated "potted" and enclosed within a 302 stainless steel enclosure. Mixture of silica, sand and resin forming a solid mass completely enclosing and protecting the core and coil, and should also significantly reduces audible noise.
 - Windings, utilize class 220°C Insulating rated for 150°C Rise, but designed to operate at 115°C maximum.
 - The transformer's core shall be solidly grounded.
 - Enclosure constructed from heavy gauge steel, coated with ASA#61 grey powder paint
 - Suitable for NEMA/CSA Type 4X enclosure applications for both indoor and outdoor
 - Wiring compartment (bottom or front access may depend on size)
 - Standard Primary Taps
 - CSA Certified
 - \circ UL Listed
 - ISO9001 Quality Certification

Entire assembly shall be rated NEMA 4X.

- 3. Submersible Pump shall have the following characteristics:
 - Cast Iron Construction
 - ¹/₂ HP, 60 Hz, 1 ¹/₂" NPT Discharge
 - Integrated with a float operated mechanical switch, no external control required.
 - Non-clogging engineered thermoplastic vortex impeller design.
 - Completed UL/CSA Certified.
 - Basis of design: Zoeller "Flow-Mate" Model 98

III. Installation

- A. The installation shall be as shown on drawing TDMIS-1015, sheets 3 thru 10.
- B. To install sealant, clean surface, apply sealant to fill the cavity.

IV. <u>Method of measurement</u>

Shall be per each based on a complete and o miscellaneous precast items, frames, covers and backfill, surface restoration, as shown ar

