DEVELOPER INFORMATION BOOK

FOR INSTALLING UNDERGROUND ELECTRIC FACILITIES



TURLOCK IRRIGATION DISTRICT



P.O. BOX 949 333 EAST CANAL DRIVE TURLOCK, CA 95381 (209) 883-8415

Revised May 2024

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Section I: General Information

1.1. Scope

The purpose of this booklet is to provide assistance to developers and their contractors in installing underground cable, transformer vaults, transformer pads, secondary boxes, pull boxes, conduits, meters, and other facilities necessary for the District to provide underground electric service.

Questions and problems not covered in this booklet should be brought to the attention of the Line Engineering Department at (209) 883-8415.

1.2. Application Procedures

The District requires a completed application before it can begin to engineer a customer's project. A completed application is defined to mean all material required by the District to design the customer's facilities. This material normally includes the following:

- Signed and dated application forms.
- Map showing layout of customer facilities.
- Proposed improvement plan showing locations of all water and sewer facilities.
- Driveway layout or garage locations.
- Any other drawings that may be required to complete District engineering of project.
 These include, but are not limited to, landscape plans, architectural drawings and electrical schematics.
- Approved reproducible tentative map or site plan.
- The rules and rates in place at the time the District receives the last piece of information needed to complete an application will govern the developer's project.
- If TID construction has not been completed within 2 years of receipt of a completed application, the customer may be required to re-apply under the then current Electric Service Rules, Electric Service Schedule of Charges, and other construction requirements.

The necessary form can be obtained at the District's main office at 333 East Canal Drive, Turlock, California, Line Engineering Department, downloaded from http://www.tig.org/underground, or print the following two pages.



APPLICATION FOR NEW SERVICE

					Date:				
					NOTE:	See the revers	e side for an exp	olanation	
1.	Project S	Site Info	rmation:						
	a. Pr	oject Nam	e:						
	b. Pr	oject Addr	ess:						_
2.	Custome	er Inforr	nation:						
	a. Na	ame:				(Emai	l):		_
	b. Ma	ailing Addr	'ess:						_
	c. Ph	none:				(Cell):			_
	d. Er	ngineer/C	ontractor:			(Email):		_
	e. Ma	ailing Addr	ress:						=
	f. Ph	none:				(Cell):			_
3.	General	Informa	ition:						
	Type	: 🗆	Commercial/Ind	dustrial (Desc	ribe)				_
			Ag – Pump Ho	rsepower					_
			Residential -	No. Meters:_					_
			☐ Single Fan	nily 🔲 Subo	division	Condo (R	eal Property)		
			☐ Multi Fami	ly, Apartment,	Condo	☐ Mobile Ho	me Park		
		Арр	roximate Squa	re Footage/Ur	nit:				_
		Lan	d, Gross, Acrea	age:					_
4.	Type of	Service	and:						
	Phase	:	Sei	vice Voltage:		Est. Der	nand (KVA Total	l/Unit):	
	Over	rhead [] IU 🔲 Prim	ary Meter (12	KV Servi	ce) 🔲 Primar	y Underground	:	
						☐ Padmo	unt TX 🔲 Su	bSurface	
5.	Main Sw	/itchgea	r/Panel Size	s (Note 1):					
	a		Amps, b	Ar	nps, c		Amps		
							ctors etc, must be electrical panels		vay
	undergrou	nd use on	ly,' that panel m	nay not be mo	dified for		ınless specificall		е
ô.	Type of	Constru	iction:	New		Existing			
7.	Duration	of Serv	/ice: □	Permanent	□ T	emporary(Start	and End)		
В.	Project I	Load Inf	ormation (N	lust be Cor	nplete	d for All Ser	vices)		
	Loa		Initially	Future		Load	Initially	Future	
-	Light	ing	(KW)	(KW)	1	Phase AC	(HP/Tons)	(HP/Tons)	
	Recept					Phase AC			

Load	Initially (KW)	Future (KW)	Load	Initially (HP/Tons)	Future (HP/Tons)
Lighting			1 Phase AC		
Receptacles			3 Phase AC		
Water Heating			1 Phase Heat Pumps		
Duct Air Heaters			3 Phase Heat Pumps		
Unit Air Heaters			1 Phase Misc. Motors		
Cooking			3 Phase Misc. Motors		
X-Ray (Input)*			Largest Motor*		
Welders (Input)*			Other		
Aux. Strip Heaters			EV-Pre Wiring		
*Additional informs	ation may be re	auired on this	equipment if voltage flicks	r problems are a	nticinated

*Additional information may be required on this equipment if voltage flicker problems are anticipated

		Other Utilities That Serve Project
		PG&E Water line Sewer Line
		Telephone Cable TV Others (explain)
	• Sho	ow on-site plan proposed main/meter arrangements and locations at each building.
	• Sho	ow on the Site plan the proposed location of padmount transformer(s) (underground only).
		ovide a site plan showing other underground utilities.
		of the utilities listed are to occupy the same trench with TID, the customer must have a service agreement with these utilities prior to a pre-construction meeting with TID.
9.	Unde	erground Residential/Commercial/Industrial Developments require the following
	inforr	mation on the site plans.
	a.	Service size and location of the Main switchboard.
	b.	Commercial/Industrial – All MSB locations must be approved by District Engineering prior to receiving
		an approved District electrical design.
	C.	Manufacturer cut sheets of MSB/Panel for approval. Cut sheets must show EUSERC standard numbers.
	d.	All electric meters and main disconnects shall be accessible by TID 24 hours a day, 7 days a week.
		Remote metering may be required. Consult TID Engineering.
	e.	Roadway drawings that show elevations, curve data, and pavement sections.
	f.	Driveways and building locations.
	g.	Storm, water main, and sanitary sewer drawings where applicable.
	Signat	ture of Applicant:
		OFFICE USE ONLY
Appl	ication	Complete: Yes
		□ No By: Date:

Email or Mail Application and Supporting Documents to:

If No, explain:

LineEngineering@tid.org
TID: PO Box 949 333 East Canal Drive Turlock, CA 95381 Attention Standards & Line Engineering

PROCEDURE FOR PROCESSING SERVICE REQUEST

The following procedure has been established to provide electric service in an orderly manner. This procedure works best when all parties cooperate to provide accurate, complete and timely data.

- 1. It is the responsibility of the applicant to notify the Turlock Irrigation District's New Business & Standards representative as soon as possible of the proposed project to request service. The request should provide lead time of approximately ninety (90) days for engineering and determination of charges. A lead time of 30 days from date of payment is normally necessary to start construction (180 to 210 days may be required for delivery of transformers sized from 500 KVA to 2,500 KVA).
- 2. The applicant should include the completed data sheet and two copies of an approved plot plan with all requests for service. (See the reverse side of this form.)
- 3. After service arrangements have been determined, a copy of the plot plan will be returned with information of service details including a cost (firm for 30 days) and information for bid purposes.

COMMENTS:

ID has specific rules, requirements and standards relating to electric service facilities. I have been informed that formation booklets containing pertinent information have been offered and I have accepted or declined receipt of a poklet at mydiscretion.						
	INITIALS					
	Office Us	se Only				
TRENCHING INFORMATION:						
Trenching to be Joint with:	(Elec.)	(Gas)				
	(Telephone)					
Trenching to be Performed by: (Customer)		(Other – Identify)				

INSPECTIONS: www.tid.org/power/electrical-inspection-request/
Inspections: (209)883-8476 OR call (209) 606-0136 for questions

CUSTOMER NAME:	
CONTACT NUMBER:	JOB LOCATION:
JOB NUMBER:	W.O. NUMBER:
INSPECTIONS:	INSPECTOR: DATE:
TRENCH:	
*Ref: 30571	
PRIMARY CONDUIT:	
*Ref: 30570,35201	
SECONDARY CONDUIT:	
*Ref: 30571,035201	
WIRE:	
*Ref: 30800, 34701	
SECONDARY BOX:	
*Ref: 34805, 35201	
TRANSFORMER PAD:	
*Ref: 35051,35054	
GROUND GRID:	
*Ref: 35051	
REBAR:	
*Ref: 35101	
SECONDARY MANDRIL:	
PRIMARY MANDRIL:	
*Ref: 35201	
PANEL:	
Ref: 34815	
PLACARDS:	
BOLLARDS:	
Ref: 35151, 35152, 35154	
INSPECTION TAG:	
KNOX BOX:	
Ref: 50510	
VAULT:	
Ref: 35202	

NOTES: *Reference Constriction Standards customer information sticker *Photos Will NOT be accepted

in lieu of inspections

1.3 Requested Drawing Format

TID currently utilizes Autodesk's AutoCAD and ESRI's ArcGIS suite of software programs for drawing and mapping information. Drawings submitted to TID in electronic form should be in either *.dwg or *.dxf file format. For electronic files, please ensure that all associated files (externally referenced by the drawings) are included in the transmitted package.

TID requires certain information to effectively support customers with their projects and electric service needs. Please include the following (as they apply) in your drawing package:

Civil drawings

Site Plan - On Site Civil

Including underground utilities and other hidden features

For subdivisions, include garage and driveway locations, as well as building setback lines

Site Plan – Off Site Civil

Including underground utilities and other hidden features

Include street names

Electrical drawings

Site Plan - On Site Electrical

Site Plan - Off Site Electrical

Single Line Electrical diagram

Main Distribution Panel Manufacturer drawings

TID has requirements for service panels/switchboards, including adherence to EUSERC, and may reject panels that are not in compliance. We recommend that you submit main switchboard specifications and manufacturer's drawings to TID for review and approval prior to ordering the switchboard.

Transfer Switch

If you are considering a standby generator, we require that you submit transfer switch specifications and manufacturer's drawings to us for review and approval prior to installation.

Support Facilities (such as Lift Stations, Sprinkler Booster Pumps, etc.)

Architectural drawings

Only as may influence TID's ability to provide electric service, including accessibility both for construction and to TID owned and maintained facilities. This may include landscaping or structural considerations, building set back lines and the actual building footprint for each residential lot.

Helpful to TID:

Electronic file clear and concise layer naming convention Electronic site plan geo-referencing

NAD (North American Datum) 1983 State Plane California III FIPS 0403 Feet

Projection: Lambert Conformal Conic

GCS North American 1983

1.4. General District and Developer/Builder Responsibilities

After the developer has paid for electric service, (or paid the required deposit), the District will provide him a material list and map showing the location of cable, underground markers, and all substructures (e.g. conduit, transformer vaults, secondary boxes, and TID specified pull boxes). The provided material list is for information only and does not include service run equipment. It is the developer's responsibility to insure that the correct type and amount of materials are procured.

At the time of payment, developers of residential subdivisions will be required to sign up for all meters.

The developer will be responsible for procuring and installing conduit, pull lines, transformer vaults, transformer pads, secondary boxes, pull boxes, transformer ground rods, ground wire, power markers, and other substructures as identified by the District. Ownership of these items will transfer from the developer to the District upon final acceptance of them by the TID inspector.

The builder will be responsible for providing and installing the service conduit, service conductor, and for connecting the service wire to his panel. (Service runs are defined as originating from the customer's electrical panel back to the first structure.)

Facilities constructed by either the developer or the builder must be constructed according to TID standards as described in this booklet.

The materials provided by the developer are identified in this booklet by TID stock numbers. Unavailable from the District, these materials must be procured using a cross-reference list (in the back of this booklet) matching TID stock numbers with acceptable manufacturer part numbers. Because this list will be updated on a continuing basis, lists from previous projects should not be used. Questions regarding procurement of materials should be directed to the District's Purchasing Department at (209) 883-8401.

It will be the developer's responsibility to coordinate with all other utilities sharing the same trench as District facilities and to acquire any necessary easements or right-of-ways.

Underground Service Alert (USA) North (Phone: 1-800-227-2600) shall be contacted at least 48

hours prior to any excavation to determine location of other existing underground facilities at the job site.

If the TID inspector determines that any of the developer installed facilities do not meet TID standards, the developer will be responsible for making necessary corrections at his cost.

No TID crews will be scheduled to install transformers or perform other TID work until the developer provided conduits and substructures have passed inspection. Similarly, no services will be connected until the builder's service wire and conduit installation passes inspection.

The TID inspector will signify acceptance of facilities during various phases of the project by providing the developer or builder a signed inspection tag.

After the customer has successfully installed all facilities required by the District, ownership of conduit, substructures and service conductors used to serve the project will transfer from the customer to the District. The customer will be required to guarantee these facilities for one year from the date of the last inspection tag issued.

The developer must notify the Line Department at least three working days in advance for inspecting facilities. The preferred method is by phone at (209) 606-0136 or send an email to tidunderground@tid.org with the following information:

Email subject line = Inspection Request Body

Address of Inspection
Type of Inspection Requested
Contact Information
Name
Phone

All customer work shall be performed to District Standards and drawings by a contractor. The customer shall independently determine the qualifications of the contractor used to install District facilities and the District shall have no liability for the contractor's work nor for approving or disapproving a contractor. The customer shall bear all expenses for contractor services.

All obligations for meeting District requirements are the sole responsibility of the developer, not his contractor(s).

The customer shall be responsible for initiating, maintaining and supervising all safety precautions, measures, and programs at the work site and shall maintain the entire work site(s) in a safe manner and condition. In the interest of safety to District employees and its equipment, the District reserves any and all rights to refuse to enter the project and proceed with installation of electric power service if, in the opinion of the District, unsafe conditions

exist.

The District will provide and install all secondary (excluding services) and primary cable and transformers, and will make all electrical connections (excluding those at the service panel).

1.5. Meter Set Requirements

Prior to underground trench inspections, temporary service or permanent service meter installations, all Service Meters to be set within an Underground Development, either Residential or Commercial must be signed up for in advance. For underground subdivisions, developers are required to provide street addresses with applicable lot numbers for cross-reference. If a developer contacts a T.I.D. Underground Inspector for a trench inspection or meter set and meter cards have not yet been signed for the development, the T.I.D. Underground Inspector will not inspect facilities or energize equipment until the requirements set above are met.

If a customer faxes a confirmation to T.I.D. Customer Service that a service location is tagged and ready, and the Underground Inspector finds the site not ready for electrical approval, the contractor will be notified of the problem(s) found at the location and what should be done to correct the problem(s). The Service Meter Work Order will be put back on-file, at the end of the queue, to await confirmation from the Contractor that the problem(s) have been corrected. When the customer faxes in the information that all corrections have been made, the T.I.D. Underground Inspector will inspect and/or energize as the work order comes to the front of the queue, and as time allows.

Contact T.I.D. Customer Service to sign up for Service Meters within a subdivision or for any Service Meters that have previously been applied for but were not tagged and ready.

Customer Service FAX # (209) 656-2149.

Contact T.I.D. Underground Inspectors for any trench inspections.

Line Department FAX # (209) 656-2140.

1.6. Electrical Easements

It will be the developer's responsibility to provide the District with all easements necessary for the developer's project.

These easements may have different restricted uses depending on the District's needs. For example, low voltage underground lines may only require a five-foot wide easement upon which the customer may plant shrubs or flowers. Contrarily, a high voltage overhead line may require a twenty-foot easement, which must be fenced. A normal underground public utility easement is ten feet wide.

If an existing power line is within the boundaries of your project, it is important that you notify the Electrical Engineering Department at the time you apply for service.

1.7. Transformer and Other District Equipment Locations

Although the District's design will specify a transformer location, it is the responsibility of the developer to ensure that the location of doors, windows, vents, and other building features do not violate any applicable codes such as the Uniform Building Code, California Administrative Code Title 8 and 24, or local ordinances.

1.8. Back-Up Generators

Back-up generators are a significant safety issue. Even a small generator that is improperly connected can result in serious injury or death to TID line workers and customers and can cause significant damage to facilities. For this reason, TID requires that any backup generators our customers may use to supply load that is also supplied by TID must be interconnected via a TID-approved transfer switch, such that the generator is prevented from ever connecting to TID's system in a fail-safe manner. To avoid expensive redesign and panel/equipment replacement, please provide a single line diagram showing the proposed interconnection of any generators, and detailed model and specifications for the proposed transfer switch to TID for approval prior to purchase of equipment. In general, TID will approve transfer switches that are mechanically interlocked throw-over type knife blade switches without bypass provisions, though alternative transfer switch types will be considered if adequate details are provided.

1.9. Lead Times/Workflows For Typical Underground Projects

In the normal course of an underground development, certain construction events must proceed through a certain sequence so as to provide for proper lead times so that each party may plan and coordinate their work from job site to job site. Whenever a contributing party to the development does not proceed in the normal sequence of events, it causes the process to become askew and can cause delays to one or more of the parties.

Shown on the next few pages are typical work flows to provide electric service to a residential subdivision (excluding services) and a commercial development. Individual underground service (low voltage service connected to an overhead transformer) is described in a booklet entitled "Customer Information Booklet for Installing Individual Underground Services."

Note that initiation of most TID work stages is dependent on completion of work by the developer/builder. If the developer/builder experiences delays in completing his work or delays in requesting a TID inspection, the date electric service is provided may be delayed.

1.10.Underground Residential Subdivision (Excluding Services)

<u>Party</u>	Typical Time Required of District	<u>Action</u>
Customer		Provides all information necessary to make a completed application.
TID	10 Working Days	Estimator informs customer of cost estimate.
Customer		Pays 10% engineering deposit.
TID	60 Working Days	Engineers project and determines customer charge.
Customer		Meets all Irrigation System Administration requirements.
TID	3 Working Days	Issues letter stating cost of project.
Customer		Calls USA, coordinates with other utilities, installs conduit and substructures, and requests inspection for transformer vaults and conduits.
TID	5 Working Days	Inspects vaults and conduits. This stage repeats until customer satisfactorily passes inspection. Customer must request successive inspections.
Customer		Closes trench, installs secondary boxes and requests inspection.
TID	3 Working Days	Updates TID schedule and notifies customer.
TID	45 Working Days	Installs primary conductor and transformers.

1.11.Commercial Development

<u>Party</u>	Typical Time Required of District	<u>Action</u>
Customer		Provides all information necessary to make a completed application.
TID	10 Working Days	Estimator informs customer of cost estimate.
Customer		Pays 10% engineering deposit.
TID	60 Working Days	Engineers project and determines customer charge.
Customer		Meets all Irrigation System Administration requirements.
TID	3 Working Days	Issues letter stating cost of project.
Customer		Calls USA, coordinates with other utilities (schedules and holds preconstruction meeting with other utilities), installs conduit and substructures, obtains panel inspection tag from governing authority, signs up for the meter, and requests TID inspection for conduit and transformer pad.
TID	5 Working Days	Inspects transformer pad or vault and service conduit. This stage repeats until customer installation satisfactorily passes inspection. Customer must request successive inspections three days in advance. At this stage, the TID inspector also reviews work schedule with customer.
Customer		Closes trench and signs up for service.

1.11. Commercial Development (Cont.)

<u>Party</u>	Typical Time Required of District	<u>Action</u>
TID	45 Working Days	Installs transformers and primary cable. Customer pulls service conductors. TID connects service conductors to transformer or service box while customer connects service conductors to panel. TID provides customer signed inspection tag for cable installation if cable was installed properly and then energizes service.
Customer		Requests meter set.

Section II: Construction Standards

2.1. Primary/Secondary Conduit and Substructures

The developer will be required to coordinate with all other utilities using the same trench.

The applicant shall guarantee no less than 0.95 relative compaction for all disturbed soils. The District will require a written test report indicating the level of compaction obtained based on accepted and common industry standard test procedures and performed by trained personnel. The cost for such test and report shall be borne by the developer. The developer shall be responsible for ensuring that all others working on the project on behalf of the developer maintain no less than 0.95 compaction for work that will intrude within the TID or joint trench area or immediately adjacent to TID facilities.

Where less than 0.95 soil compaction is suspect, the District may request that additional written test reports are provided at the expense of the developer. The developer shall retain responsibility for repair and/or repair costs related to improper compaction.

The electrical layout provided by the District will identify which of the following substructures will be used.

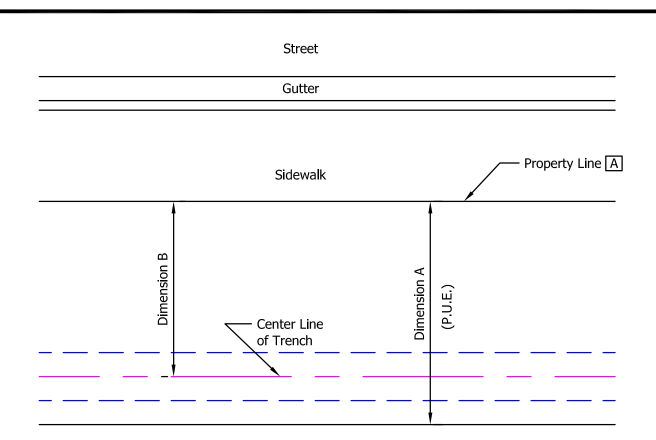


Figure 1
Trench Locations In Public Utility Easements

Table 1 - Dimensions

Public Utility Easement Width (Dimension A)	Dimension to Center Line of Trench (Dimension B)
13 Feet	8 FT ± 6"
15 Feet	13 FT ± 6"

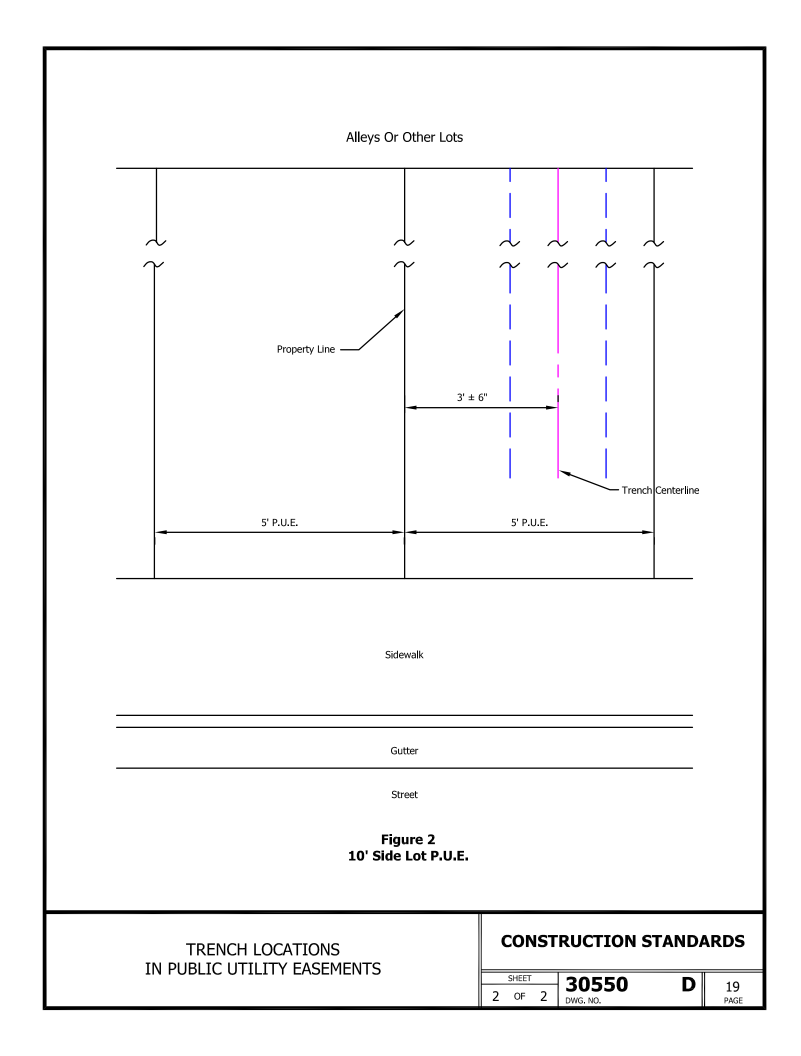
Table 2 - Dimensions (Medium to High Density)

Public Utility Easement Width (Dimension A)	Dimension to Center Line of Trench (Dimension B)
13 Feet	2 FT (MIN.)
15 Feet	11 FT (MIN.)

NOTES:

- A. Property line may or may not be at the back of sidewalk.
- B. Trench dimensions per TID Construction Standard 30570.
- C. 15 foot Irrigation and public utility easement is required where irrigation and electrical facilities are both present.
- D. When using table 2, consult TID engineering.

	TURLOCK IRRIGATION DISTRICT							CONSTRUCTION STANDARDS					
RE	V DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE					
0	D ADDED TABLE 2		DP	JA	AB		EDJ	09-2019					
	UPDATE TITLEBLOCK, TABLES	ELJ					MSG	09-2016	IN PUBLIC UTILITY EASEMENTS				
Е	B REDRAWN IN AUTOCAD		РЈО	KJO			BLL	04-2003					
Þ	REDRAWN	BB	SP	FS			RA	06-1990	SHEET 30550 D 18				
_	INITIAL ISSUE								1 OF 2 DWG. NO. PAGE				



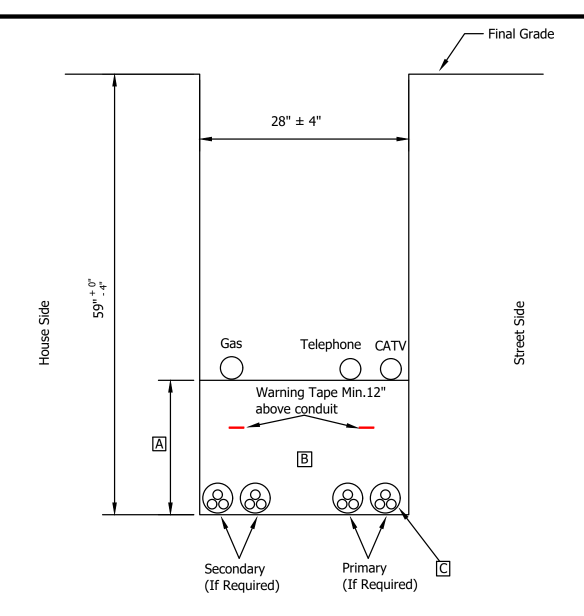


Figure 1 Primary/Secondary Trench Configuration

NOTES:

- A. 1'-6" Minimum loose backfill. Water soaked when trench is filled or compacted. Backfill to 1'-0", with compaction to be not less than .95 relative compaction.
- B. A compaction test with the testing companies information: Name, Address and Contact Information may be required by TID.
- C. Backfill material to be non-rock with no clumps larger than 1" diameter.
- D. Conduit size as per TID Construction Standard 35201.
- E. For trench details, see TID Construction Standard 30580.

	TURLOCK IRR	CONSTRUCTION STANDARDS									
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	DDIMADY/SECONDADY		
									PRIMARY/SECONDARY		
Е	ADDED WARNING TAPE AND COMPACTION TEST	ADL					SSG	05-2024	TRENCH CONFIGURATION		
D	UPDATED TITLEBLOCK, ADD HYPERLINKS	ELJ					MSG	09-2016			
С	REDRAWN IN AUTOCAD	SDC		КЈО			BLL	04-2003	SHEET 30570 E 20		
В	ADD NOTES C & D	SCP		RWB	RA		AKH	02-1989	1 OF 1 DWG. NO.		

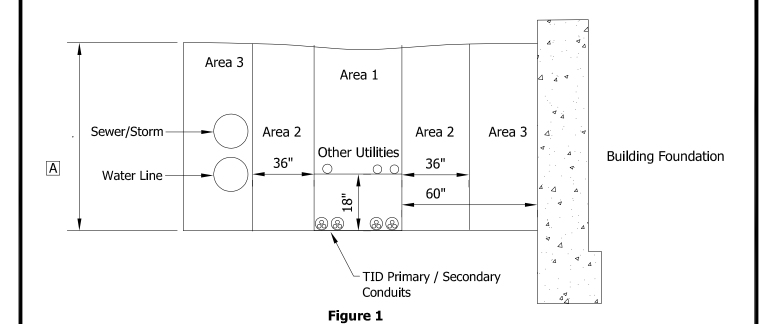


Table 1 Minimum Distance from Foreign Utilities

Location	Foreign Utility or Structure Permitted	Minimum Seperation			
		Paralleling	Crossing		
Area 1	No foreign lines or structures allowed	N/A	N/A		
	Communication (Telephone, Fiber, Cable etc)				
Area 2	Minor Structures (Vaults, manhole, poles foundations)	18" (Horizontal)	12" (Vertical)		
	Gas (Mains and Services)				
A 2	Water Lines	26" (Harizantal)	19" (\/ortical)		
Area 3	Sewer Sanitary	36" (Horizontal)	18" (Vertical)		
-	Building Footings	60" (Horizontal)	Prohibted		

Notes:

A. Trench dimension per TID construction standard 30570.

ı	TURLOCK IRR	CONSTRUCTION STANDARDS							
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	SEPERATION FROM FOREIGN
									UTILITIES AND STRUCTURES
									CUTT
Α	INTIAL ISSUE	SSG	DNP	DD	LM	AS	SCM	5-2022	SHEET 30573 A 21 PAGE

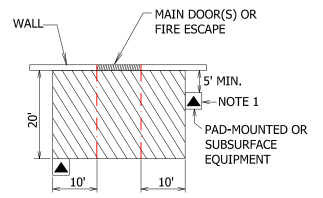


Figure 1 Door or Fire Escape

Pad-mounted and subsurface oil-filled equipment shall not be located within a zone extending 20 ft. outward or 10 ft. to either side of a main building door or fire escape. Note "MAIN DOOR(S)" those which are the normal means of pedestrian access to and from the building.

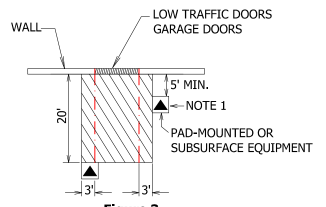


Figure 3 Low Pedestrian Traffic Doors or Garage Doors

Pad-mounted and subsurface oil-filled equipment shall not be located within a zone extending 20 ft. outward or 3 ft. to either side of a low pedestrian traffic or garage door.

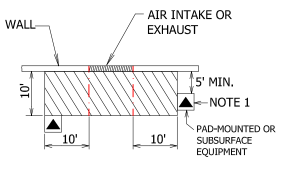


Figure 2 Air Intake or Exhaust

Pad-mounted and subsurface oil-filled equipment shall not be located within a zone extending 10 ft. outward or 10 ft. to either side of an air intake or exhaust which is located less than 20 ft. above the top of the equipment.

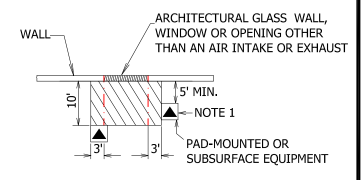


Figure 4 Window or Opening

Pad-mounted and subsurface oil-filled equipment shall not be located within a zone extending 10 ft. outward or 3 ft. to either side of a building window or opening (other than an air intake) which is located less than 20 ft. above the top of the equipment.

NOTES:

- 1. Front of pad must afford 10 feet of clear working space in front of equipment doors.
- 2. TID gives general location. Customer must install pad and insure specific location is in compliance with TITLE 8, TITLE 24, & UBC, which restricts the location of transformers relative to walls, doors, vents, windows, etc.
- 3. If the above conflicts with local codes or applicable regulations, customer will inform TID.

	TURLOCK IRR	CONSTRUCTION STANDARDS							
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	LOCATION AND CLEARANCES
									DETAILS FOR PAD-MOUNTED AND
С	INCREASED TEXT SIZE	ADL					SSG	03-2023	SUBSURFACE EQUIPMENT
В	UPDATED TITLEBLOCK	ED					MSG	09-2016	
Α	REQ 10' CLEAR IN FRONT OF EQUIP DOORS	SDC	MSG	DBM	BS		EDJ	03-2009	SHEET 30700 C 22
	INITIAL ISSUE	ВВ					BLL	12-1996	1 OF 1 DWG. NO. PAGE

DIRECTIVE FOR PULLING CONDUCTOR IN UNDERGROUND CONDUIT

- 1. On all pulls, the pullout manhole should be rigged so that an adequate amount of conductor for splicing or terminating may be pulled into the manhole without the necessity of taking hitches on the conductor sheath or jacket. The maximum stress occurs at the leading end of the conductor.
- 2. Conductor pulls shall be made such that bends are nearest to the feed end. This arrangement results in minimum tension on the conductor.
- 3. Before making a pull, the duct line should be clear and free of dirt, rocks, etc. If necessary, clean duct by use of wire brush, mandrell, etc.
- 4. The pulling line used to pull conductors through conduit shall be of adequate strength to pull the maximum allowable conductor pulling tensions. The use of "Flat Strap" or "Mule Tape" (TID Stock number U-8200-004) pulling line is recommended to avoid the pulling line burning through the elbows during difficult pulls.
- 5. Tables 1 through 4 describe the conductors used in underground construction and list the maximum allowable pulling tensions for each conductor. The use of a basket grip over the insulation is allowed only on pulls where the maximum tensions are expected to be less than 1,000 pounds per conductor. Pulling eyes that pull directly on the conductor(s) are acceptable on all pulls.
- 6. The minimum bending radius for insulated conductor shall be calculated as the overall conductor diameter times the multiplier as shown in Table 5, Sheet 2 of this standard.
- 7. The use of a conductor protector (TID Stock Number U-6360-001) is required on all conductor pulls into conduit as shown in Figure 1, Sheet 3 of this standard. The cable should be carefully guided into the duct, particularly at the start of a pull. Ample amounts of conductor pulling compound (TID Stock Number U-6290-001) should be used. The use of a feed-in tube extending from the pulling area directly into the conduit may be utilized where hand feeding the conductor into horizontal conduits is difficult.
- 8. When the conductor pull is complete, the conductor ends shall be wiped clean of the conductor pulling compound. All conductors shall then be capped to prevent water from entering the conductor strands. On primary cables, use heat shrink end caps (TID Stock Number U-6390-XXX). On secondary conductors, seal the conductor ends with a double wrap of plactic tape.

