Trench Specifications

- 1) Minimum cover to be 36" from top of primary conduit to sub-grade.
- 2) Minimum cover to be 24" from top of secondary conduit to sub-grade.
- 3) Bottom of trench shall be soil backfill to provide smooth, even supports for conduits.
- 4) There is to be a minimum of 12" separation between electrical conduits and all other conduits.
- 5) Warning tape to be a minimum of 12" above primary electrical conduits.
- 6) Warning tape required in all TCEC trench. (Reference pictured)
- 7) Trench may be used jointly if NESC separation is maintained.
- 8) Primary Trench must maintain adequate depth. "Adequate depth" is defined as 36" from sub-grade to top of conduit.
- 9) With TCEC approval **[signature form required]** minimum cover requirements may be reduced by six inches with every two inches of 3000 PSI concrete poured directly onto conduit. See NESC Rule 2017-352D.2. (Red Dye Required)

CONTACT TCEC BEFORE POURING CONCRETE

- 10) Schedule 40 electrical grade PVC conduit shall be used unless otherwise specified.
- 11) All conduit connections shall be primed with purple primer.
- 12) All conduit connections should be glued with PVC glue or PVC cement. Glue shall not match color of primer.
- 13) If any type of vault, pad-mounted equipment, or pedestal for the underground electric is planned then all other utilities should be routed around these facilities.
- 14) Top of vaults to be installed at final grade. Conduit depth must increase to approach vault conduit knockouts. Depths of conduit knockouts are dimensioned on vault drawings.
- 15) For 2" and larger waterlines special permission must be granted by TCEC.
- 16) Open cut road crossings shall be backfilled according to City/County requirements.
- 17) TCEC representative may require ducts to be concrete capped depending on degree of slope or other circumstances.
- 18) Spacers may be required in multi conduit ditches if determine necessary by TCEC. If required the spacers shall be spaced at 8'.
- 19) 11" spacing required between riser conduit and pole for TCEC stand-off installation.
- 20) Polyester pulling tape (2,500-pound tensile strength) in all conduit. Do not tie knots in the mule tape it must be a continuous run. Footage markers required on tape.
- 21) Vented riser coupling required for meter base connection.
- 22) Schedule 80 PVC electrical conduit required between vented coupling and riser 90.
- 23) All trenches shall be a minimum width of 6" (unless specified by TCEC personnel).
- 24) TCEC does not take possession of conduit and trench until the conductor is installed and energized.

Texas law, specifically the Underground Facility Damage Prevention and Safety Act (Utilities Code, Title 5, Chapter 251), requires anyone planning to dig to contact Texas 811 at least two business days (48 hours, excluding weekends and holidays) before starting any excavation project.

Legend Typical in all Drawings P Primary Conduit OU Other Utilities S Secondary Conduit G Gas Line AS Alternate Secondary Conduit F Feeder 6" Conduit



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Email: woclerks@tcectexas.com

Typical Notes Reference Page

drawn by:	approved by:	6/9/2025	PAGE 1 OF 38
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Member/Developer Contribution:

- 1) Payment to TCEC for materials per the Line Extension Policy
- 2) Trench
- 3) Conduit (schedule 40 or greater electrical grade PVC conduit)
- 4) Conduit sweeps (24" minimum radius) and spacers (when required by TCEC)
- 5) Polyester pulling tape (2,500-pound tensile strength) in all conduits. Do not tie knots in the mule tape. Must be a continuous run.
- 6) Rock-free dirt over initial backfill
- 7) Concrete or flowable fill where required. Flowable fill is NOT allowed as a substitute for concrete for TCEC equipment pads. TCEC 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.
- 8) Meter sockets (TCEC will provide sockets only on TCEC-supplied meter pedestals)
- 9) Primary enclosure sleeves (if applicable)
- 10) Meter sockets (TCEC will provide pedestal-mounted sockets only)
- 11) Bollards, if deemed necessary by TCEC to protect electrical equipment. The design must be approved by TCEC before installation.
- 12) Ground rod 5/8 inch x 8 foot copper coated ground rod
- 13) Transformer pad
- 14) Meter pedestals with meter socket
- 15) Switchgear pad
- 16) Sectionalizer pad
- 17) Vault and manholes (neck extensions as required)

TCEC Contribution Paid for by Member/Developer as Indicated in the Line Extension Policy:

- 1) Primary conductors
- 2) Secondary conductors
- 3) Primary connectors
- 4) Secondary connectors
- 5) Transformers
- 6) Switchgear
- 7) Primary enclosures

Inspections:

Inspections are required after the staking appointment and before the job can be released to construction. Please contact TCEC by emailing woclerks@tcectexas.com or calling 817.752.8172 to schedule inspections. Cost estimate only to be provided after appointment. The invoice to be paid will be issued after the completion of the first inspection.

- 1) Trench, conduit, & pulling tape
- 2) Initial backfill & warning tape
- 3) Final backfill & meter base install



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Notes			
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Typical Conduit Schedule			
Unit	Unit Description	Recommended Conduit Size	
	Service		
12Romex	Streetlight Wire 12	2"	
6DXU	Cable 6 Duplex Underground	2"	
4DXU	Cable #4 Duplex Underground	2"	
4TXU	Cable #4 Triplex Underground	2"	
1/0TXU	Cable 1/0 Triplex Underground	2"	
1/0QXU	Cable 1/0 Quadraplex Underground	2"	
4/0TXU	Cable 4/0 Triplex Underground	2"	
4/0QXU	Cable 4/0 Quadraplex Underground	3"	
350TXU	350 MCM Triplex Underground	3"	
350QXU	350 MCM Quadraplex Underground	3"	
500TXU	Wire - 500 MCM Triplex Underground	3"	
500QXU	Cable 500 MCM Quadraplex URD	4"	
600CU	Wire Thhn 600 CU Stranded	6"	
750CU	Wire Thhn 750 CU Stranded	6"	
1000CU	Wire Thhn 1000 CU Stranded	6"	
	Primary Single Phase	e	
1/0UC	1/0 Underground Primary	2"	
4/0UC	4/0 Underground Primary	2"	
	Primary Two Phase		
1/0UC	1/0 Underground Primary	4"	
4/0UC	4/0 Underground Primary	4"	
Primary Three Phase			
1/0UC	1/0 Underground Primary	4"	
4/0UC	4/0 Underground Primary	4"	
500UC	500 MCM Underground Primary	6"	
1000UC	1000 MCM Primary Underground Aluminum	6"	
1000UCC	1000 MCM Primary Underground Copper	6"	

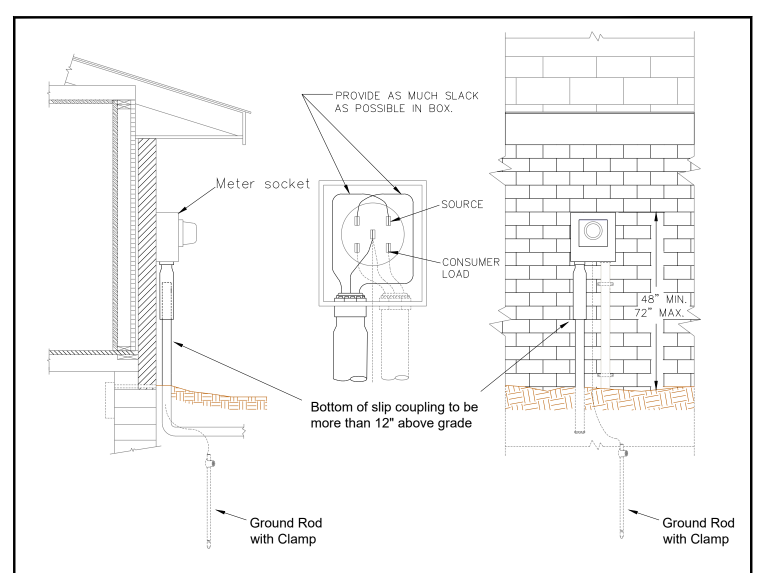
Notes:

1. For 200A service use 2" conduit. For 320A service use 3" conduit.



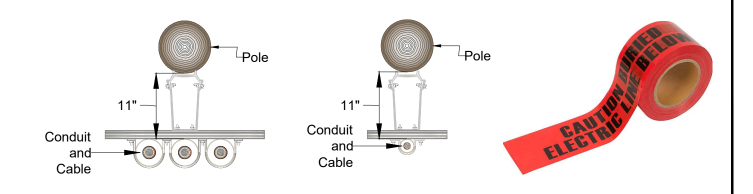
Main: 817.444.3201 Inspections:
Call: 817.752.8172
Email: woclerks@tcectexas.com

drawn by:	approved by:	2/3/2025	PAGE 3 OF 38
AK	BWN	2/3/2023	PAGE 3 OF 30



Notes:

- 1. For 200A service use 2" conduit. For 320A service use 3" conduit.
- 2. Installation shall meet NESC and NEC guidelines.
- 3. Above ground conduit shall be schedule 80 PVC. See page 1 for additional requirements.