V. Basis of payment

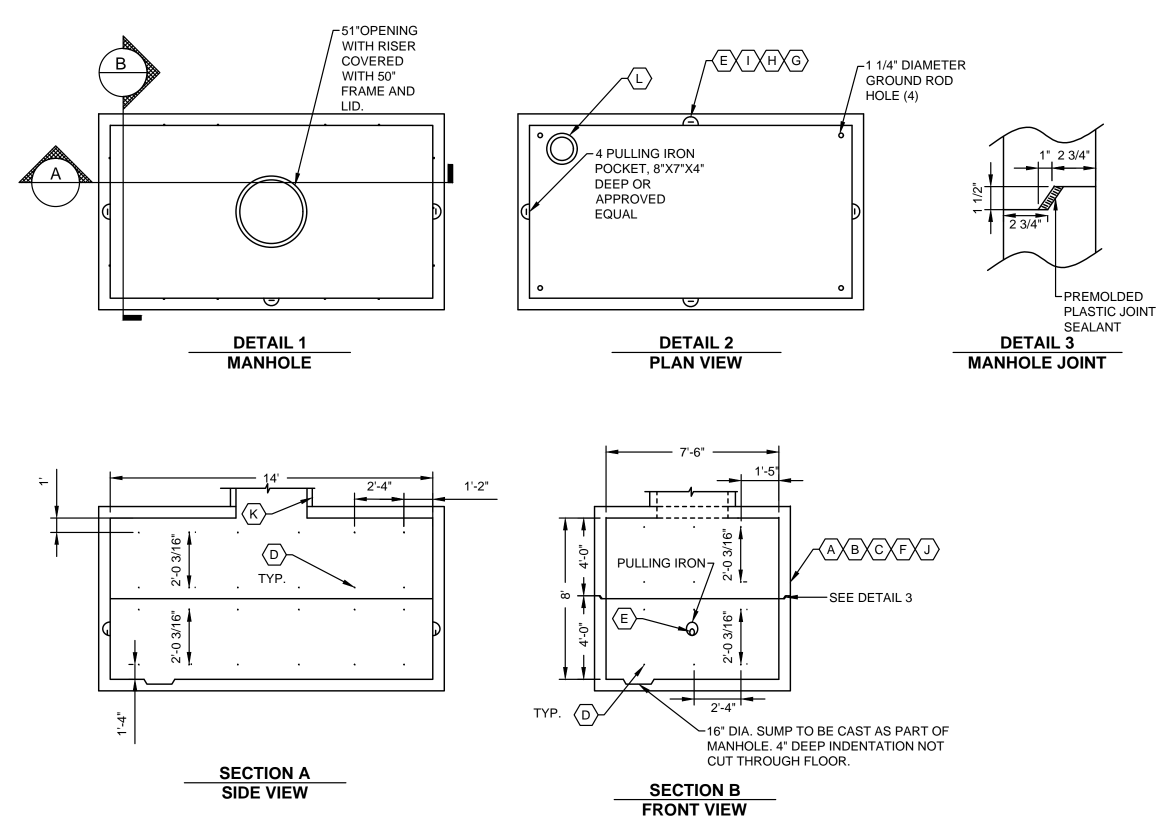
Items	Unit	Descr
TDMIS-1015	Each	Manho

operational manhole including all
s, sumps, inserts, grounding system, excavation
nd/or as required.

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ole with 50 inch frame and lid module

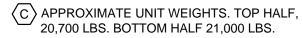
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DEPT. OF PUBL	IC UTILITIES – DIV	ISION OF POWER
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DRAWN BY: AEC	DATE: 01/01/2018	
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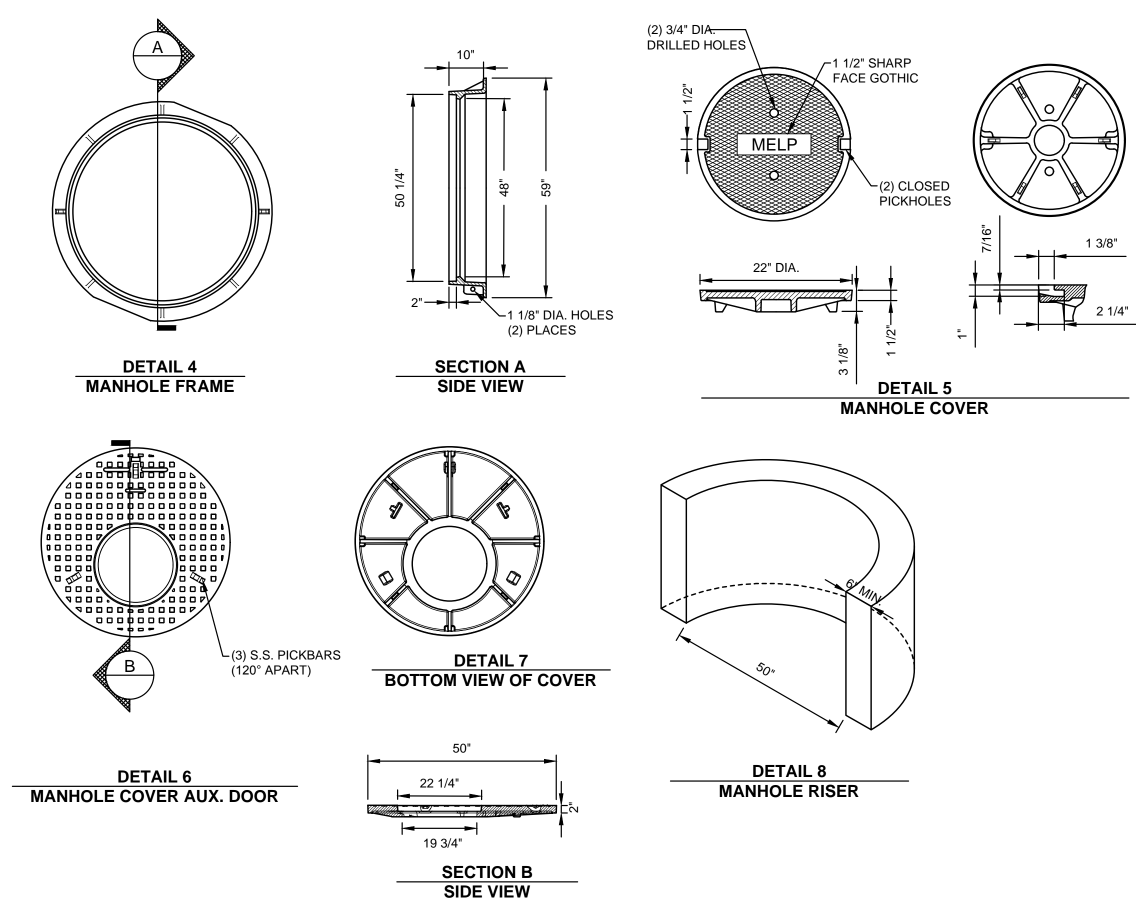


 $\langle B \rangle$ 5,000 PSI CONCRETE AIR 6% PLUS 2% PER OHIO DEPARTMENT OF TRANSPORTATION STANDARDS.