Table 1 Primary (25 kV) Cable Physical Data

Cable Size	Insulation	Cable O.D. (in.)	Maximum Allowable Pulling Tension (lbs./cable)
#2	TR-XLPE	1.14	400
1/0	TR-XLPE	1.24	400
1/0	EPR	1.22	400
600 MCM	EPR	1.80	4,800
1000 MCM	EPR	2.26	8,000
1100 MCM	EPR	2.05	8,800

	TURLOCK IRR	CONSTRUCTION STANDARDS									
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE			
F	UPDATED FIGURE 1 SHEET 3	ADL					SSG	03-2023	GUIDE FOR PULLING CONDUCTOR		
Е	UPDATE TITLEBLOCK, TABLES, FORMAT	ELJ					MSG	09-2016	IN UNDERGROUND CONDUIT		
D	REPLACE TITLE BLOCK	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013			
С	UPDATED PRIMARY CONDUCTOR DATA	MSG	GKT	DBM	ко		BLL	03-2007	SHEET 30800 F 23		
В	REDRAWN IN AUTOCAD, ADD 1000 PRIMARY	SDC					BLL	04-2003	1 OF 3 DWG. NO. PAGE		

Table 2 Secondary (600 V) Conductor Physical Data (Single Conductor)

Conductor Size	Conductor O.D. (in.)	Maximum Allowable Pulling Tension (lbs./conductor)
#6	0.36	160
4/0	0.70	1,270
350 MCM	0.89	2,100
500 MCM	1.02	3,000
750 MCM	1.20	4,500
1000 MCM	1.35	6,000

Table 3 Secondary (600 V) Conductor Physical Data (Triplex Conductor)

	· · · · · · · · · · · · · · · · · · ·	
Conductor Size	Conductor O.D. (in.)	Maximum Allowable Pulling Tension (lbs./conductor)
1/0	1.09	1,670
2/0	1.18	2,235
4/0	1.39	3,175
350 MCM	1.78	5,470
500 MCM	2.04	8,100

Table 4 Secondary (600 V) Conductor Physical Data (Quadplex Conductor)

Conductor Size	Conductor O.D. (in.)	Maximum Allowable Pulling Tension (lbs./conductor)
1/0	1.16	2,305
2/0	1.25	3,035
500 MCM	2.16	11,100

Table 5 Minimum Bending Radius Multiplier

Type of Conductor	Multiplier
Primary (25 kV) Cable	12
Secondary (600 V) Conductor	5

See Note 6, Sheet 1 of this standard

CONSTRUCTION STANDARDS

SHEET 3

30800

F

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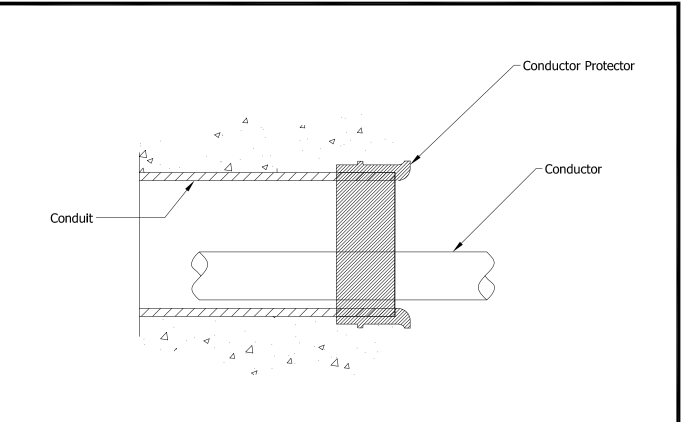


Figure 1 Conductor Protector

GUIDE FOR PULLING CONDUCTOR IN UNDERGROUND CONDUIT

CONSTRUCTION STANDARDS

3 OF 3 30800 DWG. NO.

F

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BALL MARKER



Figure 1

NOTES:

1. SCOPE:

The ball marker is a device used to assist in the location of specified underground equipment. Electrical ball marker devices shall be red in color, Communication ball markers shall be orange in color, and are tuned to a predetermined frequency.

2. INSTALLATION:

- A. Ball marker shall be buried at least 1 foot above any conduit stub with a maximum depth 4 feet. In instances where there are both secondary and primary conduits in the same trench, ball markers shall be placed just below the secondary conduit.
- B. Ball Markers are the only style accepted. Flat markers are not accepted.

Table 1 Bill of Material

TID Stock Number	Dimensions (Dia.)	Marker Depth (Max)	Color
U-6440-001	4 Inches	4 Feet	Orange
U-6440-002	4 Inches	4 Feet	Red

3. LOCATION AND USE:

Install as shown on estimators plot drawing of subdivision.

ı	TURLOCK IRRI	CONSTRUCTION STANDARDS										
RI	LEV DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE				
	F ADDED WARNING TAPE AND TRACEABLE MULE TAPE	ADL					SSG	04-2003	POWER MARKER APPLICATION			
	E REVISED DESCRIPTION AND REMOVED FLAT MARKER	SSG	AB	DNP	DH	MN	EDJ	03-2020				
	D UPDATED TITLEBLOCK	ELJ					MSG	09-2016				
-	C DELETED BALL MARKER	SDC					BLL	12-2006	SHEET 30900 F 26			
	B REDRAWN IN AUTOCAD	SDC		KJ0			BLL	04-2003	1 OF 3 DWG. NO.			

Caution Electric Tape



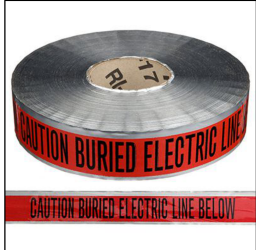


Figure 2 Figure 3

NOTES:

1. SCOPE:

Alert excavators of buried utility lines with Detectable Underground Warning Tape. Tape shall be 6" or 2" wide and red in color

2. INSTALLATION:

A. Tape shall be buried at least 12" above top of any conduit and stub. In instances where there are both secondary and primary conduits in the same trench, tape shall be installed over both conduits.

Table 1 Bill of Material

Dimensions (Dia.)	Tape Depth (Max)	Color
6" or 2"	12" above top of conduit	Red

POWER MARKING APPLICATIONS

CONSTRUCTION STANDARDS

SHEET 30900 2 OF 3 DWG, NO.

F

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Traceable Mule Tape



Figure 4

NOTES:

1. SCOPE:

All empty, spare, stubbed conduits shall have a run of detectable polyester pulling tape. Detectable pulling tape has a 22-AWG insulated coated copper wire woven in. A marker ball is still required at the end of the stubbed conduit.

2. INSTALLATION:

- A. Tape shall be secured to the conduit cap and leave enough slack to tie it to exisitng from of primary vault or ring bus of pad mounted equimpent.
- B. Detectable polyester tape shall not be installed into or leaving substation ground grid. Install shall begin at first enclosure outside of substation ground grid.

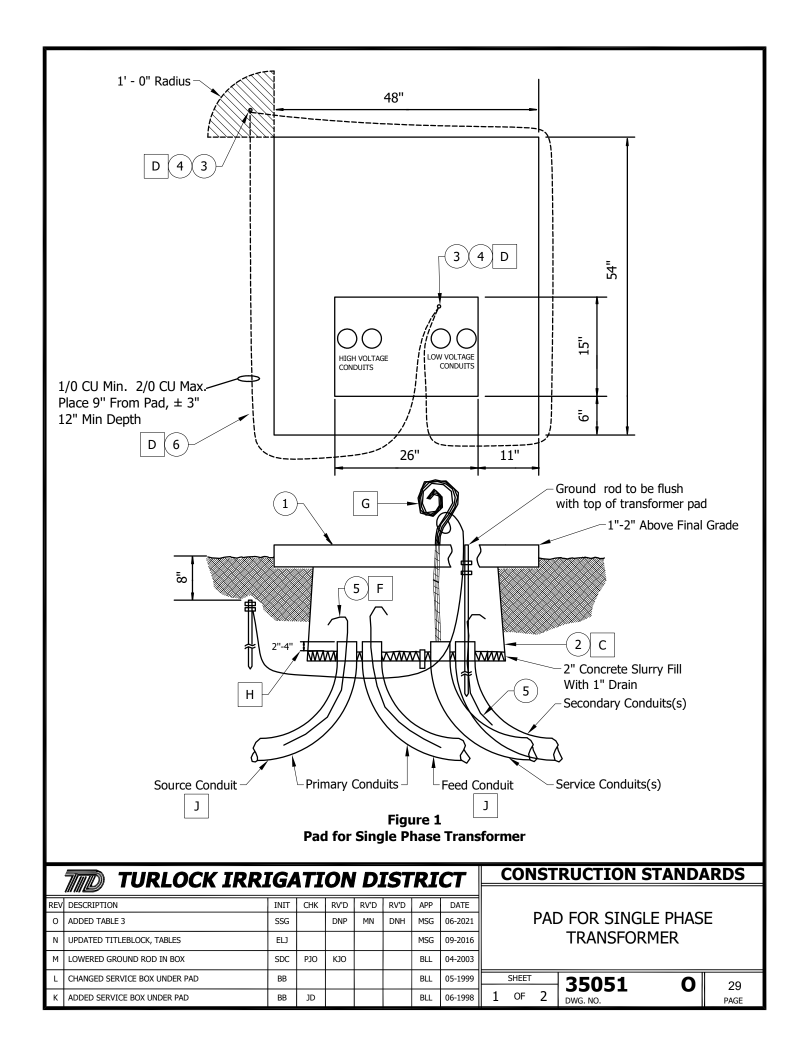


Table 1 Bill of Materials

Item	Stock Number	Qty	Description	Material Std
1	U-2054-001	1	Transformer Pad - Single Phase	2019
2	U-1366-002	1	Service Box (Large)	2022
3	O-3325-008	2	Ground Rod	2122
4	O-7370-001	4	Ground Rod Clamp	2132
5	U-8200-004	As Req'd	3/4" Pull Rope	2401
6	O-5505-001	As Req'd	Ground Wire, 1/0 Bare Copper	2200

Table 2 Resources

Resource	Qty	Hours
Line Supervisor	1	2.5
Lineman	1	2.5
Apprentice Lineman	1	2.5
Foreman Truck	1	2.5
Line Truck	1	2.5
Compactor	1	2.5

Table 3 Clearances (Min. in Ft)

From TID Equipment	Front	Sides	Back
Transformer Pad	10	5	5
Service Box	3	3	3

Notes:

- A. See Construction Standard 35201 for size and quantity of conduits required.
- B. Primary conduits located at extreme left side of opening. Secondary conduits located at extreme right side of opening.
- C. Service box (large) shall be installed upside down without the lid.
- D. Install one (1) 5/8" x 8' copper clad ground rod in the back right side of the pad opening, taking care to avoid all conduits. Install a second ground rod in the area shown. Connect the rods together using 1/0 bare copper wires, leaving a minimum 4' coil above clamp. The ground wires shall be routed as shown to insure equal potential grounding around the entire pad. Ground rods shall be installed at time of conduit installation to avoid future damage to other facilities.
- E. The soils under the pad shall be compacted to no less than 0.95 relative compaction.
- F. Leave approximately 3 feet of pull rope extending from conduit.
- G. Leave approximately 5 feet of service conductor extending from conduit.
- H. Conduit is to be stubbed out 2" to 4" above slurry.
- J. Preferred location of conduits is as shown.

PAD FOR SINGLE PHASE TRANSFORMER

CONSTRUCTION STANDARDS

	SHEET		25051
2	OF	٠	POOPT
	OF		DWG NO

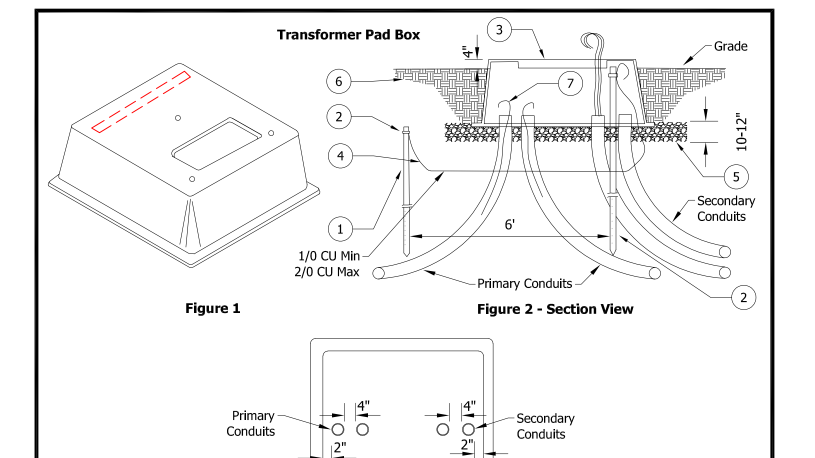


Figure 3 - Top View

Notes

- A. Prior to setting a pad, the applicant shall request an inspection by TID. TID shall determine the acceptability of each pad installation. The pad installation includes two grounds rods and the interconnecting ground wire.
- B. If required , the applicant shall provide suitable barriers for the protection of the transformer per TID construction standard 35151.
- C. The transformer pad shall be placed on a firm 10"-12" rock base on top of native material, which has been compacted to least the requirements of Note E.
- D. Minimum distance shall be 18" from the edge of the transformer pad to other utilities infrastructures.
- E. In case it is necessary to excavate deeper than required grade to reach firm material, backfill to the required grade in one of the following ways.
 - Backfill with clean, non-expansive soil compacted to 90% of maximum density.
 - Backfill with soil or red slurry and clean native soil or sand per TID construction standard 30572.

	TOTAL TURLOCK IRRIGATION DISTRICT								CONSTRUCTION STANDARDS		
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	BOX - PAD FOR PAD MOUNTED TRANSFORMER		
									35052 A 31		
Α	INITIAL ISSUE	SSG		DD	AS	DNP	SCM	05-2022	1 OF 2 DWG. NO. PAGE		

Notes

- F. In areas of known soft soil conditions, trenches within the pad excavation area for the installation of conduits shall be backfilled in one of the ways specified in Note E.
- G. A minimum distance of 6 feet shall be maintained between the ground rods. Connect the rods together using 1/0 min., 2/0 max. bare copper wires, leaving a 4' coil above clamp. Ground rods shall be installed at time of conduit installation to avoid future damage to other facilities.
- H. All equipments pads should be installed as level as practicable.
- I. Place the primary conduit bends into the pad excavation. Place the secondary and the service conduit into the pad excavation.
- J. The conduits are to be stubbed out minimum 2"-4"above the ground.
- K. Primary conduits located at extreme left side and secondary conduits located at extreme right side.
- L. Leave approximately 5 feet of service conductor extending from conduit.

Table 1 Bill of Materials

Item	Stock Number	Qty	Description	Material Std
1	O-3325-008	2	Ground Rod	2122
2	O-7370-001	4	Ground Rod Clamps	2132
3	U-2054-002	1	Transformer Pad Box	2019
4	O-5505-001	As Req'd	Ground Wire, 1/0 Bare Copper	2200
5		As Req'd	Rock Base (Compact)	
6		As Req'd	Compacted Backfill or Native Soil (Depends on Soil Conditions)	
7	U-8200-004	As Req'd	3/4 " Pull Rope	2401

Table 2 Resources

Resource	Qty	Hours
Line Supervisor	1	
Electrical Lineworker	3	
Foreman Truck	1	4
Line Truck	1	
Compactor	1	

BOX-PAD FOR PAD-MOUNTED TRANSFORMER

CONSTRUCTION STANDARDS

	SHEET		25052
2	OF	2	33U32

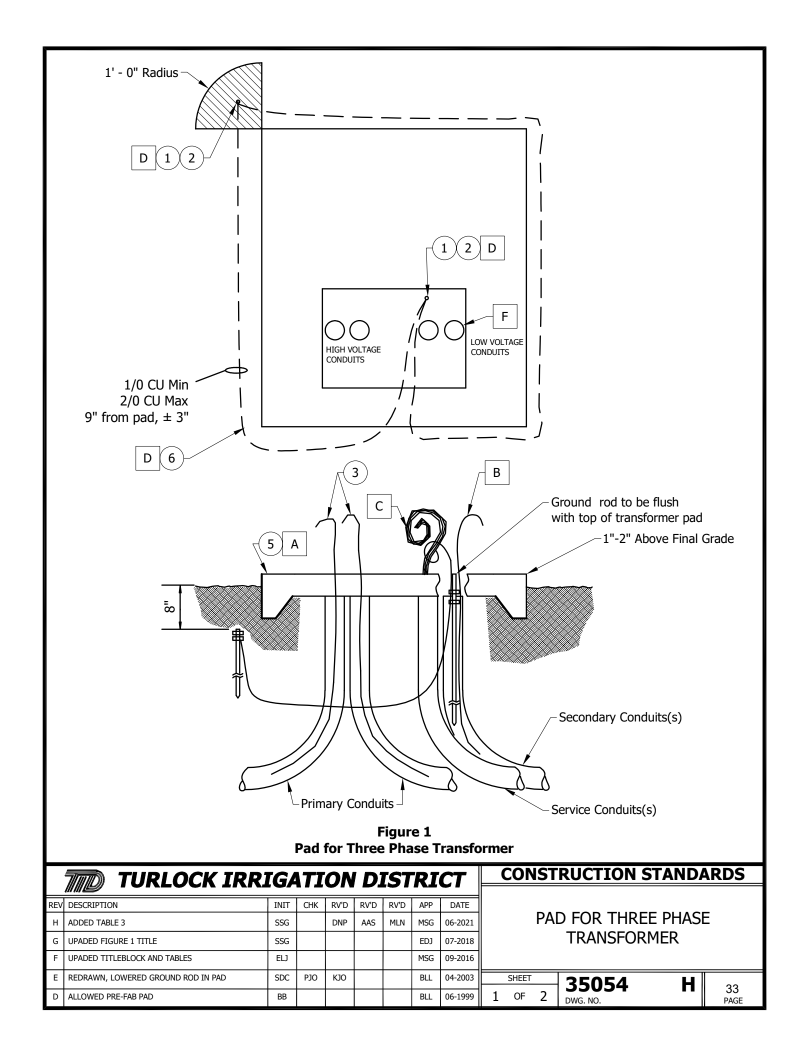


Table 1 Bill of Materials

Item	Stock Number	Qty	Description	Material Std
1	O-3325-008	2	Ground Rod	2122
2	O-7370-001	4	Ground Rod Clamp	2132
3	U-8200-004	As Req'd	3/4" Pull Rope	2401
4	O-5505-001	As Req'd	Ground Wire, 1/0 Bare Copper	2200
5	U-2056-XXX	1	Transformer Pad	2017

Table 2 Resources

Resource	Qty	Hours
Line Supervisor	1	4
Lineman	1	4
Apprentice Lineman	1	4
Foreman Truck	1	4
Line Truck	1	4
Flatbed Truck	1	4

Table 3 Clearances (Min. in Ft)

From TID Equipment	Front	Sides	Back
Transformer Pad	10	5	5

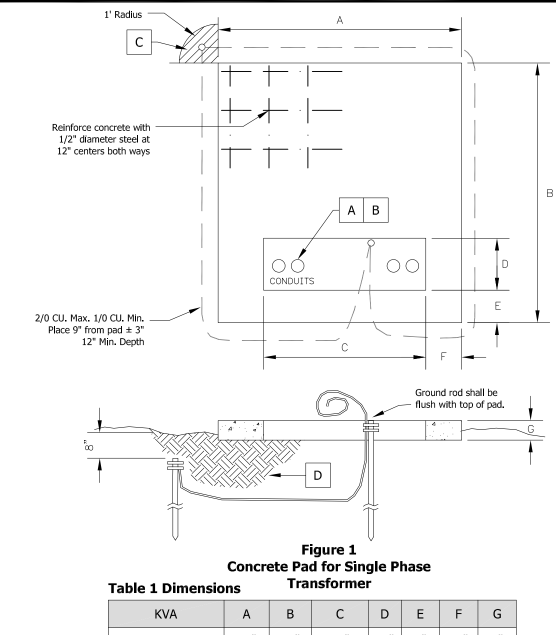
Notes:

- A. Pad may be poured in-place if desired. If poured in-place, see Construction Standard 35101 for details. Use small size pad for transformers 75-500 KVA. Use large size pad for transformers 750 KVA and above.
- B. Leave approximately 3 feet of pull rope extending from conduit.
- C. Leave approximately 5 feet of service conductor extending from conduit.
- D. Install one (1) 5/8" x 8' copper clad ground rod in the back right side of the pad opening, taking care to avoid all conduits. Install a second ground rod in the area shown. Connect the rods together using 1/0 bare copper wires, leaving a minimum 4' coil above clamp. The ground wires shall be routed as shown to insure equal potential grounding around the entire pad. Ground rods shall be installed at time of conduit installation to avoid future damage to other facilities.
- E. Soils under the pad shall be compacted to no less than 0.95 relative compaction.
- F. Low voltage conduits are to be as close to right side of opening as possible.

PAD FOR THREE PHASE TRANSFORMER

CONSTRUCTION STANDARDS

	SHEET		25054
2	OF	2	33U34



KVA	A B		С	D	E	F	G	
25-167	48"	54"	26"	15"	6"	11"	6"	

NOTES:

- See Construction Standard 35201 for size and quantity of conduit required.
- Primary conduits located at extreme left side of opening. Secondary conduits located at extreme right side of opening.
- Install one (1) 5/8" x 8' copper clad ground rod in the back right side of the pad opening, taking care to avoid all conduits. Install a second ground rod in the area shown. Connect the rods together using 1/0 bare copper wires, leaving a minimum 4' coil above clamp. The ground wires shall be routed as shown to insure equal potential grounding around the entire pad.
- The soil under the pad shall be compacted to no less than 0.95 relative compaction.

TURLOCK IRRIGATION DISTRICT								CONSTRUCTION STANDARDS			
RE	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE			
									CONCRETE TRANSFORMER PAD SINGLE PHASE TRANSFORMER		
									35100 - 35		
Ŀ	INITIAL ISSUE	ADL		DNP			SSG	11/2022	1 OF 1 DWG. NO. PAGE		

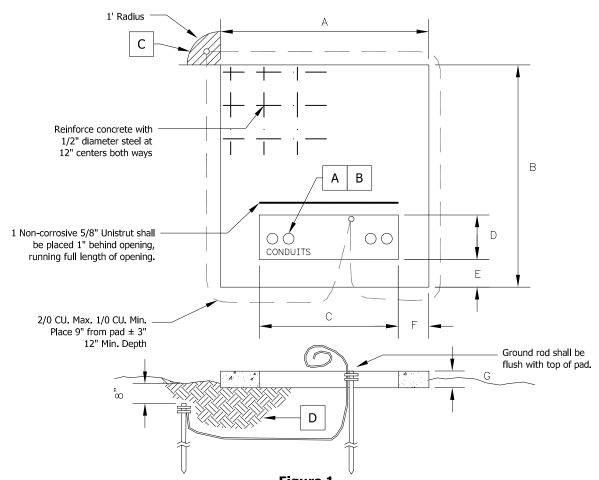


Figure 1
Concrete Pad for Three Phase Transformer

Table 1 Dimensions

KVA	Α	В	С	D	E	F	G
75 - 500	75"	80"	50"	16"	10"	11"	6"
750 - 2500	105"	112"	58" [E]	16"	10"	11"	6"

- A. See Construction Standard 35201 for size and quantity of conduit required.
- B. Primary conduits located at extreme left side of opening. Secondary conduits located at extreme right side of opening.
- C. Install one (1) 5/8" x 8' copper clad ground rod in the back right side of the pad opening, taking care to avoid all conduits. Install a second ground rod in the area shown. Connect the rods together using 1/0 bare copper wires, leaving a minimum 4' coil above clamp. The ground wires shall be routed as shown to insure equal potential grounding around the entire pad.
- D. The soil under the pad shall be compacted to no less than 0.95 relative compaction.
- E. When installing a 750-2500 KVA transformer pad and it is expected that a 500 KVA transformer will be temporarily installed, the dimension "C" shall be 50" instead of 58".

	TURLOCK IRR	CONSTRUCTION STANDARDS							
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	CONCRETE TRANSFORMER DAD
									CONCRETE TRANSFORMER PAD
J	UPDATED TITLEBLOCK AND TABLE	ELJ					MSG	09-2016	THREE PHASE TRANSFORMER
Н	LOWERED GROUND ROD IN PAD	SDC	РЈО	KJO			BLL	04-2003	
G	CHANGED GROUNDING CONFIGURATION	ВВ	ETE	RWB	LBG		RA	06-1994	SHEET 35101 J 36
F	REDRAWN	ВВ	SCP	RWB	RA		AKH	02-1989	1 OF 1 DWG. NO. PAGE

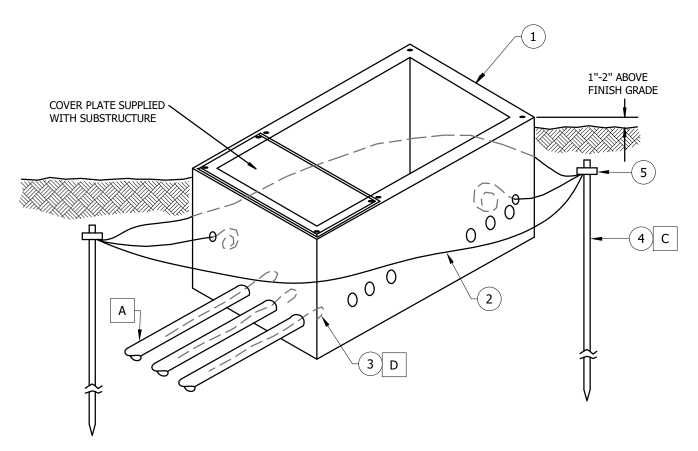


Figure 1
Padmounted Switch
Substructure Detail

Notes:

- A. Conduit sizes and quantity as per plot plan. (T.I.D. crews use Construction Standard 35201)
- B. The soils under and around the substructure shall be compacted to no less than 0.95 relative compaction.
- C. Install first ground rod within 2 feet of front-center of switch pad approximately 6" under finish grade. Install a second ground rod similarly, but within 2 feet fo the rear-center of pad. Alternately, the ground rod may be installed inside the box in opposite corners using the 1" knockouts. Connect the 2 rods together using 2/0 bare copper wires. Bring a minimum of 8 feet of 2/0 bare copper tail from each ground rod into the substructure and coil.
- D. Leave approximately 3 feet of pull rope extending from conduit.

	TURLOCK IRR	[GA	\TI	ON	D	IST	RI	CT	CONSTRUCTION STANDARDS		
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE			
F	UPDATED GROUNDING	PEM		LRM	RB	DNP	SSG	09-2022	PADMOUNTED SWITCH		
Е	ADDED TABLE 3	SSG		DNP	MLN	AAS	MSG	06-2021	SUBSTRUCTURE DETAIL		
D	UPDATED TITLEBLOCK AND TABLES	ELJ					MSG	09-2016			
С	REDRAWN IN AUTOCAD	SDC	PJO	KJO			BLL	04-2003	SHEET 35110 F 37		
В	SUBSTRUCTURE NOW PREFORMED	ВВ	ETE	RWB	LBG		RA	02-1993	1 OF 2 DWG. NO. PAGE		

Table 1 Bill of Materials

Item	Stock Number	Qty	Description	Material Std
1	U-2095-001	1	Switch Substructure With Lid	2018
2	O-5505-002	As Req'd	2/0 Bare Copper Wire	2200
3	U-8200-004	As Req'd	3/4" Pull Tape	2401
4	O-3325-008	2	Ground Rod	2122
5	O-7370-001	2	Ground Rod Clamp	2132

Table 2 Resources

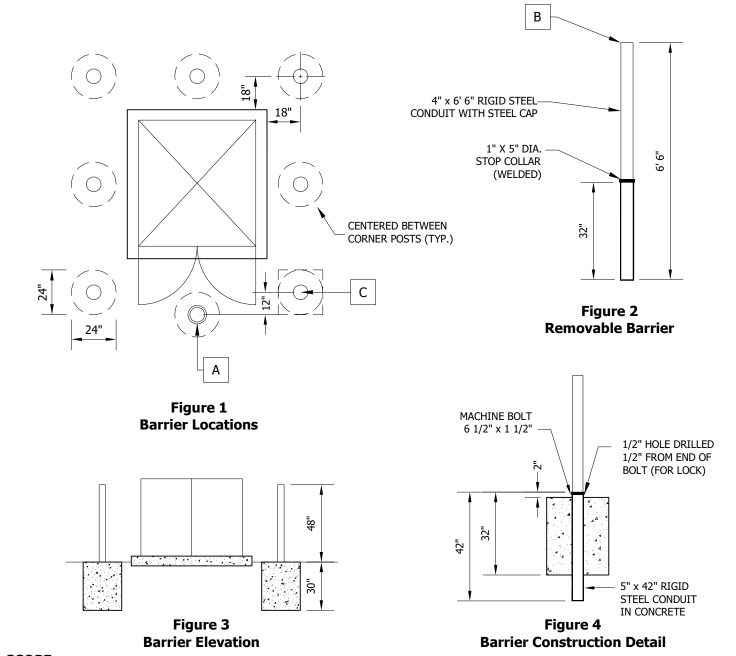
Resource	Qty	Hours
Line Supervisor	1	2
Lineman	1	2
Apprentice Lineman	1	2
Foreman Truck	1	2
Line Truck	1	2

Table 3 Clearances (Min. in Ft)

From TID Equipment	Front	Sides	Back
Switch Substructure	5	5	5

PADMOUNTED SWITCH SUBSTRUCTURE DETAIL

	SHEET		25110
2	OF	2	33TTO



SCOPE:

The purpose of this standard is to define barrier protection requirements for pad mounted transformer installations. Barriers shall be installed on any or all transformer faces where they could easily be exposed to vehicular traffic.

- A. Removable barrier shall be provided per FIGURE 4.
- B. Rounded cement cap may be substituted for steel cap.
- C. Alternate construction method: 24" round auger hole and round concrete column may be substituted for 2' x 2' square. Concrete is to be uniform column shape 38" minimum depth (approximately 10 cubic feet). Concrete to have a minimum of strength of 1500 PSI.

	TURLOCK IRR	CONSTRUCTION STANDARDS							
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	
Е	REVISED BOLLARD SHAPE TO ROUND	ADL					SSG	09-2023	PAD MOUNT TRANSFORMER
D	UPDATED TITLEBLOCK	ELJ					MSG	09-2016	BARRIERS
С	ADD ALTERNATE CONSTRUCTION METHOD	SDC					BLL	06-2002	
В	REDRAWN FOR BOUND BOOK	BB	ETE	RWB	LBG		RA	05-1994	SHEET 35151 E 39
Α	ADDED CENTER POSTS	GM	SP	RWB	LBG		RA	04-1987	1 OF 1 DWG. NO. PAGE

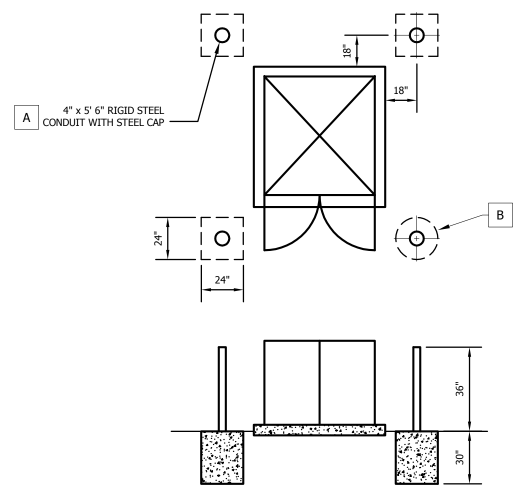


Figure 1
Residential Pad Mount
Transformer Barriers

SCOPE:

The purpose of this standard is to define barrier protection requirements for pad mounted or subsurface, residential transformer installations. Barriers shall be installed on any or all transformer faces where they could easily be exposed to vehicular traffic.

- A. Rounded cement cap may be substituted for steel cap.
- B. Alternate construction method: 24" round auger hole and round concrete column may be substituted for 2' x 2' square. Concrete is to be uniform column shape, 38" minimum depth (approximately 10 cubic feet). Concrete to have a minimum of strength of 1500 PSI.

	TURLOCK IRR	CONSTRUCTION STANDARDS									
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE			
									RESIDENTIAL PAD MOUNT		
									TRANSFORMER BARRIERS		
Α	UPDATED TITLEBLOCK	ELJ					MSG	09-2016	SHEET 35152 A 40		
	INITIAL ISSUE	SDC					BLL	12-2006	1 OF 1 DWG. NO. PAGE		

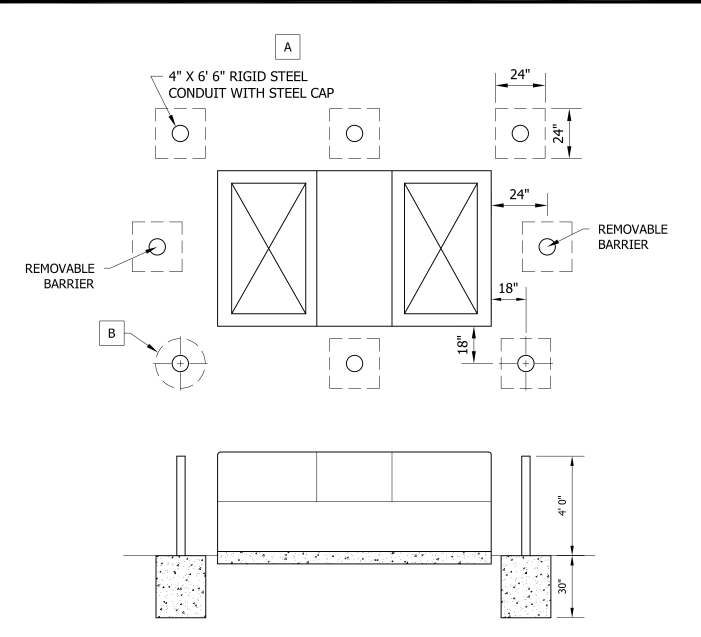


Figure 1
Pad Mount Switch Barriers

SCOPE:

The purpose of this standard is to define barrier protection requirements for pad mounted switchgear. Barriers shall be installed on any or all switch faces where switch could easily be exposed to vehicular traffic.

- A. Rounded cement cap may be substituted for steel cap.
- B. Alternate construction method: 24" round auger hole and round concrete column may be substituted for 2' x 2' square. Concrete is to be uniform column shape, 38" minimum depth (approximately 10 cubic feet). Concrete to have a minimum strength of 1500 PSI.