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Email: woclerks@tcectexas.com

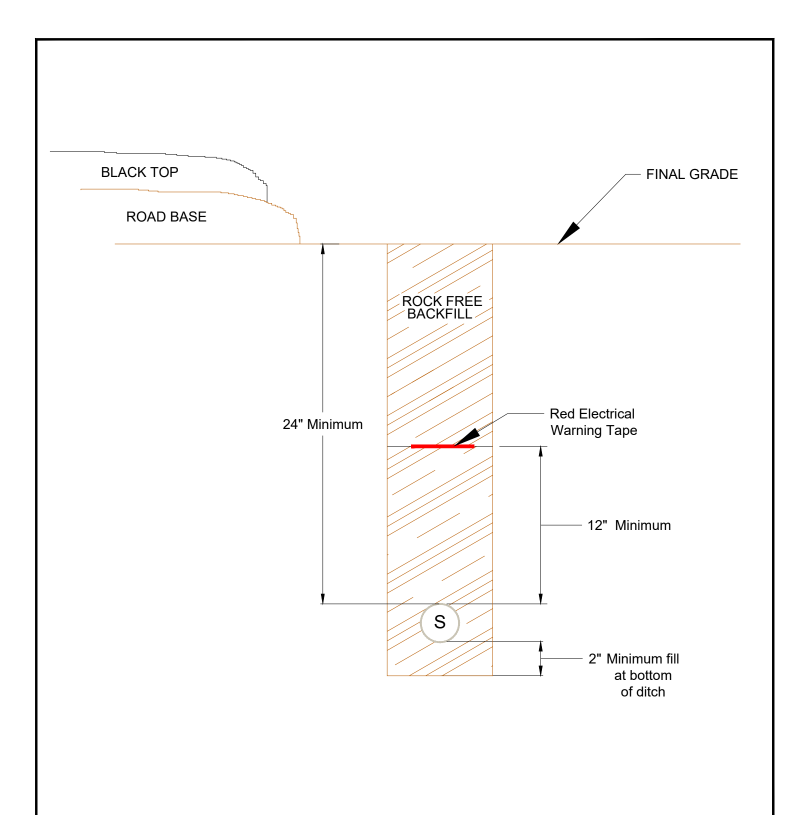
Exhibits

drawn by: approved by:

AK BWN

2/3/2025

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Reference Page 1 for Typical Trench Details



Main: 817.444.3201 Inspections: Call: 817.752.8172

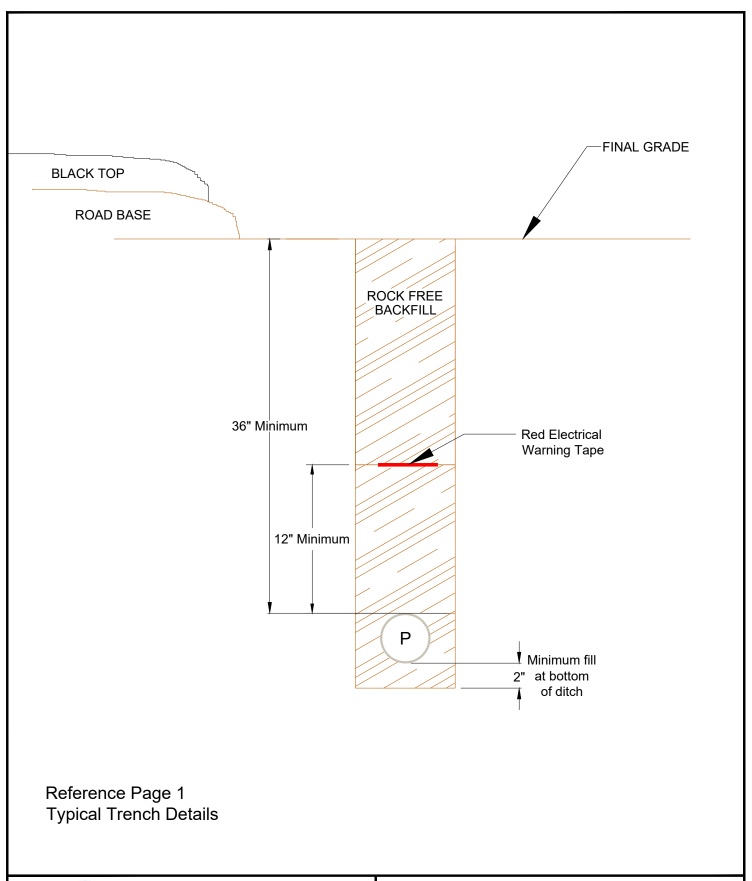
Email: woclerks@tcectexas.com

Single Conduit for Service

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2/3/2025

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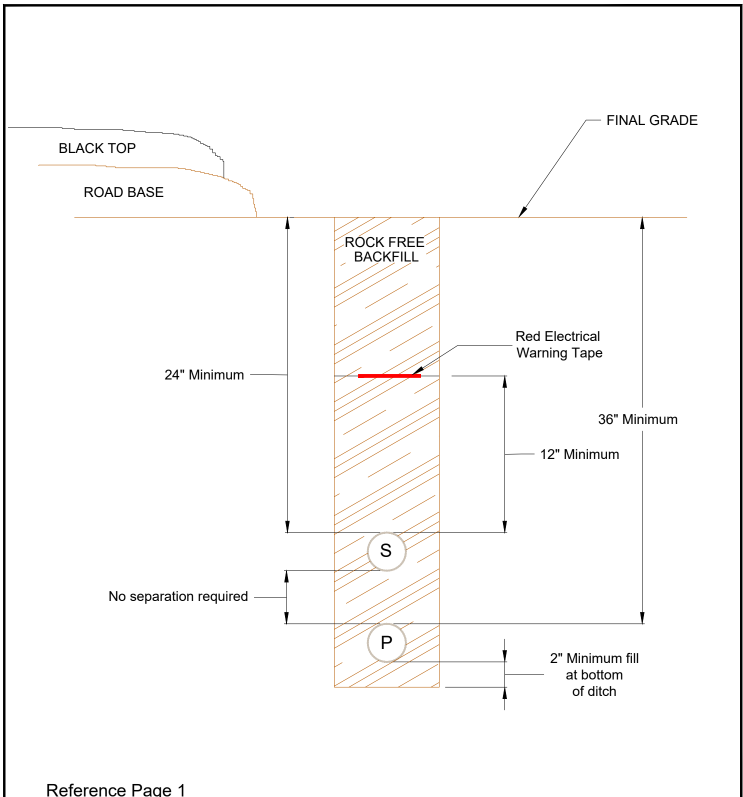
Email: woclerks@tcectexas.com

Single Conduit Primary

drawn by:	approved by:	
AK	BWN	4

2/3/2025

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Reference Page 1 Typical Trench Details

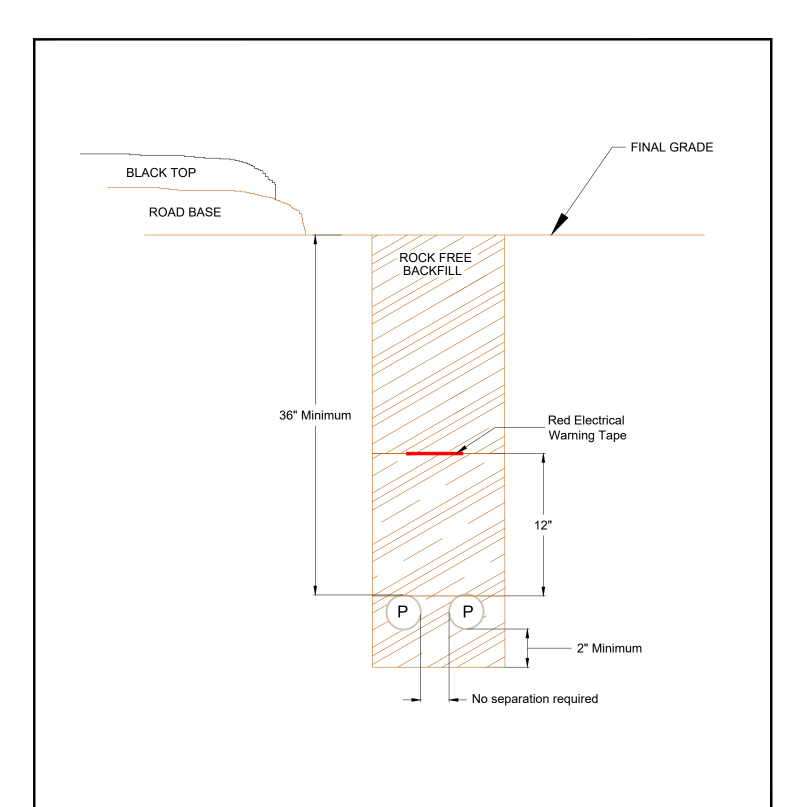


Main: 817.444.3201 Inspections: Call: 817.752.8172

Email: woclerks@tcectexas.com

Single Conduit Arrangement for Primary and Secondary

drawn by:	approved by:		PAGE 7 OF 38
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Reference Page 1 Typical Trench Details



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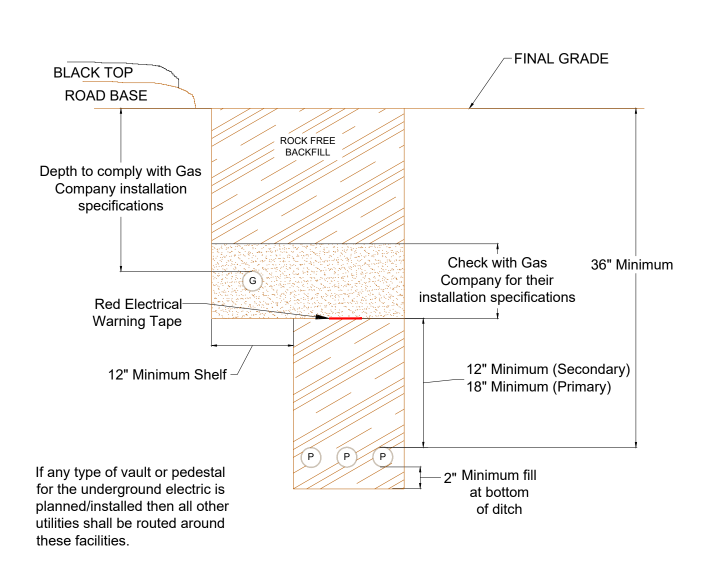
Email: woclerks@tcectexas.com

Two Conduit Arrangement

drawn by:	approved by:	
AK	BWN	

2/3/2025

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Reference Page 1 for Typical Trench Details

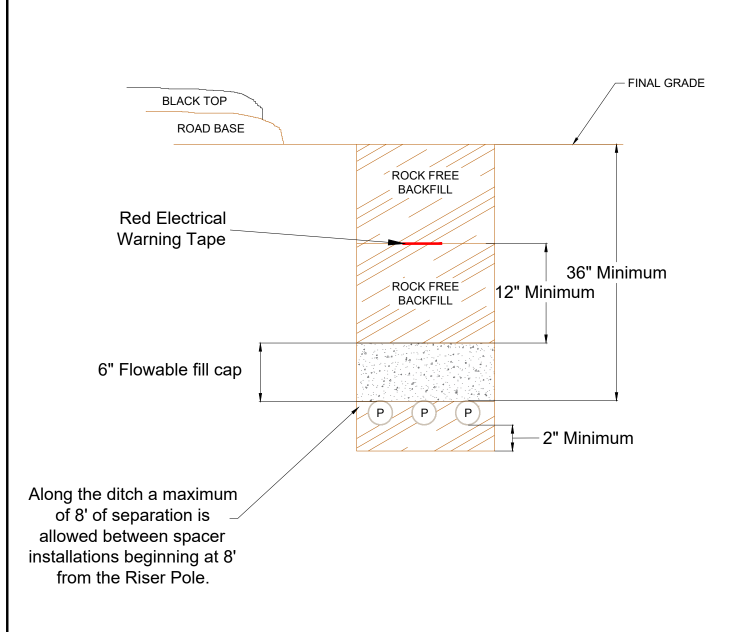


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Email: woclerks@tcectexas.com

Multiple Conduit Arrangement Joint with other Utilities

drawn by:	approved by:	2/2/2025	PAGE 9 OF 38
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Flowable fill cap to be utilized at TCEC discretion over trenches where additional protection is required.