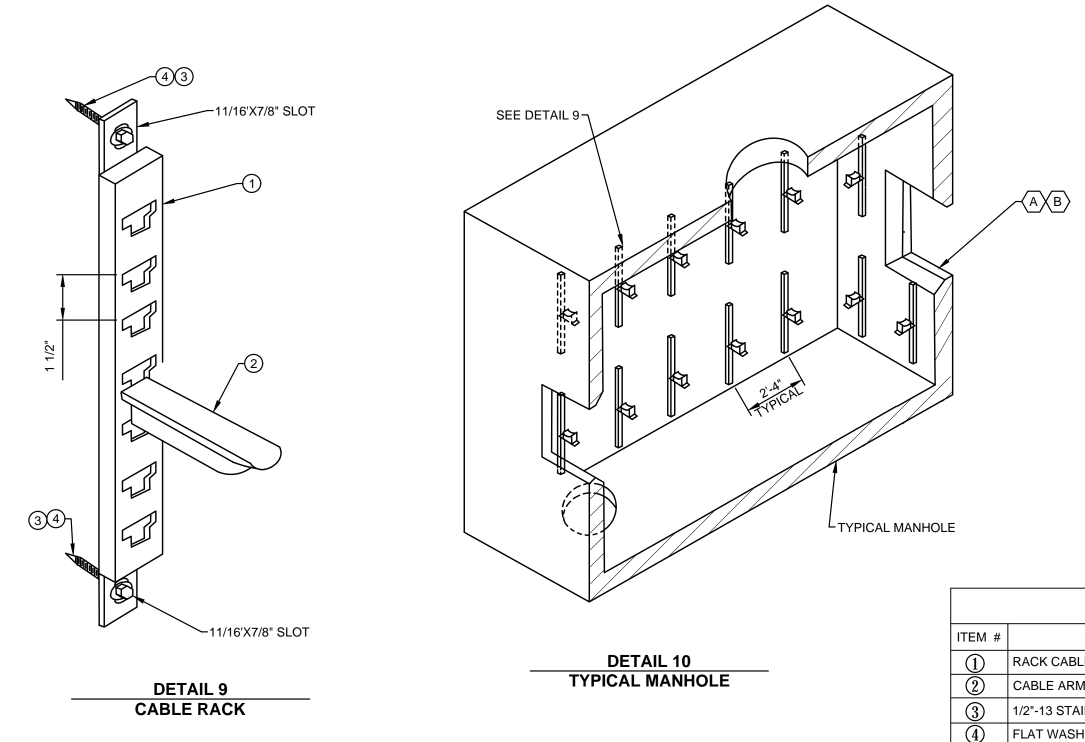
- $\langle D \rangle$ 1/2" ACKERMAN JOHNSON INSERT OR APPROVED EQUAL FOR ATTACHMENT OF CABLE RACK. LENGTH OF STANCHIONS SHALL BE 3' MIN.
- $\langle E \rangle$ NON STANDARD PULLING IRONS AND KNOCKOUTS SIZES AND LOCATIONS SHALL BE SPECIFIED WHEN ORDERING MANHOLE.
- $\langle F \rangle$ SUPPLIER, NORWALK CONCRETE INDUSTRIES, NORWALK OHIO OR APPROVED EQUAL.
- $\langle G \rangle$ WINDOW OR KNOCKOUTS TO BE SIZES USING COMBINATIONS OF 12", 18", 24" OR 32".
- $\langle H \rangle$ WINDOW OR KNOCKOUT LOCATIONS MAY VARY.
- $\langle I \rangle$ 4 PULLING IRONS. 1 EACH SIDE ARE TO BE OPPOSITE AND ONE FOOT BELOW EACH WINDOW. IN NO CASE SHALL THE PULLING IRON BE CLOSER THAN SIX INCHES (6") TO A JOINT.
- $\langle J \rangle$ LIVE LOAD DESIGN -AASHO HS-20-44.
- $\langle \kappa \rangle$ NUMBER OF RISERS ARE AS REQUIRED TO MEET FINISHED GRADE.
- $\langle L \rangle$ FLOOR SHALL BE SMOOTH FINISH, SLOPE 0.03" PER FOOT TOWARD THIS SUMP.
- $\langle M \rangle$ ADJUST LOCATION OF INSERTS AS NEEDED IF WINDOWS OR KNOCKOUTS ARE DESIGNED IN THE AREA.

