

This book is published by Tucson Electric Power Company (TEP) and UniSource Energy Services (UES) Santa Cruz County, as a reference and a guide to its regulations and practices for the connection and supply of electric service. The information and requirements, as referred to in TEP's and UES's rate tariffs and schedules and also mentioned in this book, set forth the general conditions under which electric service will be supplied. The information contained in this book is intended primarily for architects, engineers, contractors, and individual electric service applicants engaged in the planning and construction of buildings or in the installation and replacement of equipment that is to be connected to and served from TEP and UES Santa Cruz County electric distribution system.

The standards for materials and construction referred to in this book are necessary to safeguard all electric service applicants, to provide for the maximum utilization of electric service, and are the minimum under which TEP and UES Santa Cruz County will supply electric service. In the event a condition arises that is not specifically covered in this book, the Service Provider's Design Department should be consulted to determine all applicable requirements.

PROPRIETARY MATERIAL

This material is based on assumptions and criteria which may not be valid outside the Tucson Electric Power Company and UniSource Energy Services Santa Cruz County electric system. The material in this book should not be reproduced for the use of other utilities as Electrical Service Requirements.

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ADDITIONS & REVISIONS



As materials and practices within the utility industry are constantly changing, this book is designed to allow revisions throughout the year. Updates will be posted on The Company's web site 30 days prior to the effective date whenever possible. However, changes due to governmental code and legal requirements may be effective immediately without any prior notification. Any problems that occur as a result of using out of date standards will be the sole responsibility of the book holder and will not be corrected at TEP's and UES's expense.

During the year, updates to the Service Requirements book will be posted on the Internet. Refer to this page at https://www.tep.com/electric-service-requirements/ to verify any recent updates to the Service Requirements book. This will assure you are using the latest revision.

Throughout the year, Additions & Revisions for 2022





ADDITIONS & REVISIONS TO THE 2022 ELECTRIC SERVICE REQUIREMENTS PRINTING

Please go to the page shown to see updates to this publication.

Additions & Revisions Approved and Published in 2021

Section 100 TOC SR-102, page 1-2 SR-107, pages 1-4 Section 200, TOC SR-205, page 3 SR-233, page 2 SR-240, page 1-5 Section 300, TOC SR-301, page 1 SR-305, page 3 SR-307, pages 1-2 SR-308, page 2 Section 400, TOC SR-405, page 4 SR-409, page 1-2 SR-410, page 2 & 9 SR-419, NEW SR-422, page 5 SR-430, page 2 SR-452, page 3 Section 700, TOC SR-705, NEW Section 800, TOC SR-802, page 1-2 SR-804, NEW

Revisions contained in this book are indicated by an \checkmark or and when delta 2 is used, the delta number will indicate the

latest drawing revision.



^{*} Indicates a new addition or change to an item that may affect suppliers.

Electric Service Requirement Book Change and Comment Form

This form may be utilized to communicate any recommended changes or comments regarding the information contained or how information is organized within the Electric Service Requirement book. Please complete the form with sufficient detail to communicate clearly any proposed changes and be sure to include the name, address, and telephone number of a person to contact should additional information be required.

| Date: | |
|--|--|
| Requester Name: | |
| Telephone Number: | |
| Business Name: | |
| E-mail address: | |
| Address: | |
| | |
| Comments: | |
| | |
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| Please send to Distribution Standards at <u>StanEng@tep.com</u> or Tucson Electric Power Company | mail to: |
| Attn: Distribution Standards – Eileen Dickerson OH107 | |
| PO. Box 711 | |
| Tucson, AZ 85702 | |
| | |
| T.E.P. Use Only | |
| Date received: | ESRB Updated |
| Date received: | Yes 🗌 |
| Date received: Reviewed by: Date forwarded to ESRC: | Yes No |
| Date received: Reviewed by: Date forwarded to ESRC: Reviewed by: | Yes No |
| Date received: Reviewed by: Date forwarded to ESRC: Reviewed by: | Yes No |
| Date received: Reviewed by: Date forwarded to ESRC: | Yes No |
| Date received: Reviewed by: Date forwarded to ESRC: Reviewed by: | Yes No |
| Date received: Reviewed by: Date forwarded to ESRC: Reviewed by: Comments: | Yes No |
| Date received: Reviewed by: Date forwarded to ESRC: Reviewed by: Comments: Action: Approved Under St | Yes No |
| Date received: Reviewed by: Date forwarded to ESRC: Reviewed by: Comments: Action: Approved Under St Does the Committee action impact the Public? | Yes No udy Not Approved |
| Date received: Reviewed by: Date forwarded to ESRC: Reviewed by: Comments: Action: Approved Under St Does the Committee action impact the Public? Will a Public notification letter need to be sent out? | Yes No udyNot Approved YesNo YesNoSent |
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| Date received: Reviewed by: Date forwarded to ESRC: Reviewed by: Comments: Action: Approved Under St Does the Committee action impact the Public? Will a Public notification letter need to be sent out? | Yes No udyNot Approved YesNo YesNoSent |

You may voluntarily provide the personal information required to complete this form. TEP uses this information to fulfill the purpose for which it was obtained. To find out more about the categories of personal information TEP collects and the purposes for which such information will be used, please refer to our Privacy Policy at https://www.tep.com/privacy/.

TABLE OF CONTENTS

| TITLE | SECTION |
|--|---------|
| General Information | 100 |
| Civil Installations | 200 |
| Service Installations | 300 |
| Metering Installations | 400 |
| Short Circuit Protection | 500 |
| Grounding & Bonding | 600 |
| Customer Technologies | 700 |
| Telecommunication, Wireless and Cable TV Attachments | 800 |
| Clearances | 900 |
| GIS Drawing Legend | LEGEND |



100 SECTION GENERAL INFORMATION

| TITLE | <u>SR-No.</u> |
|--|---------------|
| Title Block and Logos | 100 |
| TEP Contact Information (pg. 1) UES Contact Information (pg. 2) Government Agency Contact Information (pg. 3) One Call - Bluestake, Tree Trimming and Overhead Protection (pg. 4) | 101 |
| Definitions | 102 |
| Application for Services: | |
| Type of Service & Limitations Preliminary Notification Obtaining Information Residential/Commercial New Construction | 104 |
| Application For Removal: | |
| Removal of Company Facilities | 105 |
| Service, Power Kill, and Access Scheduling | |
| Scheduling Reminders Access to Company Pad Mounted Equipment Power Kill Request | 106 |
| Line Extensions: | |
| Qualifications for Three-Phase Service Overhead Line Extensions Underground Line Extensions Subdivision Line Extensions (Single & Three Phase Requirements) High Density Development Designs Additional Charges | |
| New Subdivisions: | |
| Provisions for Service Ducts for Road Crossing | 107 |
| Rights-of-Way and Easements: | |
| Rights-of-Way (pg. 1) Registered Land Surveyor Information (pg. 2-3) Legal Description Exhibit Drawing Electronic File for Easement | 108 |
| Outline for Project Completion: | |
| Residential Commercial | 109 |



100 SECTION GENERAL INFORMATION

TITLE

Additional Information:

Codes and Regulations Customer Installations Access to Premises Employee Identification Protection of Company Property Customer's Equipment Interruptions Defaults Resale of Energy Attachments to Company Facilities Energy Diversion Un-metered Energy SR-No.

110

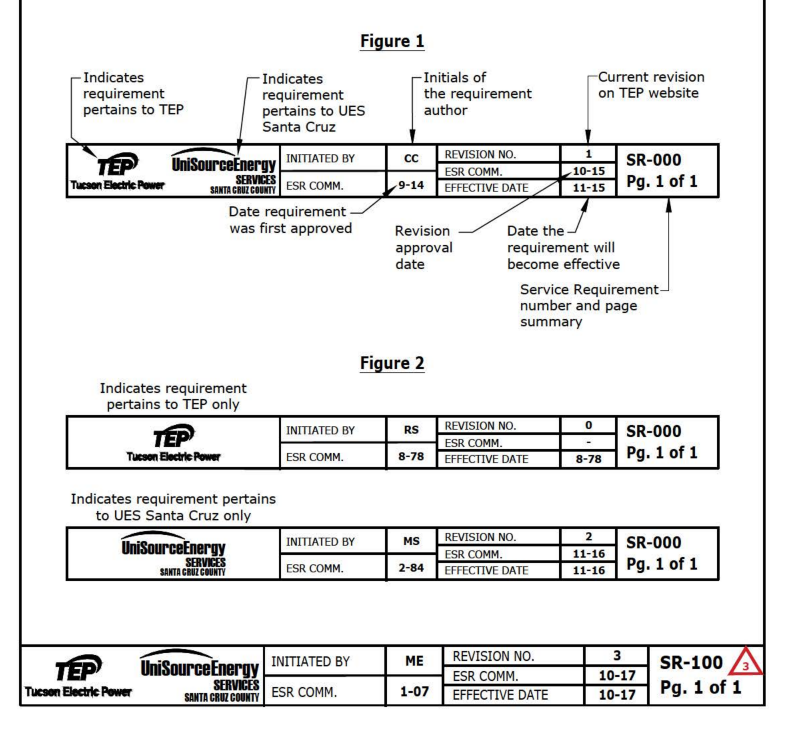


EXPLANATION OF COMPANY LOGOS AND TITLE BAR

There are two company logos utilized throughout the Electrical Service Requirements Book (ESRB) that determine whether the specific Service Requirements (SR) is applicable in the Tucson Electric Power (TEP) and/or the Unisource Energy Services (UES) Santa Cruz Service Territory.

An SR with both logos is standardized to apply to projects in the TEP and UES Santa Cruz Service Territories (see Figure 1). If an SR has one logo the requirement is specific to the company indicated (see Figure 2).

Any questions as to whether the requirement is applicable to the scope of work on a project should be directed to Design Services for the company providing the service.



CONTACT INFORMATION FOR TUCSON ELECTRIC POWER

| | Emergency | | | | (520) 62 | 23-3451 |
|-----------|--|---|---------------|----------------|-------------|------------|
| | 24 hours/day, 7 day/week | | | | | |
| | Storm Damage, Hazards to | Life/Property, Powe | r Lines Do | wn | | |
| | Power Kills | | | | (520) § | 918-8300 |
| | (Call 5 working days in advance) | | | | (020) (| |
| | Access to TEP Equipment. | | | | (520) § | 918-8300 |
| | (For purpose of duct sweep ins | | | | | |
| | Line Location Prior to Exc. Blue Stake Center - Call BEFO | | | |)) 782-5348 | or 811 |
| | Design Services | | | | | |
| | New Installations-Increases-Re | elocations-Removals-N | ew Constru | ction | | |
| | Applications | | | | (520) 9 | 18-8300 |
| | Email Address | | | | | • |
| | Fax Number | | | | (520) 9 | 017-8794 |
| | 4350 E. Irvington Rd | Mailin | g Address | | | |
| | Tucson, AZ 85714 | | Box 711 | | | |
| | East of Alvernon Rd, Gate #2 | | top OH202 | | | |
| | 7:00 a.m 3:30 p.m. (Monda | y-Friday) Tucso | on, AZ 857 | 02 | | |
| Λ | Telecommunications Proj | ect Manager | | | (520) § | 018-8360 |
| | Email Address | | | | | |
| | Customer Service | | | | (520) 6 | 200 7711 |
| | Telephone Hours | • | ••••• | | (320) (| 023-7711 |
| | 7:00 am - 7:00 pm (Monday-F | riday) | | | | |
| | (Service Connection, Disconne | | edit, Collect | tion) | | |
| | Concept Information | | | | (520) 5 | 71 4000 |
| | General Information 8:00 am - 5:00 pm (Monday-F | | ••••• | •••••• | (320) 3 | 71-4000 |
| | (Assistance for contact of othe | | EP) | | | |
| | | - | | | | |
| | Tucson Electric Power Compan 88 E. Broadway | y Internet Add http://www. | | | | |
| | Tucson, AZ 85701 | neep. // www. | tep.com | | | |
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| | | INITIATED BY | GC | REVISION NO. | 7 | SR-101 |
| | TEP' | | | ESR COMM. | 6-19 | |
| Т | ucson Electric Power | ESR COMM. | 8-06 | EFFECTIVE DATE | 6-19 | Pg. 1 of 4 |

CONTACT INFORMATION FOR UNISOURCE ENERGY SERVICES NOGALES SANTA CRUZ COUNTY

| Emergency 24 hours a day, 7 days a wee Storm Damage, Hazards to Li | k | | | (877) 8 | 37-4968 |
|--|--------------------------------|------|-----------------------------|--------------|------------|
| Power Kills (Call 5 working days in advance | | | | (520) | 761-7951 |
| Access to UES Equipment. (For purpose of duct sweep insta | | | | | 761-7951 |
| Line Location Prior to Excava Blue Stake Center - Call BEFOR | | | 1-800-STAKE-IT or (80 | 00) 782-534 | 8 or 811 |
| Design Services New Installations-Increases-Relo Applications FAX Number Mailing Address 861 W. Mariposa Rd. | | | | | |
| Nogales, AZ 85621 Customer Service Telephone Hours 7:00 am - 7:00 pm (Monday-Fri Service Connection, Disconnect, | day) | | | (877) | 837-4968 |
| Internet Address http://www.uesaz.com | Customer Serv nogalescustom | | | | |
| Governmental Agencies (See pag | ge 3) | | | | |
| UniSourceEnergy | INITIATED BY | GC | REVISION NO. | 5 | SR-101 |
| SERVICES SANTA CRUZ COUNTY | ESR COMM. | 7-05 | ESR COMM. EFFECTIVE DATE | 9-18 9-18 | Pg. 2 of 4 |

CONTACT INFORMATION FOR GOVERNMENTAL AGENCIES

Permits and inspections will be required by governmental agencies before The Company will install electric cable or set a meter on. For information on obtaining permits, please contact the appropriate governmental agency.

TEP Governmental Contacts:

City of South Tucson 1601 S. 6th Ave Tucson, AZ 85713 (520) 792-2424 (520) 364-1067

City of Tucson Development Services Center 201 N. Stone Ave Tucson, AZ 85701 (520) 791-5550

Pima County Development Services Center 201 N. Stone Ave Tucson, AZ 85701 (520) 724-9000

Town of Sahuarita Public Works P.O. Box 879 Sahuarita, AZ 85629 (520) 822-8866

UES Governmental Contacts:

City of Nogales Public Works 1450 N Hohokam Drive Nogales, AZ 85621 (520) 287-7245 Arizona Dept. of Manufactured Housing Department of Building & Fire Safety 400 W. Congress Street, Suite 121 Tucson, AZ 85701 (520) 628-6920

Town of Marana Planning & Zoning 13555 N. Sanders Marana, AZ 85653 (520) 382-2600

Town of Oro Valley Planning & Zoning 11000 N. La Canada Drive Oro Valley, AZ 85737 (520) 229-4800

Santa Cruz County Building Department 275 Rio Rico Drive Rio Rico, AZ 85648 (520) 375-7830

Notes: Be sure to take out the proper governmental permit. Manufactured homes in the County require both County & State Clearances.

FORMERLY SR-1.07

| | | INITIATED BY | ED | REVISION NO. | 6 | SR-101 |
|-----------------------|-------------------------------|--------------|------|----------------|------|------------|
| TEP' | UniSourceEnergy | | | ESR COMM. | 9-18 | |
| Tucson Electric Power | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 8-06 | EFFECTIVE DATE | 9-18 | Pg. 3 of 4 |

CONTACT INFORMATION ONE CALL - BLUESTAKE, TREE TRIMMING, AND OVERHEAD PROTECTION

Line Location Prior to Excavation

Arizona Revised Statutes, Sec. 40-360.21 through Sec. 40-360.28 requires that persons excavating in a public right-of-way or utility easement obtain information concerning underground utility locations in the area before excavating. Under the statutes, excavation is defined as any disturbance of the ground surface which includes the setting of property pins. To request information or field location of electric lines, call the "Blue Stake Center", 1-800-STAKE-IT (1-800-782-5348) at least two working days prior to excavation.

High Voltage Power Lines And Safety Restrictions

Care must be taken by the customer in making installations of antennas or other facilities near or adjacent to Company lines so that under all conditions the installation will not be under or fall across Company lines nor contact them in any way, and thereby constitute a hazard to life and property. The customer will not approach (within 10 feet) any overhead high voltage conductors of Company without the prior written consent from Service Provider. For activity near overhead power lines, see Arizona Revised Statutes 6.4, Sections 40-360.41 through 45. If activity is near overhead power lines, call the "Blue Stake Center," <u>1-800-STAKE-IT</u> (1-800-782-5348) and request an "overhead spot".

Trimming Trees

The customer must notify the Blue Stake Center and request an overhead spot at 1-800-STAKE-IT prior to trimming in the proximity of overhead conductors of Company. The customer shall permit Service Provider to trim or remove any trees or other vegetation that may interfere with the safe operation of Company's facilities.

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| Tucson Electric Powe |

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|-------------------|------------------------|--------------|----------------|--------------|------------|--------|
| | UniSourceEnergy | | | ESR COMM. | - | |
| SANTA CRUZ COUNTY | ESR COMM. 9-18 | | EFFECTIVE DATE | 9-18 | Pg. 4 of 4 | |

DEFINITIONS

| Applicant: Any person, firm, corporation, organization, entity or governmental agency applying for service from the Company. Company: Tueson Electric Power (TEP) or UniSource Energy Services (UES) acting through its duly authorized officers or employees within the scope of their respective duties. Connected Load: The sum of the power rating of the customer's electrical apparatus connected to a Company meter. Construction Drawing: A drawing showing electrical facilities. Crew: Group of Company Journeyman. Customer: Any person, firm, corporation, organization, entity or governmental agency purchasing, utilizing, or prepared to utilize service from the Company under its Rules and Regulations at one location. Demand: The average rate at which energy is delivered during any specified period of time. Demand is normally expressed in kilowatts and measured over a 15 minute time period. Overhead (OH) or Underground (UG) lines operated by the Company at distribution voltage, which are constructed along public highways, bona fide rights-of-way on customer's property. Energy Diversion: A loss of revenue as a result of a customer tampering with or bypassing Company metering or distribution equipment. Line Work: The period between any two regular readings of the Company's meter(s) at approximately 30-day intervals. Point of Delivery: The location on the customer's puiding, structure, or premise where all approximately 30-day intervals. Point of Delivery: Secondeer s | | | | | | | |
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| review and approval prior to completion of construction drawing. | 5 | Secondary terminals at the Service providers pad-mounted transformer. | | | | | |
| TEP' UNISOURCEENERGY INTIATED BY GC ESR COMM. SR-TUZ SERVICES ESR COMM. SR-TUZ Pg 1 of 2 | Preliminary Electric Design: | | | | | | |
| TEP' UNISOURCEENERGY INTIATED BY GC ESR COMM. SR-TUZ SERVICES ESR COMM. SR-TUZ Pg 1 of 2 | | | | | 3 | | |
| Three Electric Downer SERVICES ESD COMMAN S OF EST COMMAN S OF | TEP UniSourceEnerav | INITIATED BY | GC | | | SR-102 | |
| | Tuccon Electric Dower SERVICES | ESR COMM. | 8-06 | | | Pg. 1 of 2 | |

DEFINITIONS

| Service Work: | Any work required to run the service line. |
|-------------------|--|
| Service: | The last cable or wire extending from an overhead (OH) or underground (UG) Company facility to the customer's project. |
| Service Provider: | Tucson Electric Power (TEP) or UniSource Energy Services (UES) acting through its duly authorized officers or employees within the scope of their respective duties. |
| TEP: | Tucson Electric Power |
| UES: | UniSource Energy Services - Santa Cruz County |

| TÉP | UniSourceEnergy | INITIATED BY | GC | REVISION NO. | 3 6-21 | SR-102 |
|-----------------------|-------------------------------|--------------|------|-----------------------------|-----------|------------|
| Tucson Electric Power | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 8-06 | ESR COMM. EFFECTIVE DATE | 6-21 | Pg. 2 of 2 |

3

APPLICATION FOR SERVICE



Type of Service & Limitations

Upon the customer's request, the Service Provider will specify the type of distribution service available (voltage and number of phases) at any given location for utilization by the customer. Service shall be provided through one service connection at one point of delivery for each unique customer premise. Customers with facilities requiring more than one service voltage are responsible for providing those additional voltages through their own means (e.g. step-down transformers). Customers with loads exceeding the limits defined below may be required to receive primary metered service. The electric energy furnished will be alternating current 60 hertz, single or three-phase at one of the following standard nominal voltages, subject to the limitations shown:

<u>Single-Phase</u> (Residential & General Service or Light and Power Customers)

120 volts, 2-wire (30A maximum service entrance size) is no longer available for new service and is for maintenance only. 120/240 volts, 3-wire from pole mounted transformer is limited to 100kVA maximum load and/or 600A maximum service entrance size. 120/240 volts, 3-wire from pad-mounted transformer is limited to 167kVA maximum load and/or 800A maximum service entrance size. Loads of 530A or more will require 2-4 inch duct systems for parallel service conductor.

Three-Phase (General Service or Light and Power Customers)

240/120 volt, 4-Wire Delta: Is no longer available for new service and is for maintenance only or an upgrade of an existing three-phase service per limitations for OH and UG service. This voltage is not available from Company's underground distribution system. When available, service is limited to 600A maximum service entrance size for underground service from pole mounted transformers and to 1200A maximum service entrance size for overhead service from pole mounted transformers.

208Y/120 volt, 4-Wire: Limited to 3000A maximum service entrance size for underground service from a pad mounted transformer, limited to 1600A maximum service entrance size for overhead service from pole mounted transformers, and limited to 600A maximum service entrance size for underground service from pole mounted transformers. Not available for service to mobile home lots per NEC 550-21.

480Y/277 volt, 4-Wire: This service will also be provided for all 480 volt three-phase, three-wire services unless otherwise specified by Service Provider. Limited to 4000A maximum service entrance size for underground service from a pad mounted transformer, limited to 800A maximum service entrance size for overhead service from pole mounted transformers, and limited to 600A maximum service entrance size for underground service for underground service from pole mounted transformers.

The maximum size for customer owned underground service conductors to Company's equipment is 600kcmil.

TEP:

4,160/2,400 volt, 4-Wire: Primary metered service available only at TEP's option.* 13,800Y/7,970 volt, 4-Wire: Primary metered service available only at TEP's option.* UES:

13,200/7,620 volt, 4-Wire: Primary metered service available only at UES's option.*

*Refer to SR-451 for primary metered service requirements.

| | UniSourceEnergy | INITIATED BY | GC | REVISION NO. | 7 | SR-104 |
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| TEP' | | | | ESR COMM. | 1-20 | D. 1 CO |
| Tucson Electric Powe | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 8-06 | EFFECTIVE DATE | 1-20 | Pg. 1 of 9 |

APPLICATION FOR SERVICE

Temporary Service

The Service Provider will install temporary service to a customer providing the customer pays the estimated installation and removal cost as well as the normal monthly billings on the electric meter. It is imperative that the customer make application for temporary service by calling TEP at (520) 918-8300 or UES at (520) 761-7951 at the earliest possible time as any jobs requiring a meter and service will fall into our normal construction schedules. The installation and removal cost must be paid prior to the release of the job for construction. For details on the overhead and underground temporary services, please refer to the appropriate SR standards.

Notice to Applicants

TEP

The default Pricing Plan for Temporary Service and Commercial Service is GS-10. The default Pricing Plan for Residential Service is R-01.

UES Santa Cruz

The default Pricing Plan for Temporary Service and Commercial Service is EGSGS. The default Pricing Plan for Residential Service is ERRES.

For services other than Temporary, Commercial, and Residential, please consult the Pricing Plans listed at tep.com or uesaz.com. Upon application for service or upon request, the applicant or customer will select the applicable Pricing Plan best suited to his or her requirements. The Company may assist in making this election, but will not be held responsible for notifying the Customer of the most favorable Pricing Plan, and will not be required to refund the difference in charges under different Pricing Plans.

Preliminary Notification

To aid architects and engineering firms in providing the Company with advance notification and preliminary engineering data and to obtain the location from which a new building will be served, these firms should submit plans for new buildings and projects with a New Construction Application. This will enable the Service Provider to provide more complete information with minimal delay to these firms and eliminate some of the problems in the early facilities design stage. This form does not supersede the Company's present application requirements, but is a supplemental aid.

Obtaining Service

In order to obtain service at the time desired, application should be made as early as possible. There are no fees for making an application. An appropriate Governmental Agency electrical permit must be obtained and the permit number submitted with the New Construction Application. It is important to keep the Company informed as to the progress of the project and anticipated date that service will be needed. See SR-104 for TEP and UES New Construction Applications.

FORMERLY SR-1.05 & SR-1.06



| | Il nillauraal manner | INITIATED BY | GC | REVISION NO. | 3 | SR-104 |
|-------|-------------------------------|--------------|------|----------------|------|------------|
| | UniSourceEnergy | | - | ESR COMM. | 9-18 | <u></u> |
| Power | SERVICES Santa Cruz County | ESR COMM. | 8-06 | EFFECTIVE DATE | 9-18 | Pg. 2 of 9 |

Tucson Electric Power Residential / Commercial New Construction Application

| Date: | | | Permit No: | | |
|---|---|--|--|--|---|
| Required date: (date you ne | eed power): | | | | |
| A. Official Address Infor | | | | | |
| Official Service Address: | | | | | |
| | | | /in (ode' | | |
| Lot#: | Subdivision Nam | ne: | | | |
| Legal: T R | S Q | | | | |
| B. Responsible Party for | Billing- Residenti | ial | | | |
| Primary Name: | | | Telephone#: | | |
| Spouses Name: | | | <u>19</u> | | |
| Mailing address: | | | | | |
| Social Security number: | | D | river's License: | | 0 |
| Employer: | | | | | |
| Telephone#: | | | P accounts: | | |
| C. Responsible Party for | | | | | |
| Business Name: | 2015. - | | Primary Number: | | |
| Business Type: Corp: | | LL | C: Sole Propr | rietor: | |
| Officer/Partner/Owner Nam | A STATE OF | | | | |
| | | | Financial Responsibility for | | |
| Phone Number for above: _ | | | | | |
| Mailing address: | | | | | |
| D. Contact Information | | | 202 M 202 | | |
| Site Contact Name: | | | Telephone#: | | |
| Company Name: | | | Cellular #: | | |
| Company Address: | | | Pager #: | | |
| E. Electrical Information | ř. | | | | |
| Type of Service: | | | | | |
| Contraction of the second s | ncrease: Tem | porary: | Relocation: | Removal | : |
| | | | H) Volta | | |
| | | | Ampera | | |
| | | | Building Square for | | |
| Solar Installation | | manifold to all a | —————————————————————————————————————— | | |
| Cooling & Heating Equipme | | | | | |
| A/C Tonnage: | | Evap: | | | |
| | | | | | |
| | | Gas: | | | |
| Heat pump tonnage: | 0 | Gas: | | | |
| | n: | Gas: | | | |
| Heat pump tonnage: | n:0 | Gas: | | | |
| Heat pump tonnage: F. Additional Informatio | n:0 | Gas: | | | |
| Heat pump tonnage: F. Additional Informatio | n: | | | RESIDENTIAL SE | ERVICE IS R-01. |
| Heat pump tonnage: F. Additional Informatio <u>E TO APPLICANTS:</u> FAULT PRICING PLAN FOR TEMPORARY SEF | n: | VICE IS GS-10. | THE DEFAULT PRICING PLAN FOR I | | ERVICE IS R-01. |
| Heat pump tonnage: F. Additional Informatio <u>E TO APPLICANTS:</u> FAULT PRICING PLAN FOR TEMPORARY SEF RVICES OTHER THAN TEMPORARY, COMME | n: RVICE AND COMMERCIAL SERV RCIAL, AND RESIDENTIAL, PLF | VICE IS GS-10. EASE CONSULT | THE DEFAULT PRICING PLAN FOR I THE PRICING PLANS LISTED AT TH | | ERVICE IS R-01. |
| Heat pump tonnage: F. Additional Informatio E TO APPLICANTS: FAULT PRICING PLAN FOR TEMPORARY SEF RVICES OTHER THAN TEMPORARY, COMME E TO SEND A COPY OF THE OFFICIAL ADDRI • IF 1 ACRE PARCEL OR LARGER, ALSO ST | n: | VICE IS GS-10. EASE CONSULT | THE DEFAULT PRICING PLAN FOR I THE PRICING PLANS LISTED AT TH | | ERVICE IS R-01. |
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| Heat pump tonnage: F. Additional Informatio TO APPLICANTS: FAULT PRICING PLAN FOR TEMPORARY SER RVICES OTHER THAN TEMPORARY, COMME E TO SEND A COPY OF THE OFFICIAL ADDRI IF 1 ACRE PARCEL OR LARGER, ALSO SI IF OVER 200 AMPS, ALSO SEND ELECTRI BE SURE TO OBTAIN THE PROPER GOVE UPON RECEIPT OF ALL ABOVE INFORM TO: Services | | VICE IS GS-10. EASE CONSULT OF THE PROPE OR DESIGNER CIES (520) | THE DEFAULT PRICING PLAN FOR I THE PRICING PLANS LISTED AT TH RTY TO DESIGN SERVICES. WILL CONTACT YOU WITHIN 5 WO | EP.COM. DRKING DAYS rana (52 | 20) 382-2600 |
| Heat pump tonnage: F. Additional Informatio TO APPLICANTS: FAULT PRICING PLAN FOR TEMPORARY SER RVICES OTHER THAN TEMPORARY, COMME E TO SEND A COPY OF THE OFFICIAL ADDRI IF 1 ACRE PARCEL OR LARGER, ALSO S IF OVER 200 AMPS, ALSO SEND ELECTRI BE SURE TO OBTAIN THE PROPER GOVE UPON RECEIPT OF ALL ABOVE INFORM TO: Services ox 711 Mail Stop OH202 | n: | VICE IS GS-10. EASE CONSULT OF THE PROPE OR DESIGNER CIES (520) (520) | THE DEFAULT PRICING PLAN FOR I THE PRICING PLANS LISTED AT THE RTY TO DESIGN SERVICES. WILL CONTACT YOU WITHIN 5 WO 792-2424 Town of Mai 791-5550 Town of Orc | DRKING DAYS rana (52 o Valley (52 | 20) 382-2600 20) 229-4800 |
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| Heat pump tonnage: F. Additional Informatio TO APPLICANTS: FAULT PRICING PLAN FOR TEMPORARY SER RVICES OTHER THAN TEMPORARY, COMME E TO SEND A COPY OF THE OFFICIAL ADDRI IF 1 ACRE PARCEL OR LARGER, ALSO S IF OVER 200 AMPS, ALSO SEND ELECTRI BE SURE TO OBTAIN THE PROPER GOVE UPON RECEIPT OF ALL ABOVE INFORM TO: n Services ox 711 Mail Stop OH202 n, Arizona 85702 | n: | VICE IS GS-10. EASE CONSULT OF THE PROPE I OR DESIGNER (520) (520) (520) tured Housir | THE DEFAULT PRICING PLAN FOR I THE PRICING PLANS LISTED AT THE RTY TO DESIGN SERVICES. WILL CONTACT YOU WITHIN 5 WO 792-2424 Town of Mai 791-5550 Town of Orc 740-6490 Town of Sal ng (520) 628-6920 | DRKING DAYS rana (52 o Valley (52 | 20) 382-2600 20) 229-4800 20) 822-8866 FORMERLY SI |
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ESR COMM.

EFFECTIVE DATE

9-18

ELECTRICAL NEW CONSTRUCTION ADDITICATION - DESIDENTIAL

| ELE | CIRICAL NEV | V CONSTRU | JCITON APP | LICATIO | N - RESIDEN | IIAL |
|--|---|---|---|--------------------------------------|--|--|
| Kingman: ph 928-681-8922 2498 Airway Ave, Kingman, | | | n 928-505-7016 Fax Ave, Lake Havasu Cit | | | -761-7951 fax 520-761-7947 Rd, Nogales, AZ 85621 Toll |
| Applicant Information | n | | | | 1100.077 010 4 | 100 (037 4300) |
| Full Name: Last | | | First | | | Middle Intial |
| Business Name (If Appli | cable) | | | | | |
| Mailing Address | | | City | | State | Zip |
| Home Phone | | | Work P | hone | | |
| Cell or Message Phone | | | Employ | er Name | | |
| Social Security No | | | Driver's | s Lic No/State | | |
| Nearest Relative | | Phone | | | Relationship _ | |
| Date (estimate) for whe | n you need power: | Month | | Day | | Year |
| Spouse Information (| If no spouse, ple | ase write Non | e) | | | |
| Spouse Name | | | Work P | hone | | |
| Social Security No | | | Employ | er Name | | |
| Service Location Info | rmation | | | | | |
| Service Address | | | Cross Stree | t | City | Zip |
| Legal Description: Tra | ictBlockL | _otSubdivi | ision | | RangeSec | ctionCityCounty |
| Is this property zoned A | -R Agricultural – R | esidential? Yes | or No(| Mark one) | | |
| If yes, will there be mor | e than one residen | tial dwelling on | this property? Ye | esor No | (Mark one) | |
| Parcel No: (Example: 3 | 310-06-025) | | | | | |
| Type of Residence: 🗆 | House 🗆 Mobile H | Home RV/O | ther: | | | |
| Livable Square Footag | ge: | | AMP | S: 100 | 200 🗆 Other: | |
| If structure is a manufa | ctured building, dat | te it will be mov | ved into: | | | |
| Type(s) of Service: | Permanent Cor | nstruction | Dusk to Dav | vn Light | Underground | ł |
| | Temporary Co | nstruction | Non-Perman | ent (RV) | Overhead | |
| | Service Upgrad | le | 🗆 Change in S | ervice | | |
| Note: The residential tem to the Rules and Regulatio online at www.uesaz.com, | ns approved by the A | rizona Corporatio | | | | l fees may apply according ments" booklets available |
| Builder/Contractor/Man | ufactured Home De | aler | | I | Phone | |
| Electrician | | | | _Phone | | |
| Note: UniSource requires when service pole and serv connection). A security de company may be submitte | vice entrance are inst posit is required whe | alled and ready f n meter is set or, | or service (City, Co , in lieu of a cash d | ounty and/or St leposit, a letter | tate Inspections may of credit from a pre | |
| Signature | | | | D | ate | |

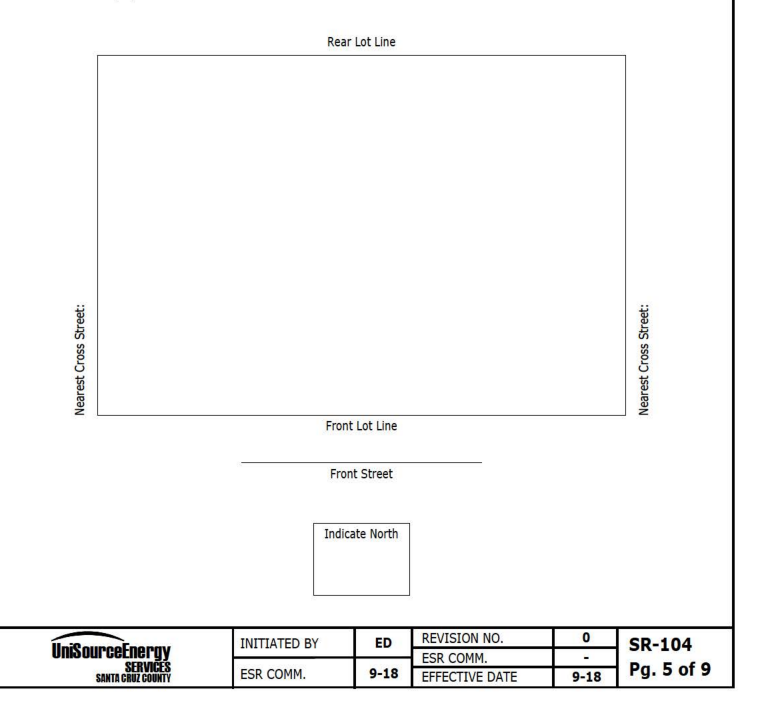
| H-10-1 | INITIATED BY | ED | REVISION NO. | 0 | SR-104 |
|-------------------|--------------|------|----------------|------|------------|
| UniSourceEnergy | | | ESR COMM. | - | |
| SANTA CRUZ COUNTY | ESR COMM. | 9-18 | EFFECTIVE DATE | 9-18 | Pg. 4 of 9 |
| SERVICES | ESR COMM. | 9-18 | | | Pg. 4 of 9 |

ELECTRICAL NEW CONSTRUCTION APPLICATION - RESIDENTIAL (Plot Plan)

| Legal Description: | Township | Range | Section | |
|--------------------|-------------|-------|---------|--|
| | Subdivision | | | |
| | Block | Lot | Parcel | |
| | Address | | | |
| | | | | |

Please enter the following Information:

- 1. Property boundary dimensions, dimensions of all existing and proposed structures, and distances between all buildings.
- 2. Location of public utility easement(s).
- 3. Location of septic tank(s) and leach field(s).
- 4. Location of proposed service entrance.

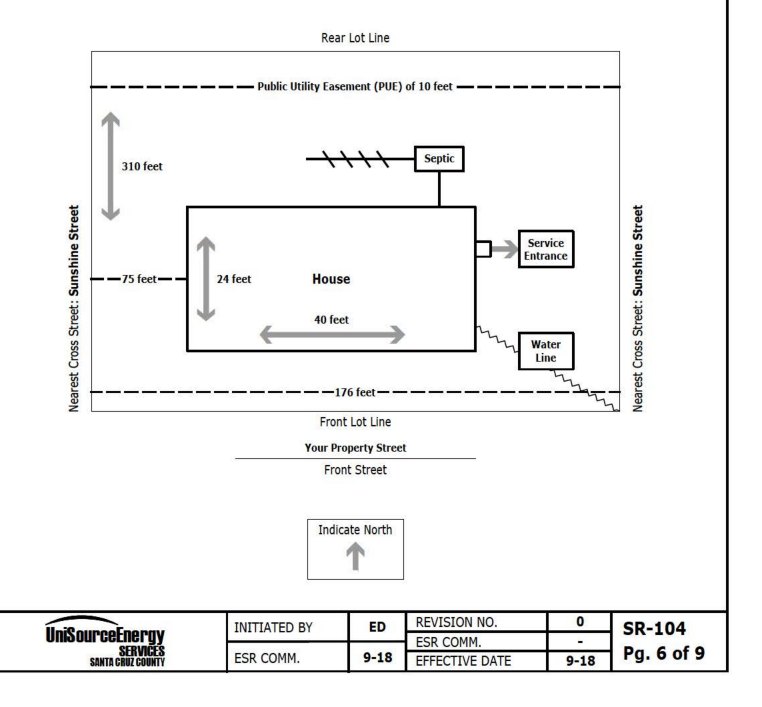


ELECTRICAL NEW CONSTRUCTION APPLICATION - RESIDENTIAL (Plot Plan Example)

| Legal Description: | Township 10N | Range 10W | Section 10 | |
|--------------------|-------------------|--------------------------|-------------------|--|
| | Subdivision Sunny | Arizona Ranchos, Unit 10 | | |
| | Block 10 | Lot 10 | Parcel 111-22-333 | |
| | Address 1010 Your | r Property Street | | |

Please enter the following Information:

- 1. Property boundary dimensions, dimensions of all existing and proposed structures, and distances between all buildings.
- 2. Location of public utility easement(s).
- 3. Location of septic tank(s) and leach field(s).
- 4. Location of proposed service entrance.

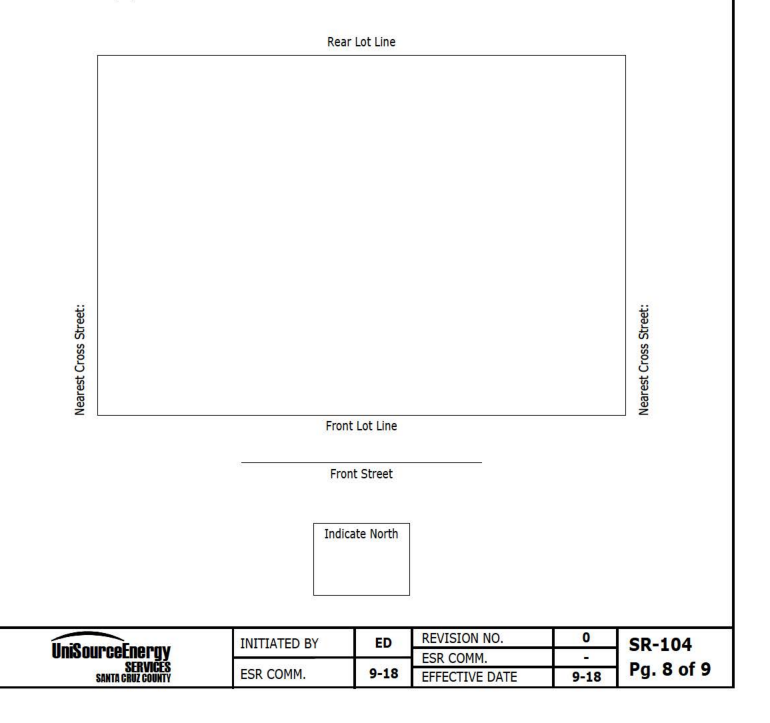


| EL | ECTRICAL NE | W CONSTRUCTI | ON APP | LICATION - | COMME | RCIAL | |
|---|--|--|------------------------------|--|-------------------------------|------------------------------|--|
| Kingman: ph 928-681-8922 2498 Airway Ave, Kingman, | | Lake Havasu: ph 928-50 2749 Maricopa Ave, Lak | | | 861 W Mari | | 51 fax 520-761-7947 ales, AZ 85621 Toll 37-4968) |
| Applicant Information | E. | | | | | | |
| Business Name | | | C/0 | | | | |
| Responsible Party or Ow | ner | | | | | | |
| Work Phone | | | _Message | Phone | | | |
| Cell Phone | | | Social Se | curity No | | | |
| Mailing Address | | | _City | | State | | Zip |
| Billing Address | | | City | | State | | Zip |
| Date (estimate) for when | n you need power | Month | | Day | | Yea | r |
| Business Information | | | | | | | |
| 🗆 Partnership 🛛 Corp | ooration 🗆 Sol | e Owner 🛛 Other: . | | | | | |
| Tax ID No | | т | ype of Bus | siness | | | |
| Service Location Infor | mation | | | | | | |
| Service Address | | C | ross Stree | t | City | | Zip |
| Legal Description: | | | | | | | |
| Tract Block | _LotSubdiv | vision | Tov | vnship Ra | nge | Section | City County |
| Parcel No: (Example: 3 | 10-06-025) | | | | | | |
| AMPS: □100 □200 | Other: | | | | | | ; |
| If structure is a manufac | tured building, da | te it will be moved into | o: | | | | |
| Square Footage | | Voltage | | | | | |
| | | | | | | | |
| Type(s) of Service: | Permanent Co | | usk to Da | wn Light nent (RV) | | | |
| | Temporary Co Service Upgra | | hange in S | | | au | |
| Note: The commercial tem to the Rules and Regulation online at www.uesaz.com, Committee) standards. | porary construction as approved by the | fee will be determined b Arizona Corporation Comi | y the Engin mission. "El | eering Departmer lectric Service Ins | tallation Req | uirements" L | ooklets available |
| Builder | | | | _Phone | | | , |
| Electrician | | | | _Phone | | | |
| Note: UniSource requires to responsible for notifying Ur may be required prior to co Surety Bond may be submit | niSource when servi onnection). A securit itted. | ce pole or service entrand y deposit is required, and | ce is installe d the amou | ed and ready for s nt will be determi | ervice (City, ned prior to | County and, meter set. In | or State Inspections lieu of a deposit, a |
| Signature | | | | _ Date Requeste | ea | | |
| UniSourceEn | Vindo | INITIATED BY | ED | REVISION NO |). | 0 | SR-104 |
| SE | RVIČES | ESR COMM. | 9-18 | ESR COMM. | | - 9-18 | Pg. 7 of 9 |
| SANTA GRU | LOUUNIT | | | LITECTIVE D | | 9-10 | |

ELECTRICAL NEW CONSTRUCTION APPLICATION - COMMERCIAL (Plot Plan)

| Legal Description: | Township | Range | Section | |
|--------------------|-------------|-------|---------|--|
| | Subdivision | | | |
| | Block | Lot | Parcel | |
| | Address | | | |

- 1. Property boundary dimensions, dimensions of all existing and proposed structures, and distances between all buildings.
- 2. Location of public utility easement(s).
- 3. Location of septic tank(s) and leach field(s).
- 4. Location of proposed service entrance.