	TURLOCK IRR	CT	CONSTRUCTION STANDARDS								
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	PAD MOUNT SWITCH BARRIERS		
В	ADDED REMOVABLE BARRIERS	ADL					SSG	03-2023			
Α	UPDATE TITLEBLOCK	ELJ					MSG	09-2016	SHEET 35154 B 41		
	INITIAL ISSUE	SDC					BLL	12-2006	1 OF 1 DWG. NO.		

General Information:

Electrical plastic conduit constructed of polyvinyl chloride (PVC) will be used in all underground developments. PVC schedule 40 conduit will be used for all subsurface straight runs and all subsurface elbows. PVC schedule 80 conduit will be used for all above ground runs. The following tables describe general sizes and uses for PVC conduits. These sizes shall be used unless otherwise specified by the District.

General Practice:

After conduits are installed, an appropriately sized mandrel will be pulled through them, and the pull rope installed. Immediately after pulling the mandrel and pull rope, the conduits will be plugged. The mandrel and plugging procedure must be done in the presence of the TID Inspector.

Table 1 Primary Circuit Conduits

Size of Primary Cable	Conduit Quantity and Size						
Size of Fillingly Cable	Single Phase	Three Phase					
#2 AL or 1/0 AL	(1) 4"	(1) 4"					
4/0 AL	(1) 5"	(1) 5"					
600 Compact AL (See Note 1)		(1) 6", (1) 2"					
1100 Compact AL (See Note 1)		(1) 6", (1) 2"					

Table 2 Secondary Circuit Conduits (Residential type construction)

Size of Secondary Conductor	Conduit Quantity and Size
4/0 Triplex (Maintenance Only)	(1) 3"
500 Triplex	(1) 4"

Table 3 Service Conduits (Residential type construction)

<u> </u>	
Service Entrance Size (Amp)	Conduit Quantity and Size
100 or 200	(1)-3"
400	(1)-4"
600	(1) 5" (See Note 2)
800	(1) 5" (See Note 2)

	TURLOCK IRR	CONSTRUCTION STANDARDS										
RE	DESCRIPTION	DATE										
Р	CHANGED 100/200A COMMERCIAL CONDUIT TO 3"	ADL	RNB				SSG	06-2023				
0	CHANGED 100/200A RESIDENTIAL CONDUIT TO 3"	ADL	DNP				SSG	03-2023	CONDUIT APPLICATION			
N	ADDED TABLE 5	SSG		LM	DNP	JA	MSG	05-2022				
М	REMOVED PVC DB 120 CONDUIT	SSG	AJB	DH	DNP	MC	MSG	03-2021	SHEET 35201 O 42			
L	UPDATE TITLEBLOCK, TABLE 4 - 600 AMP, NOTES	ELJ					MSG	09-2016				

Table 4 Secondary/Service Conduits (Commercial type construction)

Service Entrance Size	Conduit Qua	intity and Size
(Amp)	Single Phase	Three Phase
100	(1) 3"	(1) 3"
200	(1) 3"	(1) 3"
400	(2) 4"	(3) 4"
600	(2) 4"	(3) 4"
800	(2) 5"	(3) 5"
1000		(3) 5"
1200		(3) 5"
1400		(3) 5"
1600		(4) 5"
1800		(4) 5"
2000		(6) 5"
2500		(6) 5"
3000		(6) 5"

Table 5 Conduit Sweep Radius

Conduit Size	Angle	Sweep Radius			
2"	45°	24"			
2	90°	36"			
3"	45°	36"			
3	90°	36"			
4"	45°	36"			
4	90°	48"			
F"	45°	48"			
5"	90°	60"			
	90°	60" (For Horizontal Sweep)			
2", 3", & 4"		24" When entering or exiting service box in 36" deep trench			

Notes:

- 1. There should not be more a than total of 270° [3 (90°) or combinations of 90° and 45°] bends in the conduits.
- 2. 2023 NEC Table C.11 referenced for conduit fill.

UNDERGROUND CONDUIT APPLICATION

	SHEET		25201
2	0.5	7	33201
2	OF	2	DWG. NO.

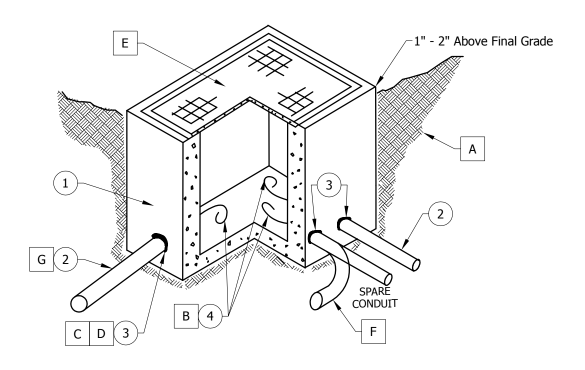


Figure 1 Primary Splice/Pull Box

	TURLOCK IRR	CONSTRUCTION STANDARDS										
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	PRIMARY SPLICE/PULL BOX			
G	UPDATED TITLEBLOCK, NOTES AND TABLES	ELJ					MSG	09-2016				
F	CHG PULL ROPE LENGTH AND LID MARKING	SDC	KJO	WC			GKT	07-2006				
Е	REDRAWN IN AUTOCAD	SDC	РЈО	KJ0			BLL	04-2003				
D	LEAVE 2"-4" OF CONDUIT IN BOX	BB	ETE	RWB	LBG		RA	01-1995	SHEET 35202 G 44			
С	ADD NOTE - LID LABLED ELECTRIC	BB	ETE	RWB	LBG		RA	05-1994	1 OF 2 DWG. NO. PAGE			

Table 1 Bill of Materials

Ite	n Stock Number	Qty	Description	Material Std
1	U-2146-XXX	1	Pull Box	2021
2	U-6XXX-XXX	As Req'd	Conduit	2170
3	U-6300-001	As Req'd	Watertight Sealer	2242
4	U-8200-004	As Req'd	3/4" Pull Tape	2401

Table 2 Resources

Resource	Qty	Hours
Line Supervisor	1	4
Lineman	2	4
Apprentice Lineman	1	4
Foreman Truck	1	4
Line Truck	1	4
Backhoe	1	4
Flatbed Truck	1	4
Equipment Operator	1	4
Compactor	1	4

NOTES:

- A. Soils underneath and around primary splice/pull box shall be compacted to not less than 0.95 relative compaction.
- B. Leave approximately 6' of pull rope in box.
- C. For conduits entering a concrete vault, seal around conduits with grout, otherwise use sealer shown in material list.
- D. Size of box, number and location of conduits to be in accordance with the specific installation design. Where conduits enter opposite ends of a box, both ends should have conduits installed in the same relative knock-out positions, such that the alignment will allow a straight through pull.
- E. Box lid must be labeled "T.I.D. ELECTRIC".
- F. Where conduits enter box (either elbows or straight runs) leave 2" to 4" of conduit stubbed out to allow coupling to be added later for cable pulling.
- G. Conduit size per TID Construction Standard 35201.
- H. When pulling wire straight through, leave sufficient slack for future splices.
- I. All spare conduits shall have both ends plugged with conduit plugs (TID Stock Number U-6135-XXX).

CONSTRUCTION STANDARDS

SHEET 35202

45

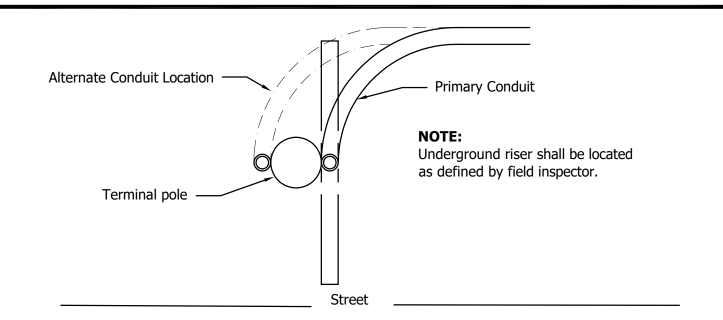


Figure 1
Orientation At Terminal Pole

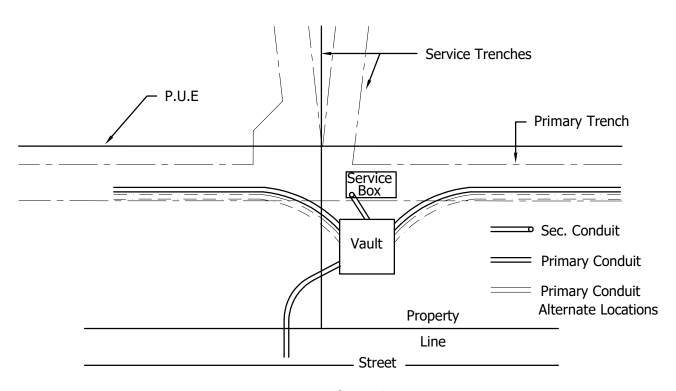


Figure 2
Orientation At Subsurface Transformer Vault

	TURLOCK IRR	CONSTRUCTION STANDARDS											
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE					
D	ADDED FIGURE 4	SSG	DP	JA	AB		EDJ	09-2019	CONDUIT ORIENTATION				
С	UPDATED TITLEBLOCK	ELJ					MSG	09-2016	AT SUBSTRUCTURES				
В	REDRAWN IN AUTOCAD	SDC	РЈО	KJO			BLL	04-2003					
Α	CHANGED ORIENTATION AT SERVICE BOX	BB					BLL	06-1999	SHEET 35210 D 46				
	INITIAL ISSUE	SCP	RWB	RCM	RA		AKH	07-1990	1 OF 3 DWG. NO.				

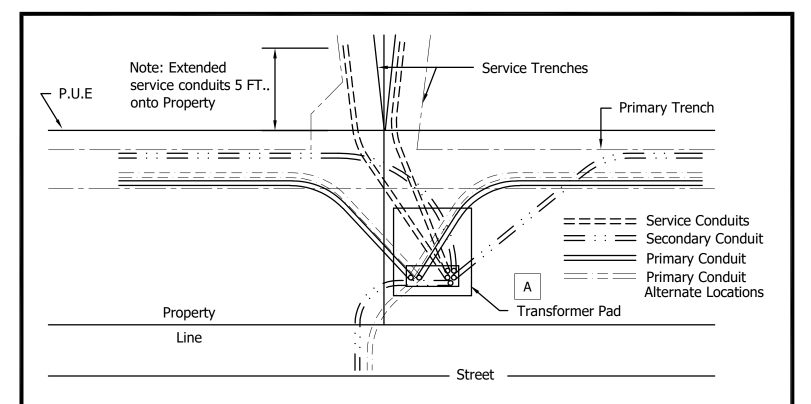
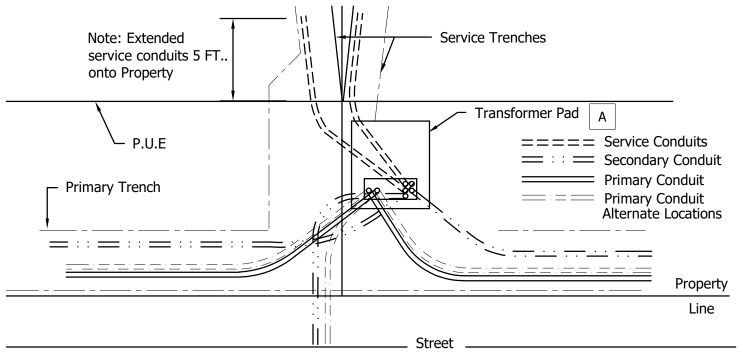


Figure 3
Orientation At Pad Mounted Transformer



Notes:

A. There should be no other utilities under and 2' around the TID transformer pad.

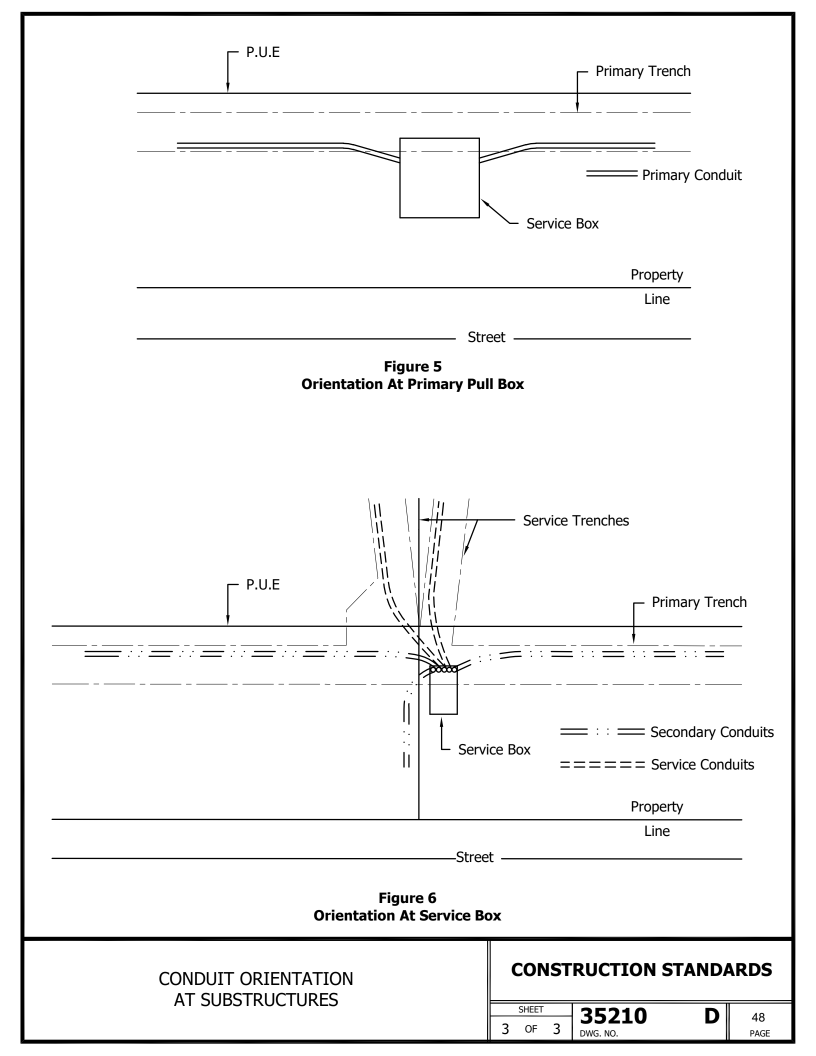
Figure 4
Orientation At Pad Mounted Transformer (Medium to High Density)

CONDUIT ORIENTATION AT SUBSTRUCTURES

CONSTRUCTION STANDARDS

SHEET 35210
2 OF 3 DWG. NO.

D 47





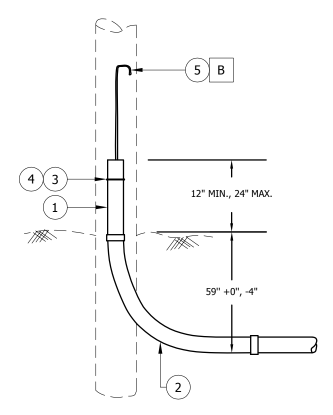


Figure 1
Configuration A
USE WHEN NEUTRAL CIRCUIT IS NOT REQUIRED



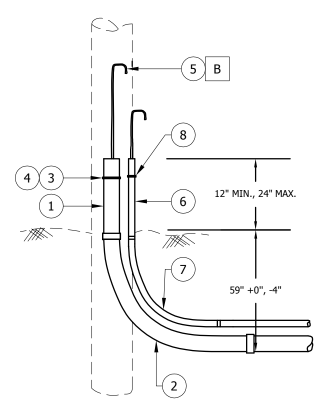


Figure 2
Configuration B
USE WHEN NEUTRAL CIRCUIT IS REQUIRED

	TURLOCK IRR	CONSTRUCTION STANDARDS											
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	=				
Е	UPDATED TITLEBLOCK AND TABLES	ELJ					MSG	09-2016	CONDUIT RUN TO				
D	CHANGED CONDUIT LENGTH	NY	MSG				BLL	02-2010	TERMINAL POLE DETAILS				
С	REVISED PULL TAPE SIZE	SDC	РЈО				BLL	04-2003					
В	CAHNGED ELBOW TO SCH. 40	BB	JD				BLL	06-1998	SHEET 35300 E 49				
Α	ADD LABOR STDS.	BB	RWB				AKH	07-1991	1 OF 2 DWG. NO. PAGE				

Table 1 Bill of Materials - Configuration A

Item	Stock Number	Qty	Description	Material Std
1	U-6050-XXX	5'	Schedule 80 PVC Conduit	2170
2	U-6085-XXX	1	Schedule 40 PVC 90° Elbow	2170
3	U-6048-XXX	1	Conduit Strap	2170
4	O-7189-002	2	Washerhead Lag Screw	2322
5	U-8200-004	As Req'd	3/4" Pull Tape	2401

Table 2 Bill of Materials - Configuration B

Item	Stock Number	Qty	Description	Material Std
1	U-6050-XXX	5'	Schedule 80 PVC Conduit	2170
2	U-6085-XXX	1	Schedule 40 PVC 90° Elbow	2170
3	U-6048-XXX	1	Conduit Strap	2170
4	O-7189-002	2	Washerhead Lag Screw	2322
5	U-8200-004	As Req'd	3/4" Pull Tape	2401
6	U-6050-002	5'	Schedule 80 PVC Conduit - 2"	2170
7	U-6085-002	1	Schedule 40 PVC 90° Elbow - 2"	2170
8	U-6048-002	1	Conduit Strap - 2"	2170

Table 3 Resources

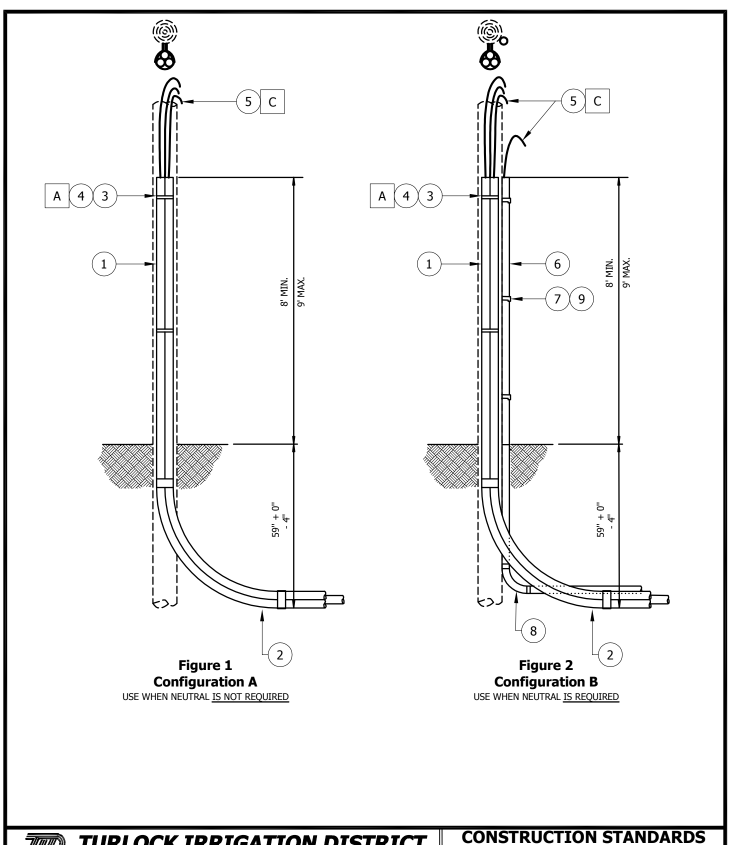
Resource	Qty	Hours
Line Supervisor	1	1
Lineman	3	1
Apprentice Lineman	1	1
Foreman Truck	1	1
Line Truck	1	1
Digger/Derick	1	1

NOTES:

- A. Conduit and conduit strap sizes as per TID Construction Standard 35201.
- B. Leave minimum of 3 feet of pull rope extended past end of conduit. Fasten coil of rope to pole above conduit.

CONDUIT RUN TO TERMINAL POLE DETAILS

	SHEET		25200 E	F0
_	0.5	J	33300 E	50
2	OF	2	DWG. NO.	PAGE



	MD IURLUCK IKK											
_												
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	1			
									MULTI-CONDUIT RUN TO TERMINAL POLE DETAILS			
D	UPDATED TITLEBLOCK AND TABLES	ELJ					MSG	09-2016				
С	REVISE PULL TAPE SIZE	SDC	РЈО	KJO			BLL	04-2003				
В	CHANGED ELBOW TO SCHEDULE 40	BB	JD				BLL	06-1998	SHEET 35301 D 51			
Α	ADD LABOR STANDARDS	BB	SCP	RWB	LBG		RA	07-1991	1 OF 2 DWG. NO. PAGE			

Table 1 Bill of Materials - Configuration A

Item	Stock Number	Qty	Description	Material Std
1	U-6050-XXX	30'	Schedule 80 PVC Conduit	2170
2	U-6085-XXX	3	Schedule 40 PVC 90° Elbow	2170
3	U-6045-001	2	Conduit Brace	2171
4	O-7190-004	2	Lag Screw 1/2" x 4 1/2"	2322
5	U-8200-004	As Req'd	3/4" Pull Tape	2401

Table 2 Bill of Materials - Configuration B

Item	Stock Number	Qty	Description	Material Std
1	U-6050-XXX	30'	Schedule 80 PVC Conduit	2170
2	U-6085-XXX	3	Schedule 40 PVC 90° Elbow	2170
3	U-6045-001	2	Conduit Brace	2171
4	O-7190-004	2	Lag Screw 1/2" x 4 1/2"	2322
5	U-8200-004	As Req'd	3/4" Pull Tape	2401
6	U-6050-002	14'	Schedule 80 PVC Conduit - 2"	2170
7	U-6048-002	3	Conduit Strap - 2"	2170
8	U-6085-002	1	Schedule 40 PVC 90° Elbow - 2"	2170
9	O-7189-002	6	Washerhead Lag Screw	2322

Table 3 Resources

Resource	Qty	Hours
Line Supervisor	1	1.5
Lineman	2	1.5
Apprentice Lineman	1	1.5
Foreman Truck	1	1.5
Line Truck	1	1.5

NOTES:

- A. Attach conduit braces to pole using lag screws.
- B. Conduit sizes as per TID Construction Standard 35201.
- C. Leave minimum of 3 ft. of pull rope extended past end of conduit. Fasten coil of rope to pole above conduit.

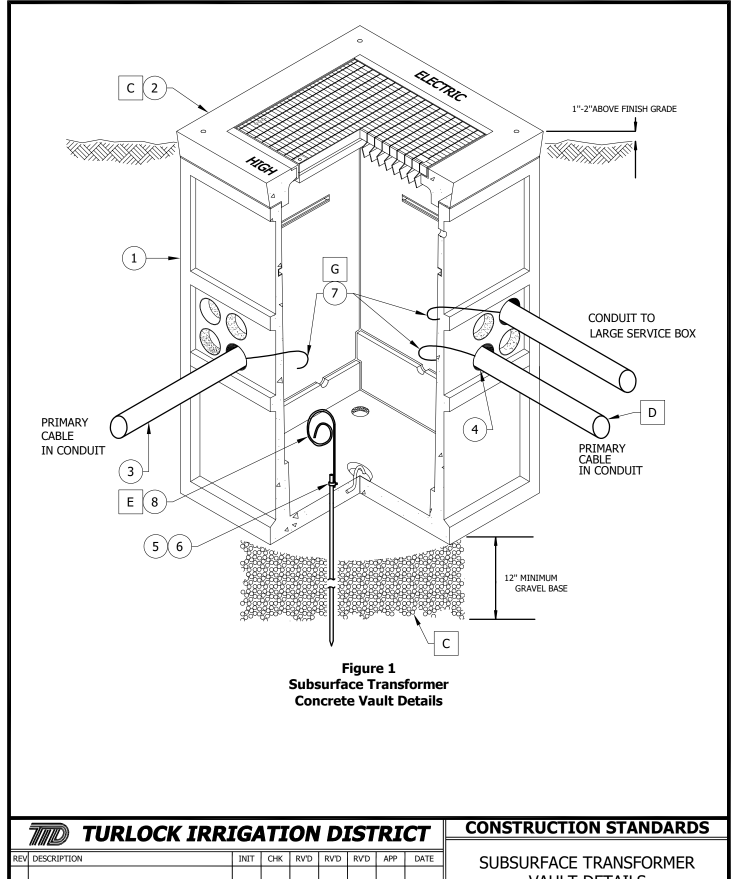
MULTI-CONDUIT RUN TO TERMINAL POLE DETAILS

CONSTRUCTION STANDARDS

2 OF 2 **35301** DWG. NO.

D

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	TIMED) TURLOCK IRR	LGA	MI	UN	וט ו	151	KI	CI I	CONSTRUCTION STANDARDS			
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	CLIPCLIDEACE TRANSCORMED			
									SUBSURFACE TRANSFORMER VAULT DETAILS			
С	ADDED TABLE 3	SSG		DNP	AAS	MLN	MSG	06-2021	(CONCRETE VAULT)			
В	UPDATED TITLEBLOCK AND TABLES	ELJ					MSG	09-2016				
Α	REVISED PULL TAPE SIZE	SDC	кло				BLL	04-2003	SHEET 35312 C 53			
	INITIAL ISSUE	BB					BLL	03-1999	1 OF 3 DWG. NO. PAGE			

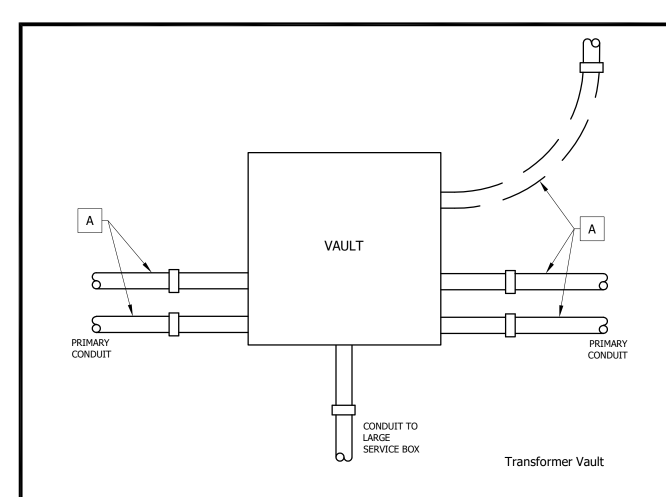


Figure 2 Plan View

Table 1 Bill of Materials - Configuration B

	- 12-16 _ 2-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11-16-11										
Item	Stock Number	Qty	Description	Material Std							
1	U-2178-001	1	Concrete Transformer Vault	2016							
2	U-2178-002	1	Complete Lid Assembly	2016							
3	U-60X0-XXX	As Req'd	Conduit	2170							
4	U-6300-001	As Req'd	Sealing Compound	2242							
5	O-3325-008	1	Ground Rod	2122							
6	O-7370-001	1	Ground Rod Clamp	2132							
7	U-8200-004	As Req'd	3/4" Pull Tape	2401							
8	O-5505-000	8'	#2 Copper Ground Wire	2200							

SUBSURFACE TRANSFORMER VAULT DETAILS (CONCRETE VAULT)

CONSTRUCTION STANDARDS

2 OF 3 **35312** DWG. NO.

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Table 2 Resources

Resource	Qty	Hours
Line Supervisor	1	2
Lineman	3	2
Apprentice Lineman	1	2
Foreman Truck	1	2
Line Truck	1	2
Backhoe	1	2
Equipment Operator	1	2
Flatbed Truck	1	2

Table 3 Clearances (Min. in Ft)

From TID Equipment	Front	Sides	Back
Concrete Transformer Vault	10	5	5

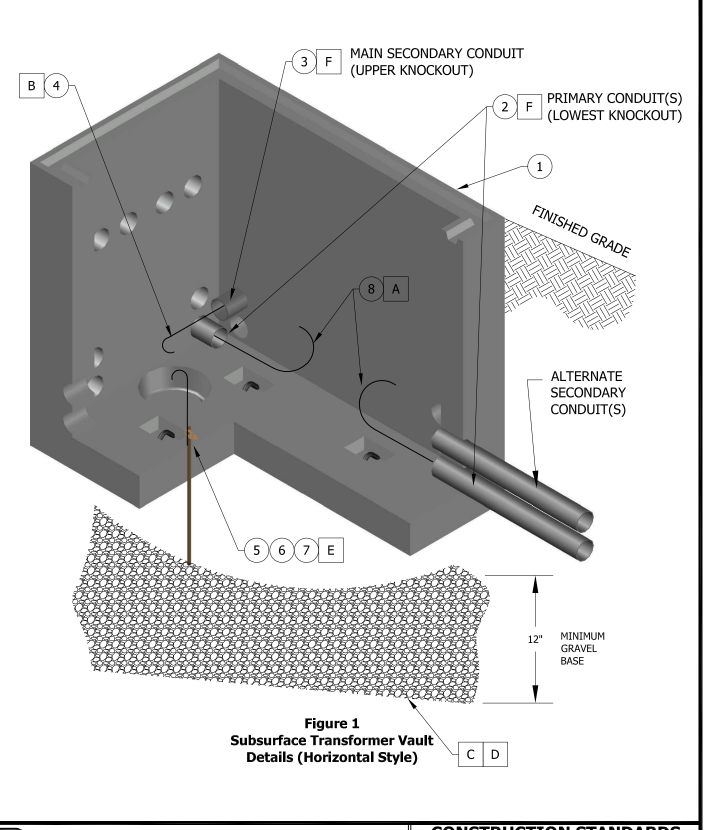
NOTES:

- A. Primary conduit can be brought out in several locations. The locations shown in solid are typical for straight in-and-out construction.
- B. Caulk around entrances into vault to keep out dirt and water using TID Stock Number U-6300-001.
- C. Provide gravel base as shown. use care in adjusting hole depth to desired amount. Top of vault lid shall be 1" 2" above finish grade. Use of 6" extension ring (TID Stock Number U-2178-003) is permitted.
- D. Conduit size as per TID Construction Standard 35201. Leave approximately 2" of conduit extended into the vault.
- E. Provide 5/8" x 8' copper clad ground rod, clamp, and 8' of #2 bare stranded copper ground wire. Coil wire in bottom of vault.
- F. The soils under and around the vault shall be compacted to no less than 0.95 relative compaction.
- G. Leave approximately 10' of pull rope in vault.

SUBSURFACE TRANSFORMER VAULT DETAILS (CONCRETE VAULT) **CONSTRUCTION STANDARDS**

3 OF 3 DWG. NO.

55 PAG



	TURLOCK IRRIGATION DISTRICT										TRUCTION S	TAND/	ARDS	
R	EV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	SUBSURFACE TRANSFORMER				
	D	SPECIFIED 750 MCM SECONDARY	ADL	RMB				SSG	03-2023	VAULT DETAILS				
	С	ADDED TABLE 2	SSG		DNP	MLN	AAS	MSG	09-2021	(HORIZONTAL STYLE)				
	В	UPDATE TITLEBLOCK AND TABLES	ELJ					MSG	09-2016	(TORIZONTAL	311LL)		
	Α	CHG SEC. ROUTING, DELETE ALT. ROUTE	SDC	MSG				BLL	03-2007	SHEET	35313	D	56	
		INITIAL ISSUE	SDC	GKT				BLL	11-2006	1 OF 3	DWG. NO.		PAGE	

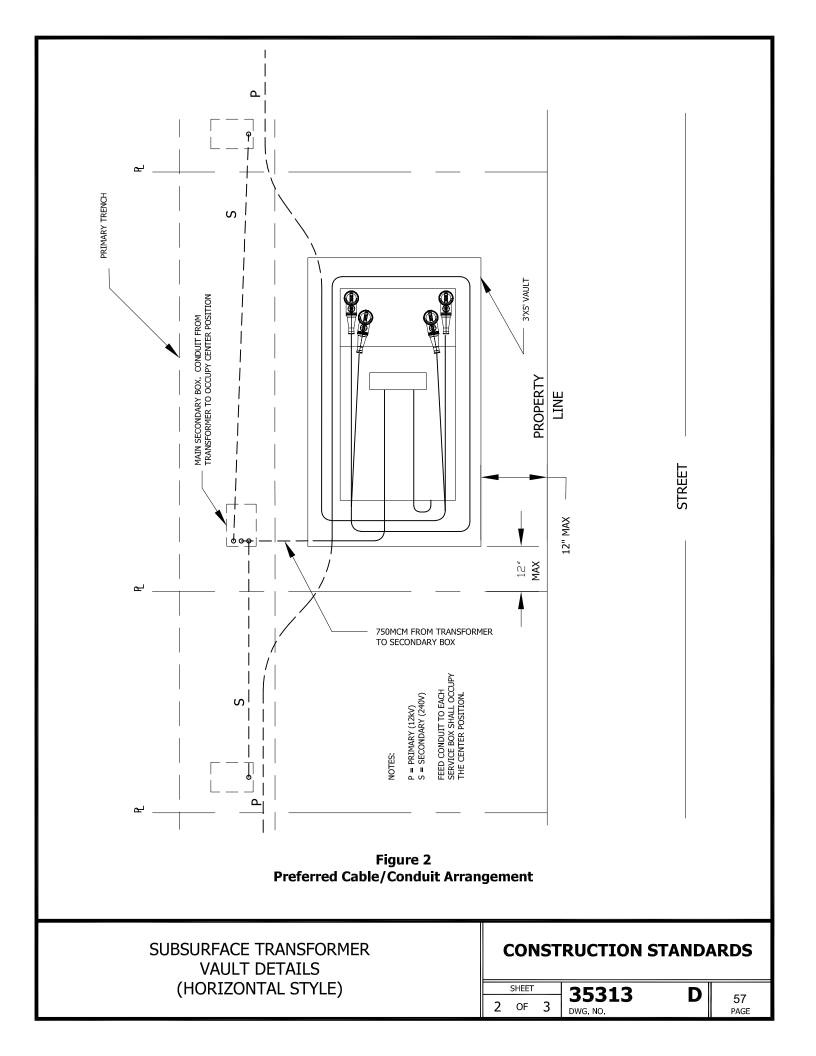


Table 1 Bill of Materials

Item	Stock Number	Qty	Description	Material Std
1	U-2179-001	1	Horizontal Transformer Vault With Lid	2016
2	U-6060-XXX	As Req'd	Primary Conduit SCH 40	2170
3	U-6060-XXX	As Req'd	Secondary Conduit SCH 40	2170
4	U-6300-001	As Req'd	Sealing Compound	2242
5	O-3325-008	1	Ground Rod	2122
6	O-7370-001	1	Ground Rod Clamp	2132
7	O-5505-000	8'	#2 Copper Ground Wire	2200
8	U-8200-004	As Req'd	3/4" Pull Tape	2401
9	O-5985-005	As Req'd	750 MCM Insulated Single Conductor, Aluminum	2202

Table 2 Clearances (Min. in Ft)

From TID Equipment	Front	Sides	Back
Transformer Vault	10	5	5

NOTES:

- A. Leave approximately 10' of pull rope in vault.
- B. Grout in conduit using sealing compound.
- C. Provide gravel base as shown. Gravel size to be 3/4" to 1" diameter. Top of vault lid shall be 1" to 2" above finished grade.
- D. Soil under and around the vault shall be compacted to no less than 0.95 relative compaction.
- E. Coil copper ground wire in vault.
- F. Conduit size(s) per TID Construction Standard 35201. Leave approximately 2" of conduit extended into the vault.