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PRECAST MANHOLE			
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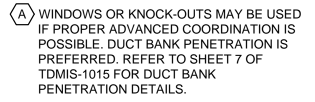


DEPT. OF PUBLIC UTILITIES - DIVISION OF POWER			
	IHOLE	ST MAN⊦ LID, WIT 2S0069	IOLE H 22" INNER LID
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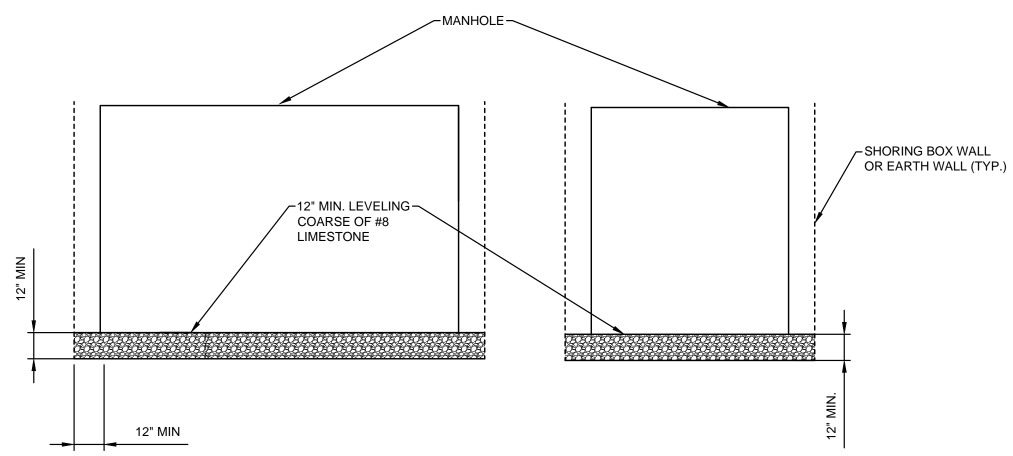


