

# **Pedernales Electric Cooperative, Inc.**

## **Underground Installation Specifications**

As of March 15, 2024

DRAWING NUMBER	DESCRIPTION
COVER	COVER PAGE
500-000	INDEX
500-100	DEVELOPER/MEMBER/PEC SUPPLIED MATERIAL (2 PAGES)
500-103	APPROVED MANUFACTURERS & DISTRIBUTORS (2 PAGES)
510-009	TYPICAL NOTES REFERENCE PAGE
510-010	SINGLE-PHASE PRIMARY CONDUIT ARRANGEMENT
510-012	SINGLE-PHASE PRIMARY & SECONDARY CONDUIT ARRANGEMENT
510-014	SINGLE-PHASE PRIMARY & SECONDARY CONDUIT ARRANGEMENT JOINT WITH OTHER UTILITIES
510-016	SINGLE-PHASE SERVICE CONDUIT ARRANGEMENT
510-020	THREE-PHASE PRIMARY & SECONDARY CONDUIT ARRANGEMENT (2 PAGES)
510-022	THREE-PHASE PRIMARY, SECONDARY & OTHER UTILITIES CONDUIT ARRANGEMENT (2 PAGES)
510-023	THREE-PHASE PRIMARY CONDUIT ARRANGEMENT JOINT WITH NATURAL GAS (HORIZONTAL OPTION)
510-024	CONDUIT CROSSING DETAIL FOR PEC ABOVE OTHER UTILITIES
510-025	THREE-PHASE PRIMARY CONDUIT ARRANGEMENT JOINT WITH NATURAL GAS (STACKED OPTION)
510-026	CONDUIT INSTALLATION ON SLOPE GREATER THAN 25%
510-027	CONDUIT INSTALLATION ON SLOPE GREATER THAN 25% (ALTERNATIVE)
510-029	CONDUIT INSTALLATION IN FLOOD-PRONE AREAS
520-010	PAD FOR SINGLE-PHASE METER PEDESTAL
520-020	52" PAD FOR 1Ø TRANSFORMER WITH VFI, SMALL SECTIONALIZING ENCLOSURE
520-030	72" PAD FOR 1Ø TRANSFORMER WITH VFI, SMALL SECTIONALIZING ENCLOSURE
530-010	SMALL PAD FOR SINGLE-PHASE SECTIONALIZING ENCLOSURE
530-020	SMALL PAD FOR THREE-PHASE SECTIONALIZING ENCLOSURE (2 PAGES)
530-022	LARGE PAD FOR THREE-PHASE SECTIONALIZING ENCLOSURE (2 PAGES)
530-023	SINGLE-PHASE COMBINATION SECTIONALIZING ENCLOSURE AND TRANSFORMER PAD
530-024	SMALL COMBINATION SECTIONALIZING ENCLOSURE AND TRANSFORMER PAD
530-026	LARGE COMBINATION SECTIONALIZING ENCLOSURE AND TRANSFORMER PAD
530-030	PAD FOR THREE-PHASE TRANSFORMER 45-300 kVA
530-032	PAD FOR THREE-PHASE TRANSFORMER 500-1,500 kVA
530-034	PAD FOR THREE-PHASE TRANSFORMER 2,000-3,000 kVA
530-040	GENERAL SPECIFICATIONS FOR POURED-IN-PLACE VAULTS
530-050	VAULT FOR SUBMERSIBLE SWITCHGEAR & SPLICE BOX (2 PAGES)
530-051	LID FOR VAULT FOR SUBMERSIBLE SWITCHGEAR & SPLICE BOX (USE ON 530-050) 6'x12' 3.5'x8' OPENING
530-052	VAULT FOR SWITCHGEAR STACKABLE SECTIONS WITH CAST-IN-PLACE H20-RATED LIDS (4 PAGES)
530-090	VAULT FOR SWITCHGEAR (2 PAGES)
530-091	LID FOR SWITCHGEAR (USE ON VAULT 530-090) 8'x8' TWO 18"x64" OPENINGS
530-092	LID FOR SUBMERSIBLE SWITCHGEAR & SPLICE BOX (USE ON VAULT 530-090) 8'x8' 48"x72" DOUBLE-LEAF LID
530-093	LID FOR DEAD-FRONT AND ABOVE-GROUND SWITCHGEAR SINGLE WINDOW (FOR USE ON VAULT 530-090)
550-020	SECONDARY ENCLOSURE
550-021	TAP BOX
550-022	TAP BOX PAD
560-015	SINGLE-PHASE RISER POLE USING STANDOFF BRACKETS
560-025	THREE-PHASE RISER POLE USING STANDOFF BRACKETS
560-050	SECONDARY RISER WITH STANDOFFS
560-051	SECONDARY RISER WITH STANDOFFS TO A METER RACK
560-052	600 VOLT UNDERGROUND SERVICE FROM OVERHEAD TRANSFORMER
570-010	SAFETY CLEARANCES AROUND PADMOUNT UNDERGROUND TRANSFORMERS
570-015	WORKING CLEARANCES AROUND PADMOUNT UNDERGROUND TRANSFORMERS
580-010	ELECTRONIC MARKING BALLS FOR PRIMARY STUB-OUT LOCATIONS

REV	Н	DATE	04/05/2022	2 REVISION ADDED 520-020 CHANGED TITLE OF 520-030 TO MATCH BY RWC CHK SSS APR MM								MG		
UNDERGROUND INSTALLATION						INDEX								
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							RWC	MMG	04/05/2022	5				

#### TRENCH SPECIFICATIONS:

Installation of conduit:

- 1. Minimum cover to be 30" from the top of primary conduit to sub-grade.
- 2. Bottom of trench shall be sanded to provide smooth, even support for conduits.
- 3. Sand to be placed directly around conduits for initial backfill.
- 4. There is to be a minimum of 12" separation between electrical conduits and all other utilities' conduits.
- 5. Warning tape to be a minimum of 12" above electrical conduits.
- 6. Concrete or flowable fill to be poured around all conduit crossings and 90-degree bends. On conduit bends of other angles, concrete or flowable fill may be required upon inspection.
- 7. Trench may be used jointly if adequate separation is provided. (See drawings 510-014, 510-022, 510-023, 510-024 and 510-025).
- 8. Conduit may be under pavement if a depth of 30" cover to sub-grade is maintained.
- 9. Trench may be on property if adequate depth is maintained. "Adequate depth" is defined as 30" below the lowest point between the edge of pavement and property line.

Inspection schedule:

- 1. After primary conduit installation.
- 2. After initial backfill.
- 3. After secondary conduit installation.
- 4. After remainder of initial backfill and warning tape.
- 5. After secondary backfill (rock-free dirt).

Failure to receive inspection will require removal of the backfill to allow inspection.

#### DEVELOPER/CONTRACTOR CONTRIBUTION:

- 1. Payment to PEC for materials per the Line Extension Policy.
- 2. Trench.
- 3. Conduit:
  - a. 3" conduit Schedule 40, conduit bends Schedule 80 with 3", 36" minimum radius and accessories.
  - b. 4" conduit Schedule 40, conduit bends Schedule 80 with 4", 48" minimum radius and accessories.
  - c. Conduit for service will be sized as needed.
  - d. 2" conduit for controls or temporary service only.
  - e. Conduit bends with a 24" radius may be used only for secondary.

## NOTE: Contractor may be required to pull a mandrel, of a diameter not less than 80% of the inside diameter of the conduit through all conduits, under the supervision of a PEC representative.

- 4. Conduit spacers.
- 5. Transformer pads.
- 6. Meter pedestal pads.
- 7. Underground secondary enclosures and extensions.
- 8. Ground rods and clamps.
- 9. Polyester pulling tape (2,500-pound tensile strength) in all conduit. No knots to be tied in the mule tape. It must be a continuous run.
- 10. Sand for initial backfill.
- 11. Rock-free dirt over initial backfill.
- 12. 1/2" to 3/4" gravel for the bottom of vaults and secondary enclosures.
- 13. Concrete or flowable fill where required. Flowable fill is NOT allowed as a substitute for concrete for PEC equipment pads. Flowable fill may be used as backfill in situations where trench settling may be an issue or anywhere that does not require structural strength. The 28-day compressive strength range when tested must be a minimum of 300-psi. Flowable fill is NOT a substitute for concrete except where explicitly listed in the Underground Installation Specifications.
- 14. Install meter socket when metering on building.
- 15. Furnish and install any gang-type meter sockets.
- 16. Primary enclosures and extensions (if applicable).
- 17. Meter sockets (PEC will provide pedestal-mounted sockets only).
- 18. Switchgear (if applicable).
- 19. Bollards, if deemed necessary by PEC to protect electrical equipment. Design must be approved by PEC prior to installation.

#### MEMBER'S RESPONSIBILITY:

Meter pedestals are approved by PEC. In situations where meter pedestals are used, the following conditions will apply:

- Purchase and install circuit breaker in box. Circuit breakers are the bolt-in type. The box will accommodate 150 and 200 amp breakers. The breaker must have an interrupting capacity of 10,000 amps rated at 240 volts. GE Cat. No. TQD22 (amp needed) WL and Eaton Cuttler-Hammer FD2200 or equal (old Westinghouse # CA2200W).
- 2. Install insulated jumpers from bottom of meter socket to top of breakers.
- 3. Install galvanized rigid conduit, Schedule 40 PVC or an approved equal from pedestal pad to bottom of box.
- 4. Member will be responsible for the installation of underground cable from the meter pedestal to the house and the connections to the bottom of the circuit breakers. The underground cable used from the meter pedestal to the house shall be an approved type for underground installation (USE or UF type). Conductor size will be based on member load, location of meter and National Electrical Code for size of conduit.
  Performance to the pedestal to the house shall be an approved type for underground installation (USE or UF type). Conductor size will be based on member load, location of meter and National Electrical Code for size of conduit.

#### Refer to applicable drawings within these specifications.

REV	В	DATE	07/09/2020	REVISION	ADD 2" CONDUIT AND FLOWABLE FILL NOTES					RWC	CHK	SSS	APR	MMG
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#### MEMBER'S RESPONSIBILITY CONTINUED:

- 5. Underground conductor from secondary enclosure/transformer to meter shall have 24" of cover. This depth may be reduced to 18" when a 2" supplemental protective covering of concrete or flowable fill is provided. If rigid conduit is used, the depth can be reduced by 6". Red electric warning tape is also required in the ditch.
- 6. Apply and receive all applicable inspections.
- 7. When all work is completed according to specifications, notify PEC you are ready for electric service. PEC will make the connect and set the meter on a routine connect order.
- 8. For commercial and residential applications, the member shall supply the CT enclosure (if needed) and all secondary cable in accordance with the National Electrical Code.

#### PEC CONTRIBUTION PAID FOR BY DEVELOPER/MEMBER AS INDICATED ON THE LINE EXTENSION POLICY:

- 1. Primary conductors.
- 2. Secondary conductors.
- 3. Cable terminations.
- 4. Transformers.
- 5. Meter pedestals.
- 6. Switchgear.
- 7. Secondary GelPort connectors.
- 8. Meter socket combo.

#### PEC RESPONSIBILITY:

- 1. Furnish and install meter pedestal.
- 2. Furnish and install combination meter socket and breaker box.
- 3. Install jumper wires from top of meter socket to pedestal connector and set meter on connect order after all work has been completed.

#### Refer to applicable drawings within these specifications.

REV	В	DATE	07/09/2020	REVISION	ADD 2" CONDUIT AND FLOWABLE FILL NOTES





UNDERGROUND INSTALLATION SPECIFICATIONS

#### DEVELOPER/MEMBER/PEC SUPPLIED MATERIAL

PAGE 2 OF 2

drawn:	approved:	date:	500 400					
RWC	MMG	07/09/2020	500-100					

TYPE OF MATERIAL	MANUFACTURER	PHONE NUMBER	ADDRESS	EMAIL/WEBSITE	
CONDUIT	CANTEX	(817) 215-7000	301 COMMERCE ST. STE. 2700	contoxing com	
SPACERS	CANTEX	(817) 215-7001 FAX	FORT WORTH, TX 76102	cantexinc.com	
GROUND ROD	PENN UNION	(814) 734-1631	229 WATERFORD ST.	sales@penn-union.com	
CLAMPS		(814) 734-4946 FAX	EDINBORO, PA 16412	sales@perin-union.com	
MANHOLES	RINKER MATERIALS	(210) 661-2351	402 N WW WHITE RD. SAN ANTONIO, TX 78219	rinkerpipe.com/locations	
SECONDARY ENCLOSURES	ALUMA-FORM	(901) 362-0100	3625 OLD GETWELL RD. MEMPHIS, TN 38118	alumaform.com	
SECONDARY ENCLOSURES	AMERICAN PADMOUNT SYSTEMS	(864) 380-7955	6133 BLUE CIRCLE DR. HOPKINS, MN 78622	Gary.Harter@ampadsys.com	
SECONDARY	CHANNELL COMMERCIAL	(214) 304-7800	1700 JUSTIN RD.	infa @ahannall.aam	
ENCLOSURES	CORP.	(951) 296-2322 FAX	ROCKWALL, TX 75087	info@channell.com	
SECONDARY		(417) 532-7121	722 DURHAM RD.		
ENCLOSURES	DURHAM	(417) 532-2366 FAX	LEBANON, MO 65536	durhamusa.com	
SECONDARY		(573) 682-5521	210 N. ALLEN	hannan Ohubhall an m	
ENCLOSURES	HUBBELL POWER SYSTEMS	(573) 682-8475 FAX	CENTRALIA, MO. 65240	hpscs@hubbell.com	
SECONDARY		(218) 745-5095	21415 HIGHWAY 75 NW.	sales@nordicfiberglass.com	
ENCLOSURES	NORDIC FIBERGLASS, INC.	(218) 745-4990 FAX	WARREN, MN 56762	sales@hordiciberglass.com	
SECONDARY	PENCELL	(573) 682-5521	546 ENGLISH RD.	hubbell.com/hubbellpowersystems/en/hp	
ENCLOSURES	PENCELL	(573) 682-8475 FAX	ROCKY MOUNT, NC 27804	s-brands/pencell	
SECTIONALIZING	AZZ, INC.	(800) 843-0051	3100 PROGRESS DR.		
TERMINALS	AZZ, INC.	(920) 232-8977 FAX	OSHKOSH, WI 54901	azz.com	
SECTIONALIZING TERMINALS	MAYSTEEL	(262) 251-1632	6199 COUNTY RD. W. ALLENTON, WI 53002	maysteel.com/contact	
VAULTS AND LIDS	CAPITAL PRECAST, LLC.	(830) 606-6200	6905 S. OLD BASTROP HWY. SAN MARCOS, TX 78666	info@capitalprecastllc.com	
VAULTS AND LIDS	HALLIDAY PRODUCTS	(800) 298-1027	6401 EDGEWATER DR. ORLANDO, FL 32810	sales@hallidayproducts.com	
	HUBBELL POWER SYSTEMS	(573) 682-5521	210 N. ALLEN	hpscs@hubbell.com	
VAULTS AND LIDS	(CDR)	(573) 682-8475 FAX	CENTRALIA, MO. 65240	The second market in the second market and t	
VAULTS AND LIDS	LONE STAR PRECAST	(512) 312-2121	454 KELLY SMITH LN BUDA, TX 78610	ebray@lsprecast.com	
VAULTS AND LIDS	OLDCASTLE INFRASTRUCTURE	(210) 923-4523	1900 RILLING RD. SAN ANTONIO, TX 78214	contact@oldcastleprecast.com	
VAULTS AND		(210) 560-7577	11049 S. HWY. 287	sharon@theturnerco.com	
MANHOLES	THE TURNER COMPANY	(817) 638-9053	RHOME, TX 76078		

REV E DATE 09/01/2023 REVISION SEVERAL LINK, PHONE, & ADDRESS NUMBER CHANGES BY RWC CHK SSS APR MMG



UNDERGROUND INSTALLATION SPECIFICATIONS

## APPROVED MANUFACTURERS AND DISTRIBUTORS PAGE 1 OF 2

drawn:	approved:	date:	500 400
RWC	MMG	09/01/2023	500-103

DISTRIBUTOR	PHONE NUMBER	ADDRESS	EMAIL/WEBSITE
TECHLINE	(512) 809-6930	9609 BECK CIR AUSTIN, TX 78758	techline-inc.com
	(512) 635-8177	509 W. SH 71	tboyd@irby.com
IRBY	(512) 787-8288	BASTROP, TX 78602	ryan.johnson@irby.com
TEXAS ELECTRIC COOPERATIVES	(210) 373-7840	3600 BRITTMORE RD STE 120 HOUSTON, TX 77043	sw@tec-sales.com

REV E DATE 09/01/2023 REVISION SEVERAL LINK, PHONE, & ADDRESS NUMBER CHANGES BY RWC CHK SSS APR MMG



UNDERGROUND INSTALLATION SPECIFICATIONS

P	APPROVED MANUFACTURERS AND DISTRIBUTORS PAGE 2 OF 2							
drawn:								
RWC MMG 09/01/2023 500-103								

## Typical for All Pads

- 1. Require 3" conduit (unless otherwise specified by PEC) with bell-end fittings to extend 1 1/2" to 2" above pad.
- 2. Pads must extend a minimum of 4" above final grade and 1 1/2" below final grade. All pads must be placed on a slope less than or equal to 3:1. If greater than 3:1, contractor must bring slope to required grade.
- 3. All disturbed soil underneath pad must be replaced by concrete.
- 4. All ground rods shall be 3/4" X 10' copper-clad with clamp and must extend 3" above top of pad.
- 5. Wood float finish leaving pad square and level with no dips or crown.
- 6. Contact PEC before pouring concrete and comply with the following instructions:
  - Pre-pour inspection: Check framing and layout of pad and conduit components.
  - Final inspection: Overall review of pad and conduits. Ensure bell ends are on conduit.

### Typical for Single-Phase Transformer, Combination, Sectionalizer, and Secondary Pads

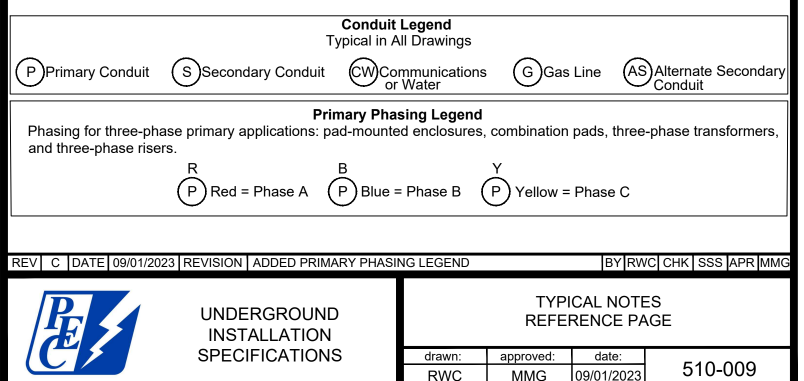
- 7. Concrete to have minimum strength of 3,000 PSI.
- 8. Steel reinforcing shall be 6" X 6" No. 10 wire mesh or 3/8" re-bar on 12" center to stop 1" from the sides.