SUBSURFACE TRANSFORMER
VAULT DETAILS
(HORIZONTAL STYLE)

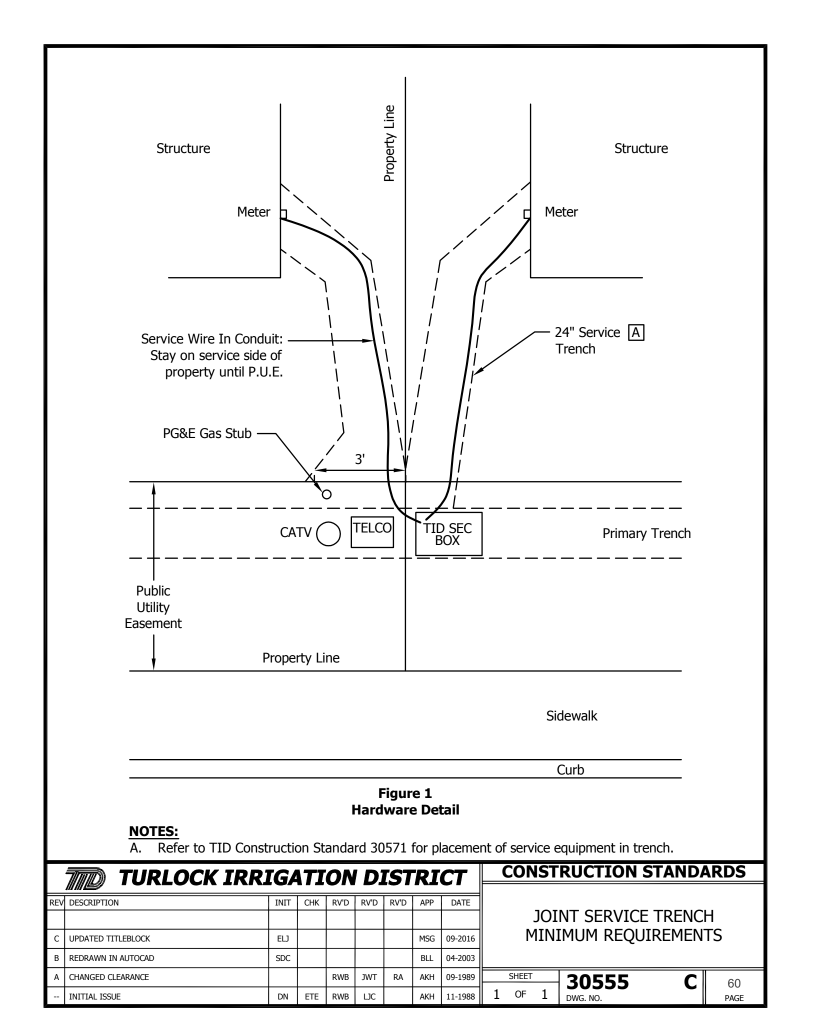
	SHEET		25212
<u> </u>		`	DODIO
3	OF	3	DWG NO

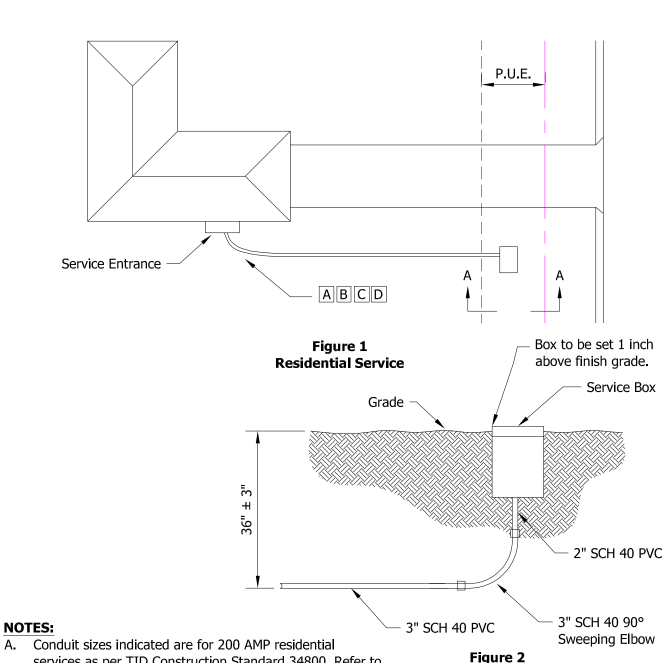
2.2. Service Conduit and Conductors

No services or primary lines shall be run under permanent structures

Note that the District uses special types of triplex and quadruplex service conductors. Service conductor sizes will be shown on a drawing provided to the builder.

Builders will be required to install service conduit, service conductors, and to make all connections at the service entrance in accordance with the Construction Standards shown following:





- A. Conduit sizes indicated are for 200 AMP residential services as per TID Construction Standard 34800. Refer to TID Construction Standard 35201 for conduit requirements for other size panels.
- B. If elbow is required, it shall be 3" schedule 40 sweeping type.
- C. Refer to TID Construction Standard 34810 for service entrance requirements.
- D. Refer to TID Construction Standard 30555 for routing requirements.

	TURLOCK IRR	[G/	TI	ON	D	IST	RI	CT	CONSTRUCTION STANDARDS
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	
F	CHANGED 2' TO 3' CONDUIT	ADL	RMB				SSG	03-2023	RESIDENTIAL SERVICES IN CONDUIT
Е	UPDATE TITLEBLOCK	ELJ					MSG	09-2016	
D	CHG ELBOW TO 90, ELIMINATE DB CONDUIT	SDC		KJO			BLL	11-2004	
С	REDRAWN IN AUTOCAD	SDC		KJO			BLL	04-2003	SHEET 30567 F 61
В	CHANGED NOTES	RB	IJС	RA			AKH	09-1989	1 OF 1 DWG, NO. PAGE

Section A-A

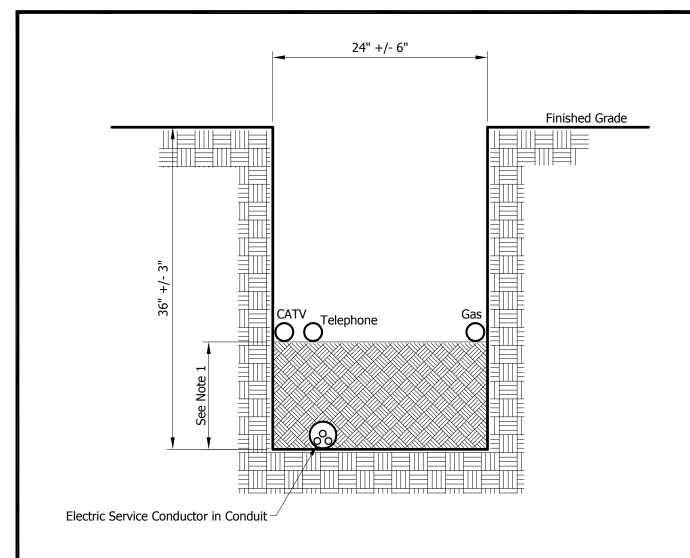


Figure 1
Service Trench Configuration

Notes:

- 1. 1'-6" minimum loose backfill, water soaked when trench is filled; or 1'-0" compacted backfill, with compaction to be not less than 95% relative compaction.
- 2. Backfill material to be non-rock with no clumps larger than 1" diameter.
- 3. Conduit size as per Construction Standard 35201.

	TURLOCK IRR	[GA	TI	ON	D	<u>IST</u>	RI	CT	CONSTRUCTION STANDARDS
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	
С	DIMENSION CHANGE	SCP	RWB	LBG	RA		AKH	09-1989	SERVICE TRENCH CONFIGURATION
D	CLARIFY GENERAL & TID NOTES	BB	ETE	RWB	LBG		RA	01-1994	
Е	REDRAWN IN AUTOCAD								
F	REPLACE TITLE BLOCK	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013	
G	UPDATED TITLEBLOCK, ADDED HYPERLINK	ELJ	RWB	LJC	RA		MSG	09-2016	1 OF 1 DWG. NO. 62

TEMPORARY UNDERGOUND ELECTRIC SERVICE

1. GENERAL:

- 1.a. The information shown on this drawing is intended to advise customer of the minimum requirements for customer owned service poles for temporary underground electric service. These requirements have been established by the State of California and followed by T.I.D. in the interest of safety to the public and to workmen. The T.I.D. cannot establish service to temporary services which do not meet these minimum requirements. The maintenance of customer owned service poles in conformity with these requirements is the sole responsibility of the customer.
- 1.b. Local ordinances may include wiring requirements in addition to those shown on this drawing. Consult local inspection authorities fore these requirements and for City or County Permits. Inspection and approval is required before service can be connected.
- 1.c. When single-phase service larger than 100 amps, or three-phase service is desired, consult T.I.D. Engineering.
- 1.d. The use of temporary service poles shall be restricted to installation of a temporary nature such as building construction, temporary sales locations, etc., temporary service poles shall be furnished and installed by the customer.

2. GROUNDING:

- 2.a. The grounding system shall conform to the minimum grounding requirements of the Electrical Safety Orders.
- 2.b. The path to ground from circuits, equipment and conductor enclosures shall be permanent and continuous. All metallic enclosures and conduit enclosing service entrance conductors shall be connected to the common ground.
- 2.c. A continuous grounding conductor shall be extended from the neutral terminal of the service switch to a grounding electrode. The ground conductor shall be protected against mechanical injury by rigid steel conduit or armor cladding connected to the ground electrode by means of an approved conduit grounding clamp. The connection to the ground electrode must be above ground or otherwise readily accessible for inspection.
- 2.d. Ground electrode shall meet requirements of the National Electric Code.

3. LOCATION:

3.a. Preferred location for temporary service is a 4 foot by 4 foot shaded area designated AREA 'A' on the drawing. Temporary service SHALL be between T.I.D. service box and sidewalk. Proper location of temporary service will avoid damaging other structures when setting the pole and installing the ground rod.

	TURLOCK IRR	[G/	\TI	ON	D	IST	RI	CT	CONSTRUCTION STANDARDS
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	
									TEMPORARY UNDERGROUND
С	UPDATE TITLEBLOCK AND TABLE	ELJ					MSG	09-2016	ELECTRIC SERVICE
В	MOVED LOCATION OF TEMP SERVICE	SDC					BLL	06-2005	
Α	REDRAWN IN AUTOCAD	SDC		кло			BLL	04-2003	SHEET 34600 C 63
	INITIAL ISSUE	BB	ETE	RWB	LBG		RA	08-1990	1 OF 3 DWG. NO.

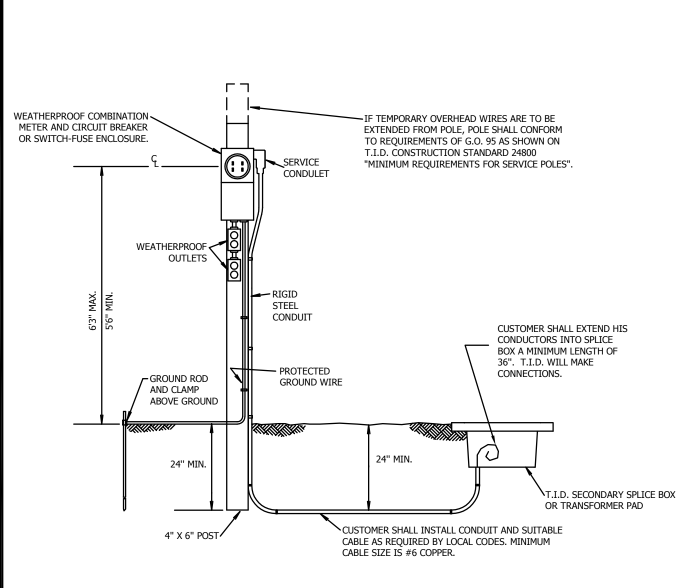


Figure 1
Temporary Underground
Electric Service Requirements

TEMPORARY UNDERGROUND ELECTRIC SERVICE

CONSTRUCTION STANDARDS

2 OF 3 **34600** DWG. NO.

C

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PAGE

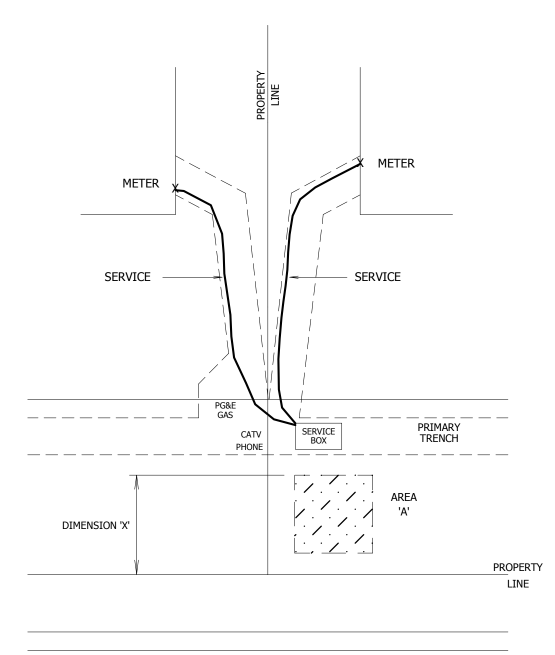


Figure 2
Temporary Service Location

Table 1

Public Utility Easement Width	Dimension to Area 'A' (Dimension X)
10 Feet	6 Feet
15 Feet	11 Feet

NOTES:

A. Place temporary service pole in front of T.I.D. service box as indicated by area 'A'.

TEMPORARY UNDERGROUND ELECTRIC SERVICE

	SHEET		24600 C	G.E.
ာ	ΩE	2	34600 C	65
)	OF	3	DWG. NO.	PAGE

Table 1 Service Conductor Size - Underground

Service Entrance Size	Conductor Qu	antity and Size
(Amp)	Single Phase	Three Phase
30 (Maintenance Only)	(1) #6 per Phase (Note 1) (1) #6 Neutral	(1) #6 per Phase (1) #6 Neutral
60-70 (Maintenance Only)	(1) 1/0 per Phase (1) #6 Neutral	(1) 1/0 per Phase (1) #6 Neutral
100-125	1/0 Triplex (Note 4)	1/0 Quadplex (Note 4)
200-225	4/0 Triplex (Notes 2, 4)	4/0 Quadplex (Note 4)
400	(2) 4/0 per Phase (1) 4/0 Neutral	(2) 4/0 per Phase (1) 4/0 Neutral
600	(2) 500 per Phase (1) 350 Neutral	(2) 500 per Phase (1) 350 Neutral
800	(3) 500 per Phase (1) 500 Neutral	(3) 500 per Phase (1) 500 Neutral
1,000		(3) 500 per Phase (1) 500 Neutral
1,200		(3) 750 per Phase (1) 750 Neutral
1,400		(4) 750 per Phase (1) 750 Neutral
1,600		(4) 750 per Phase (2) 750 Neutral
1,800		(4) 1000 per Phase (2) 1000 Neutral
2,000		(5) 1000 per Phase (2) 1000 Neutral
2,500		(5) 1000 per Phase (2) 1000 Neutral
3,000		(6) 1000 per Phase (2) 1000 Neutral

Notes:

- 1. Use one phase conductor and one neutral conductor for 120-volt circuits.
- 2. Refer to Construction Standard 30510 for service size to limit residential fault current.
- 3. Where voltage drop, voltage flicker, or other practical reasons necessitate, Engineering may specify a service size other than as listed above.
- 4. Individual conductors of appropriate size may be substituted for Triplex or Quadplex in accordance with TID Material Standard 2202.
- 5. All conductors shall be aluminum and are to be in accordance with TID conductor specifications.
- 6. Conductor ampacities referenced from latest NEC version Table 310.16

	TURLOCK IRR	[G/	\ <i>TI</i>	ON	Di	ST	RI	СТ	CONSTRUCTION STANDARDS
RE	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	
М	REVISED CONDUCTORS AMP BASED ON TABLE 310.16	ADL					SSG	01-2024	SERVICE WIRE SIZE
L	UPDATED 1800A CONDUCTOR	ADL					SSG	03-2023	UNDERGROUND
K	UPDATED TITLEBLOCK AND TABLES	ELJ					MSG	09-2016	
J	REPLACE TITLE BLOCK, REMOVE 4,000 A	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013	SHEET 34701 M 66
Ι	REMOVE 1/0 FROM 200 AMP	SDC					BLL	06-2006	1 OF 2 DWG. NO. PAGE



Figure 1
Compression Type Connector



Figure 2
Set Screw Type Connector

- 1. Aluminum tin plated
- 2. Terminal lug to carry full continuous current rating of conductor
- 3. NEMA bolt hole spacing is required on all connectors. Compression connectors must be long barrel type, similar to TID Stock Number U-6220-XXX.
- 4. On 3 phase, 400 amp and larger panel, terminal lugs shall be suitable compression type or 2 set screw type on conductor end. The lugs must have a minimum 2 bolt connection on the panel spades. See figures 1 and 2.
- 5. Before installation TID underground inspector must approve lugs and crimping die.

	SHEET		2470
2	OF	2	34/U. DWG. NO.

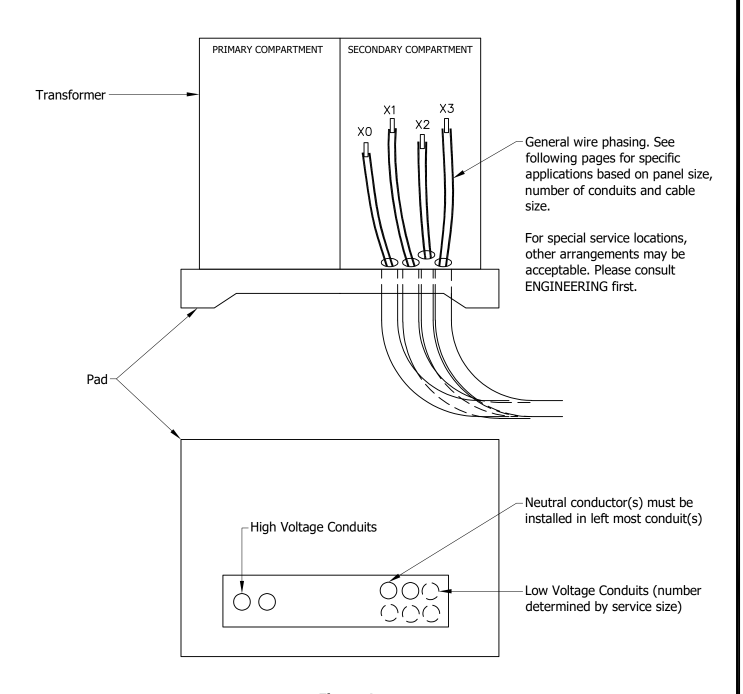


Figure 1 General Wire Phasing

1. Bell ends must be installed on each conduit.

TIPD) TURLOCK IRR	[G/	\ <i>TI</i>	ON	l Di	IST	RI	CT	CONSTRUCTION STANDARDS
	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	UNDERGROUND COMMERCIAL
REVISED CONDUITS	ADL					SSG	01-2024	
ADDED NOTE 1	SSG		AJB	DNP		MSG	03-2021	
CHANGED FROM CONDUCTOR TO CONDUIT ON PG. 3	SSG					EDJ	06-2019	
UPDATE TITLEBLOCK	ELJ					MSG	09-2016	SHEET 34750 F 68
ADD 3RD CONDUIT TO 600 & 800 AMP PANEL	SDC	MSG				EDJ	03-2009	11 1 05 1 1 5 5 5 11
	DESCRIPTION REVISED CONDUITS ADDED NOTE 1 CHANGED FROM CONDUCTOR TO CONDUIT ON PG. 3 UPDATE TITLEBLOCK	V DESCRIPTION INIT REVISED CONDUITS ADL ADDED NOTE 1 SSG CHANGED FROM CONDUCTOR TO CONDUIT ON PG. 3 SSG UPDATE TITLEBLOCK ELJ	DESCRIPTION INIT CHK REVISED CONDUITS ADL ADDED NOTE 1 SSG CHANGED FROM CONDUCTOR TO CONDUIT ON PG. 3 SSG UPDATE TITLEBLOCK ELJ	DESCRIPTION INIT CHK RV'D REVISED CONDUITS ADL ADDED NOTE 1 SSG AJB CHANGED FROM CONDUCTOR TO CONDUIT ON PG. 3 SSG UPDATE TITLEBLOCK ELJ	DESCRIPTION INIT CHK RV'D RV'D REVISED CONDUITS ADL ADDED NOTE 1 SSG AJB DNP CHANGED FROM CONDUCTOR TO CONDUIT ON PG. 3 SSG UPDATE TITLEBLOCK ELJ	V DESCRIPTION INIT CHK RV'D RV'D RV'D REVISED CONDUITS ADL SSG AJB DNP CHANGED FROM CONDUCTOR TO CONDUIT ON PG. 3 SSG UPDATE TITLEBLOCK ELJ UPDATE TITLEBLOCK	DESCRIPTION INIT CHK RV'D RV'D APP REVISED CONDUITS ADL SSG ADDED NOTE 1 SSG AJB DNP MSG CHANGED FROM CONDUCTOR TO CONDUIT ON PG. 3 SSG EDJ UPDATE TITLEBLOCK ELJ MSG	DESCRIPTION

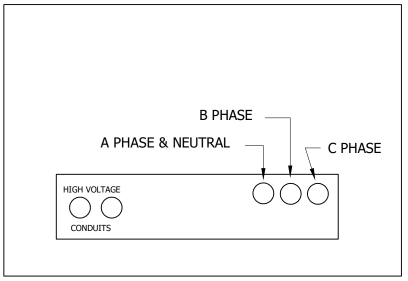


Figure 2 400, 600, 800, 1000, 1200 and 1400 Amps

400 & 600AMP

3 - 4" CONDUITS 2 CONDUCTORS PER PHASE 1 NEUTRAL CONDUCTOR

800, 1000, 1200, & 1400 AMP

3 - 5" CONDUITS

1600 & 1800 AMP 4-5" CONDUITS

4 CONDUCTORS PER PHASE 2 NEUTRAL CONDUCTORS

3 CONDUCTORS PER PHASE

1 NEUTRAL CONDUCTOR

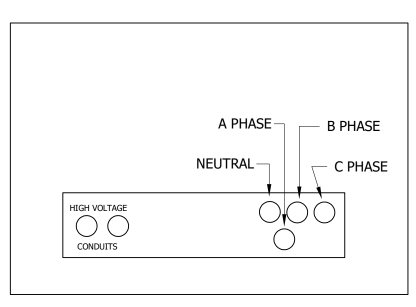


Figure 3 **1600 and 1800 Amps**

NOTES:

- 1. Bell ends must be installed on each conduit.
- 2. 2023 NEC Table C.11 referenced for conduit fill

UNDERGROUND COMMERCIAL SERVICE INSTALLATION GUIDELINES

	SHEET		2/750
2	OF	4	34/30
_	Oi	Т.	I DWG NO

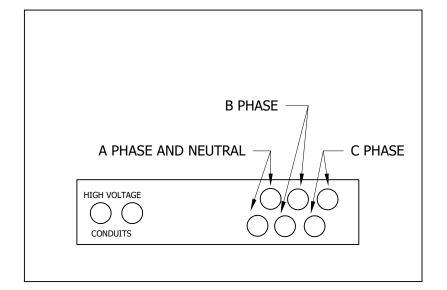


Figure 4 2000 ,2500, and 3000 Amps

2000 & 2500 AMP

6 - 5" CONDUITS 5 CONDUCTORS PER PHASE 2 Neutral Conductors

3000 AMP

6 - 5" CONDUITS 6 CONDUCTORS PER PHASE 2 NEUTRAL CONDUCTORS

NOTES:

- 1. Bell ends must be installed on each conduit.
- 2. 2023 NEC Table C.11 referenced for conduit fill

UNDERGROUND COMMERCIAL SERVICE INSTALLATION GUIDELINES

	SHEET		247E0 E	70
	05	1	34/3U F	70
ာ	OF	4	DWG. NO.	PAGE

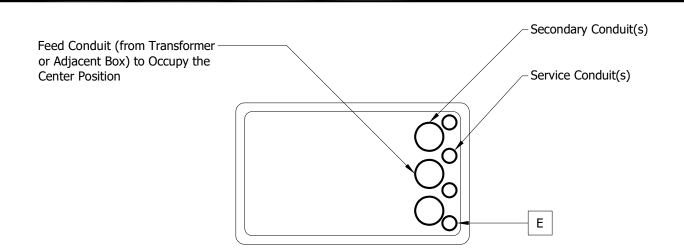


Figure 1 Plan View

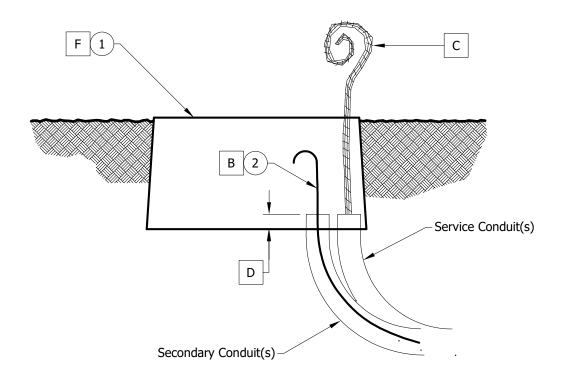


Figure 2 Profile View

TURLOCK IRRIGATION DISTRICT								CONSTRUCTION STANDARDS		
REV	V DESCRIPTION		CHK	RV'D	RV'D	RV'D	APP	DATE		
I	I ADDED TABLE 3			DNH	DP	MN	MSG	06-2021	II	
Н	H UPDATED TITLEBLOCK, TABLES, NOTES						MSG	09-2016	INSTALLATION	
G	REPLACE TITLE BLOCK, ADDED MATERIAL STD		MSG	JSA	MLH	SDP	EDJ	06-2013		
F	RELABEL CONDUITS	SDC	BS	KJO	DBM	GKT	BLL	09-2007	SHEET 34805 I 71	
Е	SPECIFY FEED CONDUIT IN CENTER POSITION	SDC	GKT	MSG	DBM	KJO	BLL	03-2007		

Table 1 Bill of Materials

Item	Stock Number	Qty	Description	Material STD
1	O-13XX-XXX	1	Service Box (size as required)	2022
2	U-8200-004	As Req'd	3/4" Pull Rope	2401

Table 2 Resources

Resource	Qty	Hours
Line Supervisor	1	
Lineman	1	1.0
Line Truck	1	

Table 3 Clearances (Min. in Ft)

TID Equipment	Front	Sides	Back
Service Box	3	3	3

Notes:

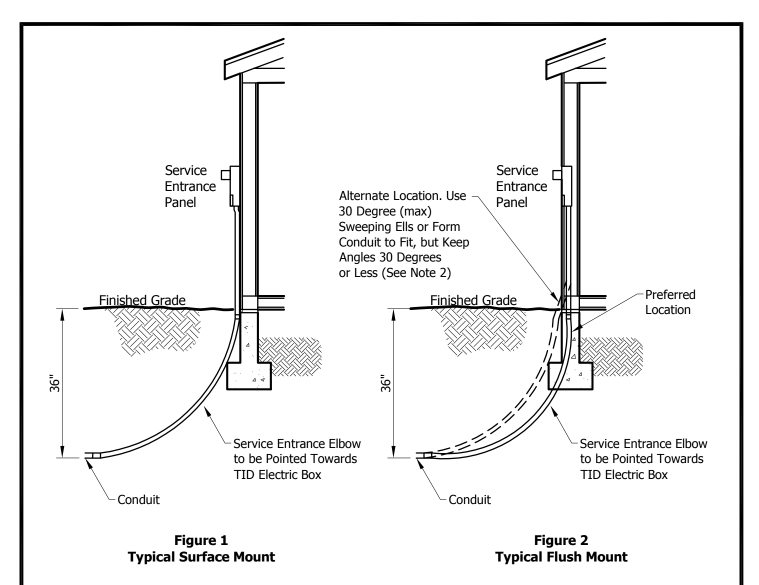
- A. The soil under the service box shall be compacted to no less than 95% relative compaction.
- B. Leave approximately 3 feet of pull rope extended past conduit.
- C. Leave approximately 4 feet of service conductor extended past conduit.
- D. Insert conduit 2 inches inside service box.
- E. All conduits are to be located against the same end of the service box.
- F. The box lid must be labeled "ELECTRIC".
- G. See Construction Standard 35201 for size and quantity of conduits required.

SERVICE BOX INSTALLATION

CONSTRUCTION STANDARDS

2 OF 2 DWG. NO.

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- 1. Service entrance equipment will conform to applicable sections of the Electric Utility Service Equipment Requirements Committee (EUSERC) Standards.
- 2. All PVC conduits must be adequately glued and set prior to installation of conductors. Only sweeping types of bends are acceptable. Conduit that is deformed due to heating or over stressing during installation will not be acceptable.
- 3. Meters will be furnished and set by TID after the installation has been approved by the governing inspection agency.
- 4. The service entrance panel shall be mounted so that the center of the meter will be at a height between a minimum of 48 inches and a maximum of 75 inches above finished grade.
- 5. Grounding shall be in accordance with the National Electric Code (NEC) and local codes. TID may require that the grounding conductor be installed in EMT or cable armor to protect the conductor from mechanical damage. Use approved cast ground clamp.
- 6. Conduit size and schedule per TID Construction Standard 35201.

	TURLOCK IRR	[GA	TI	ON	D	<u>IST</u>	RI	CT	CONSTRUCTION STANDARDS
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	MINIMUM REQUIREMENTS FOR
F	CORRECTED METER HEIGHT	BB	RWC	RWB	LBG		RA	03-1994	
G	REDRAWN IN AUTOCAD	SDC	РЈО	KJO	LBG		BLL	04-2003	
Н	CLARIFY GROUNDING REQUIREMENTS	SDC	KJO	DM	GKT		BLL	02-2006	
I	REPLACE TITLE BLOCK	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013	SHEET 34810 J 73
J	UPDATED TITLEBLOCK	ELJ					MSG	09-2016	4 05 4 0 - 0 - 0 - 0

2.3. Street Lights

Streetlights are normally served from the service box of transformer as designated by the District. Street light voltages are 120 volts for residential subdivisions and either 120 or 277 volts (depending on availability) for commercial or industrial tracts.

The developer or contractor is responsible for placing the TID identification numbers on city owned street lights in accordance with the drawing shown in this section. The number tags must be obtained from Customer Service at the District's main office. A copy of the letter and location map from the city/county to the District requesting light service will be required before any number tags are issued. The District will not provide electric service to a light if it is not numbered or is numbered incorrectly.

STREET AND AREA LIGHT NUMBERING:

- 1. Street and area lights shall be labeled with their assigned Type (T3 or T5) and fixture wattage.
- 2. The TID LED type and wattage shall be placed on the bottom of the light such that it is visible from ground level.
- 3. The numbers affixed to the street and area light shall conform to TID Stock Number 0-7805-00X.

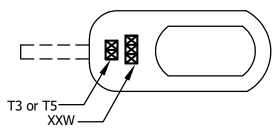


Figure 1
Bottom View

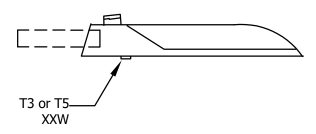
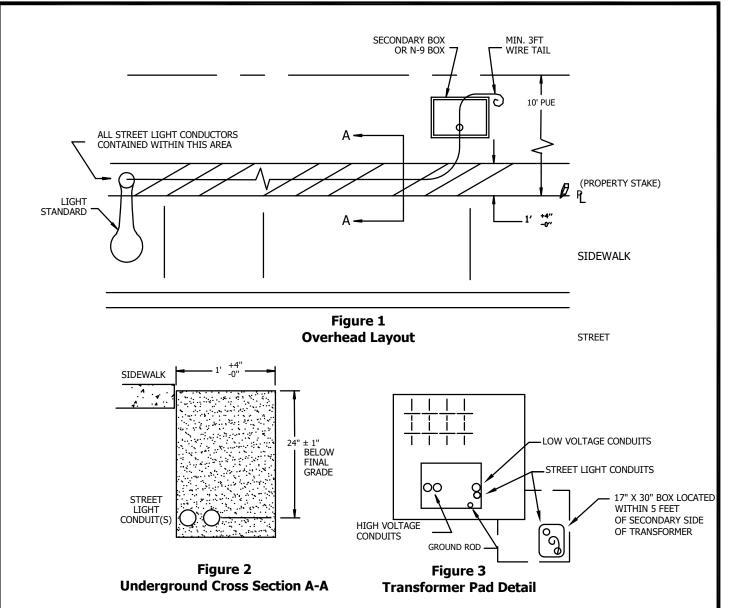


Figure 2 Side View

	TURLOCK IRR	[G/	ITI	ON	D	<u>IST</u>	RI	CT	CONSTRUCTION STANDARDS						
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	LADELING FOR						
С	UPDATED FOR LED STREET AND AREA LIGHT NUMBER	SSG		AB	DMH		EDJ	03-2019	STREET AND AREA LIGHTS						
В	UPDATE TITLEBLOCK	ELJ					MSG	09-2016	5						
Α	REDRAWN IN AUTOCAD	SDC	PJO		кло		BLL	04-2003	SHEET 24060 C 75						
	INITIAL ISSUE	BB	ETE		RWB	RCM	AKH		1 OF 1 DWG. NO.						