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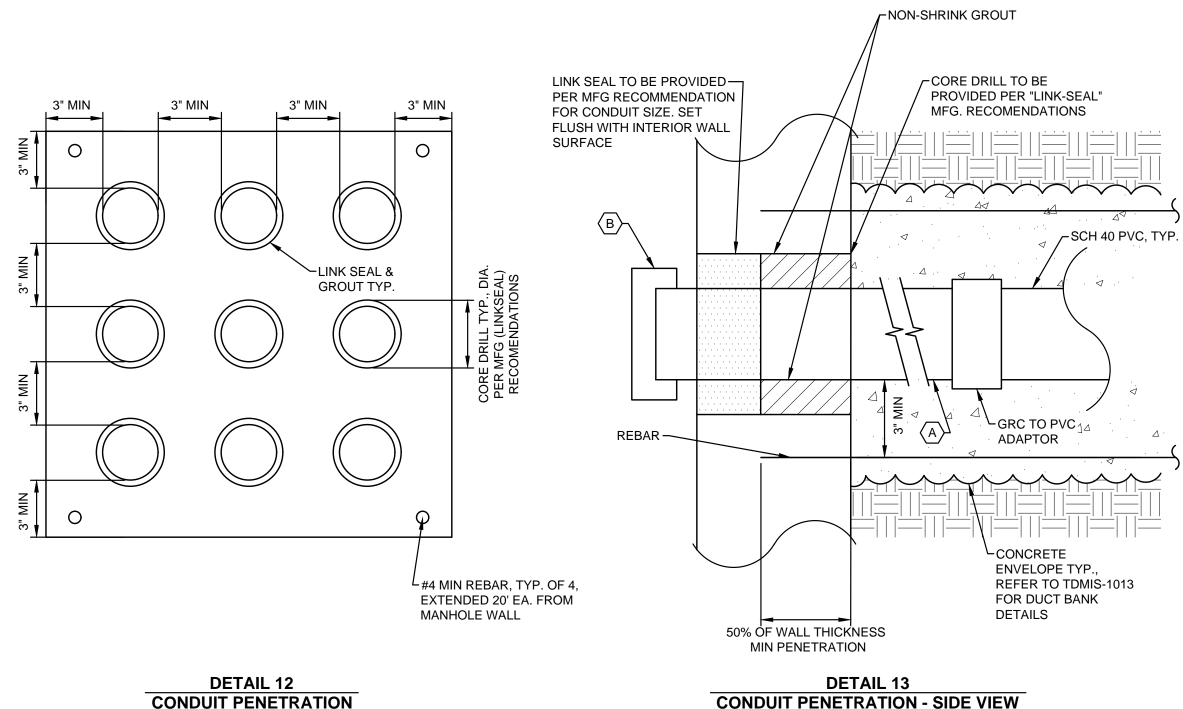
B ADJUST CABLE RACKS AS NEEDED IF WINDOWS OR KNOCKOUTS ARE USED.

ITEM LIST DESCRIPTION PART # QTY. RACK CABLE, NON-METALIC, LENGTH AS REQUIRED * AS REQ. CABLE ARM, 11" LENGTH * AS REQ. * 1/2"-13 STAINLESS STEEL BOLT AS REQ. * FLAT WASHER, STAINLESS STEEL AS REQ. CITY OF COLUMBUS, OHIO DEPT. OF PUBLIC UTILITIES - DIVISION OF POWER PRECAST MANHOLE CABLE RACK 02S0049 DRAWN BY: AEC DATE: 01/01/2018 TDMIS-1015 APPROVED: R. SPRITE SCALE: NTS SHEET: 5 OF 10