Reference Page 1 for Typical Trench Details



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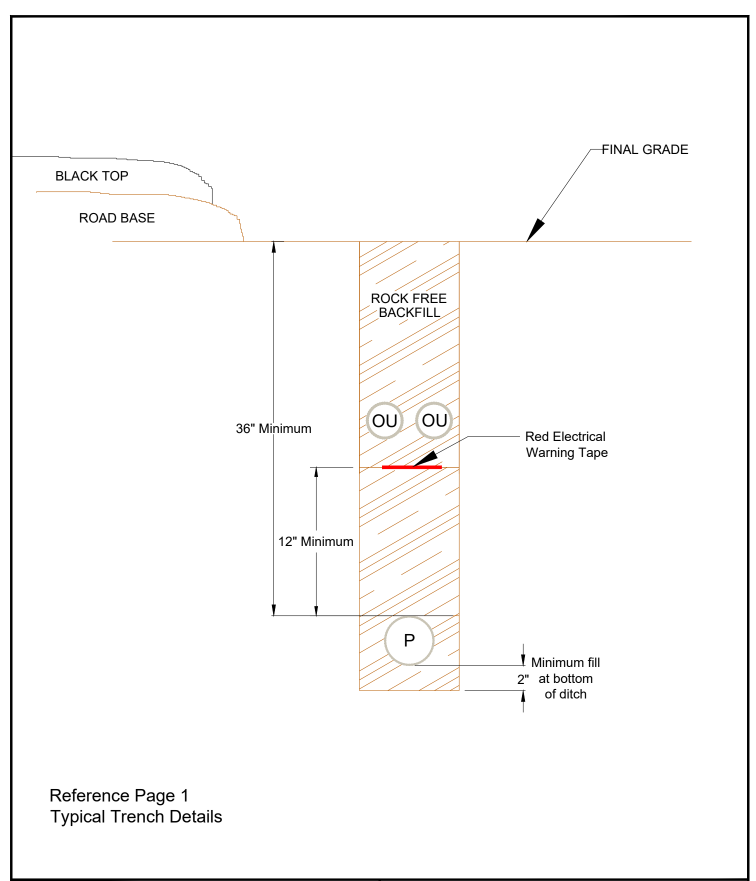
Email: woclerks@tcectexas.com

Multi Conduit Trench with Spacers

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2/3/2025

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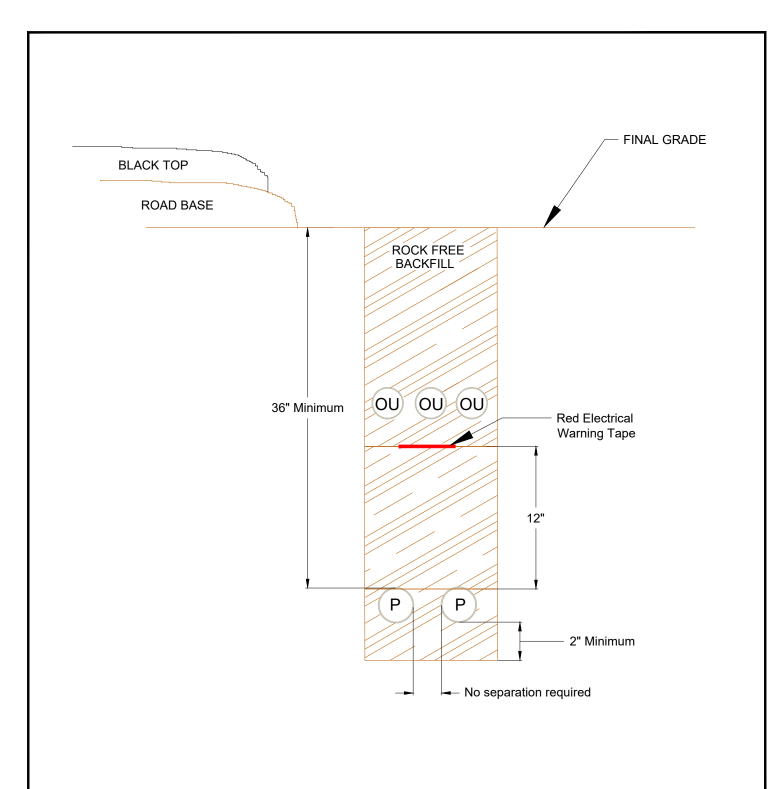
Email: woclerks@tcectexas.com

Single Conduit Arrangement for Primary, Joint with other Utilities

drawn by:	approved by:) /·
AK	BWN	21.

2/3/2025

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Reference Page 1 Typical Trench Details

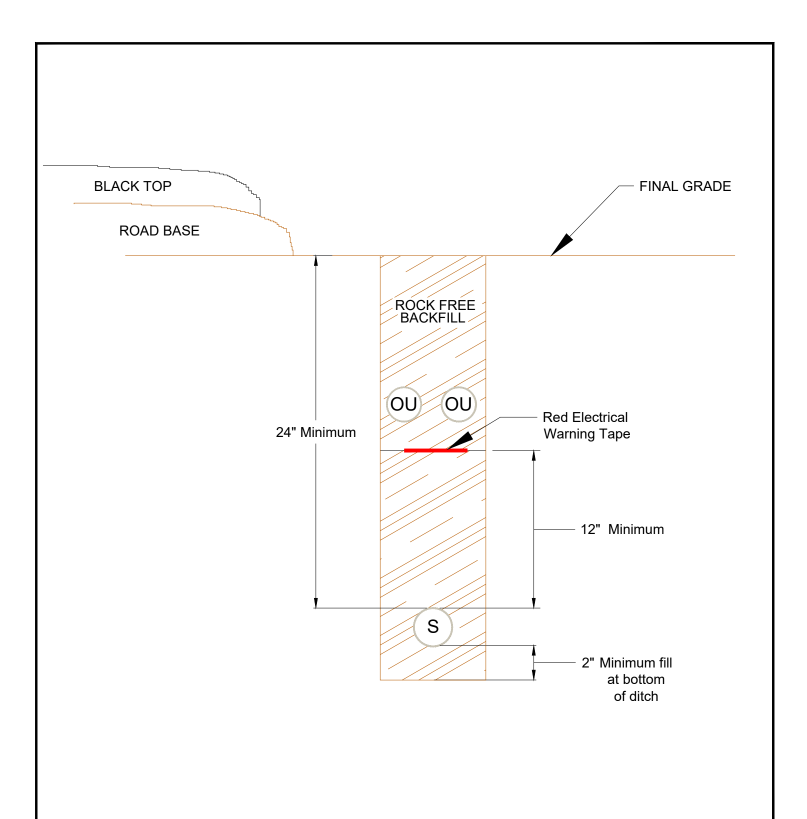


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Two Conduit Arrangement Joint with other Utilities

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Reference Page 1 for **Typical Trench Details**



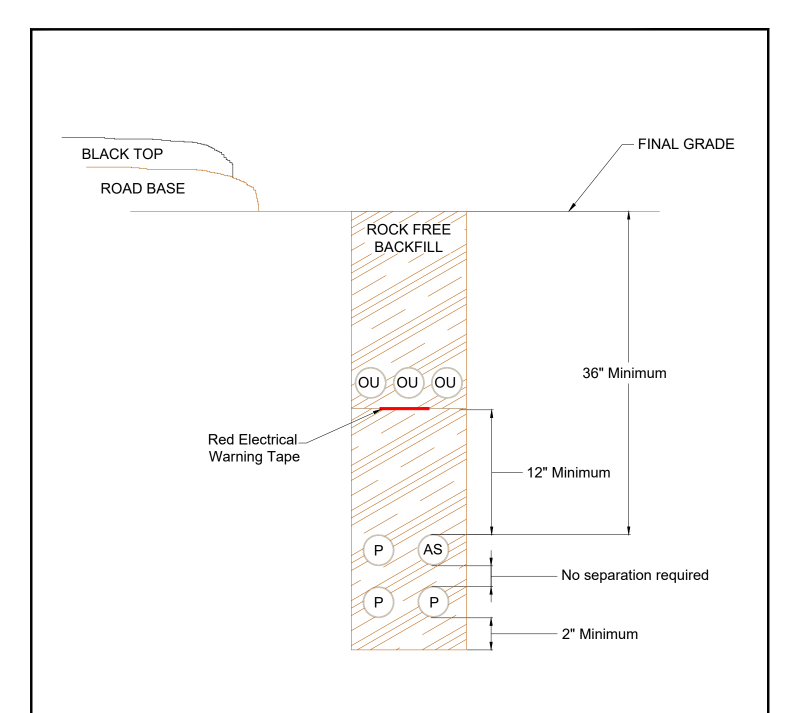
Main: 817.444.3201 Inspections: Call: 817.752.8172

Email: woclerks@tcectexas.com

Single Conduit Arrangement for Service

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Reference Page 1 for Typical Trench Details