NOTES:

- 1. All conduit to be 1" schedule 40 PVC. All 90° bends to be preformed schedule 40 elbows with a standard radius sweep. All conduits for street lights to be placed on the far right side of the transformer pad (where applicable).
- 2. Street light conduits will be placed in the P.U.E. in the first foot behind the property line.
- 3. All conductors to be sized per code with the appropriate copper wire. Neutral shall be marked per code.
- 4. Applicant shall guarantee no less than 0.95 relative compaction for all disturbed soils.

	TURLOCK IRR	[GA	ITI	ON	D	IST	RI	CT	CONSTRUCTION STANDARDS				
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	UNDERGROUND STREET				
	CHNAGED SECONDARY BOX SIZE	SSG		DH	AB		ED]	04-2020	LIGHT SERVICE				
С	UPDATED TITLEBLOCK	ELJ		DΠ	Ab		MSG	09-2016	CONDUIT DETAILS				
В	REDRAWN IN AUTOCAD	SDC		KJO			BLL	04-2003	SHEET 34030 D 76				
Α	REDRAWN		RWB			RA	AKH	10-1987	1 OF 1 DWG. NO. PAGE				

Section III: Meter Requirements

3.1. Who Provides Meters?

All meters and metering transformers will be provided, installed, owned and maintained by TID.

3.2. Customer Metering Equipment Ownership and Responsibilities

The applicant will provide, install, own and maintain all meter sockets, meter socket enclosures, metering transformer cabinets and switchboard service sections of the type approved by TID.

3.3. When Are Meters Installed?

Meters will be installed and energized by TID after the customer's metering equipment has been properly installed and after an inspection clearance has been given by the appropriate electrical inspection authority. The inspection tag must be present before the serviceman arrives to set the meter.

3.4. Meter Access

All metering facilities shall be installed in locations which will be readily accessible at all times for inspection, reading and testing. By definition, readily accessible means capable of being reached quickly, for operation, replacement, or inspections, without requiring those to whom ready access is necessary to climb over or remove obstacles or to resort to portable ladders, chairs, etc.

3.5. Meter Height

The requirements for meter height, which is the vertical distance between the centerline of the meter and the ground or standing surface, shall be as follows:

48" minimum - 75" maximum for single meter residential & meter pedestals

36" minimum – 75" maximum allowed for commercial meter clusters in self-supporting, rain-tight cabinets

3.6. Meter Working Space

Working space in front of the meter permits access to the metering installation and provides working safety for personnel. A working space entirely on the property of the customer is required in front of all meters except for buildings constructed on zero lot lines.

The working space is to be kept clear and unobstructed and shall not be used for storage.

When meters or metering equipment are placed in cabinet enclosures, the clear working space shall extend from the outer face of the cabinet.

The height of the clear working space shall be 78 inches minimum from the standing surface.

The width of the clear working space shall be 36 inches minimum for a single meter installation and shall extend the additional width necessary for access to the total number of metering panels. The centerline of any meter shall not be less than 18 inches from any adjacent side wall or other protruding obstruction.

The depth of the clear working space shall be 36 inches minimum for services rated 150 volts or less to ground. When the service is rated in excess of 150 volts to ground, the depth shall be as required by applicable electrical codes or as dictated by the physical design and arrangement of the metering cubicles.

3.7. Barricades

Permanent barricades shall be required to maintain the clearances for meter locations where the working space is exposed to vehicles or hazardous conditions. As examples, suitable barricades may include: (1) concrete-filled steel pipes, 3 inches in diameter or greater, securely set in an adequate concrete pour for support, or sleeve mounted with the sleeves set in concrete, which may be used for a vehicle barricade, or (2) heavy wire mesh fencing, securely supported, which may be used as a barricade. Curbs do not constitute barriers.

3.8. Meter Locations – General Conditions

In order that the most satisfactory meter location may be determined and adequate space provided, TID should be consulted while the building or residence is in the preliminary planning stage. Installation of additional facilities at the customer's expense or future relocations at his expense may be prevented by early consultation with TID. The following basic location requirements shall apply in all cases:

- 1. All locations for meters and metering equipment are subject to TID approval.
- 2. Meters shall be accessible (with dual locking devices if necessary) during and after landscaping or other building construction. No meter shall be enclosed by any fencing without permission from an authorized TID representative.
- 3. Meters and metering equipment installed on or recessed in the external surface of any building shall have a clear working and standing space entirely on the property of the customer served. Any exception from this requirement must be approved by TID.
- 4. For the meter distance from the transformer, refer to construction standard 50510.

The following are unacceptable locations for electric meters:

- 1. In any location that is hazardous to equipment or persons or unsuitable for entry, such as:
 - a. any elevator shaft.
 - b. any doorway or hatchway.
 - c. directly over any stairway, ramp or steps.
 - d. any area accessible only through a trap-door, hatchway, or by means of a ladder.
 - e. Any area where personnel may contact exposed high voltage conductors or equipment in motion.
- 2. In any place where vibration, moisture, excessive temperature, fumes, or dust may damage the meter or interfere with its operation.
- 3. Within or requiring access through any bath, shower, powder or toilet room.
- 4. On any portion of a building where later landscaping, fencing or other building construction will make the meter inaccessible.
- 5. Within any enclosed area that contains or will contain gas meters.

- 6. Meters and metering equipment shall not be installed within any locked facility in which TID would be denied access at any time of the day.
- 7. Indoors.
- 8. Outdoor meters shall not be installed where they will interfere with traffic, sidewalks, driveways, or where they will obstruct the opening of doors or windows, or in any location which may be considered hazardous or cause damage to the metering equipment.

3.9. Remote Metering

Remote metering is acceptable in instances where an external panel or switchboard is not utilized.

The following special arrangements are required:

- 1. Applicant shall provide an approved CT mounting cabinet that complies with the previous paragraph "Meter Locations General Conditions."
- 2. 1 1/4" steel conduit between the CT cabinet and meter socket.
- 3. Meter will be located within 50 conductor feet of CT cabinet
- 4. For special meter distance requirements refer to construction standard 50510.
- 5. Junction boxes are permitted only if they can be sealed.
- 6. Couplings must have seal screws.

3.10. Planning and Grouping of Additional Meters

Occasionally there is need to locate and install additional service and metering equipment after the originally planned electric service for a building is installed and energized. Where possible, additional meters should be grouped with those electric meters already in service.

3.11. Two or More Houses on One Lot

If more than two dwellings or buildings are located on the same lot, consult TID to determine acceptable meter locations before proceeding with the wiring of the buildings.

For a single-family dwelling located behind another dwelling or commercial establishment on an inside (non-corner) lot not subject to further subdivision, the meters shall be located adjacent to each other at the building closest to the distribution

line from which service will be supplied. All wiring beyond the meters will be at the customer's expense.

For multi-dwelling buildings constructed on the rear of non-commercial lots, if practical, and at the customer's request, TID will install separate service facilities to the rear building. The meters for the rear building shall be grouped together at a suitable location at the rear building.

3.12. Meter Occupancy Identification

Where meters are grouped at a common location, such as for two or more houses on a lot or for a multiple occupancy building, either residential or non-residential, each meter position and its directly identifiable service disconnect shall be clearly and permanently marked by the building owner or his representative to indicate the occupancy served (Per N.E.C. 230-72a). Examples of permanent markingshall be engraved plate attached by screws, rivets, or two-part epoxy. Clear identification means a legible apartment or street number. The store name may be included but does not constitute a clear designation in itself. Apartment or suite numbers must be on or adjacent to the door of each unit.

3.13. Sealing of Meters and Metering Equipment

All meters and enclosures for meters, metering equipment and service entrance equipment on the line side of the meter will be sealed by TID. The TID seal shall not be broken except by an authorized representative of TID. No person is permitted to tamper, remove, replace, or in any way interfere with a meter or its connections as placed by TID.

3.14. Meter Socket Bypass Devices

Automatic bypass or circuit closing devices that close when the meter is removed from the socket shall not be used.

Manual circuit closing devices are required on all service entrance equipment exceeding 30 amps nameplate rating except, domestic, signboards and temporary service. Service entrance equipment must be continuously rated per U/L 414.

3.15. Self-contained Metering Defined

A self-contained meter is capable of carrying the total current at the voltage of the electric service supplied to the customer. Sockets for self-contained meters are directly

connected to the customer's service entrance conductors, and the meter is inserted into the socket. Meter sockets are available with nominal ratings of 100 or 200 amperes. . Contact TID for details on single-phase, 400 Amp service.

3.16. Transformer-rated Metering Defined

When the electric service needs of the applicant exceed the ampacity or voltage limitations of a self-contained meter, metering transformers, which connect directly to the customer's service entrance conductors, must be used. A transformer-rated meter is then connected to the metering transformers to measure the energy delivered to the customer. The metering transformers and the transformer-rated meter(s) are furnished and installed by TID.

3.17. EUSERC

Electric Utility Service Equipment Requirements Committee (EUSERC) is an organization whose purpose is to promote uniform electric service requirements among the utilities. TID is a member of and supports EUSERC. As such, when an applicant wishes service within the District service area and the equipment chosen meets EUSERC, it is understood, with some specific exceptions, that TID will provide power to the equipment. Check with the District for details.

3.18. Switchboards

Switchboards are considered a specialty item for metering equipment. TID requires two sets of approval drawings of such equipment. If TID takes exception to the equipment, the applicant will be notified of the changes required. Should the applicant request service and the equipment is not acceptable, service will not be connected. Have the equipment checked and approved prior to requesting service. It will save time and headaches for everyone involved.

The switchboard must, at a minimum, meet EUSERC requirements. A switchboard service section has a hinged meter panel located in front of the instrument transformer compartment. Hinged meter panels must have EUSERC handles and open a minimum of 90° with meters and test switches mounted. Hinged meter panels must be sealable.

For special meter distance requirements, refer to construction standard 50510

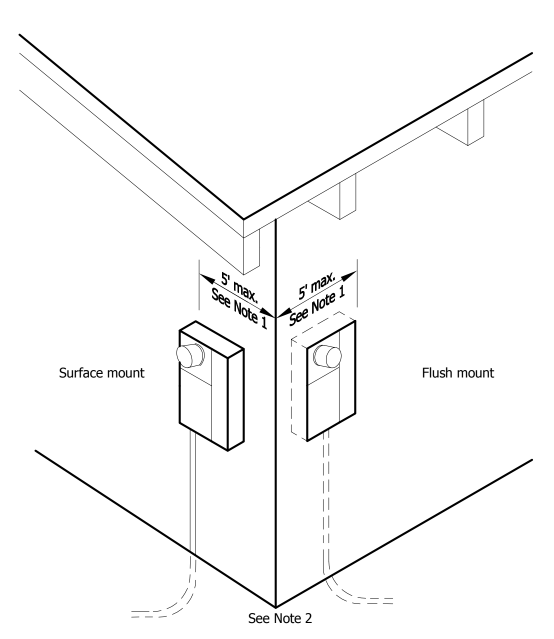
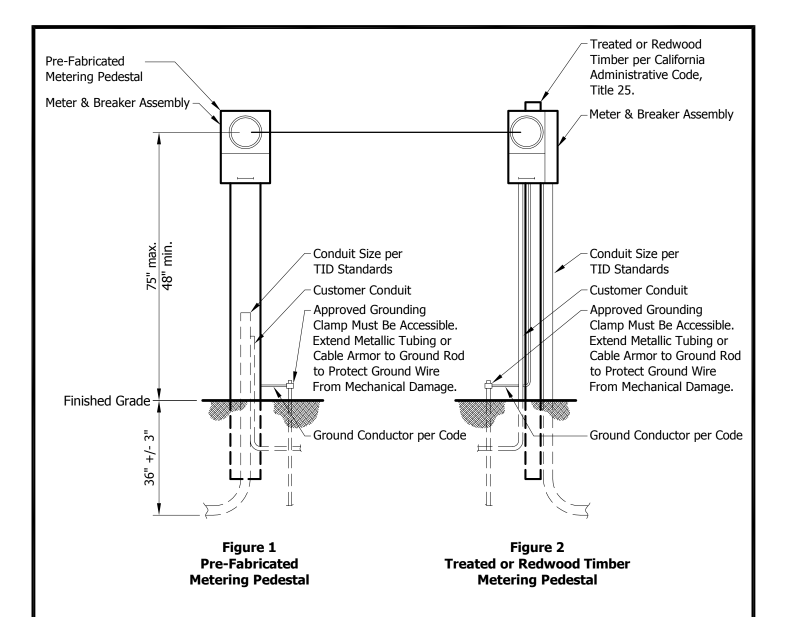


Figure 1 Underground Residential Service Panel Location

- 1. The electrical panel shall be installed within the first five feet of the corner of the structure.
- 2. The electrical panel shall be installed near the corner of the structure closest to the utility trench.
- 3. The electrical panel shall be adjacent to other utilities.
- 4. The electrical panel shall be on the street side of any fences.

	TURLOCK IRR	[GA	TI	ON	D)	<u>IST</u>	RI	CT	CONSTRUCTION STANDARDS
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	
	INITIAL ISSUE	SDC		KJO			BLL	04-2003	UNDERGROUND RESIDENTIAL
Α	REPLACE TITLE BLOCK	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013	SERVICE PANEL LOCATION
В	UPDATE TITLE BLOCK	ELJ					MSG	09-2016	
									SHEET 34815 B 83
									1 OF 1 DWG. NO. PAGE



- 1. Service entrance equipment will conform to applicable sections of the Electric Utility Service Equipment Requirements Committee (EUSERC) Standards.
- 2. Customer shall supply panel with bus bar lugs where one set of lugs feeds all meters. Lug size and quantity will be specified by the District.
- 3. Meters will be furnished and set by TID after the installation has been approved by the governing inspection agency.
- 4. No service will be run under existing or future concrete areas.
- 5. All PVC conduits must be adequately glued and set prior to installation of conductors. Only sweeping type bends are acceptable.
- 6. See Construction Standard 30571 for trench configurations.

	TURLOCK IRR	[GA	TI	ON	D	IST	RI	CT	CONSTRUCTION STANDARDS
REV	DESCRIPTION	MINIMUM REQUIREMENTS FOR							
В	CHANGED NOTES	SP	RWB	RCM	RA		AKH	10-1989	
С	COMBINED WITH CUSTOMER BOOK	BB	ETE	RWB	LBG		RA	06-1993	
D	REDRAWN IN AUTOCAD	SDC	PJO	KJO			BLL	04-2003	CONSTRUCTION
Е	REPLACE TITLE BLOCK	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013	SHEET 34820 F 84
F	UPDATE TITLEBLOCK	ELJ					MSG	09-2016	1 0 1

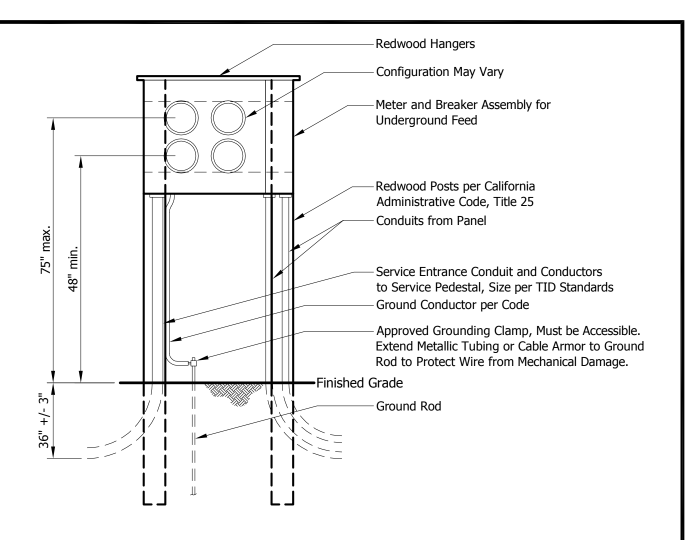


Figure 1
Multiple Mobile Home Metering
Using Underground Construction

- 1. Service entrance equipment will conform to applicable sections of the Electric Utility Service Equipment Requirements Committee (EUSERC) Standards.
- 2. Customer shall supply panel and bus bar lugs where one set of lugs feeds all meters. Lug size and quantity will be specified by the District.
- 3. Meters will be furnished and set by TID after the installation has been approved by the governing inspection agency.
- 4. No service will be run under existing or future concrete areas.
- 5. All PVC conduits must be adequately glued and set prior to installation of conductors. Only sweeping type bends are acceptable.
- 6. See Construction Standard 30571 for trench configurations.

	TURLOCK IRR	[GA	TI	ON	D	<u>IST</u>	RI	СТ	CONSTRUCTION STANDARDS
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	MINIMUM REQUIREMENTS FOR
В	CHANGED NOTES	SP	RWB	RCM	RA		AKH	10-1989	MULTIPLE MOBILE HOME METERING
С	COMBINED WITH CUSTOMER BOOK	BB	ETE	RWB	LBG		RA	06-1993	
D	REDRAWN IN AUTOCAD	SDC	PJO	KJO			BLL	04-2003	CONSTRUCTION
Е	REPLACE TITLE BLOCK	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013	SHEET 34830 F 85
F	UPDATE TITLEBLOCK	ELJ					MSG	09-2016	4 0= 4

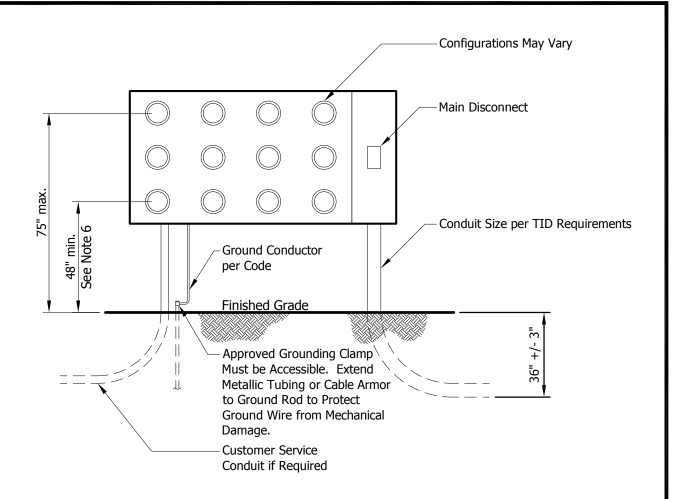


Figure 1
Multiple Metering
Using Underground Construction

- 1. Service entrance equipment will conform to applicable sections of the Electric Utility Service Equipment Requirements Committee (EUSERC) Standards.
- 2. Customer shall supply panel with bus bar lugs where one set of lugs feeds all meters. Lug size and quantity will be specified by the District.
- 3. Meters will be furnished and set by TID after the installation has been approved by the governing inspection agency.
- 4. No service will be run under existing or future concrete areas.
- 5. All PVC conduits must be adequately glued and set prior to installation of conductors. Only sweeping type bends are acceptable.
- 6. Minimum meter height may be reduced to 36" when utilizing enclosed switchboards.
- 7. See Construction Standard 30571 for trench configurations.

	TURLOCK IRR	[G/	TI	ON	D	IST	RI	СТ	CONSTRUCTION STANDARDS
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	MINIMUM REQUIREMENTS FOR
В	DIMENSION CHANGE	SP	RWB	RCM	RA		AKH	10-1989	
С	COMBINED WITH CUSTOMER BOOK	BB	ETE	RWB	LBG		RA	06-1993	
D	REDRAWN IN AUTOCAD								CONSTRUCTION
Е	REPLACE TITLE BLOCK	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013	SHEET 34840 F 86
F	UPDATE TITLEBLOCK	ELJ					MSG	09/28/2016	4 0= 4 0 -0 -0 -

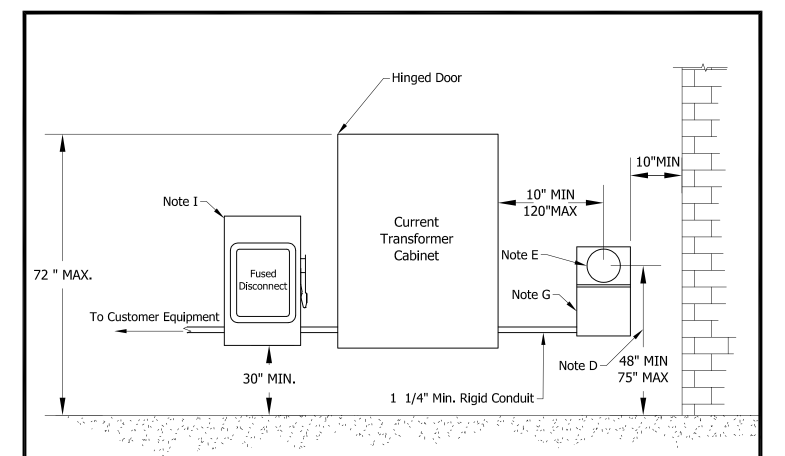


Figure 1 - General Arrangement Current Transformer Cabinet

- A. Cabinet shall have a hinged door with the hinges opposite of meter. The minimum cabinet size shall be 36" X 36".
- B. The direction of feed through the current transformer cabinet shall be vertical.
- C. For outdoor installations, CT cabinet and meter cabinet shall be NEMA 3R rated.
- D. There must be minimum of 78" in height from the standing surface and 36" minimum in width around the cabinet of clear working space.
- E. The customer shall furnish and install a meter socket(s) and a metal cabinet for housing the metering current transformers in accordance with specification shown.
- F. Distance from the utility service meter and CT cabinet shall be less than 10 feet and within sight of each other. For remote meter situation, refer to TID standard 50510.
- G. Meter panel shall have provision for test switch under cover.
- H. EUSERC standards 313 and 314 will not be acceptable.
- I. For non fusible disconnect consult TID engineering.
- J. Overhead Limited to 600A service entrance or 250HP load

Table 1 Bill of Materials

Item	Phase	Type of Service	No of Jaws
1	1 Phase	3W, 120/240V Delta	6
2	3 Phase	4W, 120/240, 120/208, 277/480 V	13

	TURLOCK IRR	<i>IG</i>	\TI	ON	D	IST	RI	CT	CONSTRUCTION STANDARDS
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	CURRENT TRANSFORMER
									CABINETS
									400 - 800 AMPS
									SHEET FOFOO
-	INTIAL ISSUE	ADL	DNP				SSG	03-2023	1 OF 1 50500 - 87 PAGE

CRITERIA FOR ELECTRICAL ROOMS

- 1. Electrical rooms shall only be allowed for commercial/ industrial meters.
- 2. The distance of the main meter from the transformer or CT compartment shall be as the following:
 - (a) If service with a transformer $\geq 500~\mathrm{KVA}$ Maximum 75 unobstructed linear feet from the transformer.
 - (b) If service with a transformer < 500 KVA Maximum 75 unobstructed linear feet from the CT compartment . Doors or other means of entrance are acceptable.
- 3. The electrical room must be keyed such that the key made available to TID opens only the electrical room itself.
- 4. The key must be made available to TID via a lock-box, and must be keyed to TID specifications so that only TID may open the lock box. Sharing of the lock-box is NOT allowed.
- 5. The lock-box shall be located as close to the electrical room as possible in an unrestricted access area, but in no case farther than 10 feet from the meter room door. The lock-box must be between 36 inches and 72 inches above the adjacent walking surface.
- 6. The lock-box must be surface or recessed mount. Door bracket hanging is not permitted.
- 7. To ensure compatibility within the District, the lock-box used must be from the KNOX Company. The KNOX-BOX 1662 series or the 3200 series are the only approved lock-boxes.
- 8. The electrical room must meet all building, fire, safety codes and all applicable code requirements. The electrical room must be safe for TID personnel and free from any harmful or unsafe substances or vapors. The electrical room must be properly ventilated.
- 9. The electrical room must not be used in any way for storage. TID will not be responsible for missing or damaged goods stored in the electrical room. A well-readable sign stating "No Storage Allowed in this electrical Room" must be posted prominently inside the room or on the outside of the electrical room door.
- 10. The electrical room must provide a minimum clear, safe, level working space extending 3 feet horizontally in front of the meter panel, and to a ceiling height of a least seven feet one inch.
- 11. The electrical meter room must be immediately adjacent to and accessible from the outside of the building. Access to the meter room via successive doors and/or rooms is not allowable.
- 12. The electrical room must have a single entry from the outside. Entry to any other areas of the building via the meter room is not allowed.
- 13. The electrical room design and location is to be approved by TID staff.
- 14. The electrical room must provide an overhead light for adequate illumination of meters and safe entry and work within the room. A 120-volt convenience outlet shall be provided in accordance with the NEC and all applicable codes for use by persons who may need supplemental lighting or other meter work related power.

	TURLOCK IRR	CONSTRUCTION STANDARDS										
RE	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	CRITERIA FOR			
С	REVISED NOTE 1 AND ADDED NOTE 2, 3	SSG		MC	AJB		MSG	04-2021	CRITERIA FOR ELECTRICAL ROOMS			
В	UPDATE TITLEBLOCK	ELJ					MSG	01-2017				
Α	ADD LOCK-BOX HEIGHT REQUIREMENT	GKT	KJO	KG	JC		BLL	06-2000	SHEET 50510 C 88			
	INITIAL ISSUE	GKT	KJO	KG	JC		BLL	05-2000	1 OF 1 DWG. NO. PAGE			

Table 1 Single Phase Service From Single Phase or Delta Secondary Transformers

Table 2 Three Phase Service From Delta Secondary Transformers

	_/	_/	
Type of Service	Main Size Amps	Meter Socket	Drawing Number
2 Wire 1 Phase 120 Volt	30 A	100A 4 Jaw MCC CDR	51010
3 Wire 1 Phase ¹²⁰ ⁄ ₂₄₀ Volt	100 A	100A 4 Jaw MCC CDR	51015
3 Wire 1 Phase ¹²⁰ ⁄ ₂₄₀ Volt	200 A	200A 4 Jaw MCC CDR	51015
3 Wire 1 Phase ¹²⁰ ⁄ ₂₄₀ Volt	400 A	320A 4 Jaw MCC CDR	51025
3 Wire 1 Phase ¹²⁰ ⁄ ₂₄₀ Volt	400 A	Self Contained Meter Receptacle	51030 Maintenance Only
3 Wire 1 Phase ¹²⁰ ⁄ ₂₄₀ Volt	400 A 600 A 800 A	CMCTC 6 Jaw TP	51040

Type of Service	Main Size Amps	Meter Socket	Drawing Number
4 Wire 3 Phase ¹²⁰ ⁄ ₂₄₀ Volt	100 A Limit to 30 HP for Pumping Loads	100 A 7 Jaw MCC CDR	51050
4 Wire 3 Phase ¹²⁹ ⁄ ₂₄₀ Volt	200 A Limit to 60 HP for Pumping Loads	200 A 7 Jaw MCC CDR	51050
4 Wire 3 Phase 120⁄ ₂₄₀ Volt	400 A 600 A 800 A	CMCTC 13 Jaw TP	51070
3 Wire 3 Phase 480 Volt	100 A Limit to 60 HP for Pumping Loads	100 A 5 Jaw MCC CDR	51020 Maintenance Only
3 Wire 3 Phase 480 Volt	200 A Limit to 125 HP for Pumping Loads	200 A 5 Jaw MCC CDR	51020 Maintenance Only
3 Wire 3 Phase 480 Volt	400 A 600 A 800 A	CMCTC 8 Jaw TP	51060 Maintenance Only

TURLOCK IRRIGATION DISTRICT									CONSTRUCTION STANDARDS		
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	LOW & HIGH VOLTAGE ELECTRIC		
G	CORRECT NO OF METER JAWS IN TABLE 3 CORRECT DWG NUMBERS, CHG NOTE 8	SSG		RB	AS	AB	MSG	04-2021	SERVICE METER SOCKET REQUIREMENTS		
F	REPLACE TITLEBLOCK	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013	REQUIREMENTS		
Е	ALLOW 320 AND 40 AMP ON COMMERCIAL	ВВ	RC				BLL	09-1998	SHEET 50600 H 89		
D	REDRAWN FOR BOUND BOOK	BB	ETE	RWB	LBG		RA	06-1993	1 OF 3 DWG. NO.		

Table 3 Single Phase Service From Wye Secondary Transformers

Type of Service	Main Size Amps	Meter Socket	Drawing Number
2 Wire 1 Phase 120 Volt	30 A	100 A 4 Jaw MCC CDR	51020
3 Wire 1 Phase ¹²⁰ ⁄ ₂₀₈ Volt	200 A	200 A 5 Jaw MCC CDR	51020

Table 4 Three Phase Service From Wye Secondary Transformers

Type of Service	Main Size Amps	Meter Socket	Drawing Number
4 Wire 3 Phase 120⁄ ₂₀₈ Volt	100 A Limit to 30 HP for Pumping Loads	100 A 7 Jaw MCC CDR	51055
4 Wire 3 Phase ¹²⁹ ⁄ ₂₀₈ Volt	200 A Limit to 60 HP for Pumping Loads	200 A 7 Jaw MCC CDR	51055
4 Wire 3 Phase ¹²⁹ ⁄ ₂₀₈ Volt	400 A to 2000 A	CMCTC 13 Jaw TP	51074
4 Wire 3 Phase ²⁷⁷ / ₄₈₀ Volt	100 A Limit to 60 HP for Pumping Loads	100 A 7 Jaw MCC CDR	51055
4 Wire 3 Phase ²⁷⁷ / ₄₈₀ Volt	200 A Limit to 125 HP for Pumping Loads	200 A 7 Jaw MCC CDR	51055
4 Wire 3 Phase ²⁷⁷ / ₄₈₀ Volt	400 A to 3000 A	CMCTC 13 Jaw TP	51074
3 Wire 3 Phase 12 kV	Varies	CMVTCTC 8 Jaw TP	51081 Maintenance Only
4 Wire 3 Phase 12 kV	Varies	CMCTC 13 Jaw TP	51081

Abbreviations:

CMVTCTC - Combination Meter and Voltage
Transformer and Current Transformer Cabinet.

TP - Test Perch (Provisions for mounting meter test blocks in cabinet).

CDR - Continuous Duty Rated per UL 414 (CDR not required for domestic service).

MCC - Manual Circuit Closing Device.

CMCTC - Combination Meter and Current Transformer Cabinet.

LOW & HIGH VOLTAGE ELECTRIC
SERVICE METER SOCKET
REQUIREMENTS

	SHEET		50600
2	OE	2	50600
2	OF	3	DWG. NO.

1. Manual Circuit closing devices will be required on all service entrance equipment exceeding 30 amps nameplate rating except:

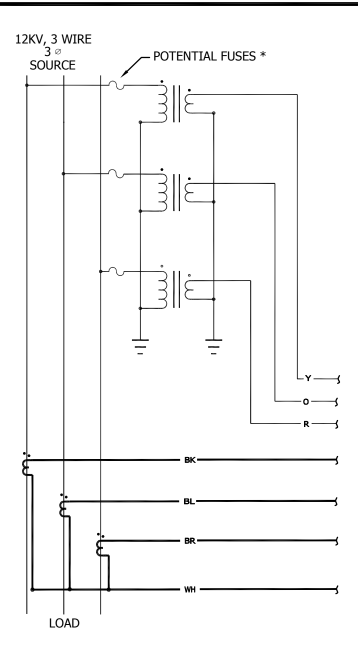
Domestic Signboards Temporary services

- 2. Meter socket and CT cabinets and mounting shall conform to applicable sections of the Electric Utility Service Equipment Requirements Committee (EUSERC) Standards. Consult TID Meter Shop if you have any questions.
- 3. Meter Sockets shall be located on the outside of buildings, where meters will be readily accessible for reading, unless prior arrangements are made with Standards and Line Engineering Dept.
- 4. For remote meter installations, the customer shall provide an approved CT mounting cabinet, a 1 ¼ inch rigid steel conduit without junction boxes between the CT cabinet and meter socket and shall locate the meter socket not more than 50 circuit feet from the CT cabinet. T.I.D. will install the Current Transformers and wiring.
- 5. Service entrance equipment for commercial operation must be continuously rated for the load specified.
- 6. All electrical work on a customer's premise must be passed by the proper inspecting authorities before any hookup can be made by T.I.D.
- 7. Building plans and definite load information for commercial and industrial installations must be furnished to T.I.D.'s Standards and Line Engineering Department, P.O. Box 949, Turlock, CA 95381, as soon as possible.
- 8. "K-Base" meter panels and ringless meter sockets are not allowed or accepted.

LOW & HIGH VOLTAGE ELECTRIC SERVICE METER SOCKET REQUIREMENTS

CONSTRUCTION STANDARDS

3 OF 3 DWG. NO.



* Potential fuses (TID Stock Number U-7115-000) are required for padmount and indoor metering enclosures. No potential fuses shall be installed on overhead/pole metering installations.

This standard is for all new primary metering services.

All new installations shall use 3 P.T.'s and 3 C.T.'s.

Page 2 shows metering wiring for new installations.

Page 3 shows EUSERC panel requirements.

Page 5 shows existing metering installations using 2 P.T.'s & 2 C.T.'s and shall be for maintenance only.