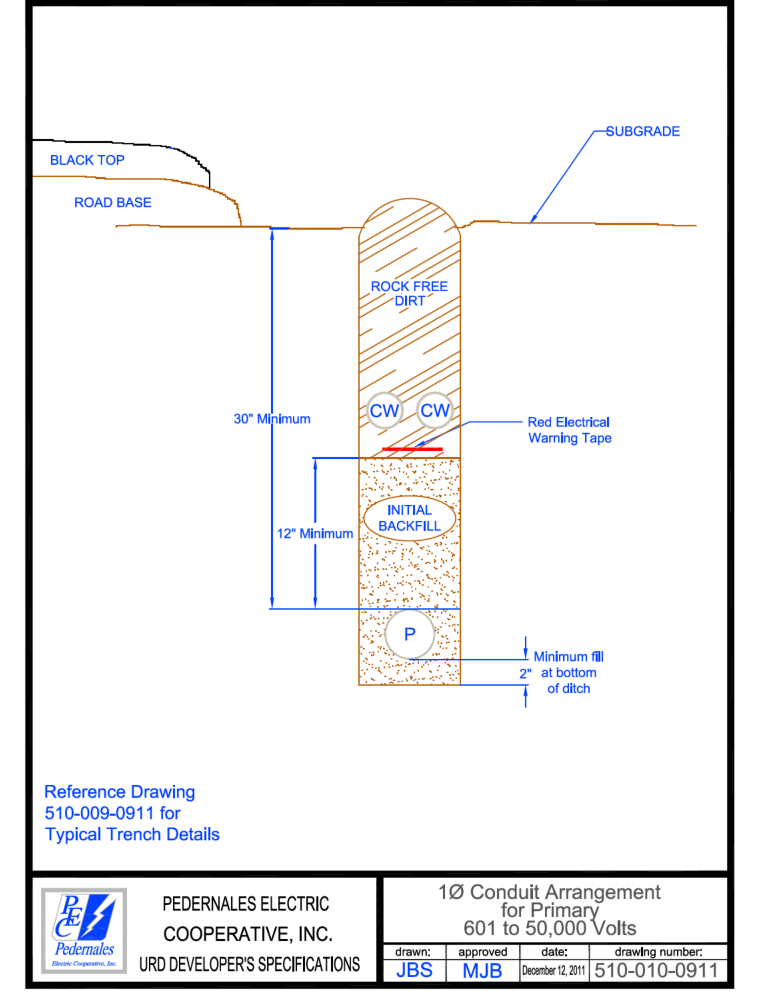
### **Typical for Three-Phase Transformer Pads**

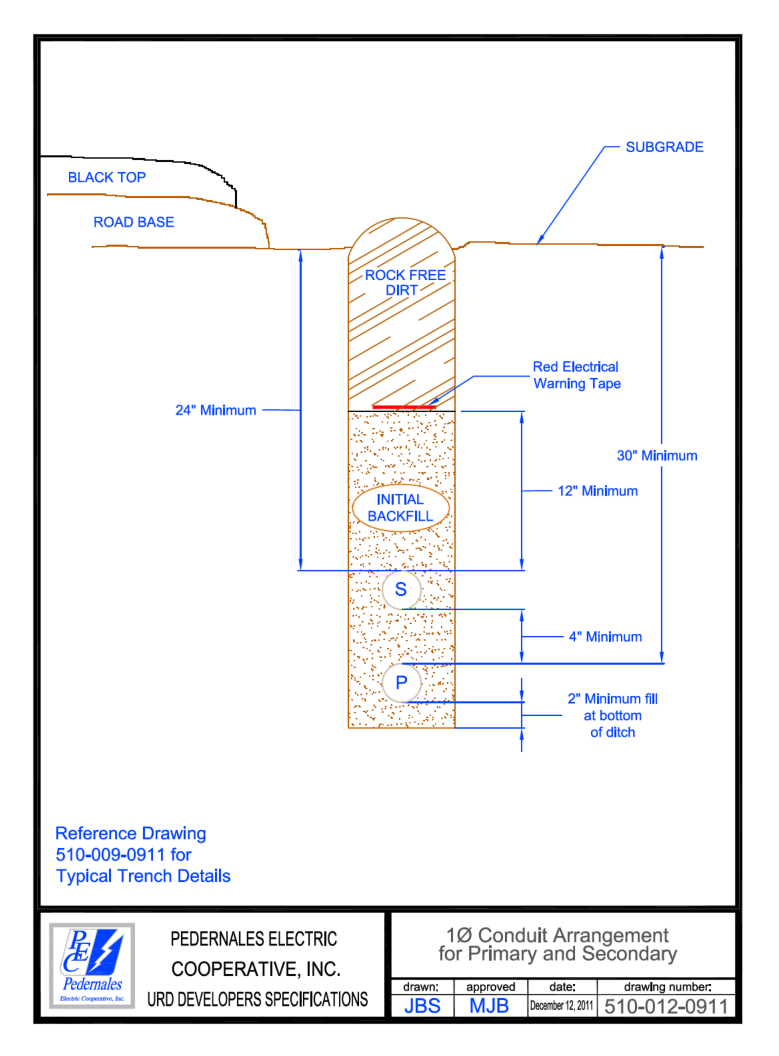
- 9. Concrete testing, 4,000 PSI; 4%-6% entrained air, 3/4" maximum-size aggregate.
- 10. Steel reinforcement shall be 3/8" re-bar on 12" center to stop 1" from sides.
- 11. Minimum concrete cover over reinforcing steel 2" unless noted.

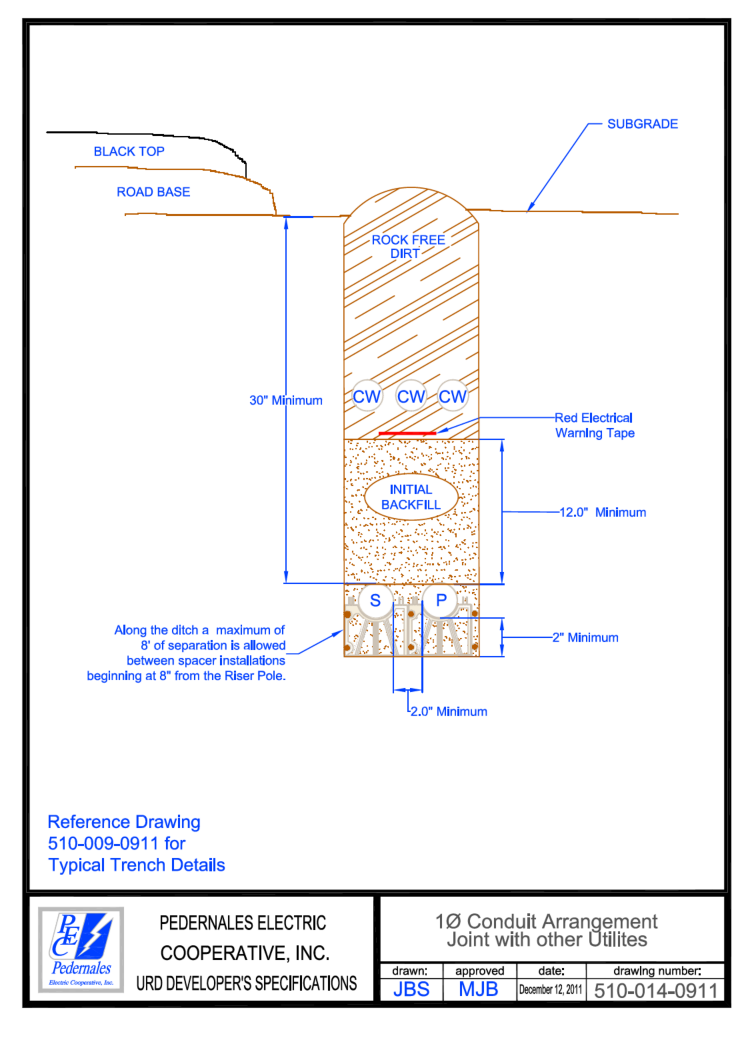
## **Typical Trench Details**

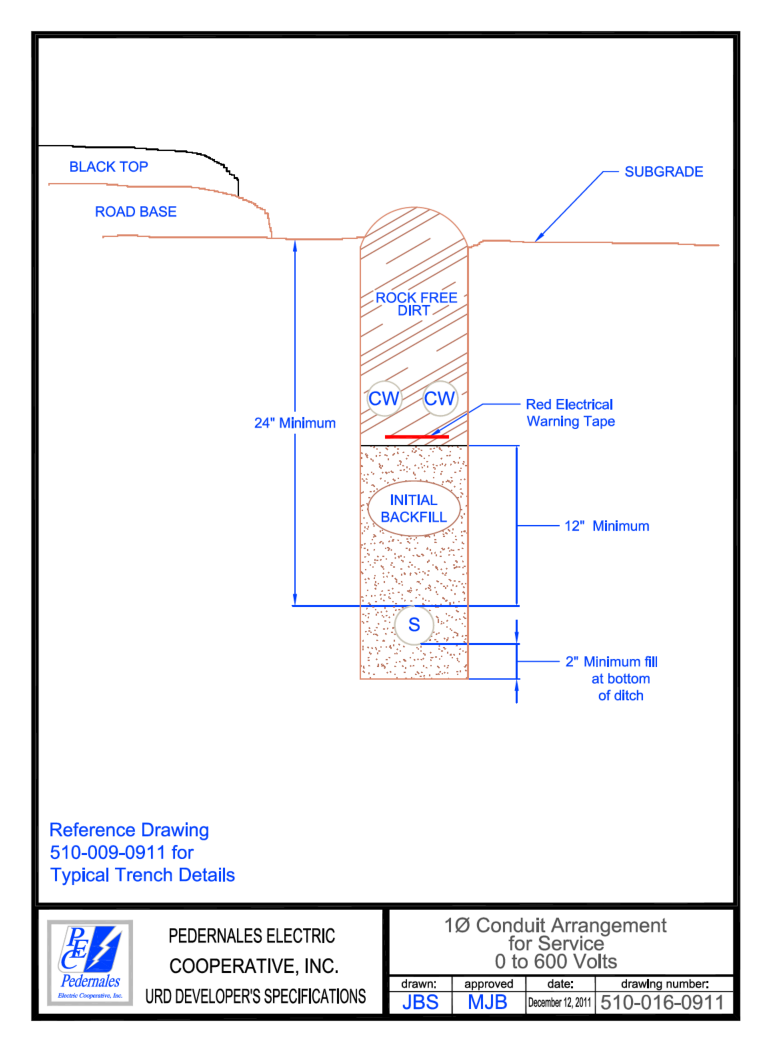
- 12. Schedule 40 electrical-grade PVC conduit. Schedule 80 electrical-grade conduit can be used in place of sand in secondary-only trenches.
- 13. Initial backfill shall be manufactured or commercial sand. Minimum 3/8" pea gravel may be used for initial backfill in flood-prone areas.
- 14. With PEC approval, minimum cover requirements may be reduced by six inches with every two inches of 3,000 PSI concrete poured directly onto conduit. \*Contact PEC before pouring concrete.\*
- 15. If any type of vault or pedestal for the underground electric is planned, then all other utilities should be routed around these facilities.
- 16. For 2" and **smaller** waterlines, special permission must be granted by PEC. Water lines larger than 2" will not be allowed in PEC trench.
- 17. Refer to drawings 510-023 and 510-025 for PEC specifications and trench details on gas joint trench installations.

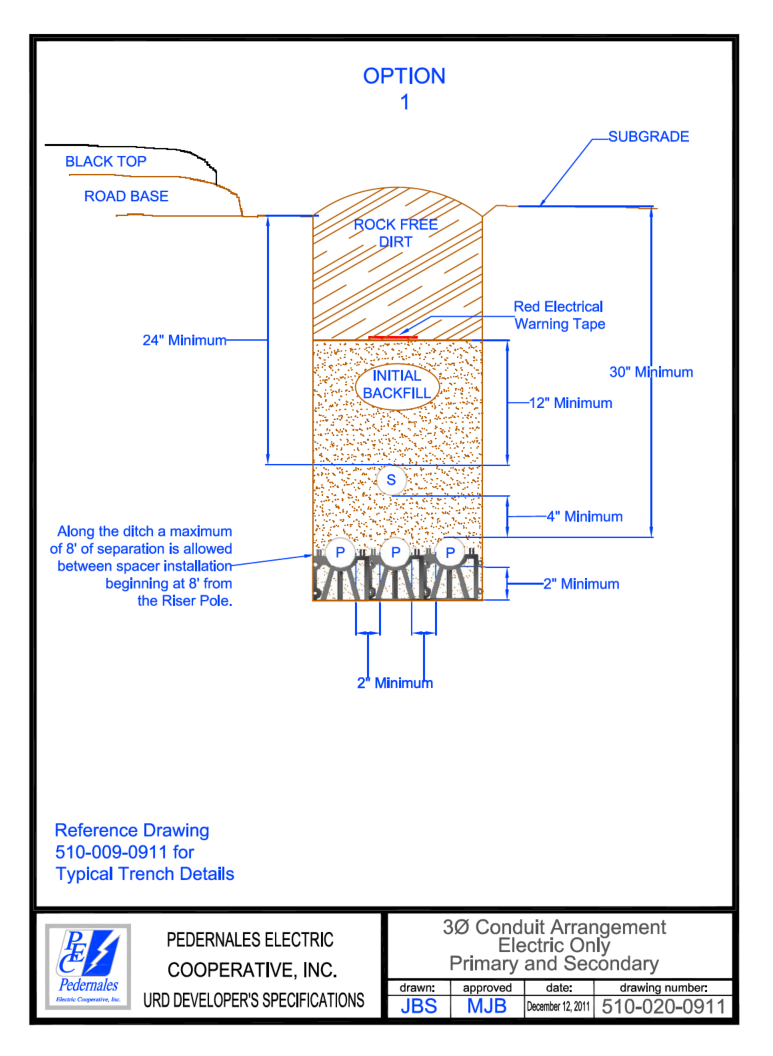


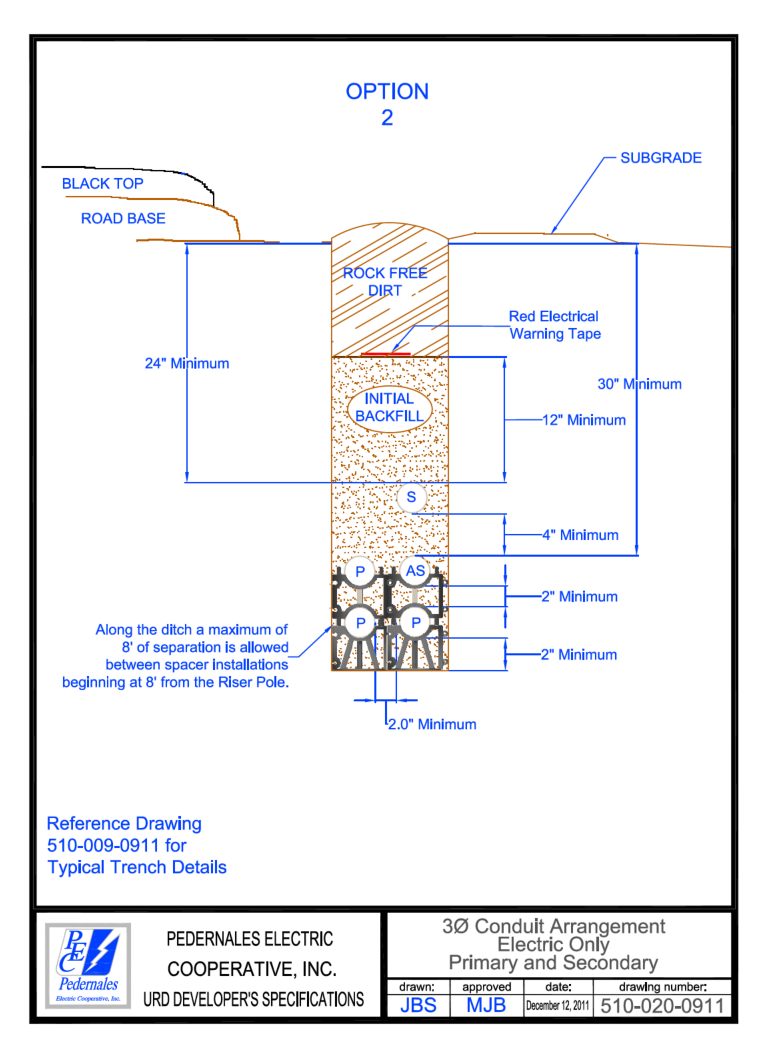


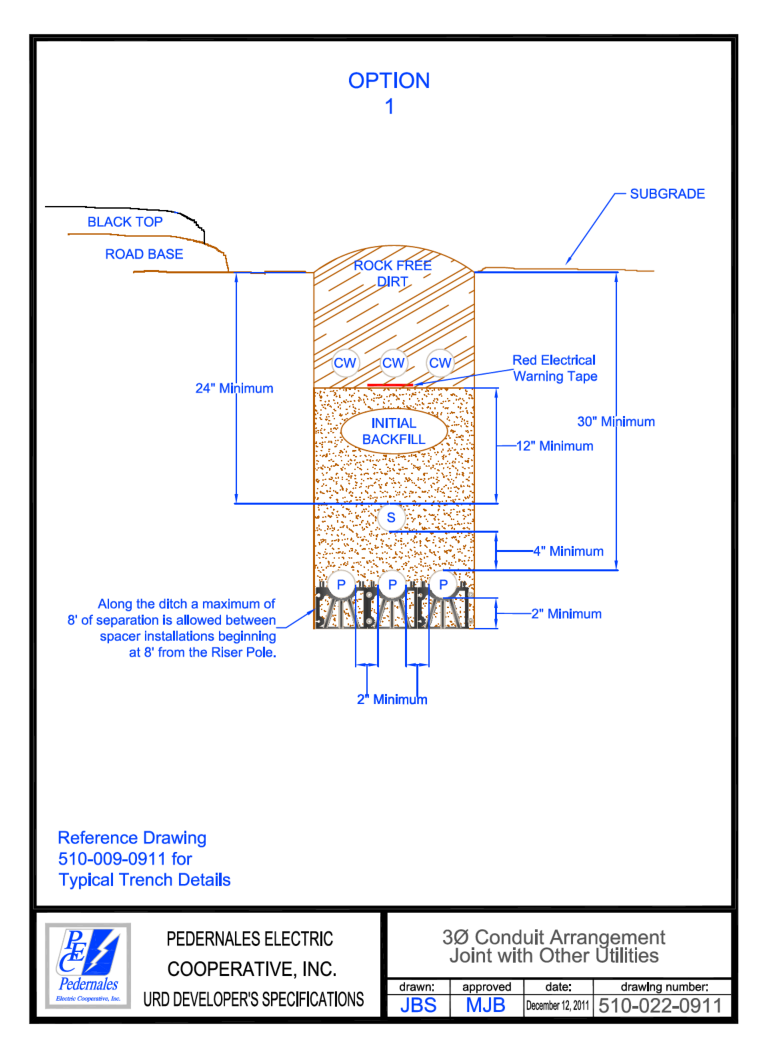


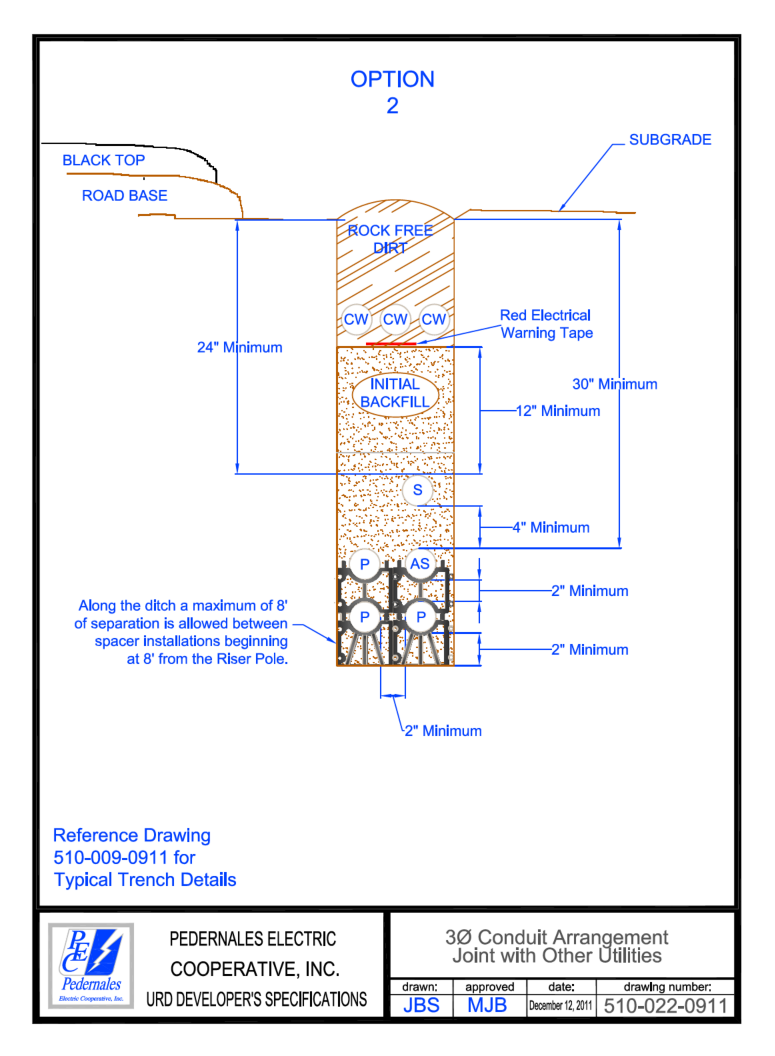












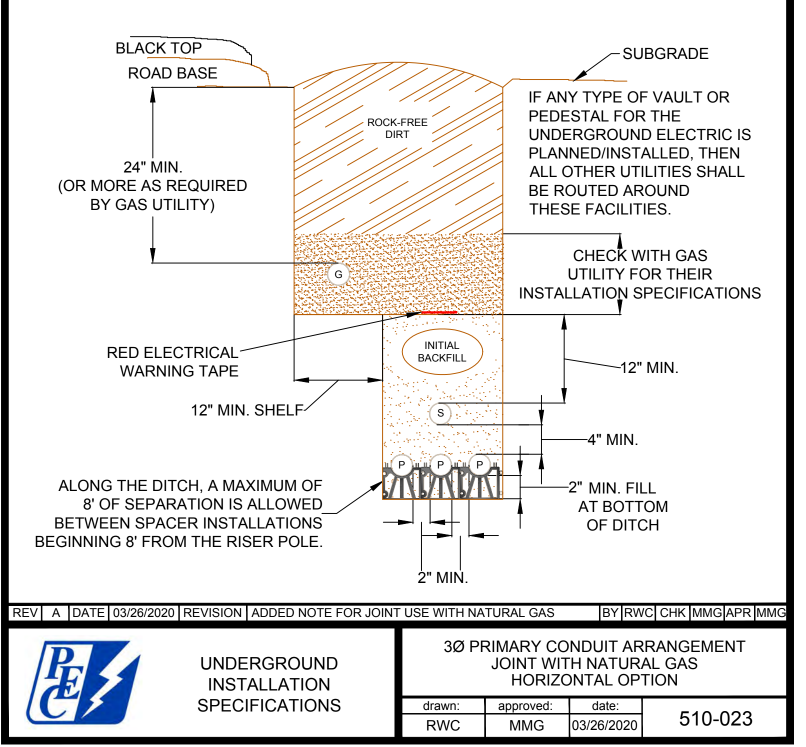
PEC prefers to avoid joint trench installations with gas lines. If a gas joint trench is required, contact PEC for permission and to coordinate inspections. A joint trench as depicted below or on drawing 510-025 is permitted with prior approval providing the following conditions are met:

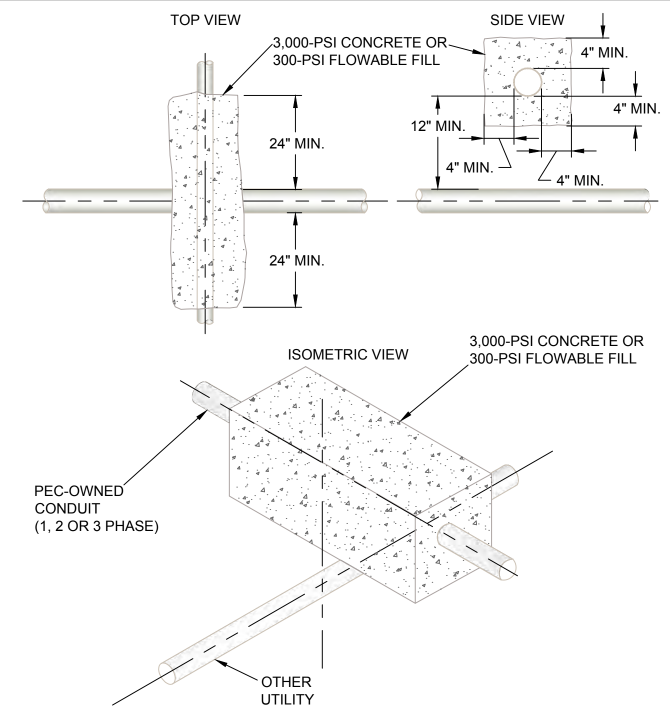
- The joint trench is not in a public right of way.
- The gas utility is regulated by the Public Utility Commision of Texas.
- The trench installation must meet PEC, gas utility and national standards.
- The maximum pressure of the gas line is 60 PSI or less.

Gas lines not meeting the listed requirements above are not permitted in trenches with PEC facilities. These lines shall be separated horizontally from primary and secondary conduits by at least 24 inches of undisturbed earth. A final inspection by a PEC inspector is required before the gas facilities are installed in the trench and prior to backfill.

Other Notes:

- 1Ø installation is allowable. Gas main shall be a minimum of 12" from all electrical conduit.
- Reference drawing 510-009 for typical trench details.
- See drawing 510-025 for joint gas trench stacked installation option.





NOTES:

- 1. REFER TO APPROPRIATE DRAWINGS FOR CORRECT EMBEDMENT DEPTH.
- 2. 3,000-PSI CONCRETE OR 300-PSI FLOWABLE FILL TO BE A MINIMUM THICKNESS OF 4" AROUND CONDUIT.
- 3. THIS INSTALLATION APPLIES WHEREVER THE ELECTRICAL CONDUIT CROSSES ABOVE ANY OTHER CONDUIT.
- 4. IF ANOTHER UTILITY CROSSES OVER A PEC CONDUIT SYSTEM, THE OTHER UTILITY MUST COMPLY WITH NESC RULES 353B1 AND 353B2.

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REV	А	DATE	07/09/2020	REVISION	ADD FLOWABLE FILL TO CONCRETE NOTES BY RW					SSS	APR I	MMG
	UNDERGROUND INSTALLATION				CONDUIT CROSSING DETAIL FOR PEC ABOVE OTHER UTILITIES							
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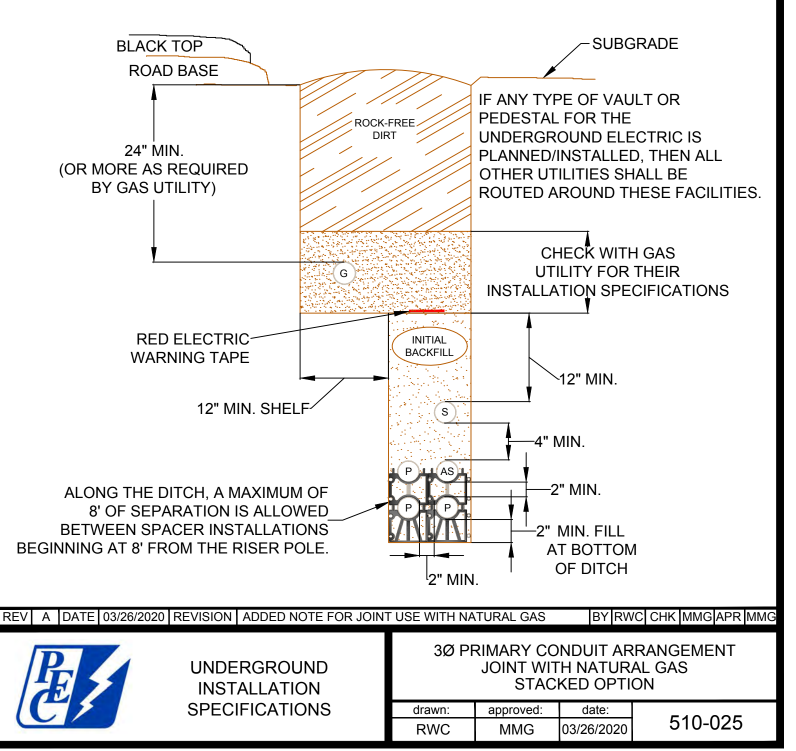
PEC prefers to avoid joint trench installations with gas lines. If a gas joint trench is required, contact PEC for permission and to coordinate inspections. A joint trench as depicted below or on drawing 510-023 is permitted with prior approval providing the following conditions are met:

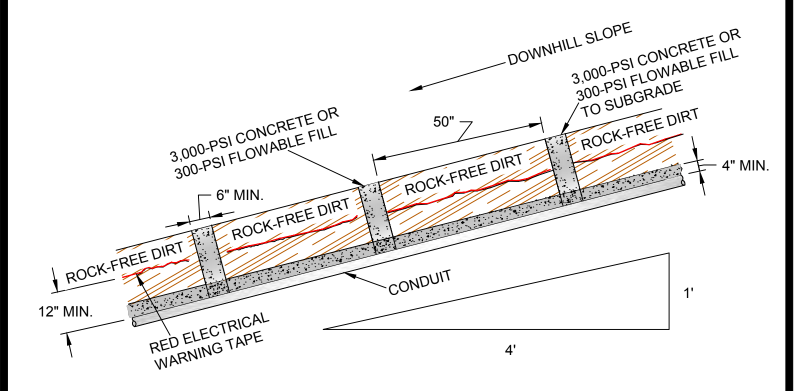
- The joint trench is not in a public right of way.
- The gas utility is regulated by the Public Utility Commision of Texas.
- The trench installation must meet PEC, gas utility and national standards.
- The maximum pressure of the gas line is 60 PSI or less.

Gas lines not meeting the listed requirements above are not permitted in trenches with PEC facilities. These lines shall be separated horizontally from primary and secondary conduits by at least 24 inches of undisturbed earth. A final inspection by a PEC inspector is required before the gas facilities are installed in the trench and prior to backfill.

Other Notes:

- 1Ø installation is allowable. Gas main shall be a minimum of 12" from all electrical conduit.
- Reference drawing 510-009 for typical trench details.
- See drawing 510-023 for joint gas trench horizontal installation option.

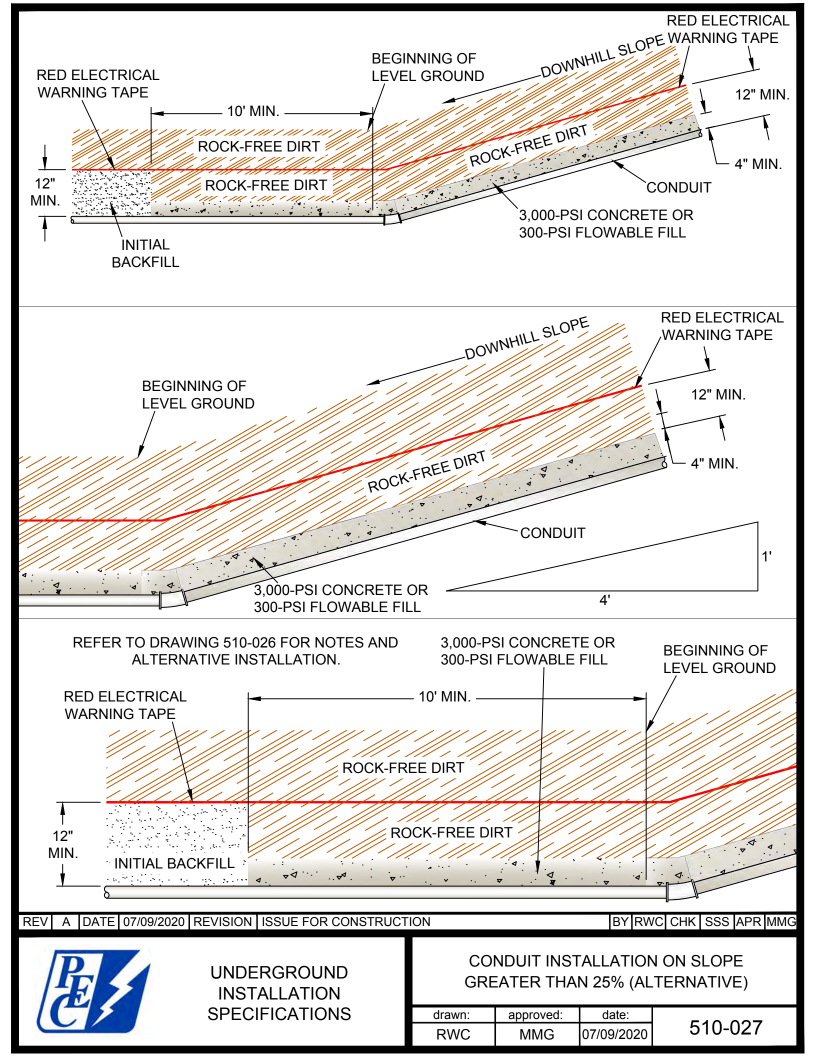


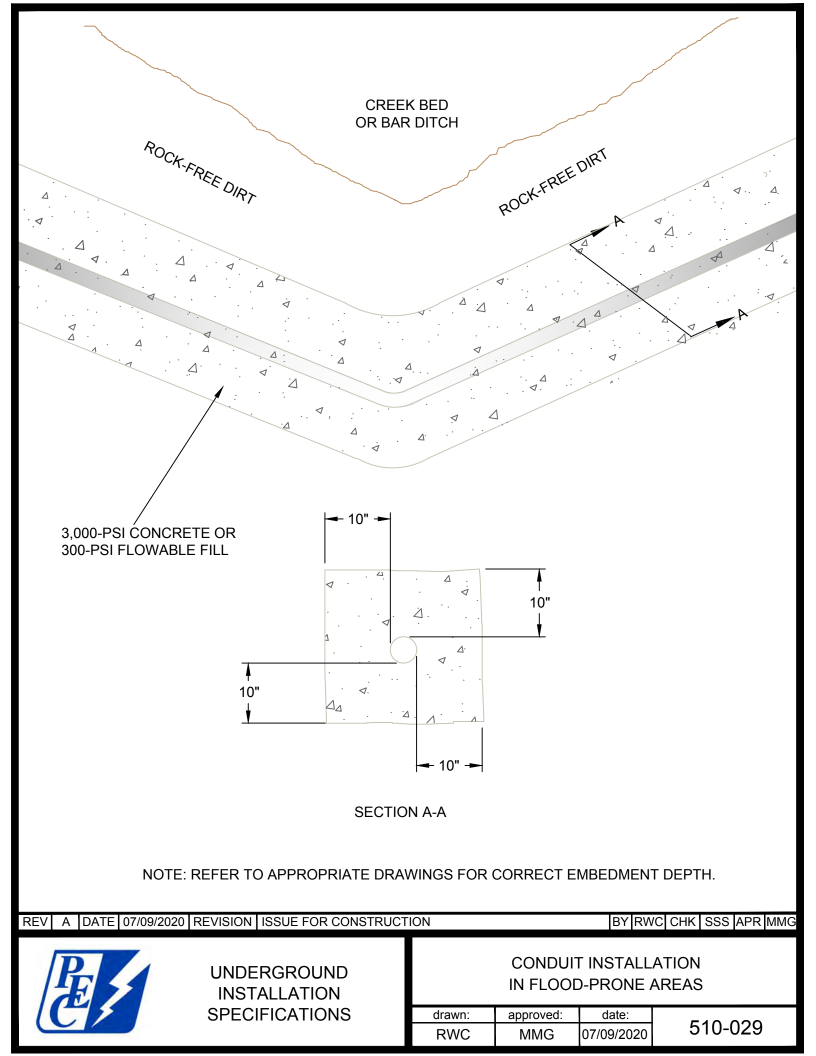


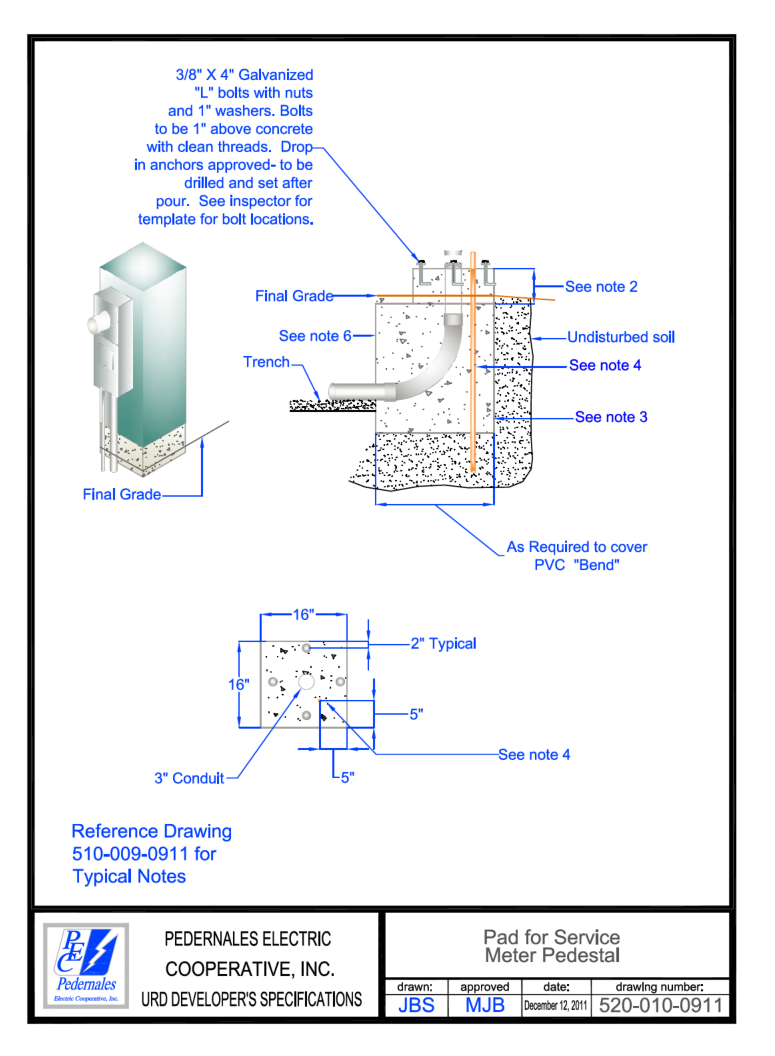
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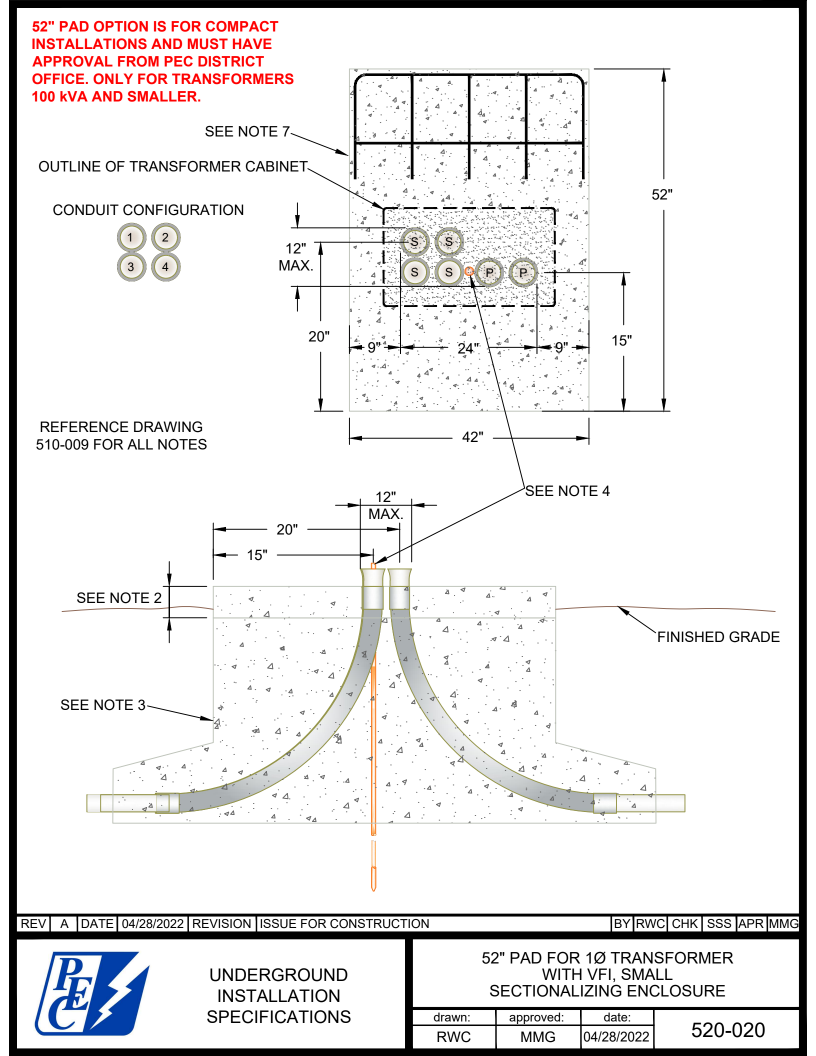
- 1. REFER TO APPROPRIATE TRENCH DRAWING FOR CORRECT EMBEDMENT DEPTH.
- 2. AS AN ALTERNATIVE, SEE DRAWING 510-027.