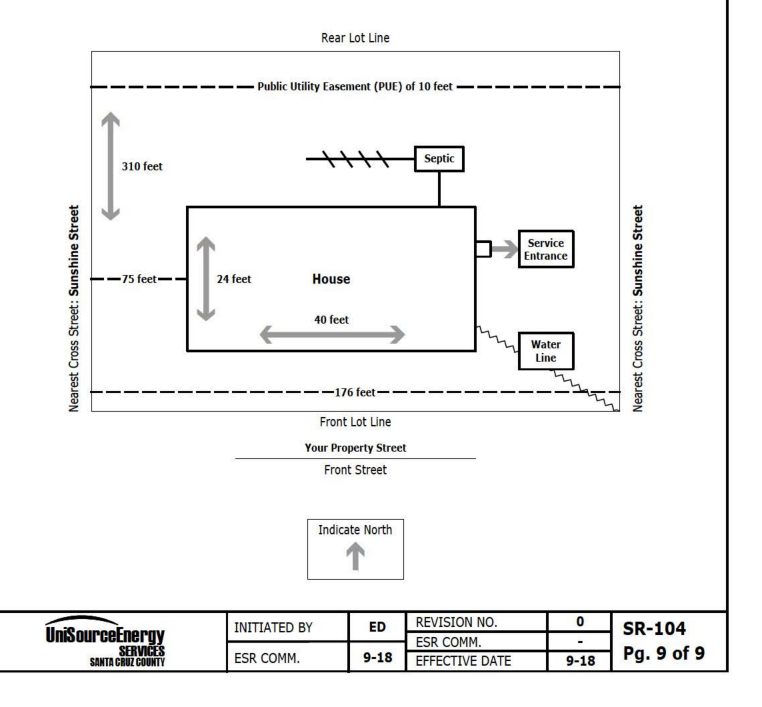


ELECTRICAL NEW CONSTRUCTION APPLICATION - COMMERCIAL (Plot Plan Example)

| Legal Description: | Township 10N | Range 10W | Section 10 | |
|--------------------|---------------------|-------------------------|-------------------|--|
| | Subdivision Sunny A | rizona Ranchos, Unit 10 | | |
| | Block 10 | Lot 10 | Parcel 111-22-333 | |
| | Address 1010 Your | Property Street | | |

Please enter the following Information:

- 1. Property boundary dimensions, dimensions of all existing and proposed structures, and distances between all buildings.
- 2. Location of public utility easement(s).
- 3. Location of septic tank(s) and leach field(s).
- 4. Location of proposed service entrance.



APPLICATION FOR REMOVAL

Removal of Company Facilities

Requests for the removal of Company facilities (Services/Distribution lines) for the purpose of demolishing of buildings or sites for development, will be made in writing. Utilize Removal Letter, Internet access at www.tep.com, or by telephone at (520) 918-8300 or Internet access at www.uesaz.com or by telephone at (520) 761-7951. Please be sure to include the account and meter number. Due to normal construction scheduling, a minimum of two weeks (10 working days) notice will be given to Service Provider prior to the date the service(s) are to be removed. If line work is required, Service Provider will remove the Distribution facilities within 90 days. Contact the new business Project Manager to verify scheduling.

FORMERLY SR-1.13A

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| Tucson Electric Power | SANTA CRUZ COUNTY | ESR COMM. | 8-06 | EFFECTIVE DATE | 9-18 | Pg. 1 of 2 |

Application for Removal

PLEASE PRINT

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Request for removal of electric service facilities: (Incomplete information may delay request)

I/We request the removal of electrical service facilities at the following address:

Meter number (Required):

Reason for removal:

Requested completion date:

Tucson Electric Power Company (TEP) cannot accommodate any removal requests that are not in writing and signed by the owner of subject property. Design Services will perform a site inspection within two weeks from receipt of written request.

Property owner (Please Print):

Mailing address:

Signature: ______ Telephone number: ______

Completed form may be mailed or faxed to Tucson Electric Power Company.

Mailing address:

Tucson Electric Power Company Attn: New Construction Desk, Mail Stop DB-101 P.O. Box 711 Tucson, Arizona 85702

Fax number:

Attention: New Construction Desk (520) 917-8794

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| SANTA CRUZ COUNTY | ESR COMM. | 8-06 | EFFECTIVE DATE | 9-18 | Pg. 2 of 2 |

FORMERLY SR-1.13A

SERVICE, POWER KILL, AND ACCESS SCHEDULING

Service Provider will schedule and install services (both new and increases), <u>not requiring line</u> <u>and/or transformer work</u>, on a daily basis as crew loading permits, but usually not more than five working days after the governmental agency inspection clearances are received by the Service Provider from the agency having jurisdiction. However, this time frame may be extended depending upon crew availability and inclement weather.

Reminders:

- 1. For current year the Holidays are: Memorial Day, 4th of July, Labor Day, Thanksgiving (Thursday and Friday), and (2) days on or around the December 25th holiday for Company employees.
- 2. Permanent addresses should be on switch panels before requesting governmental inspections and must agree with the address on permit and new construction application.
- 3. Please be aware that there may be as much as a 24-hour time delay in notifications to the Service Provider from the governmental inspection agencies after they have made their inspection in the field. This will result in service work not being released until the following workday.

Access To Company Pad Mounted Equipment

Only employees and authorized contractors of Service Provider are permitted entry into the Company's pad-mounted equipment. When it becomes necessary for a customer or contractor to install duct sweeps, mandrel a duct or pull cable inside the Company equipment, arrangements must be made by calling TEP at (520) 918-8300 or UES at (520) 761-7951. All requests must be made with a minimum of 5 working days advance notice and will be scheduled as Service Provider's work schedule allows.

Power Kill Request

All charges are due and payable before the Company can take a request for a scheduled power outage. Appointments can be made by contacting TEP at (520) 918-8300 or UES at (520)761-7951. Requests must be made 5 working days prior to the time the outage is required. All requests will be scheduled in the order they are received and as Service Provider's work schedule allows. Work requiring access to an enclosure which has been sealed by the Company must be approved by Service Provider for the specific job or location.

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| | UniSourceEnergy | | | ESR COMM. | 9-18 | |
| ower | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 8-06 | EFFECTIVE DATE | 9-18 | Pg. 1 of 1 |



Service Provider will make a distribution line extension over the shortest feasible route. Service Provider may agree to an extension over an alternate route provided the customer pays all additional costs. Extensions must begin from a Company circuit of the appropriate size, phase, and voltage class required to serve the subject customer project. For example, a customer requesting three-phase 600A primary service will require an extension from a Company three-phase 600A primary line. A 600A primary extension cannot be made from a three-phase 200A primary line or from a single-phase 200A primary line. Likewise, a customer requesting three-phase secondary service will require, at minimum, a three-phase 200A primary line extension; a single-phase primary extension will not suffice for three-phase service.

For line extensions, when a customer is requesting or required to be served from an existing underground line, the extension must remain underground from the beginning to the end of the installation. If an overhead line extension is requested the extension must remain overhead from the beginning to the end of the installation. A combination of overhead and underground line extension is not allowed. Note: Local Governing Codes may prohibit overhead line extensions, in specific areas.

QUALIFICATIONS FOR THREE-PHASE

General Service or Light and Power Customers qualify for a three-phase line extension under the standard line extension policy if either of the following applies:

- 1. Customer has a minimum service entrance rating of 400A (which may be the sum of two 200A services grouped together and served from the same transformer).
- 2. Customer has a single three-phase motor rated 10hp or greater.

For three-phase line extensions where these requirements are not met, the customer will be required to pay the additional line extension cost from the point of origin as per the Company Rules and Regulations governing Special or Excess Facilities. Residential Customers do not qualify for three-phase service.

OVERHEAD LINE

Free Allowance

Upon an applicant's satisfactory completion of required site improvements, Service Provider will make extensions from its existing overhead facilities of proper voltage and adequate capacity free of charge a distance of up to 500 feet for TEP and 550 feet for UES Santa Cruz. The distance will be measured by the shortest feasible route along public streets, roads, highways, or suitable easements from the existing facilities to the applicant's point of delivery. Line extensions to temporary services, unusually small loads not consisting of a residence or a permanent occupied building will not be granted the free allowance.

Deposit

For overhead line extensions in excess of the free allowance, a non-interest bearing cash deposit must be made for the cost of the excess footage. The Company will refund the deposit under the terms of the contract for each permanent customer connected to the overhead extension for which the deposit was made. Any new connection made to a refundable line extension that requires its own separate contract, will not be applied as a refund connection. The total refund will not exceed the amount of the initial deposit.



| | UniSourceEnergy | INITIATED BY | GC | REVISION NO. | 7 | SR-107 |
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| | SERVICES | | | ESR COMM. | 11-21 | |
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UNDERGROUND LINE

In addition to any required deposit for the length of the distribution line (see Overhead Line Extensions) the customer will be required to pay the difference in cost between an underground line extension and an equivalent overhead line extension as a non-refundable cash payment. The customer may, with the consent of the Company and in accordance with Company Standards, provide trenching, backfilling (with necessary imported fill), conduit system, pole risers, pull boxes, switch bases and pads as part of the overhead- underground differential payment. The customer is also responsible for the installation any other civil material provided by Service Provider as noted in a Company Construction Drawing.

SINGLE PHASE UNDERGROUND LINE

The overhead/underground differential payment for single-phase underground line extensions to individuals as well as within subdivisions is usually satisfied if the customer provides all trenching, backfilling (including any imported backfill required), compaction, repaving, and all earthwork required for equipment pad sites. Service Provider reserves the right to design any single phase underground distribution system in a duct. For such installations, the following basic rules are applied.

- 1. All trenches shall comply with Company's trenching and backfill requirements (joint and non-joint trenches).
- 2. Property corner pins must be identified and left in place and/or re-established in place for Company inspectors' use in placing stakes for transformers, pull boxes, J1's, pedestals and backfill inspections.
- 3. The customer is responsible for the trench and/or excavation being properly located within specified easements and/or rights-of-way. All relocation costs resulting from improperly located trenches shall be borne by the customer.

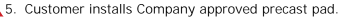
THREE-PHASE UNDERGROUND LINE

The overhead/Underground differential payment for the three-phase underground line extensions is usually satisfied by the customer providing all earthwork and installing all necessary ducts, concrete pads, pole risers and other appurtenances as specified on the applicable Company Standards for these items. Each installation will require advanced layout and approval by Service Provider as to satisfying the differential cost in this manner. The customer is responsible for the trench and/or excavation being properly within specified easements and/or right-of-way. All relocation costs resulting from improperly located trenches shall be borne by the customer.

- 1. Layout of the electrical system completed.
- 2. Obtain easements and agreements as possible.
- 3. Customer installs duct system and calls for inspection before backfilling the trench. Any concrete encased duct must be inspected prior to and after the pouring of concrete, but prior to backfilling the trench. After duct has been inspected and passed, customer to shade duct and install other utilities. A minimum of one foot separation is required between Company's and other utilities.



4. Customer completes backfill and compaction as required.



6. Customer installs pull rope and calls for mandrel inspection. Note: All contingencies must be satisfied prior to mandrel inspection including any billable costs, deposits and/or easements.



| • | | INITIATED BY | GC | REVISION NO. | 4 | SR-107 |
|-------|--------------------------------------|--------------|-------|----------------|-------|------------|
| F | UniSourceEnergy | | | ESR COMM. | 11-21 | |
| Power | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 10-05 | EFFECTIVE DATE | 11-21 | Pg. 2 of 4 |



THREE-PHASE UNDERGROUND LINE (CONTINUED)

7. Service Provider installs the primary cable and pad-mounted transformer(s). Service point of delivery is typically at the secondary terminals in the transformer. Customer to furnish and install service conductors from the Company transformer to the customers switchgear. The service conductor size will be no greater than 600kcmil.

SUBDIVISION LINE

Contracts for extensions made up to the perimeter of a duly recorded subdivision will be determined by the total footage of cable or wire and the class of line that is required to be extended in order to serve the new project/future load.

Contracts for extensions made inside of a duly recorded subdivision is determined by the total cable footage required to serve the subdivision and the number of lots being installed and energized under one contract.

HIGH DENSITY DEVELOPMENT DESIGNS

Due to the tight nature of these developments some of the Service Requirements standards may be difficult to obtain. However, all Service Requirements are necessary for the safe operation and maintenance of the utility facilities and must be followed. Planning for these requirements early in the design phase ensures the best outcome for all parties. The following list of Service Requirements highlights common areas of concern pertaining to this type of design. This list is not all inclusive and the entire Service Requirements Book should be used to ensure compliance with all standards.

- 1. SR 208 Site Preparation for Equipment Pads on Sloping Grades
- 2. SR 209 Trenching, Underground Residential Distribution (U.R.D.)
- 3. SR 215 Trenching 2.5", 4" and 6" Conduit Installation
- 4. SR 230 Equipment Barrier, Protective
- 5. SR 312 Trenching, Service (Single-Phase)
- 6. SR 405 Metering Installations (General Requirements)
- 7. SR 418 Residential or Commercial Service, Multi-Metering Installations
- 8. SR 452 Approved Metering and Service Equipment

You may contact Design Services for TEP at (520) 918-8300 and for UES at (520) 761-7951 to help work through concerns and ensure compliance with these and all standards.

NEW SUBDIVISIONS - PROVISIONS FOR SERVICE

Arrangements for the extension of electric facilities to a new subdivision are made through the Land Management Department and the Contracts Coordinator.

The developer must provide:

- 1. A sepia copy of the recorded plat or development plan.
- 2. Construction contract deposit.
- 3. Differential payments as required for underground extensions.

| | | INITIATED BY | GC | REVISION NO. | 4 | SR-107 |
|-----------------------|-------------------------------|--------------|------|----------------|-------|------------|
| TEP' | UniSourceEnergy | | | ESR COMM. | 11-21 | |
| Tucson Electric Power | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 8-06 | EFFECTIVE DATE | 11-21 | Pg. 3 of 4 |



NEW SUBDIVISIONS - PROVISIONS FOR SERVICE (CONTINUED)

- 4. Easements as required for the distribution extension, and any rights-of-ways necessary for approach lines must be dedicated on the plat. Additional easements may also be required and will be provided by a separate instrument in a form acceptable to Service Provider.
- 5. The area of installation shall pass all inspections before the electric distribution lines can be installed. Transformer pads and pedestals must be level at final grade prior to installing cable, transformers and terminating pedestals.
- 6. Individual lot boundaries shall be identified and remain identified until the distribution system has been installed.

DUCTS FOR ROAD CROSSING

Should a developer wish to pave or backfill areas prior to the installation of the remaining conduit system, the developer shall install the conduit(s) of the size and type which the project has been designed for by Service Provider. See per SR-210 for the specifications. If the conduit(s) is being installed for future use, the developer shall be responsible for providing Design Services with a dimensioned "As Built" drawing showing the exact location of the conduit(s) and install per SR-218. The cost of pavement cuts or boring necessitated by lack of conduit(s) or the inability to locate such conduit(s) shall be borne by the developer.

ADDITIONAL CHARGES

In addition to the normal cost associated with the installation of distribution facilities, the customer may be charged for the following:

- 1. The costs associated with problems caused by changes in apartment numbers.
- 2. The cost of alternate designs requested by the customer.
- 3. The cost of facilities in excess of Service Provider's standard installation, which are requested by the Customer and would not otherwise be required to provide adequate service.
- 4. Other costs of nonrecurring nature, specifically associated with the proposed installation.
- 5. The cost associated with any installation change to an approved construction drawing, or deviation from Electrical Service Requirement book standards without prior approval from Design Services, is subject to Billable charges. These changes may include the cost of additional material, labor and engineering time.
- 6. When electric facilities are damaged in the course of excavation or in any other manner, the total cost of repair will be borne by the party responsible for the damage.
- 7. Company inspectors do not verify grade stakes. Any adjustments required to grade and/or pad sites due to inaccurate grading, grade changes and/or improper grade establishment at trench or pad sites will be the responsibility of the Developer/Contractor. Any associate costs to correct grade or pad sites and any costs incurred by Service Provider due to a change in surface elevation will be borne by the customer.
- 8. Service Provider may agree to relocate existing facilities if the customer provides all required right-of-way and pays in advance all costs of the relocation.



| | UniSourceEnergy | INITIATED BY | GC | REVISION NO. | 5 | SR-107 |
|------|-------------------|--------------|------|----------------|-------|------------|
| | SERVICES | | | ESR COMM. | 11-21 | |
| ower | SANTA CRUZ COUNTY | ESR COMM. | 8-06 | EFFECTIVE DATE | 11-21 | Pg. 4 01 4 |



Rights-Of-Way

Service Provider shall be granted all rights-of-way and easements in a form acceptable to and at no cost to Company for the erection, maintenance, repair, replacement, and removal for use of all distribution facilities necessary or convenient for the supplying of electric service to the customer. It is the responsibility of the customer to provide such easements and rights-of-way. The customer will also provide free, safe, and unimpaired access at reasonable times to the premises of the customer for the purpose of reading meters, testing, repairing, removing or exchanging any or all equipment belonging to Company. Service Provider may discontinue service after proper notice issued, if violations of this right of free, safe, and unimpaired access continues to occur.



| | UniSourceEnergy | INITIATED BY | JKC | REVISION NO. | 3 | SR-108 |
|-------|-------------------|--------------|-------|----------------|------|------------|
| | SERVICES | | | ESR COMM. | 9-19 | |
| Power | SANTA CRUZ COUNTY | ESR COMM. | 12-15 | EFFECTIVE DATE | 9-19 | Pg. 1 of 3 |



RIGHTS-OF-WAY AND EASEMENTS

Registered Land Surveyor Information

This section outlines the requirements which the professional land surveyor must consider when preparing a legal description and exhibit drawing for a proposed easement on behalf of their client, our customer. These requirements are provided to achieve an optimum degree of uniformity of product submitted to TEP/UES.

- Legal description will be prepared and stamped by a Professional Land Surveyor in good standing registered in the State of Arizona.
- The submitted legal description for an easement to be granted shall meet the criteria set forth in Section 14 of the PDF titled, "Arizona Boundary Survey Minimum Standards," available on the Arizona Board of Technical Registration website. Page size must be 8.50 x 11.00 inches in portrait orientation.
- An exhibit drawing must accompany the legal description to visually support the written narrative (see requirements below).

Legal Description

- 1. Caption
 - a) Indicate use in a general manner, such as: "An electric easement within a portion of...." DO NOT state specific use (i.e., particular type of equipment nor its use as overhead or underground).
 - b) State geographic location by:
 - Reference to a government land division within the U.S. Public Land Survey System, a Land Grant, a Reservation, a Homestead, etc.
 - Lot or parcel (number or letter), block or tract within a county recorded subdivision identifying said County Recorder's Office and the recordation number of said subdivision.
 - Citation of the recorded deed of the parcel of land the easement will encumber.
- 2. Body
 - A clearly stated basis of bearing, referencing two existing, physically described controlling monuments.
 - Sufficient data to enable a mathematical verification of the easement being inscribed within the property being encumbered.
 - Where described, curve segments shall contain sufficient information to allow verification of the data by mathematical analysis. Curves are presumed to be circular and tangent. All other non-tangent and/or non-circular curves must be noted in the description.
 - Identify and note any existing, recorded electric easement(s) which is/are intended to join with the new easement as a continuous, uninterrupted land right.
 - Report the total area of the easement(s) in square feet when less than an acre (rounded to the nearest foot) or in acres when area exceeds 43,560 square feet (three places to right of the decimal).



| | UniSourceEnergy | INITIATED BY | JKC | REVISION NO. | 3 | SR-108 |
|-------|-------------------|--------------|-------|----------------|------|------------|
| | SERVICES | | | ESR COMM. | 9-19 | |
| Power | SANTA CRUZ COUNTY | ESR COMM. | 12-15 | EFFECTIVE DATE | 9-19 | Pg. 2 of 3 |

RIGHTS-OF-WAY AND EASEMENTS

Exhibit Drawing

- Page size to be 8.50 x 11.00 inches (ANSI A).
- Title block must state the township, range, section(s) and meridian of the easement location.
- A north arrow.
- If applicable, a line table and/or curve data will be shown.
- Note assessor's parcel number (APN) of affected parcel.
- The county recording number of the deed of the underlying parcel.
- Boundary lines shown of all parcels affected by the easement.
- Depict existing, recorded electric easement(s) which is/are intended to join with the new easement.

Deliverables

In an effort to operate and maintain a geographic information system (GIS) for both corporate land rights and facility mapping purposes, TEP/UES now requires delivery of specific electronic files by the customer (see b & c below).

- a) An original, stamped paper final draft which meets County recording requirements based on A.R.S. 11-480.
- b) CAD file of the results of survey drawing (AutoCAD 2005 or newer) (.DWG or .DXF) geo-referenced to the minimal standard of Arizona State Plane Grid Coordinate System NAD83/HARN92, AZ Central Zone, State Plane Int'l Feet. Newer published National Spatial Reference System (NSRS) datums by the NGS such as NAD83(CORS96), NAD83(2007) and NAD83(2011) are acceptable. Please note as part of the required metadata file.
- c) Metadata text file (include projection, datum, project name, Company/Firm, name of preparer and date).

Below are a resources for geodetic control for GPS RTK localization of an easement survey:

- PCDOT/TDOT geodetic control points found at <u>http://gis.pima.gov/maps/mapguide/</u>
- NOAA NGS Survey Marks and Datasheets site http://www.ngs.noaa.gov/datasheets/
- Santa Cruz County (AZ) Public Works Department, a comprehensive control survey by CPE Consultants LLC (March 2014) titled, <u>"Santa Cruz County GIS Control Monument Survey"</u>
- NOAA NGS OPUS online positioning solution of a GPS static session http://www.ngs.noaa.gov/OPUS/

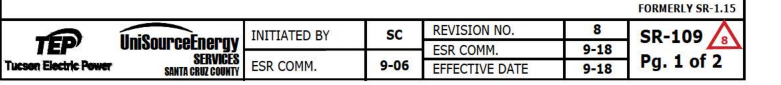


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Residential Underground Project Outline

| Customer Responsibilities | Service Provider Responsibilities | | | |
|---|---|--|--|--|
| Step 1 -Customer contacts Company's Design Services Department, refer to SR-101 for contact information. Customer provides the following: 1) Residential New Construction Application information 2) Site plan if (1) acre or larger, and legal description of the property 3) Electric load plan if over 200 amps | Step 2 -Design Services reviews the plans and provide a Preliminary Electrical Design drawing for the customer within 20 days (if necessary). The Preliminary Electrical Design will include the Electrical Service Requirements specifications, easement requirements (if required) and the need for a contract and/or costs for the project (if required) | | | |
| 4) Electrical Permit Number | Step 3-An Approval Letter is mailed to the customer by Design | | | |
| Step 4 -Customer approves or requests changes of the Preliminary Electrical Design. Customer signs the approval letter & faxes it to the assigned Scheduling Coordinator (if one is sent to the customer). | Services. This correspondence will include the Preliminary Electrical Design Drawing, related Electrical Service Requirements, and the request for a legal description and sketch for the new easement (if | | | |
| Step 6 -If required, customer submits the original copies of the legal description and sketch written by a Registered Land Surveyor (RLS). | required). Step 5-Design Services prepares a final Construction Drawing of | | | |
| Step 8 -Customer signs, notarizes the easement and returns to Service Provider. | the electrical system. Copies are sent to the customer and other utilities (<u>not all utilities receive copies</u> , customer to inquire with each utility) within 20 days. | | | |
| Step 10-Customer executes the agreement and returns it to | | | | |
| Service Provider, if required. Step 12-Customer may contact Design Services prior to starting construction, either by phone (to answer any questions) or an on site pre-construction meeting (if required). | Step 7 -Design Services forwards the legal description & sketch to Company Land Department to review and prepare for the customers signature. The prepared easement package is sent to the customer within 20 days. | | | |
| Step 13 -Customer to stake out the easement for the trenching contractor and Service Provider's inspector. The contractor digs the trench, (refer to the trenching & conduit installation specifications | Step 9 -Design Services prepares any required Billable estimates. The Company sends the agreement to the customer (i.e. Line Extensions, Prior to Improvements, etc.) | | | |
| per the approved construction drawing) installs the conduit system (including any service stubs) and calls for inspection. | Step 11 -Design Services sends the "Approved for Construction Drawing" and correspondence letter AFTER the easements and/or Agreements are received. | | | |
| Step 15 -Customer calls for a concrete encasement inspection (if required) prior to backfilling the trench. Step 17 -Customer shades the trench with 1 ft. of backfill over | Step 14 -Service Provider's representative inspects the trench and conduit system and notifies the customer if Passed or Failed the inspection. | | | |
| Service Provider's conduit system (if joint trench with other utilities and installs other utilities), then backfills the remainder of the trench (100%) and establishes final grade. Compacts & levels the pad site, installs pad per SR-209 & SR-208. Customer calls for the | Step 16 -Design Services representative inspects the concrete installation and notifies the customer if Passed or Failed the inspection. | | | |
| transformer pad site , pedestal site and mandrel inspections. Step 19 -Customer digs the service trench, installs the remaining service conduit system and the service meter panel. Customer calls Service Provider for service inspection if service is over 200A and/or a manufactured home. Customer must also call the governmental agency for inspection, refer to SR-101 for contact information. | Step 18 -Service Provider's representative inspects the backfill, transformer site, pedestal site, J1 sites. Witnesses the customer representative mandrel pull and notifies the customer if Passed or Failed the inspection. Upon approval, the customer will pour a slurry of concrete 1/2 inch thick inside the transformer pad opening, for rodent protection. | | | |
| | Step 20 -Service Provider's representative inspects the service entrance and conduit system (if required) and notifies the customer if Passed or Failed the inspection. Governmental agency inspection must be completed and will notify Service Provider of final clearance. | | | |
| | Step 21-Service Provider will install the service & meter AFTER the final clearance has been received from the governmental agency & credit is cleared on the customers billing account. <u>Note:</u> Work loads and emergency power restorations may impact the installation date. | | | |





Commercial Underground Project Outline

| Customer Responsibilities | Service Provider Responsibilities |
|---|--|
| Step 1 -Customer contacts Company's Design Services Department, refer to SR-101 for contact information. Customer provides the following: 1) Residential New Construction Application information 2) Site plan if (1) acre or larger, and legal description of the property 3) Electric load plan if over 200 amps | Step 2 -Design Services reviews the plans and provide a Preliminary Electrical Design drawing for the customer within 20 days (if necessary). The Preliminary Electrical Design will include the Electrical Service Requirements specifications, easement requirements (if required) and the need for a contract and/or costs for the project (if required) |
| Electrical Permit Number Step 4-Customer approves or requests changes of the Preliminary Electrical Design. Customer signs the approval letter & faxes it to the assigned Scheduling Coordinator (if one is sent to the customer). Step 6-If required, customer submits the original copies of the legal | Step 3 -An Approval Letter is mailed to the customer by Design Services . This correspondence will include the Preliminary Electrical Design Drawing, related Electrical Service Requirements, and the request for a legal description and sketch for the new easement (if required). |
| description and sketch written by a Registered Land Surveyor (RLS). Step 8-Customer signs, notarizes the easement and returns to Service Provider. Step 10-Customer executes the agreement and returns it to | Step 5 -Design Services prepares a final Construction Drawing of the electrical system. Copies are sent to the customer and other utilities (not all utilities receive copies, customer to inquire with each utility) within 20 days. |
| Service Provider, if required. Step 12-Customer makes service application and provides the electrical permit number and clears credit on the billing account. | Step 7 -Design Services forwards the legal description & sketch to Company Land Department to review & prepare for the customer's signature. The prepared easement package is sent to the customer within 20 days. |
| Step 13 -Customer may contact Design Services prior to starting construction, either by phone (to answer any questions) or an on site pre-construction meeting (if required). Step 14 -Stakes out easement for trenching contractor and Service | Step 9 -Design Services prepares any required Billable estimates. The Company sends the agreement to the customer. (i.e. Line Extensions, Prior to Improvements, etc.) |
| Provider's inspector. For three-phase commercial projects: Trenches and installs duct and all sweeps plus 10 ft. riser section. Calls for inspection before concrete encasement. | Step 11 -Design Services sends the "Approved for Construction Drawing" and correspondence letter AFTER the easements and/or Agreements are received. |
| Encases sweeps with concrete as needed. Calls for inspection before and after concrete encasement. Backfills trench and installs pad. (If pouring pad, calls for framing inspection before pouring). Installs bumper posts if required. Calls for inspection. Installs pull rope in conduit system and calls for mandrel | Step 15 -Service Provider's representative inspects the civil work per Step 14 and notifies the customer if Passed or Failed the inspection. <u>NOTE:</u> For three-phase & single-phase projects, if executed easements are not returned at this point, courtesy inspections can be given up to the point of pulling a mandrel through the conduit system. |
| inspection. Mandrel will be pulled through the conduit system in the presence of a Service Provider's inspector. If necessary, calls 918-8300 for access into existing Company equipment. | <u>Step 16</u> -Design Services releases the job to construction once all the civil work is inspected and approved. Step 17-Service Provider's schedules work in Construction that |
| NOTE: Refer to Service Provider's construction drawing for all required specifications for pull box, PMH, PME and J-2 installation. Step 18 -Customer installs service entrance, pulls in service | installs primary cable facilities (transformer, J-2's, PME units, etc.). Estimated 15 working days to complete job (30 days for project with a feeder system). NOTE: If a planned power outage is required to |
| conductors, color code tape ID the conductors and install an address label on each neutral conductor (for three-phase installations). If single-phase installation, install the service entrance and conduit | schedule the job, then Service Provider will coordinate the outage. The job will be completed when the outage can be scheduled. Step 20-Service Provider taps the customer's wires at the |
| system (in preparation for Service Provider cable installation). Calls Service Provider for trench, conduit, backfill and mandrel inspections. Step 19-Customer digs the service trench, installs the remaining | transformer (if three-phase commercial) and sets meter. If single-phase, Service Provider installs service cable & sets meter. |
| service conduit system and service meter panel. Customer calls Service Provider for service inspection if service is over 200A and/or a manufactured home. Customer must also call the governmental agency for inspection, refer to SR-101 for contact information. | However, the following contingencies must be met: All Service Provider inspections passed. Customer's credit clears. Final governmental clearance received. |

FORMERLY SR-1.16

| TIEP Tucson Electric Power | UniSourceEnergy Services Santa Cruz County | INITIATED BY ESR COMM. | SC 11-98 | REVISION NO. | 10 | SR-109 10 Pg. 2 of 2 |
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| | | | | ESR COMM. | 9-18 | |
| | | | | EFFECTIVE DATE | 9-18 | |

ADDITIONAL INFORMATION

Codes and Regulations

The standards herein are supplementary to, and are not intended to conflict with the rate tariffs of the Company on file with Arizona Corporation Commission, the National Electrical Code as approved by the American National Standards Institute, the National Electrical Safety Code, the Uniform Administrative Code, the Uniform Building Code, the Mobile Home Manufacturers Association Standards for Mobile Homes, and such state, county, and other governing authorities' laws, codes, ordinances, orders, and statues as may be enforced within the cities, town, or areas to which the Company furnishes service.

Customer Installation

The customer shall install and maintain all wiring and equipment beyond the point of delivery, except for meter and special equipment installed by Service Provider. The customer's entire installation must conform to all applicable governmental codes and to accepted modern standards; and, if an affidavit or certificate of inspection or permit is required by law, or by Service Provider, the same must be furnished by the customer. In all cases, except for three-phase underground services and/or unless otherwise specified, "point of delivery" is the location on the customer's building, structure, or premises where all wires, conductors, or other current-carrying devices of the customer join or connect with wires, conductors, or other of delivery will normally be the secondary terminals of a pad-mounted transformer. Location of the point of delivery shall be determined by Service Provider in conformity with its standards and specifications, rate schedules, and construction standards as they exist from time to time.

Access To Premises

The customer should give the duly authorized agents and employees of Service Provider, when properly identified, full and free access to the premises of the customer at all reasonable hours for the purpose of installing, inspecting, adjusting, repairing, maintaining, replacing, or removing any of Company's facilities on the premises of the customer or for any purpose incidental to the service supplied by Service Provider including emergency situations.

Employee Identification

Each employee whose duty requires access to the premises of the customer is furnished with an identification card bearing his or her photograph. The customer should deny admittance to anyone claiming to be an employee who refuses to display a properly approved identification card. Any uncertainty of identity or of purpose or any unreasonable number of calls should be reported to the Company immediately. Company employees may not demand or accept any compensation from a customer for service rendered in the line of duty. However, certain employees do collect money from customers for settlements of accounts due to the Company and of which the customer is already aware.

Protection of Company Property

The customer at all times shall protect the property of the Company on the premises of the customer and shall permit no person other than the employees, agents, and authorized contractors of the Company and other persons authorized by law to inspect, work on, open or otherwise handle the wires, meters, or other facilities of the Company. In case of loss or damage to the property of Service Providers as a result of any carelessness, neglect, or misuse by the customer, any member of his family, or his agents, servants, invitees, or employees, the customer shall, at the request of the company, pay to TEP/UES the cost of any necessary repairs or replacements of such facilities or the value of such facilities.

FORMERLY SR-1.17, 1.18, 1.19, & 1.24

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| Power | SANTA CRUZ COUNTY | ESR COMM. | 9-06 | EFFECTIVE DATE | 9-18 | Pg. 1 of 2 | |

ADDITIONAL INFORMATION

Customer's Equipment

The Company does not design, plan, install, or maintain the customer's wiring, electrical equipment, or other customer owned facilities.

Interruptions

Service Provider will use reasonable diligence to supply continuous distribution service to the customer, but does not guarantee such supply against irregularities or interruptions. Service Provider shall not be considered in default of its service agreement with the customer and shall not otherwise be liable for any damages occasioned by any irregularity or interruption of service. The customer shall be responsible for paying for and installing the necessary equipment to guard against high or low voltage or the loss of one phase in a three-phase system. The customer shall not operate the equipment in such a manner as to cause any unusual voltage fluctuations on or other disturbances to Company's system.

Defaults

Service Provider shall not be considered in default of its service agreement and shall not otherwise be liable as a result of any failure by Service Provider to perform any obligation, if prevented from fulfilling such obligations by reason of delivery delays, breakdown of or damage to facilities, acts of God or public enemy, strikes or other labor disturbances the Company or the customer, civil, military or governmental authority, or any cause beyond the control of the Service Provider.

Resale of Energy

Electric service supplied by the Company is for the exclusive use of the customer on the premises to which such service is delivered by Service Provider. The Company will not supply electric service for sub-metering and resale by the customer except in rental trailer parks as approved by the Arizona Corporation Commission.

Attachments To Company Facilities

Attachments of any kind or nature on Company poles or other equipment, without previous consent will not be permitted.

Energy Diversion

Bypassing Company's meter may be considered Energy Diversion under Arizona law and may subject the customer to criminal and/or civil damages. (Arizona Revised Statutes §13-1602, §13-1802, §40-492). Additionally, the individual will be subject to fees as approved by the Arizona Corporation Commission.

Un-metered Energy

Devices or attachments shall not be connected to Company's facilities in such a manner as to permit the use of un-metered energy, except with prior written consent of Service Provider.

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FORMERLY SR-1.17, 1.18, 1.19, & 1.24

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| Electric Power Sekviges Santa Gruz County | ESR COMM. | 9-06 | EFFECTIVE DATE | 9-18 | Pg. 2 of 2 | |

200 SECTION CIVIL INSTALLATIONS

| TITLE | SR-No. |
|---|--------|
| Installations | |
| Duct and Concrete Installation | 205 |
| Trench, Backfill | 207 |
| Site Preparation for Equipment Pads on Sloping Grades | 208 |
| Trenching, Underground Residential Distribution (U.R.D.) | 209 |
| Sleeve Installation | 210 |
| Trench and Duct Encasement, Drainageway Crossings | 212 |
| Trenching 2.5", 4" & 6" Conduit Installation | 215 |
| Duct Stub Detail | 218 |
| Underground Riser, Customer Installed | 220 |
| Distribution Pullbox with Manhole | 225 |
| Pullbox 15kv with Lid (Reference Only) | 226 |
| Equipment Barrier, Protective | 230 |
| Excavation & Duct Placement for 3-Phase Fused Junction Cabinet (F2) | 232 |
| Transformer Pad Underground 3-Phase | 233 |
| Excavation & Duct Placement for 3-Phase Junction Cabinet (J2) | 234 |
| Excavation & Duct Placement for 1-Phase Junction Cabinet (J1) | 235 |
| Box Pad Installation | 240 |
| Capacitor Installation | 241 |
| Gas Insulated Switch Installation | 242 |



DUCT AND CONCRETE INSTALLATION

DUCT INSTALLATION

Duct shall be installed per the manufacturer's recommendations and shall be properly connected with couplings and/or cement and aligned such that there are no sharp edges on the inside to damage the cable.

- Install 2 1/2 inch and 4 inch duct, as applicable, in accordance with SR-209, SR-215, SR-308, SR-308A, SR-309, SR-310 or SR-312.
- Install 6 inch duct in accordance with SR-215.
- Install proper duct plugs at each end of duct and on each duct.
- Installation of duct at Company equipment such as risers, box pads, transformers, pull boxes, etc. shall be done in accordance to the applicable SR Standard.

DUCT RADIUS

- Horizontal and vertical direction changes in the duct at the coupling shall not exceed 5°.
- The minimum radius of bends depends on duct size and type of installation and shall be as specified in SR-215, SR-308 or SR-312.
- The total of all deflections at couplings and bends shall not exceed 360° in any continuous duct run between Company equipment.

INSPECTION

All duct systems shall be installed by the customer and the following inspections completed, as applicable, by Service Provider Design Services.

- Duct Inspection completed after duct installation and prior to concrete encasement or trench backfill.
- Concrete Encasement Inspection completed after duct inspection approval and upon completion of concrete encasement prior to any backfill.
- Backfill After duct and/or concrete inspection and in accordance with SR-207.
- Mandrel Customer shall install a polypropylene pull rope with a 5/16 inch minimum diameter in the duct system in preparation to pull a steel mandrel no more than 1/2 inch smaller than the inside diameter of the duct.

Design Services will be on-site during mandrel to observe mandrel pull performed by the customer.

- TEP will provide an appropriate length of footage calibrated mule tape to attach to the mandrel that must be pulled through the duct.
- UES Santa Cruz, the customer is required to provide an appropriate length of footage calibrated mule tape to attach to the mandrel that must be pulled through the duct.

The installed mule tape will be used by The Company for subsequent cable installation.

Failure to have required inspections at the proper time will result in a delay until the duct is uncovered for inspection and the mandrel is pulled in the presence of the Service Provider's inspector. The Company reserves the right to require the installation of locatable "Tone Tape" (ARNCO " Tone -Tape" Part Number WP 25 LC) in place of a polypropylene pull rope.