	TURLOCK IRR	CONSTRUCTION STANDARDS										
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE				
Е	UPDATE TITLEBLOCK AND STOCK NUMBERS	ELJ					MSG	09-2016				
D	CHANGE TO 3 ELEMENT METERING		SDC	DBM	TWC	GKT	BLL	07-2004	12 KV PRIMARY METERING			
С	COMBINE STD 51080, 51081, 51082, 51085,											
	SPECIFY SOLID STATE METER		BB	RCD	JT		BLL	06-1995	SHEET 51081 E 92			
В	CLARIFY POLARITY MARKINGS		SP	ETE	LBG	RWB	RA	01-1992	1 OF 5 DWG. NO. PAGE			

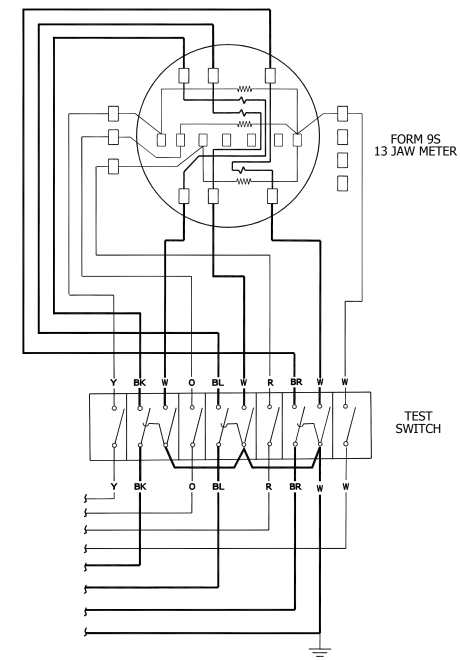


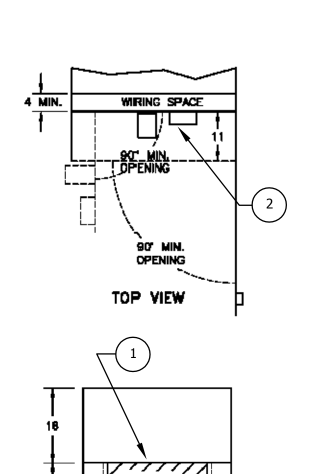
Table 1 Material List

Meter	CT Stock Number	CT Ratio	PT Stock Number	PT Ratio	Test Switch Stock No.	
	W-1700-000	200:5				
Itron Sentinel Level 2 or	W-1710-000	400:5	W 2200 000	60-1	W3300-000	
Elster A3 or Elster RL	W-1720-000	600:5	W-2300-000	60:1		
	W-1730-000	800:5				

Meters installed after June 1995 are to be solid state multi-function meters with demand, mass memory, and modem. Meters installed before June 1995 might have various options depending on installation.

METER WIRING
12 KV PRIMARY METERING

	SHEET		E1001 E	93
2	OF	5	2100T E	DACE
	•	,	DWG. NO.	PAGE



D-LOAD VOLTAGE

1 INCH V.T. & C CONDUITS SHALL LOCATED ON HE

<u>"E"</u>

FRONT VIEW

3

36

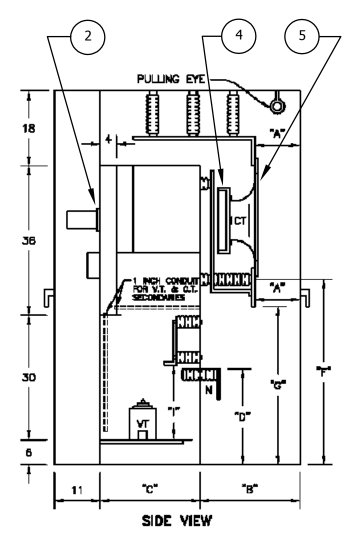
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8

NOTES:

This drawing conforms to EUSERC dwg 401.

- 1. P.T. disconnect per EUSERC dwg. 400 III A.
- 2. Meter panel per EUSERC dwg. 403.
- 3. P.T.'s per EUSERC dwg. 410.
- 4. P.T. mounting per EUSERC dwg. 402.
- 5. C.T.'s per EUSERC dwg. 408.
- 6. Meter may be remoted to outside wall. See developer info booklet.



METER WIRING 12 KV PRIMARY METERING

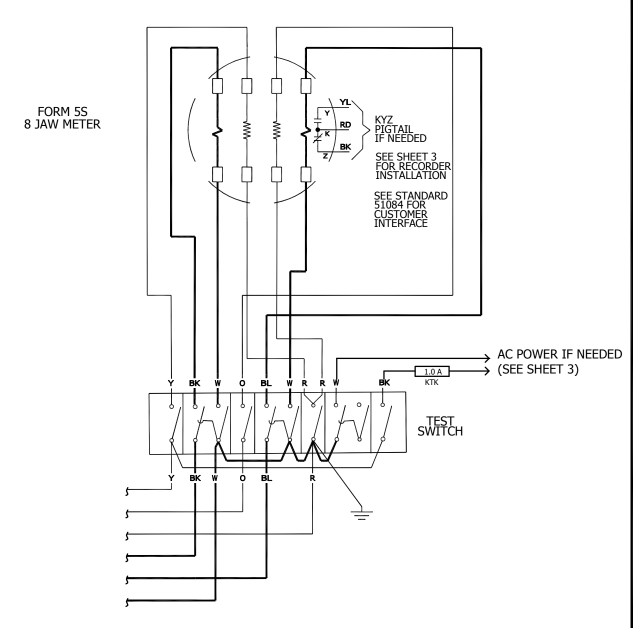
	SHEET		E1001 E	0.4
_	05	_	DIODI E	94
3	OF	5	DWG. NO.	PAGE

Customer Requirements:

- Customers must request and receive approval of 12 kV service in advance and prior to customer's design
 completion and switchboard purchase. TID shall review and approve service request, location switchboard
 drawings, and other service parameters. Customer must comply with the provisions of this standard, TID's
 Developer Information Book, TID rules, rates tariffs and standards, and applicable provisions of the NEC,
 OSHA requirements, and other applicable codes, regulations and laws.
- 2. All 12 kV service will be 12,000 Volt nominal 3-wire service.
- 3. Customers shall provide a breaker as the main protective device (fuses are not acceptable). Main protective device must have adjustable phase and ground trip settings. Customer shall provide settings, protective device details, and time-current curves to TID staff for approval. Phase and ground overcurrent coordination with TID's source-side device is required (except for IT see item 4 below).
- 4. Instantaneous Overreach. TID will provide notice of, upon request, the available fault current contribution form TID's system at the point of interconnection. For fault currents above approximately 3,000 amps, it may not be possible to achieve coordination with the customer's relay/breaker protection due to TID's instantaneous trip setting. Customer's protective device must go to lock out (i.e. no reclosing is allowed) until Customer has received approval from TID's Power Control Center.
- 5. Any on-site generation must comply with separate standards and requirements (please contact TID if on-site generations is considered).
- 6. TID will specify the cable and conduit from the 12 kV switchgear to the TID facility interconnection (TID to install and terminate cable only see specific detailed design for the project). If the unprotected length of other factors associated with the facility interconnection result in a substantial exposure (in TID staff's opinion), TID will notify the customer and other measures may be taken to reduce the exposure, including relocation of the switchgear or interconnection point or installation of a TID line recloser (at Customer's cost).
- 7. Customer shall be obligated to perform industry standard tests by qualified personnel on the main protective device with the approved settings, in TID's presence, and submit test reports to TID. Please allow 1 week notice to TID staff for scheduling attendance.
- 8. Customer is expected to maintain and keep in good working order the 12 kV switchgear and main protective device. Any main protective device setting changes must be approved in advance by TID. TID may request attendance at the time of setting change and/or that test sheets are provided for TID approval.

METER WIRING
12 KV PRIMARY METERING

	SHEET		51081
4	OF	5	51081 DWG. NO.



* 2 ELEMENT - FIELD MAINTENANCE ONLY

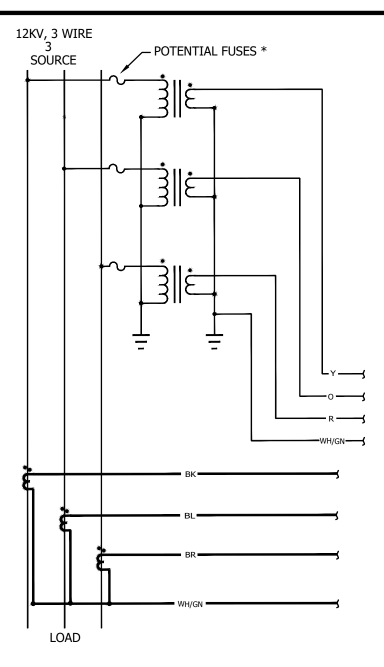
Table 2 Material List

Meter	CT Stock Number	Service Amps	PT Stock Number	PT Ratio	Test Switch Stock No.	
	W-1600-000	100				
Itron Sentinel Level 2 or Elster A3 or Elster RL	W-1610-000	200	W-2300-000	60:1	W3300-000	
	W-1620-000	400				

Meters installed after June 1995 are to be solid state multi-function meters with demand, mass memory, and modem. Meters installed before June 1995 might have various options depending on installation.

METER WIRING
12 KV PRIMARY METERING

	SHEET		E1001 E	96
_	0.5	٦	DIODI E	30
5	OF	5	DWG. NO.	PAGE



* Potential fuses (TID Stock Number U-7115-000) are required for padmount and indoor metering enclosures. No potential fuses shall be installed on overhead/pole metering installations.

This standard is for all new primary metering services.

All new installations shall use 3 P.T.'s and 3 C.T.'s.

Page 2 shows metering wiring for new installations.

Page 3 shows EUSERC panel requirements.

	TURLOCK IRR	CONSTRUCTION STANDARDS									
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	METER WIRING		
									12 KV GENERATION METERING		
									SHEET 51082 A 97		
Α	INITIAL ISSUE	ADL	MAC	DNP			SSG	10/2022	1 OF 4 DWG. NO.		

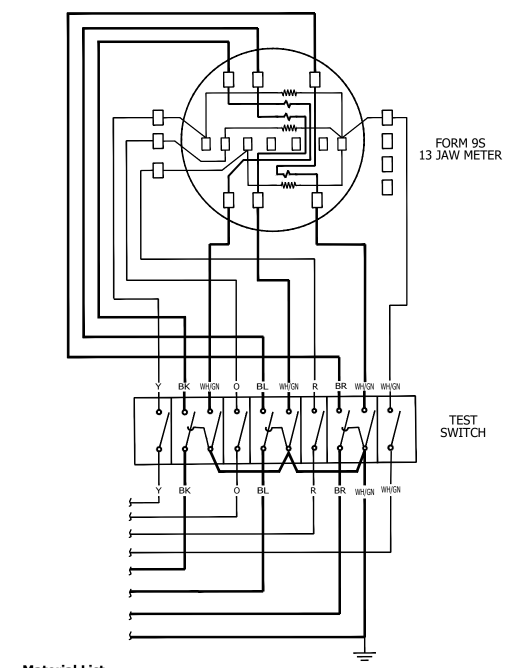


Table 1 Material List

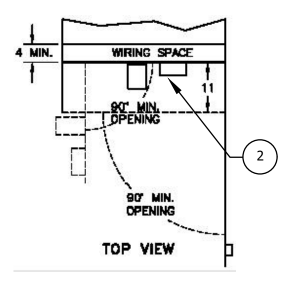
	Meter	CT Stock Number	CT Ratio	PT Stock Number	PT Ratio	Test Switch Stock No.	
		W-1700-000	200:5				
	SEL 735	W-1710-000	400:5	W 2200 000	60.1	W2200 000	
		W-1720-000	600:5	W-2300-000	60:1	W3300-000	
		W-1730-000	800:5				

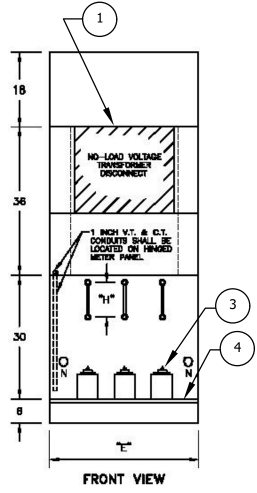
METER WIRING
12 KV GENERATION METERING

CONSTRUCTION STANDARDS

2 OF 4 DWG. NO.

98 PAGE

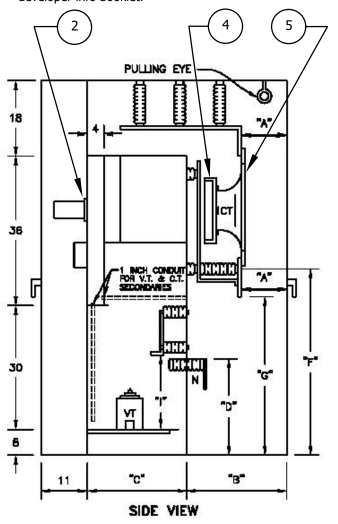




NOTES:

All panels must conform to EUSERC section 400 dwg. 401.

- 1. P.T. disconnect per EUSERC section 400 III A.
- 2. Meter panel per EUSERC dwg. 408.
- 3. P.T.'s per EUSERC dwg. 404.
- 4. P.T. mounting per EUSERC dwg. 407.
- 5. C.T.'s per EUSERC dwg. 407.
- 6. Meter may be remoted to outside wall. See developer info booklet.



METER WIRING
12 KV GENERATION METERING

CONSTRUCTION STANDARDS

3 OF 4 DWG. NO.

A 99 PAGE

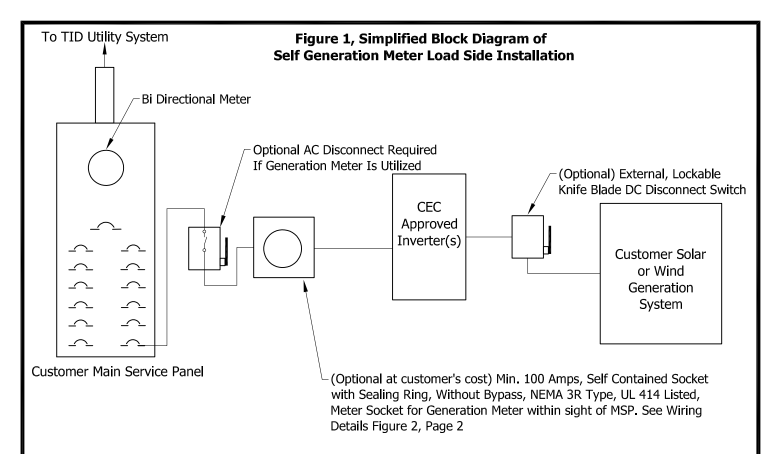
Customer Requirements:

- Customers must request and receive approval of 12 kV service in advance and prior to customer's design
 completion and switchboard purchase. TID shall review and approve service request, location switchboard
 drawings, and other service parameters. Customer must comply with the provisions of this standard, TID's
 Developer Information Book, TID rules, rates tariffs and standards, and applicable provisions of the NEC,
 OSHA requirements, and other applicable codes, regulations and laws.
- 2. All 12 kV service will be 12,000 Volt nominal 3-wire service.
- 3. Customers shall provide a breaker as the main protective device (fuses are not acceptable). Main protective device must have adjustable phase and ground trip settings. Customer shall provide settings, protective device details, and time-current curves to TID staff for approval. Phase and ground overcurrent coordination with TID's source-side device is required (except for IT see item 4 below).
- 4. Instantaneous Overreach. TID will provide notice of, upon request, the available fault current contribution form TID's system at the point of interconnection. For fault currents above approximately 3,000 amps, it may not be possible to achieve coordination with the customer's relay/breaker protection due to TID's instantaneous trip setting. Customer's protective device must go to lock out (i.e. no reclosing is allowed) until Customer has received approval from TID's Power Control Center.
- 5. Any on-site generation must comply with separate standards and requirements (please contact TID if on-site generations is considered).
- 6. TID will specify the cable and conduit from the 12 kV switchgear to the TID facility interconnection (TID to install and terminate cable only see specific detailed design for the project). If the unprotected length of other factors associated with the facility interconnection result in a substantial exposure (in TID staff's opinion), TID will notify the customer and other measures may be taken to reduce the exposure, including relocation of the switchgear or interconnection point or installation of a TID line recloser (at Customer's cost).
- 7. Customer shall be obligated to perform industry standard tests by qualified personnel on the main protective device with the approved settings, in TID's presence, and submit test reports to TID. Please allow 1 week notice to TID staff for scheduling attendance.
- 8. Customer is expected to maintain and keep in good working order the 12 kV switchgear and main protective device. Any main protective device setting changes must be approved in advance by TID. TID may request attendance at the time of setting change and/or that test sheets are provided for TID approval.

METER WIRING 12 KV PRIMARY METERING **CONSTRUCTION STANDARDS**

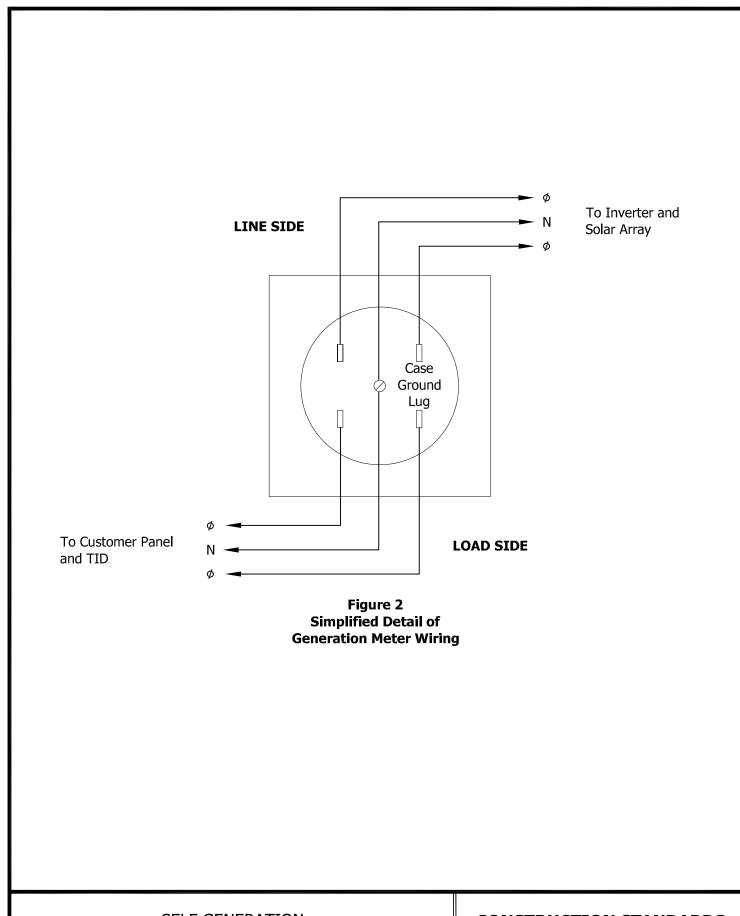
SHEET 51082 4 OF 4 DWG, NO.

A



- Installation shall meet all applicable safety and performance standards established by the current National Electric Code (NEC), the Institute of Electrical and Electronic Engineers (IEEE), and accredited testing laboratories such as Underwriters Laboratories (UL), and where applicable, rules of the Public Utilities Commission (PUC) regarding safety and reliability, as well as meeting all TID requirements.
- 2. TID will ensure that the metering at the point of interconnection will accurately measure electricity flow in both directions. If service panel replacement is necessary, the applicant shall be responsible for such cost.
- 3. Arrangements utilizing transfer switches, or alternatives to the arrangement shown above, will be considered upon submission of a diagram and explanation of the proposed deviation(s).
- 4. Main service panels rated 400 Amps and above will require CT cabinet, an AC disconnect switch, and need to contact TID Engineering for other requirements.
- 5. The battery storage should be UL 1741 and IEEE 1547 certified.
- TID allows parallel battery operation however TID does not allow exporting power back on the grid from battery storage during a power outage.
- 7. Battery storage can only be connected through smart inverters.
 - **Refer to TID solar installation guidelines for additional requirements.**

	TURLOCK IRR	[GA	TI	ON	D)	IST	RI	CT	CONSTRUCTION STANDARDS		
REV	DESCRIPTION	SELF GENERATION									
Н	ADDED BREAKER TO AC DISCONNECT	ADL	ADD	MAC			GSS	11-2022			
G	REMOVED AC DIS. SW. & PV GEN. METER AN OPTION	SSG		BAP	MAC	МН	EDJ	05-2020	WIRING & METER INSTALLATION		
F	ADD NOTE 6 & 7 FOR BATTERY BACKUP	SSG		BAP	MAC	EKR	EDJ	12-2017			
D	REPLACE TITLE BLOCK	ED					MSG	09-2016	SHEET 51092 H 101		
Е	REPLACE TITLE BLOCK	JRS	MSG	JSA	MLH	SDP	EDJ	06-2013	1 2 0 - 0		



SELF GENERATION LOAD SIDE CONNECTION WIRING AND METER INSTALLATION

CONSTRUCTION STANDARDS

2 OF 2 DWG, NO.

H

102 PAGE

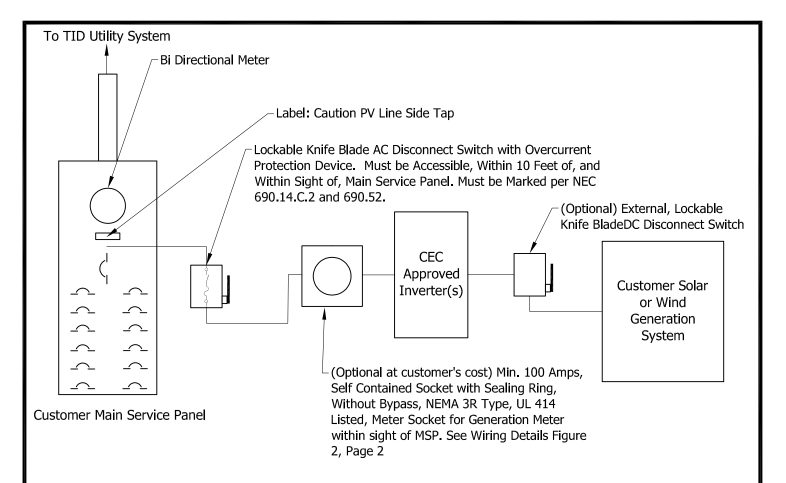
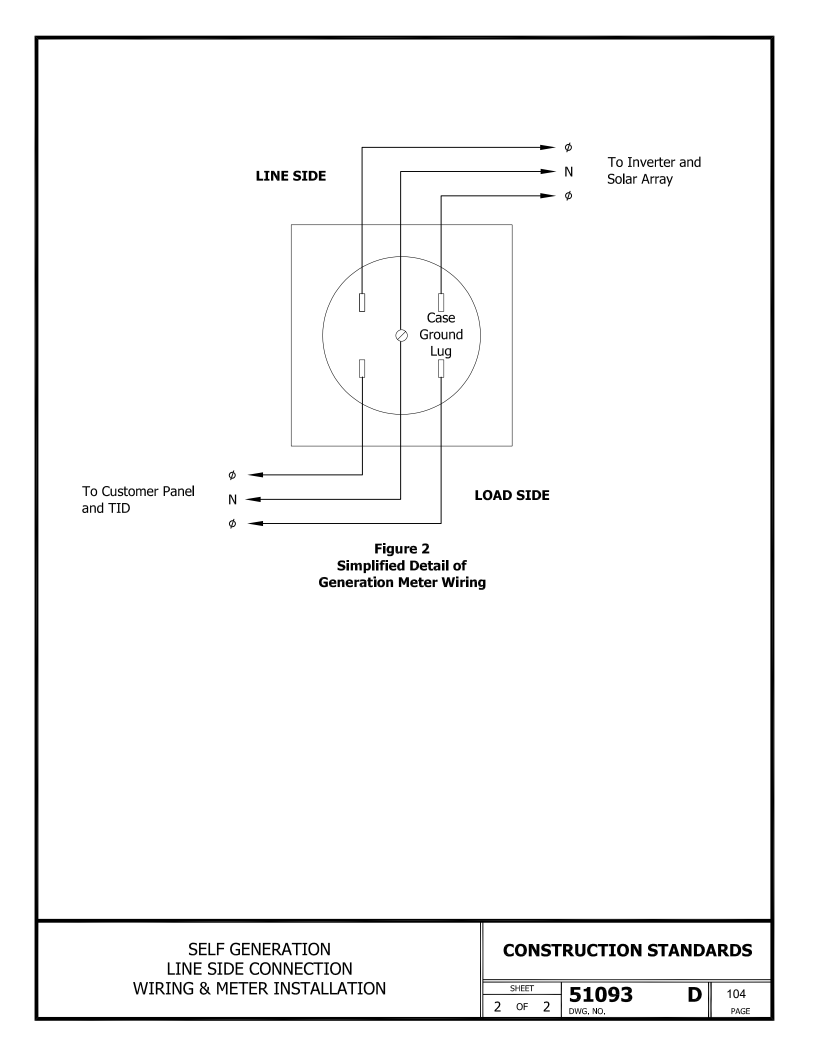


Figure 1, Simplified Block Diagram of Line Side Connection Installation

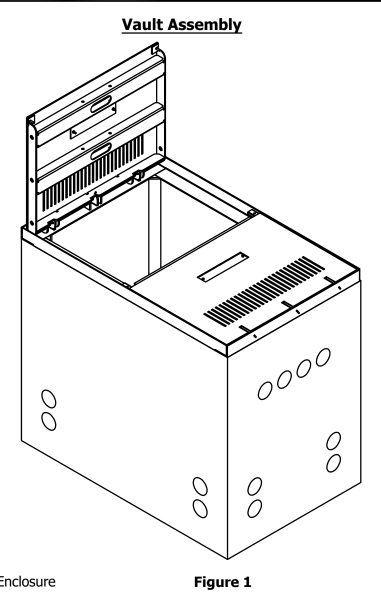
- 1. Installation shall meet all applicable safety and performance standards established by the National Electric Code, the Institute of Electrical and Electronics Engineers, and accredited testing laboratories such as Underwriters Laboratories, and where applicable, rules of the Public Utilities Commission regarding safety and reliability, as well as meet all TID requirements.
- 2. TID will ensure that the metering at the point of interconnection will accurately measure electricity flow in both directions. If service panel replacement is necessary, the applicant shall be responsible for such cost.
- 3. Arrangements utilizing transfer switches or alternatives to the arrangement shown above will be considered upon submission of a diagram and explanation of the proposed deviation(s).
- 4. Main service panels rated 400 Amps and above will require CT cabinet, an AC disconnect switch, and need to contact TID Engineering for other requirements.
- 5. Line side connection must be downstream of TID metering and not located within sealed TID compartment.
- 6. Line side connection shall not void UL listing on customer main service panel.
- 7. Customer must receive local jurisdiction approval for a line side connection.
- 8. The battery backup panel should be UL 1741 and IEEE 1547 certified.
- 9. TID allows parallel battery operation however TID does not allow exporting power back on the grid from battery storage during a power outage.
- 10. The battery storage can only be connected through smart inverters.
 - **Refer to TID solar installation guidelines for additional requirements**

	TURLOCK IRR	CONSTRUCTION STANDARDS									
REV	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	SELF GENERATION		
С	ADDED FUSE AND BREAKER IN AC DISCONNECT MADE PV GEN. METER REQ. AS AN OPTION	SSG	ADD	MAC BAP	MAC	EKR	GSS EDJ	05-2020	LINE SIDE CONNECTION WIRING & METER INSTALLATION		
В	REPLACE TITLE BLOCK	ELJ					MSG	09-2016			
Α	REPLACE TITLE BLOCK	JRS	MSG	JSA	SDP	MLH	EDJ	06-2013	SHEET 51093 D 103		
	INITIAL ISSUE	MSG	JRS	MLH	SDP	JSA	EDJ	01-2013	1 OF 2 DWG. NO. PAGE		



Section IV: Materials

- 1. Material Drawings
- 2. Developer Provided Material Used in Underground Construction

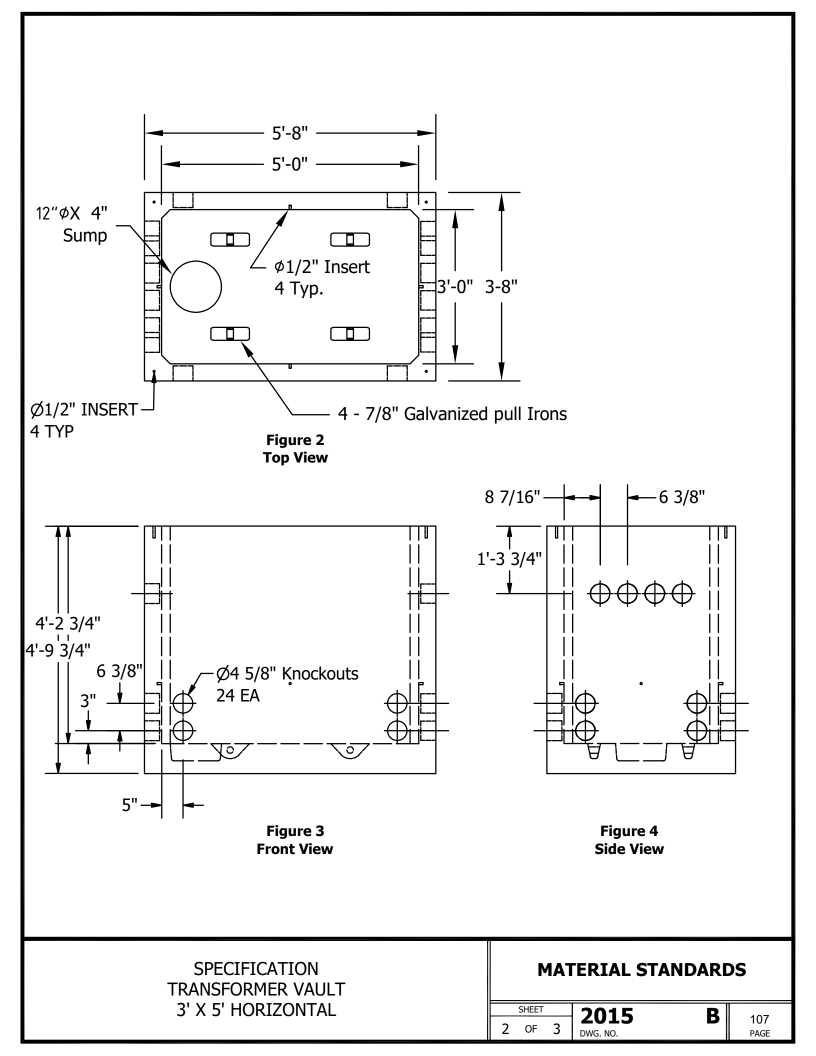


- 1. Transformer Enclosure
- 2. Incidental Traffic Loading
- 3. Quick Release torsion assist Cover.
- 4. Inside Dimensions 3' x 5' x 4'6"

Table 1

Item	TID Stock Number	Туре				
1	U-2179-001	Vault Assembly				
2	U-2179-002	Lid Assembly				
3	U-2179-003	6" Extension				

	TURLOCK IRR	MATERIAL STANDARDS										
RE	EV DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	SPECIFICATION TRANSFORMER VAULT 3' X 5' HORIZONTAL			
E	ADDED TORSION ASSIST COVER	SSG		RB	AB		EDJ	01-2020				
A	UPDATE TITLEBLOCK	ELJ					MSG	01-2017	SHEET 2015 B 106			
_	- INITIAL ISSUE	SDC	BS	DBM	KJ0	GKT	BLL	09-2007	1 OF 3 DWG. NO. PAGE			



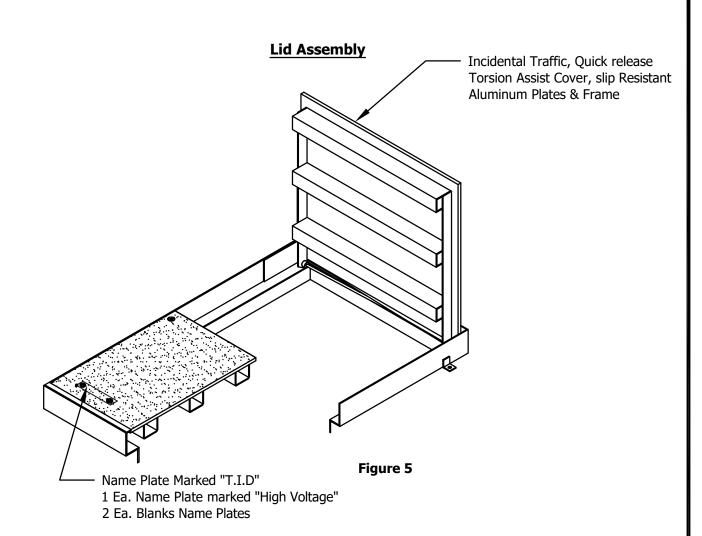


Table 2

Item	TID Stock Number	Туре	Size
1	U-2179-002	Lid and frame Assembly	36" X 60"

SPECIFICATION TRANSFORMER VAULT 3' x 5' HORIZONTAL

MATERIAL STANDARDS

3 OF 3 DWG. NO.

В∥

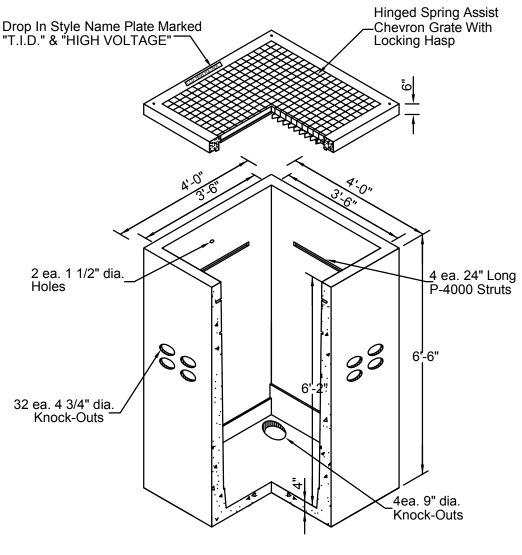
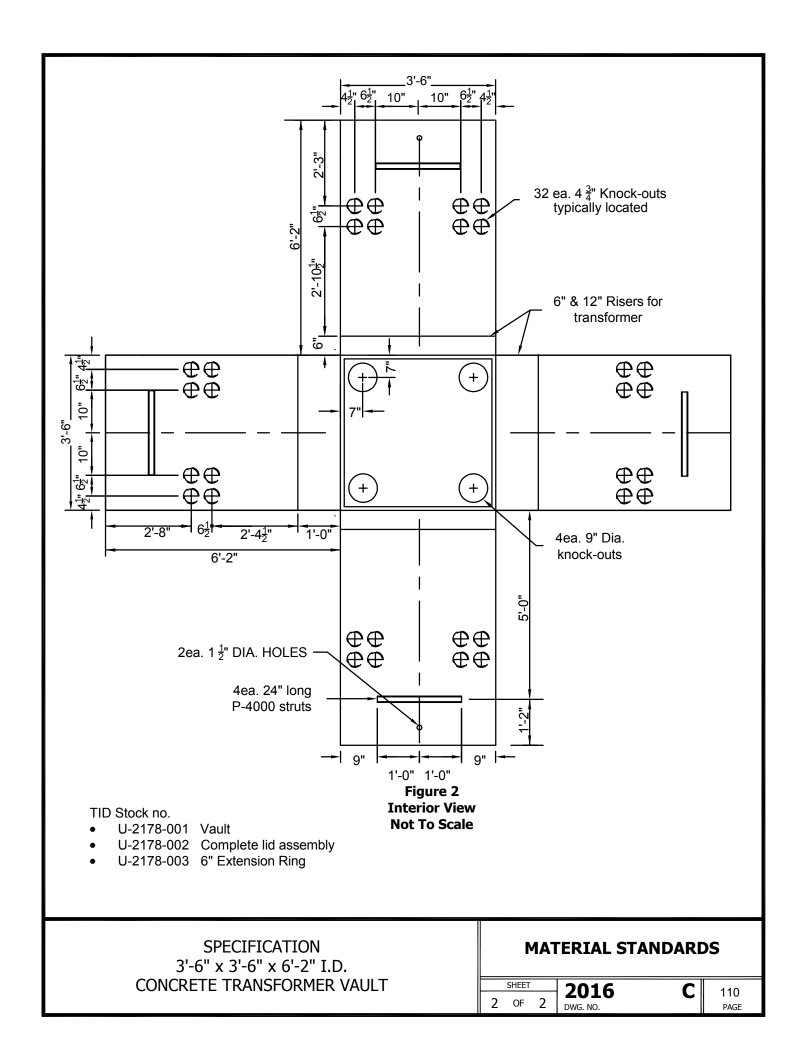


Figure 1 Vault Assembly

- Constructed of reinforced concrete
- Cover shall be marked "T.I.D." and "HIGH VOLTAGE"
- Designed for H-20 loading per ASTM C-857 and AASHT0
- Spring assist hinged lid Must be able to utilize 6" extension ring.
- Vault, lid, extension ring must be interchangeable between manufacturers.
- Top Weight=715 Lbs.
- Base Weight=3,720 Lbs.