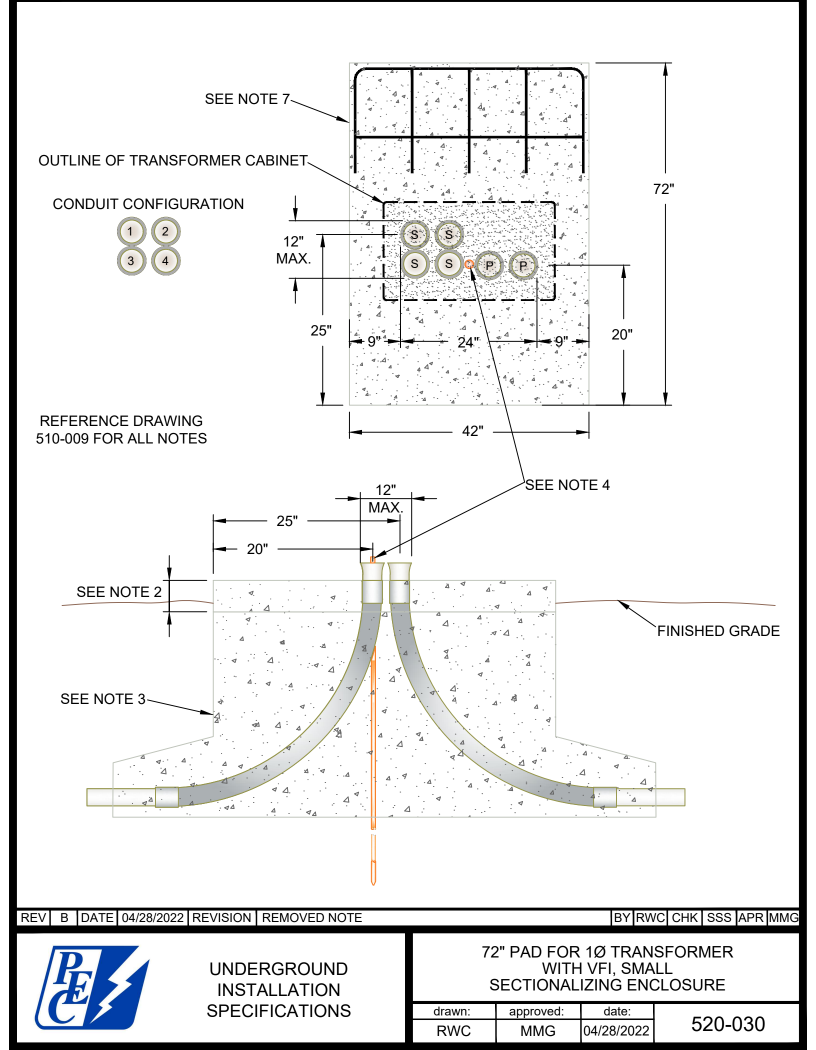
REV A DATE 07/09/2020	REVISION ISSUE FOR CONSTRU	ICTION		BY RW	/C  CHK   SSS  APR  MMG			
B	UNDERGROUND INSTALLATION		CONDUIT INSTALLATION ON SLOPE GREATER THAN 25%					
	SPECIFICATIONS	drawn:	approved:	date:	540 000			
		RWC	MMG	07/09/2020	510-026			









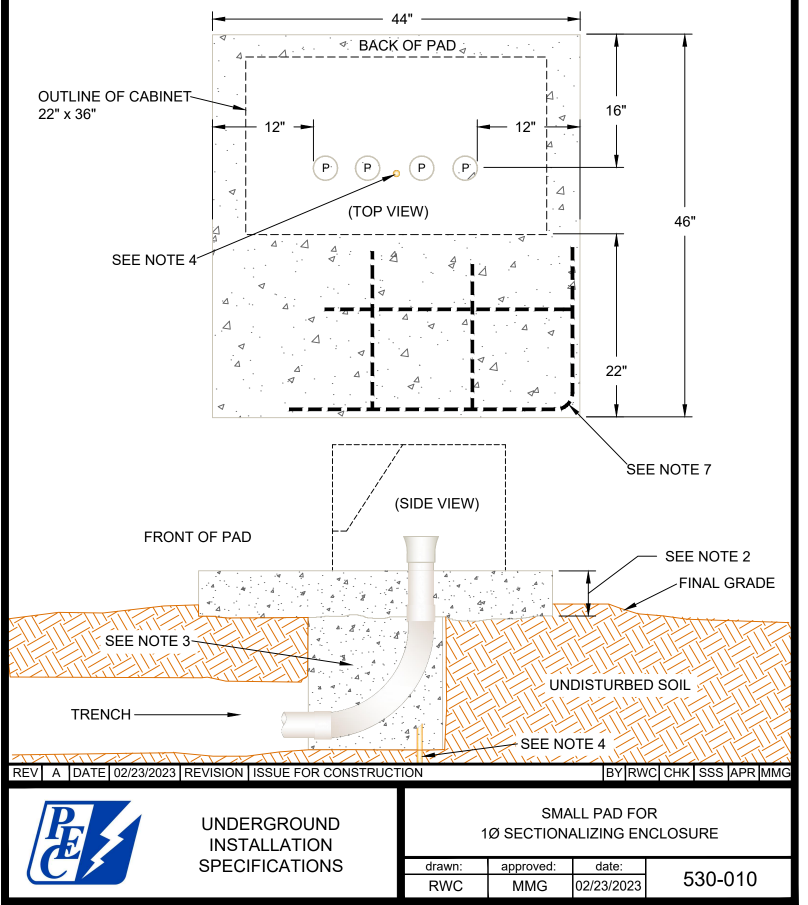


#### APPROVED SECTIONALIZING ENCLOSURES:

- MAYSTEEL-HUBBELL CC336-22TH
- DURHAM 1008823
- ALUMA-FORM ENC-SC1-303622-S2-G-JJA
- AMERICAN PADMOUNT SYSTEMS APS-14S303622-N

#### APPROVED ALUMINUM SECTIONALIZING ENCLOSURES:

- ALUMA-FORM ENC-SC1-303622-A2-G-JJA
- AMERICAN PADMOUNT SYSTEMS ABS303623-N



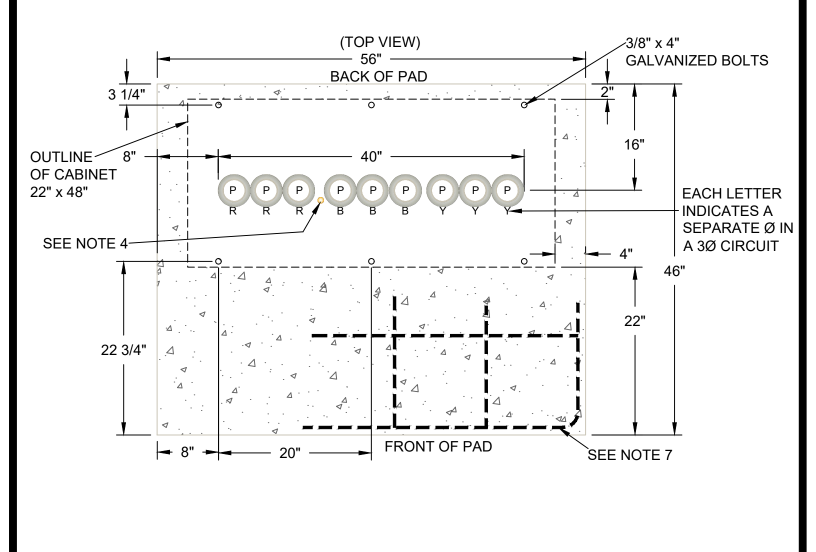
# REFERENCE DRAWING 510-009 FOR ALL NOTES

#### APPROVED SECTIONALIZING ENCLOSURES:

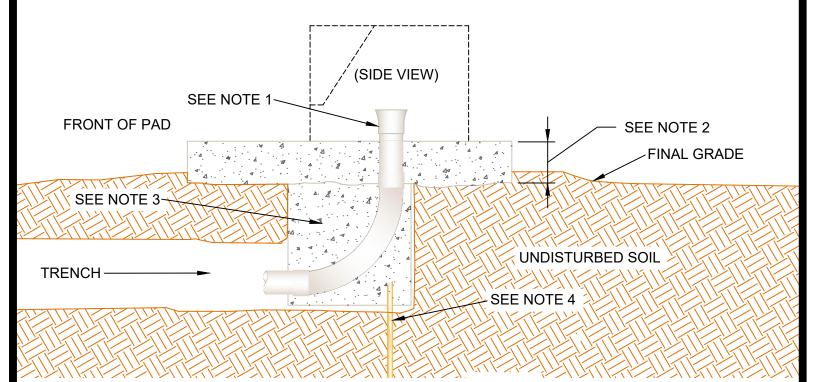
- DURHAM 1010188A
- MAYSTEEL-HUBBELL CC348-22TH
- BARFIELD-HUBBELL BGSSE 224830TP
- MALTON-ABB MEH304823
- ALUMA-FORM ENC-SC3-304822-S2-G-JJA
- AMERICAN PADMOUNT SYSTEMS
   APS-14S304822-UUU

# APPROVED ALUMINUM SECTIONALIZING ENCLOSURES:

- ALUMA-FORM ENC-SC3-304822-A2-G-JJA
- AMERICAN PADMOUNT SYSTEMS
   APS304822-UUU



		DATE	00/04/0000							
REV	Α	DATE	02/24/2023	REVISION	ISSUE FOR CON	ISTRUCT	ION		BYRW	C CHK SSS APR MMG
	UNDERGROUND INSTALLATION			SMALL PAD FOR 3Ø SECTIONALIZING ENCLOSURE PAGE 1 OF 2						
				SPEC	IFICATIONS		drawn:	approved:	date:	
							RWC	MMG	02/24/2023	530-020



		1								
REV	Α	DATE	02/05/2019	REVISION	ISSUE FOR (	CONSTRUCT	ION		BYRW	C CHK SSS APR MMG
	UNDERGROUND INSTALLATION		N	SMALL PAD FOR 3Ø SECTIONALIZING ENCLOSURE PAGE 2 OF 2						
				SPECI	FICATION	IS	drawn:	approved:	date:	500 000
						RWC	MMG	02/05/2019	530-020	

#### APPROVED SECTIONALIZING ENCLOSURES:

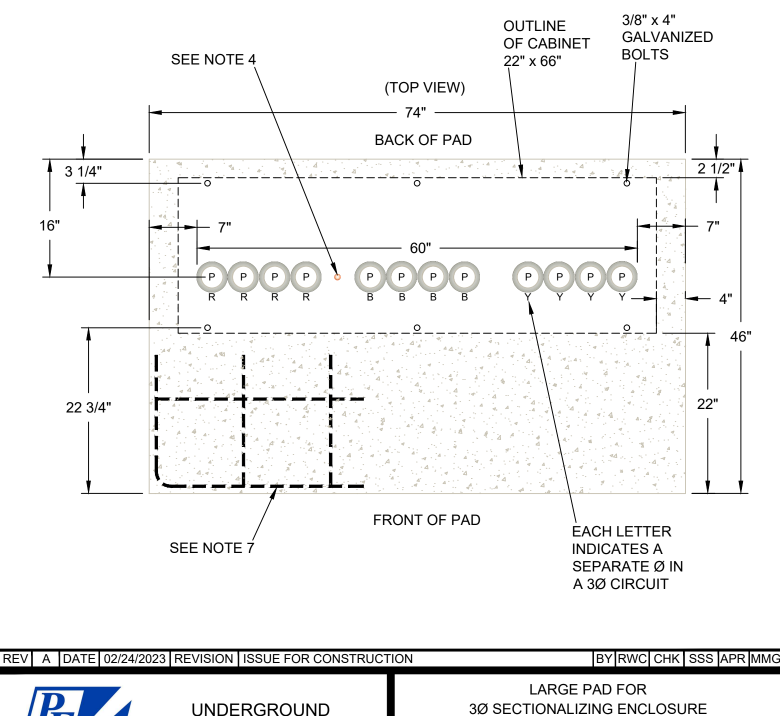
- MAYSTEEL-HUBBELL CC366-22TH
- DURHAM AM30662263
- BARFIELD-HUBBELL BGSSE226630TP-H

#### APPROVED SECTIONALIZING ENCLOSURES WITH 18" SPACER:

- **DURHAM 1010868**
- **BARFIELD-HUBBELL** BGSSE226630TP-H-W/18" RISER

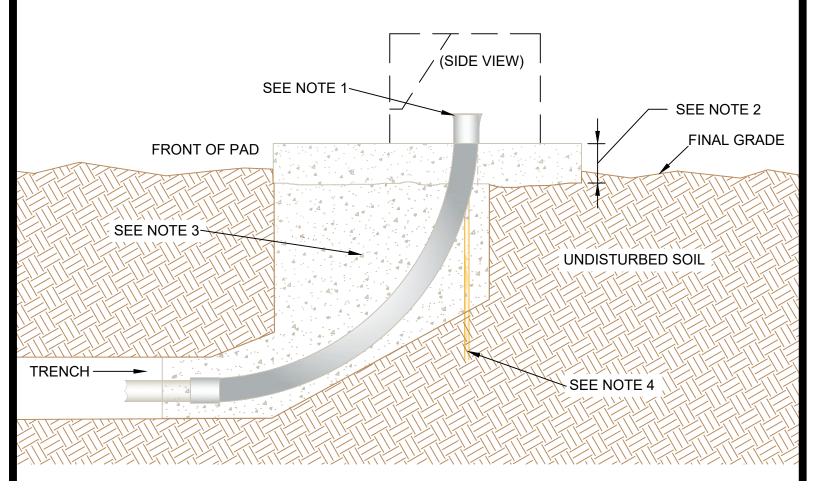
#### APPROVED ALUMINUM SECTIONALIZING ENCLOSURES:

- ALUMA-FORM ENC-SC3-306622-A2-G-JJA
- AMERICAN PADMOUNT SYSTEMS APS306723-ACACACA



**INSTALLATION** SPECIFICATIONS PAGE 1 OF 2

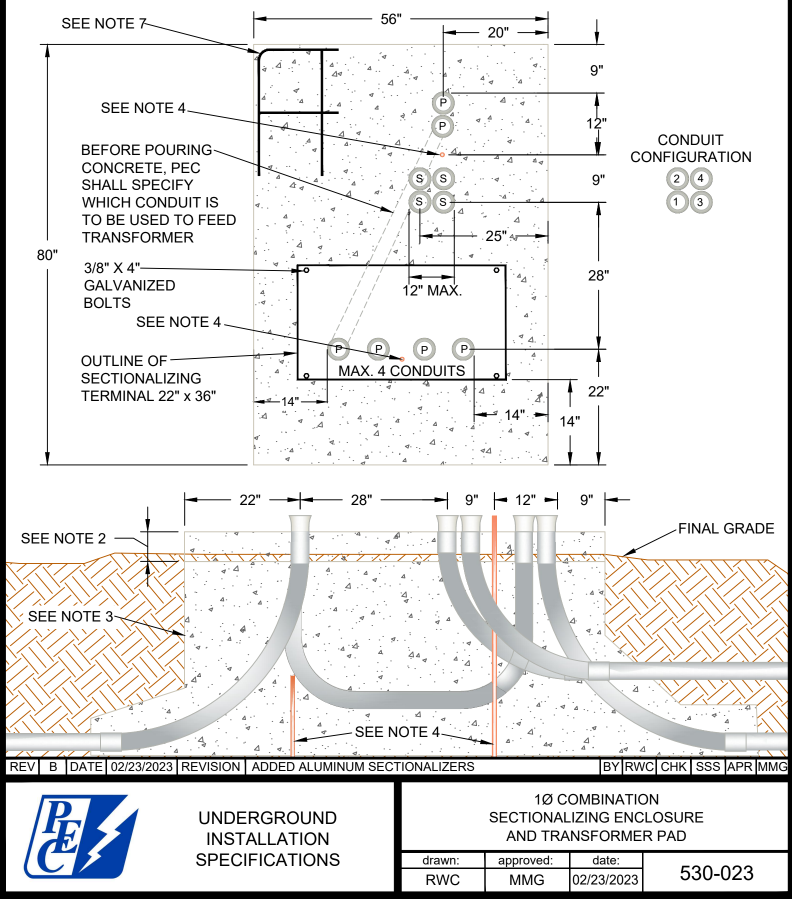
drawn:	approved:	date:	
RWC	MMG	02/24/2023	530-022

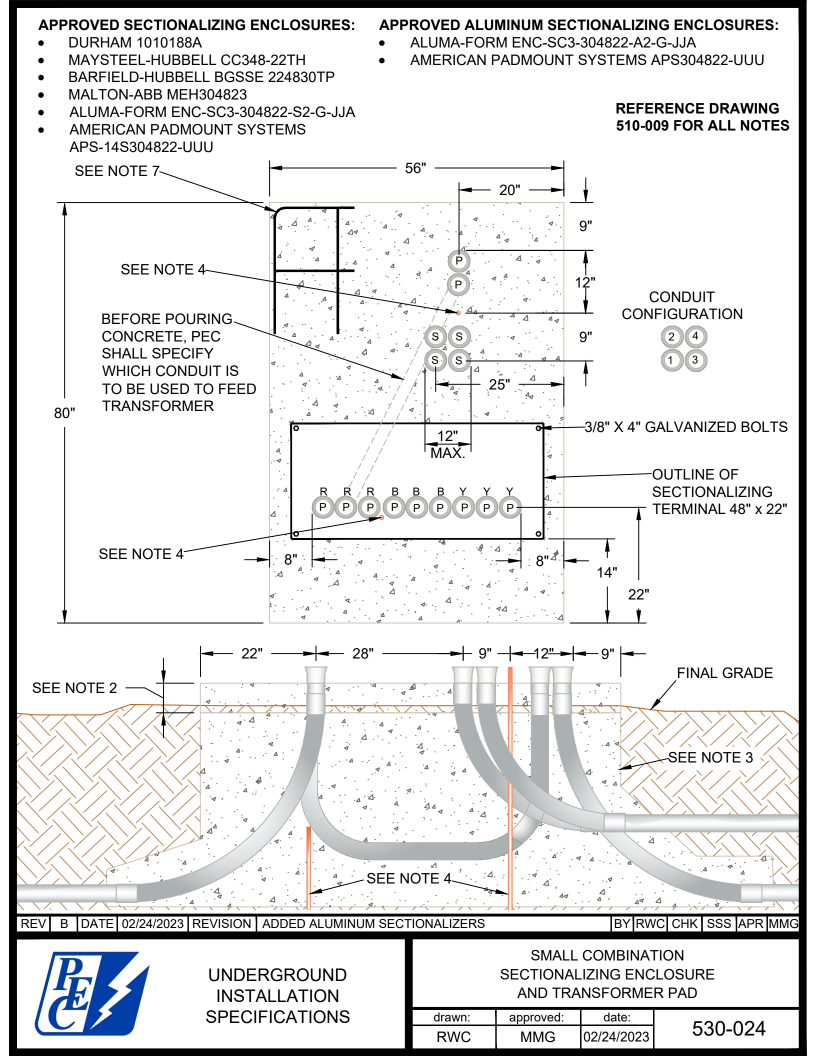


REV	А	DATE	02/24/2023	REVISION	ISSUE FOR	CONSTRUCT	ION		BY RW	C CHK SSS AP	R MMG
Ps /			UNDERGROUND INSTALLATION		LARGE PAD FOR 3Ø SECTIONALIZING ENCLOSURE PAGE 2 OF 2						
			SPECI		IFICATIONS	NS	drawn:	approved:	date:	500.00	0
						RWC	MMG	02/24/2023	530-02	2	

#### APPROVED SECTIONALIZING ENCLOSURES:

- MAYSTEEL-HUBBELL CC336-22TH
- DURHAM 1008823
- ALUMA-FORM ENC-SC1-303622-S2-G-JJA
- AMERICAN PADMOUNT SYSTEMS APS-14S303622-N
- APPROVED ALUMINUM SECTIONALIZING ENCLOSURES:
- ALUMA-FORM ENC-SC1-303622-A2-G-JJA
- AMERICAN PADMOUNT SYSTEMS ABS303623-N