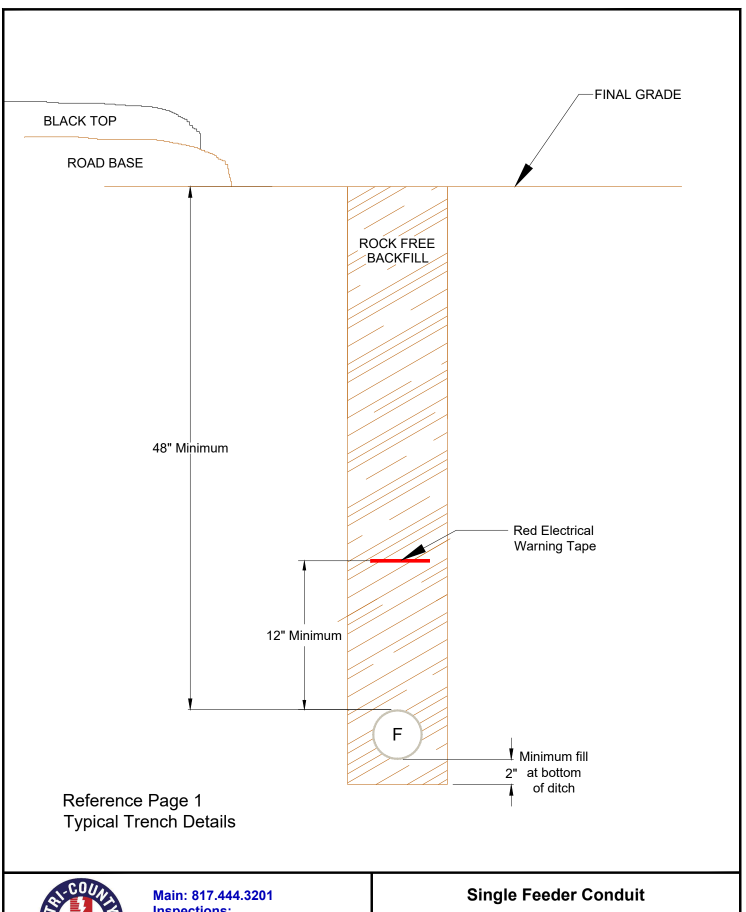
Main: 817.444.3201 Inspections:

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Multiple Conduit Arrangement Joint with other Utilities

drawn by:	approved by:	2/2/2025	PAGE 14 OF 38	
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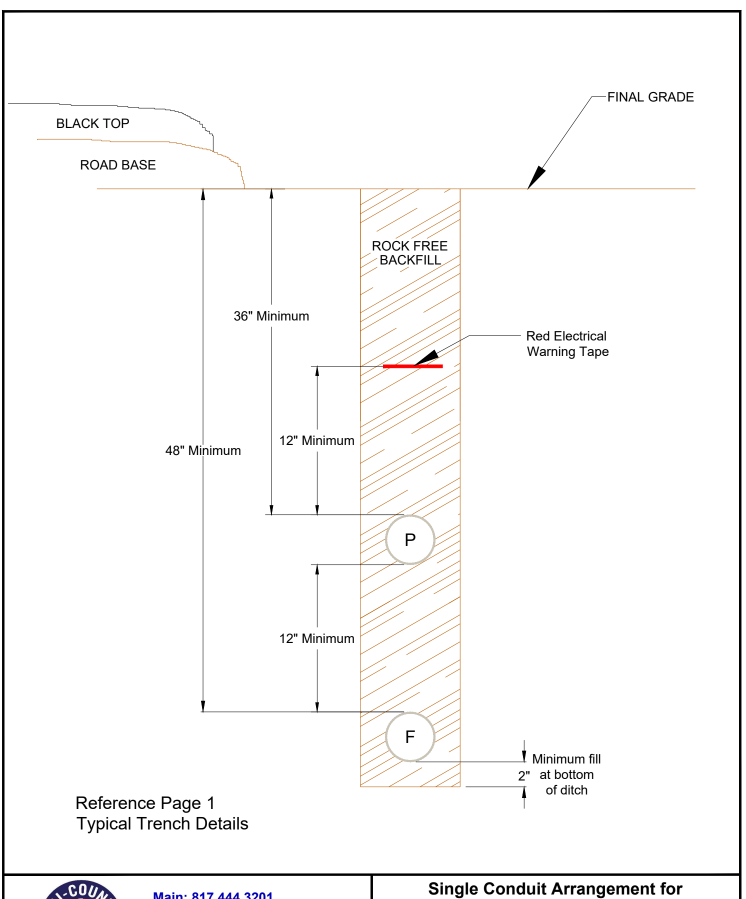


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AK	BWN	2/3/2023

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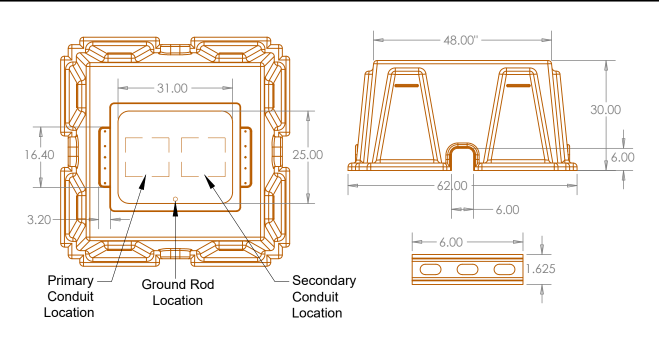


Main: 817.444.3201 Inspections: Call: 817.752.8172

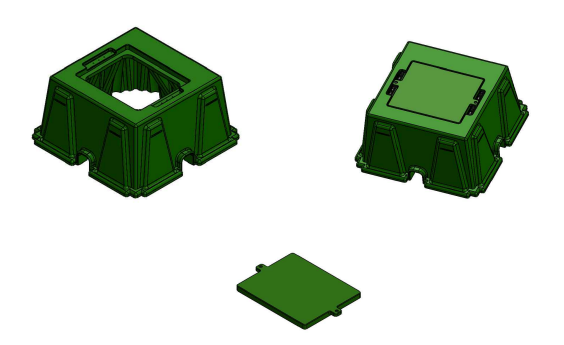
Email: woclerks@tcectexas.com

Single Conduit Arrangement for Feeder and Primary

drawn by:	approved by:	2/2/2025	PAGE 16 OF 38
AK	BWN	2/3/2023	PAGE 10 OF 30



UM1.1



Notes:

- 1. Install per manufacturer's instructions.
- 2. When using UM1.1 for sectionalizing enclosure specify Lid UM1.1T.3. Conduit to be no higher than 4" to 6" above grade level.

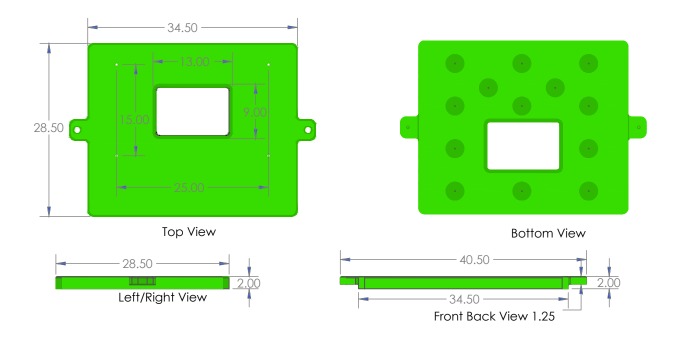
Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part#	Item Description
UM1.1	00000232	1	Advanced Pedestals Inc.	PFTBP484830MG	Transformer Box Pad W/Lid



Main: 817.444.3201 Inspections: Call: 817.752.8172

TRANSFORMER PAD 48" X 48'					
drawn by:	approved by:	2/3/2025 PAGE 17 OF 3			
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UM1.1T



Notes:

1. Lid to be utilized with Pad UM1.1 when a sectionalizing cabinet is to be utilized in place of the transformer.

Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part #	Item Description
UM1.1T	00000042	1	Advanced Pedestals Inc.	PFTBP1224LIDMG	Pad Lid for Cabinet



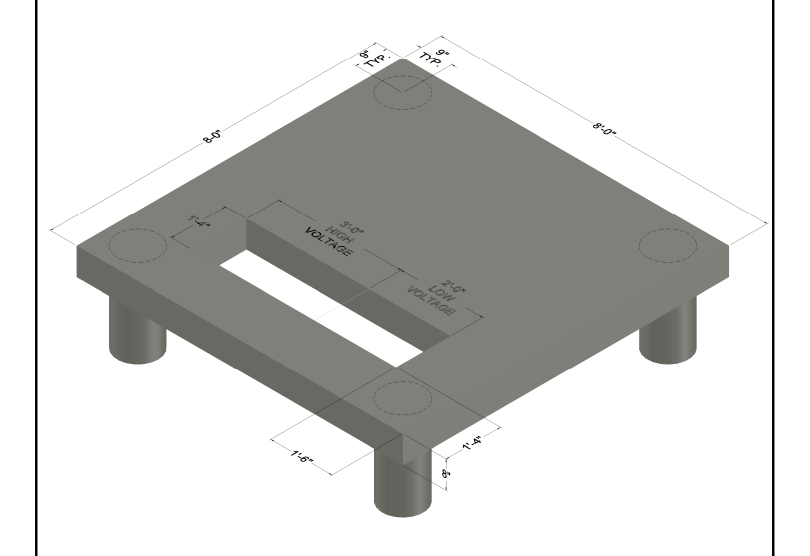
Main: 817.444.3201 Inspections: Call: 817.752.8172

SECTIONALIZING LID
FOR 48" X 48' PAD

drawn by:	approved by:	2/2/2025	PAGE 18 OF 38
AK	BWN	2/3/2023	PAGE 10 OF 30

NOTES:

- 1. SOIL TO BE COMPACTED AT PAD SITE.
- 2. 12" PIERS DRILLED AT CORNERS OF PAD SHALL EXTEND 5' INTO THE GROUND. PIERS SHALL HAVE #4 BARS AT 90 DEGREE INTERVALS WITH 9" RINGS EVERY 12". PIER BARS MUST BE TIED TO PAD.
- 3. 8" THICK #4 BARS SET ON 8" CENTERS TO EXTEND 1" INSIDE THE EDGE OF PAD.
- 4. CONCRETE TO HAVE MINIMUM OF STRENGTH OF 3000 PSI.
- 5. PADS TO BE SQUARE AND LEVEL.