	TURLOCK IRR	[GA	TI	ON	D	IST	RI	СТ	MATERIAL STANDARDS
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	SPECIFICATION
									3'-6" x 3'-6" x 6'-2" I.D.
									CONCRETE TRANSFORMER VAULT
С	UPDATED TITLEBLOCK	ELJ					MSG	01/2017	
В	REDRAWN IN AUTOCAD	JD	MSG				EDJ	02-2011	SHEET 2016 C 109
Α	INITIAL ISSUE		BB			BB	BLL	03-1999	1 OF 2 DWG. NO. PAGE

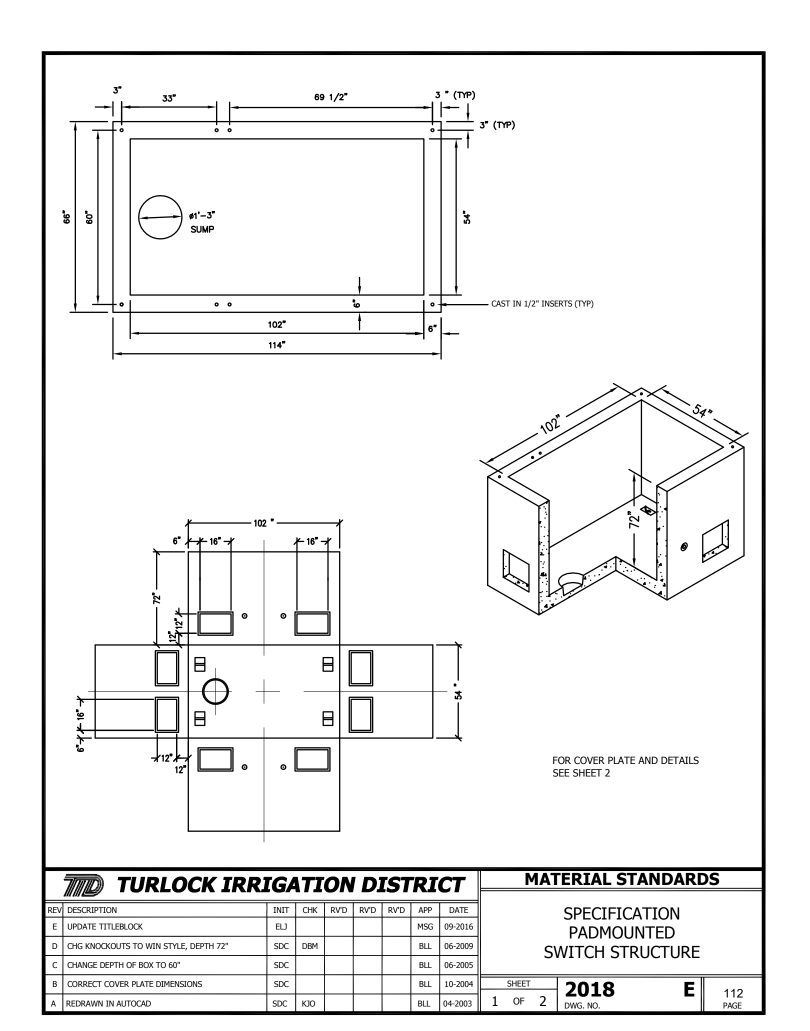


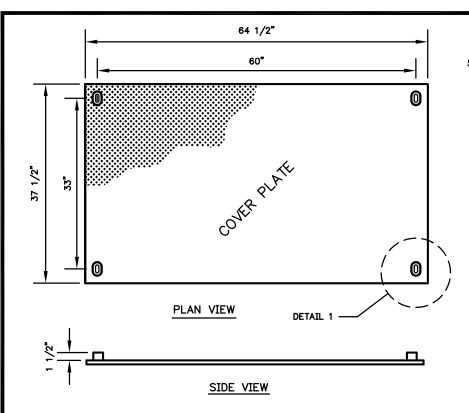
- Pad shall be constructed of reinforced plastic mortar, concrete or approved equal.
- Material shall be ultra-violet radiation resistant.
- Pad finish shall include a non-skid surface.
- Provisions for mechanical lifting and leveling.
- Pads to be gray in color.
- Non-corrosive 1 5/8" channel shall be placed behind opening, running length of opening (reference dimension 'E').
- Pad thickness shall be a minimum of 4". Must be capable of holding designated weight capacity.
- Lengths (A) and widths (B) may vary by +8" and -2".

Table 1 Dimensions

TID Stock Number	Α	В	С	D	E	F	G	Weight Capacity
U-2056-001	75"	80"	50"	16"	1"	10"	11"	10,000 lb
U-2056-005	105"	112"	58"	16"	1"	10"	11"	20,000 lb

	TURLOCK IRR	MATERIAL STANDARDS							
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	SPECIFICATION
									THREE PHASE
L									TRANSFORMER PAD
В	UPDATED BORDER AND TABLE	ELJ					MSG	09-2016	
Α	REDRAWN IN AUTOCAD		SDC	PJO	KJO	LBG	BLL	04-2003	SHEET 2017
	INITIAL ISSUE		ETE	BB	JC	LBG	RA	07-1994	1 OF 1 DWG. NO. PAGE





5/16" R

5/16" R

3/4" R

2.25"

DETAIL 1

USE 2 1/2" SCHEDULE 80
STEEL PIPE COMPRESSED
TO FIT HOLE AND 1/2"
PENTA—HEAD BOLT

SECTION
VIEW

Nominal Box Size (inside dimensions)

Length = 102"

Width = 54"

Depth = 72"

Constructed of reinforced concrete

Knock-outs shall be thin wall per drawing

Box shall have a solid bottom with sump provided as shown

Four pulling eyes are requred for installation of conductors

Box shall be per ASTM C857

Cover shall be bolted into position using Penta head bolts

Penta head bolts shall be ½ x 13 NC

Cover shall be skid resistant

Cover shall be plate steel per ASTM A829

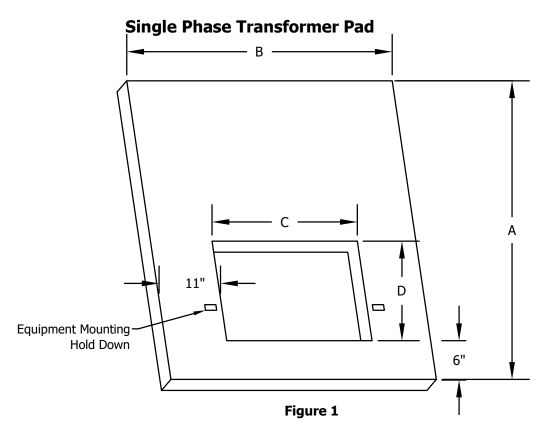
T.I.D. Stock # U-2095-001

SPECIFICATION PADMOUNTED SWITCH STRUCTURE

MATERIAL STANDARDS

SHEET 2018
2 OF 2 DWG. NO.

E 113



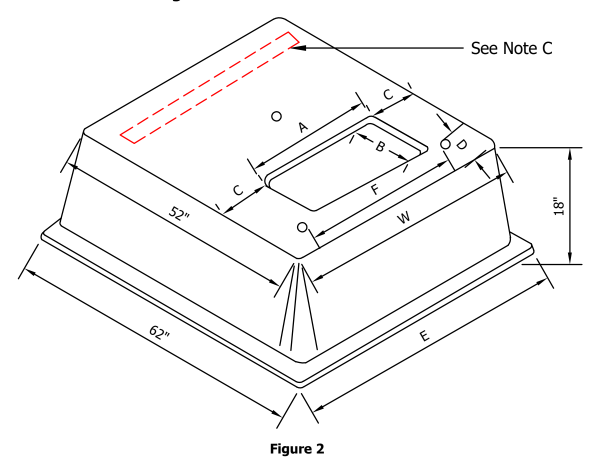
- A. Per Western underground committee guide 2.15 (latest Revision) flat single phase transformer pads.
- B. Pad shall be constructed of reinforced plastic mortar (RPM) or approved equal.
- C. Corrosion resistant channels or 1/2" holes shall be provided for equipment mounting purposes.
- D. Approximate location shall be as indicated on drawing.
- E. Material shall be Ultra-Violet radiation resistant.
- F. Non-Skid surface. Thickness 4" 5".
- G. Provisions for mechanical lifting.
- H. Pads to be gray in color. Material compressive strength shall >11000 PSI.

Table 1 Transformer Pad Dimensions

Item	Stock Number	Α	В	С	D
1	U-2054-001	54"	48"	26"	15"

	TURLOCK IRR	MATERIAL STANDARDS										
RE	DESCRIPTION	INIT	CHK	RV'D	RV'D	RV'D	APP	DATE	SPECIFICATION			
C	ADDED TRANSFORMER PAD BOX	SSG		DP	AS	LM	SC	05-2022	SINGLE PHASE			
В	UPDATE TITLEBLOCK	ELJ					MSG	09-2016	TRANSFORMER PAD			
Α	REDRAWN IN AUTOCAD	SDC	PJO		кло		BLL	04-2003	SHEET 2019 C 114			
-	INITIAL ISSUE	ETE		SP	RWB	RA	AKH	05-1990	1 OF 2 DWG. NO. PAGE			

Single Phase Transformer Pad Box



Notes

- A. Box-pads are designed to fully encompass the transformer, including any radiators.
- B. Each pad shall hold the full KVA range of the indicated style.
- C. The pads shall be permanently identified with manufacturer's name, month, and year of fabrication, nominal weight and TID stock number.
- D. The pads shall be designed to support transformer weighing 3000 pounds.
- E. Two1/ 2" -13 UNC inserted for securing the transformer cabinet shall be provided as indicated. One 5/8" -11 UNC insert shall be provided at the center of gravity for lifting the pad.
- F. The insert shall be installed flush with the surface of the pad.
- G. The edges and corners shall be rounded.

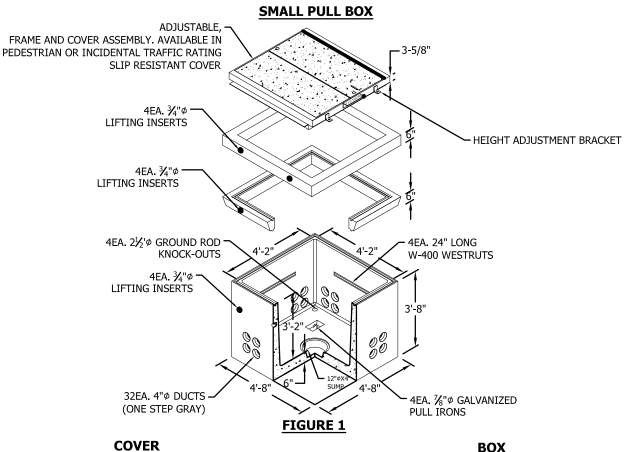
Table 2 Pad Box Dimensions (3 Wire, 6 Bushing Style)

Item	Stock Number	Α	В	C	D	E	E	W
1	U-2054-002	37"	15"	6.5"	4"	60"	40"	50"

SINGLE PHASE TRANSFORMER PAD

MATERIALSTANDARDS

	SHEET		2010
2	OF	2	ZULY



- 1. Rated for incident traffic.
- 2. Quick release.
- 3. Covers shall be skid resistant.
- 4. Aluminum plate and frame
- 5. Cover shall be bolted or locked into postion using penta head bolts.
- 6. Penta head bolts shall be 3/8 x 16 UNC x 2.75.
- 7. Cover shall have two blank plates with Plexiglass covers.
- 8. Cover shall be marked "T.I.D." "ELECTRIC"
- 9. Cover shall be torsion hinged or spring assist with hold open latches.

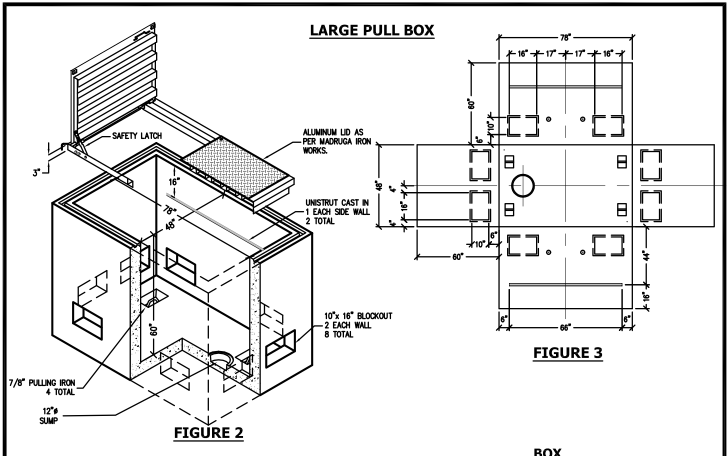
Small Pull Box Table 1

Stock Number	Description	Dimensions (Internal)
U-2146-001	Small Pull Box	50" X 50 " X 38"
U-2146-006	Small Pull Box Lid	48" X 48"

BOX

- 1. Constructed of reinforced concrete.
- 2. Box shall have solid bottom with drain holes provided.
- 3. All metal parts used shall be corrosion resistant.
- 4. Strut type channels, as close as practical to the sides of the box for equipment mounting purposes. They shall be mounted horizontally, and located 16" from top lip of box.
- 5. Knockout type openings shall be provided on all four sides.
- 6. Knockouts shall be located within 6" of bottom and 6" of sidewall.
- 7. Knockouts as shown in drawing.
- 8. Four pulling eyes are required for installation of conductors.
- 9. All segments of the design box shall be rated at a live load of 5000 lbs per AASHTO and ASTM C-857 (most recent version).

ı	TURLOCK IRR.	MAI	TERIAL STANDARDS									
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE		SPECIFICATION		
К	ADD SMALL BOX DIMENSIONS, UPDATE STOCK No.	SSG					EDJ	09-2017				
J	UPDTAED TITLEBLOCK, MODEL	ELJ					MSG	09-2016		1 OLL BOX		
I	CHG DEPTH-005 TO 72", DELETE-001	SDC	DBM	KJ0	GKT	BS	BILL	04-2008				
Н	INCREASED DEPTH TO 60", CHG LID	SDC					BILL	04-2005	SHEET	2021 K 116		
G	REDRAW BOXES	SDC					BILL	04-2004	1 OF 3	DWG. NO. PAGE		



- Rated for incident traffic.
- 2. Ouick release.

1.

- 3. Covers shall be skid resistant.
- 4. Aluminum plate and frame.
- 5. Cover shall be bolted or locked into postion using penta head bolts.
- Penta head bolts shall be $3/8 \times 16$ UNC x 2.75. 6.
- Cover shall have two blank plates with Plexiglass 7. covers.
- Cover shall be marked "T.I.D." "ELECTRIC".
- Cover shall be torsion hinged or spring assist with hold open latches.
- Use Madruga Iron Works #4'x6'6" T.I.D or equivalent.

Table 2 Large Pull Box

Stock Number	Description	Inside Dimensions
U-2146-003	Large Pull Box	48" X 78 " X 60"
U-2146-008	Large Pull Box Lid	48" X 78"

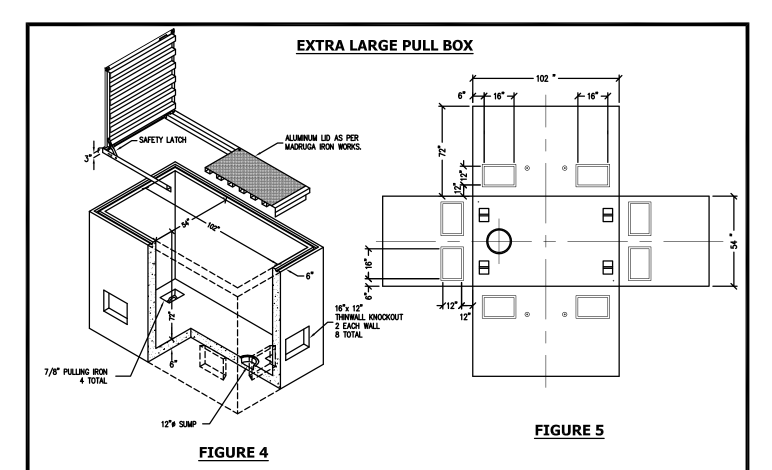
BOX

- 1. Constructed of reinforced concrete.
- 2. Box shall have solid bottom with drain holes provided
- 3. All metal parts used shall be corrosion resistant.
- 4. Strut type channels, as close as practical to the sides of the box for equipment mounting purposes. They shall be mounted horizontally, and located 16" from top lip of box.
- 5. Knockout type openings shall be provided on all four
- 6. Knockouts shall be located within 6" of bottom and 6" of sidewall.
- 7. Knockouts as shown in drawing.
- 8. Four pulling eyes are required for installation of conductors.
- 9. All segments of the design box shall be rated at a live load of 8,000 lbs per AASHTO and ASTM C-857 (most recent version).

SPECIFICATION PULL BOX

MATERIAL STANDARDS

2021 2 OF DWG. NO.



COVER

- 1. Rated for incident traffic.
- 2. Quick release.
- 3. Covers shall be skid resistant.
- 4. Aluminum plate and frame
- 5. Cover shall be bolted or locked into postion using penta head bolts.
- 6. Penta head bolts shall be 3/8 x 16 UNC x 2.75.
- 7. Cover shall have two blank plates with Plexiglass covers.
- 8. Cover shall be marked "T.I.D." "ELECTRIC"
- 9. Cover shall be torsion hinged or spring assist with hold open latches.
- 10.Use Madruga Iron Works #4'-8"x6'6" T.I.D or equivalent.

BOX

- 1. Constructed of reinforced concrete.
- 2. Box shall have solid bottom with drain holes provided.
- 3. All metal parts used shall be corrosion resistant.
- 4. Knockout type openings shall be provided on all four sides.
- 5. Knockouts shall be located within 12" of bottom and 6" of sidewall.
- 6. Knockouts as shown in drawing.
- 7. Four pulling eyes are required for installation of conductors.
- 8. All segments of the design box shall be rated at a live load of 12,000 lbs per AASHTO and ASTM C-857 (most recent version).

Table 3 Extra Large Pull Box

Stock Number	Description	Dimensions (Internal)
U-2146-005	Extra Large Pull Box	54" X 102" X 72"
U-2146-009	Extra Large Pull Box Lid	54" X 102"

SPECIFICATION PULL BOX

MATERIAL STANDARDS

SHEET 2021
3 OF 3 DWG NO

TW=TOP WIDTH TL=TOP LENGTH BW=BOTTOM WIDTH BL=BOTTOM LENGTH

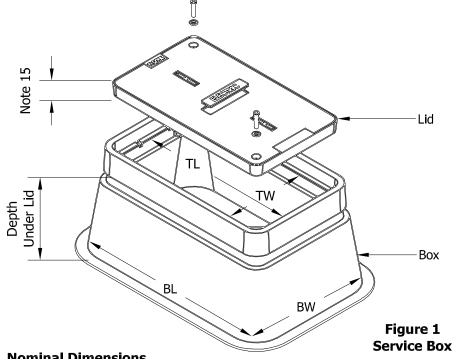


Table 1 Nominal Dimensions

Charle Number	Cino	Minimum Interior Dimensions (Inches)									
Stock Number	Size	Ler	Length Width								
11 1246 000	Small	Тор	21	12	16						
U-1346-008 Small	Bottom	29	20	10							
11 1266 002	Largo	Тор	28	15	16						
U-1366-002 Large		Bottom	37	24	16						
11 1276 001	X-Large	Тор	move	21	16						
U-1376-001	_Large	Bottom	41	30	16						

Notes:

- 1. Assembly to consist of box with cover.
- 2. Meets WUC Guide 3.6 (latest revision) unless otherwise specified.
- 3. Boxes and lids to meet loading requirements of Designation A-16 of ASTM C 857 (latest revision), including the "live load increase".
- 4. Cover shall be marked "ELECTRIC".
- 5. Cover provided with lifting provisions.
- 6. Cover shall be gray in color.
- 7. Cover shall be lockable using (2) penta head bolts.
- 8. Penta head bolts shall be 1/2-6 coil x 2.50".
- 9. Non-corrosive materials to be used on locking device.
- 10. Materials shall be ultra-violet radiation resistant.
- 11. Box shall be constructed of polymer based material or have a polymer ring to assist in controlling sidewall and backfill deflections.
- 12. Box shall have adequate soil bearing surfaces to prevent settling in firm soils at the specified loading.
- 13. Box to be without bottom.
- 14. Use X-Large box for 8 position secondary connectors
- 15. X-Large box 3" lid. Small and large box 2"

	TURLOCK IRRIGATION DISTRICT								MATERIAL STANDARDS
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	
Κ	ADDED INTERIOR DIMENSIONS	ADL					SSG	03-2023	SPECIFICATION
J	ADDED SIZE COULMN FOR SERVICE BOXES	ADL					SSG	11-22	SERVICE BOX
I	TRAFFIC RATED SECONDARY BOX	MSG		EJ	PAM		MSG	07-15	
Н	REPLACE TITLE BLOCK	JRS	JSA	SDP	MLH	MSG	EDJ	06-13	SHEET 2022 K 119
G	ADD TRAFFIC RATED BOX								1 OF 4 DWG. NO. PAGE

Table 2 Replacement WUC Cover

Stock Number	Box Size (in.)
U-1347-001	13 x 24
U-1367-001	17 x 30
U-1377-001	24 x 36

Replacement Cover per WUC Guide 3.6 (latest revision)

Table 3 Extension

Stock Number	Size (in.)
U-1368-008	17 x 30 x 8
U-1378-008	24 x 36 x 8

8" Extension Ring to Raise Box For Placement Below Box

Table 4 Grade Ring

Stock Number	Size (in.)
U-1348-002	13 x 24 x 2
U-1368-002	17 x 30 x 2
U-1378-002	24 x 36 x 2

2" - 3" Grade Ring

WUC Guide 3.6 (latest revision) Cover Compatible

SPECIFICATION SERVICE BOX

MATERIAL STANDARDS

SHEET 2022

K

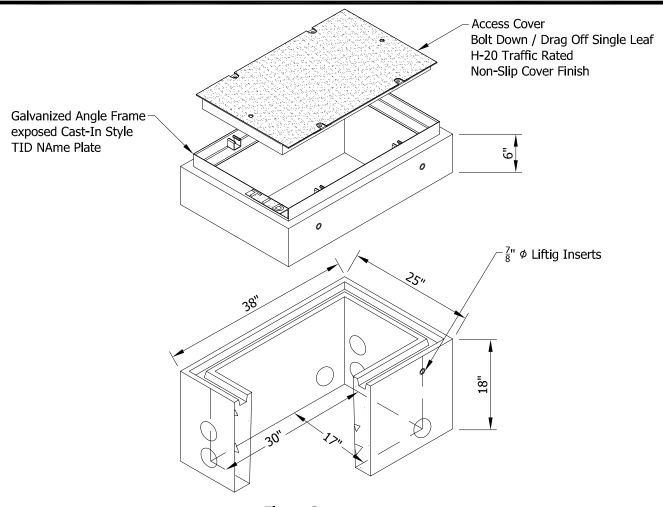


Figure 2
Concrete Box for Full Traffic

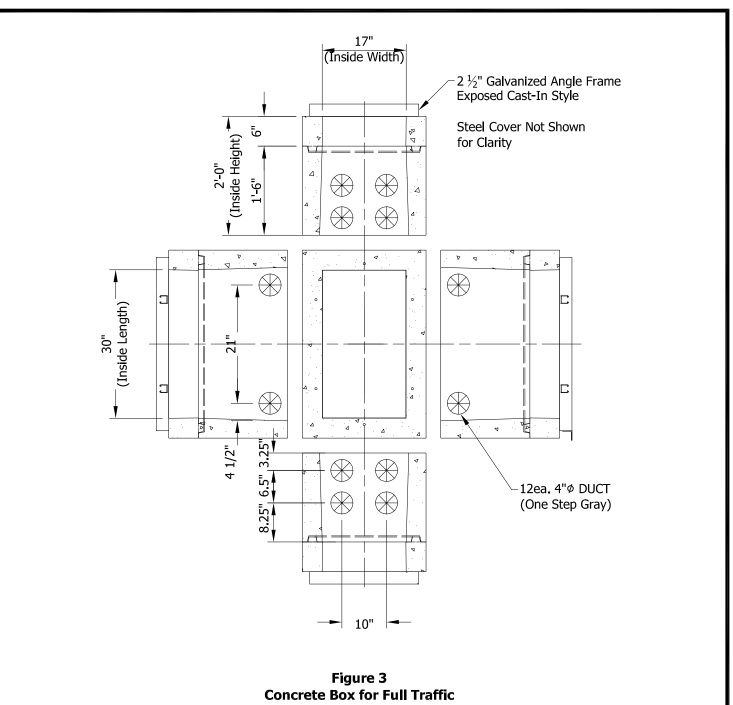
Table 5 Traffic Rated Box Dimensions

Stock Number	Size (in.)
U-1366-003	17 x 30 x 20

Notes - Concrete Boxes for Full Traffic:

- 1. Reinforced Concrete boxes for full traffic (H/20) must meet the requirements of the latest ASTM C-857.
- 2. Cover shall be lockable using non-corrosive penta head bolts (1/2-6 coil x2.50").
- 3. Concrete parts shall be interchangeable.
- 4. Covers shall have a high coefficient of friction (0.65 or better), slip resistant surface.
- 5. Box covers must have TID identification. The box body, cover, and extension must be labeled with the manufacturer's name and have the TID Stock Number on the inside surface.
- 6. All concrete parts shall be permanently identified as to the manufacturer on the inside surface.
- 7. All concrete parts shall be provided with four $\frac{7}{8}$ inch diameter, $1-\frac{3}{4}$ inch minimum deep inserts with UNC Class 2A threads.

SPECIFICATION SERVICE BOX MATERIAL STANDARDS SHEET 2022 K 121 PAGE



SPECIFICATION SERVICE BOX

MATERIAL STANDARDS

SHEET **2022** DWG. NO. 4 OF 4

K

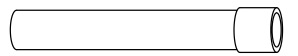


Figure 1 PVC Conduit

Table 1 PVC Conduit, Schedules 40&80

Stock Number	Description
U-6050-001	1" Schedule 80
U-6050-002	2" Schedule 80
U-6050-003	3" Schedule 80
U-6050-004	4" Schedule 80
U-6050-005	5" Schedule 80
U-6050-006	6" Schedule 80
U-6060-000	½" Schedule 40
U-6060-001	1" Schedule 40
U-6060-002	2" Schedule 40
U-6060-003	3" Schedule 40
U-6060-004	4" Schedule 40
U-6060-005	5" Schedule 40

Notes:

- 1. Meets NEMA TC-2
- 2. Meets UL-651
- 3. 10' length with belled end or coupling attached



Figure 2 PVC Coupling

Table 2 PVC Coupling

Stock Number	Description
U-6090-000	½" Coupling
U-6090-001	1" Coupling
U-6090-002	2" Coupling
U-6090-003	3" Coupling
U-6090-004	4" Coupling
U-6090-005	5" Coupling
U-6090-006	6" Coupling
U-6092-002	2" Coupling - long line
U-6092-003	3" Coupling - long line
U-6092-004	4" Coupling - long line

Notes:

- 1. For use with schedules 40 or 80
- 2. Meets all specifications for schedules 40 and 80 conduit

	TURLOCK IRR	[GA	TI	ON	D	ST	RI	CT	MATERIAL STANDARDS
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	
٧	REMOVED DISCONTINUED PARTS	ADL					SSG	11-2022	
U	ADDED 60" RADIUS ELBOW	SSG		AB	DH	EDJ	EDJ	12-2018	PLASTIC CONDUIT & ACCESSORIES
Т	ADDED CONDUIT CARRIER STOCK NUMBER	SSG				EDJ	EDJ	04-2018	
S	UPDATED TITLEBLOCK, STANDARD	ELJ					MSG	09-2016	SHEET 2170 V 123
R	REPLACED TITLE BLOCK/UPDATED STANDARD	JRS	JSA	SDP	MLH	MSG	EDJ	06-2013	4

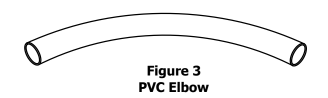


Table 3 PVC Elbow, Schedule 40

Stock Number	Description
U-6075-002	2" 45° elbow, 18" radius, schedule 40
U-6075-003	3" 45° elbow, 36" radius, schedule 40
U-6075-004	4" 45° elbow, 36" radius, schedule 40
U-6075-005	5" 45° elbow, 36" radius, schedule 40
U-6085-001	1" 90° elbow, 5¾" radius, schedule 40
U-6085-002	2" 90° elbow, 36" radius, schedule 40
U-6085-003	3" 90° elbow, 36" radius, schedule 40
U-6085-004	4" 90° elbow, 36" radius, schedule 40
U-6085-005	5" 90° elbow, 36" radius, schedule 40
U-6085-006	6" 90° elbow, 60" radius, schedule 40
U-6085-008	4" 90° elbow, 60" radius, schedule 40
U-6085-009	5" 90° elbow, 60" radius, schedule 40
U-6085-010	6" 90° elbow, 60" radius, schedule 40

Table 4 PVC Elbow, Schedule 80

Stock Number	Description
U-6063-003	3" 30° elbow, 36" radius, schedule 80
U-6063-004	4" 30° elbow, 36" radius, schedule 80
U-6063-005	5" 30° elbow, 36" radius, schedule 80
U-6070-002	2" 45° elbow, 18" radius, schedule 80
U-6070-003	3" 45° elbow, 36" radius, schedule 80
U-6070-004	4" 45° elbow, 36" radius, schedule 80
U-6070-005	5" 45° elbow, 36" radius, schedule 80
U-6080-001	1" 90° elbow, 5¾" radius, schedule 80
U-6080-002	2" 90° elbow, 18" radius, schedule 80
U-6080-003	3" 90° elbow, 36" radius, schedule 80
U-6080-004	4" 90° elbow, 36" radius, schedule 80
U-6080-005	5" 90° elbow, 36" radius, schedule 80

- 1. For use with schedules 40 or 80 conduit.
- 2. Meets all specifications for schedules 40 and 80 conduit.

SPECIFICATION PLASTIC CONDUIT & ACCESSORIES

MATERIAL STANDARDS

2 OF 8 DWG. NO.

V



Figure 4
PVC Conduit, Flexible

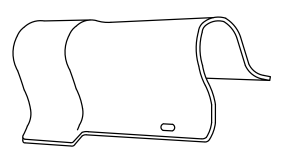


Figure 5
PVC Powermould, Schedule 40

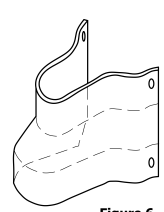


Figure 6
PVC Conduit to Powermould Adapter

Table 6 PVC Conduit, Flexible

Stock Number	Diameter (in.)
U-6150-000	1/2 *
U-6150-001	1 *
U-6150-002	2
U-6150-003	3
U-6150-004	4

* Maintains shape after bending.

Notes:

1. PVC Conduit, flexible, corrugated.

Table 9 PVC Powermould

Stock Number	Diameter (in.)
U-6160-002	2
U-6160-003	3
U-6160-004	4
U-6160-005	5

Notes:

- 1. Schedule 40.
- 2. 10' length with belled end.
- 3. Per NEMA PH41, TC-19.