## APPROVED SECTIONALIZING ENCLOSURES: MAYSTEEL-HUBBELL CC366-22TH

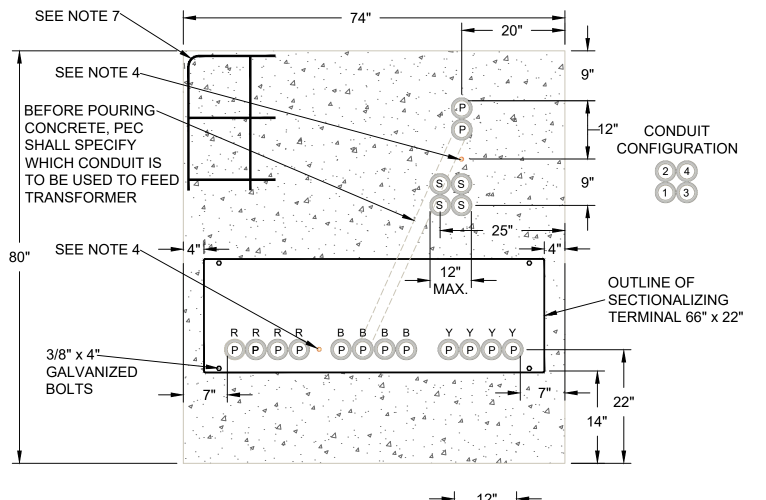
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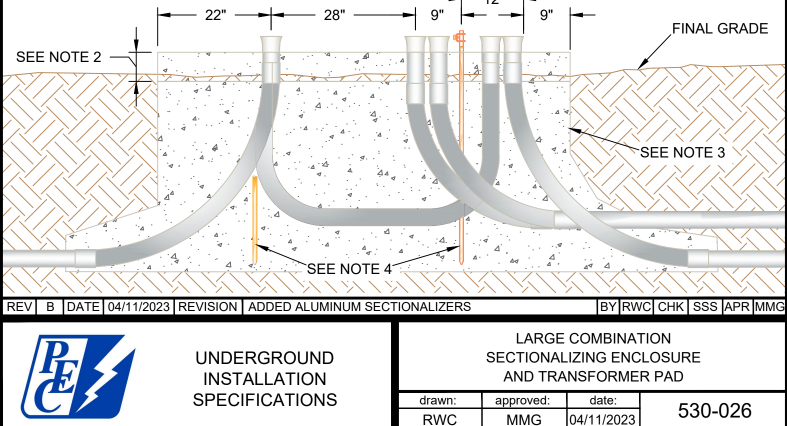
ALUMA-FORM ENC-SC3-306622-A2-G-JJA

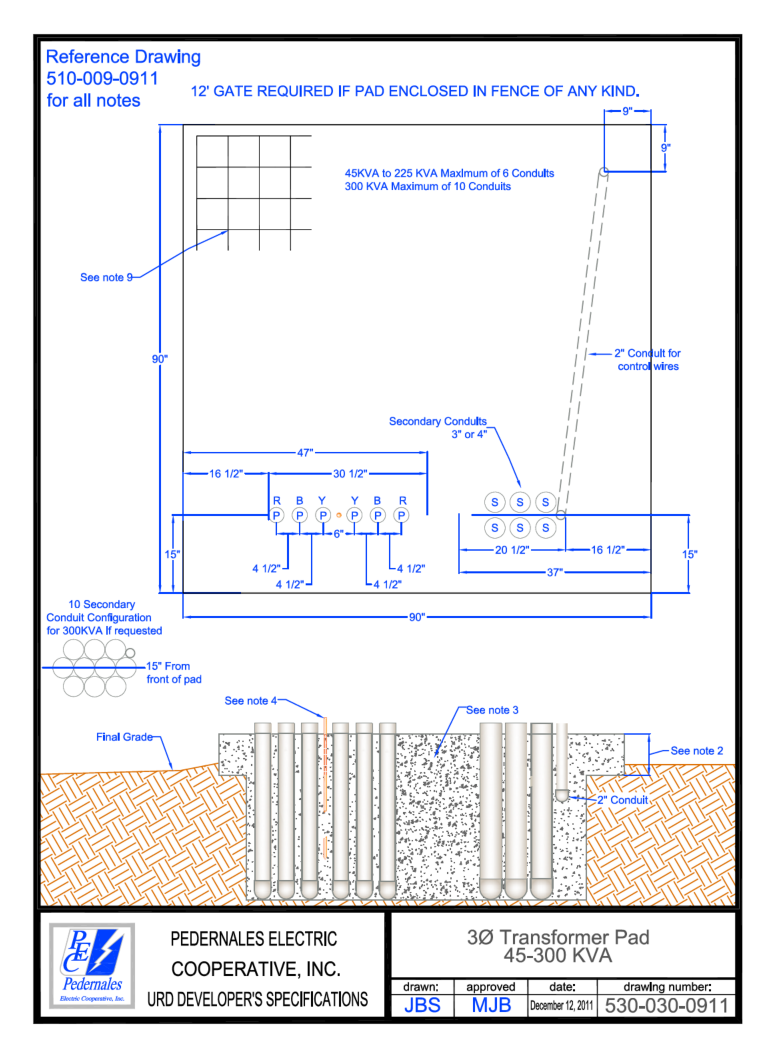
- DURHAM AM30662263
- BARFIELD-HUBBELL BGSSE226630TP-H
- ALUMA-FORM ENC-SC3-306622-S2-G-JJA

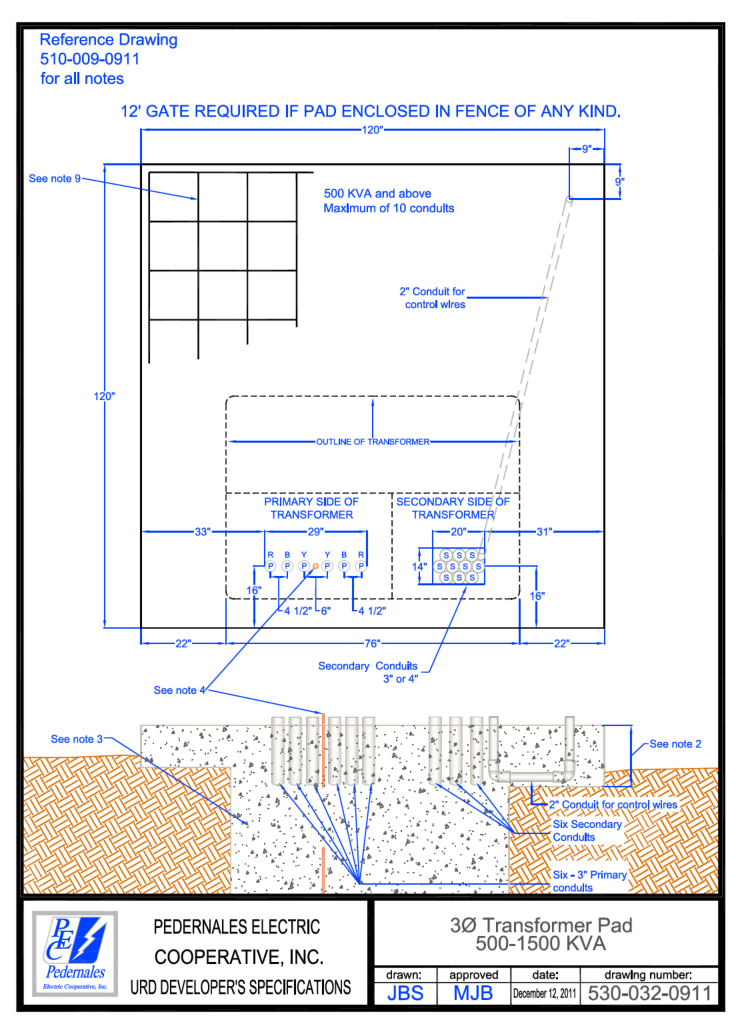
# AMERICAN PADMOUNT SYSTEMS APS306723-ACACACA

## REFERENCE DRAWING 510-009 FOR ALL NOTES



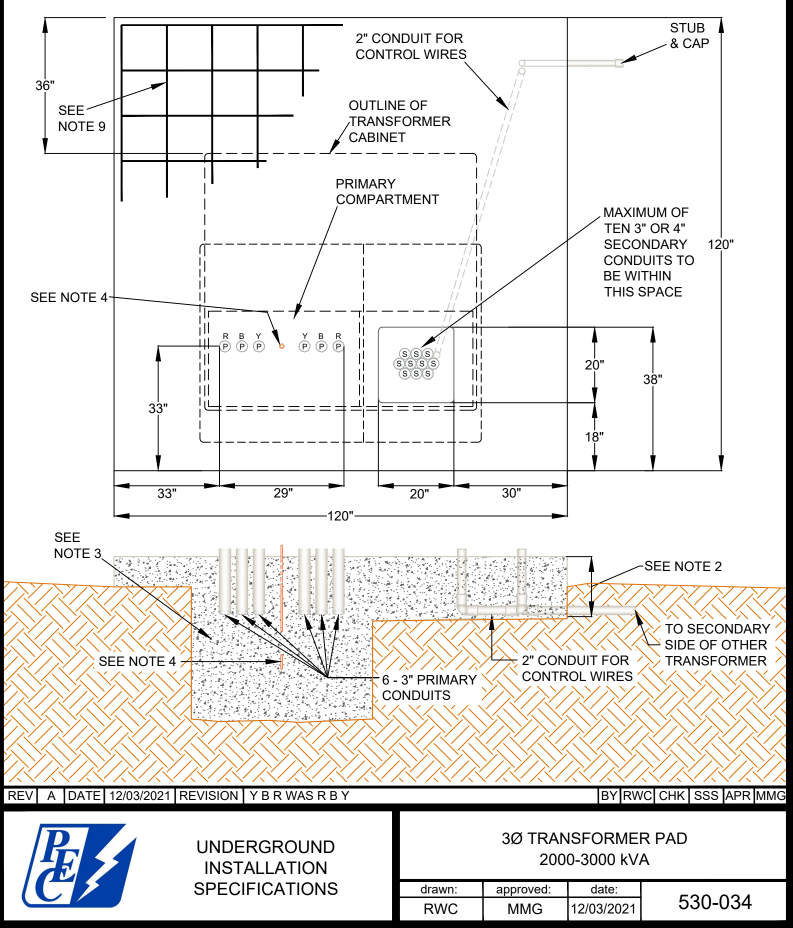






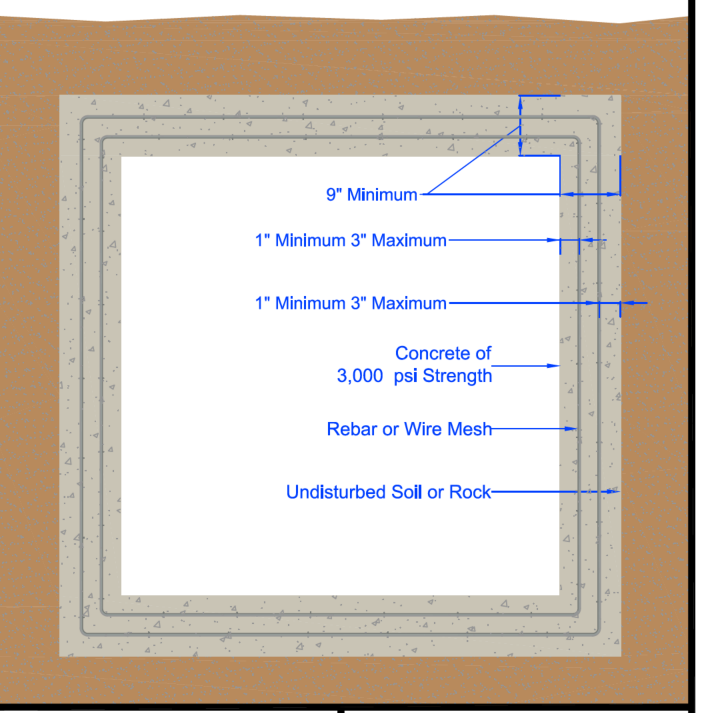
#### **REFERENCE DRAWING 510-009 FOR ALL NOTES**

12' GATE REQUIRED IF PAD ENCLOSED IN FENCE OF ANY KIND. GROUND IN FRONT OF PAD-MOUNTED EQUIPMENT SHALL NOT HAVE A SLOPE OF MORE THAN 6" IN 10'.



### Notes:

- 1.) Concrete to be a minimum of 3,000 psi design strength.
- 2.) All walls to be a minimum of 9" thick.
- 3.)  $\frac{3}{8}$ "steel rebar minimum spaced a maximum 12" apart.
- 4.) Footing to extend to undisturbed soil or rock.
- 5.) See individual vault drawings for actual dimensions.





PEDERNALES ELECTRIC COOPERATIVE, INC. URD DEVELOPER'S SPECIFICATIONS

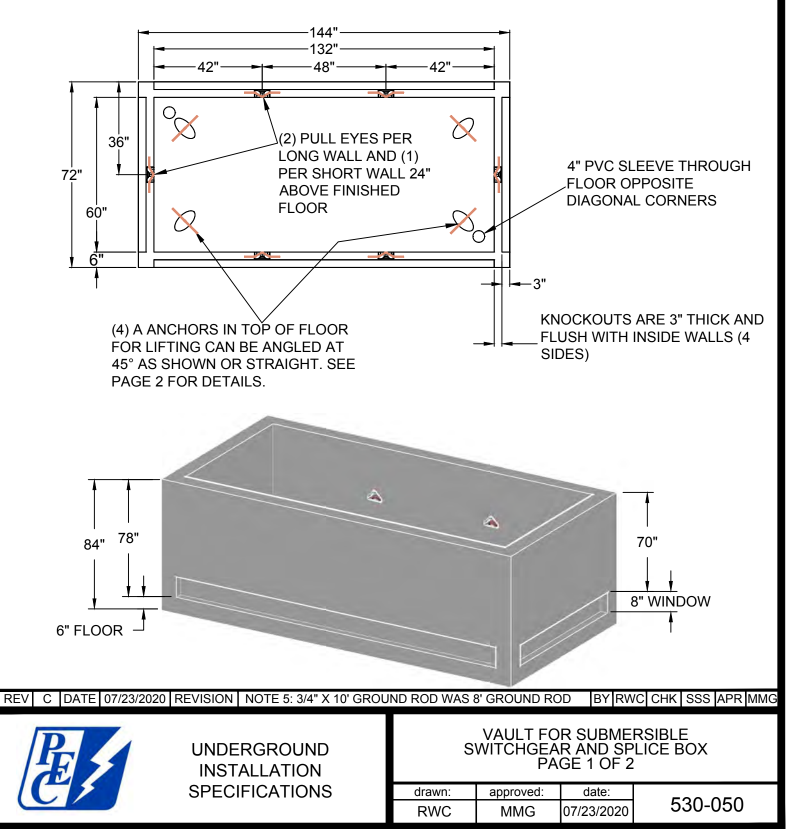
### General Specifications for Poured in Place Vaults

drawn:	approved	date:	drawing number:
JBS	MJB	December 12, 2011	530-040-0911

NOTES:

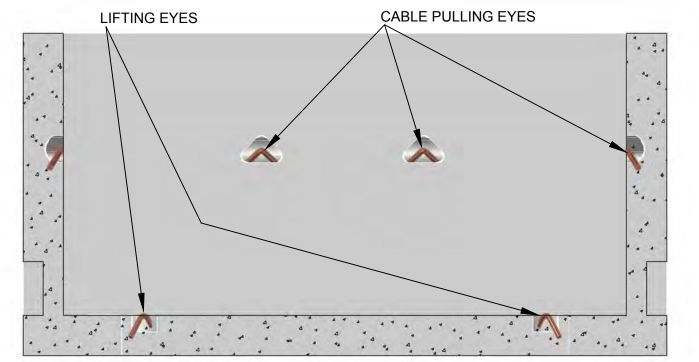
- 1) SHORT WALLS SHALL HAVE ONE PULLING EYE CENTERED AND AT 24" FROM THE BOTTOM OF THE VAULT. LONG WALLS SHALL HAVE TWO PULLING EYES LOCATED 48" APART, EVENLY SPACED BETWEEN INSIDE WALLS, AND 24" FROM THE BOTTOM OF THE VAULT.
- 2) ALL PULLING EYES SHALL BE RATED FOR A MINIMUM OF 5,000 POUNDS EACH.
- 3) 6" ABOVE THE BOTTOM OF THE VAULT, AN 8" KNOCKOUT SHALL EXTEND AROUND THE ENTIRE PERIMETER OF THE VAULT (EXCEPT FOR 6" FROM EACH CORNER) FOR CONDUIT TO BE BROUGHT IN. KNOCKOUTS SHOULD BE 3" THICK AND FLUSH WITH THE INSIDE OF THE VAULT. THE VAULT SHALL BE 7' DEEP.
- 4) THE VAULT SHALL BE INSTALLED ON A MINIMUM 6" DEEP BED OF 1/2" TO 3/4" DIAMETER GRAVEL.

(NOTES CONTINUED ON NEXT PAGE.)

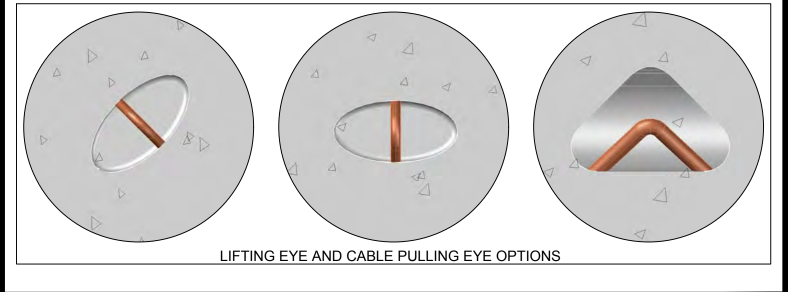


NOTES CONTINUED:

- 5) EACH VAULT SHALL BE SUPPLIED WITH EITHER A 3/4" X 10' GROUND ROD DRIVEN IN THE VAULT FLOOR OR A MINIMUM 100 FEET OF #6 BARE COPPER WIRE BURIED NO LESS THAN 18" DEEP IN THE EARTH AND MEETING THE NATIONAL ELECTRICAL SAFETY CODE RULE #094B3.
- 6) ALL CONCRETE TO HAVE 28-DAY COMPRESSIVE STRENGTH OF 5,000 PSI. REINFORCING STEEL SHALL COMPLY WITH ASTM A615 GRADE 60. BAR BENDING AND PLACEMENT SHALL COMPLY WITH LATEST ACI STANDARDS. DESIGN BASED ON AASHTO HS 20-44 LOADING.
- 7) LIFTING AND PULLING EYE SHAPES AND DIMENSIONS CAN VARY, SO LONG AS FORM, FIT AND FUNCTION ARE SATISFIED.
- 8) VAULT CAN BE MADE WITH NO BOTTOM. IT WILL BE 84" TALL, WITH 4 WALLS ON A BED OF 1/2" TO 3/4" DIAMETER GRAVEL.