UM1-3P



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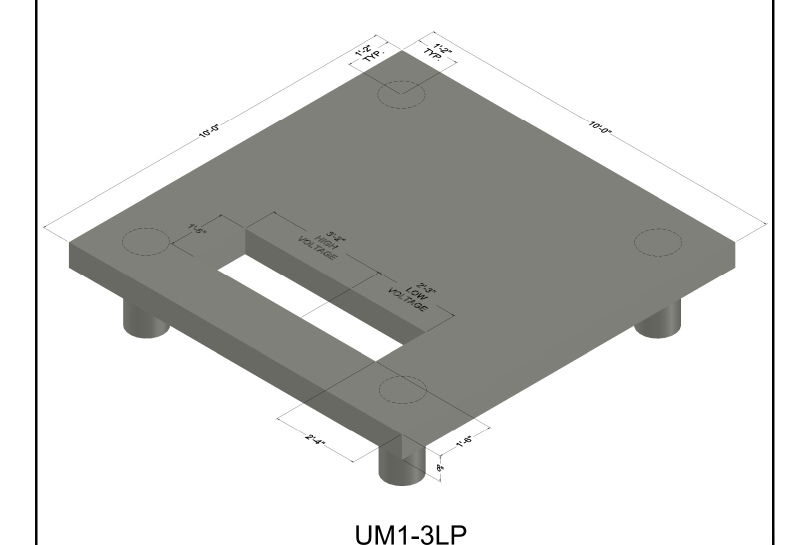
Email: woclerks@tcectexas.com

TRANSFORMER PAD - POURED IN PLACE 75 KVA to 500 KVA

drawn by:	approved by:	2/2/2025	PAGE 19 OF 38
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NOTES:

- 1. SOIL TO BE COMPACTED AT PAD SITE.
- 12" PIERS DRILLED AT CORNERS OF PAD SHALL EXTEND 5' INTO THE GROUND. PIERS SHALL HAVE #4 BARS AT 90 DEGREE INTERVALS WITH 9" RINGS EVERY 12". PIER BARS MUST BE TIED TO PAD.
- 3. 8" THICK #4 BARS SET ON 8" CENTERS TO EXTEND 1" INSIDE THE EDGE OF PAD.
- 4. CONCRETE TO HAVE MINIMUM OF STRENGTH OF 3000 PSI.
- 5. PADS TO BE SQUARE AND LEVEL.





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TRANSFORMER PAD POURED IN PLACE 750 KVA to 3500 KVA

drawn by:	approved by:	0/0/0005	PAGE 20 OF 38
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UK5/UK5LG **Conduit From** Transformer Conduits for services Manufactures requirement Conduit with 24" minimum radius bends electrical grade schedule 40.5

Designer to specify quantity and size of sweeps required. Secondary Connector blocks are included with enclosure.

Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part #	Item Description
UK5/UK5LG	00000055	1	Advanced Pedastals Inc.	PFTR1121WBST001	Buried Pedestal

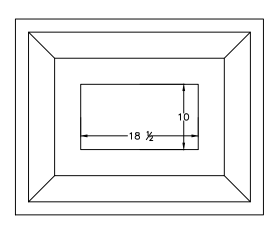


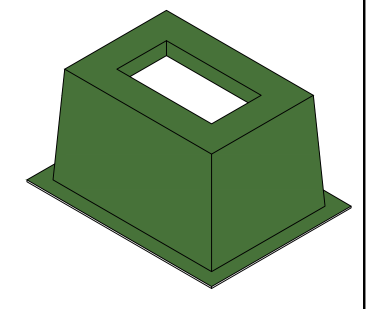
(24" bends for secondary only)

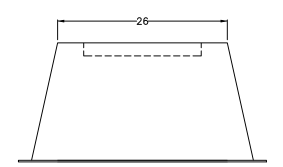
Main: 817.444.3201 Inspections: Call: 817.752.8172

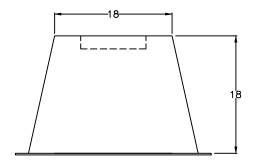
Secondary	Enclosure
Secondary	LIIGIOSUIG

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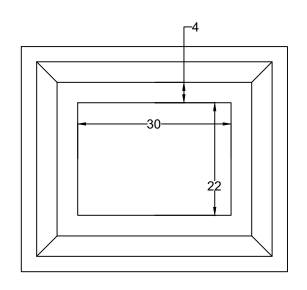
Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part #	Item Description
UM3-14S	00000331	1	Quality Fiberglass	QF-26-18-18-GS	JC/Ground Sleeve - Single Phase - 26" x 18" x 18"

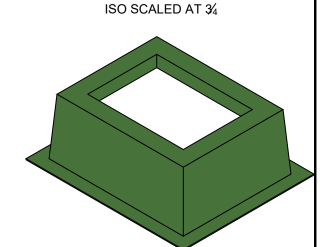


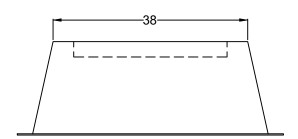
Main: 817.444.3201 Inspections:
Call: 817.752.8172
Email: woclerks@tcectexas.com

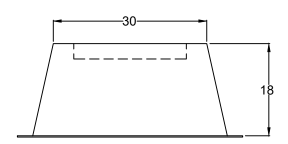
10 Sectionalizing	Enclosure Sleeve	
19 Occionanzing	Lilciosule dieeve	

drawn by:	approved by:	5/20/2025	PAGE 22 OF 38
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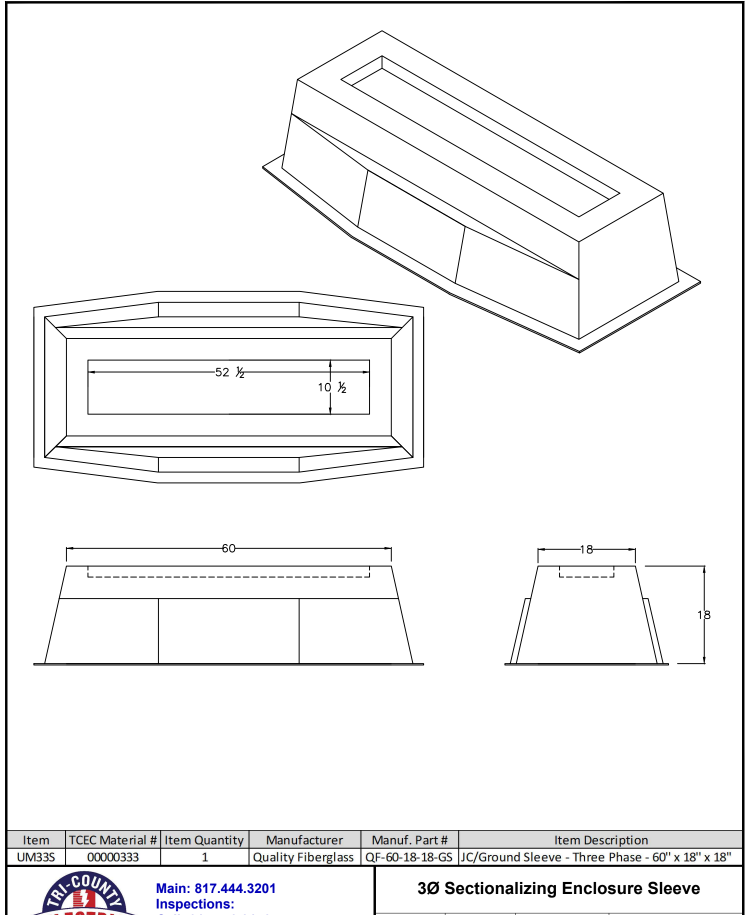
Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part #	Item Description
UM3-15S	00000551	1	Quality Fiberglass	QF-38-30-18-GS	Durham/Maysteel Fused Sectionalizer Cabinet - Ground Sleeve



Main: 817.444.3201 Inspections:
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Single Phase Fused Sectionalizing Sleeve			
duarres lavo	amman and but		

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AK	BWN	3/20/2023	PAGE 23 OF 36

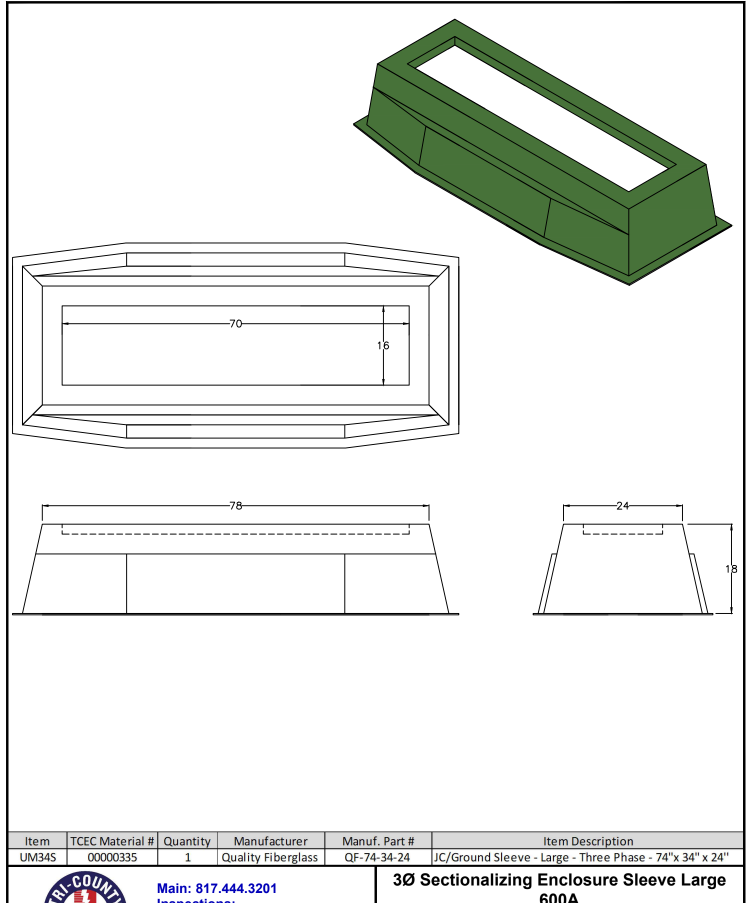




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drawn by: approved by: PAGE 24 OF 38 5/20/2025 ΑK **BWN**