Only Service Provider personnel and authorized contractors working for The Company are permitted entry into company owned pad-mounted equipment. If access is required into pad-mounted equipment the customer must arrange to have qualified Service Provider employee on site while the work is performed. Arrangements must be made by calling 520-918-8300 (TEP) or 520-761-7951 (UES), a minimum of five working days in advance.

| | UniSourceEnergy | INITIATED BY | SC | REVISION NO. | 23 | SR-205 |
|-----------------------|--------------------------------------|--------------|------|----------------|-------|------------|
| TEP' | SERVICES | | | ESR COMM. | 10-18 | |
| Tucson Electric Power | JERVIJEJ SANTA CRUZ COUNTY | ESR COMM. | 1-70 | EFFECTIVE DATE | 10-18 | Pg. 1 of 4 |

DUCT AND CONCRETE INSTALLATION

APPROVED DUCT TYPES - All (CONDUIT TO BE PROVIDED BY CUSTOMER)

2 1/2" PVC Conduit(Requires a concrete cap, see SR-209 and SR-215)

- Grey Polyvinyl Chloride (PVC) electrical grade, Schedule 40 conduit for direct burial installation.
 - Conduit to be manufactured to NEMA TC-2 specification.
 - Conduit shall be rated for direct burial and use with 90°C conductors
 - All bends and sweeps shall be factory bent and meet the following:
 - a) 36" x 90° or 36" x 45° for vertical
 - b) 12.6' x 45° for horizontal

2 1/2" HDPE Conduit-"Wave-Rib" or "Dura Line" Flexible Continuous Conduit (Coiled/ Reeled)

- Conduit shall be Schedule 40
- Red in color on the interior and exterior
- Conduit shall be rated for direct burial and use with 90°C conductors

2 1/2" DB-120 Conduit

Service Installation ONLY Exception - DB-120 conduit will be allowed for STRAIGHT runs in service laterals, from transformer or pedestal to the meter, as long as the following requirements are met:

- Service length is 250' or less
- Total bends in the conduit run are 270° or less
- Connectors and sweeps are Grey PVC, Electrical Grade, Schedule 40 for direct burial installation and use with 90°C conductors.
- Meter panel is on the same side of the building as the Company transformer or pedestal, as specified by Design Services.

DB-120 conduit CAN NOT be utilized in a cross trench installation, refer to SR-304 for details.

4" & 6" PVC Conduit

Grey Polyvinyl Chloride (PVC) electrical grade, Schedule 40 for direct burial installation.

- Conduit to be manufactured to NEMA TC-2 standards.
- Conduit shall be rated for direct burial and use with 90°C conductors

4" and 6" Conduit for Directional Boring

Conduit approved for directional Boring when crossing under a road and a street cut is not permitted or desired.

Arnco or Dura-line (HDPE) SDR-13.5 (ASTM D-3035) (Up to 12 week lead time is required if conduit is not in stock).

Conduit must have solid red interior and exterior

Bore-Gard Trenchless Raceway from Prime Conduit Inc.

• Manufacturer Part Number - BG440SP-020 (4") and BG640SP-020 (6").

4" & 6" CONDUIT SWEEPS

Vertical Installation into Company Equipment

- Grey Polyvinyl Chloride (PVC) electrical grade, Schedule 40 for direct burial installation
 - o 4" x 36" x 90° sweep
 - o 6" x 48" x 90 ° sweep
 - o 6" x 48" x 45° sweep

Power Pole Attachment (Riser Installation)

- Steel
 - o 4" x 36" x 90° sweep
 - o 6" x 48" x 90° sweep

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| Tucson Electric Power | SANTA GRUZ COUNTY ESR C | ESR COMM. 1-70 | 1-70 | EFFECTIVE DATE | 10-18 | Pg. 2 01 4 |

DUCT AND CONCRETE INSTALLATION

4" & 6" CONDUIT SWEEPS (Continued)



46kV Power Pole Attachment (Riser Installation)

- Rigid Aluminum
 - o 6" x 48" x 90° sweep

Notes:

- 1. Service Provider reserves the right to reject any of the above ducts which show signs of environmental damage.
- 2. Solvent cemented joints shall be made according to the manufacturer's recommendations, using cements meeting the requirements of ASTM D2564 for PVC duct.

CONCRETE STRUCTURES

All concrete for structures shall meet the following requirements.

- Mixture shall be such that it will work readily without segregation and will provide a minimum strength of 3000 lbs. per square inch at 28-day test.
- Concrete shall conform to proper slump tests of not less than 2 inches nor more than 4 inches, using a standard 12 inch cone.
- Service Provider may request a copy of the concrete delivery invoice to verify the ordered formula strength of the concrete mix.
- The customer or his contractor shall furnish test cylinders as requested by Service Provider for the purpose of materials testing.
- Test cylinders must reach 75 percent of the 3000 lbs. PSI rating or equivalent 21-day curing period before any equipment will be installed.
- Concrete shall be reinforced with deformed billet steel conforming to ASTM A615, Grade 60 as shown on the appropriate SR drawing and shall be thoroughly worked around reinforcing steel and into corners of forms.
- Concrete surfaces or inner faces of structures shall be clean and smooth.
- Finished floor surfaces shall be steel troweled smooth and level.
- Edges must be chamfered.

CONCRETE DUCT ENCASEMENT and CAPPING

All concrete for duct coverage and protection shall meet the following requirements.

- Mixture shall be such that it will work readily without segregation and will provide a minimum strength of 2000 lbs. per square inch at 28-day test.
- The customer or his contractor shall furnish documentation at request from the Service Provider for the purpose of material verification.

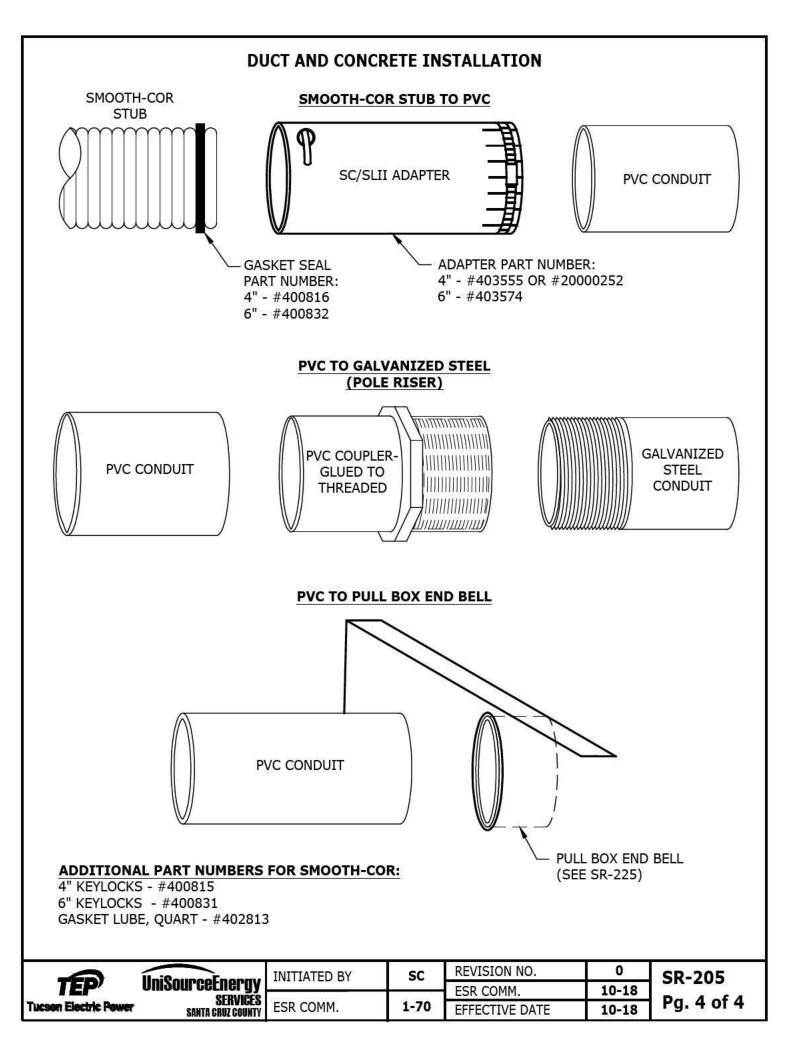
Notes:

- 1. All 46kV circuits (pole riser and pullbox to pullbox) require four 6 inch ducts per circuit and will require red dyed concrete encasement the entire underground run.
- 2. Duct encased in concrete shall have a 3 inch minimum and 5 inch maximum encasement and/or cap as shown in the appropriate SR drawing.

SPARE DUCTS

The Company will not guarantee the condition of, or the responsibility for, any ducts installed by any contractor for future use in the installation of an underground distribution system. Service Provider will assist in locating ducts stubbed for future use and will accept responsibility and ownership at such time as cable has been installed in the conduit system and energized. For information pertaining to sleeves refer to SR-210.

| | | INITIATED BY | SC | REVISION NO. | 3 | SR-205 |
|-----------------------|--------------------------------------|--------------|------|----------------|------|------------|
| TEP' | UniSourceEnergy services | | | ESR COMM. | 8-21 | |
| Tucson Electric Power | JERVIJEJ SANTA CRUZ COUNTY | ESR COMM. | 1-70 | EFFECTIVE DATE | 8-21 | Pg. 3 of 4 |



TRENCH, BACKFILL



SCOPE

This Standard outlines the acceptable soil and rock mixtures that may be utilized to provide bedding and trench backfill over and around TEP/UES installed primary, secondary, and service cables in polyethylene coilable duct (cable in conduit) and HDPE or PVC duct. For this discussion, "bedding" is defined as the soil mixture surrounding the duct, 6" on top and 3" on sides. "Backfill" is defined as the remaining soil mixture required to fill the trench excavation.

SPECIFICATION

All "bedding" material shall pass the following gradation:

| Sieve Size | Percentage Passing Sieve | Plastic Index |
|--------------------------------|-------------------------------|---------------|
| 1.5" 1" No. 8 No. 200 | 100 90-100 35-80 0-8 | Max. 8 |

Should the existing soil conditions not meet this condition, then material meeting this requirement shall be imported for use in bedding of the cable in duct. Backfill is the material placed on top of the bedding starting a minimum of 6" above the duct. <u>Bedding is the material in which the cable in duct is placed and extends a minimum of 6" above and 3" to the side of the duct. When imported bedding is required, the trench shall be overexcavated so as to provide a minimum of 6" of bedding under the duct and maintain the proper depth requirements for the cable in duct.</u>

In either case, the trench floor shall be relatively smooth, with no loose or protruding rock and/or organic material (cactus, roots, boards, etc.).

From the point 6" above the duct where the bedding ends, the trench may be backfilled with excavated material, provided there are no rocks larger than 8" in any dimension be allowed in the trench. <u>All backfill</u> shall be compacted to meet or exceed local ordinances or other requirements. In no case shall compaction be less than the 95% relative to a Standard Proctor Density (ASTM D698). It shall be placed in a manner that will not damage the conduit or its substructure or allow future subsidence of the trench or substructure.

TEP/UES reserves the right to require density (compaction) testing to verify conformance with the above referenced standard. If required, density (compaction) testing shall commence approximately two feet above the top of the conduit or duct and continue to the base of the roadway structural section or the easment surface, as applicable. At a minimum of each reach of conduit or duct installed, one density test shall be taken at every two feet of vertical height of trench backfill between pull-boxes between pull-boxes or other structures, or one every 300 feet, whichever is shorter.

Company inspectors do not verify grade stakes. Any adjustments required to grade and/or pad sites due to inaccurate grading, grade changes and/or improper grade establishment at trench or pad sites will be the responsibility of the Developer/Contractor. Any associate costs to correct grade or pad sites and any costs incurred by Service Provider due to a change in surface elevation will be borne by the customer.

| | | INITIATED BY | SC | REVISION NO. | 14 | SR-207 |
|-----------------------|--------------------------------------|--------------|------|----------------|------|------------|
| TEP' | UniSourceEnergy | | | ESR COMM. | 1-20 | |
| Tucson Electric Power | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 3-76 | EFFECTIVE DATE | 1-20 | Pg. I of I |

SITE PREPARATION FOR EQUIPMENT AND PADS ON SLOPING GRADES

SCOPE:

The intent of this standard is twofold; first, to provide a clear and level work space for the operation and maintenance of pad-mounted equipment, and second, to prevent erosion and soil deposition problems when pad-mounted equipment is placed on sloping grades. This standard applies to the site preparation for the following; single and three-phase transformers, pedestals, J10, J30, J1, J2 and F2 cabinets, PMH/PME switchgears and capacitors.

OPERATING WORK AREA:

A 10 foot permanent clear work area is required in front of the pad-mounted equipment for hot-stick operation. An effort should be made to keep this 10 foot area to a flat grade. If this is not possible the grade shall be no greater than a 12 inch vertical rise to a 9 foot (drop 4 inches in 3 feet) horizontal run. (See FIGURE 1)

REQUIREMENTS FOR RETAINING WALLS:

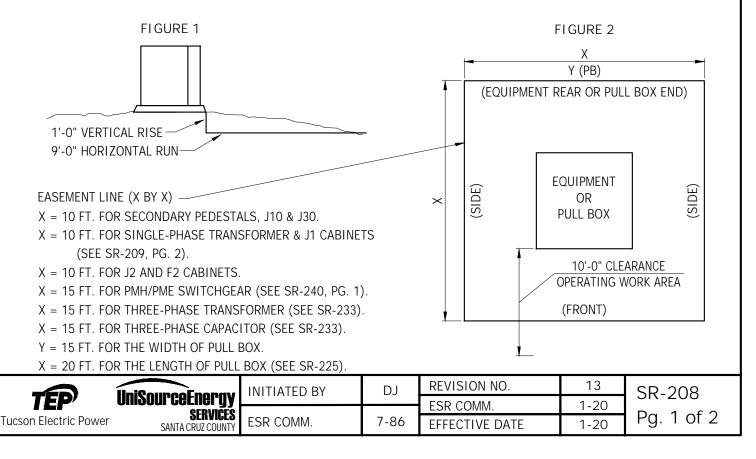
Where the slope of the land adjacent to the sides and rear of the easement area is greater than a 12 inch vertical rise to a 3 foot horizontal run a retaining wall shall be constructed to prevent erosion or soil deposition. Walls are to be located outside of the easement. (See FIGURE 2 through FIGURE 8)

REQUIREMENTS FOR SCREEN WALLS:

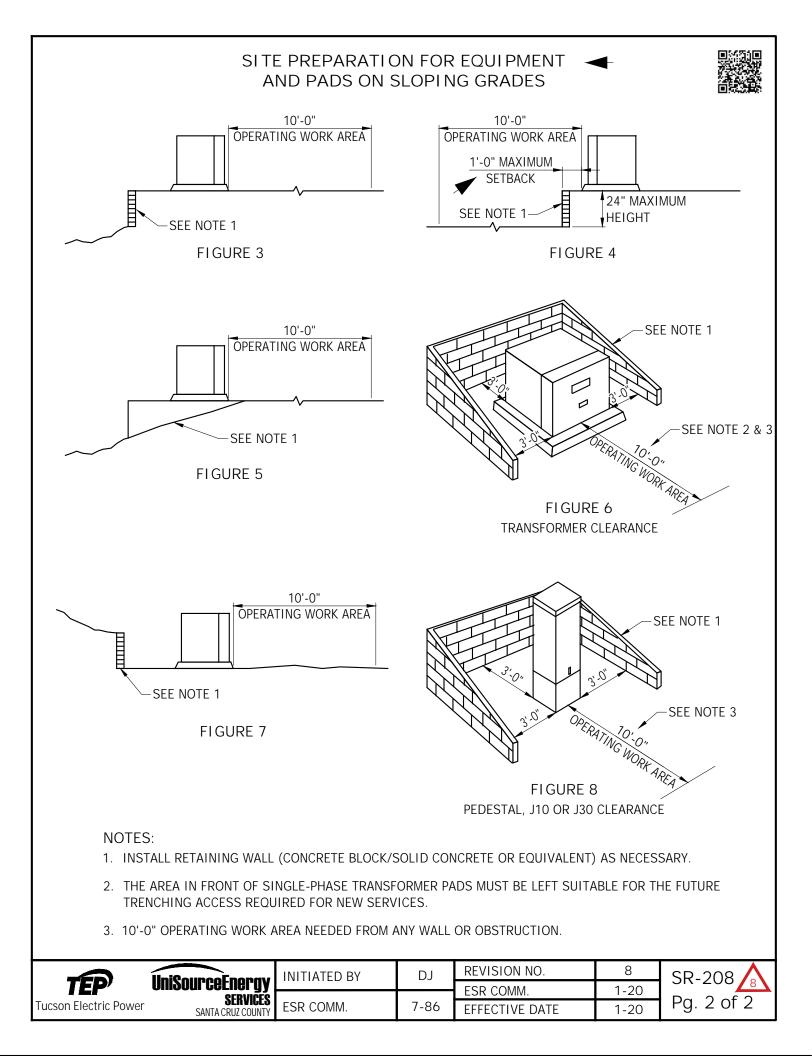
The customer can place a screen wall around a transformer, provided the wall is kept outside of the easement for the transformer. A clear area, 8 feet deep, should be provided in front of the transformer door(s) to allow for a proper operating work area. A gate the width of the easement may be placed in front of the transformer to completely screen the transformer, providing all other clearance requirements are met. The gate is not to be locked, unless arrangements are made for a TEP lock with access. For three phase pad-mounted transformer the screen wall must be at least three feet away from any extending part of the transformer.

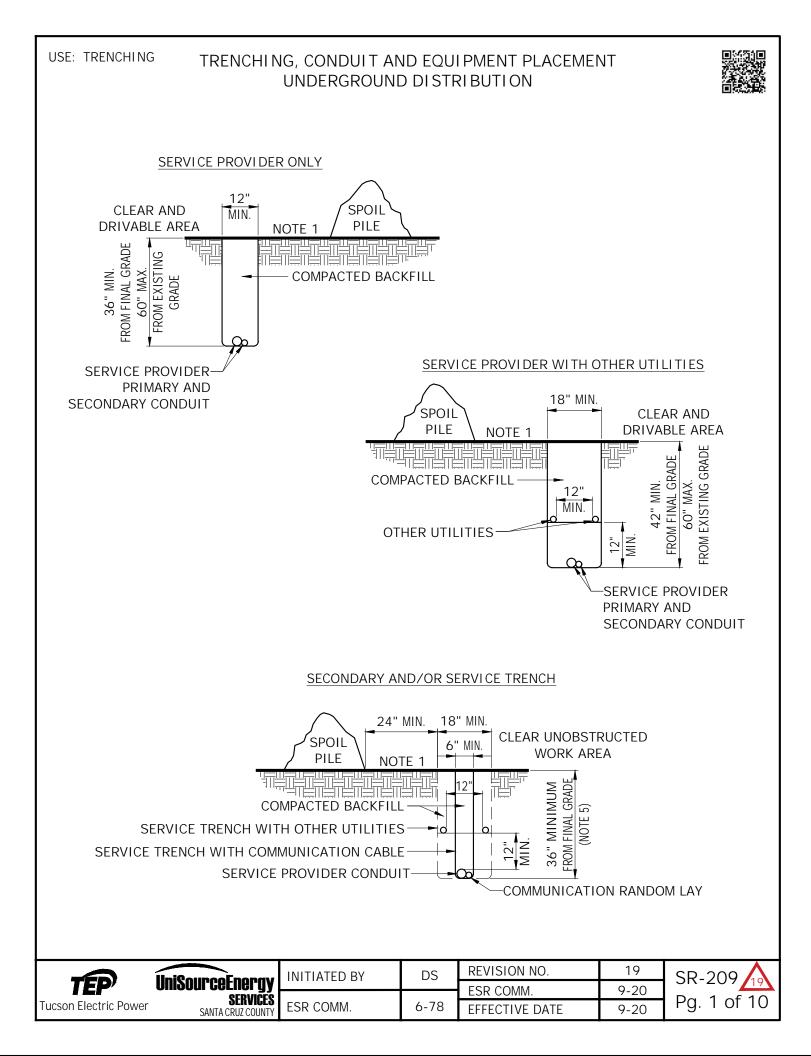
REQUIREMENTS FOR ESTABLISHMENT OF GRADE:

Company inspectors do not verify grade stakes. Any adjustments required to grade and/or pad sites due to inaccurate grading, grade changes and/or improper grade establishment at trench or pad sites will be the responsibility of the Developer/Contractor. Any associate costs to correct grade or pad sites and any costs incurred by Service Provider due to a change in surface elevation will be borne by the customer.









USE: TRENCHING AND CONDUIT

TRENCHING, CONDUIT AND EQUIPMENT PLACEMENT UNDERGROUND DISTRIBUTION



NOTES:

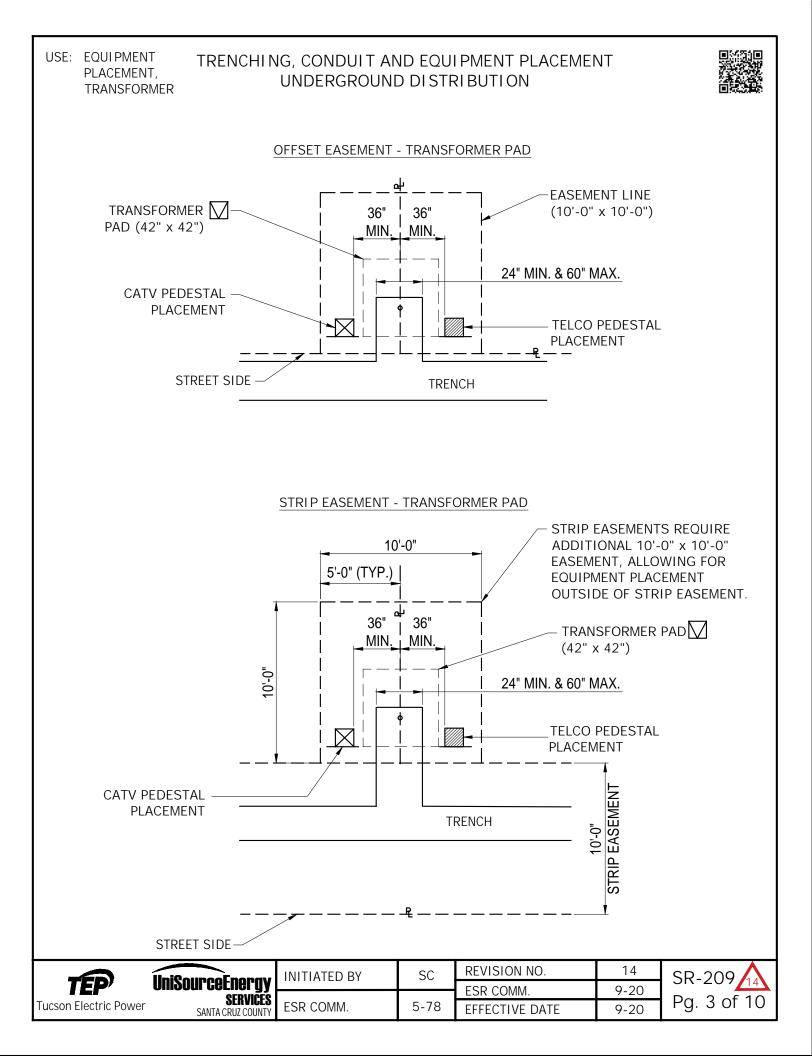
- 1. Where possible, the trench spoil shall be placed to the opposite side of the access to the trench. Adequate protection shall be provided to protect employees from loose rock or soil that could pose a hazard by falling or rolling into the excavation. Protection can be provided by placing and keeping such materials at least 2 feet from the edge of the excavation, or by other means that provide equivalent protection. This 2 feet area shall be level and free of debris to permit safe footing during inspection.
- 2. On-site inspections by Service Provider are required for open trench, bedding, and shading. Contact Design Services to schedule required inspections.
- 3. When modifying and existing cable-in-conduit (CIC) installation, a 2 feet x 5 feet bell hole is required. Bell holes for service trenches must comply with the requirements of SR-312 and SR-210, where applicable.
- 4. The minimum horizontal radius in a trench prepared for installation of wave rib conduit system shall be 4 feet and a minimum horizontal radius of 12 feet 6 inches on a Schedule 40 PVC continuous conduit system.
- 5. Service trenches for the continuous conduit system must be 36 inches in depth.
- 6. Under no circumstances is a trench to be dug closer than 3 feet to a down guy anchor rod.
- 7. See SR-210 for sleeve installation where a trench can not remain open.
- 8. The service conduit shall be installed into the equipment sites at the same time when the primary and/or secondary conduits are installed. All conduits are to be tied up per the equipment detail, and prior to calling for the trench and conduit inspection.
- 9. Conduit sweeps into existing equipment shall be 2 1/2 inches x 36 inches x 90 degree, Grey PVC Electrical Grade, Schedule 40. Wave-rib conduit is NOT approved to be used in existing Company equipment.
- Do not trench under Company owned pad-mounted equipment without Service Provider personnel present. Service Provider's Access Crew can be scheduled to assist with conduit placement and/or trenching required under Company owned equipment. Arrangements must be made by calling 520-918-8300 (TEP) or 520-761-7951 (UES), a minimum of five working days in advance.
- 11. See SR-207 for bedding and backfill requirements.

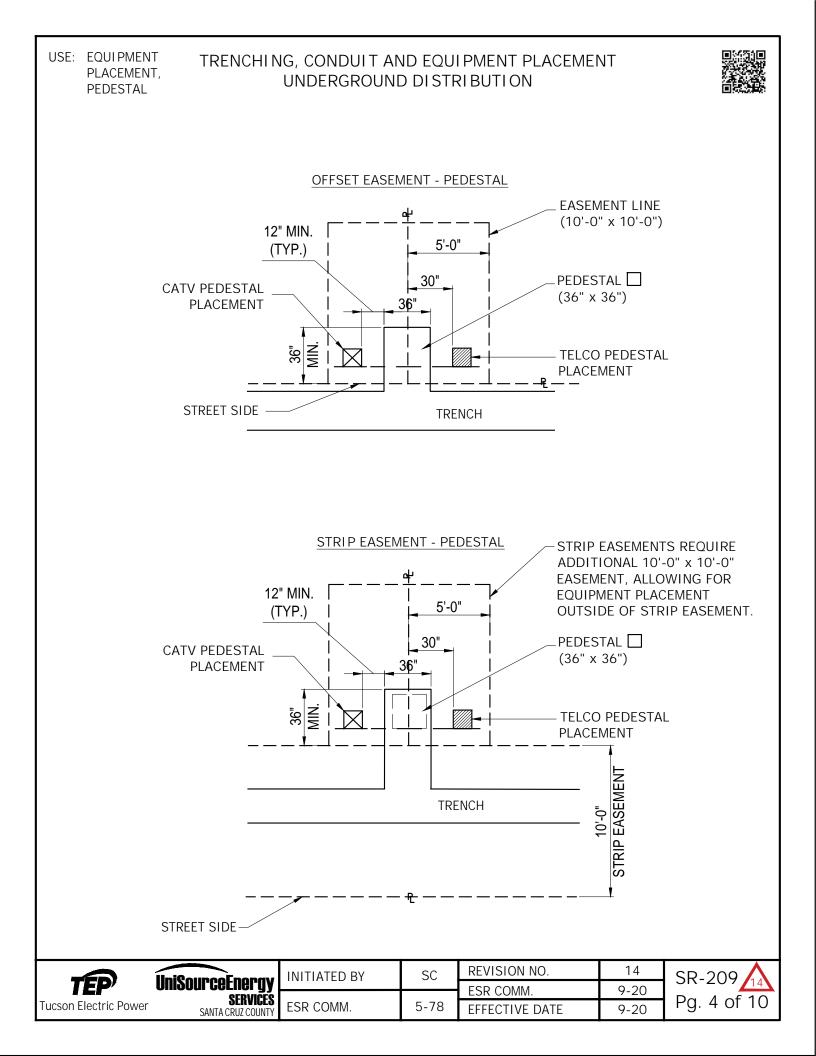


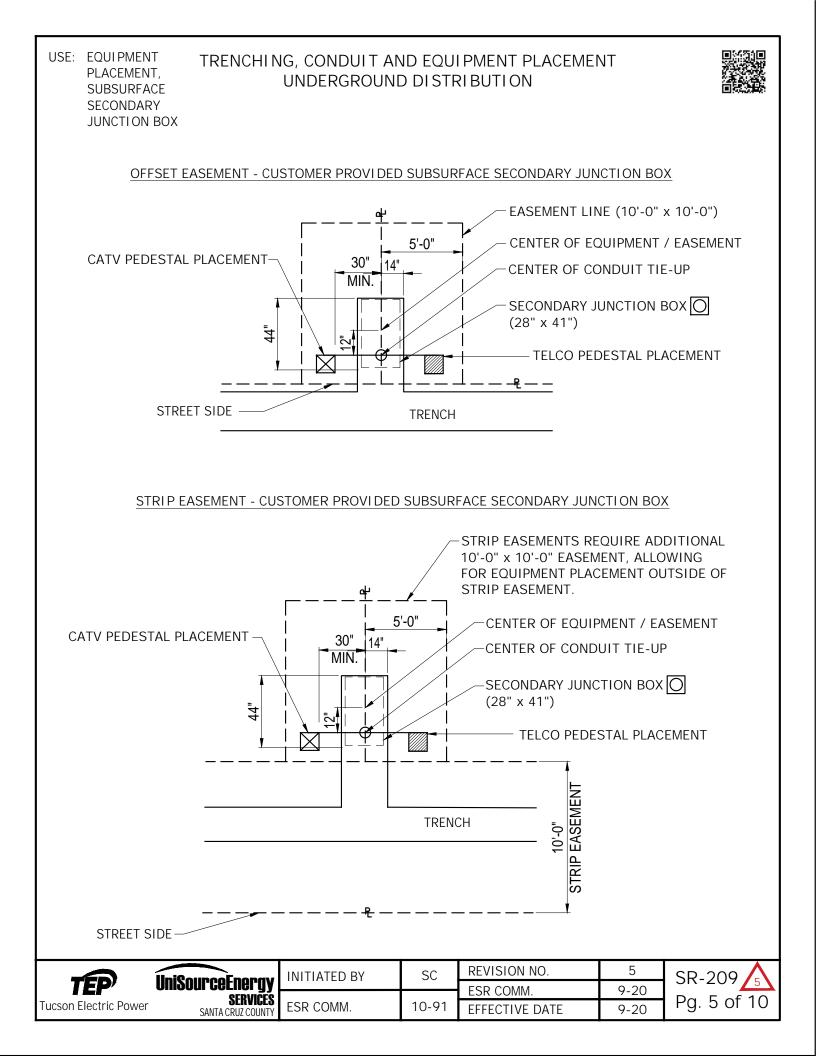
12. Company inspectors do not verify grade stakes. Any adjustments required to grade and/or pad sites due to inaccurate grading, grade changes and/or improper grade establishment at trench or pad sites will be the responsibility of the Developer/Contractor. Any associate costs to correct grade or pad sites and any costs incurred by Service Provider due to a change in surface elevation will be borne by the customer.

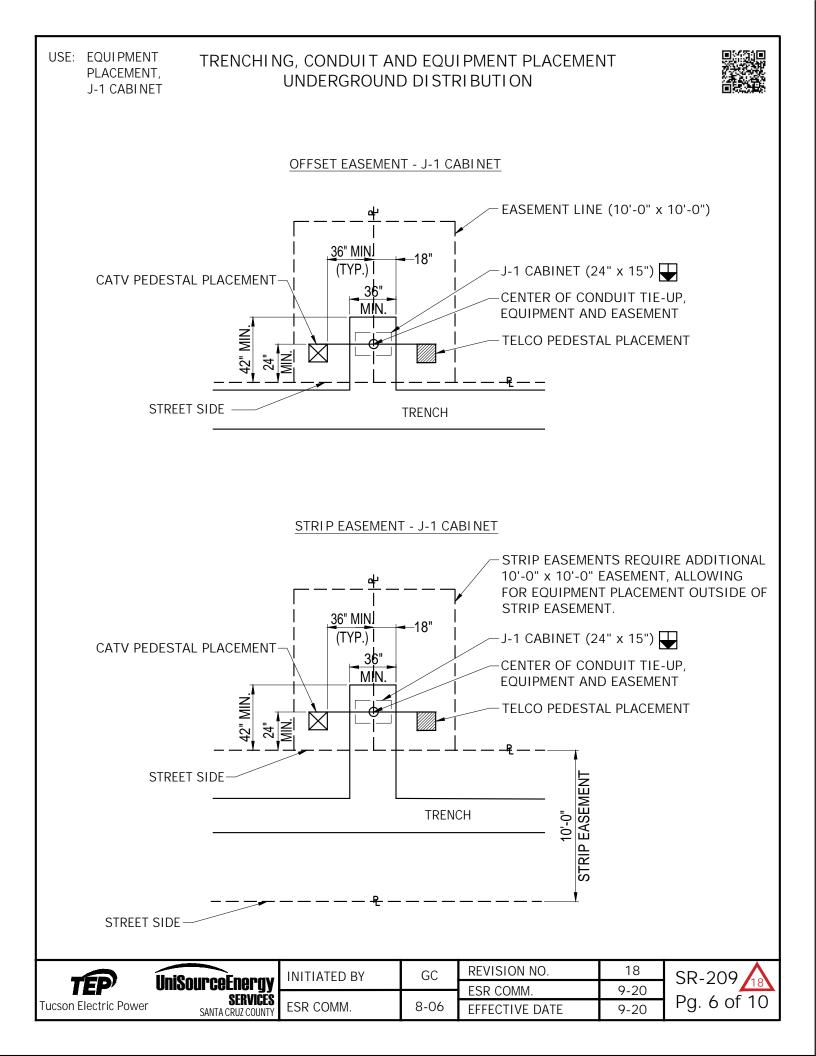


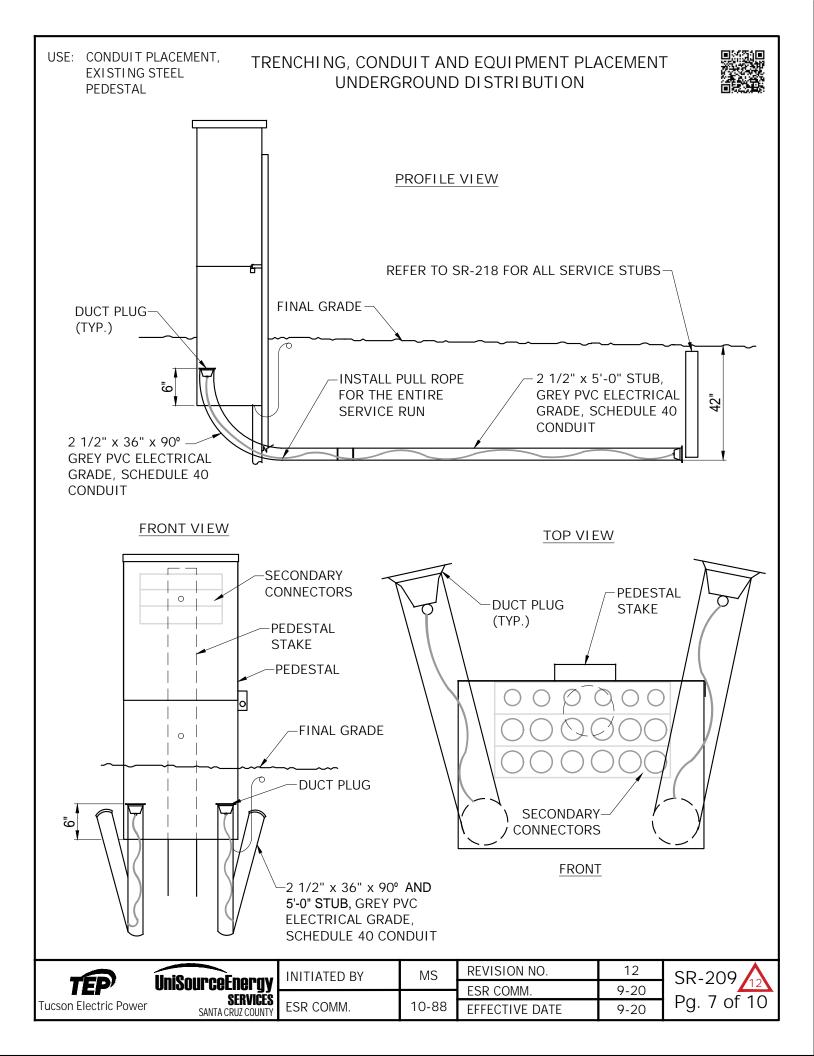
| | | INITIATED BY | SC | REVISION NO. | 16 | SR-209 |
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| | UniSourceEnergy services | | | ESR COMM. | 9-20 | Dq 2 of 10 |
| Power | JERVIGEO SANTA CRUZ COUNTY | ESR COMM. | 5-78 | EFFECTIVE DATE | 9-20 | Pg. 2 01 10 |

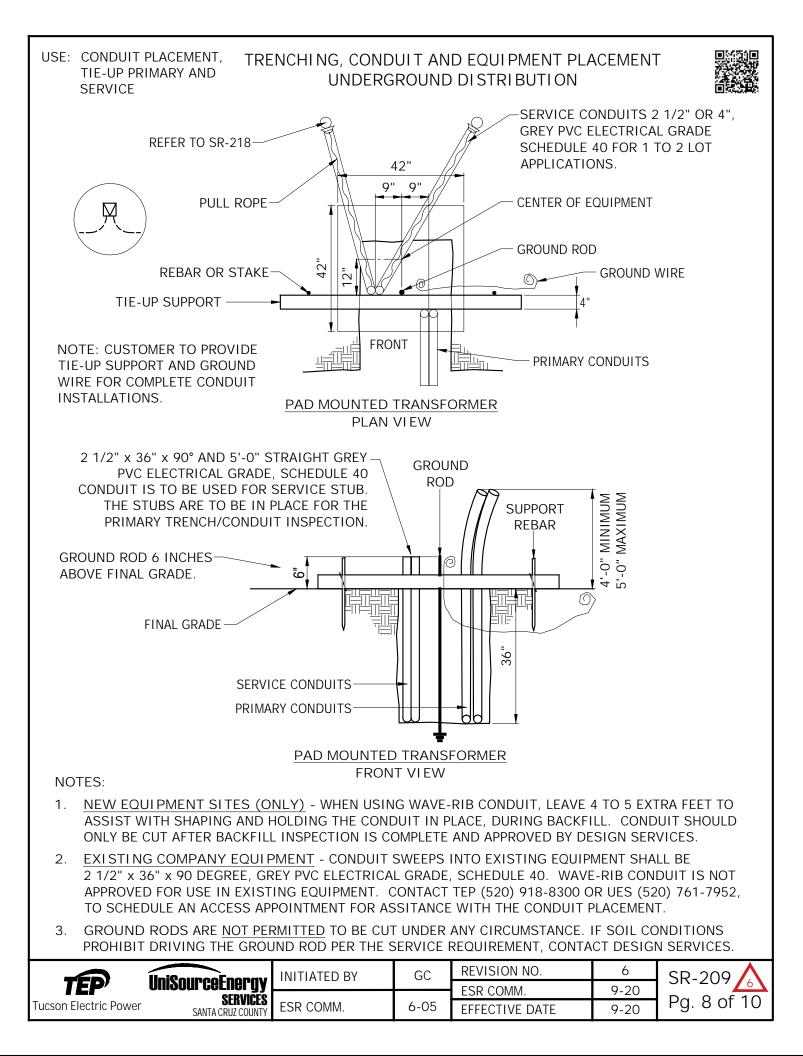


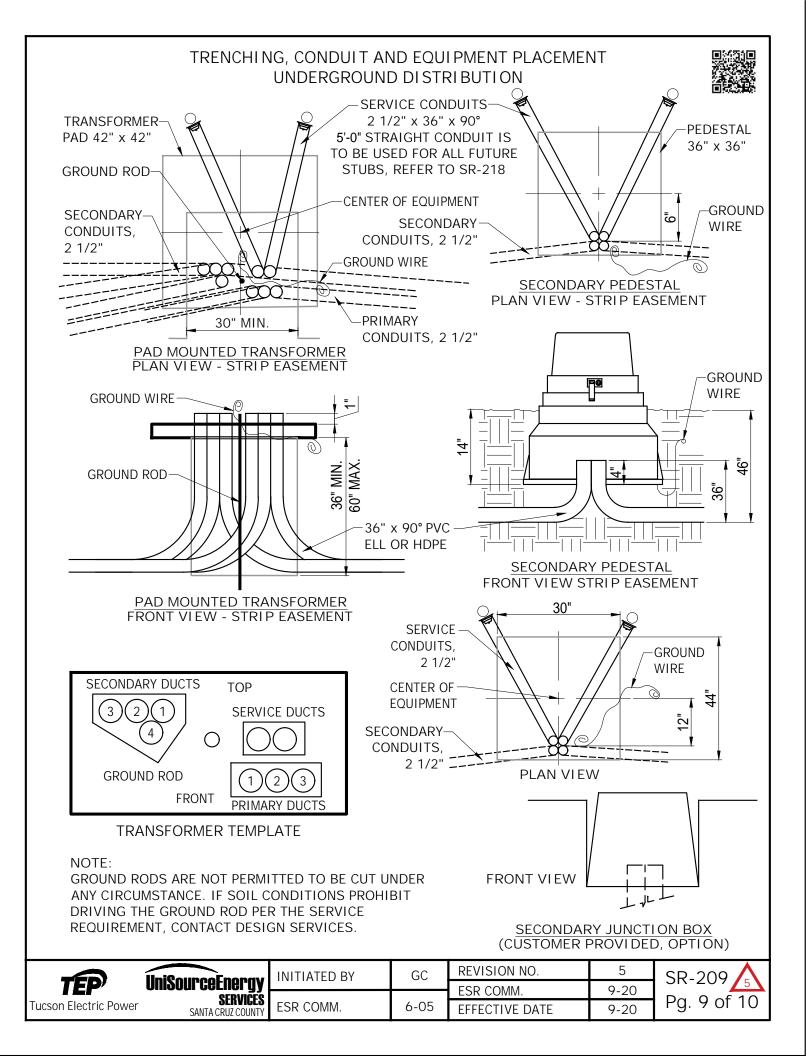












TRENCHING, CONDUIT AND EQUIPMENT PLACEMENT UNDERGROUND DISTRIBUTION



NOTES:

1. EASEMENT/EQUIPMENT IDENTIFICATION

Customer is to provide property pins and/or swing ties (stakes) to the center of equipment at the equipment (transformer, pedestal, J-10, J-1, J-2, etc.) location. These pins/stakes must be in place for the trench/conduit and backfill/mandrel inspections.