SECTION THROUGH LIFTING EYES AND CABLE PULLING EYES



REV C DATE 07/23/2020 REVISION NOTE 5: 3/4" X 10' GROUND ROD WAS 8' GROUND ROD BY RWC CHK SSS APR MMG

drawn:

RWC

UNDERGROUND INSTALLATION SPECIFICATIONS VAULT FOR SUBMERSIBLE SWITCHGEAR AND SPLICE BOX PAGE 2 OF 2

date:

07/23/2020

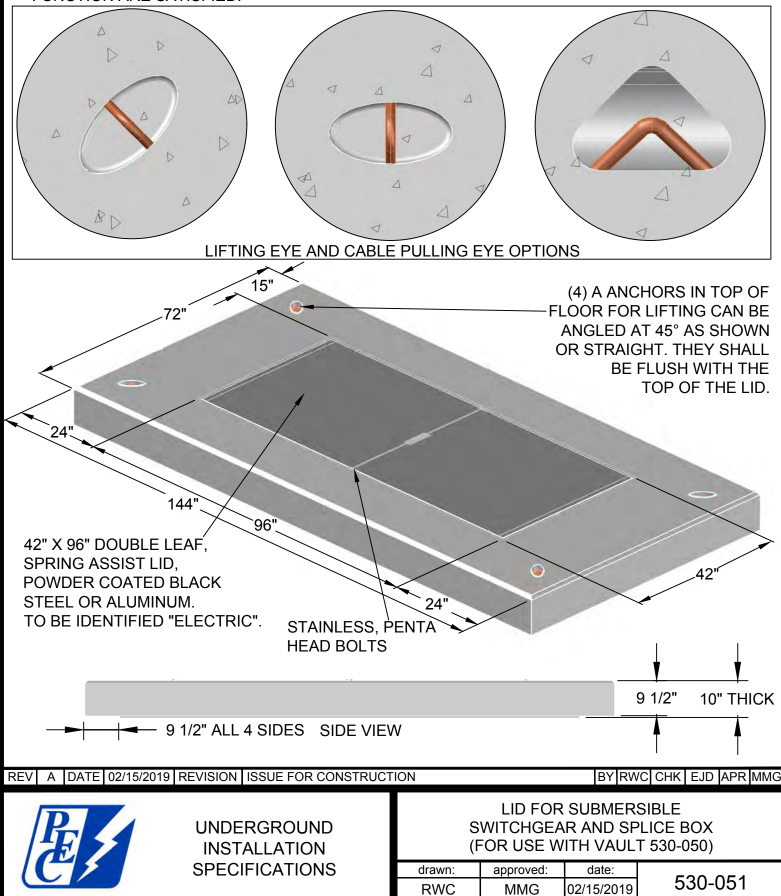
530-050

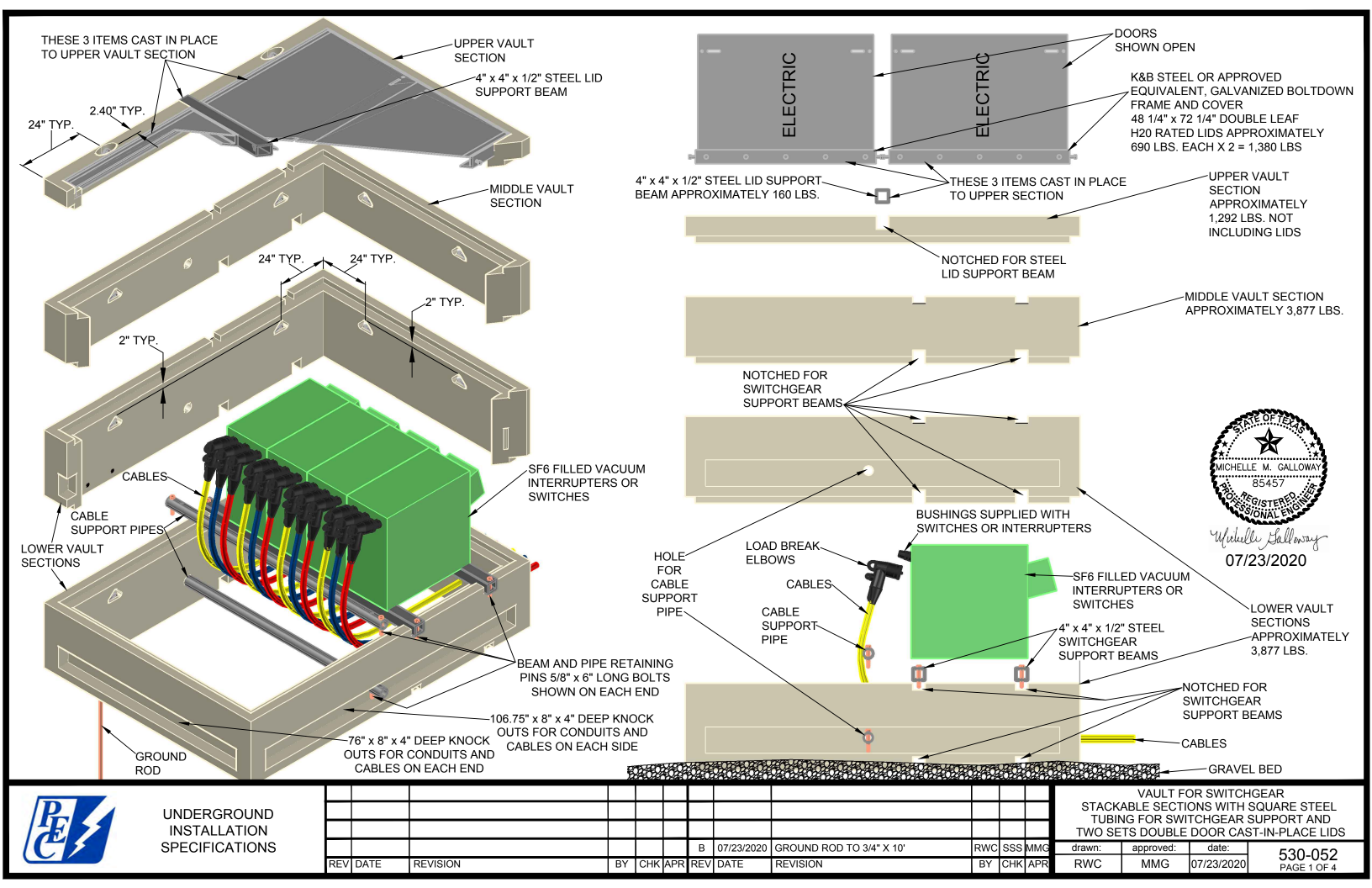
approved:

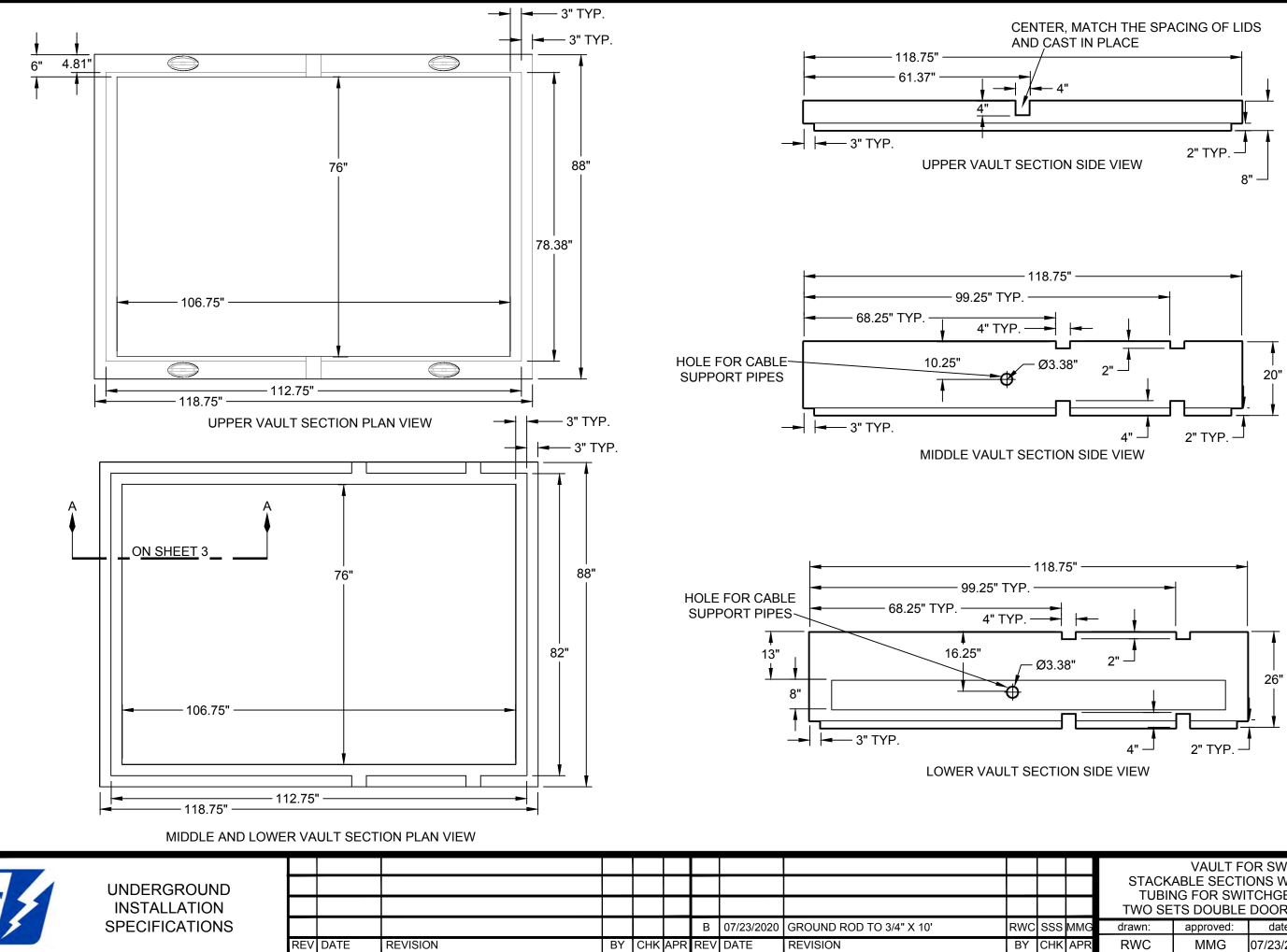
MMG



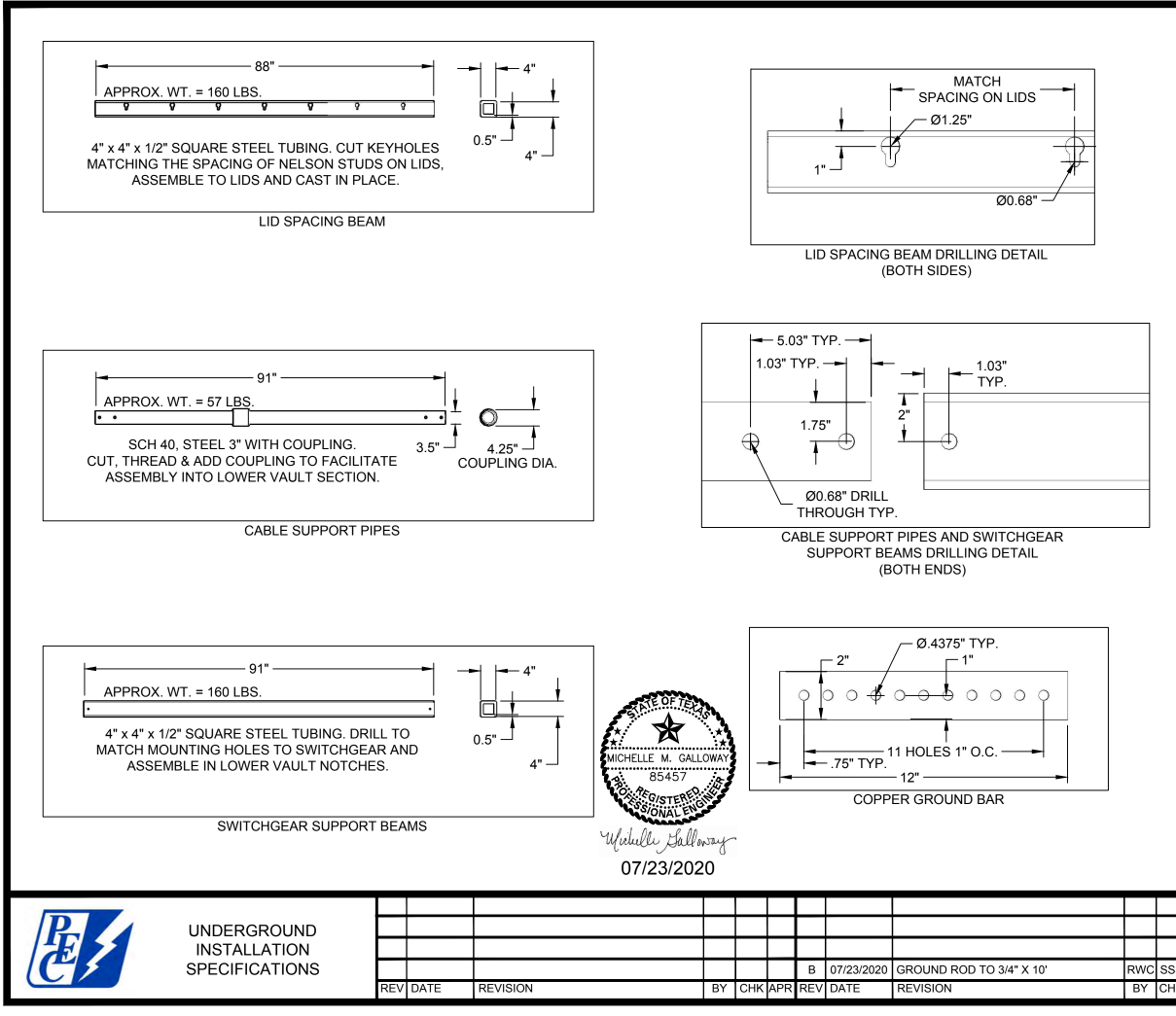
- ALL CONCRETE TO HAVE 28-DAY COMPRESSIVE STRENGTH OF 5,000 PSI. REINFORCING STEEL SHALL COMPLY WITH ASTM A615 GRADE 60. BAR BENDING AND PLACEMENT SHALL COMPLY WITH LATEST ACI STANDARDS. DESIGN BASED ON AASHTO HS 20-44 LOADING.
- ALL LIFTING AND PULLING EYES SHALL BE RATED FOR A MINIMUM 5,000 POUNDS EACH.
- LIFTING AND PULLING EYE SHAPES AND DIMENSIONS CAN VARY, SO LONG AS FORM, FIT AND FUNCTION ARE SATISFIED.



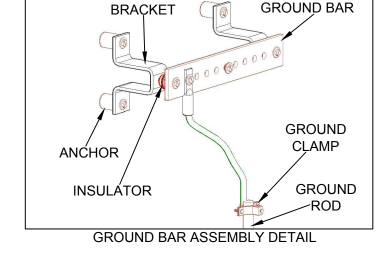


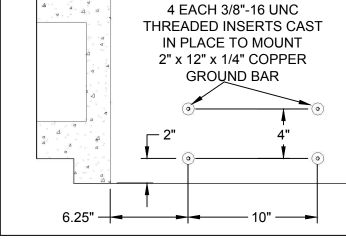


18.75" 3.38" 2" 4" CTION SIDE VIEW		чl	CHELLE M. GALLOWAY 85457 Will Sallaway 07/23/2020
STAC		OR SWITCH	IGEAR SQUARE STEEL
			SUPPORT AND
	approved:	date:	530-052
SSS MMG drawn:			

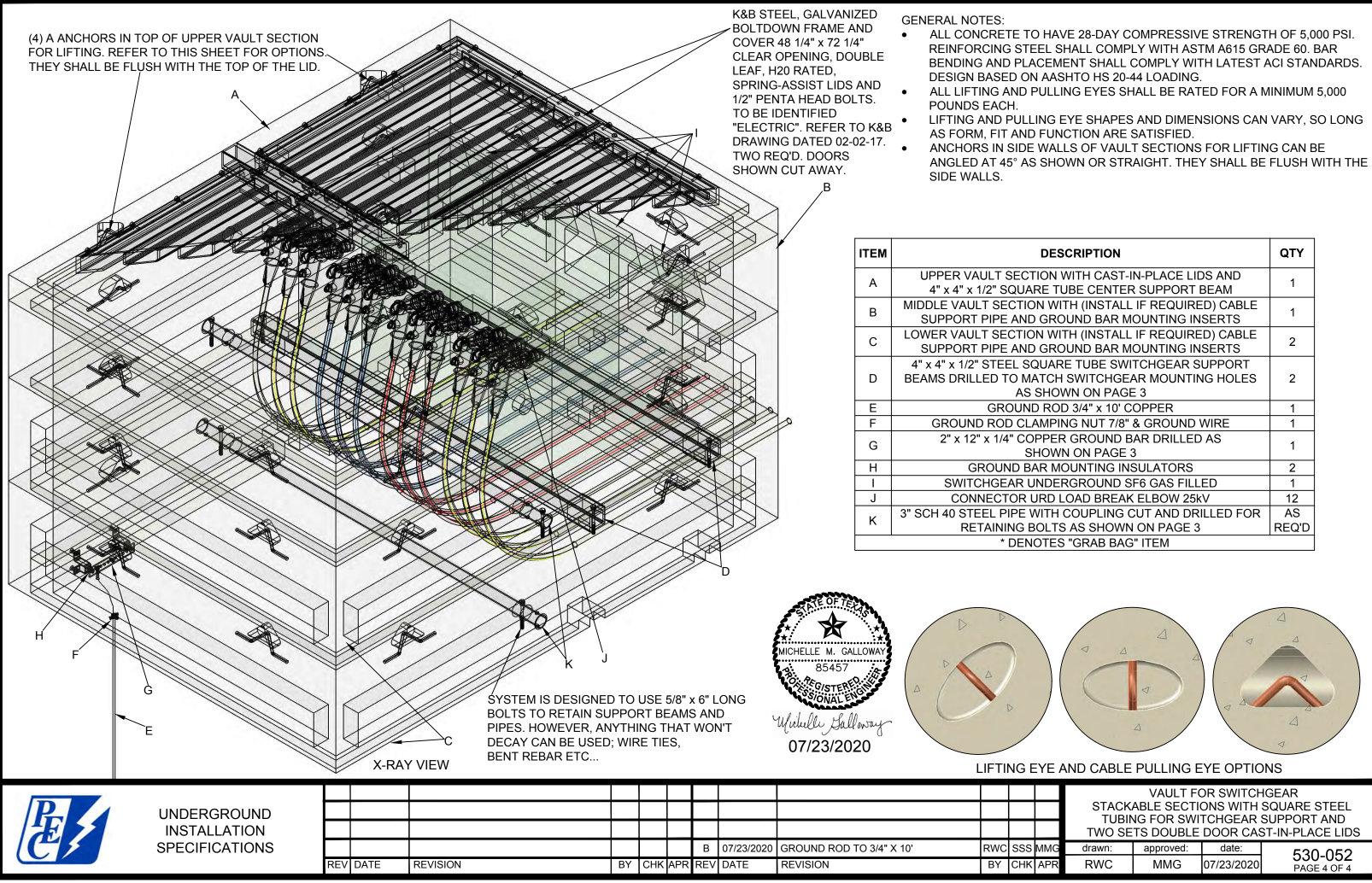


		STACKABLE SECTIONS WITH SQUARE STEEL TUBING FOR SWITCHGEAR SUPPORT AND TWO SETS DOUBLE DOOR CAST IN PLACE LIDS				
SS	MMG	drawn:	approved:	date:	530-052	
ΗK	APR	RWC	MMG	07/23/2020	PAGE 3 OF 4	