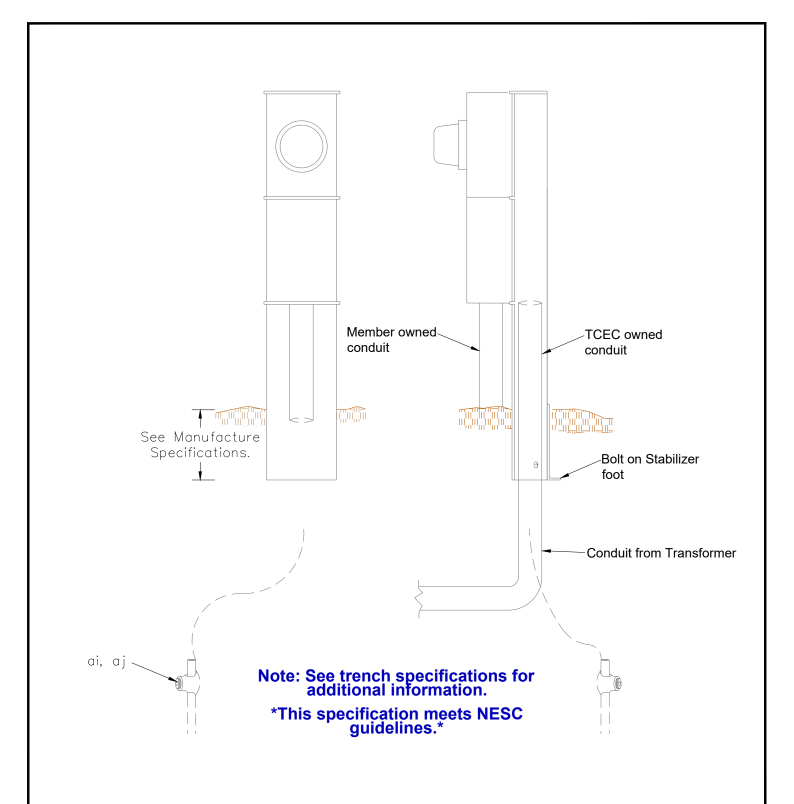


Inspections:

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3Ø Sectionalizing Enclosure Sleeve Large
600A

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Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part #	Item Description
UM8-3	00512000	1	Galvan	6258G13	Rod Ground/Copper
UM8-3	00170014	1	Galvan	G5	Clamp/Ground Rod
UM8-3	00000115	5	Heritage	PVCC 2IN	PVC Pipe 2" Schedule 40 - 20' Sec



Main: 817.444.3201 Inspections: Call: 817.752.8172

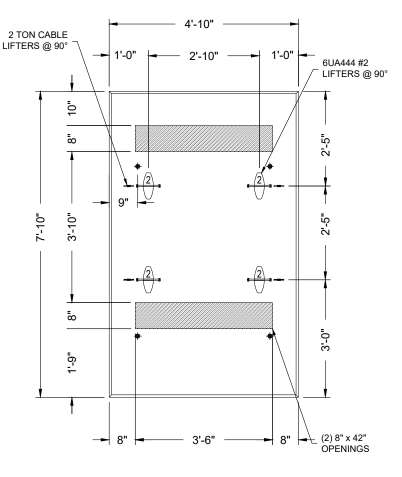
Email: woclerks@tcectexas.com

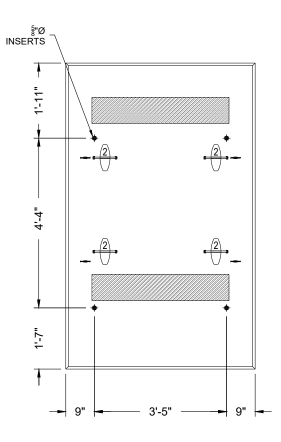
THROUGH TYPE METER PEDESTAL 200A MAIN, 2"

drawn by:	approved by:	5/21/2025
AK	BWN	3/21/2023

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UM3E-1P

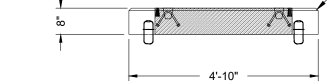




PLAN VIEW LIFTERS & OPENINGS DIMENSIONS

PLAN VIEW INSERT DIMENSIONS

¾" CHAMFER



ELEVATION VIEW

- 1) ALL CONCRETE TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 6,000 PSI
- 2) CEMENT: TYPE I/II/III
- 3) STEEL REINFORCEMENT: REBAR, ASTM A-615 GRADE 60
- 4) DESIGN LOADINGS:
 - A. WEIGHT OF EQUIPMENT: 5,000 LBS.

Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part #	Item Description
UM3E-1P	00000169	1	Oldcastle	Order by special request	Pad/Switchgear PME 3,4,5

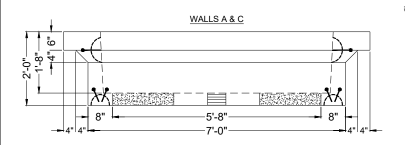


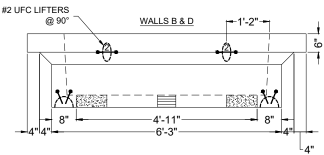
Main: 817.444.3201 Inspections: Call: 817.752.8172

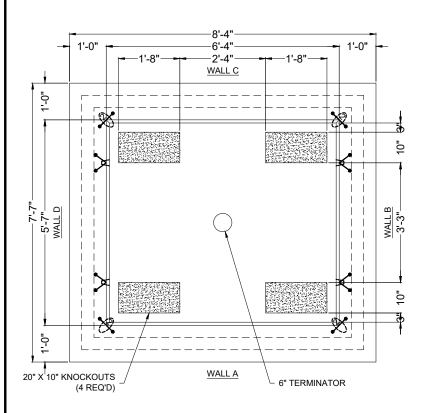
Switchgear	Pad.	PME	3.	4.	5
Owneringen	. uu,		σ,	т,	•

drawn by:	approved by:	0/2/2025	PAGE 27 OF 38	
AK	BWN	2/3/2023	PAGE 21 OF 30	

UM3E-2P







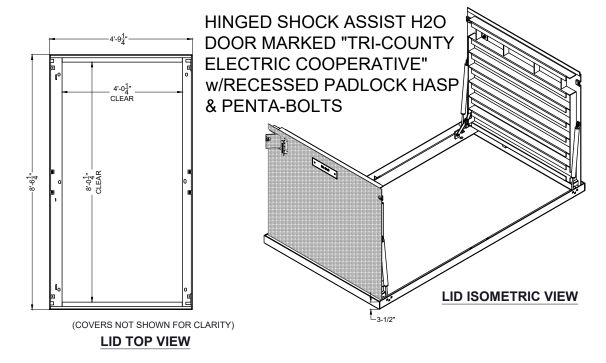
Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part #	Item Description
UM3E-2P	00000170	1	Oldcastle	1804800	Switchgear Pad PME 6, 9, 10, 11, 12



Main: 817.444.3201 Inspections: Call: 817.752.8172

Switchgear Pad, PME Figures 6, 9,
10, 11, and 12

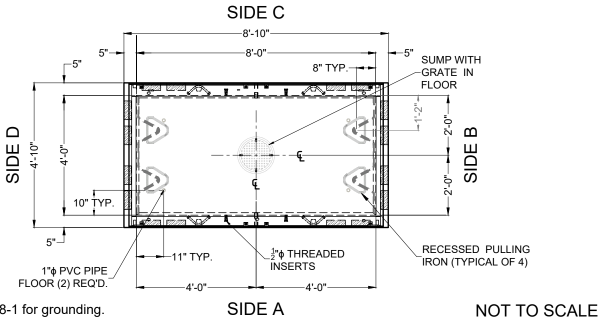
drawn by:	approved by:	2/2/2025	PAGE 28 OF 38
AK	BWN	2/3/2023	PAGE 20 OF 30



SPECIFICATIONS

- 1. Concrete: Has a Design Strength of 6,000 PSI at 28 Days.
- 2. Steel Reinforcement: ASTM A-615 Grade 60.
- 3. Loading: Designed for H2O Loading.

PLAN VIEW



1. Specify Unit UM48-1 for grounding.

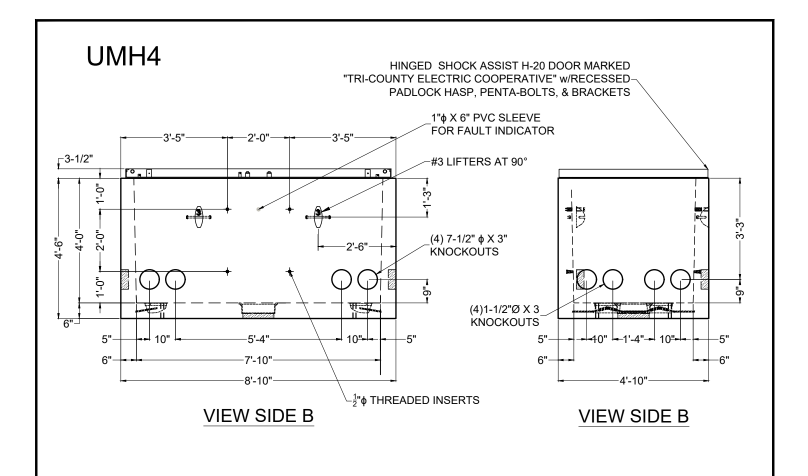
Notes:

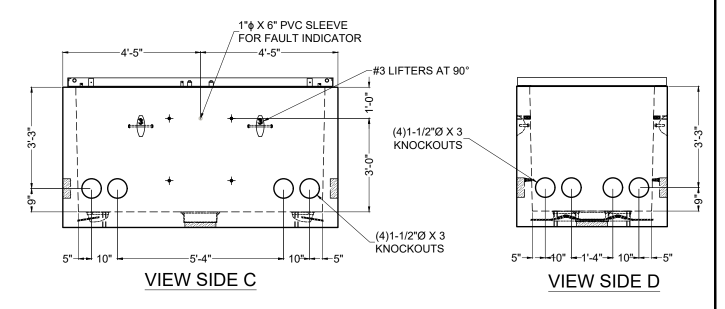
Main: 817.444.3201 Inspections: Call: 817.752.8172

Email: woclerks@tcectexas.com

Vault 4 x 8 x 4 (Inside Dimension) Page 1 of 2

drawn by:	approved by:		
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NOT TO SCALE

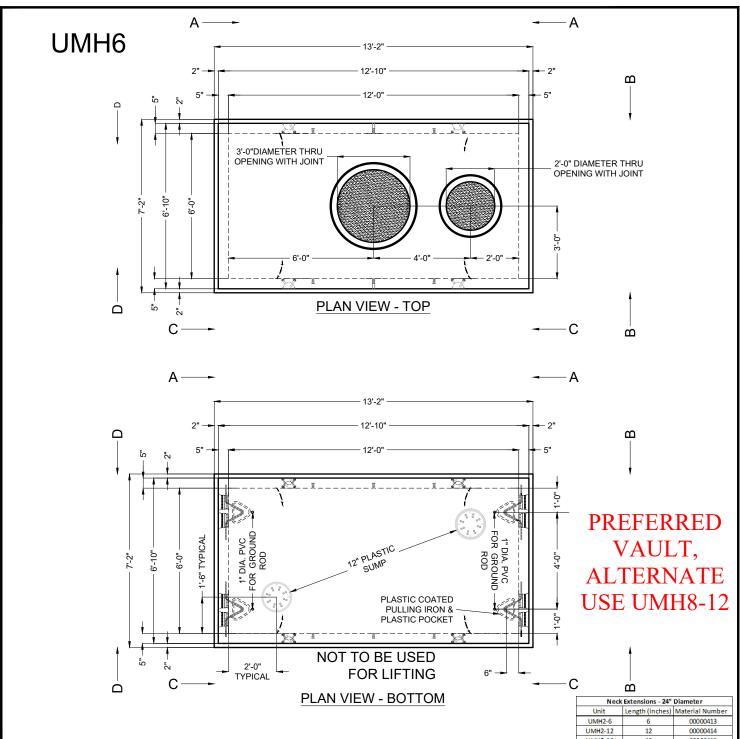
Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part #	Item Description
UMH4	00000402	1	Oldcastle	1001590/7207515	Vault/Underground 48" x 96" 48" - Concrete



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Vault 4 x 8 x 4 (Inside Dimension)
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drawn by:	approved by:	2/2/2025	PAGE 30 OF 38	
AK	BWN	2/3/2023	FAGE 30 OF 30	



Notes:

- 1. Cable shall be racked on the walls of the manhole.
- 2. Specify Junction Terminal. See Unit UM6-22.
- 3. Specify quantity and size T- Connector Kit. See Unit UM40.
- 4. Specify quantity and size Load Break Elbows. See Unit UM6-1.
- 5. Specify Unit UM48-3 for grounding.
- 6. Specify Unit UM6-34 or UVM6-34 for arresters on the back of T-Connectors.

Nec	Neck Extensions - 24" Diameter					
Unit	Length (inches)	Material Number				
UMH2-6	6	00000413				
UMH2-12	12	00000414				
UMH2-18	18	00000415				
UMH2-24	24	00000416				
UMH2-30	30	00000417				
UMH2-36	36	00000418				

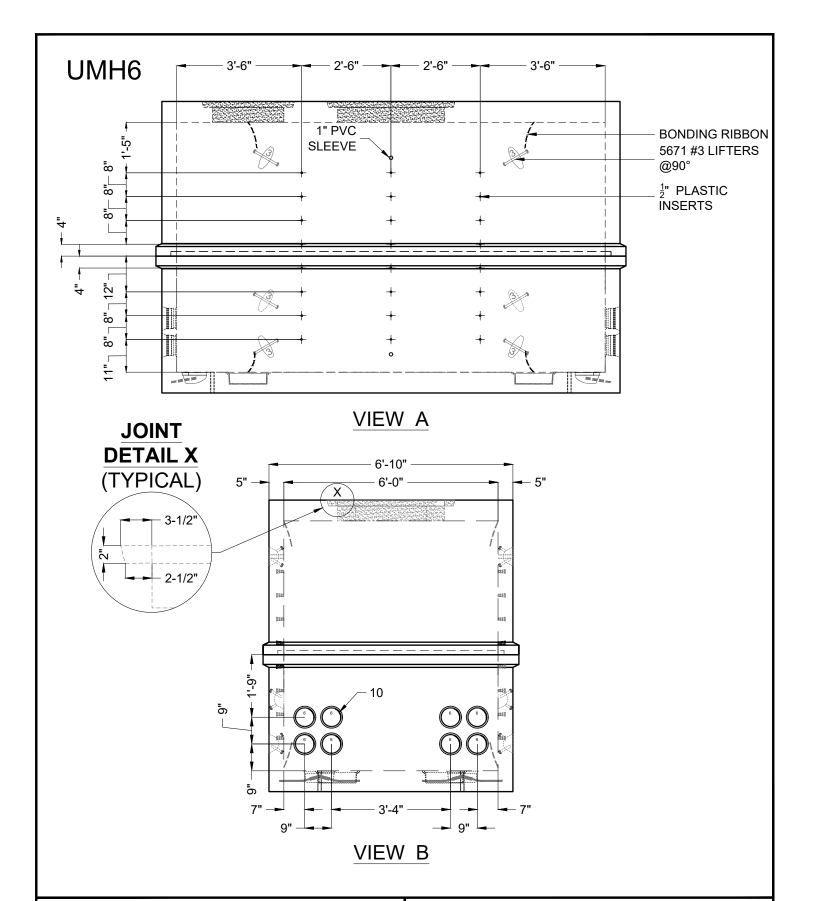
Neck	Neck Extensions - 36" Diameter					
Unit	Length (inches)	Material Number				
UMH1-6	6	00000420				
UMH1-12	12	00000421				
UMH1-18	18	00000422				
UMH1-24	24	00000423				
UMH1-30	30	00000424				
UMH1-36	36	00000425				



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6'-0" X 12'-0" X 7'-0" Electric Manho	le
Page 1 of 3	

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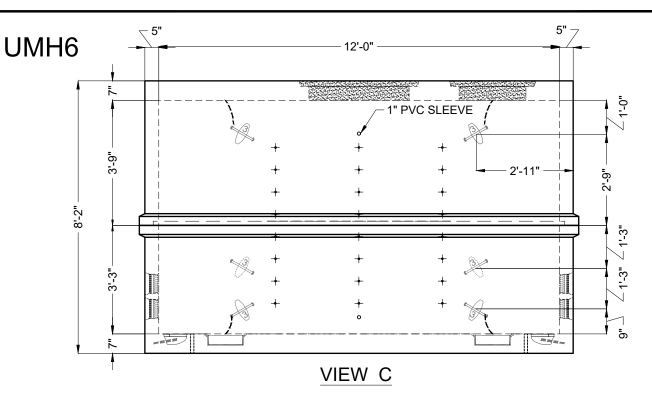
Email: woclerks@tcectexas.com

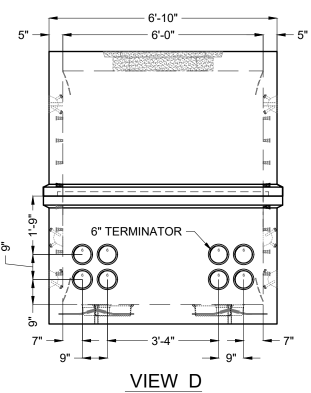
6'-0" X 12'-0" X 7'-0" Electric Manhole Page 2 of 3

drawn by:	approved by:	2/2
AK	BWN	2/3

2/3/2025

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Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part#	Item Description
UMH6	00000409	1	Oldcastle	6x12x7x5 Vault	Man Hole/Underground 6' x 12' - Concrete



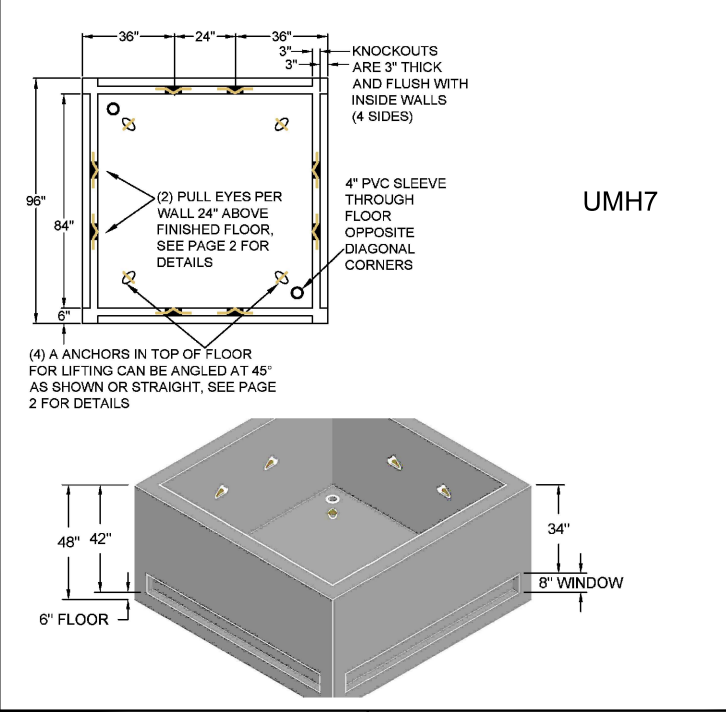
Main: 817.444.3201 Inspections: Call: 817.752.8172

6	'-0" X	12'-0"	X	7'-0"	Electric	Manhole
			Pá	age 3	of 3	

drawn by:	approved by:	2/2/2025	PAGE 33 OF 38
AK	BWN	2/3/2023	PAGE 33 OF 30

Notes

- 1. All concrete to have a 28 day compressive strength of 5000PSI. Shall comply with AASHTO HS 20-44 loading.
- 2. Each side wall shall have two pulling eyes located 24" apart, evenly spaced between the inside walls and 24" from bottom of the vault..
- 2. All lifting and 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). The knockouts shall be 3" thick and flush with inside of the vault.