- 2. CONDUIT PLACEMENT / TRANSFORMER PAD SITE PREPARATION
 - a. Pad and trench sites shall be level and at final grade before calling Design Services for a trench/duct inspection. Driven ground rod to be 6 inches above final grade. Ground Rods are Not Permitted to be cut under any circumstance. If soil conditions prohibit driving the ground rod per the SR, contact Design Services.
 - b. Customer to utilize an approved conduit template available for purchase from Design Services, during the backfill process to ensure proper conduit and ground rod placement at final grade. Duct plugs are required for all conduits, use of duct tape to close ducts is not approved.
 - c. After the conduits (SR-205) and ground rods are in place, the customer is to install a #6 solid soft drawn copper conductor for Telco bonding from the ground rod 2 feet above the pad (at the ground rod), 12 inches away from the front of the pad and 36 inches to the right of the pad site. Bury the conductor 12 inches below final grade and coil up approximately 2 feet of conductor. With the template in place, pour concrete on the conduit if using PVC, per SR-205 and 215, Page 1 of 2, and call for an inspection. Upon passing the inspection, backfill and compact to 95 percent, level the equipment site and install the transformer pad. The conduit shall be cut 1 inch above the top of the pad and covered with the appropriate duct plug. See SR-208 for equipment site preparations, including sites with slopes.
 - d. The customer to call for a transformer pad site, pedestal site, and mandrel inspection, upon approval the customer will pour a slurry of concrete (1/2 inch thick) inside the entire opening for rodent protection.
- 3. PEDESTAL SITES

The Company will provide the pedestal. The customer is to excavate and install per SR-209, Page 9. After the conduits (SR-205) are in place, the customer is to install a #6 solid soft drawn copper conductor for Telco bonding from 2 feet above the sub grade (next to the right side of the conduits), 12 inches away from the front of the pedestal and 24 inches to the right of the equipment site. Bury the conductor 12 inches below final grade and coil up approximately 2 feet of conductor.

4. JUNCTION CABINET SITES, J-1 AND J-2

The Company will provide the subsurface base. The customer is to excavate and install per SR-235 (J-1) or SR-234 (J-2). For J-1, install ground wire per Note 3 on this page.

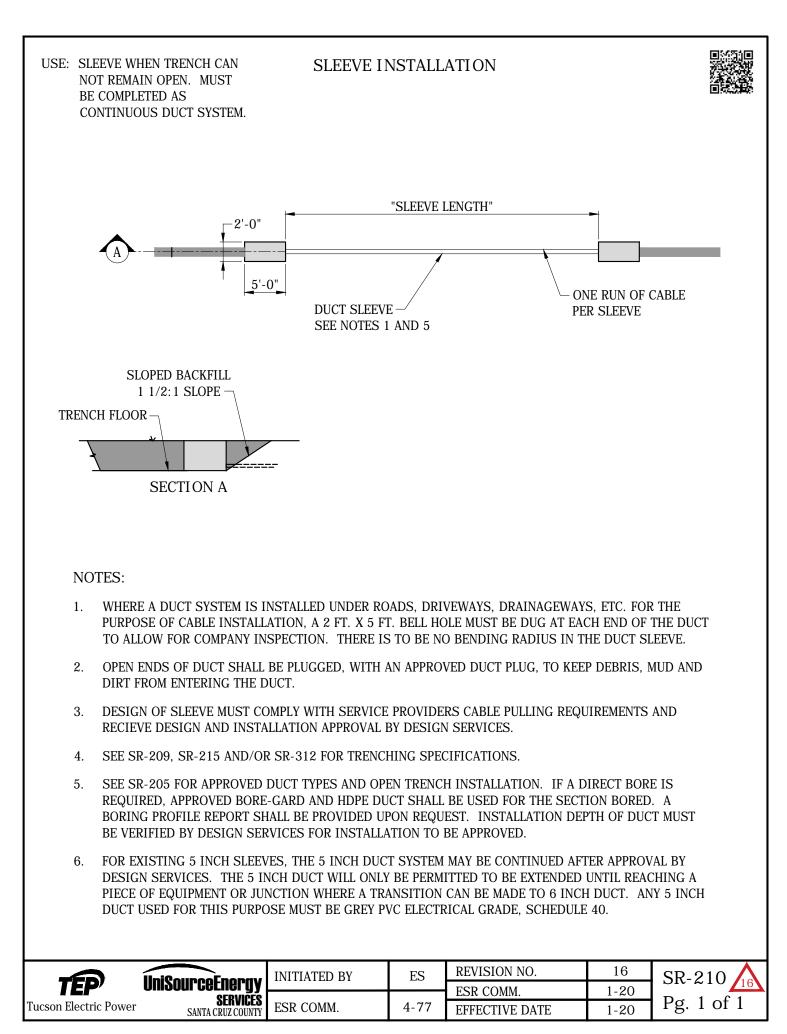
- SECONDARY JUNCTION BOX SITES, J-10 (Customer provided in place of pedestals) The customer to provide and install the 20K Rated J-10 box, per SR-209, Page 9. Install ground wire per Note 3 on this page.
 - a. After the conduit (SR-205) is installed, the customer to provide, install and level an approved Company secondary junction box (see below) so the top of the box is one (1) inch above final grade. Place the lid on the box.
 - b. Approved Secondary Junction Box, (J-10, 17"x30"):

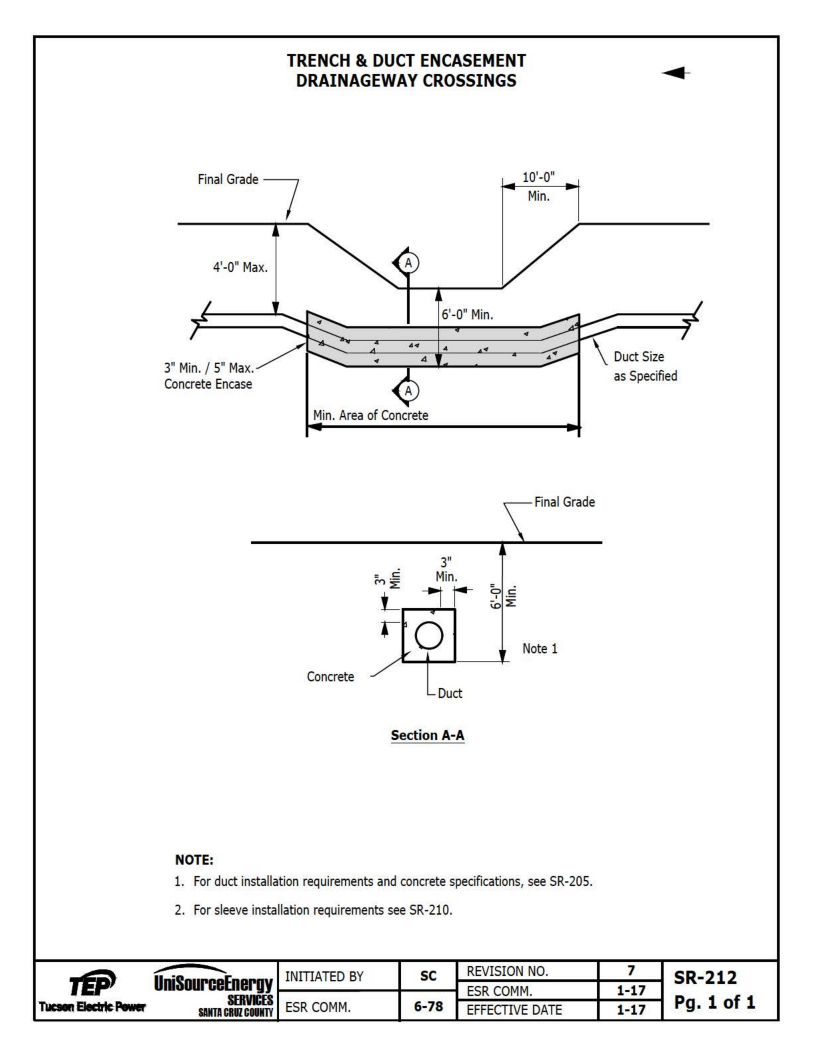
| Armorcast Products - Cat. No. 6001640-AS |
|--|
| CDR Systems - Cat. No. PA30-1730-18S |
| Christy Concrete Products - Cat. No. FL36BOX18 |

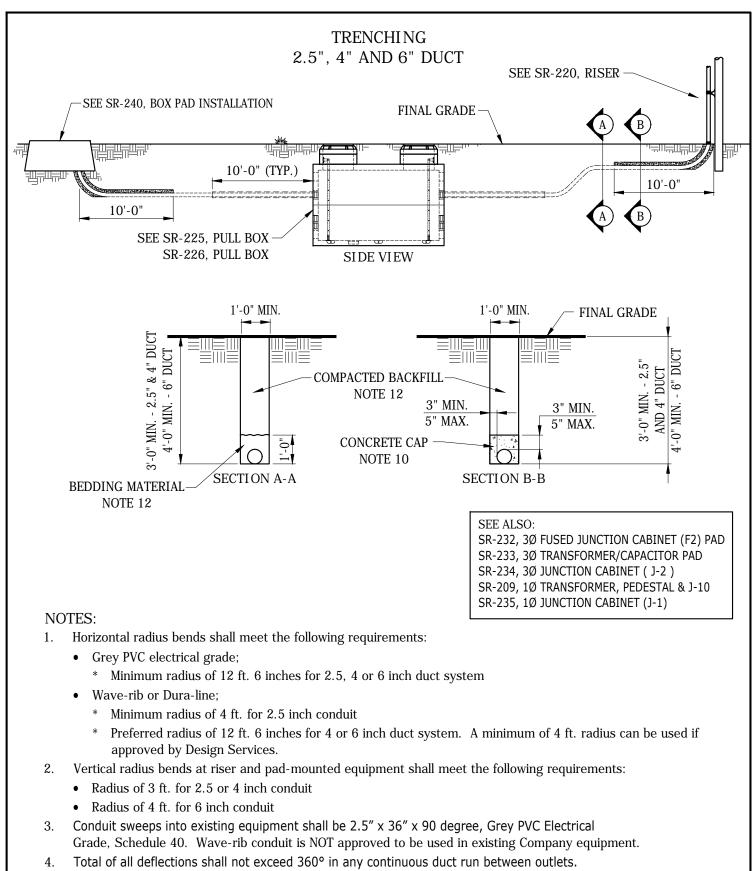
<u>Electrimold Inc.</u> - Cat. No. ECAA-173018-100 <u>New Basis</u> - Cat. No. FMA173018TN20001P212N00000 <u>Quazite</u> - PT1730BA (Box), PT1730CA00 (Cover)

The Company will furnish the transformer pads, pedestals, and ground rods at the customers' request. A two week noticed is needed to allow for scheduling. A site contact name, phone number and location of material staging area needs to be provided when making arrangements for delivery. A signature will be required upon delivery. It is the customers' responsibility for the care of the material. Any lost, or damaged material will be the responsibility of the customer to replace with Company approved material.

| | | INITIATED BY | EKD | REVISION NO. | 0 | SR-209 |
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| TEP' | UniSourceEnergy services | | | ESR COMM. | - | $D_{\pi} = 10 \text{ of } 10$ |
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5. Horizontal and vertical direction changes in the duct at the coupling shall not exceed 5 degrees.

(Notes continued on page 2)

| | | INITIATED BY | SC | REVISION NO. | 15 | SR-215 |
|-----------------------|-----------------------------|--------------|------|----------------|------|------------|
| | UniSourceEnergy services | | | ESR COMM. | 9-19 | |
| Tucson Electric Power | SANTA CRUZ COUNTY | ESR COMM. | 6-78 | EFFECTIVE DATE | 9-19 | Pg. 1 of 2 |

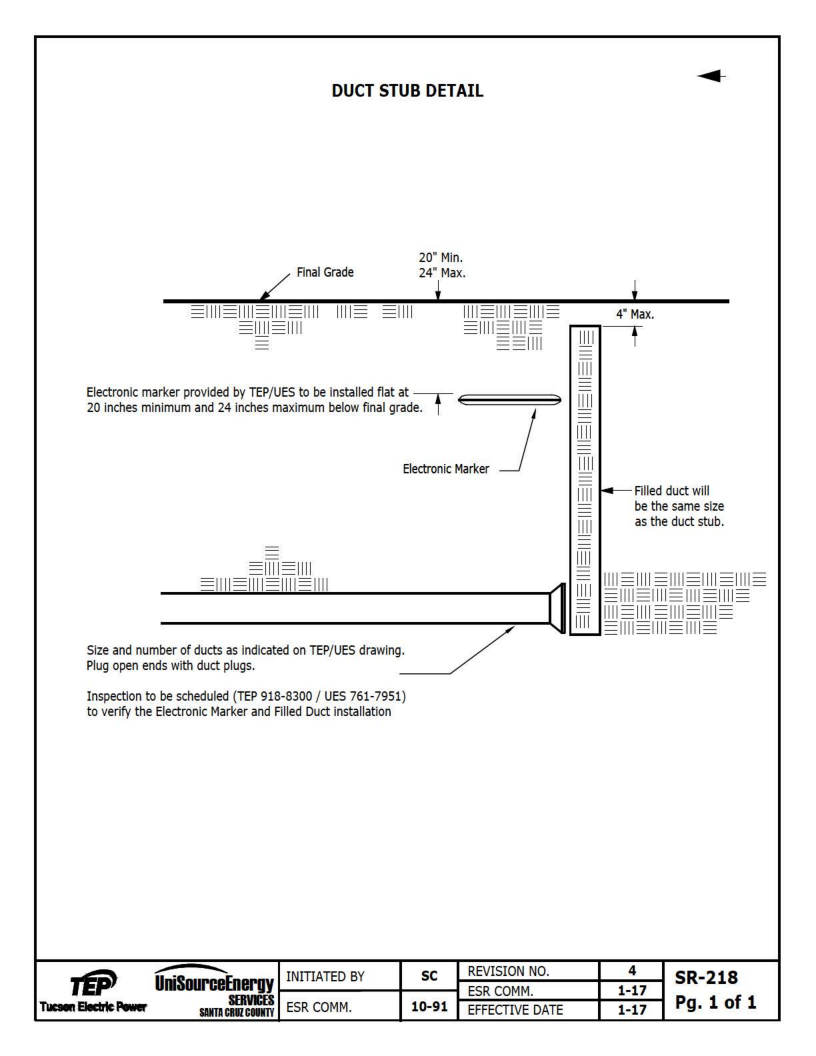
TRENCHING 2.5", 4" AND 6" DUCT

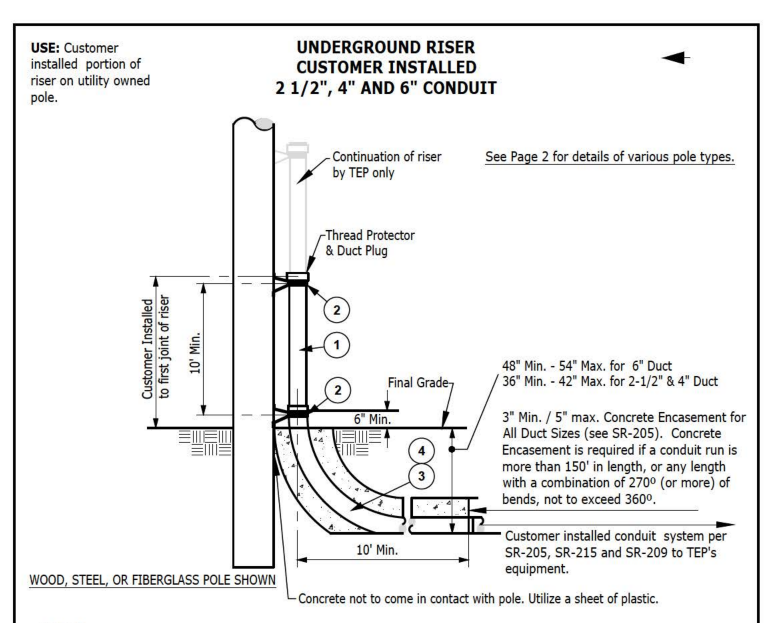
NOTES CONT'D:

- 6. All inactive duct ends shall be closed with appropriate duct plugs.
- 7. All duct ends and stubs shall be capped with appropriate duct plugs. For stub detail refer to SR-218.
- 8. Joints shall form a continuous smooth interior surface between joining duct sections to prevent cable damage.
- 9. Concrete of vertical sweeps is required for duct runs of more than 150 ft. in length or when 270° of bends or greater is present, regardless of length. Total bend shall not exceed 360° at any time.
- 10. Ducts entering pull boxes must be horizontal with the box and to be concrete encased for a distance of 10 ft. from the box.
- 11. For duct and concrete specifications and mandrel pull information, see SR-205.
- 12. For bedding and backfill material specifications, see SR-207.
- 13. Do not trench under Company owned pad-mounted equipment without Service Provider personnel present. Service Provider's access crew can be scheduled to assist with conduit placement and/or if trenching is required under Company owned equipment. Arrangements must be made by calling 520-918-8300 (TEP) or 520-761-7951 (UES), a minimum of five working days in advance.



| | | INITIATED BY | GC | REVISION NO. | 0 | SR-215 |
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| | UniSourceEnergy | ESR COMM. | 9-19 | ESR COMM. | - | Pg. 2 of 2 |
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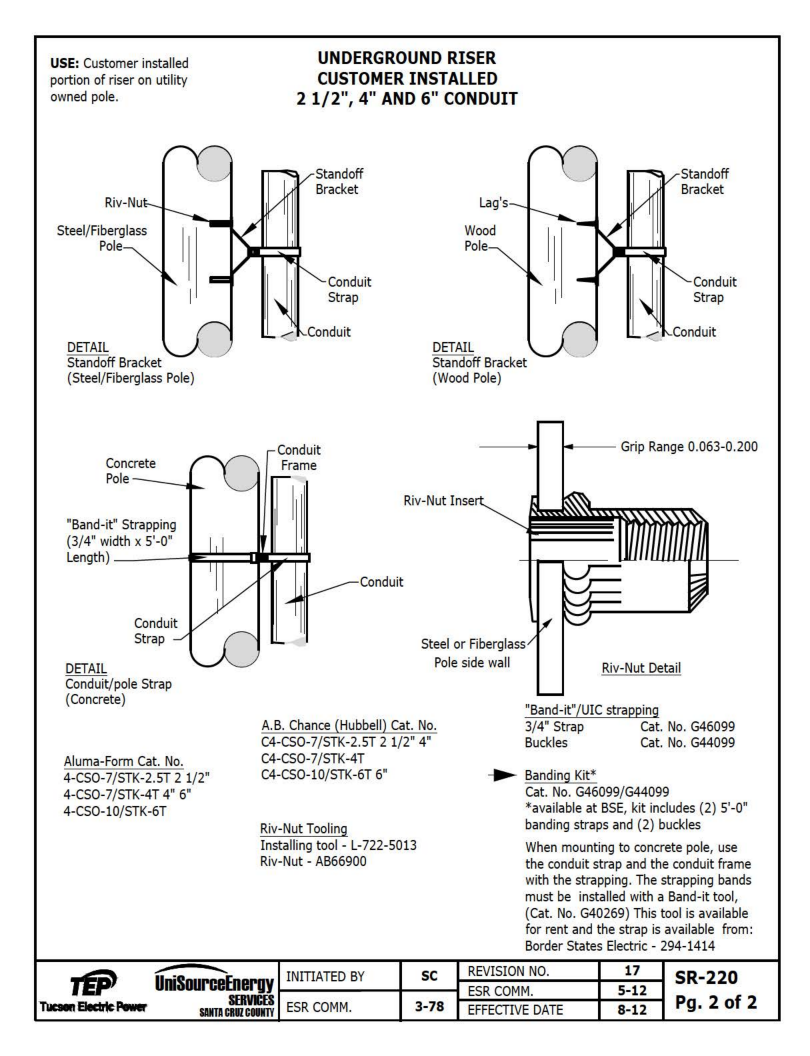


NOTES:

- 1. Use the approved stand-off brackets & fasteners for pole type. (wood, steel, concrete & fiberglass).
- If an additional riser is to be placed on the pole, it will be next to the existing riser, including Telco & CATV. See SR-221.
- Rigid Steel, IMC, and Rigid Aluminum conduit must have a protective tape applied. The tape is to be installed starting 6" above final grade down beyond the (HDPE or PVC) coupling joint. Use 10 mil. protection tape in a half lap installation.

| Item No. | Description | | | | | | |
|-------------|---|--|--|--|--|--|--|
| 1. | Conduit, 2 1/2", 4" & 6" install conduit riser in the quadrant as specified by TEP. Rigid or intermediate galvanized steel, or rigid. 6" Rigid aluminum for 46kv installation. | | | | | | |
| 2. | Standoff Bracket to be used on 2 1/2", 4" and 6" risers. 3/8" x 3" Lag Screws to be used to secure mounting hardware for 2 1/2" risers, 1/2" X 4" to be used on 4" & 6" risers. Concrete poles, use Band-it strapping. Steel poles and fiberglass poles, use Riv-Nut Inserts. | | | | | | |
| 3. | 90° x 48" minimum radius, rigid or intermediate galvanized steel for 6" conduit. Rigid aluminum for 46kv installation. | | | | | | |
| 4. | 90° x 36" minimum radius, rigid or intermediate galvanized steel for 2-1/2" and 4" conduit. | | | | | | |

| | UniSourceEnergy Services Santa Cruz County | INITIATED BY | SC 3-78 | REVISION NO. | 20 | SR-220 Pg. 1 of 2 |
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| Tucson Electric Power | | | | EFFECTIVE DATE | 1-17 | |



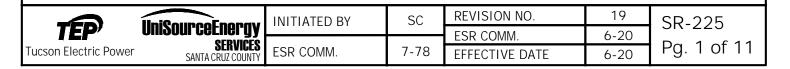
PULL BOX

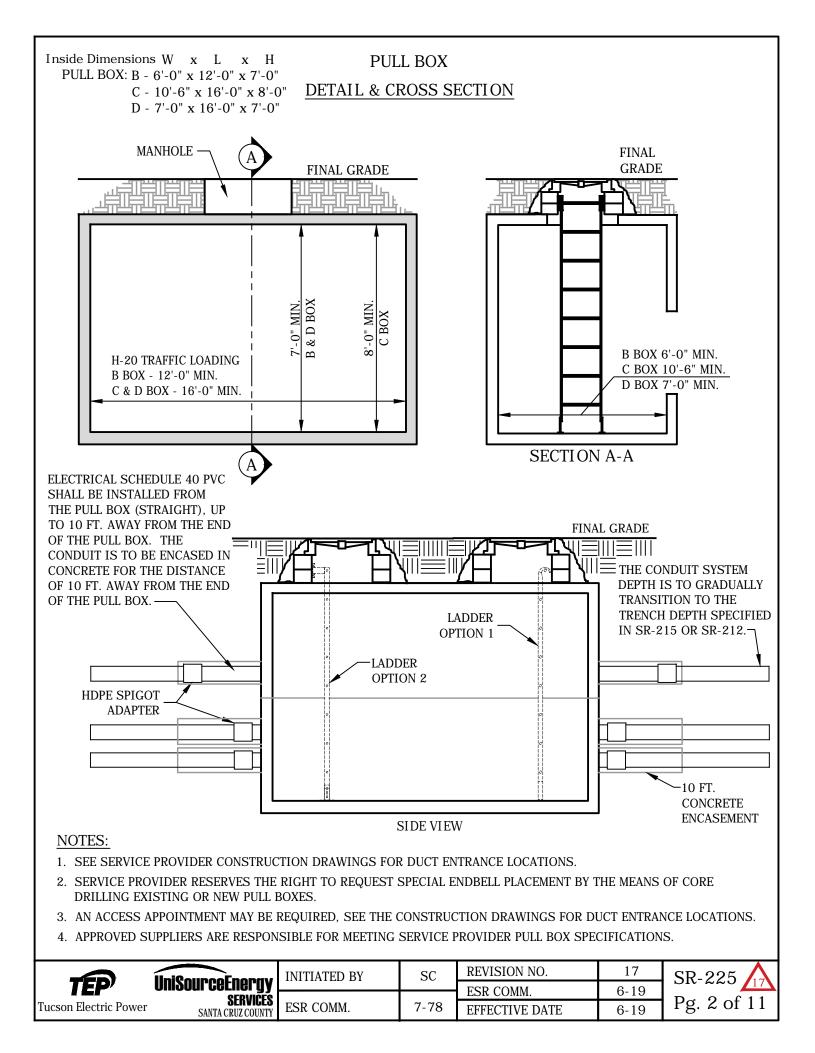
REQUIREMENTS FOR INSTALLATION

- 1. Adhere to OSHA Standard 29 CFR 1926.1200-1213. For assistance in compliance, OSHA publishes a compliance guide, see OSHA 38-09 2015 (or latest revision).
- 2. Duct size to be 4 inch or 6 inch as specified. See SR-215 for trenching and duct installation.
- 3. Duct shall be of a type specified by SR-205.
- 4. Excavation for the pull box shall be such that the top of the manhole will be at final grade plus or minus 1/4 inch.
- 5. Prior to setting, the customer shall provide a minimum of 3 inches of bedding material as specified in SR-207 as a base for the pull box. This bedding material should be compacted and graded level at the proper elevation. All backfill shall be placed progressively in 6 inch lifts and compacted to a minimum of 95 percent of Standard Proctor Density (ASTM D698). Service Provider reserves the right to require density (compaction) testing to verify conformance. If required, density (compaction) testing shall consist of one test at every two feet of vertical height of pull box backfill, alternating sides with successive two foot increments.
- 6. Pull box shall be located so that the duct will enter the pull box without any deflections.
- 7. Refer to Construction Drawing for duct size and duct placement. Where duct size, is other than 6 inches, endbell adapters will be provided by the pull box manufacturer to accommodate the duct size being installed.
- 8. Manhole is to be concreted to neck of pull box.
- 9. Manhole lid and ring to be furnished and installed by the customer.
- 10. Precast manhole grade rings require a sealer to be placed at each interface.
- 11. Ladder to be provided by the pull box manufacturer and installed by the customer.
- 12. Outside duct plugs to be provided in each endbell entrance into pull box.
- 13. Seal the manhole lid with manhole sealing compound after the last inspection has been approved. Service Provider locks the manhole lid.

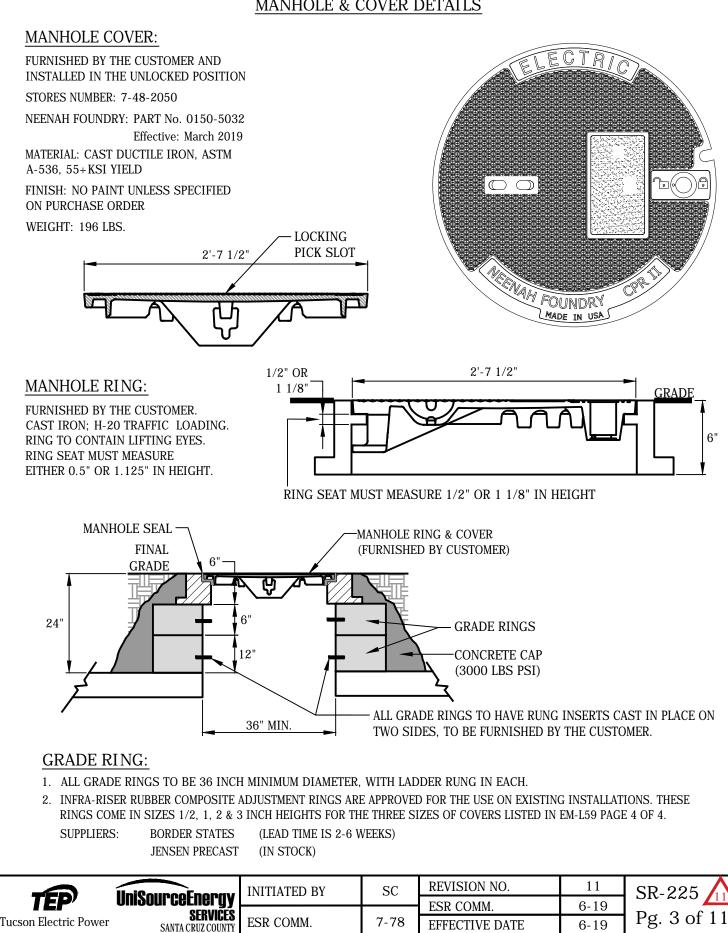
REQUIREMENTS FOR SUPPLIER

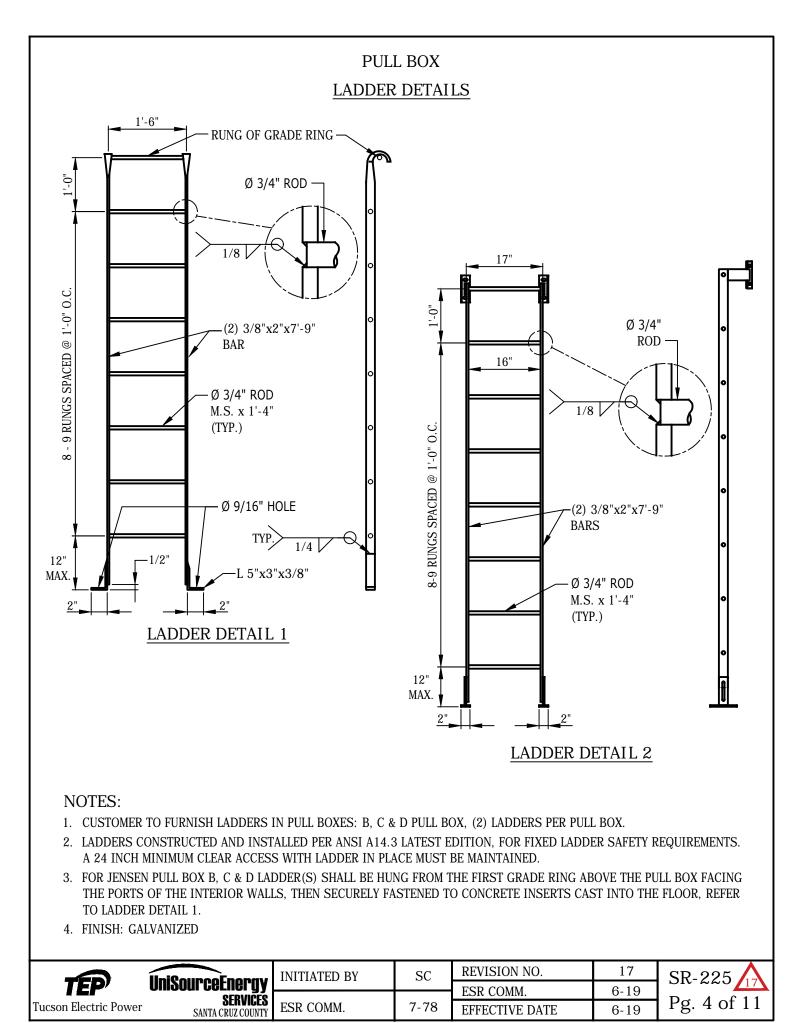
- 14. Duct endbells are to be cast in place, flush with interior wall of pull box. All endbells are to be a standard 6 inch size and are to be placed as depicted for pull box B, C and D.
- 15. Duct identification letters to be embossed in concrete above each endbell on inside and outside walls of pull box B, C and D boxes (see expanded views).
- 16. All reinforcement steel shall be deformed billet steel conforming to ASTM A615, Grade 60.
- 17. Manhole lid standard marking to be "Electric", per lid detail on page 3.
- 18. The pull box manufacturer's name is to be embossed onto the inside top of the pull box.
- 19. Ground wire to be attached to rebar cage by thermal weld or by a bronze bolted parallel connector designed for bonding use. Example: Burndy Connector Cat. No. KVSU28.
- 20. All pulling irons to be rated for 20,000 lbs. minimum.
- 21. Supply 1-5 pound bag of manhole seal. Approved manufacturers are, Calpico JM-5, Dottie LHD5, or Ideal Industries, Inc. 31-605.