DETAIL 11 LEVELING COARSE

	OHIO SION OF POWER		
PRECAST MANHOLE LEVELING COARSE			
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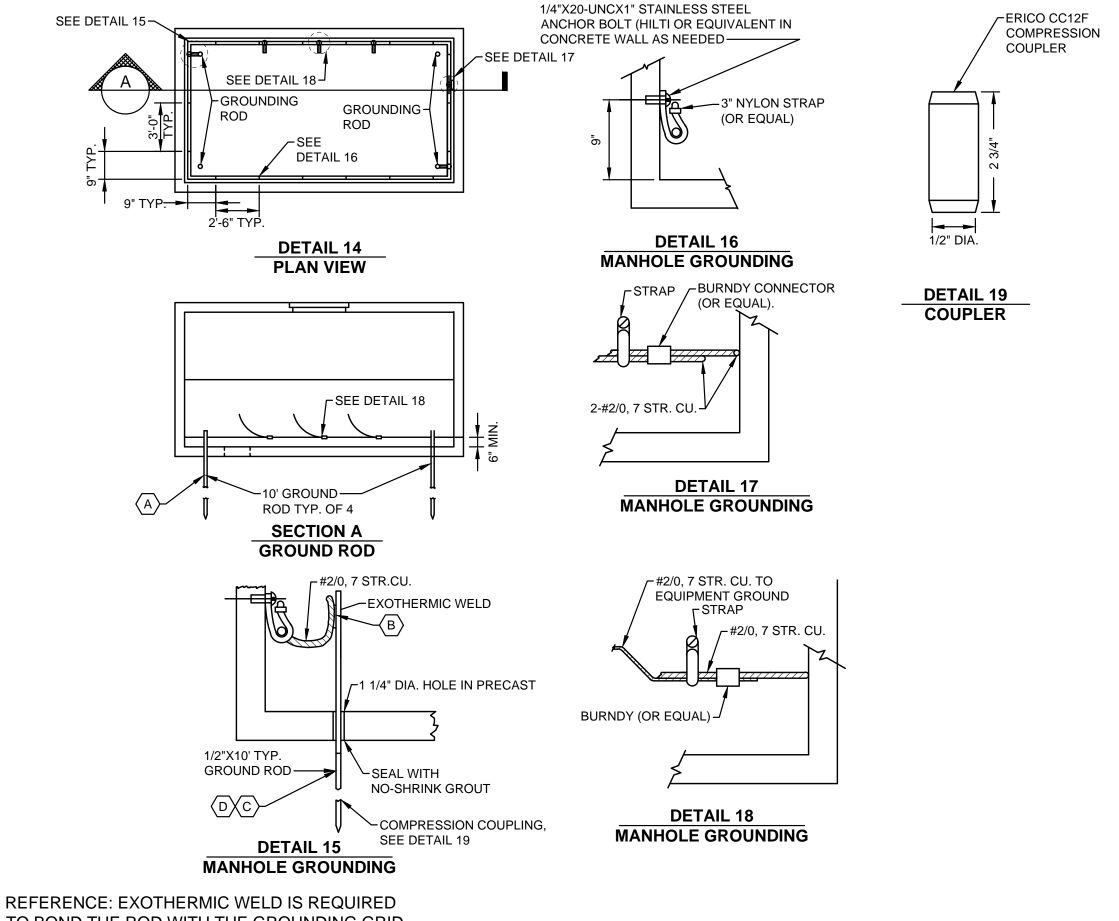


B GROUNDING BUSHING. EXTEND #6 SOLID SOFT DRAWN BARE COPPER TO GROUND GRID FOR EACH CONDUIT.

GENERAL NOTES:

1. THE PENETRATION IS 5"C MIN. FOR PRIMARY, 4"C MIN. FOR SECONDARY.

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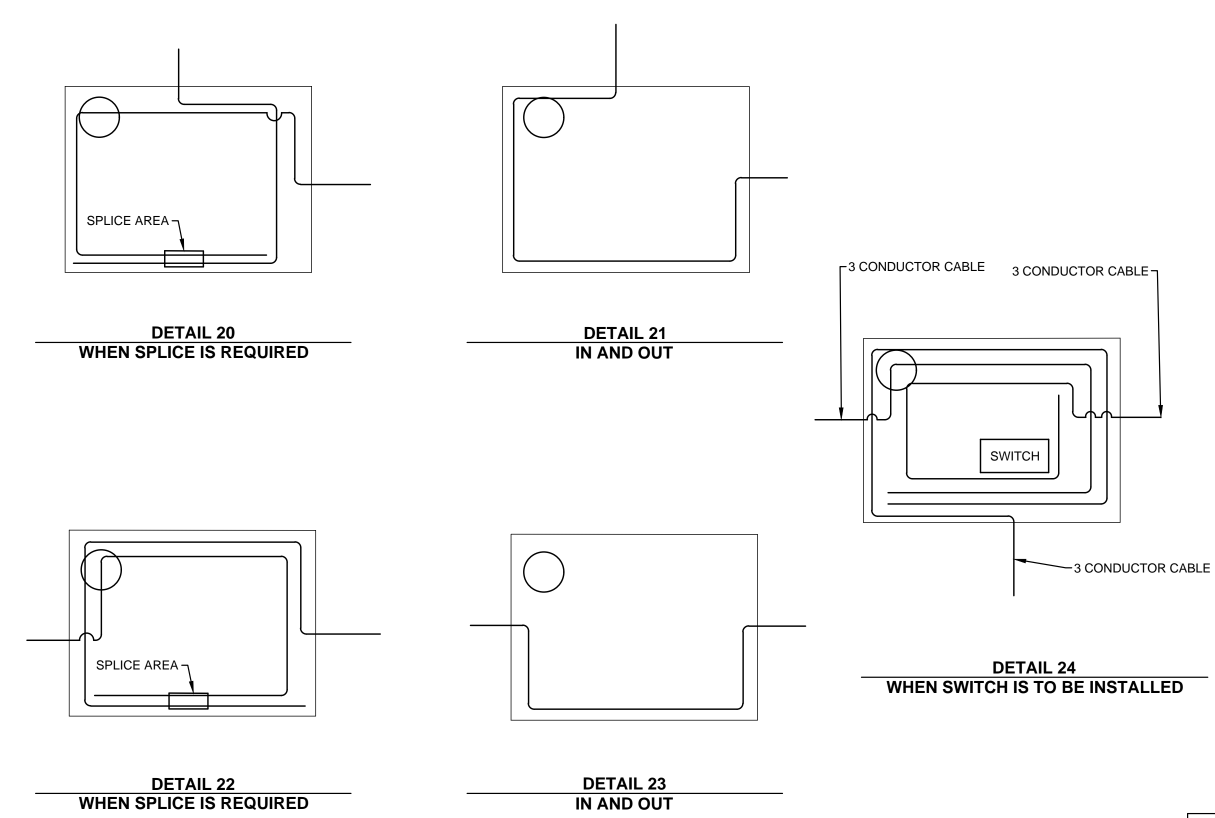