LOWER VAULT SECTION A-A

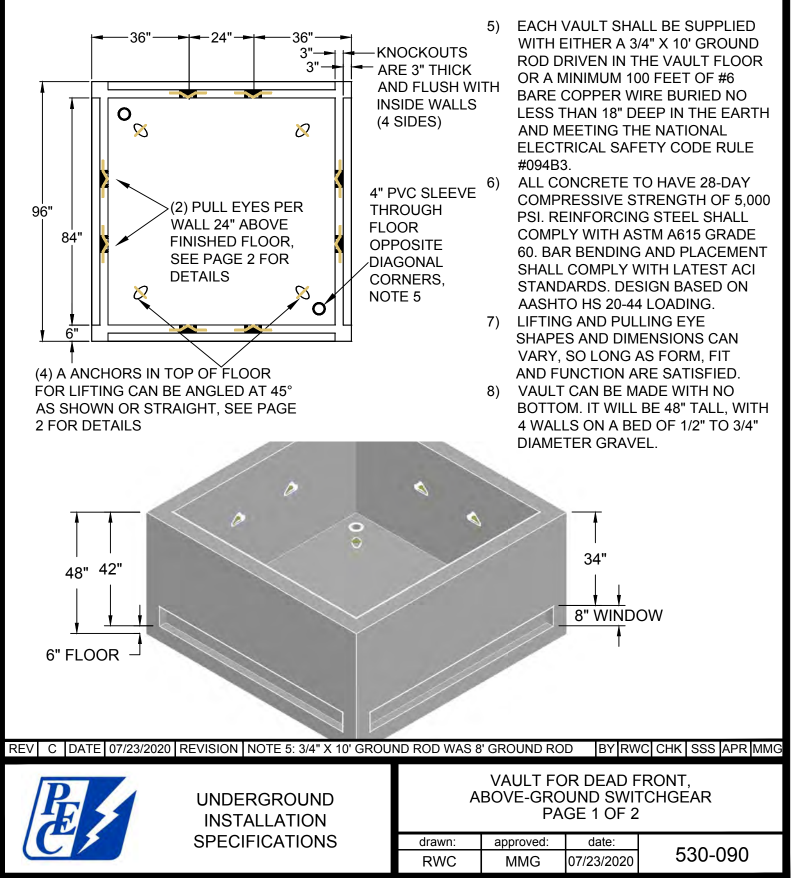


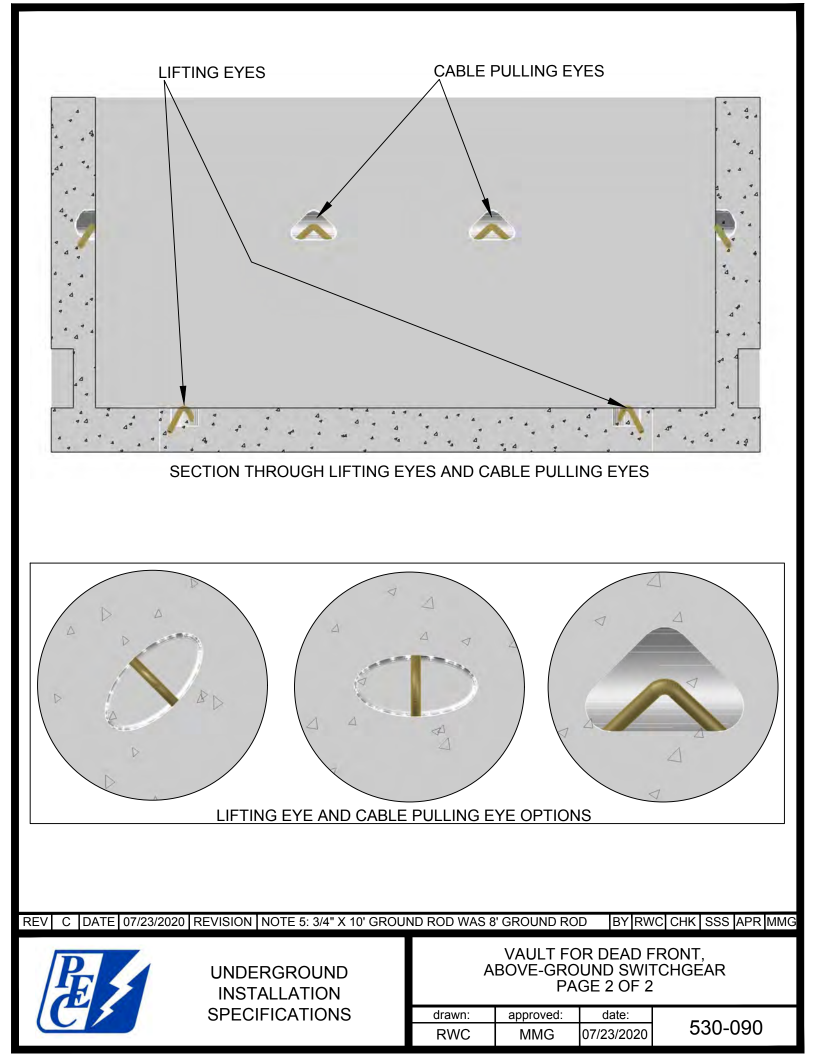
DESCRIPTION	QTY
ECTION WITH CAST-IN-PLACE LIDS AND UARE TUBE CENTER SUPPORT BEAM	1
TION WITH (INSTALL IF REQUIRED) CABLE	1
TION WITH (INSTALL IF REQUIRED) CABLE	2
SQUARE TUBE SWITCHGEAR SUPPORT MATCH SWITCHGEAR MOUNTING HOLES AS SHOWN ON PAGE 3	2
JND ROD 3/4" x 10' COPPER	1
CLAMPING NUT 7/8" & GROUND WIRE	1
COPPER GROUND BAR DRILLED AS SHOWN ON PAGE 3	1
BAR MOUNTING INSULATORS	2
R UNDERGROUND SF6 GAS FILLED	1
R URD LOAD BREAK ELBOW 25kV	12
E WITH COUPLING CUT AND DRILLED FOR	AS
G BOLTS AS SHOWN ON PAGE 3	REQ'D
ENOTES "GRAB BAG" ITEM	

		VAULT FOR SWITCHGEAR			
		STACKABLE SECTIONS WITH SQUARE STEEL			
		TUBING FOR SWITCHGEAR SUPPORT AND			
		TWO SETS DOUBLE DOOR CAST-IN-PLACE LIDS			
SSS	MMG	drawn:	approved:	date:	530-052
СНК	APR	RWC	MMG	07/23/2020	PAGE 4 OF 4

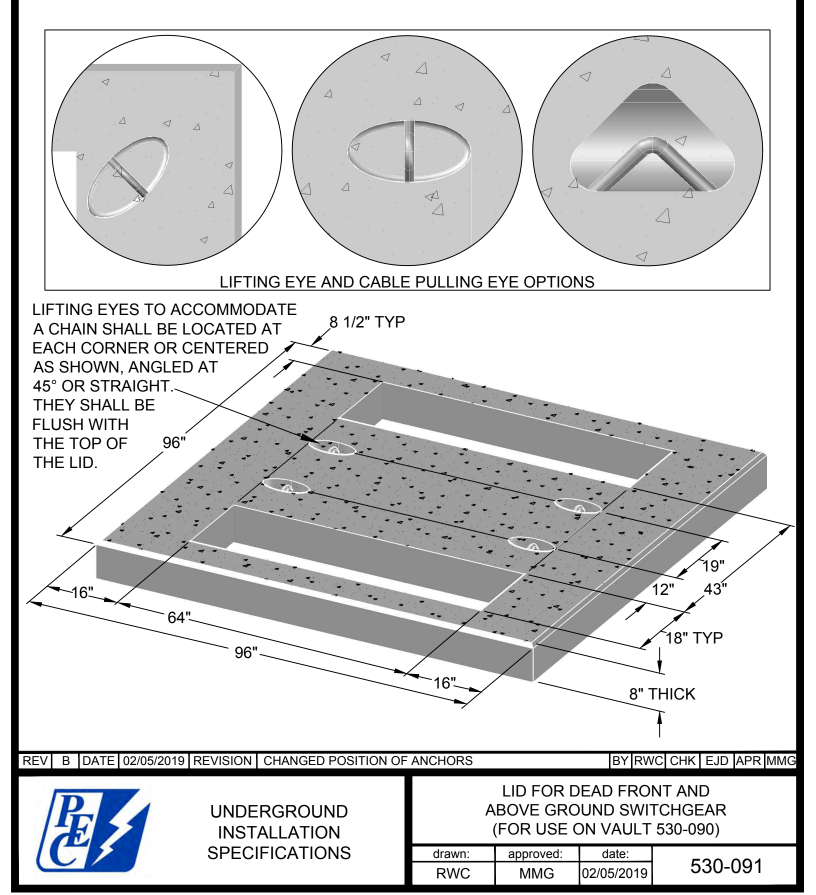
NOTES:

- 1) EACH SIDE WALL SHALL HAVE TWO PULLING EYES LOCATED 24" APART, EVENLY SPACED BETWEEN INSIDE WALLS, AND 24" FROM THE BOTTOM OF THE VAULT.
- 2) ALL PULLING IRONS SHALL BE RATED FOR A MINIMUM OF 5,000 POUNDS EACH.
- 3) 6" ABOVE THE BOTTOM OF THE VAULT, AN 8" KNOCKOUT SHALL EXTEND AROUND THE ENTIRE PERIMETER OF THE VAULT (EXCEPT FOR 6" FROM EACH CORNER) FOR CONDUIT TO BE BROUGHT IN. KNOCKOUTS SHOULD BE 3" THICK AND FLUSH WITH THE INSIDE OF THE VAULT. THE VAULT SHALL BE 48" DEEP.
- 4) THE VAULT SHALL BE INSTALLED ON A MINIMUM 6" DEEP BED OF 1/2" TO 3/4" DIAMETER GRAVEL.

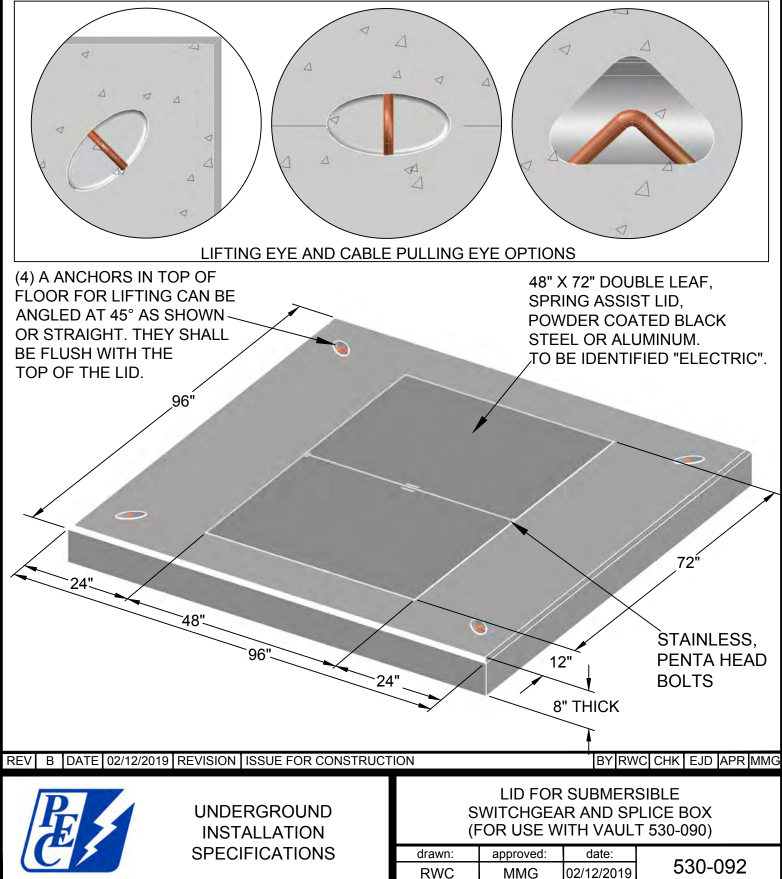




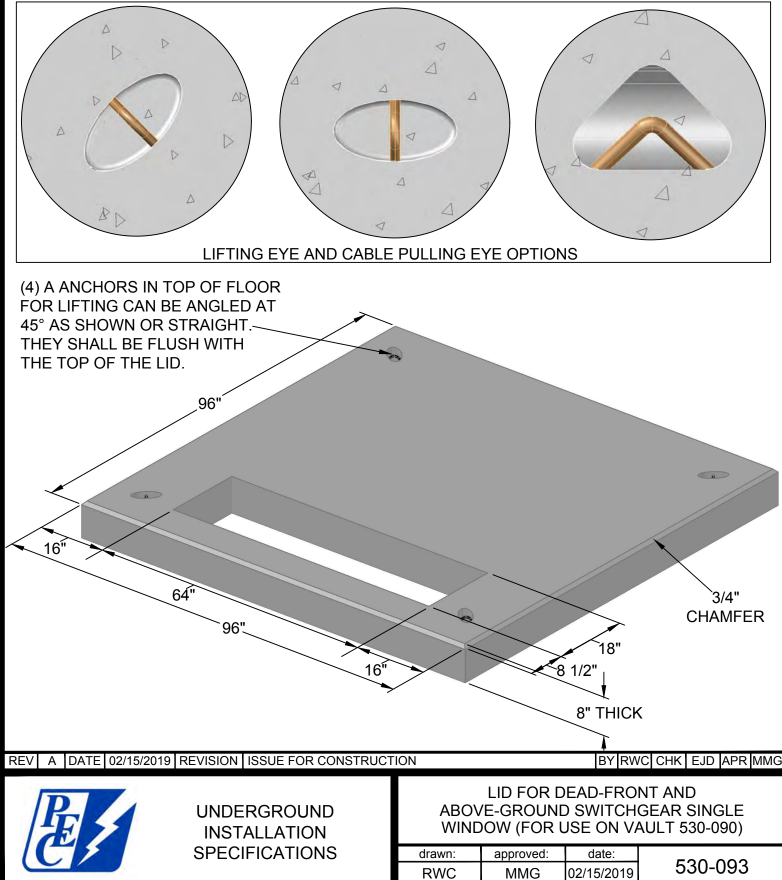
- ALL CONCRETE TO HAVE 28-DAY COMPRESSIVE STRENGTH OF 5,000 PSI. REINFORCING STEEL SHALL COMPLY WITH ASTM A615 GRADE 60. BAR BENDING AND PLACEMENT SHALL COMPLY WITH LATEST ACI STANDARDS. DESIGN BASED ON AASHTO HS 20-44 LOADING.
- ALL LIFTING AND PULLING EYES SHALL BE RATED FOR A MINIMUM 5,000 POUNDS EACH.
- LIFTING AND PULLING EYE SHAPES AND DIMENSIONS CAN VARY, SO LONG AS FORM, FIT AND FUNCTION ARE SATISFIED.

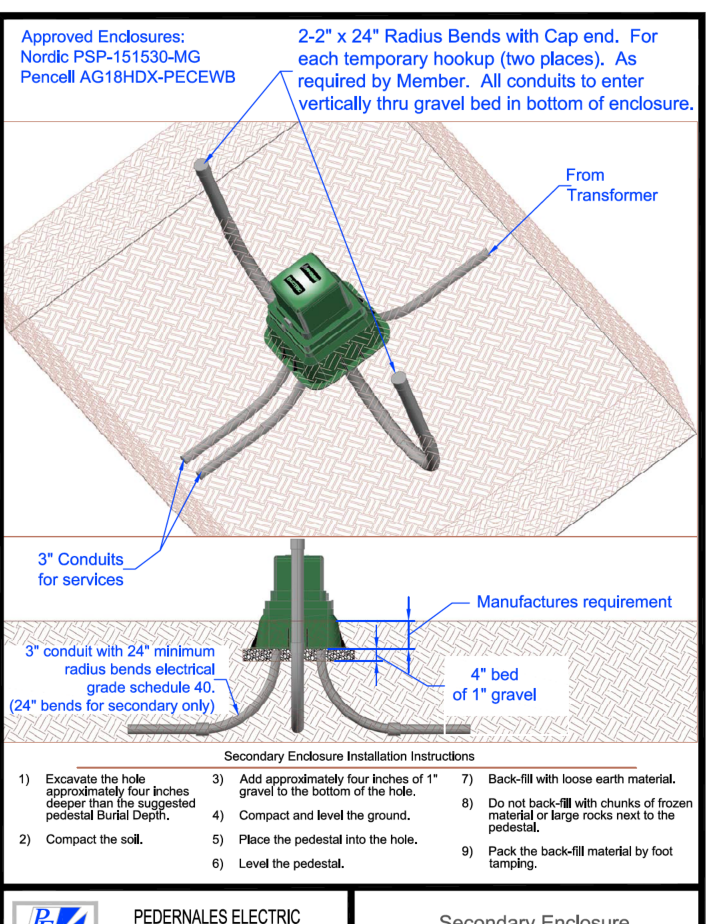


- ALL CONCRETE TO HAVE 28-DAY COMPRESSIVE STRENGTH OF 5,000 PSI. REINFORCING STEEL SHALL COMPLY WITH ASTM A615 GRADE 60. BAR BENDING AND PLACEMENT SHALL COMPLY WITH LATEST ACI STANDARDS. DESIGN BASED ON AASHTO HS 20-44 LOADING.
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- ALL LIFTING AND PULLING EYES SHALL BE RATED FOR A MINIMUM 5,000 POUNDS EACH.
- LIFTING AND PULLING EYE SHAPES AND DIMENSIONS CAN VARY, SO LONG AS FORM, FIT AND FUNCTION ARE SATISFIED.





COOPERATIVE, INC. URD DEVELOPER'S SPECIFICATIONS

Pedernales

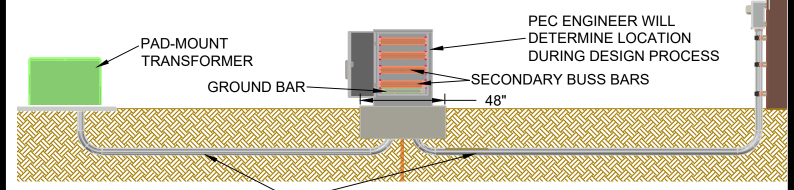
# Secondary Enclosure

drawn:	approved	date:	drawing number:
JBS	MJB	March 8, 2013	550-020-0911

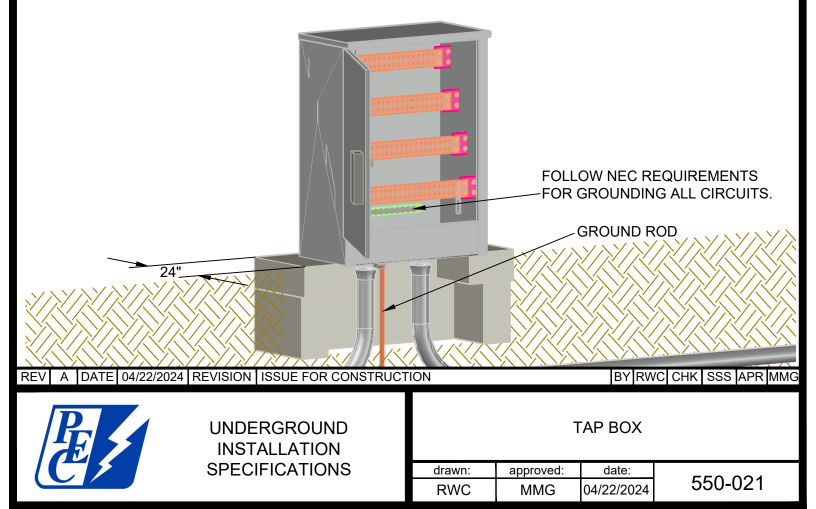
MANUFACTURER	PART NUMBER
MILBANK 500 kcmil 22-POSITION	UAP6095-O-NES
HUBBELL/CMC UP TO 500 kcmil 19-POSITION	LWTE19-500LI
GIVCO	364816ctb

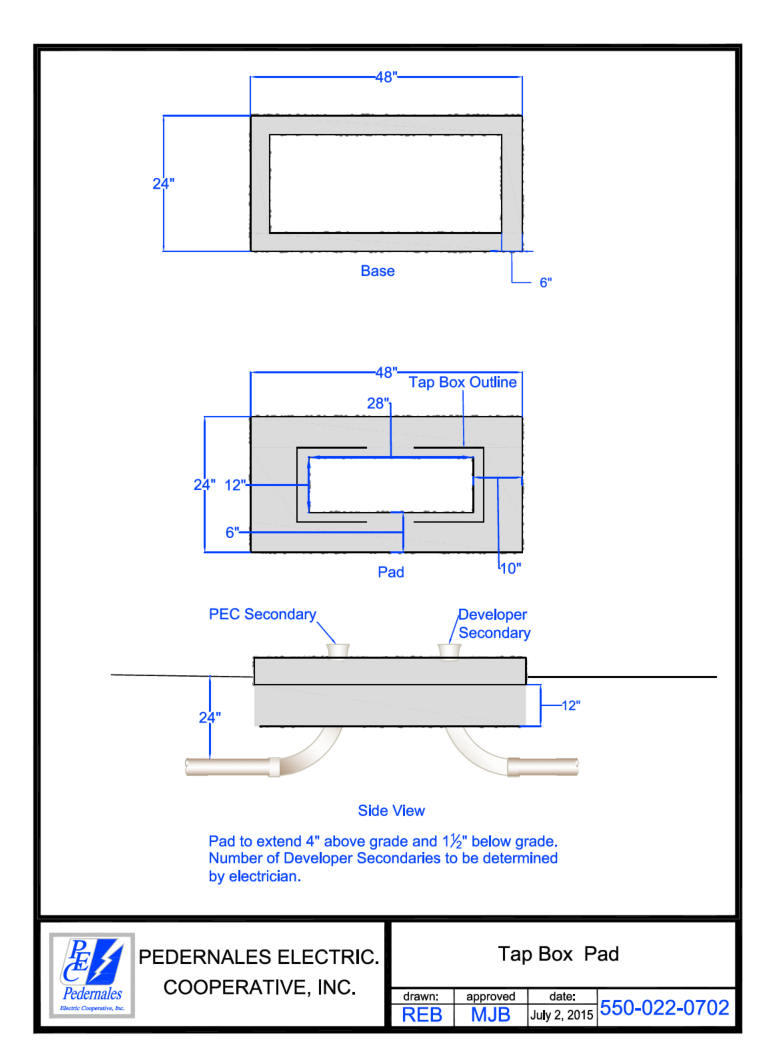
For commercial/industrial/multi-family residential underground services where the meter or a bank of meters is to be located on the building or adjacent to the load, the service (cable, conduit, and trench) from the transformer to the load will be provided by the member/developer. In those cases where the number of service cables will exceed the number of the termination points on the secondary terminal of the transformer, a tap box (per PEC specifications) is to be provided by the member/developer. The member/developer will provide the service, from the transformer, to the tap box, to the load.