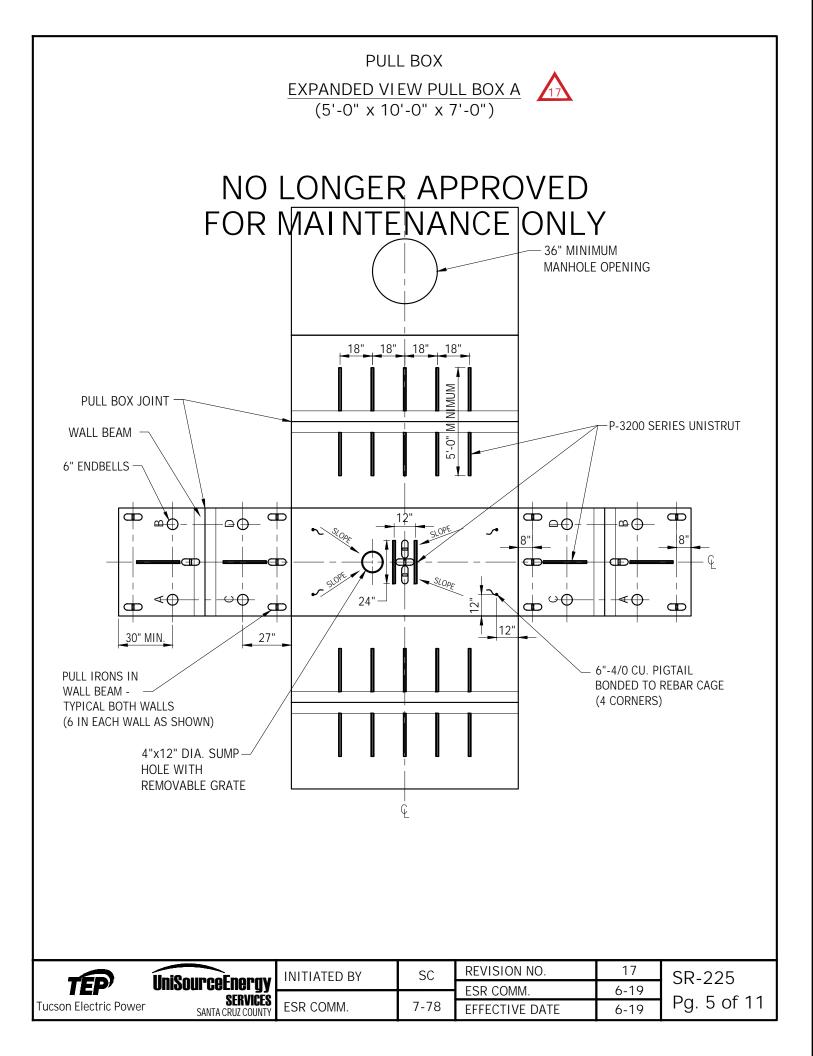


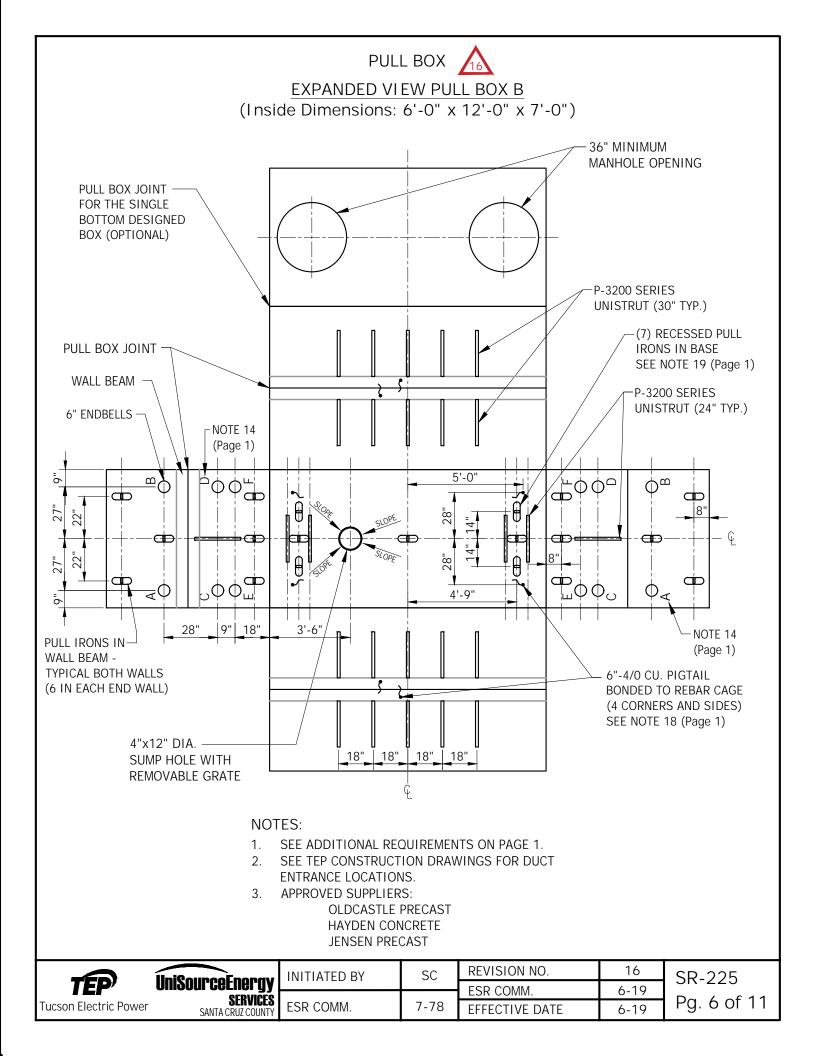


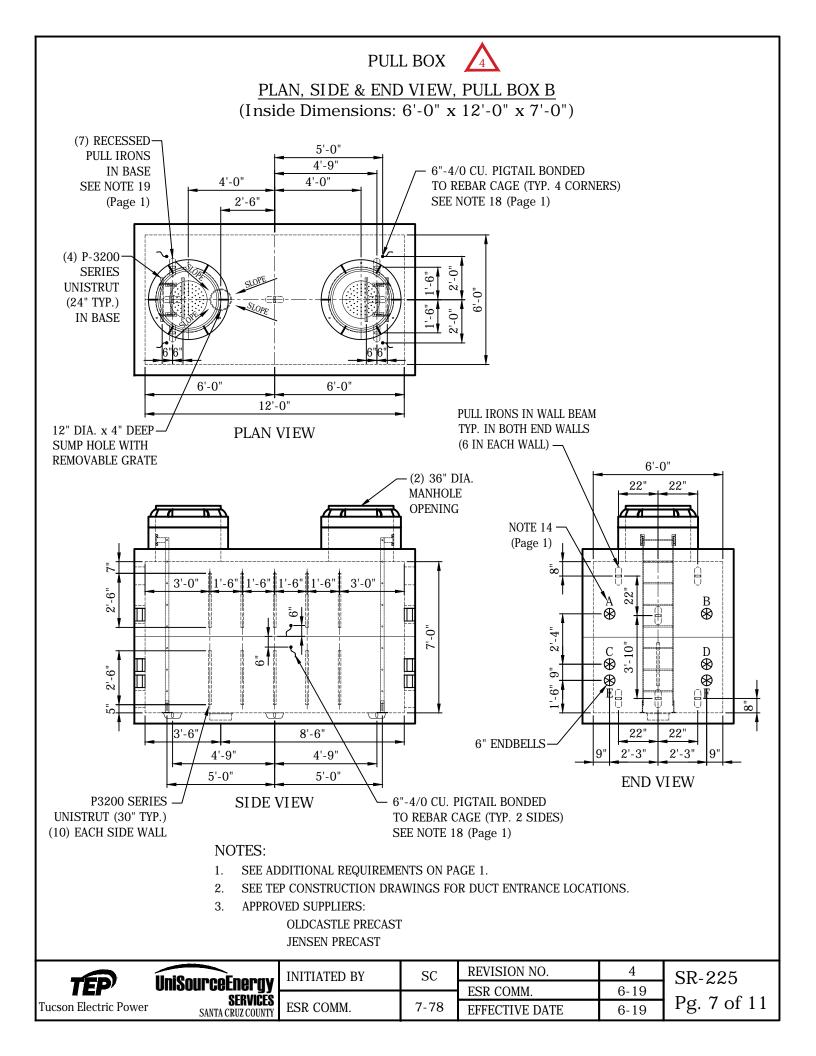
PULL BOX MANHOLE & COVER DETAILS

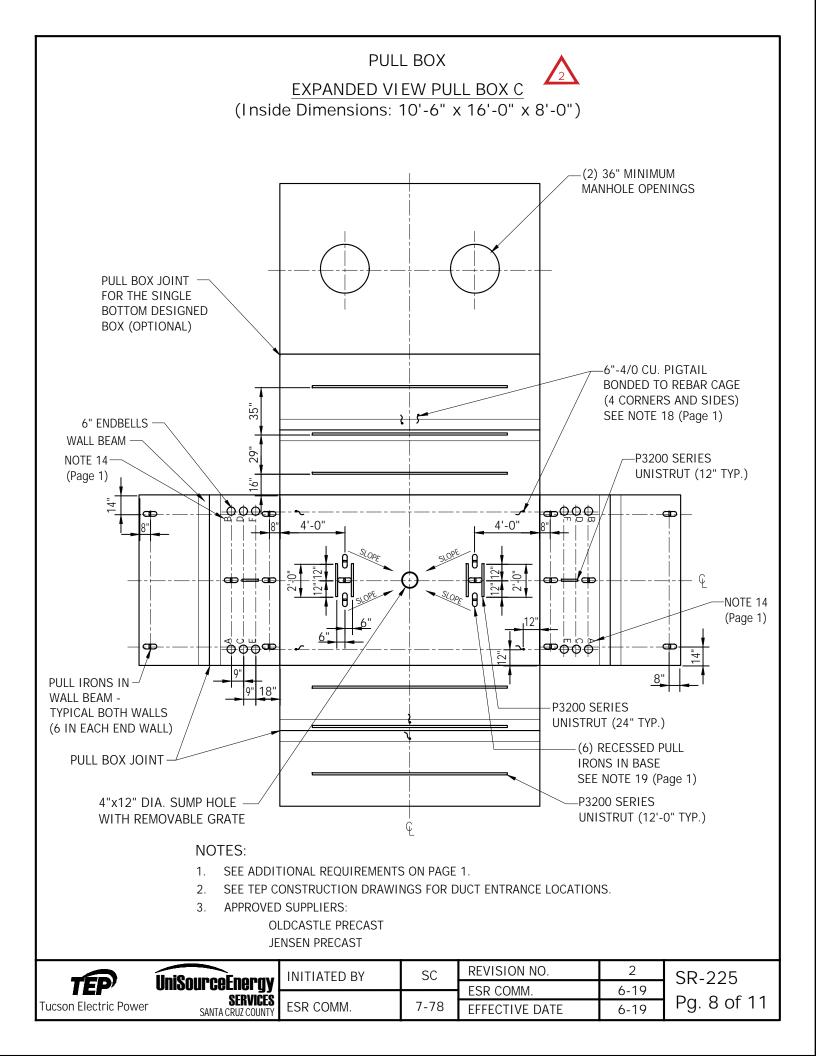


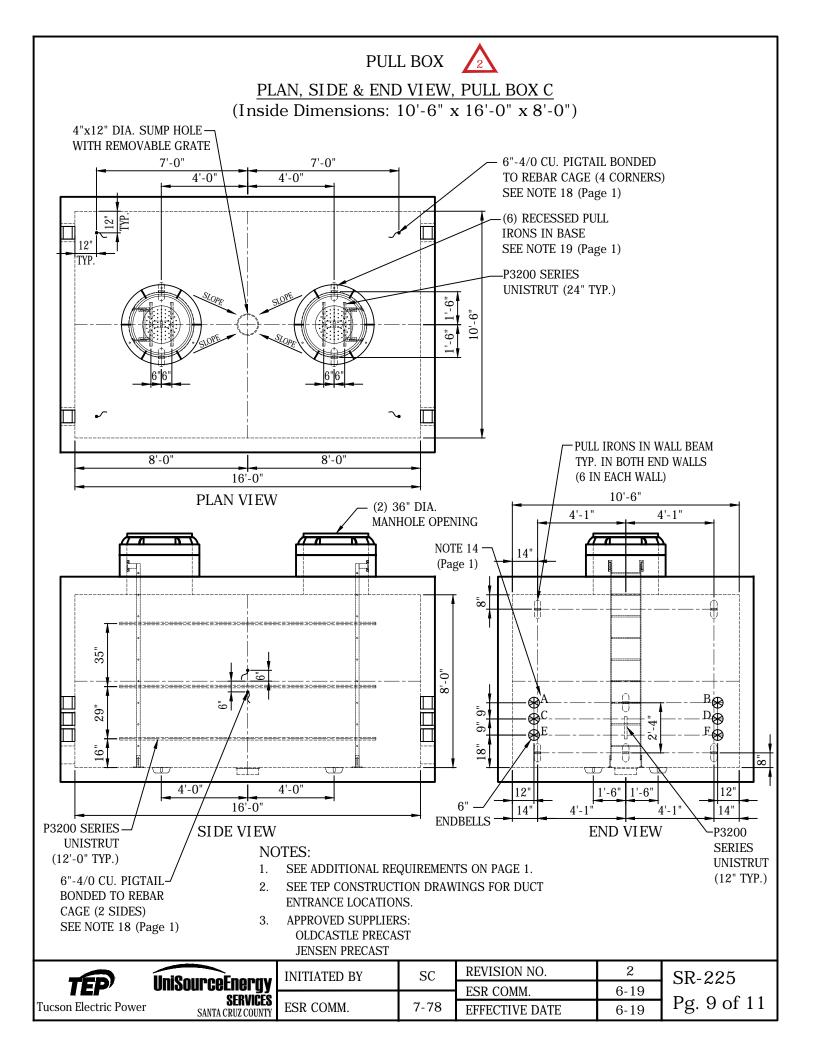


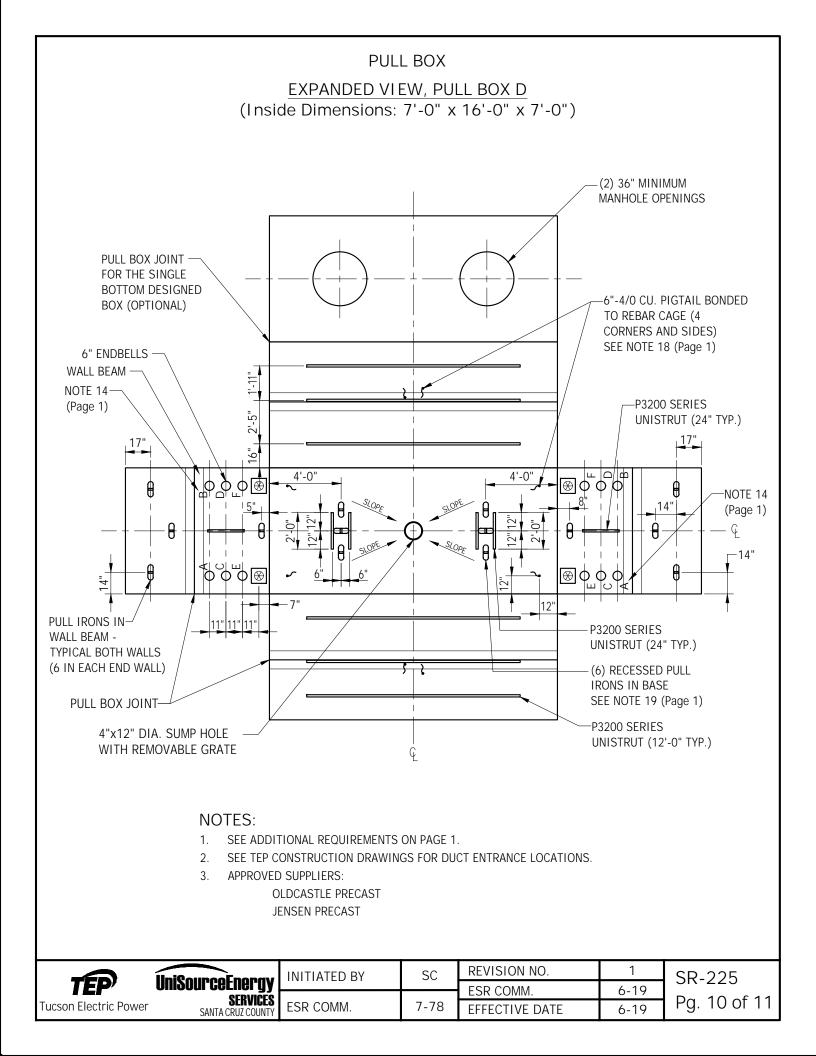


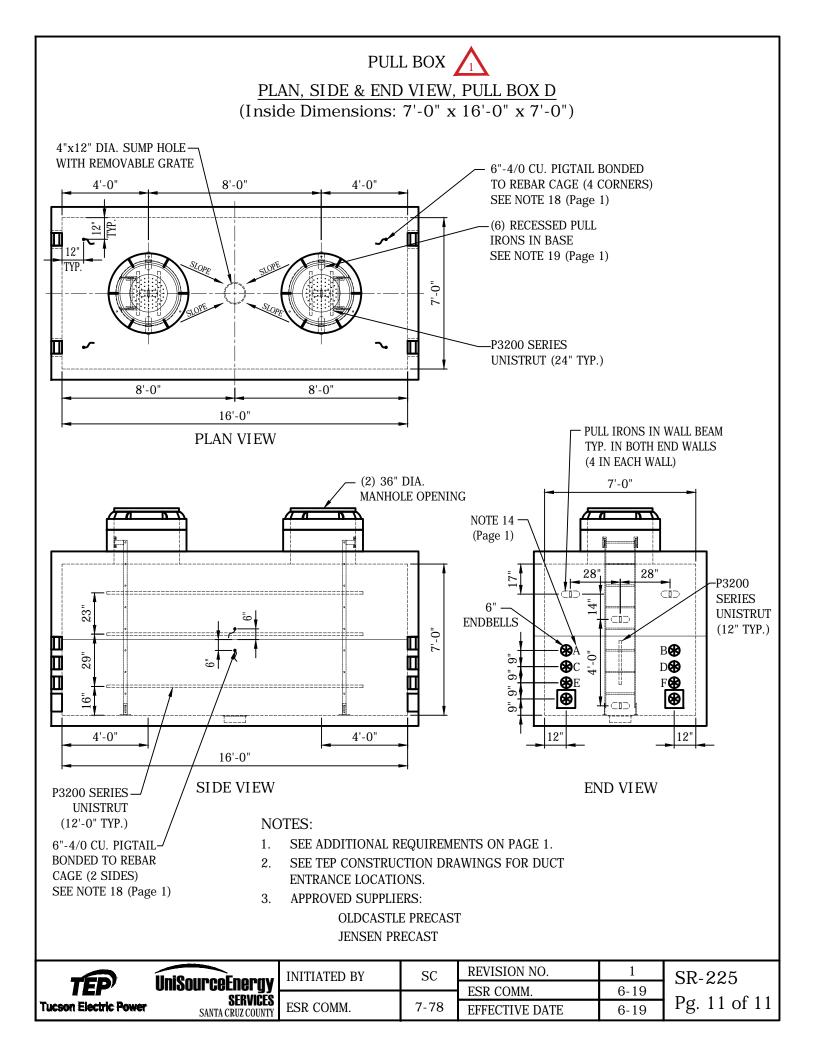


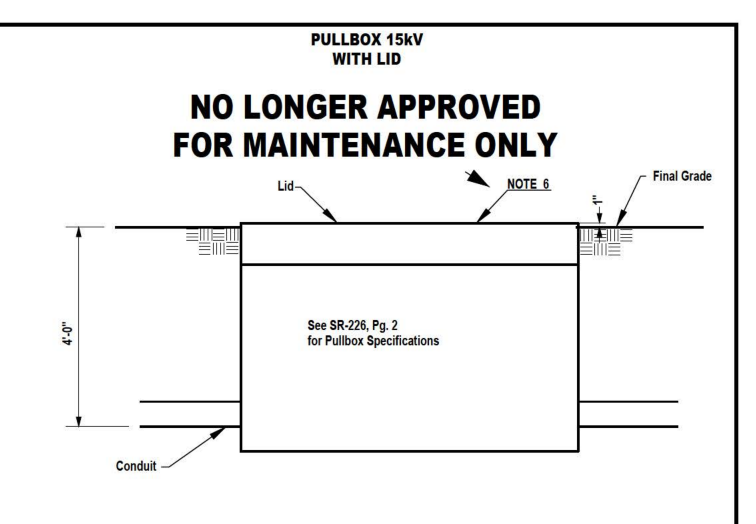










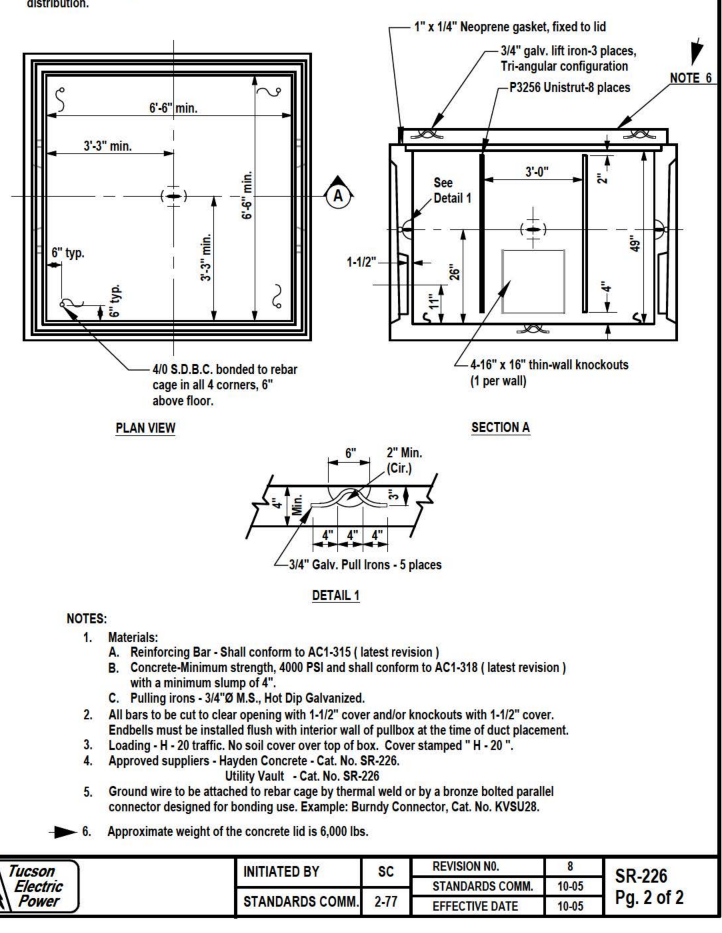


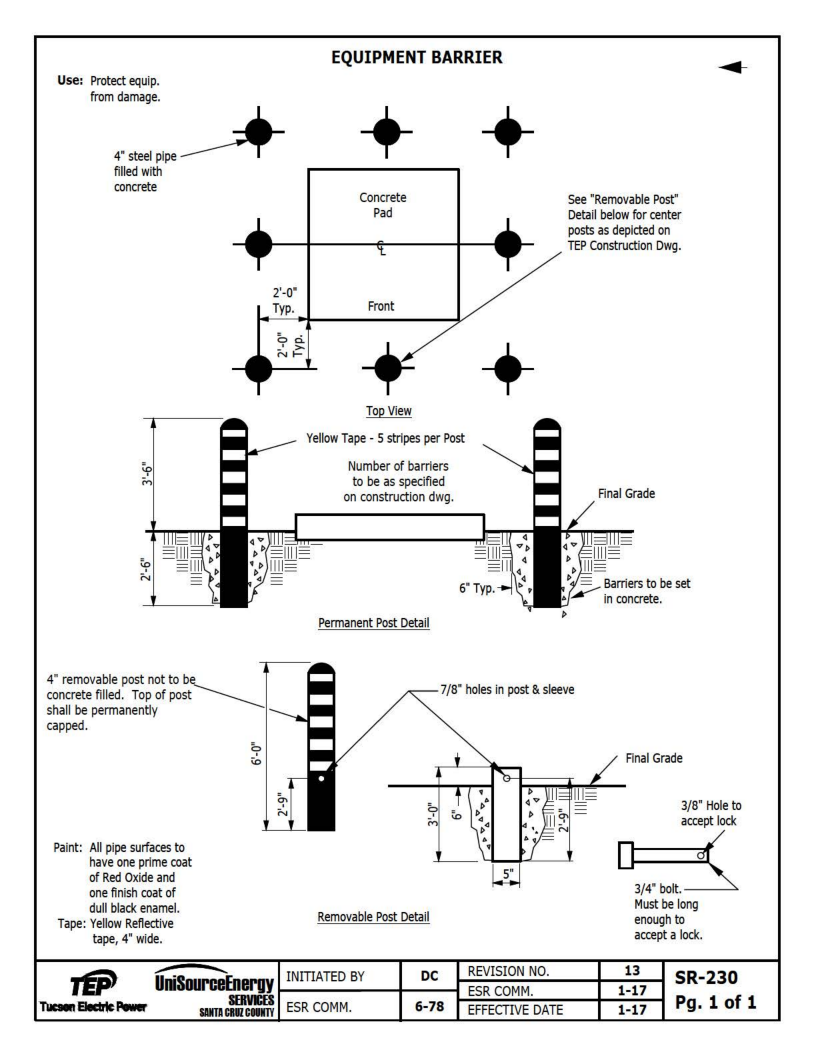
- Excavation for pull box with lid shall be such that the top of the lid will be within 1" above final grade. Prior to setting the pull box, the bottom of the excavation shall consist of a minimum of 3-inches of suitable material graded level and compacted to a minimum relative density of 95 % of maximum at optimum moisture content. Suitable backfill shall be placed in 6-inch lifts to grade. Each lift shall be compacted to a minimum relative density of 95 % of maximum at optimum moisture content.
- 2. The pull box with lid shall not be installed in an area to be paved, nor shall it be landscaped over.
- 3. Ducts entering the pull box are to be installed without any deflections

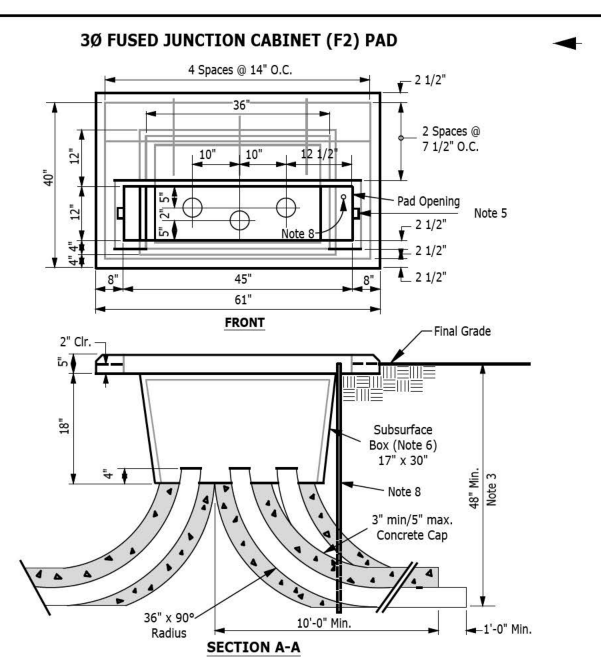
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| Power | STANDARDS COMM. | 8-78 | EFFECTIVE DATE | 10-05 | Pg. 1 of 2 |

U.G. PRECAST PULLBOX

Use: Primary pullbox for single and three-phase distribution.

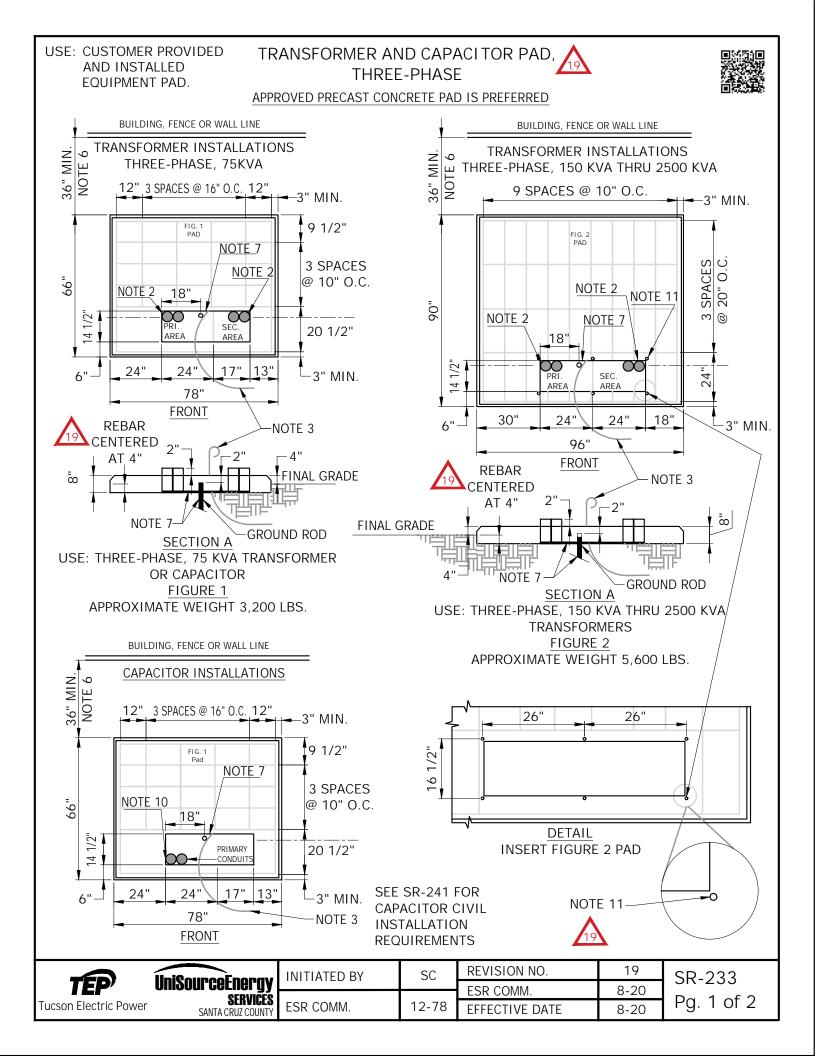






- 1. All rebar shall be No. 4 and shall be placed so that it does not extend into the pad opening. All concrete and reinforcement shall meet specifications contained in SR-205. The pad surface shall be level and troweled smooth.
- Unless otherwise specified, all ducts are to be 4 inch and are to be placed according to the dimensions depicted in the above drawing. The duct runs shall be encased in a 3 inch minimum/ 5 inch maximum concrete cap for a minimum distance of 10 ft. measured horizontally from the top of the sweep.
- 3. Transition from 48 inch depth to 36 inch trench depth to be a gradual slope.
- 4. F-2 cabinets on pads exposed to vehicular traffic shall have protection installed in accordance with SR-230.
- 5. (2) 1 5/8" x 2" long concrete insert "Unistrut" tie downs.
- 6. The F-2 pad may be purchased as a precast concrete pad, if it meets the above specifications and has been approved by TEP. The subsurface box may be precast concrete or plastic.
- 7. Currently approved pad with subsurface box is: Hayden Conc. Cat. No. SR232.
- Customer to provide and install a 5/8" x 8'-0" copper coated ground rod prior to concrete being poured. The top
 of the rod shall be 2 inches below the top of the pad.

| | | INITIATED BY | SC | REVISION NO. | 8 | SR-232 |
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| TEP' | UniSourceEnergy SERVICES | | -25-25-55 | ESR COMM. | 1-17 | |
| Tucson Electric Power | SANTA CRUZ COUNTY | ESR COMM. | 8-83 | EFFECTIVE DATE | 1-17 | Pg. 1 of 1 |



TRANSFORMER AND CAPACITOR PAD, THREE-PHASE



NOTES:

- 1. All rebar shall be No. 4 and shall be placed so that it does not extend into the primary and secondary duct opening. All concrete and reinforcement shall meet specifications contained in SR-205. The pad surface shall be level and troweled smooth. All edges must be chamfered.
- 2. Place primary ducts as far to the left and to the rear of the primary area as possible and secondary duct(s) as far to the right and to the rear of the secondary area as possible (as viewed from the front of the pad). All ducts to be cut off 2 inches above the top of the pad. Unless otherwise specified, primary ducts shall be 4 inches and shall enter transformer pad with a 36 inch x 90 degree radius PVC sweep. This primary duct run shall be a minimum of 36 inches deep and shall be encased with a 3 inch minimum / 5 inch maximum concrete cap for a minimum distance of 10 feet, measured horizontally from the top of the sweep. Concrete encasement required only on vertical sweeps if duct run is more than 150 feet in length or any length with a combination of 270 degrees (or more) of bends, check with the Design Services. Secondary duct(s) shall be PVC no larger than 4 inches.
- 3. Install a #6 Cu. conductor for Telco bonding from the center front primary and secondary duct opening to a point 12 inches in front of pad and in line with right edge, 12 inches below final grade. Leave at least 2 feet of #6 Cu. conductor above top of pad.
- 4. Customer owned service conductor shall not be installed prior to setting of the company transformer. When service conductor is installed, conductor(s) shall extend to the top of the interior of the transformer to allow for cable termination. Each service (every neutral conductor) is to be identified with an address tag at the transformer location. Example, DYMO aluminum embossing strip or other approved method. Identify parallel conductors to assure proper connection, 1 foot above top of pad. Service conductors are to be no greater than 600kcmil.
- 5. Transformers on pads exposed to vehicular traffic or as noted on the Service Provider's Construction Drawing shall have protective barriers installed in accordance with SR-230.
- 6. The rear edge and the sides of the transformer pad shall be no closer than 3 feet to any building, wall, fence, or other above grade installation, and no structure of any kind shall overhang the pad and/or easement.
- 7. Customer to provide and install a 5/8" x 8'-0" copper coated ground rod 2 inches below the top of the pad, and with 1/2 inch of mortar slurry mix in the pad opening. Driven ground rod to be within 6 inches of final grade (NESC 094B2).

Ground rods are <u>NOT PERMITTED</u> to be cut under any circumstance. If soil conditions prohibit driving the ground rod, contact Design Services, prior to making any deviation from this standard.

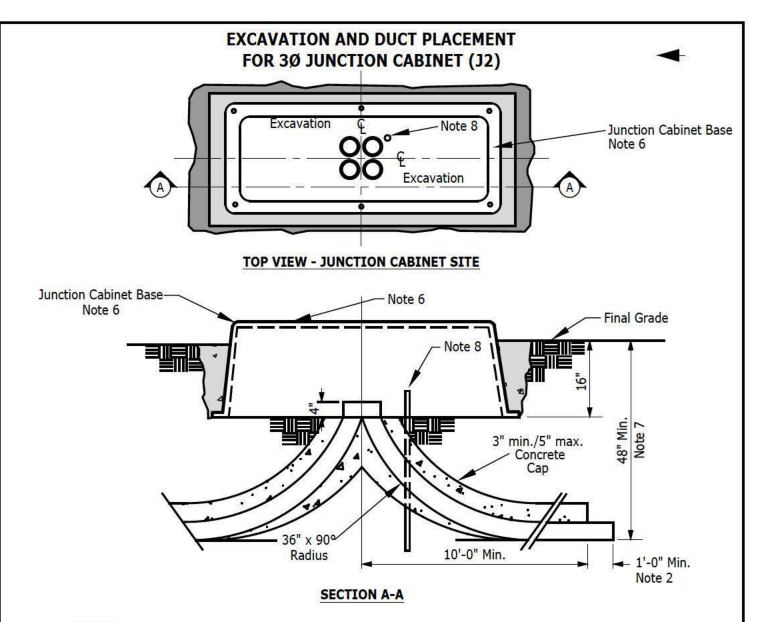


Customer to provide and install transformer pad(s) per the Service Provider's Construction Drawing. Refer to TABLE 1 for approved manufacturers for pad purchase. The transformer pad(s) are to be free of structural defects and installed level.

| TABLE 1 - APPROVED PADS | | | | | | |
|-------------------------|-------------|-------------|--|--|--|--|
| MANUFACTURER | FIGURE 1 | FIGURE 2 | | | | |
| | CATALOG NO. | CATALOG NO. | | | | |
| HAYDEN | P-6-56 | P-8-758 | | | | |
| JENSEN | SR-233A | SR-233B | | | | |
| OLDCASTLE | SR233-1 | SR233-2 | | | | |

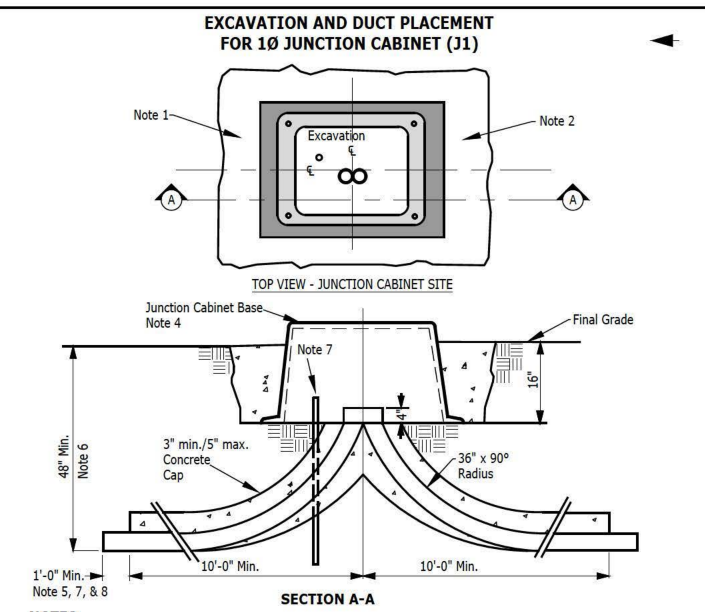
- 9. See SR-208 for site preparation for equipment pads on sloping grades and for screen wall enclosures.
- 10. Place primary ducts as far to the left and to the front of the primary area as possible (as viewed from the front of the pad). All ducts to be cut off 2 inches above the top of the pad. Unless otherwise specified, primary ducts shall be 4 inches and shall enter transformer pad with a 36 inch x 90 degree radius PVC sweep. See SR-241 for the Capacitor Civil Installation.
- 11. Figure 2 pads are to have six (6) zinc plated or equivalent steel inserts that are 3/8" x 1 1/4" in length installed by the approved manufactures, as detailed on Page 1.

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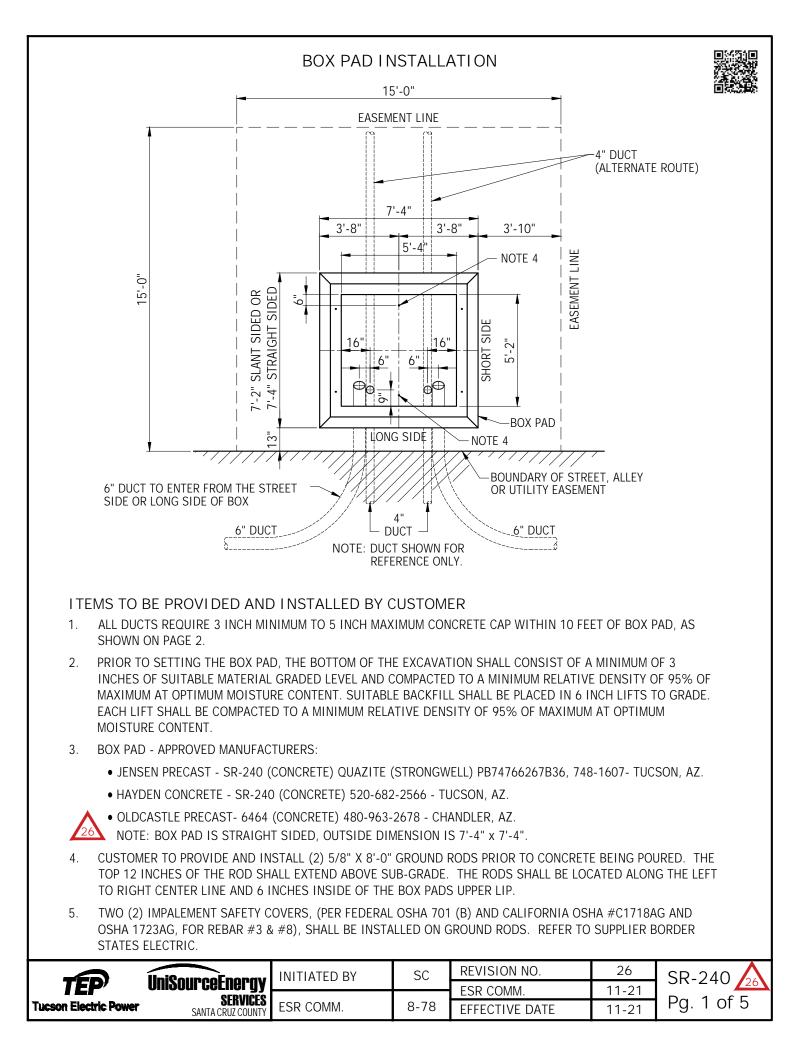
- 1. Customer to provide excavation (77" x 36" x 16" Deep) for junction cabinet placement. Soil must be compacted and level.
- 2. Customer to provide and install the 4 inch duct run(s) and 4 inch duct sweep(s) for future duct run(s) as depicted on the TEP construction drawing. Sweeps for future duct runs are to always be placed to the front of center of the junction cabinet base excavation (front being the side from which the junction cabinet will open, which will be shown on the construction drawing). Sweeps are to be extended one foot beyond their concrete encasement for future attachment.
- 3. See SR-207, Page 1 and SR-209, Page 1 for backfilling and trenching requirements.
- 4. See SR-205, Pages 1 and 2 for duct and concrete requirements.
- 5. Install an equipment protective barrier per SR-230 where cabinet is exposed to vehicular traffic.
- 6. The junction cabinet base is an integral part of the cabinet and will be provided by TEP and installed and backfilled by the customer. Base to be picked up by customer at District office.
- 7. Transition from 48 inch depth to 36 inch trench depth to be a gradual slope.
- 8. Customer to provide and install a 5/8" x 8'-0" copper coated ground rod prior to concrete being poured. The top of the rod shall be 6 inches above sub-grade.

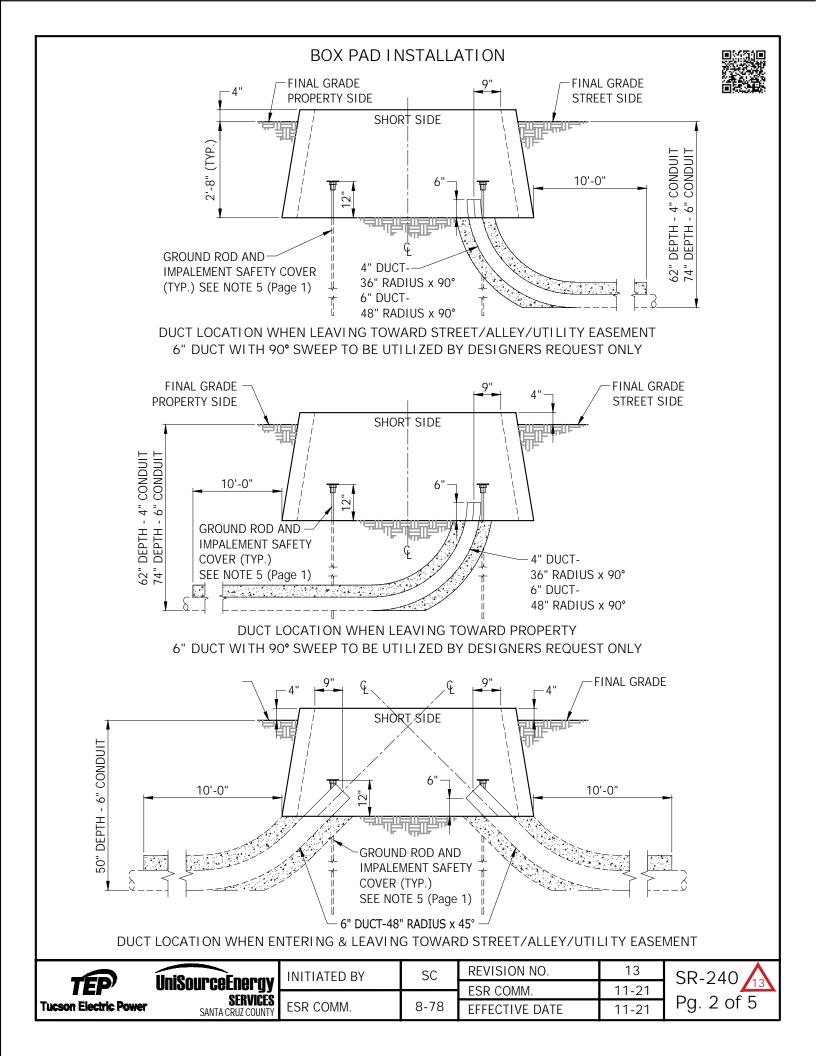
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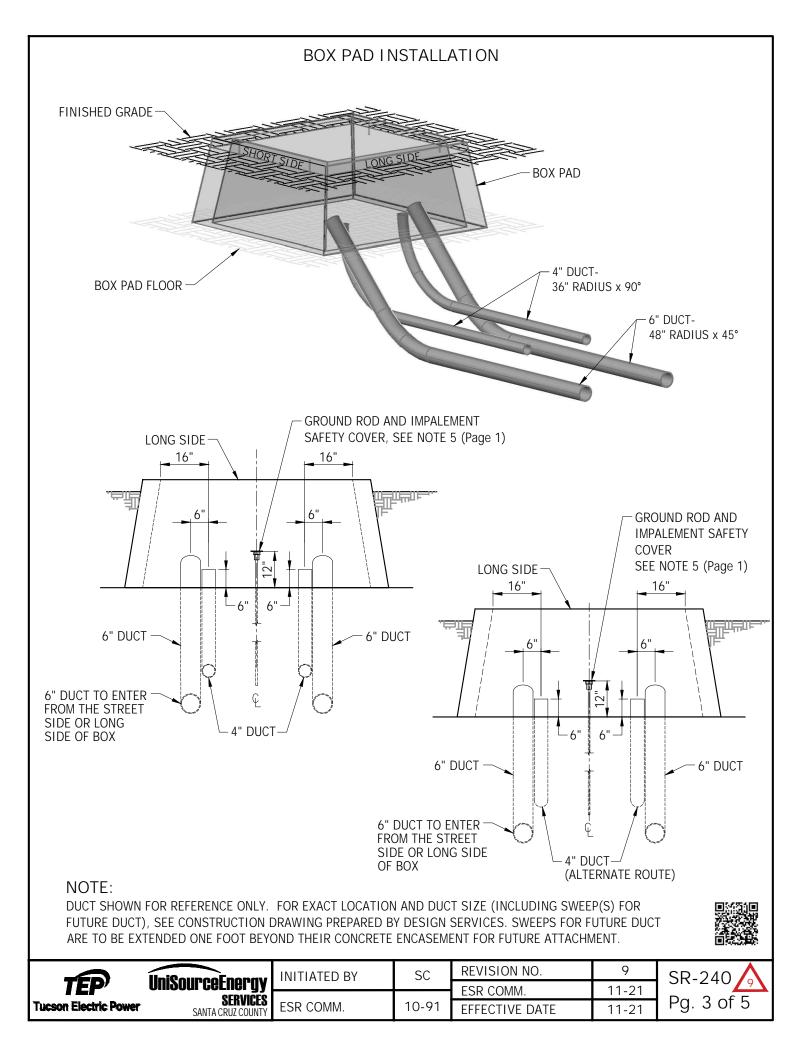


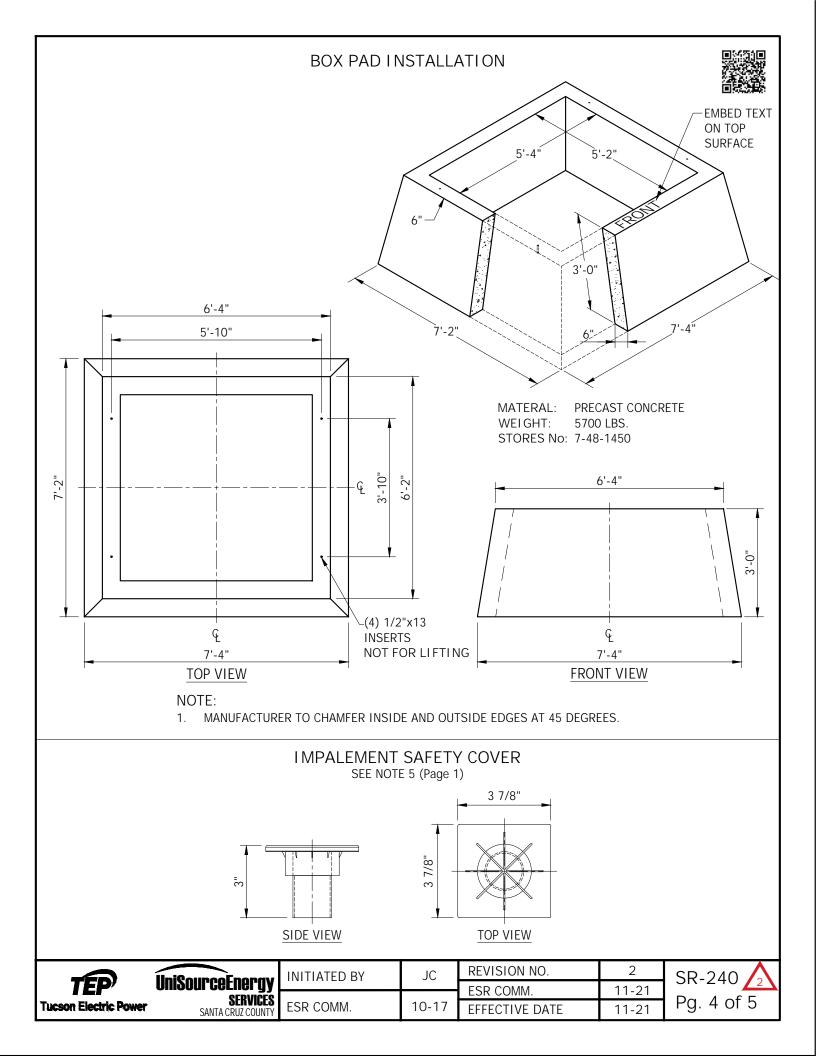
- Customer to provide excavation (36" W x 36" D x 16" Deep) for junction cabinet placement. Soil must be compacted and level. Site preparation per SR-208.
- 2. See SR-209, Page 5 for placement and trenching, SR-207 for Trench Backfill.
- 3. Install an equipment protective barrier per SR-230 where cabinet is exposed to vehicular traffic.
- 4. The junction cabinet base is an integral part of the cabinet and will be provided by TEP and installed and backfilled by the customer. Base to be picked up by customer at District Office.
- 5. Customer to provide and install the 2 1/2 inch duct run(s) and 2 1/2 inch duct sweep(s) for future duct run(s) as depicted on the TEP construction drawing. Sweeps for future duct runs are to always be placed to the front center of the junction cabinet base excavation (front being the side from which the junction cabinet will open, which will be shown on the construction drawing). Sweeps are to extend 1 ft. beyond their concrete encasement for future attachment.
- 6. Transition from 48 inch depth to 36 inch trench depth to be a gradual slope.
- 7. Customer to install a 5/8" x 8'-0" copper coated ground rod prior to concrete being poured. The top of the rod shall be 6 inches above sub-grade. The ground rod shall be provided by TEP.
- 8. Conduit (duct run or sweeps) only as required, refer to the construction drawing.