TO BOND THE ROD WITH THE GROUNDING GRID

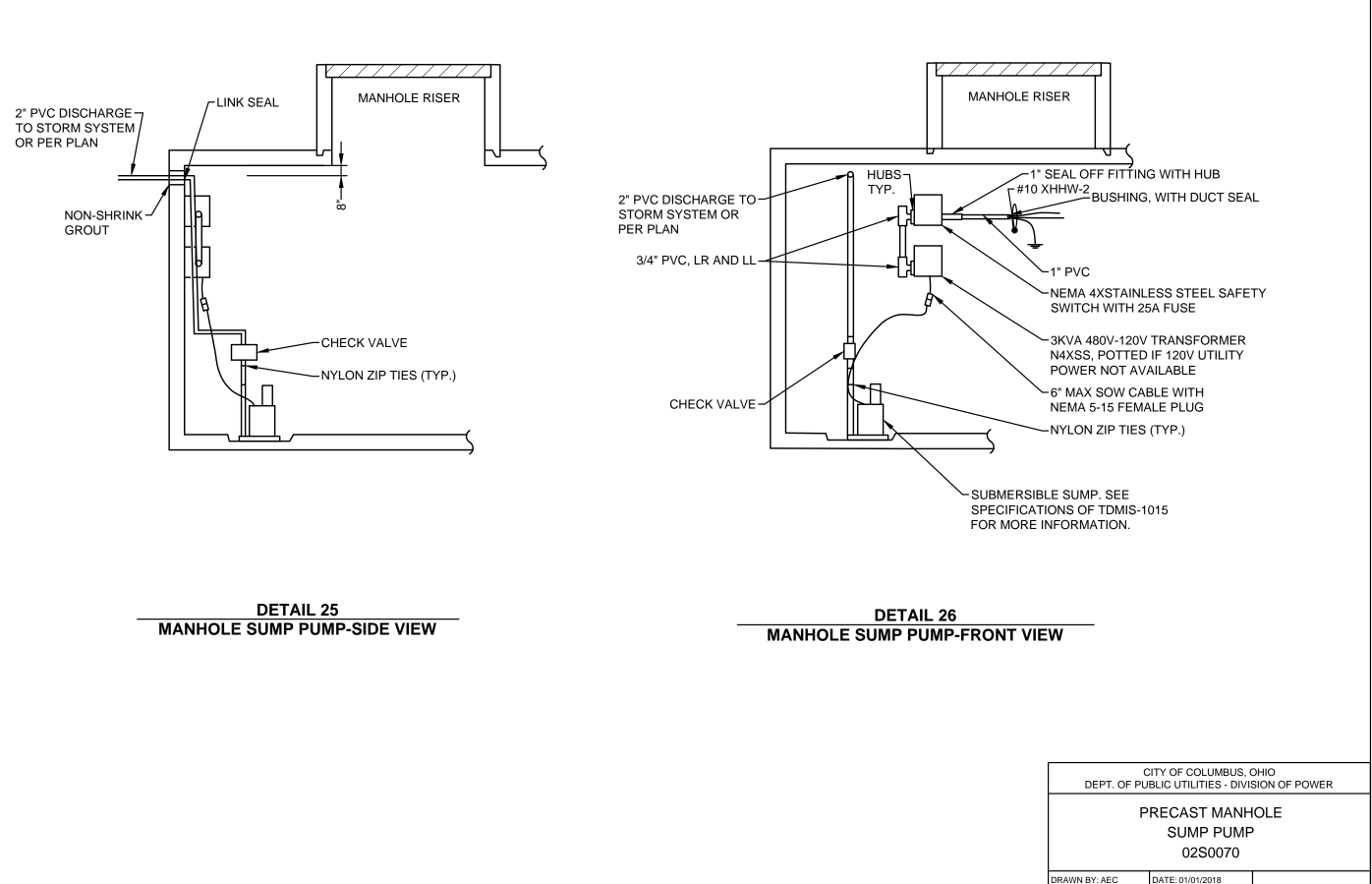
CODED NOTES:

- $\langle A \rangle$ 1/2"X10 GND. ROD FOR NEW INSTALLATION. USE (2) 1/2"X5' 0" SECTIONAL GROUND RODS FOR EXISTING INSTALLATION.
- $\langle B \rangle$ USE APPROPRIATE EXOTHERMIC OR EQUAL FOR #2/0, 7 STR. CU. TO GROUND ROD.
- $\langle C \rangle$ AFTER ROD IS DRIVEN, TEST RESISTANCE WITH A CLAMP ON METER. IF MORE THAN 25Ω RESULT, DRIVE ANOTHER ROD WITH AN ERICO CC12F TREADLESS COUPLING AND RETEST. CONTINUE THIS PROCESS WITH ADDITIONAL RODS UNTIL LESS THAN 25Ω IS ACHIEVED. SEE SPECIFICATIONS TDMIS-1015.
- (D) REFER TO TDMIS-1607 FOR ADDITIONAL **REQUIREMENTS.**

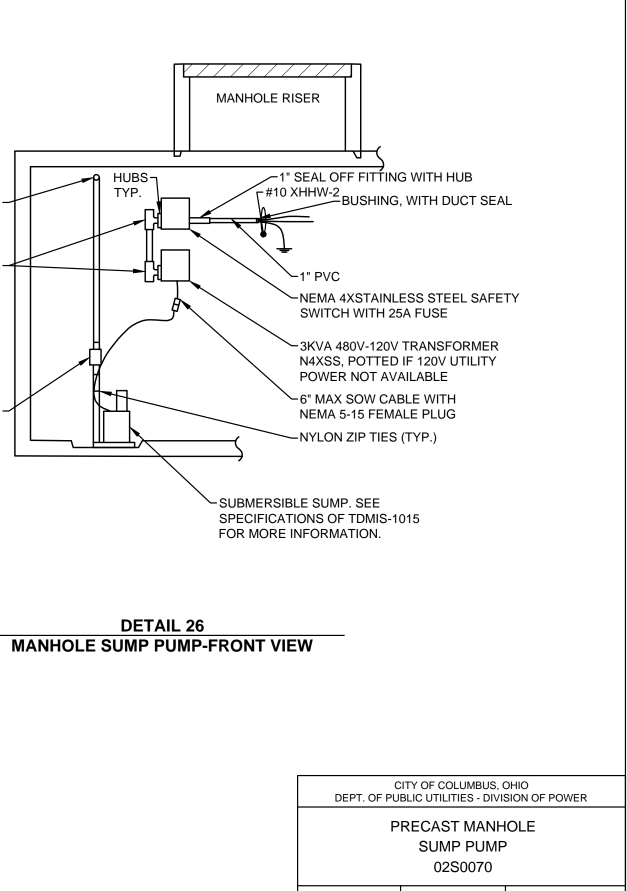
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	OLE CEMENT			
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