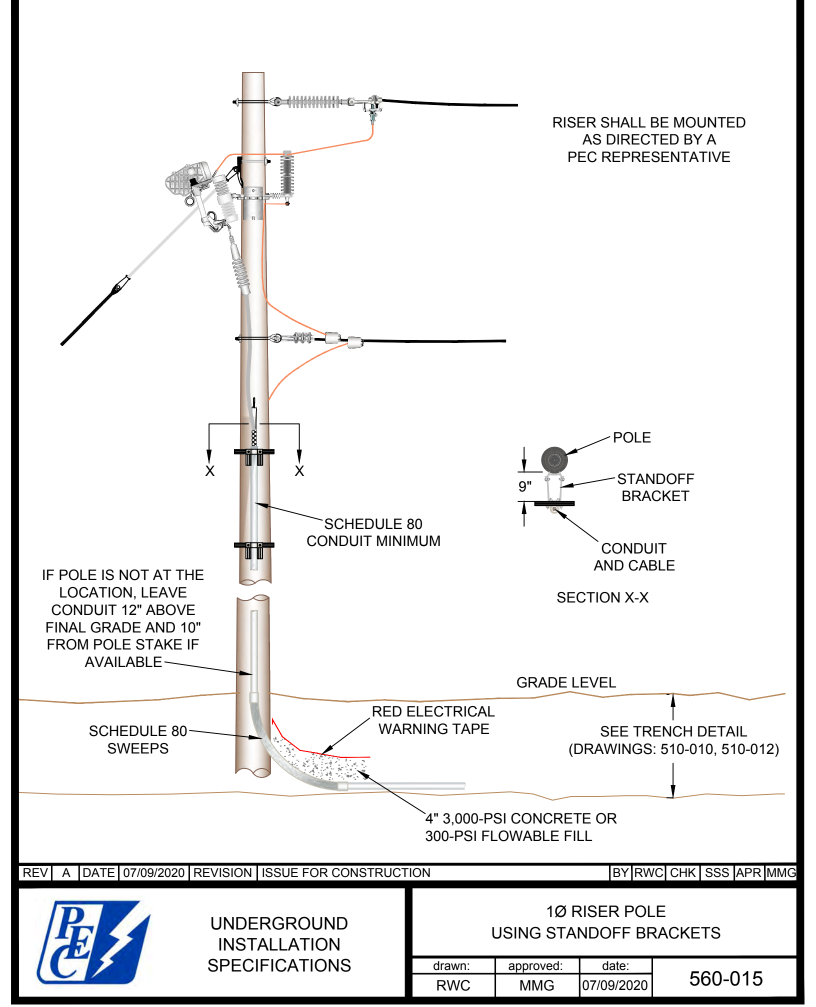
With mutual agreement between PEC and the member/developer, PEC can provide the cable from the transformer to the tap box at the member/developer's expense. The number of cables from the transformer to the tap box shall not exceed the number of termination points on the secondary terminal of the transformer. The tap box enclosure shall be grounded by the member/developer in accordance with applicable codes.

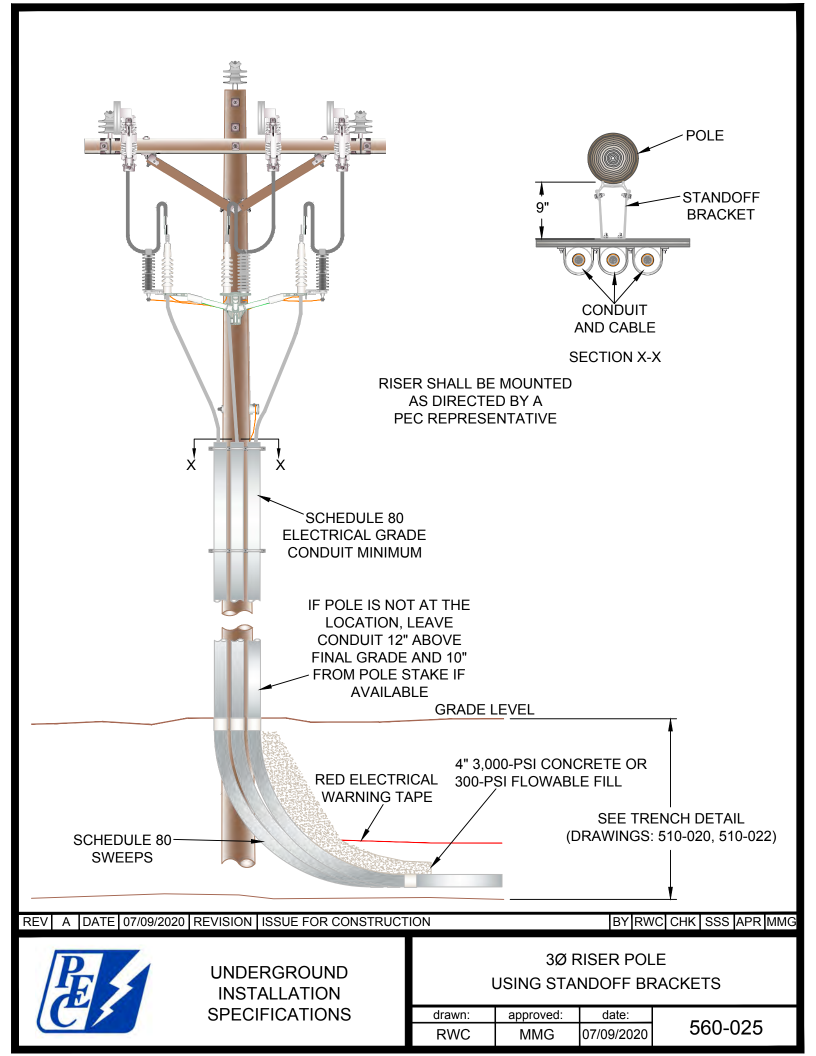


DEVELOPER SHALL PROVIDE DITCH, CONDUIT, GROUNDING CONDUCTOR, GROUND ROD, AND SECONDARY CABLE. PEC CAN PROVIDE CABLE AT MEMBER/DEVELOPER EXPENSE. CABLE EXPENSE IS NOT PART OF CIAC ALLOWANCE.









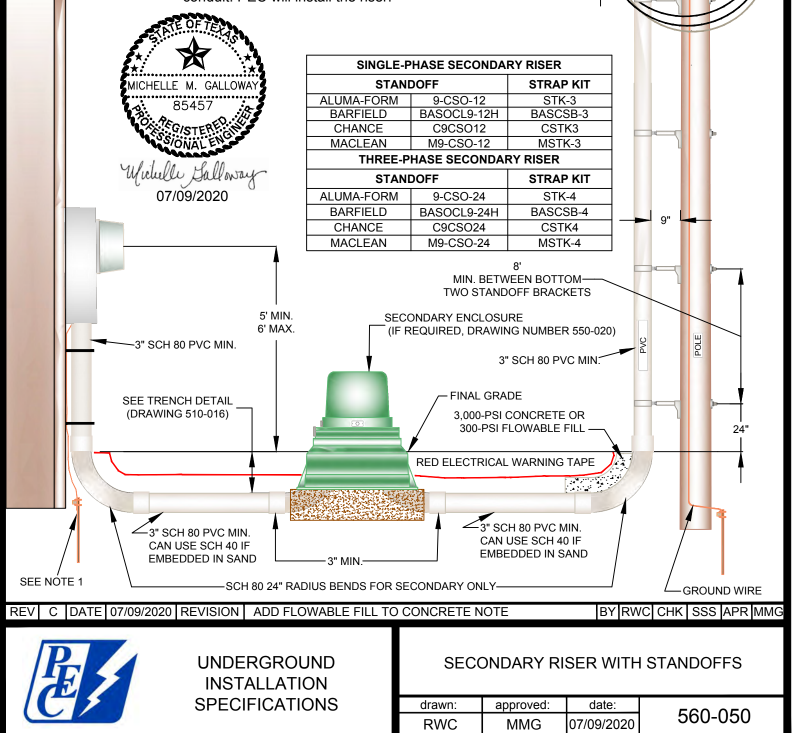
NESC Rule 217A2C: Standoff brackets on supporting structures shall be arranged so that there is not less than 2.45 M (8 FT) between either: (1) The lowest bracket and ground or other accessible surface, or (2) The two lowest brackets. Exception: This rule does not apply where supporting structures are isolated.

For 30' or 35' meter pole, install 4 standoffs: First at 2' above ground, second at 10' above ground, and remaining two standoffs evenly spaced above second standoff.

NOTES TO MEMBERS:

- Select and install ground rod according to meter loop specifications.
- 2. At PEC discretion, the standoffs, straps and secondary wire may be supplied by PEC. The member should verify whether PEC will supply these items. If not, the member will need to supply those materials. Also, the member is to supply all conduit. PEC will install the riser.

18"-24"



NESC Rule 217A2C: Standoff brackets on supporting structures shall be arranged so that there is not less than 2.45 M (8 FT) between either: (1) The lowest bracket and ground or other accessible surface, or (2) The two lowest brackets. Exception: This rule does not apply where supporting structures are isolated.

MICHELLE M. GALLOWA

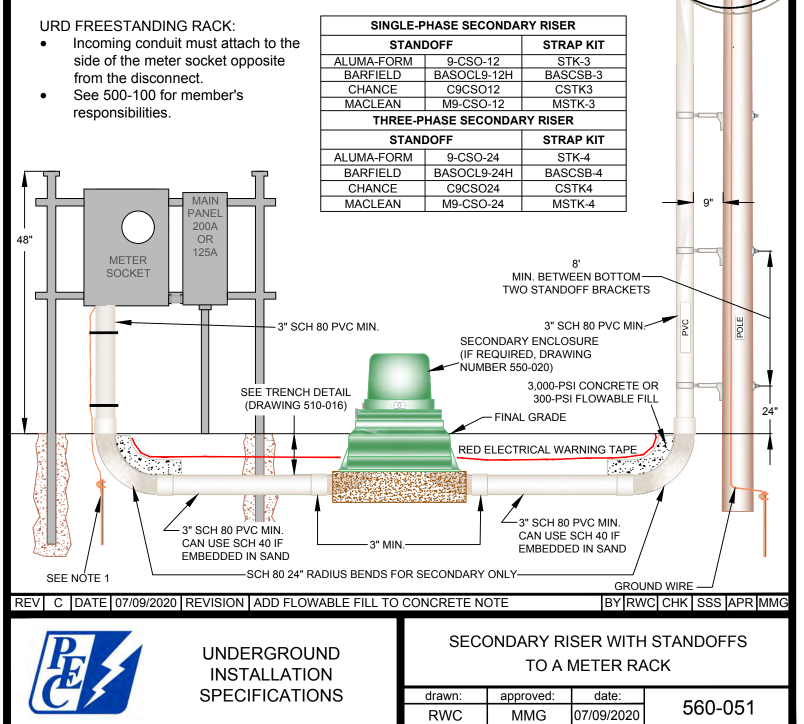
Wichelle Gallway , 07/09/2020

18"-24"

For 30' or 35' meter pole, install 4 standoffs: First at 2' above ground, second at 10' above ground, and remaining two standoffs evenly spaced above second standoff.

#### NOTES TO MEMBERS:

- 1. Select and install ground rod according to meter loop specifications.
- 2. At PEC discretion, the standoffs, straps and secondary wire may be supplied by PEC. The member should verify whether PEC will supply these items. If not, the member will need to supply those materials. Also, the member is to supply all conduit. PEC will install the riser.

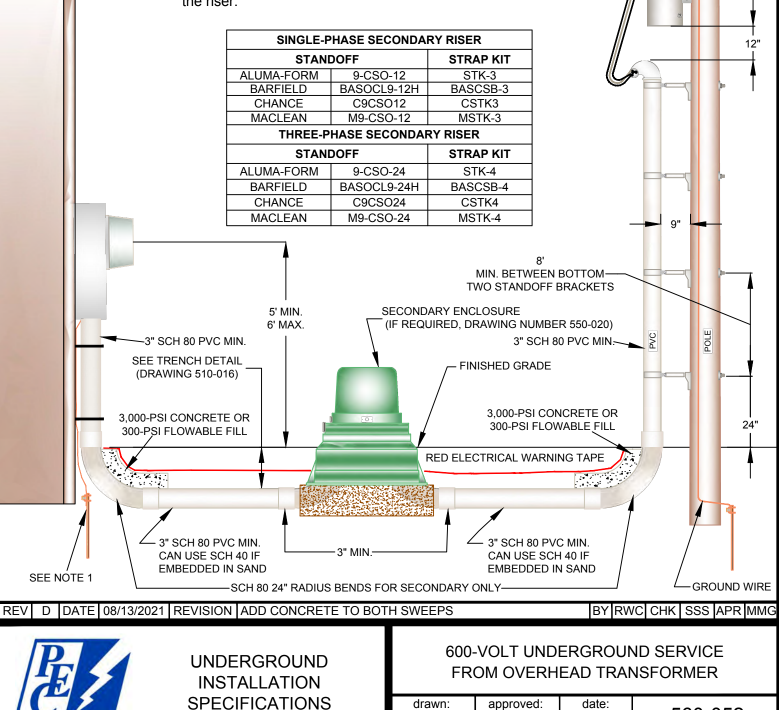


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NOTES TO MEMBERS:

- 1. Select and install a ground rod according to meter loop specifications.
- At PEC discretion, the standoffs, straps, and secondary wire may be supplied by PEC. The member should verify whether PEC will supply these items. If not, the member will need to supply those materials. Also, the member is to supply all conduit. PEC will install the riser.

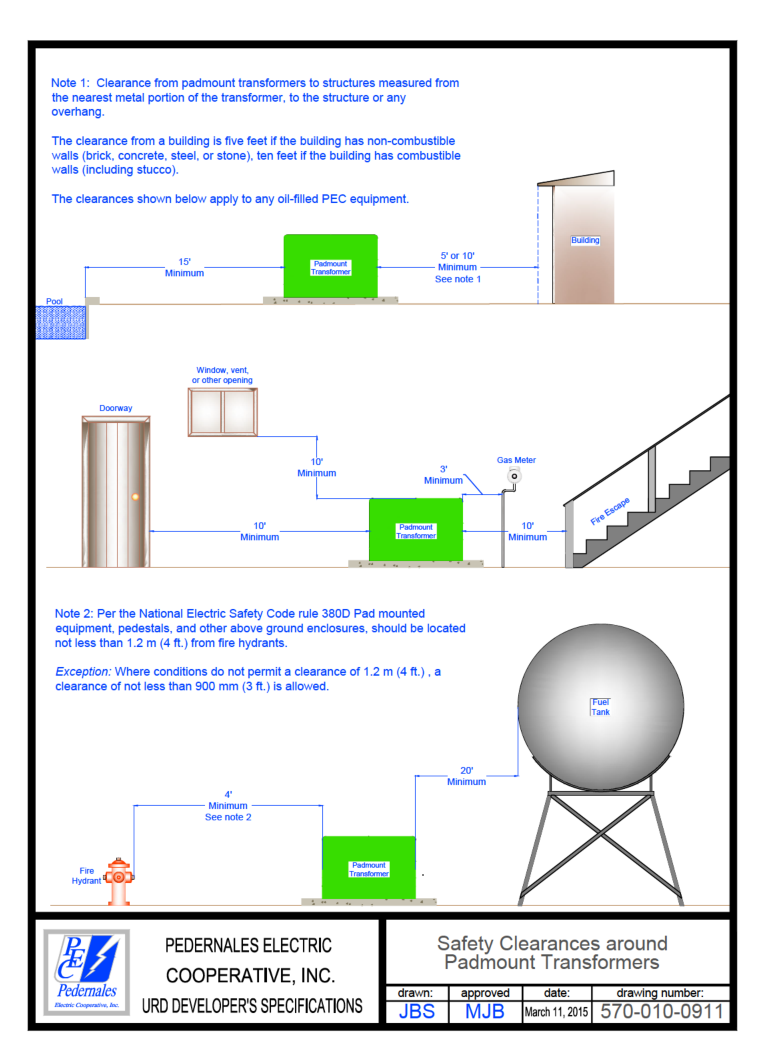


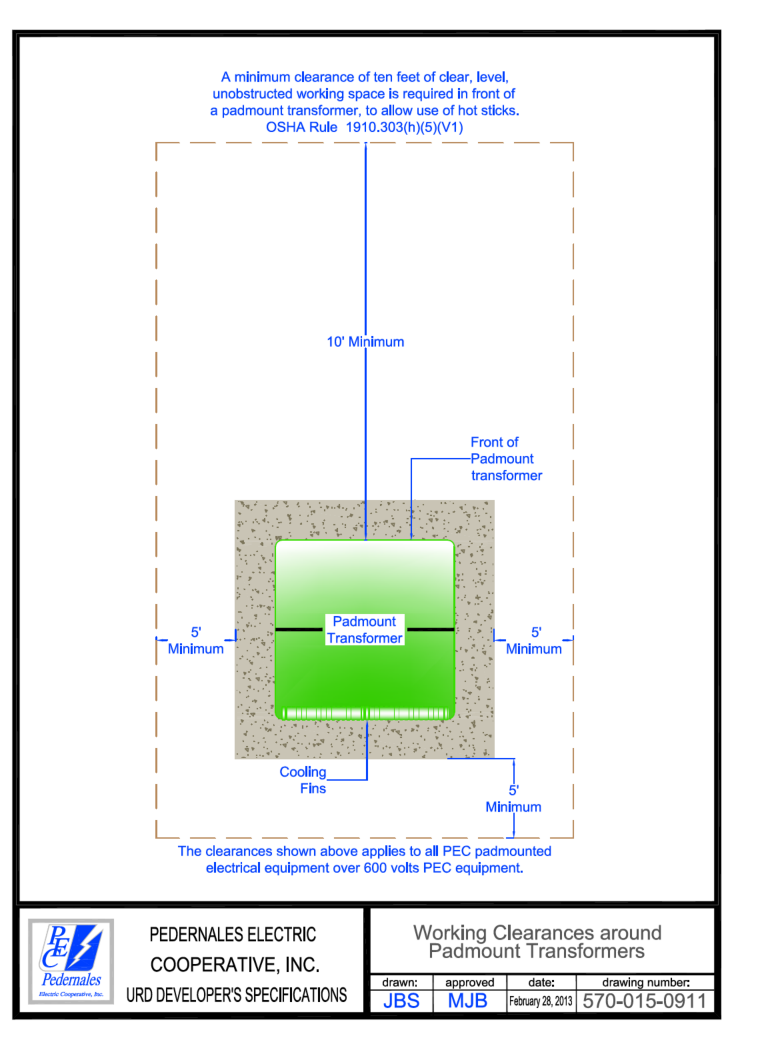
RWC

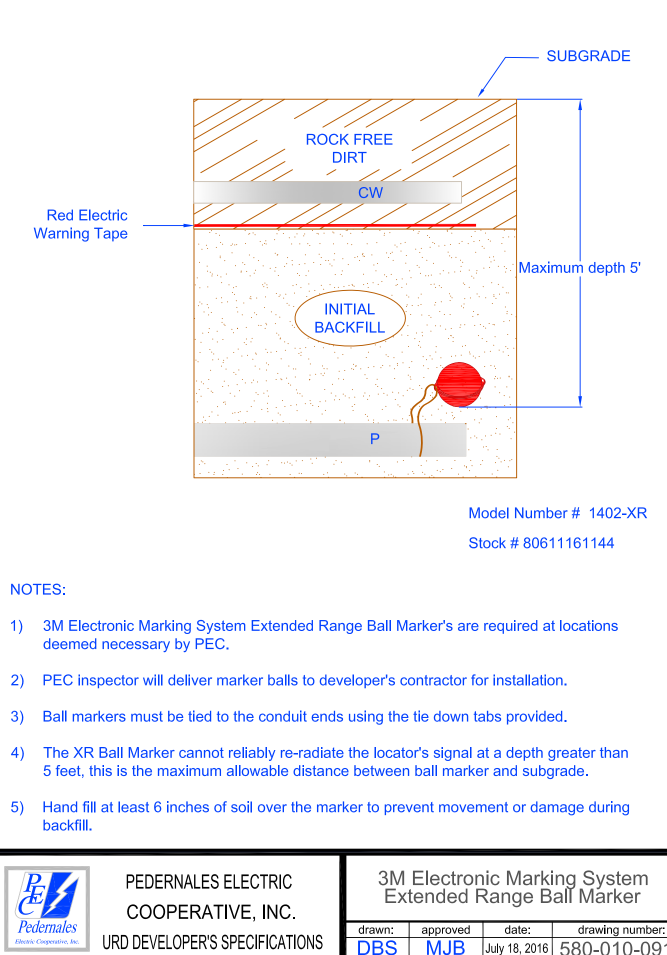
MMG

08/13/2021

560-052







July 18, 2016 580-010-0911