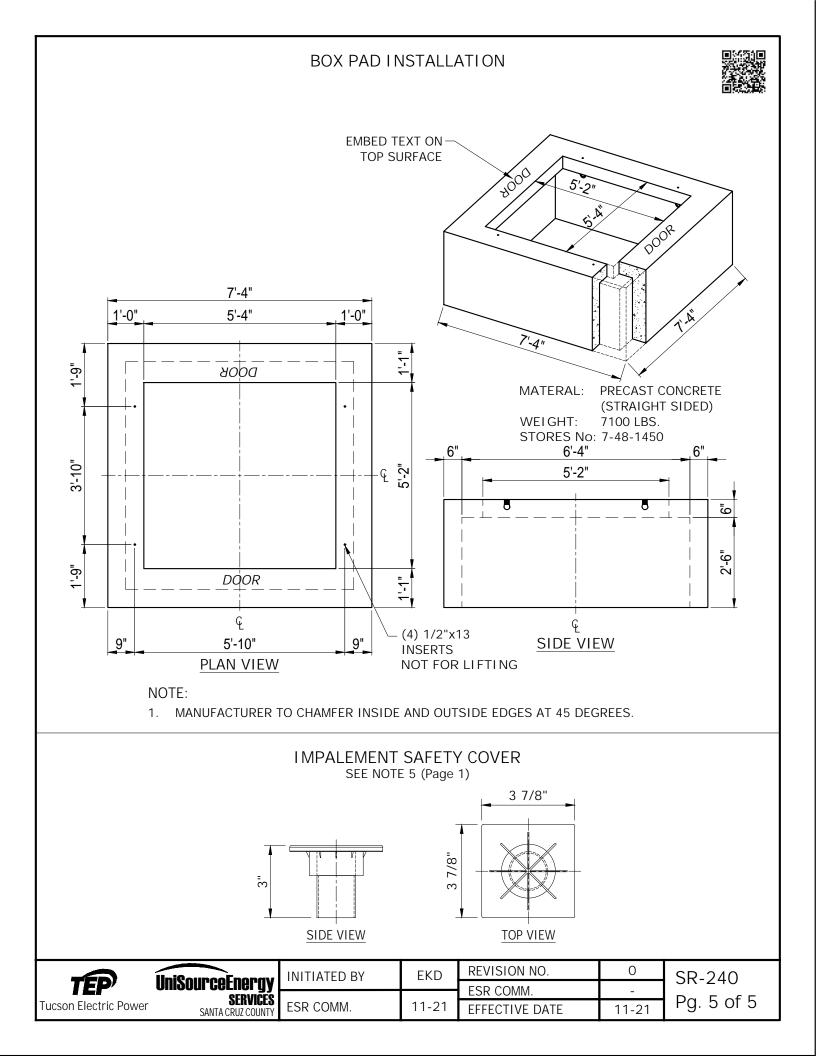
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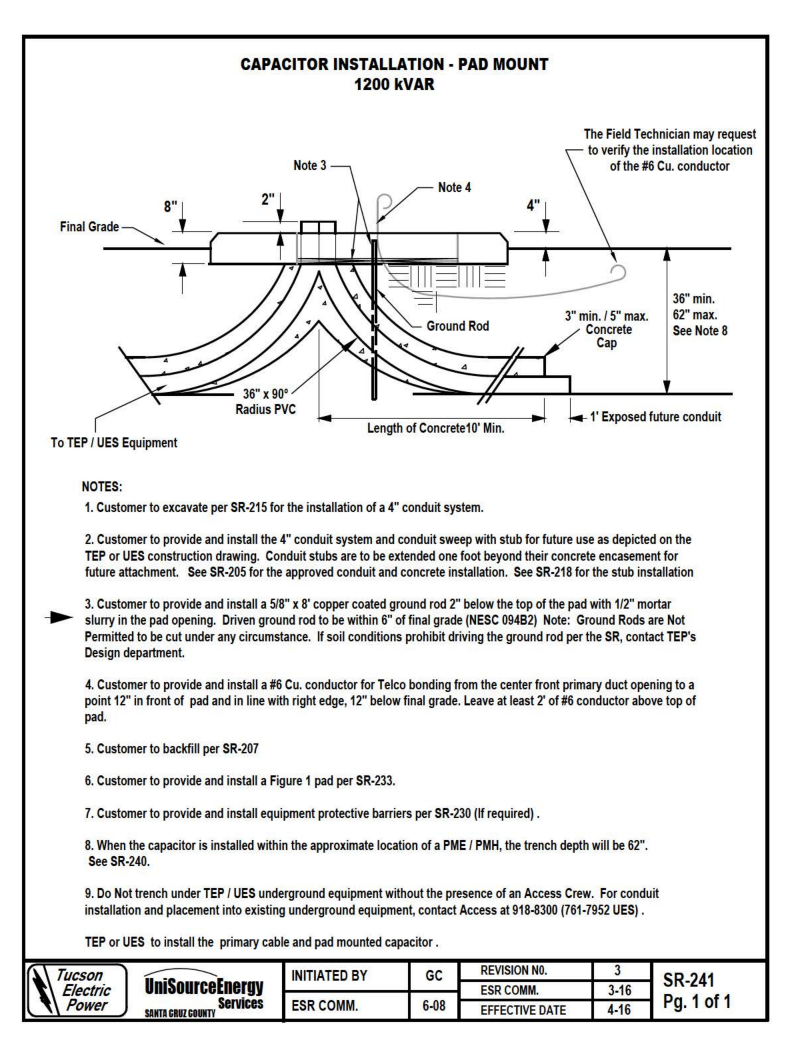


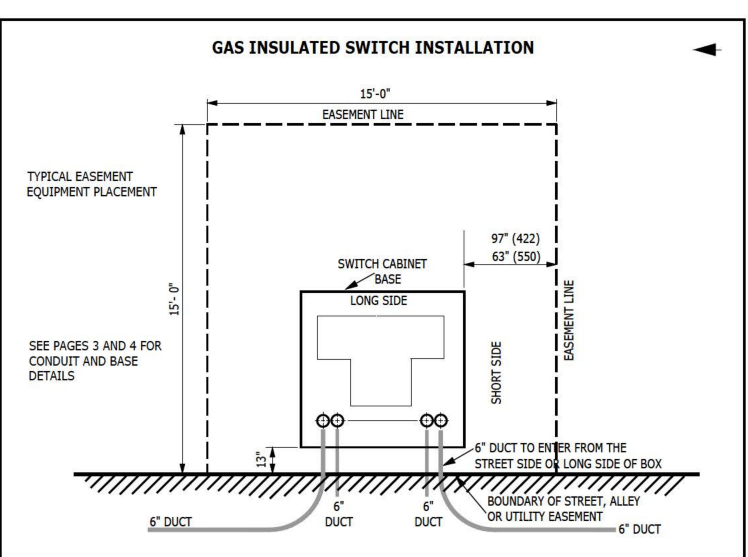












ITEMS TO BE PROVIDED AND INSTALLED BY CUSTOMER

- 1. All ducts require 3" min. / 5" max. concrete cap within 10 feet of switch cabinet base, as shown on Page 2.
- 2. Prior to setting the switch cabinet base, the bottom of the excavation shall consist of a minimum of 3 inches of suitable material graded level and compacted to a minimum relative density of 95% relative to a standard proctor density (ASTM D698) of maximum at optimum moisture content. Suitable backfill shall be placed in 6 inch lifts to grade. Each lift shall be compacted to a minimum relative density of 95% relative to a standard proctor density (ASTM D698)maximum at optimum moisture content.
- 3. Switch Cabinet Base- Approved manufacturers:

Concast Inc. Catalog numbers-

422 Base:FC-69-83-36-V 550 Base:FC-69-106-36-V

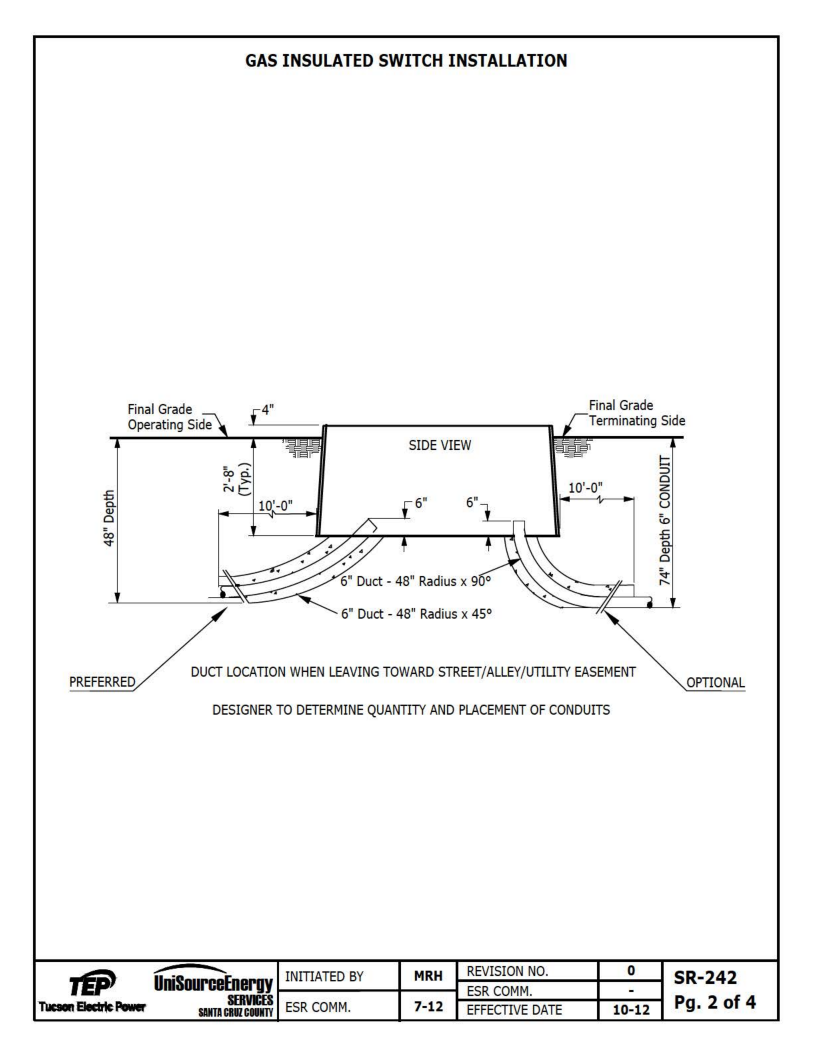
Contact Border States Electric @ 520-294-1414 for obtaining either base.

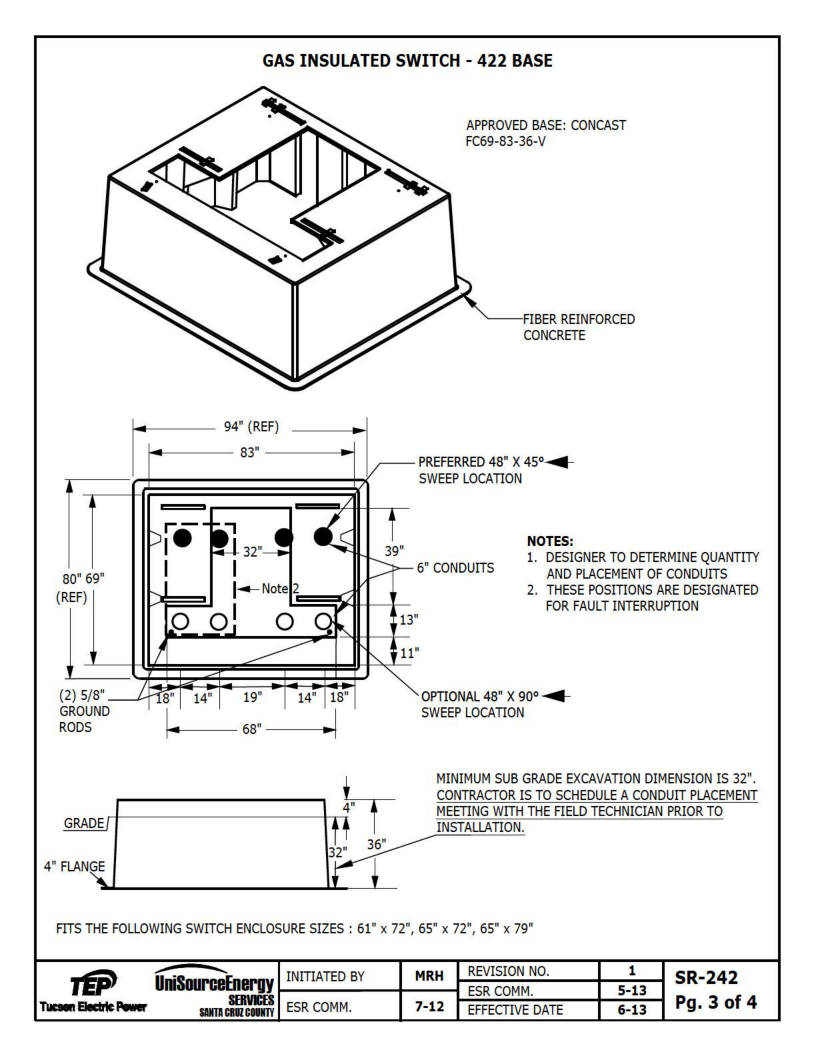
4. Customer to provide and install (2) 5/8" x 8'-0" ground rods prior to concrete being poured. The top 12" of the rod shall extend above sub-grade. The field tech shall provide the placement location.

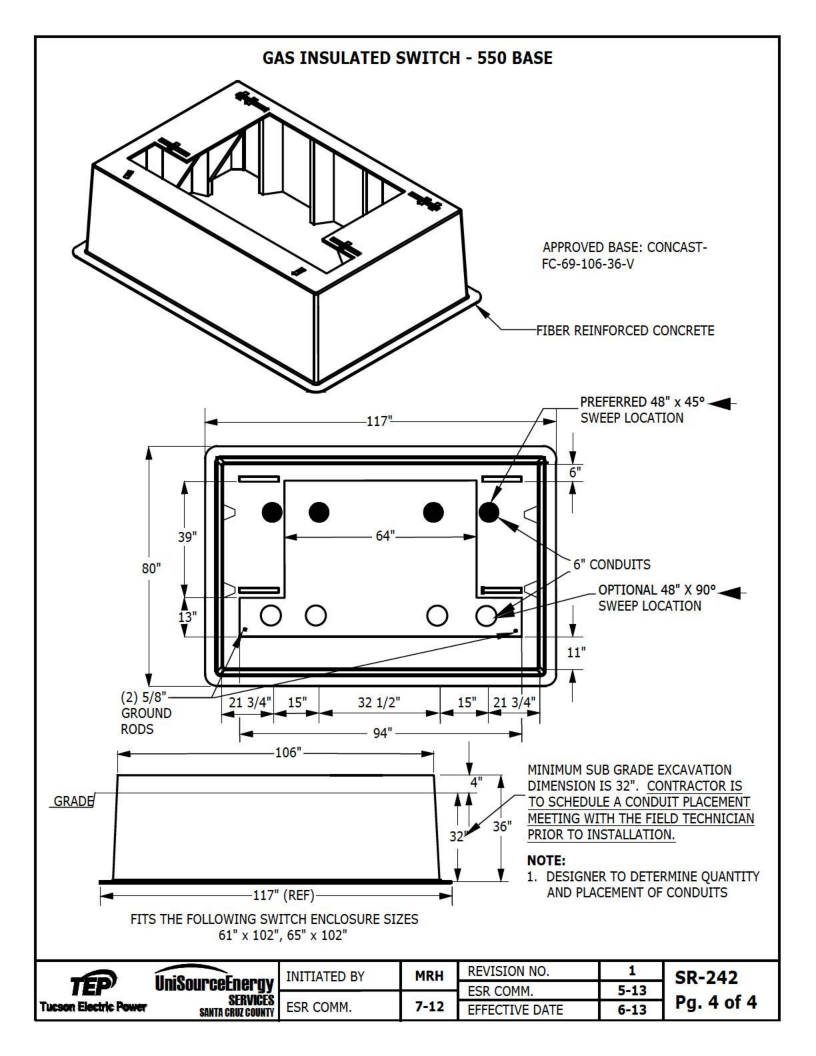
NOTE:

Duct shown for reference only. For exact location and duct size (including sweep(s) for future duct), see construction drawing prepared by TEP or UES. Sweeps for future duct are to be extended one foot beyond their concrete encasement for future attachment.

| TEP | UniSourceEnergy | INITIATED BY | MRH | REVISION NO. | 2 | SR-242 |
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| Tucson Electric Power | SERVICES Santa Gruz County | ESR COMM. | 7-12 | ESR COMM. EFFECTIVE DATE | 1-17 1-17 | Pg. 1 of 4 |







300 SECTION SERVICE

<u>TI TLE</u>

Entrance Facilities Load Balancing Typical Service Entrance Socket Wiring Electric Service Lines **Overhead Service Lines** Underground Service Lines Service Trenches 301 Overhead or Underground Service and Meter Location 304 Service Entrance with Conduit Riser Overhead 305 Service Entrance on a Pole 307 Single-Phase 401A - 600A, Three-Phase Underground Service from Overhead, 600A 308 Single-Phase Underground Service from Overhead, 400A 308A Three-Phase Underground Service from Pad-Mounted Transformer 309 Service Entrance Underground 310 Trenching, Service Single-Phase 312 Service Entrance Temporary, Underground 314



SR-No.

ENTRANCE FACILITIES



LOAD BALANCING

Contractors and other installing electrical work are to balance the load on three-wire and four-wire systems. This is advantageous to the customer and to Service Provider because it will give the customer better voltage regulation and maximum use of service entrance equipment.

TYPICAL SERVICE ENTRANCES

Typical service entrances for residences shall be installed in accordance with Company Standards SR-305, SR-310, SR-405, & SR-408. Service termination requirements for underground service to multiple metered installations are depicted on SR-425 and SR-426. Service entrance size for both residential and commercial installations is defined to be the nameplate ampere rating of the associated panelboard or switchboard. The Service Provider will determine the conduit and service conductor size based on the nameplate rating on single-phase installations. For three-phase installations, TEP maximum for conduit is four (4) inches and service conductor is 600kcmil. Conduit and wire size for three-phase installations in UES Santa Cruz shall be approved by Design Services.

SOCKET WIRING

Meter socket will be wired in accordance with Company Standards, series SR-400.

ELECTRIC SERVICE LINES

OVERHEAD SERVICE LINES

Service Provider will install (1) one span of overhead service line to the customer's approved point of attachment from the last pole on the overhead distribution system.

UNDERGROUND SERVICE LINES

Service Provider normally will install an underground service line to a residence in a customer-provided conduit system. For residences exceeding 300 amp service rating, commercial, and other installations, the customer should contact Service Provider to determine the point of delivery and the resultant responsibilities for installation.

SERVICE TRENCHES

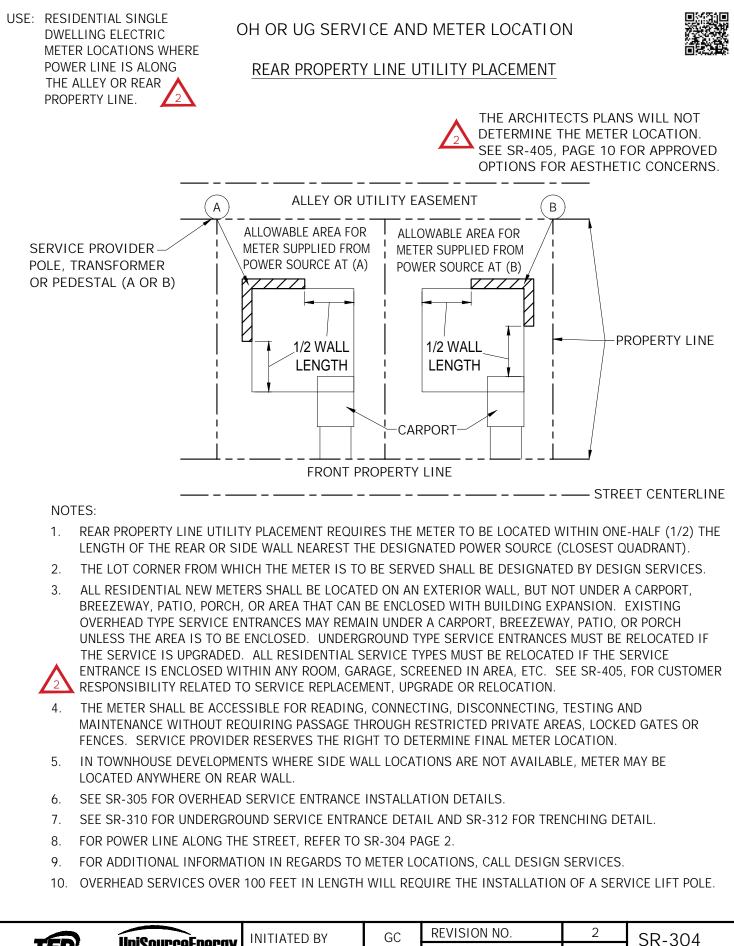
Trenching and conduit system for service will be in accordance with Company trenching and meter location standards SR-312 and SR-405. The location and routing of the service trench made necessary by noncompliance with these requirements will be made by the customer at his expense.

OVERHEAD AND UNDERGROUND SERVICE LINES

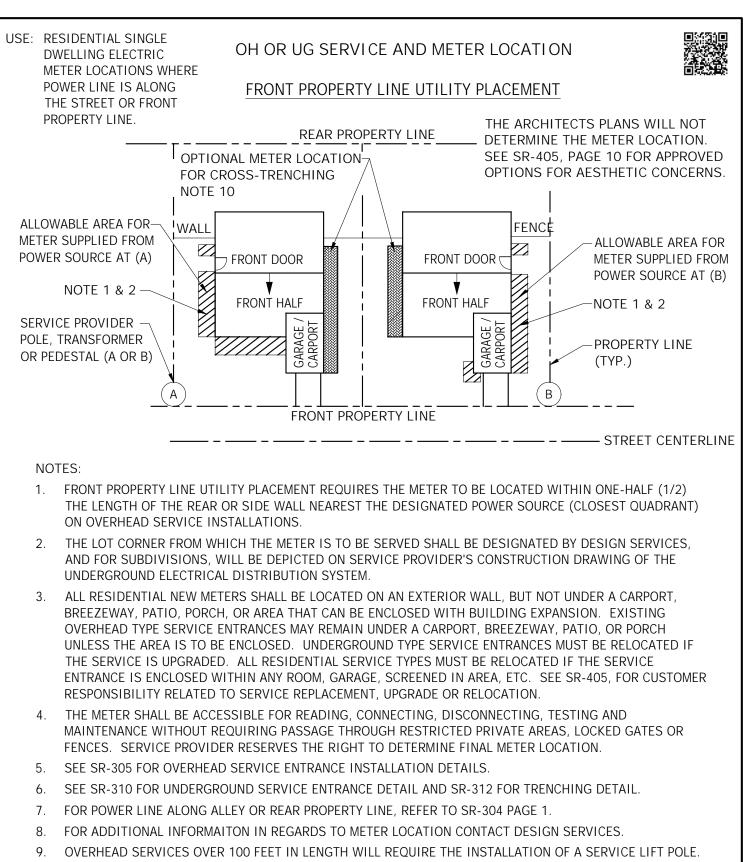
For line extensions, when a customer is requesting or required to be served from an existing underground line, the extension must remain underground from the beginning to the end of the installation. If an overhead line extension is requested the extension must remain overhead from the beginning to the end of the installation. A combination of overhead and underground line extension is not allowed. Note: Local Governing Codes may prohibit overhead line extensions, in specific areas.



| ĺ | UniSourceEnergy | INITIATED BY | GC | REVISION NO. | 6 | SR-301 |
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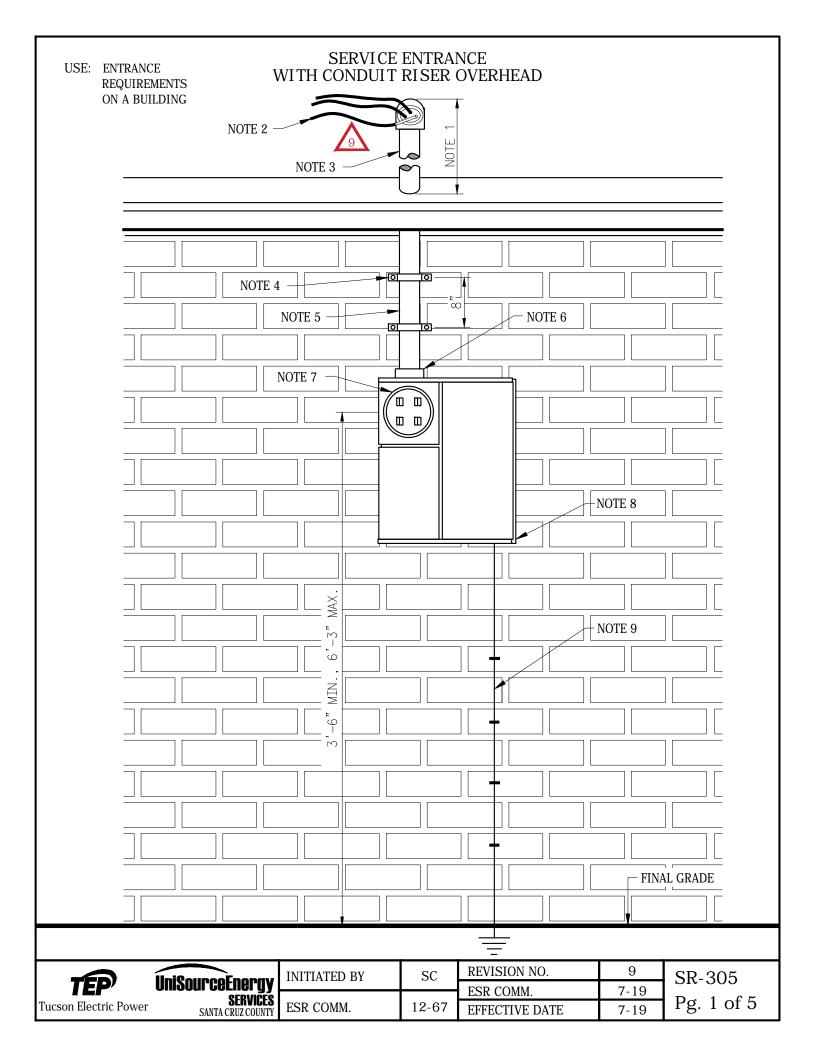


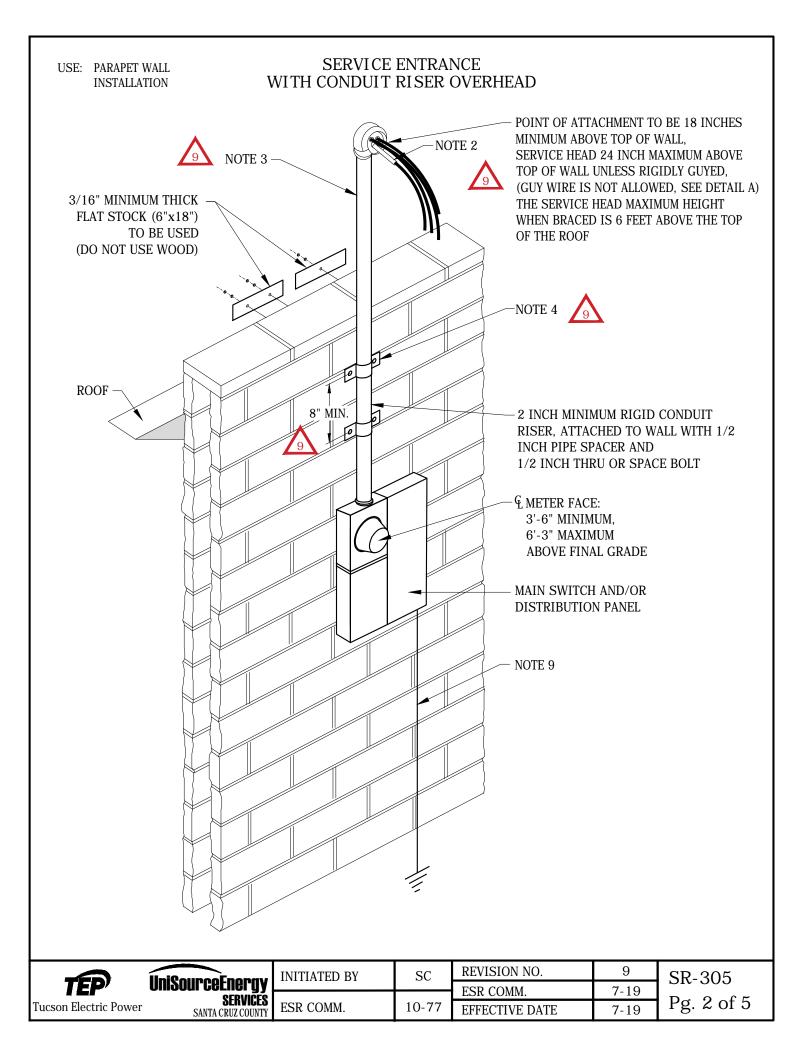
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SERVICES
SANTA CRUZ COUNTYINITIATED BYGCESR COMM.SR-304Tucson Electric PowerSERVICES
SANTA CRUZ COUNTYESR COMM.2-06EFFECTIVE DATE8-20Pg. 1 of 2



^{10.} THE UNDERGROUND SERVICE LENGTH, IF CROSS-TRENCHING IS TO BE 100 FEET OR LESS. ELECTRICAL GRADE SCHEDULE 40 PVC OR HDPE CONDUIT MUST BE USED AND IT MAY HAVE NO GREATER THAN 360 DEGREES OF BENDS WITH THE CONDUIT RUN. THE METER WILL BE LCOATED IN FRONT OF ANY WALL OR FENCE. CONTACT DESIGN SERVICES FOR APPROVAL PRIOR TO PANEL INSTALLATION AND TRENCH EXCAVATION.

| | | INITIATED BY | GC | REVISION NO. | 5 | SR-304 |
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| TEP' | UniSourceEnergy services | | | ESR COMM. | 8-20 | |
| Tucson Electric Power | JERVIGEO SANTA CRUZ COUNTY | ESR COMM. | 2-06 | EFFECTIVE DATE | 8-20 | Pg. 2 of 2 |





USE: Entrance requirements on a building

SERVICE ENTRANCE WITH CONDUIT RISER OVERHEAD



NOTES:

- 1. A self-supported rigid conduit riser may extend a maximum of 3 feet above the roof if 2 inch diameter conduit is used or 4 feet above the roof if 2 1/2 inch diameter conduit is used. The top of the weatherhead shall be a minimum of 24 inches above the roof. If additional riser height is needed for service conductor clearance as required by applicable electrical codes, the riser shall be rigidly braced or rigidly guyed (guy wire is NOT allowed) from a point within 8 inches of the weatherhead. The maximum height of the weatherhead from the roof is 7 feet. No conduit coupling shall be installed above the roofline.
- 2. Entrance conductors shall extend at least 24 inches from the conduit or cable weatherhead. The neutral conductor shall be identified with solid white tape for 120-240V and grey tape for 480V from the weatherhead for six (6) inches. When grouping with multiple risers, the entrance conductors shall extend at least 48 inches to allow for permanent connections.
- 3. A firm point of attachment for Service Provider service wires shall be provided by the customer; for example, a well-anchored rigid conduit mast, a suitable dead-end clevis and bolt arrangement furnished by Service Provider and installed by the customer in masonry walls, or other attachments as field conditions may warrant. Wood masts are no longer acceptable for new or remodeled points of attachment. See Note 11 for height of the attachment point above final grade.
- 4. Conduit risers must be clamped solidly to the building for adequate support of the service drop cable. Where rafters extend beyond the wall line, the conduit riser shall be firmly braced and/or blocked between the rafters with 2x4 or 2x6 inch lumber. Where no rafters extend beyond the wall line, the conduit risers must be firmly secured to the masonry wall with a minimum of two 2-hole pipe straps located near the top of the wall and spaced no less than 8 inches apart. Conduit straps shall be attached with 1/4 inch minimum toggle bolts or 1/4 inch minimum lag screws in lag shield anchors. Consult Design Services for means of attachment to adobe walls or other masonry.
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5. The smallest diameter conduit for entrance risers which support service drop cable shall be 2 inches. Service riser conduit(s) that do not support the service drop cable shall be a minimum of 2 inches, as in the case when grouping with multiple risers (See Note 2). 2 1/2 inch diameter conduit(s) shall be installed as indicated in Note 1.

- 6. If utilized, a meter board 10"x22"x3/4" or larger, treated for outdoor application, shall be fastened securely to the building wall for mounting meter sockets, switches, and other devices necessary for adequate metering and protection. Other mounting arrangements are subject to approval by Design Services.
- 7. Meters and instrument transformers will be furnished by the Service Provider. Meter sockets are to be purchased, installed and maintained by the customer per SR-400 Series.
- 8. The customer will provide a service disconnecting device which meets all requirements of the current National Electrical Code. The operation of the device shall be such that the neutral (grounded conductor) is not broken when the device is opened. The operating handle or member should be capable of being sealed either open or closed.



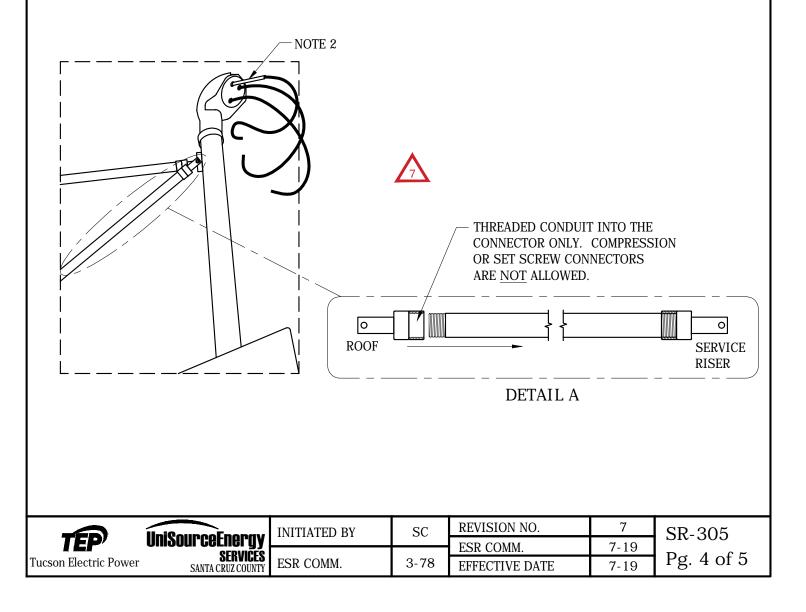
| UniSourceEnergy | INITIATED BY | SC | REVISION NO. | 9 | SR-305 |
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| SERVICES | | 2 70 | ESR COMM. | -2 | Pa 3 of 5 |
| SANTA CRUZ COUNTY | ESR COMM. | 3-78 | EFFECTIVE DATE | 11-21 | rg. 5 61 5 |

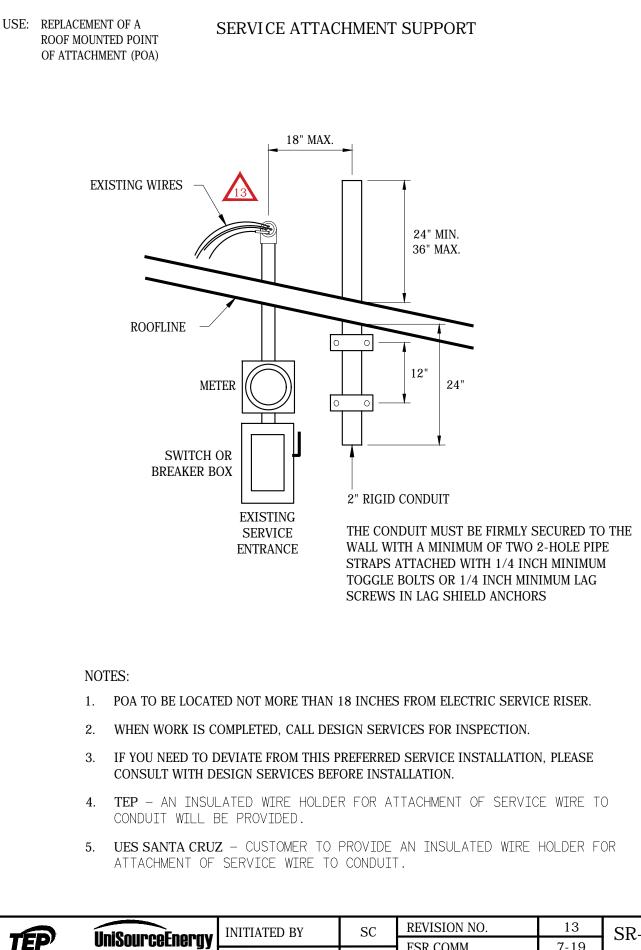
USE: ENTRANCE REQUIREMENTS ON A BUILDING

SERVICE ENTRANCE WITH CONDUIT RISER OVERHEAD

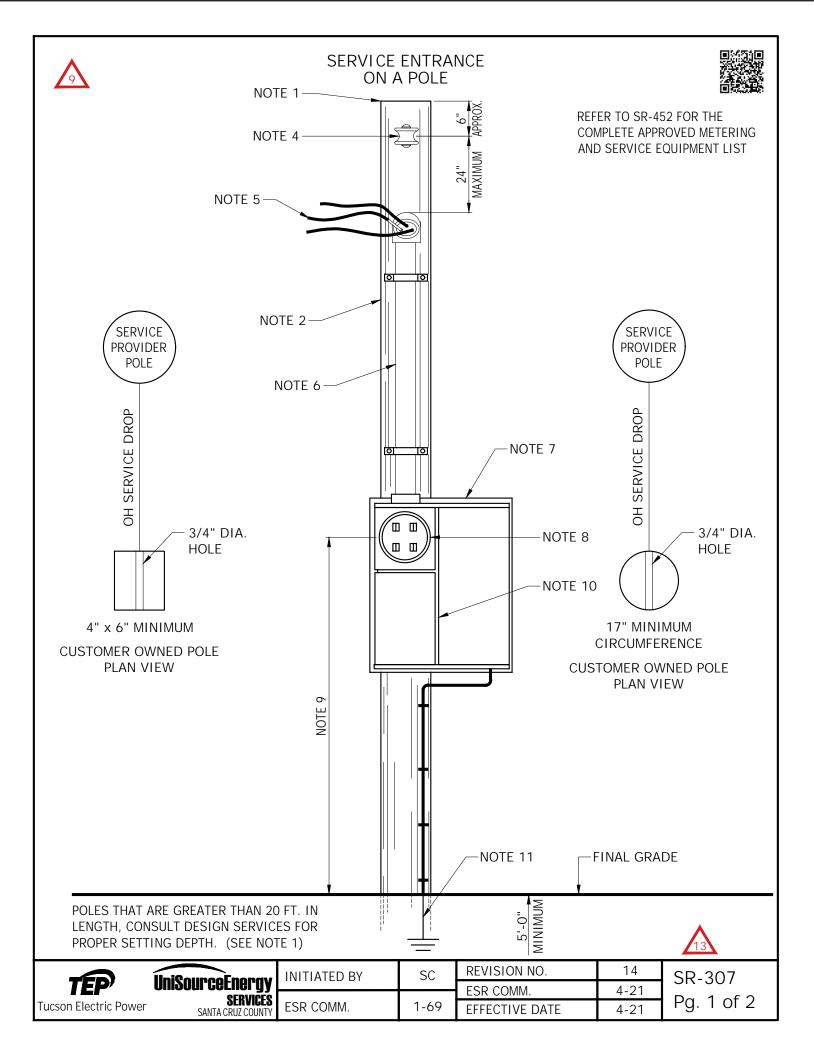
NOTES (CONT'D):

- 9. The service disconnect shall be effectively grounded in compliance with the applicable requirements of local governmental codes, or National Electrical Code requirements in the absence of local codes.
- 10. Contact the Design Services if building structure is not similar to SR-305, Pages 1 & 2.
- 11. The point of attachment on the customer's building must be at a sufficient height, to provide the following minimum ground clearances to the Service Provider service drop cable (0-750V).
 - A. Over parking lots, service areas, public streets, alleys or driveways open to the public or areas reasonably expected to be subject to equestrian activity, 18 feet.
 - B. Over private residential driveways and spaces or ways accessible to pedestrians only, 15 feet. May be reduced to 12 feet for supply conductors limited to 300V to ground and located more than 25 feet measured in any direction from a swimming pool or diving platform.
- 12. If more than one meter socket is installed, the centerline of each meter is to be a minimum of 3'-6" above final grade. Maximum meter height above grade, as measured from meter centerline, is 6'-3".