Table 10 PVC Conduit to Powermould Adapter

Stock Number	Adapter Size (in.)
U-6170-002	4" conduit to 2" Powermould
U-6170-004	6" conduit to 4" Powermould

Notes:

1. Per NEMA PH41, TC-19.

SPECIFICATION
PLASTIC CONDUIT & ACCESSORIES

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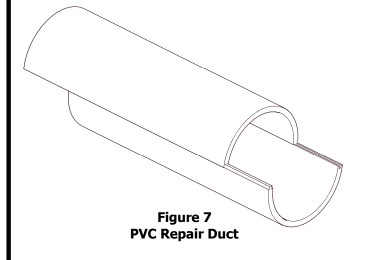


Table 7 PVC Repair Duct

Stock Number	Diameter (in.)
U-6061-002	2
U-6061-003	3
U-6061-004	4
U-6061-005	5

- 1. Schedule 40.
- 2. 10' section.
- 3. Interlock design.
- 4. Ultraviolet resistant.
- 5. For repair of schedule 40, schedule 80, and DB 120 conduit.

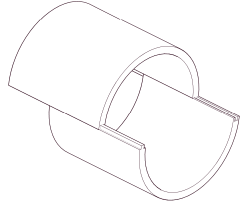


Figure 8
PVC Repair Coupling

Table 8 PVC Repair Coupling

Stock Number	Diameter (in.)
U-6095-002	2
U-6095-003	3
U-6095-004	4
U-6095-005	5
U-6095-006	6

Notes:

- 1. For use with repair duct.
- 2. Interlock design.

SPECIFICATION PLASTIC CONDUIT & ACCESSORIES

MATERIAL STANDARDS

	SHEET		2170	V
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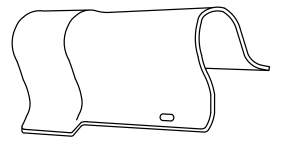


Figure 9
PVC Powermould, Schedule 40

Table 9 PVC Powermould

Stock Number	Diameter (in.)
U-6160-002	2
U-6160-003	3
U-6160-004	4
U-6160-005	5

- 1. Schedule 40.
- 2. 10' length with belled end.
- 3. Per NEMA PH41, TC-19.

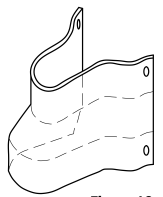


Figure 10
PVC Conduit to Powermould Adapter

Table 10 PVC Conduit to Powermould Adapter

Stock Number	Adapter Size (in.)
U-6170-002	4" conduit to 2" Powermould
U-6170-004	6" conduit to 4" Powermould

Notes:

1. Per NEMA PH41, TC-19.

SPECIFICATION PLASTIC CONDUIT & ACCESSORIES

MATERIAL STANDARDS

SHEET 2170

V



Figure 10 Conduit Strap



Figure 11 Terminal Adapter

Table 11 Conduit Strap

Stock Number	Diameter (in.)
U-6048-001	1
U-6048-002	2
U-6048-003	3
U-6048-004	4
U-6048-005	5
U-6048-006	6

- 1. Hot dip galvanized.
- 2. 2 hole mounting.
- 3. Mounting tabs bend 90° on 1", 2", and 3" straps.
- 4. Mounting tabs bend 30° on 4" and 5" straps.

Table 13 Terminal Adapter

Stock Number	Diameter (in.)
U-6180-001	1
U-6180-002	2
U-6180-003	3
U-6180-004	4

Notes:

- 1. For use with schedules 40 or 80 conduit.
- 2. Meets all specifications of schedules 40 and 80 conduit.



Figure 12 Female Adapter

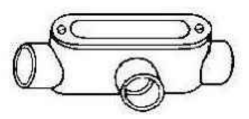


Figure 13 Access Fitting, Type T



Figure 14 Service Entrance Cap

Table 14 Female Adapter

Stock Number	Diameter (in.)
U-6185-001	1
U-6185-002	2
U-6185-003	3
U-6185-004	4

- 1. For use with schedules 40 or 80 conduit.
- 2. Meets all specifications of schedules 40 and 80 conduit.

Table 15 Access Fitting, Type T

Stock Number	Diameter (in.)
U-6190-001	1

Notes:

- 1. For use with schedules 40 or 80 conduit.
- 2. Meets all specifications of schedules 40 and 80 conduit.

Table 16 Service Entrance Cap

Stock Number	Diameter (in.)
U-6200-001	1

Notes:

- 1. For use with schedules 40 or 80 conduit.
- 2. Meets all specifications of schedules 40 and 80 conduit.

SPECIFICATION PLASTIC CONDUIT & ACCESSORIES

MATERIAL STANDARDS

SHEET 2170

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Figure 15
PVC Solvent Cement

Table 17 PVC Solvent Cement

Stock Number	Size (Qt.)
U-6140-002	1

Notes:

1. For use with schedules 40 or 80 PVC conduit.

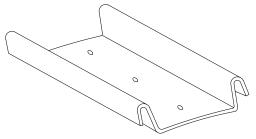


Figure 16 Backing Plate

Table 18 Backing Plate

Stock Number	Size (in.)
U-6165-003	3
U-6165-005	5

Notes:

1. 10' length.

Table 19 Conduit Carrier



Figure 17 Conduit Carrier

Stock Number	Size (in.)
U-7325-001	3 /4 " - 1 - 1 / 4"
U-7325-003	3" - 4"
U-7325-004	4" - 6"
U-7325-008	1-1/2" - 2 - 1/2"

Notes:

- 1. Heavy-gauge Waterproof woven nylon.
- 2. Each inflatable line carrier adjusts to fit conduit.

SPECIFICATION PLASTIC CONDUIT & ACCESSORIES

MATERIAL STANDARDS

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Conductor installed in the District must meet certain requirements. Included in the requirements are the conductor size, type, stranding and insulation. Material not in compliance will be rejected by the District inspectors. Initially, a few select conductors were accepted by the District. In an effort to have underground cable more readily available for contractor through local suppliers, changes have been made to enlarge the list of acceptable cable. Turlock Irrigation District still requires XLP insulation, 1350 aluminum alloy with standard stranding and insulation thickness. The best way to insure compliance is to specify the code name.

An additional change is the acceptance of paralleling the conductor by the contractor. Paralleling is installing three single conductors simultaneously without benefit of the conductors being intertwined; however, the neutral wire must be permanently marked. Color tape (preferably white) or wire ties with labeling is acceptable provided it is determined to be permanent for the neutral.

The following list of conductors with size, stranding, insulation and code names are acceptable for installation at the District



Figure 1
Single Conductor

Table 1 Single Conductor XLP EC Grade per NEMA WC-7 1350 Aluminum

NET A WC / 1550 Alamman									
Size	Stranding	SIW Min Standing	Insulation	Code Name					
1/0	19	7	80 mils	Harvard					
2/0	19	11	80 mils	Yale					
4/0	19	17	80 mils	Beloit					
350	37	24	95 mils	Rutgers					
500	37	30	95 mils	Emory					
750	61	53	110 mils	Sewanee					
1000	61	53	110 mils	Fordham					

Notes:

1. Compacted cable and building wire known as S8000 is NOT acceptable.

	TURLOCK IRRIGATION DISTRICT								MATERIAL STANDARDS
REV	DESCRIPTION	INIT	СНК	RV'D	RV'D	RV'D	APP	DATE	
	INITIAL ISSUE	ETE	BB	BLL	LBG		RA	08-94	CONTRACTOR DEVELOPER
Α	ADDED 350 MCM	BB	THC	JC			BLL	10-98	CONDUCTOR INFORMATION
В	CHANGED DRAWING NUMBER	SDC					BLL	05-02	
С	UPDATED STANDARD	JRS	JSA	SDP	MLH	MSG	EDJ	06-13	SHEET 2202 D 131
D	ADDED SIW	MSG					EDJ	02-14	1 OF 2 DWG. NO. PAGE

Table 2 Triplex/Tri Parallel Conductor XLP EC Grade 1350 Aluminum

Cable	e Size	Stranding Stwarding		Insulation	Acceptable Code Names			
Phase	Neutral	Sudilaling	Stranding	(mils)		Acceptable Code Names		
1/0	#2	19, 19, 7	7, 7, 7	80, 80, 60	Queens	Rosary	Marion	Brenau
1/0	1/0	19, 19, 19	7, 7, 7	80, 80, 80	Paterson	Luther	Montchlair	Bergen
2/0	1/0	19, 19, 19	11, 11, 7	80, 80, 80				Shaw
2/0	2/0	19, 19, 19	11, 11, 11	80, 80, 80	Caldwell	Lehman	Bloomfield	Hunter
	1/0	19, 19, 19	18, 18, 7	80, 80, 80			Molloy	Manhattanville
4/0	2/0	19, 19, 19	18, 18, 11	80, 80, 80	Trinity	Belmont	Regis	Sweetbriar
	4/0	19, 19, 19	18, 18, 18	80, 80, 80	Bronx	Glassboro	Manhattan	Monmouth
350	4/0	37, 37, 19	36, 36, 18	95, 95, 80				Wesleyan
500	350	37, 37, 37	36, 36, 33	95, 95, 95	Kings	Trenton	Brooklyn	Rider
300	500	37, 37, 37	36, 36, 36	95, 95, 95	Stevens	Jersey City	St. Johns	Westchester

Table 3 Quadplex/Quad Parallel Conductor XLP EC Grade 1350 Aluminum

Cable Size		Stranding	SIW Min.	Insulation		Accentable	Code Names		
Phase	Neutral	Stranding	Stranding (mils)		Acceptable Code Names				
1/0	#2	19, 19, 19, 7	7, 7, 7, 7	80, 80, 80, 60	Kent	Cerritos	Piedmont	Notre Dame	
1/0	1/0	19, 19, 19, 19	7, 7, 7, 7	80, 80, 80, 80	Carthage	Kellogg	Southern	Purdue	
2/0	1/0	19, 19, 19, 19	11, 11, 11 ,7	80, 80, 80, 80					
2/0	2/0	19, 19, 19, 19	11, 11, 11, 11	80, 80, 80, 80	Lycoming	Itasca	Brandeis	Lafayette	
500	350	37, 37, 37, 37	36, 36, 36, 33	95, 95, 95, 95	Salesian	Berry	Valparaiso	Wofford	
300	500	37, 37, 37, 37	36, 36, 36, 36	95, 95, 95, 95	Covenant	Citadel	Marshall	Lackawanna	

CONTRACTOR DEVELOPER CONDUCTOR INFORMATION

MATERIAL STANDARDS

	SHEET		2202
2	OF	2	DWG. NO.

Section IV: Materials

DEVELOPER PROVIDED MATERIAL USEED IN UNDERGROUND CONSTRUCTION

TID Stock Number	Description <i>Manufacturer</i>	Part Number
O-3325-008	GROUND ROD, 8 FT X 5/8"	, a.c., a.c.,
	KORTICK JOSLYN COOPER BLACKBURN ERITECH NEHRING	K5428 J8338 DN3C8 6258 615880 NCC 588
0-5505-001	WIRE, BARE COPPER 1/0 A	\WG
	SERVICE SOUTHWIRE GENERAL CABLE NEHRING	
O-5505-002	WIRE, BARE COPPER, 2/0	AWG
	SERVICE SOUTHWIRE GENERAL CABLE NEHRING	
0-5965-001	WIRE, COVERED AAC, 1000 Code Name: FORDHAM	MCM XLP
	ALCAN PRYSMIAN NEXANS SOUTHWIRE GENERAL CABLE KINGWIRE	

TID Stock

Number DescriptionManufacturer

Part Number

O-5985-005 WIRE, COVERED AAC, 750 MCM XLP

Code Name: SEWANEE

ALCAN

PRYSMIAN

KINGWIRE

GENERAL CABLE SOUTHWIRE NEXANS

O-7189-002 SCREWS, LAG, WASHER HEAD 1/4 x 2 OR 2 1/2 IN

JOSLYN J26486.2 EMC 105

O-7370-001 GROUND ROD CLAMP FOR 5/8 ROD

PENN UNION CAB-2
BLACKBURN JAB58H
JOSLYN J8492H
KORTICK K4672
CMC WB58
ERITECH HDC58R
BURNDY GRC58

U-1346-008 SERVICE BOX (SMALL) 13" x 24"

NEW BASIS FCA132418T-90012 ARMORCAST A6001618TA-TID

U-1366-002 SERVICE BOX (LARGE) 17" x 30"

NEW BASIS FMA173018C4036 CDR PA12-1730-18

TID Stock

Number Description

Manufacturer Part Number

U-1376-001 SERVICE BOX (EXTRA LARGE) 24" x 36"

QUAZITE/STRONGWELL PD2436Z501-17
NEW BASIS FDC243618C4938
CDR PA12-2436-18

U-2054-001 TRANSFORMER PAD - SINGLE PHASE

QUAZITE/STRONGWELL PH5448BA
NEW BASIS UGS-504
ARMORCAST 6001986
JENSEN PRECAST PD4854-T4-11

U-2056-001 TRANSFORMER PAD – THREE PHASE (75 – 500 KVA)

UTILITY VAULT NEW BASIS

TEICHERT BROOKS QUAZITE/STRONGWELL

ARMORCAST

JENSEN PRECAST – PD7580TID

By Description & Spec

U-2056-005 TRANSFORMER PAD – THREE PHASE (750 KVA & larger)

UTILITY VAULT NEW BASIS

TEICHERT BROOKS OUAZITE/STRONGWELL

ARMORCAST JENSEN PRECAST By Description & Spec

U-2095-001 PADMOUNTED SWITCH SUBSTRUCTURE

TEICHERT BROOKS 0510ASYB60PSSTID UTILITY VAULT 0260014-3300080 JENSEN PRECAST 4686 SWITCH VAULT

TID Stock Number	Description Manufacturer	Part Number
U-2146-003	Pull Box - Large (12,000 lb l	oading) (48" x 78" x 60")
	TEICHERT BROOKS UTILITY VAULT JENSEN PRECAST	0500ASYB60TID 0290405-2024120 PB466_4878_TID
U-2146-005	Pull Box - X-Large (12,000	lb loading) (54" x 102" x 72")
	UTILITY VAULT TEICHERT BROOKS JENSEN PRECAST	0260012-2024120 0510ASYB60TID PB4686_54102_TID
U-2178-001	Concrete Transformer Vault	(48" x 48" x 78")
	UTILITY VAULT	By Description & Spec.
U-2178-002	Concrete Transformer Vault	Complete Lid Assembly
	UTILITY VAULT	By Description & Spec.
U-2178-003	Concrete Transformer Vault	6" Extension Ring
	UTILITY VAULT	By Description & Spec.
U-2179-001	Horizontal Transformer Vau	lt (36" x 60" x 54")
	TEICHERT BROOKS JENSEN PRECAST UTILITY VAULT CONCAST	0400ASYTE54LTPG 35 TRANSFORMER VAULT 3546 — T.I.D. PB-44-G8-58-TID
U-6045-001	Conduit Brace	

KC-1

CRB396

SHERMAN RILEY

CONTINENTAL

TID Stock Number	Description <i>Manufacturer</i>	Part Number
U-6048-001	Conduit Strap – 1"	
	INWESCO L.H DOTTIE	50B10 HW-403
U-6048-002	Conduit Strap – 2"	
	INWESCO L.H DOTTIE	50A14 406
U-6048-003	Conduit Strap – 3"	
	INWESCO L.H DOTTIE	50A18 408
U-6048-004	Conduit Strap – 4"	
	INWESCO L.H DOTTIE	50A22 410
U-6048-005	Conduit Strap – 5"	
	INWESCO	50A26
U-6048-006	Conduit Strap – 6"	
	INWESCO	50A30
U-6050-001	Conduit – 1" Schedule 80	
	CARLON JM EAGLE CANTEX	49408 4701000102 A53BA12
U-6050-002	Conduit – 2" Schedule 80	
	CARLON JM EAGLE CANTEX	49411 4702000102 A53CA12

TID Stock Number	Description	
	Manufacturer	<u>Part Number</u>
U-6050-003	Conduit - 3" Schedule 80	
	CARLON JM EAGLE CANTEX	49413 4703000102 A53DA12
U-6050-004	Conduit – 4" Schedule 80	
	CARLON JM EAGLE CANTEX	49415 4704000102 A53EA12
U-6050-005	Conduit – 5" Schedule 80	
	CARLON JM EAGLE CANTEX	49416 4705000102 A53FA12
U-6050-006	Conduit – 6" Schedule 80	
	CARLON JM EAGLE CANTEX	49417-010 4706000103 A53GA12
U-6060-002	Conduit – 2" Schedule 40	
	CARLON JM EAGLE CANTEX	49011 4602000103 A52CA12
U-6060-003	Conduit – 3" Schedule 40	
	CARLON JM EAGLE CANTEX	49013 4603000103 A52DA12

TID Stock Number	Description <i>Manufacturer</i>	Part Number
U-6060-004	Conduit – 4" Schedule 4	0
	CARLON JM EAGLE CANTEX	49015 4604000103 A52EA12
U-6060-005	Conduit – 5" Schedule 4	0
	CARLON JM EAGLE CANTEX	49016 4605000103 A52FA12
U-6063-003	Conduit - Elbow 3" 30° 3	86" Radius Schedule 80
	CARLON CANTEX JM EAGLE	UB6FL 5123759 3303680
U-6063-004	Conduit - Elbow 4" 30° 3	86" Radius Schedule 80
	CARLON CANTEX JM EAGLE	UB6FN 5121114 4303680
U-6063-005	Conduit - Elbow 5" 30° 3	86" Radius Schedule 80
	CARLON CANTEX JM EAGLE	UB6FP 5123761 5303680
U-6070-002	Conduit - Elbow 2" 45° 1	18" Radius Schedule 80
	CARLON JM EAGLE	UB7CJ 2451880

TID Stock Number	Description <i>Manufacturer</i>	Part Number
U-6070-003	Conduit - Elbow 3" 45°	36" Radius Schedule 80
	CARLON CANTEX JM EAGLE	UB7FL 5121077 3453680
U-6070-004	Conduit - Elbow 4" 45°	36" Radius Schedule 80
	CARLON CANTEX JM EAGLE	UB7FN 5119821 4453680
U-6070-005	Conduit - Elbow 5" 45°	36" Radius Schedule 80
	CARLON CANTEX JM EAGLE	UB7FP 5119820 5453680
U-6075-002	Conduit - Elbow 2" 45°	18" Radius Schedule 40
	CARLON CANTEX JM EAGLE 2	UA7CJ 5133797 451840
U-6075-003	Conduit - Elbow 3" 45°	36" Radius Schedule 40
	CARLON CANTEX JM EAGLE	UA7FL 5133779 3453640
U-6075-004	Conduit - Elbow 4" 45°	36" Radius Schedule 40
	CARLON CANTEX	UA7FN 5133777

JM EAGLE

TID Stock Number	Description <i>Manufacturer</i>	Part Number
U-6075-005		
	CARLON CANTEX JM EAGLE	UA7FP 5133780 5453640
U-6080-002	Conduit - Elbow 2" 90° 24" Radius Schedule 80	
	CARLON CANTEX JM EAGLE	UB9CJ 5121058 2901880
U-6080-003	Conduit - Elbow 3" 90° 36" Radius Schedule 80	
	CARLON CANTEX JM EAGLE	UB9FL 5121081 3903680
U-6080-004	Conduit - Elbow 4" 90°	36" Radius Schedule 80
	CARLON CANTEX JM EAGLE	UB9FN 5121023 4903680
U-6080-005	Conduit - Elbow 5" 90° 36" Radius Schedule 80	
	CARLON CANTEX JM EAGLE	UB9FP 5121083 5903680
U-6085-002	Conduit - Elbow 2" 90°	24" Radius Schedule 40
	CARLON CANTEX JM EAGLE	UA9CJ 5133844 2901840

TID Stock Number	Description	
	Manufacturer	Part Number
U-6085-003	Conduit - Elbow 3" 90	° 36" Radius Schedule 40
	CARLON	UA9FL
	PW PIPE	By Description
	CANTEX JM EAGLE	5133820 3903640
	JIM EAGLE	3903040
U-6085-004	Conduit - Elbow 4" 90	° 36″ Radius Schedule 40
	CARLON	UA9FN
	CANTEX	5133821
	JM EAGLE	4903640
U-6085-005	Conduit - Elbow 5" 90	° 36" Radius Schedule 40
	CARLON	UA9FP
	CANTEX	5133841
	JM EAGLE	5903640
U-6085-006	Conduit - Elbow 6" 90	° 60" Radius Schedule 40
	CARLON	UA9IR
	CANTEX	5121087
	JM EAGLE	By Description
U-6090-002	Conduit – 2" Schedule	40/80 Coupling
	PRIME CONDUIT	E940J
	JM EAGLE	240CPL
	KRALOY	JM-240CPL
	CANTEX	6141628
U-6090-003	Conduit – 3" Schedule	40/80 Coupling
	CARLON	E640L
	JM EAGLE	60010300
	KRALOY CANTEX	JM-340CPL 6141630
	CANTEA	0141020

TID Stock Number	Description <i>Manufacturer</i>	Part Number
U-6090-004	Conduit – 4" Schedule 4	_
0 0030 004	Conduit 4 Schedule	to/ oo coupinig
	CARLON	E940N
	JM EAGLE	440CPL
	KRALOY	E13140
U-6090-005	Conduit - 5" Schedule 40/80 Coupling	
	CARLON	E940P
	JM EAGLE	540CPL
	KRALOY	E13150
	CANTEX	6141633
U-6090-006	Conduit – 6" Schedule	40/80 Coupling
	CARLON	E940R
	JM EAGLE	60010600
	CANTEX	6141634
U-6092- 002	Conduit – 2" Schedule 40 Long Line Co	
	CARLON	E941J
	CANTEX	6121623
	JM EAGLE	240FABCPL
U-6092- 003	Conduit – 3" Schedule	40 Long Line Coupling
	CARLON	E941L
	CANTEX	6202005
	JM EAGLE	340FABCPL
U-6092- 004	Conduit – 4" Schedule 40 Long Line Coupling	
	CARLON	E941N
	CANTEX	6202010
	JM EAGLE	440FABCPL

TID Stock Number	Description		
	<u>Manufacturer</u>	Part Number	
U-6135-002	Conduit – 2" Plug (Cap)		
	CARLON	P258J	
	PW PIPE	61800200	
	KRALOY	E35020A	
	CANTEX	5315248	
U-6135-003	Conduit – 3″ Plug (Cap)		
	CARLON	P258LT	
	PW PIPE	61800300	
	KRALOY	E35030A	
	CANTEX	5315260	
U-6135-004	Conduit – 4" Plug (Cap)		
	CARLON	P258N	
	PW PIPE	61800400	
	KRALOY	E35040A	
	CANTEX	5315252	
U-6135-005	Conduit – 5" Plug (Ca	m)	
0-0133-003	Conduit – 5" Plug (Cap)		
	CARLON	P258P	
	PW PIPE	61800500	
	KRALOY	E35050A	
	CANTEX	5315253	
U-6140-002	Solvent Cement for Conduit - 1 qt PVC All Weather		
	CARLON	VC9982	
	WELD ON	DUIT 427	
	T-CHRISTY	RH-RHBV-QT-12	
	i Cilitari	MIMION GITZ	

TID Stock				
Number	Description			
	<u>Manufacturer</u>	Part Number		
6220-000	Compression Terminal Lug for #2 Wire			
	ANDERSON	AHL-2-BN-TP		
	BLACKBURN	AL4P		
	HOMAC	SA2 NTN		
	DOSSERT	DPL 6-2N-D2-EC-SN N		
	ASK PRODUCTS	ALM212/1.75TP		
U-6220-001	Compression Terminal Lug for 1/0 Wire			
	PENN UNION	BLUA-1/0D3		
	ANDERSON	AHL-1/0-BN-TP		
	BLACKBURN	AL6P		
	HOMAC	AL1/0-NTN		
U-6220-002	Compression Terminal Lug for 2/0 Wire			
	PENN UNION	BLUA-2/0D		
	ANDERSON	AHL-2/0-BN-TP		
	BLACKBURN	AL8P		
	HOMAC	AL2/0-NTN		
U-6220-003	Compression Termina	l Lug for 4/0 Wire		
	PENN UNION	BLUA-4/0D		
	ANDERSON	AHL-4/0-BN-TP		
	BLACKBURN	AL12P		
	HOMAC	AL4/0-NTN		
11 6220 004				
U-6220-004	Compression Termina	ession Terminal Lug for 350 MCM Wire		
	PENN UNION	BLUA-035D		
	ANDERSON	AHL-350-BN-TP		
	DI A CIVILIDAT	A1 4 0 D		

BLACKBURN HOMAC AL18P

AL350-NTN

TID Stock

Number Description

Manufacturer Part Number

U-6220-005 Compression Terminal Lug for 500 MCM Wire

PENN UNION BLUA-050D2 ANDERSON VACL-500-12BN

BLACKBURN ALS4P HOMAC 2081-500 MAC MUH 500

U-6220-006 Compression Terminal Lug for 750 MCM Wire

ANDERSON AHL-750-BN-TP

BLACKBURN AL44P

HOMAC AL750-NTN FENN UNION KWL-079D1-P1C

BURNDY YA39A5

U-6220-007 Compression Terminal Lug for 1000 MCM Wire

BURNDY YCAK44A-2G2 PENN UNION KWL-100D1-TN

BLACKBURN AL60P

U-6225-004 WIRE, COVERED AAC, 4/0 AWG XLP

Code Name: BELOIT

ALCAN PRYSMIAN NEXANS SOUTHWIRE CENTELSA

U-6225-007 WIRE, COVERED AAC, 500 MCM XLPE

Code Name: EMORY

ALCAN PRYSMIAN NEXANS SOUTHWIRE CENTELSA

TID Stock Number	Description Manufacturer Part Number
U-6229-001	CABLE, COVERED AAC, TRIPLEX 1/0 XLPE Code Name: BRENAU, MARIAN, QUEENS, ROSARY, PATERSON, LUTHER, MONTCHLAIR, BERGEN
	ALCAN PRYSMIAN NEXANS SOUTHWIRE CENTELSA
U-6229-002	CABLE, COVERED AAC, TRIPLEX 2/0 XLPE Code Name: SHAW, CALDWELL, LEHMAN, BLOOMFIELD, HUNTER
	ALCAN PRYSMIAN NEXANS SOUTHWIRE CENTELSA
U-6229-004	CABLE, COVERED AAC, TRIPLEX 4/0 XLPE Code Name; MOLLOY, MANHATTANVILLE, TRINITY, BELMONT, REGIS, SWEETBRIAR
	ALCAN PRYSMIAN NEXANS SOUTHWIRE CENTELSA
U-6229-006	CABLE, COVERED AAC, TRIPLEX 350 XLPE Code Name: WESLEYAN

ALCAN **PRYSMIAN NEXANS SOUTHWIRE** CENTELSA

TID Stock Number	Description Manufacturer Part Number
U-6229-007	CABLE, COVERED AAC, TRIPLEX 500 XLPE Code Name: RIDER, BROOKLYN, KINGS, TRENTON, STEVENS, JERSEY CITY, ST. JOHNS, WESTCHESTER
	ALCAN PRYSMIAN NEXANS SOUTHWIRE CENTELSA
U-6232-001	CABLE, COVERED AAC, QUADPLEX 1/0 XLPE Code name: NOTRE DAME, PIEDMONT, CERRITOS, KENT, CARTHAGE, KELLOGG, SOUTHERN PURDUE
	ALCAN PRYSMIAN NEXANS SOUTHWIRE
U-6232-002	CABLE, COVERED AAC, QUADPLEX 2/0 XLPE Code Name: LYCOMING, ITASCA, BRANDEIS, LAFAYETTE
	ALCAN PRYSMIAN NEXANS SOUTHWIRE
U-6232-007	CABLE, COVERED AAC, QUADPLEX 500 XLPE Code Name: WOFFORD, ALPARAISO, BERRY, SALESIAN, MARSHALL, CITADEL, LACKAWANNA, COVENANT
	ALCAN PRYSMIAN NEXANS SOUTHWIRE

U-6290-000 CABLE PULLING COMPOUND 1 GALLON

ARNCO HL B1005P POLYWATER A-640 DCD 35000-410

TID Stock Number	Description <i>Manufacturer</i>	Part Number
U-6300-001	SEALING COMPOUND	
	A.C. HORN. INC DEHYDRATING 6 MASTIC	
U-6360-001	CABLE PROTECTOR	
	VIRGINIA PLASTICS ELECRICAL MATERIALS CO. CONDUX EMCO	LG-345 27-1 0804 2300 27-1G
U-6390-001	Heat Shrink Cap (0.75" - 1.50")	
	T&B SIGMAFORM MAC UTILCO 3M RAYCHEM	HSC300-600 SSC-150 ISC 150 HSC-2 ICEC 031A ESC-3/A
U-6390-002	P. Heat Shrink Cap (1.25" - 2.50")	
	T&B SIGMAFORM MAC UTILCO 3M RAYCHEM	HSC250 SSC-250 ISC 250 HSC-3 SKE 30/76 ESC-5/A
U-6390-003	Heat Shrink Cap (1.75" - 3.0	50")

T&B HSC360 SIGMAFORM SSC-360 MAC ISC 360 3M ICEC 161A RAYCHEM ESC-6/A

TID Stock Number	Description <i>Manufacturer</i>	Part Number
U-6440-002	POWER MARKER – BALL	
	3M #	1402-XR
U-6470-001	STREET LIGHT FUSE HOLDER	
	BUSS TRON	TRON HEB-JJ
U-6471-001	STREET LIGHT FUSE HOLDER BOOTS	
	BUSS	1A0512
U-7145-010	STREET LIGHT FUSE 10 AMP	
	BUSS	BAF10
U-7145-015	STREET LIGHT FUSE 15 AMP	
	BUSS	BAF15
U-7145-025	STREET LIGHT FUSE 25 AMP	
	BUSS	BAF25
U-7145-030	STREET LIGHT FUSE 30 AMP	
	BUSS	BAF30
U-8200-04	PULL ROPE – 3/4"	
	NEPTCO ARNCO HERCULINE WELLINGTON	WP2500P DLWP25 P2500W N303

Section V: Locating Materials

The following is a list of suppliers who have indicated that they stock materials required by TID. Please note that **not all materials are available from all suppliers**. If you have any questions or problems sourcing materials required by TID, please contact the TID Purchasing Division at (209) 883-8401.

Acme Electric 1025 S. Kilroy Rd. Turlock, CA 95380 (209) 667-2851 Contact: Buster Lucas

All-Phase Electric 2250 Cooper Ave Merced, CA 95340 (209) 384-0777

Champion Wire and Cable 822 W. 22nd St Tempe, AZ 85282 (800) 329-1900 (602) 736-1525 Contact: Jeremy Scott

Consolidated Electric Distributors (CED) 1343 N. Emerald Avenue Modesto, CA 95351 (209) 524-5591 Contact: Steve Miller

Central Wholesale Electric 1466 N. Carpenter Rd Modesto, CA 95351 (209) 550-2500 Contact: Randy DeCicco

Graybar Electric 1211 Fee Dr Sacramento, CA 95815 (800) 388-8061 ext. 1947 Contact: Rod Ruggles Herning Underground Supply 567 Exchange Ct Livermore, CA 94550 (925) 373-8660

Contact: Pat Ruth :(559) 994-8312

Independent Electric Supply, Inc. 1565 Venture Lane Turlock, CA 95380 (209) 668-4702

Contact: David Crew

Kingwire 3030 N. Lamb Blvd Ste 113 Las Vegas, NV 89115 (702) 368-7597 (702) 368-7598 (fax) Contact: Bob

One Source Distributors 2001 Marina Blvd. San Leandor, CA 94577 (510) 441-2411 Contact: Eric Rose/Bob Rich

Platt Electric 1431 Freitas Pkwy Turlock, CA 95380

(209) 656-1063

Contact: Deeann Harmon

Rexel Norcal Valley 919 Emerald Avenue Modesto, CA 95351 (209) 577-6611 Contact: Alex Ceja

Willie Electric Supply 101 S. 7th Street Modesto, CA 95333

(209) 527-6800

Contact: Gary Bird/Todd Wilson

The following list of companies have material on hand, have access to material, or will provide you with additional sources to locate materials required by the District. Order materials in advance as some may have a lead time.

New Basis

COMPANY BRAND NAME

New Basis 11501 Dublin Blvd Ste. 200 **Dublin, CA 94568**

(925) 551-5019

Teichert Brooks Teichert Brooks

2441 Charter Way Stockton, CA 95206 (209) 464-7696

ElectriGroup Carlon

4600 Pell Dr. Sacramento, CA 95838

(916) 922-5550

GEXPRO Carlon General Electric Supply Company Cantex 4608 Roseville Rd

North Highlands, CA 95660 (916) 339-4521

Polywater Intraline 379 Beach Rd. Cantex Burlingame, CA 94010 J-M Eagle

(650) 340-9133

Kortick Manufacturing Co. Kortick

2230 Davis St. Hayward, CA 94545

(510) 856-3600

COMPANY

BRAND NAME

Neptco

Neptco P.O. Box 2323

Pawtucket, RI 02861-0323 (800) 354-5445

Maydwell & Hartzell 2236 Davis Ct. Hayward, CA 94545 (510) 780-1700

Strongwell/Quazite

Pacific Utilities 2475 Estand Way Pleasant Hill, CA 94523

(925) 674-1600

Virginia Plastics Utilco

Anixter Power Solutions - Benicia 6350 Goodyear Rd Benicia, CA 94510 (800) 670-7746

Anixter Power Solutions - Portland 9151 S.E. McBrod Portland, OR 97222 (800) 547-9490

Westchem Equipment Co. 28301 Industrial Blvd. Hayward, CA 94545 (510) 782-3675 Inwesco Burndy Alcan Cantex

Carlon

Fargo

Homac

Inwesco

Polywater

TID Contact List

TID Service Division

(209)-883-8301

TIDservicedivision@tid.org

TID Line Engineering Department

(209)-883-8415

LineEngineering@tid.org

TID Customer Service

(209)-883-8222

CSworkorders@tid.org

TID Underground Inspector

(209)-606-0136

TIDuderground@tid.org

TID Line Scheduler

(209)-883-8660

jobscheduling@tid.org