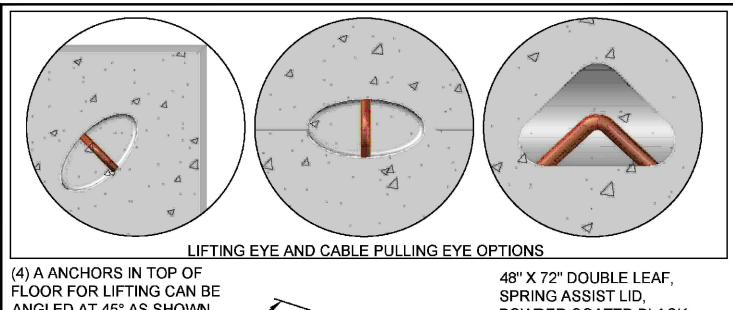


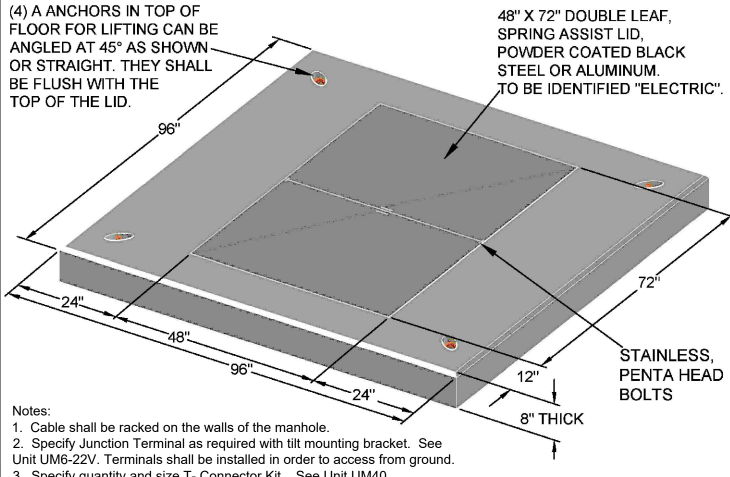


Main: 817.444.3201 Inspections: Call: 817.752.8172

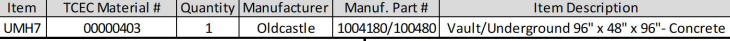
Vault '	7 x	7 x	4	ID
Pag	je 1	of	2	

drawn by:	approved by:	2/2/2025	PAGE 34 OF 38
AK	BWN	2/3/2023	PAGE 34 OF 36





- 3. Specify quantity and size T- Connector Kit.. See Unit UM40.
- 4. Specify quantity and size Load Break Elbows. See Unit UM6-1.
- 5. Specify Unit UM48-3 for grounding.
- 6. Specify Unit UM6-34 or UVM6-34 for arresters on the back of T-Connectors.

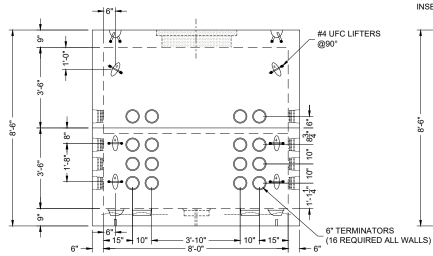


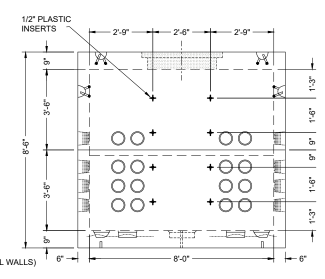


Main: 817.444.3201 Inspections: Call: 817.752.8172

Vault 7 x 7 x 4 ID
Page 2 of 2

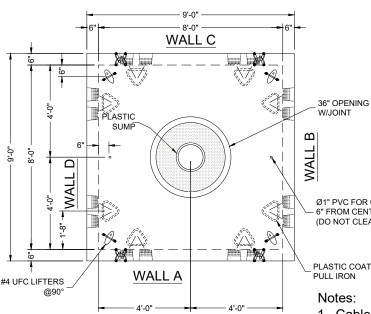
drawn by:	approved by:	2/2/2025	PAGE 35 OF 38
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WALLS A&C

WALLS B&D



Neck Extensions					
Unit	Length (inches)	Material Number			
UMH1-6	6	00000420			
UMH1-12	12	00000421			
UMH1-18	18	00000422			
UMH1-24	24	00000423			
UMH1-30	30	00000424			
UMH1-36	36	00000425			

Ø1" PVC FOR GROUND ROD 6" FROM CENTER OF WALL (DO NOT CLEAN OUT BOTTOM)

PLASTIC COATED PULL IRON

- 1. Cable shall be racked on the walls of the manhole.
- 2. Specify Junction Terminal. See Unit UM6-22.
- 3. Specify quantity and size T- Connector Kit.. See Unit UM40.
- 4. Specify quantity and size Load Break Elbows. See Unit UM6-1.
- 5. Specify Unit UM48-3 for grounding.
- 6. Specify Unit UM6-34 or UVM6-34 for arresters on the back of T-Connectors.

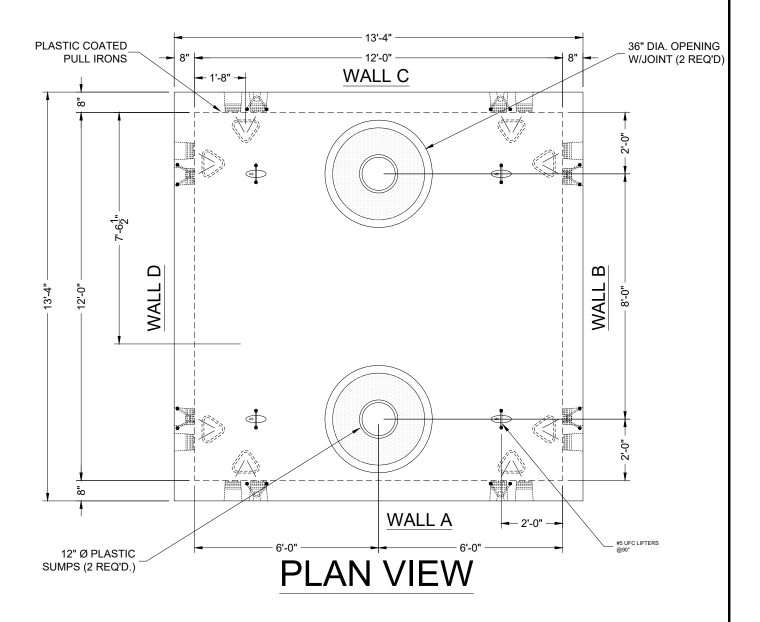
Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part#	Item Description
8HMU	00000405	1	Oldcastle	1004730/1004750/7108150/710760	Manhole/Underground Medium 8' x 8' - Concrete



Main: 817.444.3201 Inspections: Call: 817.752.8172

PLAN VIEW

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AK	BWN		PAGE 30 OF 30



Notes:

- 1. Cable shall be racked on the walls of the manhole.
- 2. Specify Junction Terminal. See Unit UM6-22.
- 3. Specify quantity and size T- Connector Kit.. See Unit UM40.
- 4. Specify quantity and size Load Break Elbows. See Unit UM6-1.
- 5. Specify Unit UM48-3 for grounding.
- 6. Specify Unit UM6-34 or UVM6-34 for arresters on the back of T-Connectors.

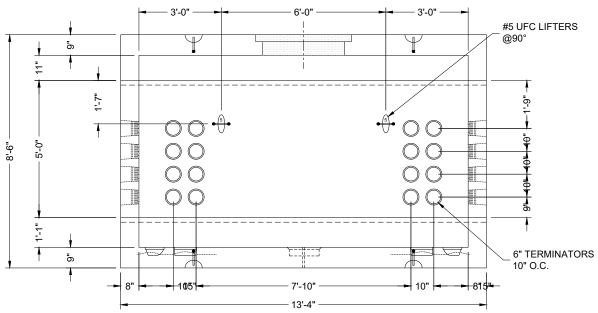
Neck Extensions						
Unit	Length (inches)	Material Number				
UMH1-6	6	00000420				
UMH1-12	12	00000421				
UMH1-18	18	00000422				
UMH1-24	24	00000423				
UMH1-30	30	00000424				
UMH1-36	36	00000425				



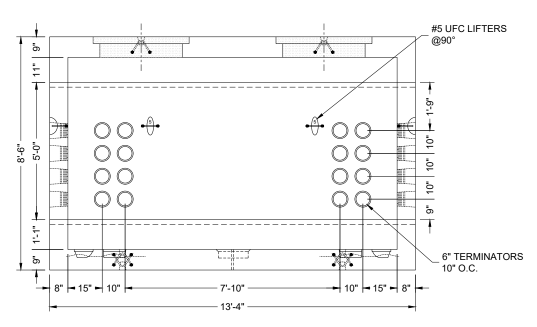
Main: 817.444.3201 Inspections: Call: 817.752.8172

12'-0"	X 1	2'-0"	X	7'-0"	Electric	Manhole
		F	a	ge 1	of 2	

drawn by:	approved by:	2/3/2025	DACE 27 OF 20
AK	BWN		PAGE 37 OF 30



WALLS A&C



WALLS B&D

Item	TCEC Material #	Quantity	Manufacturer	Manuf. Part #	Item Description
UMH12	00000410	1	Oldcastle	1008105/1008125/7108150/710760	Manhole Large 12' x 12' - Concrete



Main: 817.444.3201 Inspections:

Call: 817.752.8172

12'-0" X 12'-0" X 7'-0" Electric Manhole					
Page 2 of 2					

drawn by:	approved by:	2/2/2025	PAGE 38 OF 38
AK	BWN	2/3/2025	PAGE 30 OF 30