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| TEP' | UniSourceEnergy | | | ESR COMM. | 7-19 | |
| icson Electric Power | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 3-76 | EFFECTIVE DATE | 7-19 | Pg. 5 of 5 |
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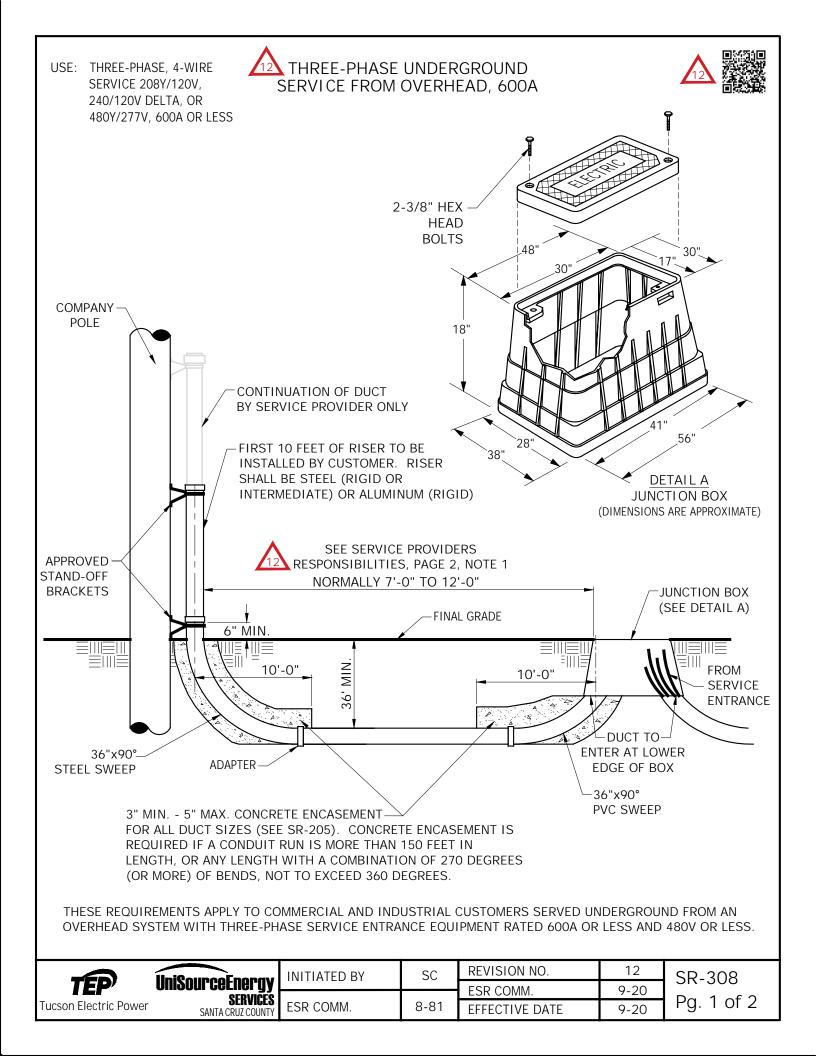
SERVICE ENTRANCE ON A POLE



- 1. The service pole shall be a treated wood pole with a minimum circumference of seventeen (17") inches at the top, (Class 6) and length specified by Design Services. Setting depth to be a minimum of at least five (5'-0") feet. A pole to be used for permanent service shall be treated to resist rot and weathering. The pole shall be tall enough to give the service drop wires proper clearance above final grade as specified in Note 3. For poles extending more than 15 feet above ground, consult Design Services for pole specifications and setting depths. Holderness Supplies, 450 E Irvington Road, 520-889-1300 is a known source for purchase of required wood pole.
- 2. The service pole location will be determined by mutual agreement between the customer and Design Services.
- 3. The point of attachment to the customer's service pole must be sufficiently high to provide the following minimum ground clearances to the Company's Service drop cable. (0-750V)
 - A. Over parking lots, service areas, public streets, alleys or driveways open to the public, or areas reasonably expected to be subject to equestrian activity 18 feet.
 - B. Over private residential driveways and spaces or ways accessible to pedestrians only 15 feet. May be reduced to 12 feet for supply conductors limited to 300V to ground and located more than 25 feet measured in any direction from a swimming pool or diving platform.
- 4. The conduit or cable weatherhead shall be a minimum of one (1) foot below the top of the pole. Weatherhead is to face in the same direction of Service Provider pole to be served from.
 - A. TEP will furnish and install the deadend clevis.
 - B. For UES, the customer will provide and install the deadend clevis.
- 5. Entrance conductors shall extend at least 24 inches from the conduit or cable weatherhead. The neutral conductor shall be identified with solid white tape for 120-240V and grey tape for 480V from the weatherhead for six (6) inches. When grouping with multiple risers, the entrance conductors shall extend at least 48 inches to allow for permanent connections.
- 6. The smallest diameter conduit for entrance risers shall be 2 inches.
- 7. A meter board 10" x 22" x 3/4", or larger, treated for outdoor application, shall be fastened securely to the pole for mounting meter sockets, switches, and any other devices necessary for adequate metering and protection.
- 8. Meters and instrument transformers will be supplied by Service Provider. Meter sockets are to be purchased, installed and maintained by the customer per SR-400 Series.
- 9. <u>All meter sockets</u> shall be mounted between 3'-6" minimum and 6'-3" maximum from final grade to the center of the meter.
- 10. The customer will provide a service disconnecting device which meets all requirements of the current National Electric Code. The operation of the device shall be such that the neutral (grounded conductor) is not broken when the device is opened. The operating handle or member shall be capable of being sealed either open or closed.
- 11. The service disconnect shall be effectively grounded in compliance with the applicable requirements of local governmental codes, or National Electrical Code requirements in the absence of local codes.
- 12. Temporary service duration is two (2) years or less.



| 5 | | INITIATED BY | SC | REVISION NO. | 9 | SR-307 |
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| | UniSourceEnergy | | | ESR COMM. | 4-21 | |
| ric Power | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 3-78 | EFFECTIVE DATE | 4-21 | Pg. 2 of 2 |



THREE-PHASE UNDERGROUND SERVICE FROM OVERHEAD, 600A



CUSTOMER RESPONSIBILITIES

- 1. Provide and install an approved secondary junction box. The box size to be determined by Design Services. The junction box must include a polymer concrete cover with recessed hex head bolts. Align the junction box so that the ducts terminate at the bottom edges of the ends (the faces having the shorter dimension). The top of the box shall be flush with established final grade. (See Material & Approved Manufacturers on this page.
- 2. Provide and install a duct from the bottom edge of the junction box to the Company pole. Extend the duct up the pole 10 feet above the top of the elbow. The conduit installation shall meet the requirements of SR-205. Concrete encasement is required if a conduit run is more than 150 feet in length, or any length with a combination of 270 degrees (or more) of bends, not to exceed 360 degrees. The vertical sweeps at each end require concrete encasement for a distance of 10 feet from centerline of the conduit run termination.
- 3. The duct size shall be 4 inches for service entrance ratings of 0-600 Amps. All risers must be secured to pole with standoff brackets (See Material & Approved Manufacturers on this page).
- 4. Provide and install service cable (maximum of three conductors per phase and a neutral) from the service entrance to the junction box. Cut cables so that they extend to the opposite end of the junction box to provide length required for assembly of connections by Service Provider. Conductors shall not be smaller than 1/0 AWG nor larger than 600kcmil. Secure the lid to the box with the hex head bolts.
- 5. Identify at the junction box, the neutral conductor(s) (and power leg conductor(s) if service voltage is 240/120V delta), in accordance with National Electrical Code requirements.
- 6. Identify all conductors with phase tape to insure proper connection. Each neutral conductor from a service lateral is to be identified with an aluminum embossed permanent address tag at the box, 12 inches above the conduits.
- 7. Rigid Steel, IMC, and Rigid Aluminum conduit must have a protective tape applied. The tape is to be installed starting at 6 inches above final grade down beyond the (HDPE or PVC) coupling joint. Use 10 mil. protection tape in a half lap installation.
- 8. Refer to SR-108 for Right-of-way and Easement requirements.

MATERIAL & APPROVED MANUFACTURERS

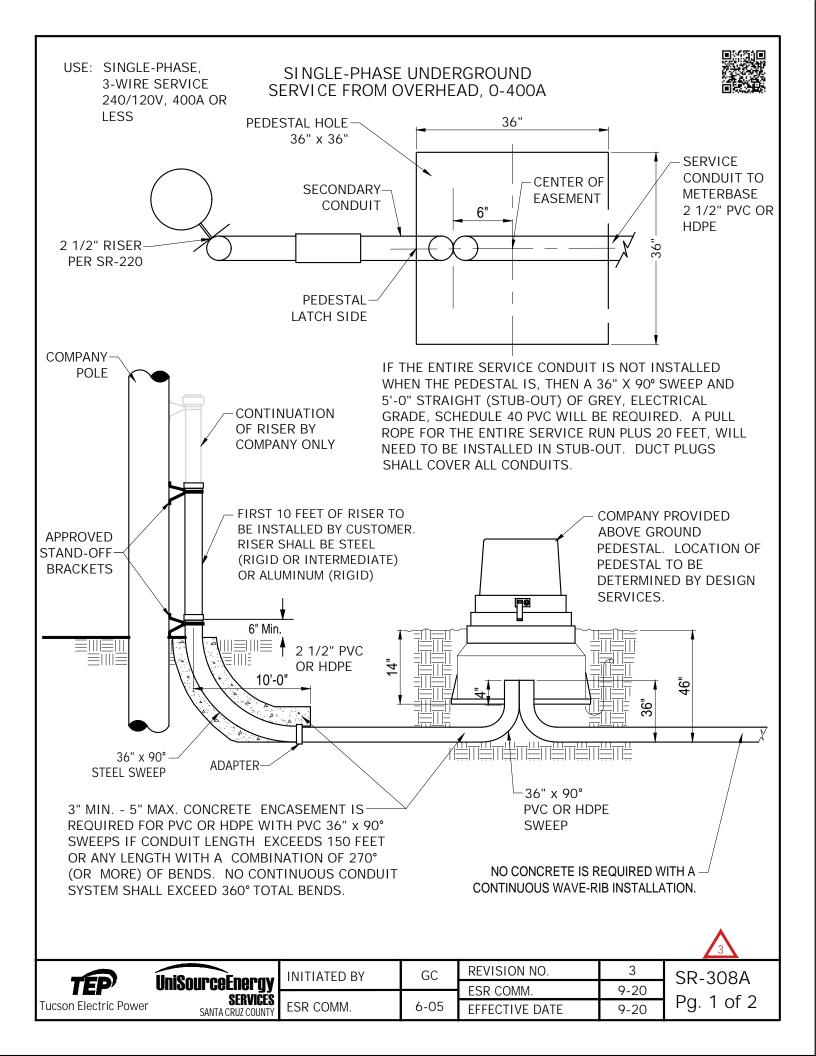
FIGURE 1 - 17"x30" Junction Box (20k Rated) TEP Stores Number 7-07-5120 Armorcast Products Co., Cat. No. 6001640-AS CDR Systems, Cat. No. ECAA173018100 Quazite, PE1730BAPG1730CC17 Christy Concrete Prod., Cat. No. FL36BOX18 New Basis, Cat. No. FCA173018H-0004 FIGURE 2 - 30"x48" Junction Box (20k Rated) TEP Stores Number 7-07-5121 New Basis., Cat. No. FCA304818T-00042 Border States Electric, Supplier for Cat. No. FCA304818T-00042

4" STAND-OFF BRACKET - Aluma-Form, Inc., Cat. No. 4-CSO-7/.STK-4T, Lag Screw, 1/2"x4"

SERVICE PROVIDER RESPONSIBILITIES

- 1. Specify location for junction box and on which quadrant pole riser is to be attached. Location of the junction box will normally be 7 to 12 feet from pole, but should be in a non-traffic area. If located in a traffic area, protective posts must be installed per SR-230.
- 2. Provide and install continuation of duct on Company pole and ground the metal riser.
- 3. Provide and install cable in the duct from transformer to junction box.
- 4. Provide and install connectors at junction box. The load terminals of these connectors shall be the point of delivery for this installation.
- 5. Maintain the junction box after the service is connected to the Company distribution system.

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| TEP' | UniSourceEnergy | | | ESR COMM. | 4-21 | |
| Tucson Electric Power | SERVICES SANTA CRUZ COUNTY | | 8-81 | EFFECTIVE DATE | 4-21 | Pg. 2 of 2 |



SINGLE-PHASE UNDERGROUND SERVICE FROM OVERHEAD, 0-400A



CUSTOMER RESPONSIBILITIES

1. At the specified Company pole, provide and install a 36" x 90° steel sweep and the first 10 feet length of steel (IMC or RMC) riser up the pole. From the riser extend a 2 1/2" duct system ending with a 4 inch stub above the sub-grade; within the pedestal hole. If the entire service conduit is not installed when the pedstal and secondary conduit is, then a 36" x 90° sweep and 5 feet straight (stub-out) of Grey Electrical Grade, Schedule 40 PVC will be installed. A pull rope for the entire service run plus 20 feet, will need to be intalled in the stub-out. Duct plugs shall cover all conduits. The duct installation shall meet the requirements of SR-205.

Concrete encasement is required where a duct run exceeds 150 feet, between the riser pole and the secondary pedestal, or any length with a combination of 270° (or more) of bends. Encasement will be required on the vertical sweep and for a length of 10 feet horizontal. No continuous conduit system shall exceed 360° total bends.

Rigid steel, IMC, and rigid aluminum conduit must have a protective tape applied. The tape is to be installed starting 6 inches above final grade down beyond the (Shur-Lock II or PVC) coupling joint. Use 10mil protection tape in a half lap installation.

- 2. The duct size shall be 2 1/2 inches for service entrance ratings of 0-400 Amps. All risers must be secured to pole with standoff brackets (see Approved Material on this page).
- 3. The Company will supply the customer with the above ground pedestal which the customer is to install. A one week notice is needed to allow for scheduling by Design Services. A site contact name, phone number, and location of material staging area needs to be provided when making arrangements for delivery. A signature will be required upon delivery. It is the customer's responsibility for the care of the material. Any lost or damage material will be the responsibility of the customer to replace with Company approved material.
- 4. Any existing cable-in-conduit (CIC) secondary or service cables that are required to be relocated to the new pedestal will require the installation of the previously specified stub out. Design Services will advise the customer on the direction of placement.
- 5. Refer to SR-108 for Right-of-way and Easement requirements.

APPROVED MATERIAL

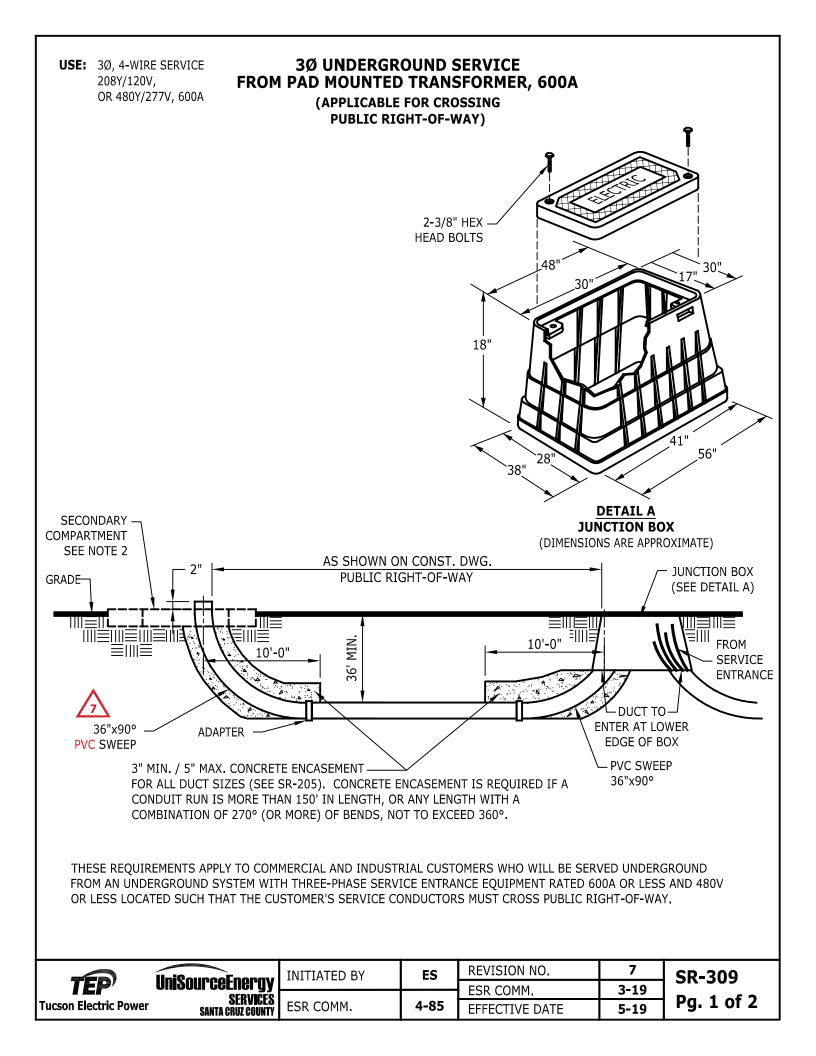
2 1/2" Standoff Bracket Aluma-Form, Inc., Cat. No. 4-CSO-7/.STK-2.5T Lag Screw, 1/2" X 4" Riv-Nut - AB66900 (see SR-220) Riv-Nut Installation Tool - 131638

SERVICE PROVIDER RESPONSIBILITIES

- 1. Specify location for pedestal and on which quadrant pole riser is to be attached. Location of the pedestal will normally be 7 to 12 feet from pole, but should be in a non-traffic area. If located in a traffic area, protective posts must be installed per SR-230.
- 2. Provide and install continuation of duct on Company pole and ground the metal riser.
- 3. Provide and install cable in the duct from pole to the pedestal.
- 4. Provide the above grade pedestal. Provide and terminate the secondary and service conductors.
- 5. Maintain the pedestal after the service is connected to the Company distribution system.

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| | TEP" | UniSourceEnergy Services | | | ESR COMM. | 9-20 | |
| Τι | ucson Electric Power | JEN VILEJ SANTA CRUZ COUNTY | ESR COMM. | 6-05 | EFFECTIVE DATE | 9-20 | Pg. 2 of 2 |



THREE-PHASE UNDERGROUND SERVICE FROM PAD-MOUNTED TRANSFORMER, 600A



Customer Responsibilities

- Provide and install an approved secondary junction box. The box size to be determined by Design Services. The 1. junction box must include a polymer concrete cover with recessed hex head bolts. Align the junction box so that the ducts terminate at the bottom edges of the ends (the faces having the shorter dimension). The top of the box shall be flush with established final grade. See item #6 for approved manufacturers.
- 2. Provide and install a 4 inch duct from the bottom edge of the junction box to the Company transformer. Extend the duct into the secondary compartment of the transformer pad as depicted in SR-233, Note 2. For access to pad-mounted equipment refer to Section 100.



3. Provide and install service cable (maximum of three conductors per phase) from the service entrance to the junction box. Cut cables so that they extend to the opposite end of the junction box to provide length required for by Service Provider assembly of connections. Conductors shall not be smaller than 1/0 AWG nor larger than 600kcmil. Secure the lid to the box with hex head bolts.

- Identify at the junction box, the neutral conductor(s) in accordance with National Electrical Code requirements. 4.
- 5. Identify all conductors with phase tape to insure proper connection. Each neutral conductor from a service lateral is to be identified with an aluminum embossed permanent address tag at the box, 12 inches above the conduits.
- Material & Approved Manufacturers 6.

17"x30" Junction Box (20k Rated)

Armorcast Products Co., Cat. No. 6001640-AS Christy Concrete Products - Cat. No.FL36BOX18 CDR Systems - Cat. No. PA30-1730-18S Electrimold Inc. - Cat. No.ECAA-173018-100 New Basis - Cat. No. FMA173018TN20001P212N00000 Quazite - Cat. No. PT1730BA (Box), PG1730CA00 (Cover)



30"x48" Junction Box (20k Rated) New Basis., Cat. No. FCA304818T-00042 Armorcast Products Co. - Cat. No. A6001550AX18

Service Provider Responsibilities

- Specify location for junction box. Location of the junction box should be in a non-traffic area. If located in a 1. traffic area, protective posts must be installed per SR-230.
- Provide and install cable in the duct from transformer to junction box. 2.
- Provide and install connectors at junction box. The load terminals of these connectors shall be the point of 3. delivery for this installation.
- Maintain the junction box after the service is connected to Company distribution system. 4.

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| | UniSourceEnergy services | | | ESR COMM. | 1-20 | |
| Power | JER VILEJ SANTA CRUZ COUNTY | ESR COMM. | 4-85 | EFFECTIVE DATE | 1-20 | Pg. 2 of 2 |

USE: ENTRANCE REQUIREMENTS ON A BUILDING

SERVICE ENTRANCE UNDERGROUND



SEE SR-304, PAGE 1 AND 2 FOR METER LOCATION

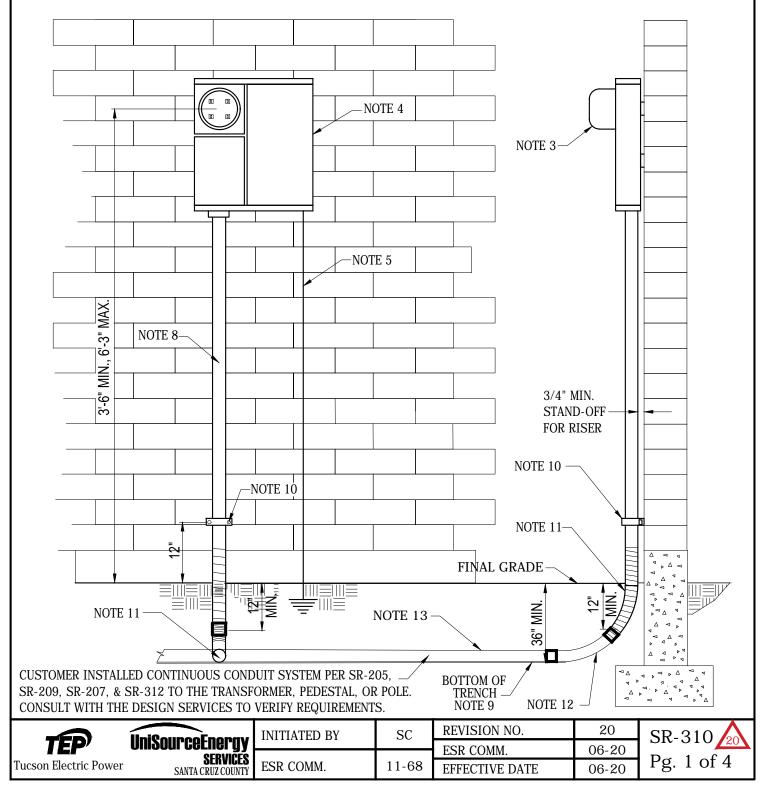
RISER NOTE:

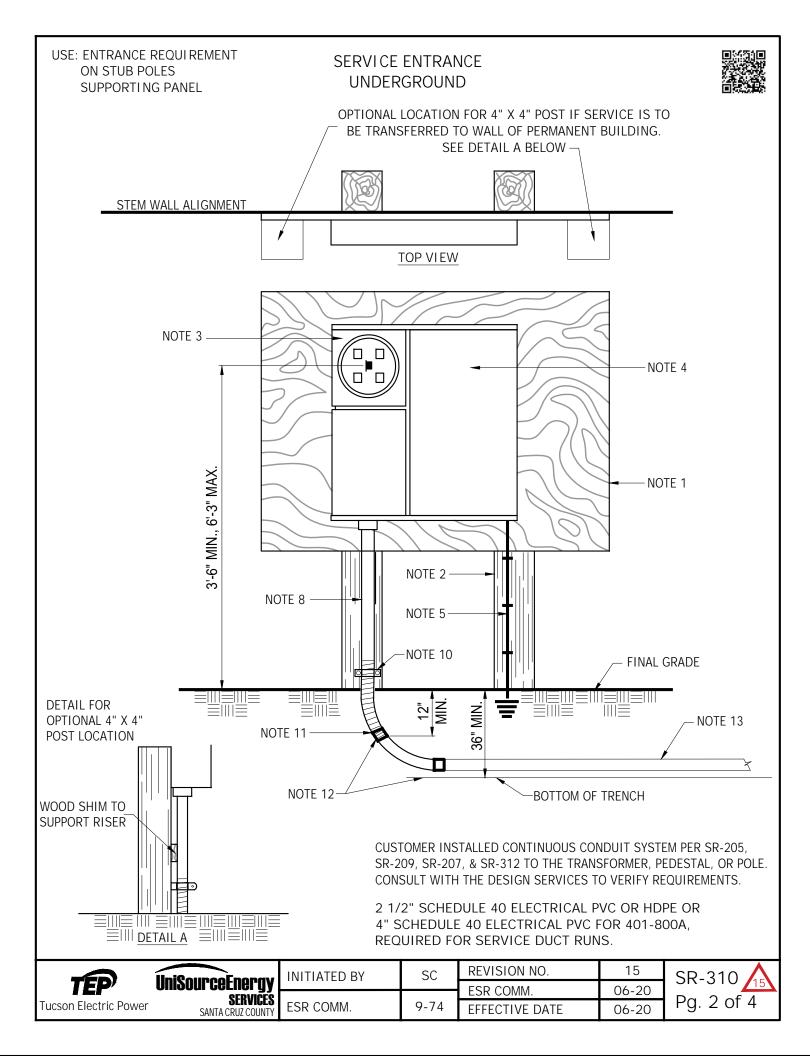
RIGID STEEL OR IMC CONDUIT MUST HAVE A PROTECTIVE TAPE APPLIED. THE TAPE IS TO BE INSTALLED STARTING 6" ABOVE FINAL GRADE DOWN BEYOND THE HDPE, SHUR-LOCK II OR PVC COUPLING JOINT. USE 10 MIL PROTECTION TAPE IN A HALF LAP INSTALLATION.

CONDUIT NOTES:

SERVICE PROVIDER DESIGNS EXCLUSIVELY WITH A CUSTOMER PROVIDED AND INSTALLED TOTAL CONDUIT SYSTEM. 2 1/2" SCHEDULE 40 ELECTRICAL PVC OR HDPE OR

4" SCHEDULE 40 ELECTRICAL IVE OK HDLE OK 4" SCHEDULE 40 ELECTRICAL PVC FOR 401-800A, REQUIRED FOR SERVICE DUCT RUNS.





USE: ENTRANCE REQUIREMENTS ON A BUILDING

SERVICE ENTRANCE UNDERGROUND



- 1. If utilized, a meter board 10 inch x 22 inch x 3/4 inch or larger, treated for outdoor application, shall be fastened securely to the building wall, or other support, for mounting meter sockets, switches, and any other devices necessary for adequate metering and protection. Other mounting arrangements subject to the Company's approval.
- 2. Where meter socket and switches are mounted on a meter board supported by two stub poles, such poles shall be a nominal 4 inch x 4 inch, and treated to resist rot and weathering. The poles shall be set sufficiently deep to provide rigid support for installation of the meter and operation of the switch.
- 3. Meter and instrument transformers will be furnished by Service Provider. Meter sockets are to be purchased and installed by the customer per the SR-400 Section.
- 4. The customer shall provide a service disconnecting device which meets all requirements of the current National Electrical Code. The operation of the device shall be such that the neutral (grounded conductor) is not broken when the device is opened. The operating handle or member shall be capable of being sealed either open or closed.
- 5. The service disconnect switch shall be effectively grounded in compliance with the applicable requirements of local governmental inspection codes, or current National Electrical Code requirements in the absence of local codes.
- 6. All meter sockets shall be mounted between 3'-6" minimum and 6'-3" maximum from final grade to the center of the meter.
- 7. The service disconnect switch described in Note 4, above, may be mounted beside and separate from the meter socket.
- 8. The service run from the meter socket down the building wall or mounting board shall be in rigid or intermediate steel conduit (RMC or IMC), conduit shall be 2 1/2 inch for 0-400A, and 4 inch for 401-800A, with a 45 degree or 90 degree sweep into the service trench. The steel portion of the riser shall be 1 foot below the final grade. A threaded connection is required at both ends of the riser. All installations over 400A may require two 4 inch diameter PVC Schedule 40 electrical grade conduits. The customer is required to install a protective tape to the riser starting 6 inch above the final grade, then down beyond the HDPE or PVC coupling joint. The tape shall overlap the coupling joint by a minimum of 2 inches.

Single-phase service to individual residential or commercial customers, refer to SR-310, Page 1, will normally be furnished using the Company's underground cable. The customer will be required to furnish and install a continuous conduit system sized for the service entrance amperage. When total service switch capacity on existing buildings is increased beyond the capability of existing service cable sized to handle the initial switch capacity, the customer will be responsible for the cost of any trenching and duct installation which may be required to enable the Service Provide to adequately serve the increased load.

Single-phase service cable to apartment buildings and townhouse complexes shall be sized based on the estimated demand load. If this demand is expected to exceed the ampacity of a 2 1/2 inch conduit, then a 4 inch or two 4 inch continuous conduit system must be installed by the customer. For riser requirements at a pole, refer to SR-308A and SR-220.

All continuous conduit runs regardless of size, are to have a 45 degree or 90 degree sweep with a 36 inch radius at service riser, and a 90 degree sweep with a 36 inch radius at pad-mount transformer, pedestal, or pole riser. The total of all deflections within the conduit run are not to exceed 270 degrees, see Note 14 for exceptions. Refer to SR-205 for conduit requirements.



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|) * | UniSourceEnergy services | | | ESR COMM. | 06-20 | |
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USE: ENTRANCE REQUIREMENTS ON A BUILDING

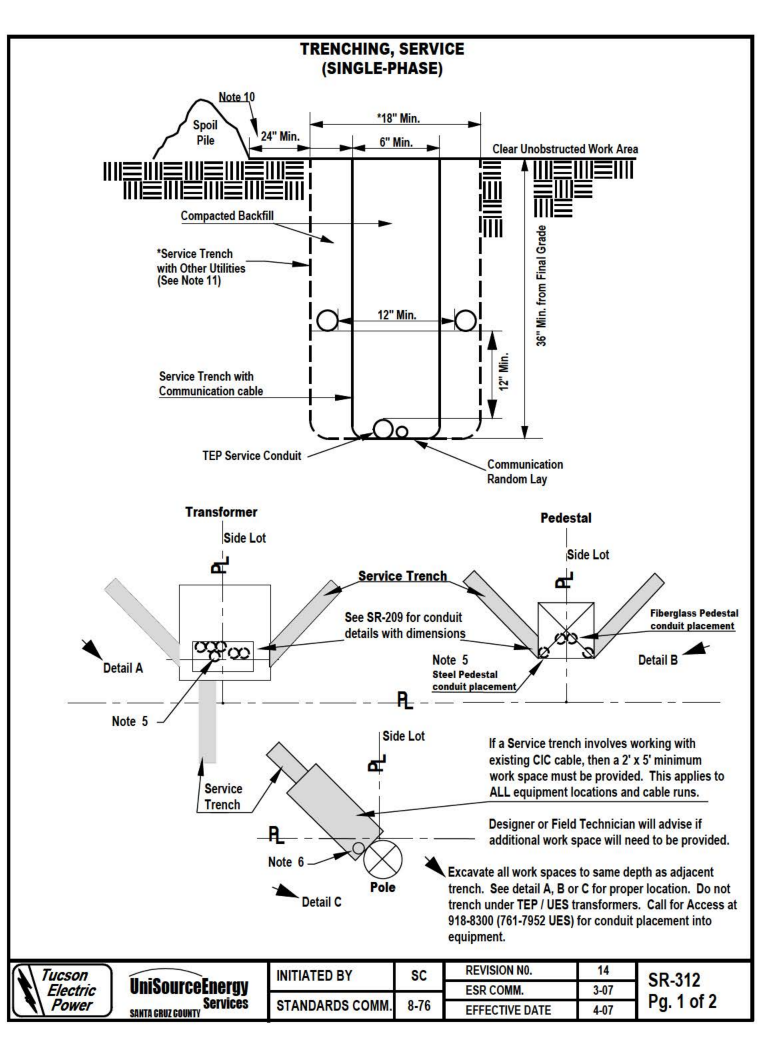
SERVICE ENTRANCE UNDERGROUND



- 9. The service trench shall be per the Company's Service Requirement SR-312. Random lay with other utilities is acceptable with the exception of sewer. Water and gas lines shall maintain a 1 foot separation either horizontal or vertical/horizontal, other than directly above the electric facility, refer to SR-312, Page 1. Other utilities are not permitted to pass underneath any Company equipment.
- 10. Riser to be plumb and securely fastened to the wall or pole in such manner as to not allow movement of the riser when subjected to stresses which may be applied when installing or removing electric service conductor. Riser shall be anchored to a stud for frame stucco construction. Contact Design Services if building structure is not similar to SR-310, Page 1.
- 11. Align centerline of riser with the centerline of service trench. Do not aim end of riser into side of service trench. For installations using 2 1/2 inch conduit with 45 degree x 36 inch sweep, position the lower end of riser 12 inches below the final grade then transition to a Schedule 40 PVC 45 degree x 36 inch sweep and coupler or HDPE conduit with Shur-Lock II connector.
- 12. Trench depth to be 36 inches when installing a continuous duct system. The sweep is to be a 36 inch radius x 45 degree or 90 degree sweep.
- 13. 2 1/2 inch DB-120 PVC electrical conduit may be used in straight runs in service installations when the meter location is on the same side as the utility source, refer to SR-304, Page 2. The sweeps and connectors shall be Schedule 40 PVC, no greater than 270 degrees of bend within the conduit run. The maximum service length is 250 feet.
- 14. When cross-trenching (opposite quadrant) refer to SR-304, Page 2., 360 degree of deflections are permitted within a service run. The underground service length is to be 100 feet or less, and using Schedule 40 PVC, Wave Rib or Dura Line conduit, no DB-120 PVC is allowed. The meter will be located in front of any wall or fence.
- 15. Underground supply cable should not be installed within 5 feet horizontally of an above ground or in-ground swimming pool or its auxiliary equipment. Swimming pools will not be installed over electrical utility cables.

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TRENCHING, SERVICE (SINGLE-PHASE)

NOTES:

1. For location of existing buried electric facilities, call Blue Stake 1-800-782-5348. Permit number for excavation within the R.O.W. will be provided to TEP prior to starting excavation.

2. Any change in location of work space or trench must be approved by the Design Department.

3. Call TEP @ 918-8300 or UES @ 761-7972 to schedule an access appointment when needing to install a conduit sweep into existing equipment in order to complete the service conduit installation. Please note that a 5 day advance scheduling notice is required.

4. The Service trench recommended width is to be 6" minimum with communication cable and 18" minimum with other utilities. The minimum depth is 36" with a 12.6' (PVC) or 4' (Wave-Rib or Dura · Line) minimum horizontal radius.

5. When installing a conduit into existing underground equipment, it must be field located in the transformer pad opening and must have a 90° sweep with a 36" radius. The trench depth is to be 36" minimum, and horizontal radius shall be 12'-6". All ducts to be 1" above the existing transformer pad or 5" above final grade where the transformer pad will be installed. The trench width is to be 12" minimum. If installing the duct into energized equipment, an access crew will be required.

6. See SR-220 if a 2.5" or 4" riser is required at a pole.

7. In all 10' strip easements, transformers and pedestals are to be located within the 4' of the easement adjacent to property.

8. Where trench cannot be left open, see SR-210 for Requirements for Installation of Sleeve(s).

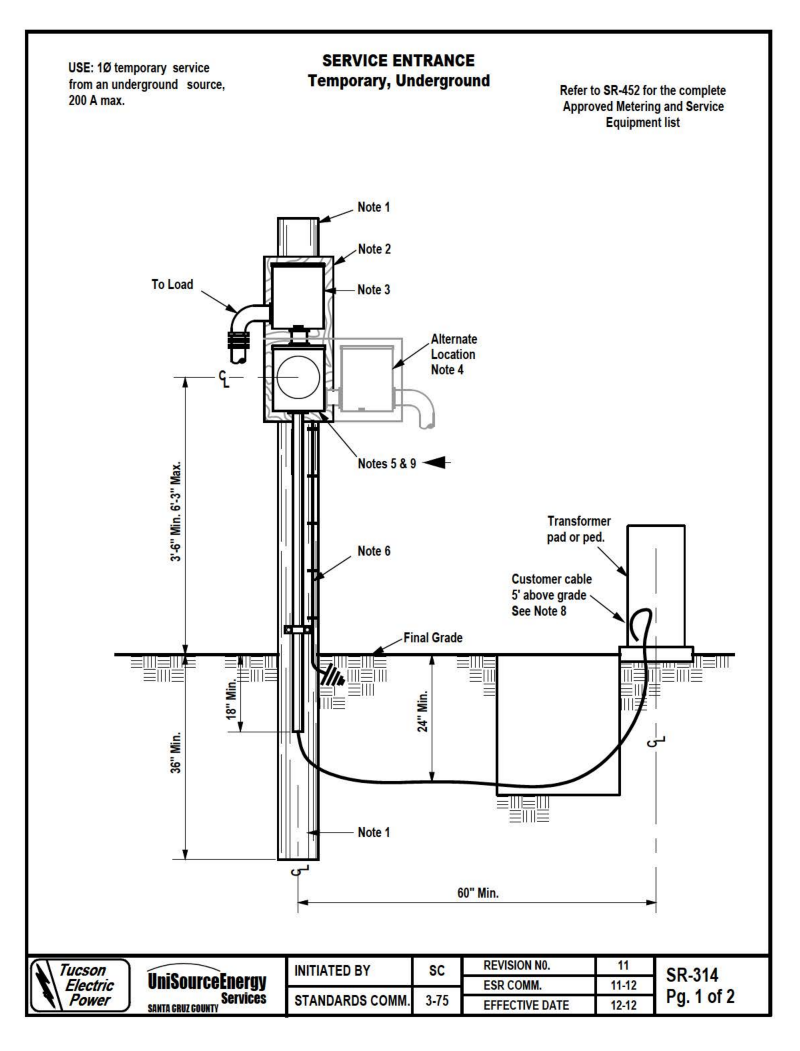
9. The service trench must be backfilled completely prior to the service cable installation by TEP.

10. The excavation spoil pile must be placed a minimum 2' away from the edge of the trench. This 2' area shall be level and free of debris to permit safe footing during inspection.

11. A joint Service trench with other utilities is acceptable with the exception of sewer. Water and gas lines shall maintain a 1' separation (horizontal or vertical / horizontal) other than directly above the electric facility (see SR-312 pg. 1). Other utilities are not permitted to pass underneath any TEP equipment.

12. If only a service sweep / stub is being installed into TEP/ UES equipment, it shall be per SR-209 & SR-218. An access crew appointment is required for the conduit sweep installation. (TEP 918-8300 and UES 761-7972)

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| Power | SANTA GRUZ GOUNTY | ESR COMM. | 3-76 | EFFECTIVE DATE | 8-12 | PG. 2 UF 2 |



USE: 1Ø temporary service from an underground source, 200 A max.

SERVICE ENTRANCE Temporary, Underground

NOTES:

1. A service pole shall be nominal 4" x 4" or 6" diameter. The pole shall be set 3' deep.

2. A meter board 10" x 22" x 3/4" or larger, treated for outdoor application, shall be fastened securely to the pole for mounting meter sockets, switches, and any other devices necessary for adequate metering and protection.

3. The customer shall provide a service disconnecting device which meets all requirements of the current National Electrical Code. The operation of the device shall be such that the neutral (grounded conductor) is not broken when the device is opened. The operating handle or member shall be capable of being sealed either open or closed.

4. The service disconnect switch described in Note 3 above may be mounted either above or beside the meter socket as shown on Page 1.

5. Meters will be supplied by TEP or Service Provider. Meter sockets are to be furnished, installed and maintained by the customer per SR-400 Series. For 120/208V and 277/480V services, refer to SR-410 page 2 regarding five terminal sockets.

6. The service disconnect switch shall be effectively grounded in compliance with the applicable requirements of local governmental codes, or National Electrical Code requirements in the absence of local codes.

7. The service trench shall comply with local governmental codes, or National Electrical Code requirements in the absence of local codes. All trenching shall be backfilled by the customer.

8. The customer is to provide and install the temporary service cable under the supervision of a TEP/UES access crew. In some circumstances, an outage may be required. The conductor size range shall be #6 - 350kcmil in order to connect to TEP/UES underground equipment. The neutral conductor is to be identified with white tape at both ends for 3 inches in length. In addition, an address tag (Ex. Dymo aluminum embossing tape) including the word TEMP, shall be attached to the neutral conductor at the transformer or pedestal location. Direct burial conductors are allowed only upon approval by the local governing agency. The service cable shall be in compliance with the applicable requirements of local governmental codes, or National Electrical Code in the absence of local codes.

9. Panels must be identified in accordance with SR-405 'METER SOCKET AND METER SWITCH IDENTIFICATION.'

10. Temporary service duration is 2 years or less.



| | | INITIATED BY | SC | REVISION NO. | 5 | SD 314 |
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| | SANTA GRUZ COUNTY | STANDARDS COMM. | 3-78 | EFFECTIVE DATE | 12-12 | Pg. 2 of 2 |

400 SECTION METERING INSTALLATION

| | TITLE | <u>SR-No.</u> |
|---|--|---------------|
| | General Requirements (pg. 1-6) Definitions (pg. 7-8) Requirements for Residential Socket Interiors (pg. 9) Meter Enclosures and Clear Working Space (pg. 10) | 405 |
| | Residential, Small & Permanently Unoccupied Commercial Service Entrance, 0-200A Socket, Class 100, 0-30A, 2W, Single-Phase, O.H. or U.G. Service (For Maintenance Only) (p Socket, Class 100, 0-100A, 3W, Single-Phase, O.H. Service (pg. 1) Socket, Class 200, 101-200A, 3W, Single-Phase, O.H. Service (pg. 2) Socket, Class 200, 0-200A, 3W, Single-Phase, U.G. Service (pg. 3) Underground Combination Meter Socket and Distribution (pg. 4) Meter Post, U.G. Service to Mobile Home (pg. 5-6) | og. 1) 408 |
| | Service Pedestal for Use in Common Public Area & Right-of-Way, 0-200A, 0-600V | 409 |
| - | Commercial Service, 0-200A, 3W or 4W, Single-Phase or Three-Phase | 410 |
| | Residential or Commercial Service, 201-400A, 3W, Single-Phase | 412 |
| | Socket Requirements, Single-Phase or Three-Phase w/Instrument Transformers | 414 |
| | Residential or Commercial Service, Multi-Metering Installations | 418 |
| | Residential, High-Rise Building, Individually Metered Units | 419 |
| | Metering Protective Cabinets (See Note 4 for Totalized Metering) | 420 |
| | Current Transformer Installations in Cabinet | 422 |
| | Meter Socket and Conduit Installation Detail for Primary Metered Service | 423 |
| | Remote Meter Cabinet for Primary Metered Service, 201-800A | 424 |
| | Terminating Box or Section | 425 |
| | Combination Terminating Box and Main Disconnect | 426 |
| | Current Transformer Installations in Switchgear | 430 |
| | Metering Remote | 431 |
| | Low Profile Switchboards | 432 |
| | CT Compartment, 401-800A, Single-Phase | 433 |
| | CT Compartment, 201-1000A, Three-Phase | 434 |
| | CT Compartment, 1001-3000A, Three-Phase | 435 |
| | CT Compartment, 3001-4000A, Three-Phase | 436 |
| | Enclosed Meter Panel in Raintight Switchgear | 437 |
| | Switchboard Meter Panels | 438 |
| | Removable Bus Links and CT Supports | 439 |
| | Primary Metering Overhead and Underground | 451 |
| | Approved Metering and Service Equipment | 452 |
| | | |





GENERAL REQUIREMENTS

1. METER SOCKETS

Meter sockets are supplied and installed by the customer or an electrical contractor. The meter socket shall be mounted so the socket jaws are in true horizontal and vertical planes and will support the meter without tilt in any direction.

Meter sockets shall comply with applicable Company Service Requirements, per SR-400 Series and will be bonded per code.

Self-contained socket ratings:

Residential - All sockets shall have a maximum ampere rating not less than the ampacity of the main service switch. Maximum ampere rating of socket being 125 percent of continuous duty rating.

Commercial - All sockets shall have a continuous duty ampere rating not less than the ampacity of the main service switch.

2. METER SWITCH

For each and every meter, the customer or his contractor shall furnish and install a switch or other "approved disconnecting means" which shall control all of and only the energy registered by that meter. Service will not be rendered until switch is installed. The meter switch or other approved disconnecting device must have provisions for sealing it in the OFF position with a padlock seal. This may be accomplished by sealing the handle or breaker in the OFF position or by placing the handle or breaker in the OFF position and sealing the cover of the meter switch. Pull Out fused disconnects are not allowed. In the latter case, each meter switch panel designs that circumvent the locking mechanism of the door or switch, by means of removing the panel cover are not approved for installation. This requirement applies to all switchboards, stand-alone, and switchgear installations.

3. METER SWITCH LOCATION WITH RESPECT TO METER

Every meter switch installed on a service of less than 600V shall be on the load side of the meter or metering equipment.

For residential service installations, the switch must be located outside in the immediate vicinity of the meter socket and accessible from the same working area as the meter socket.

For commercial installations, the switch may be located in an Equipment Room, as described on Page 7 or a Meter Room, as described on Page 8. However, if the switch is installed outside, it must be located in the immediate vicinity of the meter socket, the same as for residential services.



| | UniSourceEnergy | INITIATED BY | SC | REVISION NO. | 13 | SR-405 |
|-----|-------------------------------|--------------|------|----------------|------|----------------|
| | | | | ESR COMM. | 8-20 | D = 1 = f = 10 |
| wer | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 8-77 | EFFECTIVE DATE | 8-20 | Pg. 1 of 10 |



GENERAL REQUIREMENTS

4. MAXIMUM AND MINIMUM SOCKET HEIGHTS

Maximum height to center of socket is six feet, three inches. Minimum height to center of socket is three feet, six inches. When a meter room is provided, the minimum height shall be three feet, except for multi-meter packs for which the minimum height is permitted to be two feet, six inches.

5. METER SOCKET AND METER SWITCH IDENTIFICATION

Residential, apartments and commercial service entrances shall have the complete street address of premises where new service is required plainly displayed. The address is to be placed on the front of the building and at each apartment or suite in plain view. For individual residential homes permanent addressing is required at the service entrance (See below for permanent identification requirements).

For apartment buildings and commercial buildings, TEP will not install service until all switches, meter sockets and interior distribution panels (first sub-panel) are permanently identified and the wiring from the multi-meter pack to the interior distribution panel is installed and terminated. Interior distribution panels (first sub-panel) will be labeled on the panel door and on the back or side of the interior of the panel (See below for permanent identification requirements).

Permanent identification for switches, meter sockets and interior distribution panels shall be made with metal tags with raised letters and/or numbers no smaller than 1/2 inch. Identification labeling must maintain identity after being painted and shall be attached with rivets or screws. Apartment and commercial unit door labeling will be no smaller than 3/4 inch.

When all of the meters in a multi-meter pack are scheduled to be set, Company's Meter Department will require the assistance of the customer, customer's agent or Service Provider prior to the setting of meters to verify that each meter socket is for the unit served through the socket.

6. METER ROOM

Meters and metering equipment may be grouped in an accessible meter room. Service Provider must have unrestricted access to meter room(s) to facilitate reading and testing of meters. (See Meter Room defined on Page 8)

7. SEALING OF TERMINATING PULL BOXES, RACEWAYS, ETC.

All terminating pull boxes, raceways, etc., installed on the line side of meter sockets shall have provisions for sealing with a padlock and/or wire seal.



Access plates are required to cover hubs, knockouts or non-factory created holes entering the Companies section of metering equipment. The opening must be secured with an access plate that is rainproof and can be secured with an internal wingnut bar that spans beyond the opening. A carriage bolt must be installed from the external side of the plate and be long enough to be properly secured on the inside of the box, meter socket or raceway.



| | | INITIATED BY | SC | REVISION NO. | 12 | SR-405 |
|-------|---------------------------------------|--------------|------|----------------|------|-------------|
| | UniSourceEnergy services | | | ESR COMM. | 9-20 | |
| Power | JER VIGEO Santa Cruz County | ESR COMM. | 3-77 | EFFECTIVE DATE | 9-20 | Pg. 2 of 10 |



GENERAL REQUIREMENTS

8. SEALS

Service Provider will seal all meter rings and devices mentioned in Requirement 7. The seal is a bond of mutual protection for the Service Provider and the customer. It may not be broken by anyone except Company personnel and persons provided permission by the Service Provider. If it becomes necessary for an electrician to access an enclosure which has been sealed by the Service Provider, customer must call to schedule a Power Kill a minimum of 5 working days prior to the time the access is required, refer to SR-106 for additional detail. Seals installed by the Company will have the Company name identified on the seal.

9. METER AND/OR INSTRUMENT TRANSFORMER CABINET LOCATIONS

Meter equipment shall be installed on an exterior wall and will be accessible for reading and testing without entering the building. With approval from Design Services meter(s) and metering equipment may be grouped in an accessible meter room. See Meter Room, Requirement 6 and Meter Room Definition, SR-405, Page 8, for additional information.

10. PROHIBITED METER AND/OR INSTRUMENT TRANSFORMER CABINET LOCATIONS

In the interest of providing service to our customers and safe working conditions for our employees, certain locations for equipment installations shall be prohibited. Meters and associated equipment shall not be installed in the following locations unless prior approval is given by Design Services.

- A. In any rest, bath, shower, or toilet room.
- B. Directly over any door, window, stairway, ramp, or steps.
- C. In any hazardous location.
- D. On any roof, attic, or place not in general use.
- E. In any basement.
- F. In any equipment room.
- G. Approval of locations D, E, and F will be based on the following facts:
 - The meter and metering equipment are readily accessible for reading and testing, and access to them does not require procuring a key from the customer or permission to enter on each occasion. If, for any reason the customer (original or future) decides to stop Service Provider access to a metering location, the meter and metering equipment must be moved to a new approved location at the customer's expense.
 - 2) The location shall not be used to store valuable merchandise, equipment, etc.
 - 3) The location does not require Company employees to take hazardous or time consuming methods to gain access.
 - 4) The location is not a high security area with restricted access.



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|------|-------------------------------|--------------|------|----------------|------|-------------|
| | UniSourceEnergy | | | ESR COMM. | 8-20 | |
| ower | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 8-77 | EFFECTIVE DATE | 8-20 | Pg. 3 of 10 |



GENERAL REQUIREMENTS

- PROHIBITED METER AND/OR INSTRUMENT TRANSFORMER CABINET LOCATIONS (CONTINUED)
 H. Any location where moisture, fumes, vibrations, or dust may interfere with the operation or materially damage the meter or metering equipment or may present a hazard to Company employees.
 - I. In any substation or transformer vault, unless the meter is in an enclosure which is effectively screened from the high voltage compartment and contains no bare or exposed energized parts. Entry to vaults must be through normal doorways, not manholes, etc.
 - J. In any enclosed show window or one having a raised platform or behind a sales counter.
 - K. In or on any transformer cabinet, unless specifically designed and approved for that purpose.



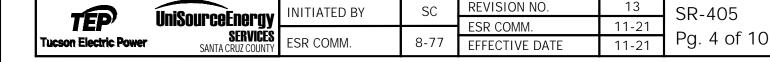
L. Under any carport, breezeway, patio, porch or area that can be enclosed with building expansion.
 Existing overhead type service entrances may remain under a carport, breezeway, patio or porch unless the area is to be enclosed. Underground type service entrances must be relocated if the service is upgraded. All residential service types must be relocated if the service entrance is enclosed within any room, garage, screened in area, etc..

- M. In any school building hallway subject to student traffic.
- N. Any location subject to vehicular traffic which will present a hazard to the meter, meter readers, or service men, such as driveways, loading docks, etc.
- O. Any location where at least three feet of working clearance is not provided in front of all meter equipment.
- P. Any location that will require reading or servicing from within the fenced portion of a freeway.
- Q. In any area where a door swings and could result in damage to equipment or prevent safe operation.
- R. In any elevator shaft or hatchway.
- S. On any surface subject to excessive vibration.
- T. In any projection room.
- U. Directly over any stove or plumbing fixture.
- V. On any balcony or mezzanine floor, unless such balcony or mezzanine floor has a clear stairway of normal tread or rise and with utility approval.
- W. On the front exterior wall of a residence, unless mutually agreed to by the home builder, or customer and Service Provider. Other locations may be deemed prohibited, by Design Services, because of hazardous conditions or inaccessibility.



X. Any floor above ground floor or sub-grade, without prior approval from Service Provider, except as allowed per SR-419.

- Y. On or enclosed in any bedroom wall or bedroom closet wall.
- Z. On or recessed in the external surface of any building that is built within 3 feet of any property line or inline with any walk, alley, or driveway giving access to commercial or Industrial property. Other locations may be deemed prohibited, by Design Services, because of hazardous conditions or inaccessibility.





GENERAL REQUIREMENTS

11. WORKING SPACE

A level standing and working surface shall be provided and maintained in front of each metering installation. The service trench will be backfilled to final grade before calling for a metering inspection. The meter height is to be 3'-6" minimum and cannot exceed 6'-3". A clear and unobstructed working space shall be provided above the surface. The width of the working space shall be sufficient to permit ready access to the metering equipment and in no case less than 3 feet. The height of the working space shall be no less than 7 feet. The working space shall extend at least 3 feet in front of the surface on which the metering equipment is mounted and no less than 10 inches from the meter centerline to any obstruction such as walls, plants or trees, see SR-405, Page 10, for additional information.

12. PROTECTION OF METERS AND METERING EQUIPMENT

In the interest of public safety and to prevent destruction of the customer's meter socket and Service Provider's meter, the customer when instructed by the Company shall provide and install a protective cabinet for enclosure of the socket and meter. This requirement shall be mandatory for installations located in parks or school yards. (See SR-420, Page 1, Meter Enclosure Cabinets.)

13. SEPARATION OF WIRING

Unmetered customer service wires and metered load wires are not to be run in the same conduit, raceway, or wiring gutter. Metered and un-metered wires shall be separated by suitable barriers. Metered wires from the customer's distribution section (branch circuits) shall not pass through sealable sections.

14. GROUNDING

The meter socket or enclosure shall be effectively grounded in compliance with applicable requirements of local governmental inspection codes, or National Electrical Code requirements in the absence of local codes.

15. SERVICE REPLACEMENT, UPGRADE OR RELOCATION

The Company will not splice underground service conductor. If additional cable length is required due to service entrance replacement or upgrade the customer will be required to lower the service entrance to obtain sufficient length or provide a new conduit system and service riser from the service entrance to the Company equipment. Meter sockets that are lowered must still maintain the minimum height requirement of 3'-6" from final grade to center of socket or they will not be approved. If the existing service conductor is insufficient in length or damaged and meets the Service Provider's required design criteria, the replacement of the conductor will be billable.



Where the meter or service line location on the Customer's premises is changed at the request of the Customer or due to alterations on the Customer's premises, the Customer, at his expense, must provide and have installed all wiring and equipment necessary for relocating the service entrance and service line connection. The Company will assess a charge for moving the meter and/or service line. Where the customer alters his premises, the relocation of the service line and/or meter is at the Customer's expense.

Current transformers (CTs) used for transformer-rated metered services are no longer allowed in the secondary compartment of the Service Provider's three-phase pad-mount transformers. Upgrades or replacements of this service type require removal of CTs from the transformer and installation in an approved customer installed CT cabinet or switchgear section. Refer to SR-422 and SR-430 for additional information.



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GENERAL REQUIREMENTS

16. COLOR CODING FOR THREE-PHASE SERVICE CONDUCTORS

Wiring shall be color coded as follows:

| PHASE | 208/120V | 240/120V | 480/277V |
|---------|----------|----------|----------|
| А | BLACK | BLACK | BROWN |
| В | RED | ORANGE | ORANGE |
| С | BLUE | BLUE | YELLOW |
| NEUTRAL | WHITE | WHITE | GRAY |
| GROUND | GREEN | GREEN | GREEN |

The service conductors shall be marked (taped) at the source and at the termination can or CT can. Start the marking tape 6 inches from the end of the conduit and for minimum of 4 inches. Each Neutral will have a complete addressed 1/2 inch DYMO aluminum label installed above this area facing out, so it can be read when accessing the cabinet compartment.

NOTE:



As a reminder when marking the power leg inside of a 240/120V or 480/240V safety socket box, place the conductor in the far right hand side of the safety socket box. Refer to SR-410, Page 3 Note 11, Page 7 Note 8 and Page 10 Note 11.

17. ATTACHMENTS TO OR COVERING OF COMPANY METERS

Unless granted prior permission from the Service Provider, Customer shall not cover or attach anything to any Company meter.

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DEFINITIONS

ABOVE GROUND PEDESTAL (J-BOX): Houses secondary to service cable connections typically in residential subdivisions.

AGENCY CLEARANCE: The approval of an electrical installation by the governmental agency having jurisidication as an indication of compliance with its standards.

AMPS INTERRUPTING CURRENT (AIC OR SHORT CIRCUIT DUTY): The device rating to safely interrupt the flow of fault current.

ALL-IN-ONE SERVICE ENTRANCE SECTION (SES): Equipment manufactured as one unit.

AMERICAN WIRE GAUGE (AWG): The AWG assigns a number to a particular size of wire according to circular mill area to a maximum size of #0000.

AGENCY CLEARANCE: The approval of an electrical installation by the governmental agency having jurisidication as an indication of compliance with its standards.

CONTINUOUS DUTY RATING: Operation at a substantially constant load for an indefinitely long time.

CONTINUOUS LOAD: A load where the maximum current is expected to continue for three hours or more.

CURRENT OR VOLTAGE TRANSFORMERS (CT AND VT) INSTRUMENT TRANSFORMERS: Transformers used to change electric current or voltage to values suitable for use in metering the consumption of electric energy. These are owned, furnished and installed by the Company.

CT CABINET OR CAN (INSTRUMENT TRANSFORMER ENCLOSURE): In general, a metal cabinet owned and furnished by the customer, installed by the customer's electrical contractor, for use by the Company to enclose the Company's instrument transformers. Only CT cans approved by the Company and meeting Company specifications may be installed.

EMT: Electrical Metallic Tubing

EQUIPMENT ROOMS (COMMERCIAL AND INDUSTRIAL): An equipment room is an illuminated room provided by the customer for the customer's service entrance equipment. The room doesn't have a doorway opening to the outside of the building or into a public hallway; therefore, the Service Provider's meter or meters must be located on an outside wall in the immediate proximity of the equipment room. Service Provider must have access to the equipment room during normal working hours.

ELECTRIC UTILITY SERVICE EQUIPMENT REQUIREMENTS COMMITTEE (EUSER or EUSERC): The EUSER Committee is an organization comprised of utility representatives from the Western Section of the United States which works to promote the standardization of electric service requirements and the design and engineering of metering and service equipment.

FAULT CURRENT: The short circuit amperage current produced during the unintentional contact of two parts of an electrical circuit that offers an alternate path for current to flow.

GENERAL PUBLIC AREA: An area where the general public has free access.

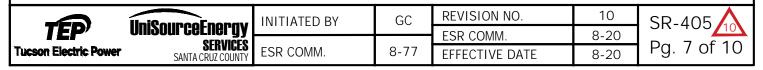
GROUNDED: Connected to earth or to some conducting body that serves in place of earth.

GROUNDED CONDUCTOR: A system or circuit conductor that is intentionally grounded.

GROUNDING CONDUCTOR: A conductor used to connect equipment or the grounded circuit of a wiring system to a grounding electrode or electrodes.

GROUNDING ELECTRODE: A ground electrode (rod) driven into earth to provide a base reference for voltage and a path to ground for fault current.

IMPAI RED CLEARANCE: The condition where a customer's structure(s), including, but not limited to, buildings, signs, towers, poles, fencing and swimming pools, is in a position or manner in which insufficient clearance, as specified by any applicable local code(s) and the National Electric Safety Code, as such codes now exist or as such codes may be amended, exists between the structure and the Company's existing transmission, substation, express feeder, street light or distribution line facilities, or any combination thereof.





DEFINITIONS

INSTRUMENT TRANSFORMER COMPARTMENT OR CABINET: The Company requires a compartment in the service entrance equipment, or a separate cabinet furnished by the customer for the installation of the Service Provider's current transformers and, in some cases, voltage transformers. The compartment or cabinet is for Service Provider use only and shall be locked and/or sealed Company seals and locking devices. Contact Service Provider for their requirements. The compartment or cabinet shall not be used as a raceway for customer load conductors, other service conductors or any other equipment. The compartment or cabinet is to be used solely for Company equipment.

INSTRUMENT TRANSFORMER METERING: Instrument transformers are used when either the current or voltage of a service is too great for a meter supplied by the Service Provider to be installed as a self-contained meter. Current and voltage transformers have "secondary" windings in which the current or voltage is reduced by known ratios from that of the incoming service. These smaller voltages and/or currents are applied to an "instrument-rated" meter, the readings of which must be multiplied by a constant to obtain actual usage of the service. Instrument transformers are normally used on voltages above the nominal 480V level, on 480V services with 201 amps or more and on 208Y/120V or 120/240V services with 201 amps or more.

LOAD: The ratings of the power consuming apparatus which may be connected to the Service Provider's installation or system under consideration.

MANUAL BYPASS: A mechanical jumper installed by a technician to keep the customer in service while a meter is removed for inspection or exchange.

METER ROOM (COMMERCIAL AND INDUSTRIAL): A meter room is an accessible, illuminated room provided by the customer for the location of the customer's electric service and metering equipment and for the installation of the Service Provider's meter(s). The meter room may not be used for communication equipment. The meter room shall not be used for storage, and the working space is to be kept clear and unobstructed. Meter rooms shall be provided with a doorway opening to the outside of the building or into a public hallway. Meter rooms are not required to be locked. If a meter room must be locked, a push-button wall mount key lock box will be provided to customer for installation to provide unrestricted access to the Service Provider. Upon notification Design Services will provide the required number of key lock box(es) to the customer to be securely attached on the exterior wall, within 12 inches of each meter room door. A key for the door shall be provided to the Service Provider to the Service access to the Company. The customer is to ensure that if a door lock is changed a new key is provided to the Company. The customer is to ensure that any locking mechanism on a meter room door(s) is in compliance with any Federal or State Fire Code Requirements.

METER ENCLOSURE: A Company approved metal cabinet owned and furnished by the customer and installed by the customer to enclose the Company's metering equipment. Meter enclosures will be sealed by the Company with an approved seal or lock.

POWER LEG (WILD LEG): The "C" (third) phase of a 4-wire delta secondary service shall be marked "orange". Orange colored vinyl electrical tape is an acceptable means for marking the conductor.

SECURELY ATTACHED: Attached to withstand anticipated loads and not subject to loosening.

SELF-CONTAINED METERING: A self-contained meter is one which, when installed on a socket or mounting device, is capable of carrying the total current of the service supplied to the customer and of being directly connected to the line voltage of the service.

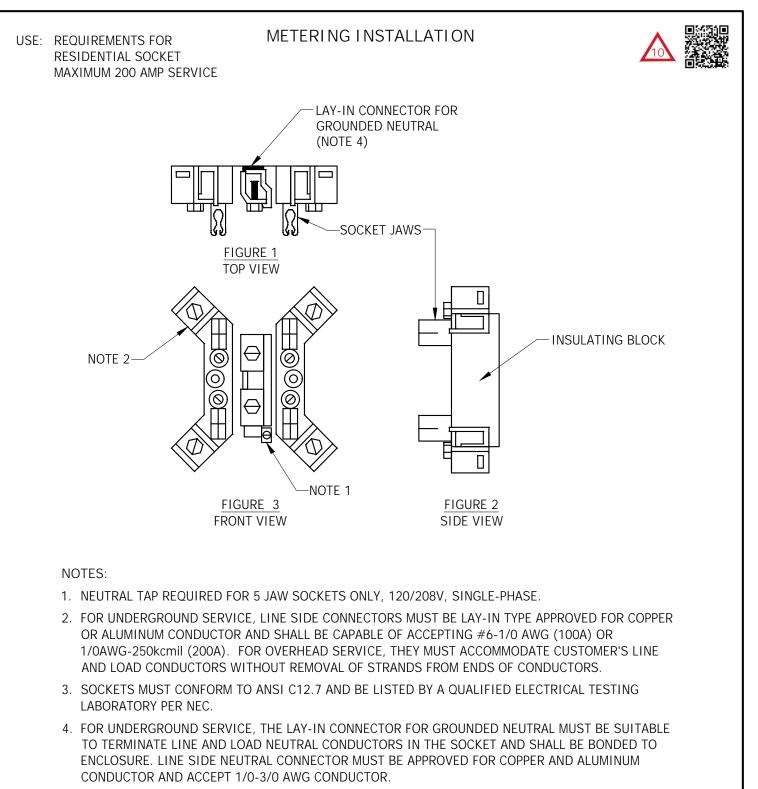
SERVICE ENERGIZATION: The connection of a service to a voltage source.

TYPE OF SERVICE: The characteristics of electric service described in terms of voltage, phase, frequency and number of wires.

WILD LEG: See "POWER LEG".

WITHSTAND CURRENT RATING: The maximum fault current rating that the device is rated to withstand.

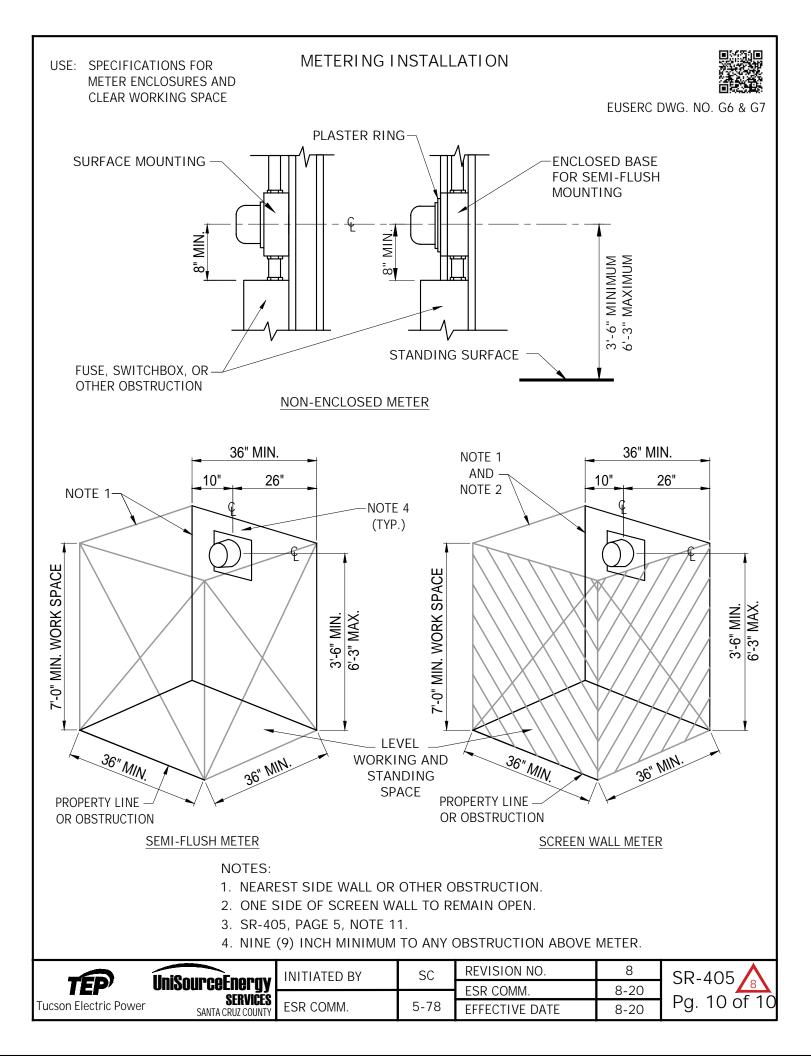
| | | INITIATED BY | GC | REVISION NO. | 4 | SR-405 |
|-----------------------|--------------------------------------|--------------|------|----------------|------|-------------|
| TEP | UniSourceEnergy services | | | ESR COMM. | 8-20 | |
| Tucson Electric Power | JERVIJEJ SANTA CRUZ COUNTY | ESR COMM. | 2-06 | EFFECTIVE DATE | 8-20 | Pg. 8 of 10 |

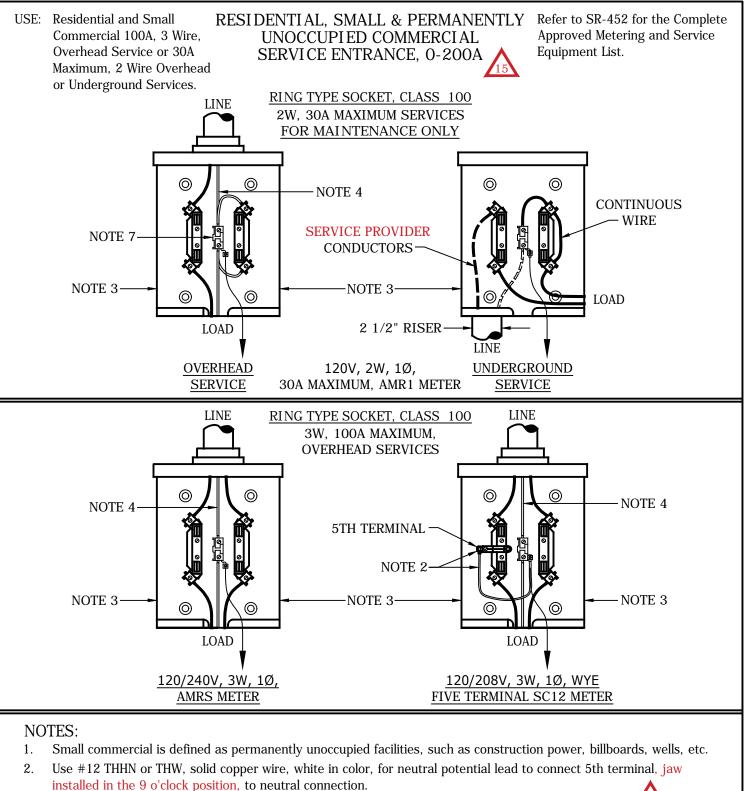


- 5. RESIDENTIAL SOCKETS SHALL HAVE A MAXIMUM AMPERE RATING NOT LESS THAN THE RATING OF THE MAIN SWITCH OR SERVICE EQUIPMENT. MAXIMUM AMPERE RATING OF SOCKET IS 125 PERCENT OF THE CONTINUOUS DUTY RATING.
- 6. ONLY RING-TYPE SOCKETS WILL BE APPROVED.

 SOCKET COVER SHALL NOT BE REMOVABLE WITHOUT REMOVING METER. LATCHING DEVICE OR MOUNTING SCREWS SHALL BE ACCESSIBLE ONLY AFTER METER IS REMOVED. SEE SR-418 FOR METER PACK REQUIREMENTS.

| | | INITIATED BY | SC | REVISION NO. | 10 | SR-405 |
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| TEP' | UniSourceEnergy services | | | ESR COMM. | 8-20 | |
| Tucson Electric Power | JEN VIGEO Santa Cruz County | ESR COMM. | 8-77 | EFFECTIVE DATE | 8-20 | Pg. 9 of 10 |



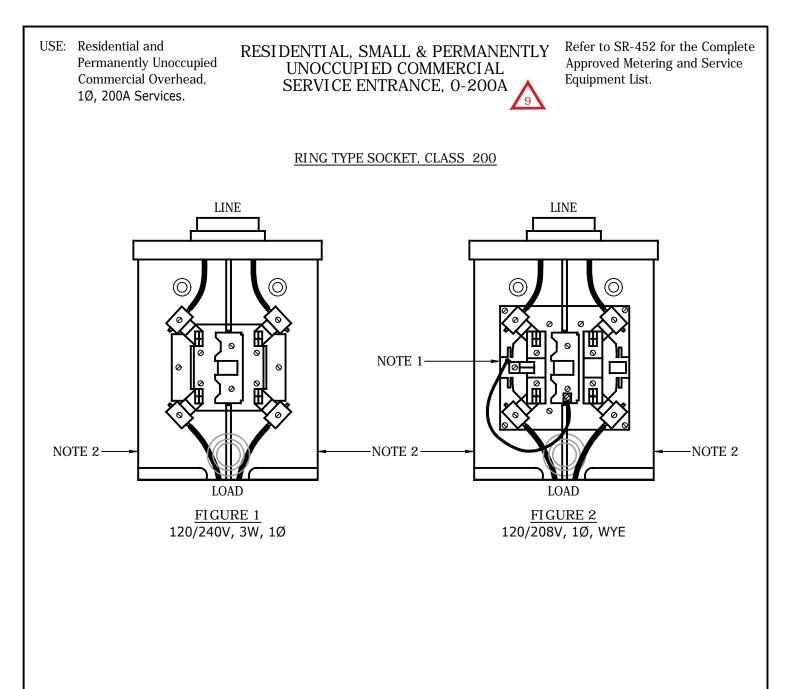


3. Optional load conductors exit. Plug any hole in socket not used for conductors.



- 4. If service is overhead, neutral conductor must be identified at the socket and weatherhead with white tape.
- 5. Refer to SR-405, Page 9, for approved socket interior.
- 6. Round sockets may be used on overhead installations.
- 7. Neutral connector shall be bonded to socket enclosure.
- 8. Refer to SR-408, Pages 2-3, for 200A maximum OH/UG commercial services where a bypass system is not required.

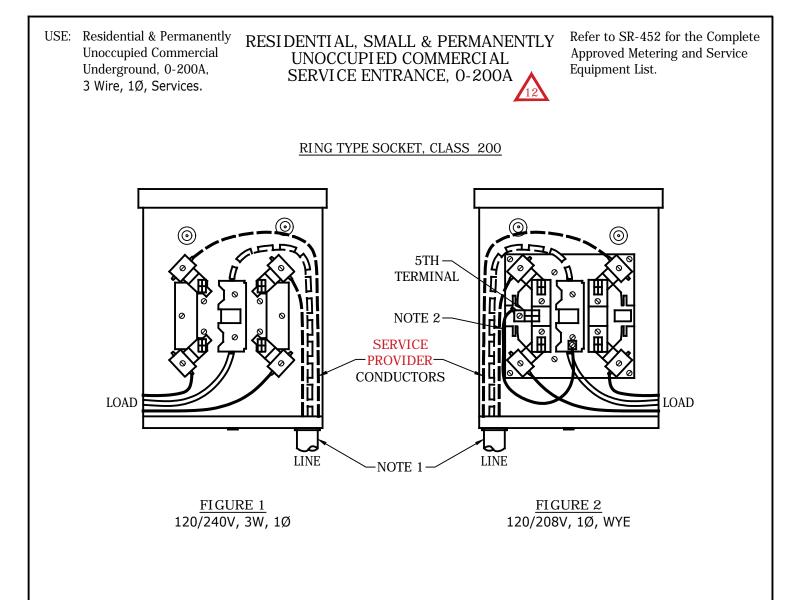
| | UniSourceEnergy | INITIATED BY | SC | REVISION NO. | 15 | SR-408 |
|-----------------------|--------------------------------------|--------------|------|----------------|------|------------|
| TEP' | SERVICES | | | ESR COMM. | 5-19 | |
| Tucson Electric Power | JERVIGEO SANTA CRUZ COUNTY | ESR COMM. | 1-76 | EFFECTIVE DATE | 5-19 | Pg. 1 of 6 |





- 1. For Figure 2, install 5th terminal, jaw in the 9 o'clock position and connect to neutral connection with #12 THHN or THW, solid copper wire, white in color.
- 2. Optional load conductors exit. Plug any hole in socket not used for conductors.
- 3. Refer to SR-405, Page 9, for approved socket interior.
- 4. Neutral conductor must be identified at the socket and weatherhead with white tape.
- 5. Permanently unoccupied commercial installations defined as water wells, billboards, irrigation systems, etc. This installation for unoccupied services does not have bypass capability.
- 6. Neutral connector shall be bonded to socket enclosure.

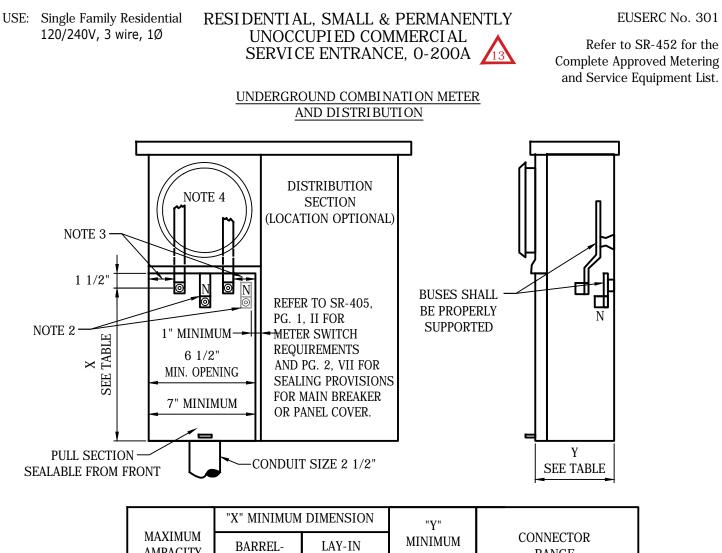
| | | INITIATED BY | SC | REVISION NO. | 9 | SR-408 |
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| TEP' | UniSourceEnergy services | | | ESR COMM. | 5-19 | |
| Tucson Electric Power | JER VICEO SANTA CRUZ COUNTY | ESR COMM. | 1-78 | EFFECTIVE DATE | 5-19 | Pg. 2 of 6 |





- 1. For underground service the 2 1/2" conduit riser must enter socket on the side opposite from that of the load conductors exit.
- 2. For Figure 2, install 5th terminal, jaw in the 9 o'clock position and connect to neutral connection with #12 THHN or THW, solid copper wire, white in color.
- 3. Lay-in grounded neutral connector must be suitable to terminate service neutral conductor in socket.
- 4. Line connectors must accommodate up to 250 kcmil aluminum stranded conductor.
- 5. Neutral connector shall be bonded to socket enclosure.
- 6. Minimum dimensions: 11" wide, 14" high, 4 1/2" deep.
- 7. Refer to SR-405, Page 9, for approved socket interior.
- 8. Permanently unoccupied commercial installations defined as water wells, billboards, irrigation systems, etc.
- 9. Neutral conductor must be identified at the socket and switch with white tape.

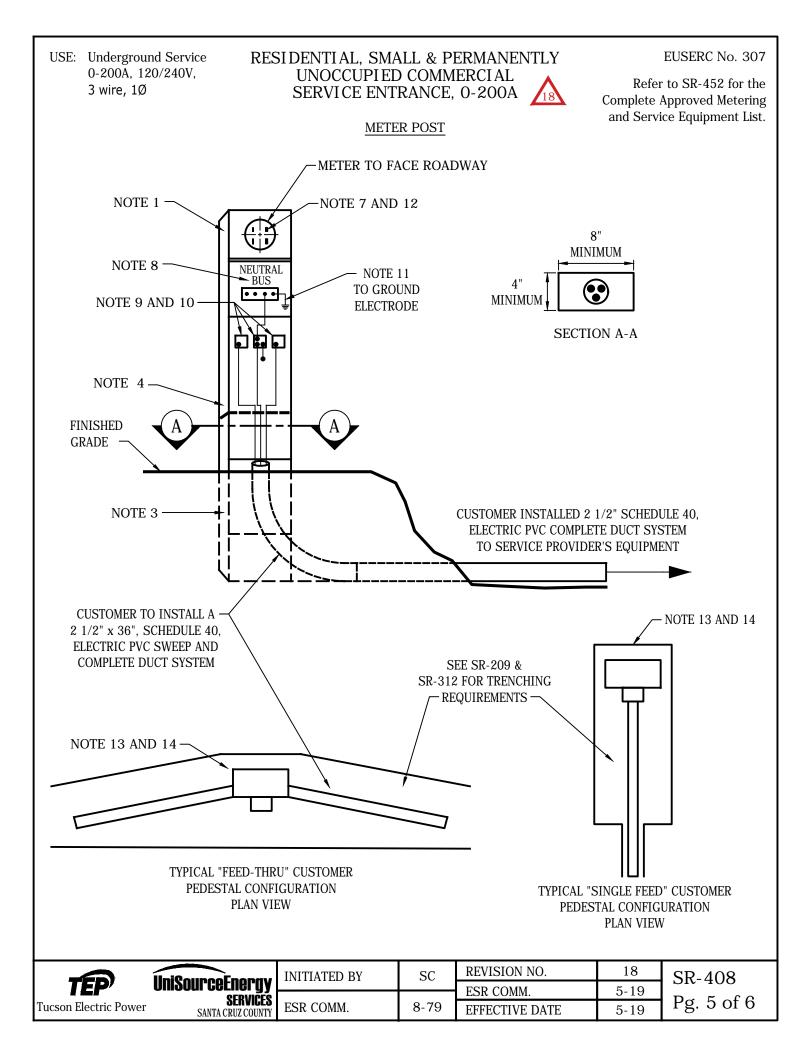
| | | INITIATED BY | SC | REVISION NO. | 12 | SR-408 |
|-----------------------|--------------------------------------|--------------|------|----------------|------|------------|
| TEP' | UniSourceEnergy services | | | ESR COMM. | 5-19 | Da 2 of 6 |
| Tucson Electric Power | GERVIGEO SANTA CRUZ COUNTY | ESR COMM. | 8-77 | EFFECTIVE DATE | 5-19 | Pg. 3 01 6 |



| AMPACITY | BARREL- TYPE LUGS | LAY-IN LUGS | MINIMUM DIMENSION | RANGE |
|----------|----------------------|----------------|----------------------|--------------------|
| 125 | 8" | 6" | 4" | #6-1/0 AWG |
| 225 | 11" | 8 1/2" | 5-1/2" | 1/0 AWG- 250 kcmil |

- 1. Terminals for service conductors shall be aluminum bodied lugs.
- 2. Neutral terminal shall be a minimum dimension from the bottom of the enclosure of 6" (lay-in lugs 5") for the 125A device and 8-1/2" (lay-in lugs 6 1/2") for the 200 A device. Neutral bus shall be bonded to enclosure.
- 3. A minimum radial clearance of 1 1/2 inches, shall be provided between hot bus terminals and ground or neutral surfaces.
- $\ \ 4. \quad \ Socket \ interior \ must \ conform \ to \ SR-405, \ Pg. \ 9. \$
- 5. This equipment may be constructed for overhead (OH), underground (UG), or for combination OH/UG service applications. When built as an OH/UG device, a yellow caution label, 2" x 3" minimum, shall be installed below the termination in the pull section reading "Caution Bus Energized at ALL times".
- $6. \quad \mbox{Pull section and breakers in distribution section must comply with sealing provisions specified in SR-405, Pg. 2. }$

| | | INITIATED BY | SC | REVISION NO. | 13 | SR-408 |
|-----------------------|-----------------------------|--------------|------|----------------|------|------------|
| | UniSourceEnergy services | | | ESR COMM. | 5-19 | |
| Tucson Electric Power | SANTA CRUZ COUNTY | ESR COMM. | 8-77 | EFFECTIVE DATE | 5-19 | Pg. 4 of 6 |



USE: Underground Service 0-200A, 120/240V, 3 wire, 1Ø

RESIDENTIAL, SMALL & PERMANENTLY UNOCCUPIED COMMERCIAL SERVICE ENTRANCE, 0-200A

METER POST

GENERAL CONSTRUCTION:

- 1. This type post shall have a minimum rating of 100 amperes. Construction, material, and corrosive-resistant finish shall be approved by a Nationally-recognized test laboratory.
- 2. The post shall have a minimum cross sectional dimension of 4" x 8" ID, minimum access opening width of 7 1/2 inches.
- 3. The minimum depth of the post in the ground shall be 24 inches, with openings at the base sufficient to permit 2 1/2" x 36", 90° elbow(s) to sweep into the post from the front (meter side). A fixed panel shall extend 2 inches minimum to 6 inches maximum above grade, and 18 inches minimum below grade.
- 4. Adequate ventilation shall be provided to inhibit the condensation of moisture within the enclosure such as required by UL-231.
- 5. The minimum meter height shall be 48 inches above grade line when the meter is exposed or 36 inches when enclosed with a shatter proof window through which to read the meter.
- 6. The service cable pull and terminating section shall be accessible from either the front or rear of the post by removing an 8 inch minimum width sealable panel (or panels). All removable panels must be equipped with sealable fasteners. The removable panel (or panels) shall extend from the top of the fixed panel (see Note 3) and when removed, allow full access to the terminating lugs. The service cable pull and termination section space shall be restricted to serving agency use only.
- 7. If the meter is enclosed, the enclosing cover shall be hinged and self-supporting, equipped with a shatter proof reading window and be removable for meter testing or inspections.
- 8. The service main disconnect and power outlet section shall have barriers installed to prevent access to the service cable pull and termination section and to unmetered conductors which connect to the socket.

SERVICE TERMINATING FACILITIES:

- 9. The service terminating lugs shall be twin No. 2 to 350 kcmil aluminum bodied pressure type lug height, measured to the bottom of terminating lug from the grade line, shall be 18 inches minimum and 48 inches maximum. The space between termination lugs, from lugs to sides of post, from lugs to any grounded surface, or from lugs to panel above shall be 1-1/2 inches minimum. Rigid insulating barriers are required and shall project 1/4 inch minimum beyond any energized parts when this space is reduced. Terminating lugs may be positioned either in line or staggered, and access shall be unobstructed when all service conductors are in place.
- 10. The neutral terminating lug, shall be bonded to the enclosure.

GROUNDING FACILITIES:

11. An accessible equipment grounding lug shall be provided in accordance with UL-414. The service disconnect switch shall be effectively grounded per local governmental code or national electrical code requirements in the absence of local codes.

METERING FACILITIES:

12. The meter socket base shall be fabricated with components tested by a EUSERC recognized test laboratory and shall be provided with a sealing ring. See SR-405, pg. 9, for additional requirements. The meter socket shall be mounted on support and attached to meter panel. The socket shall be factory-wired with the conductors located in a separate or barriered raceway from the service terminating lugs to the meter socket. The conductors which extend to the meter socket shall be connected at the service terminating lugs independently of the connection for the service lateral conductors. <u>Dual socket meter posts are acceptable</u>.

INSTALLATION:

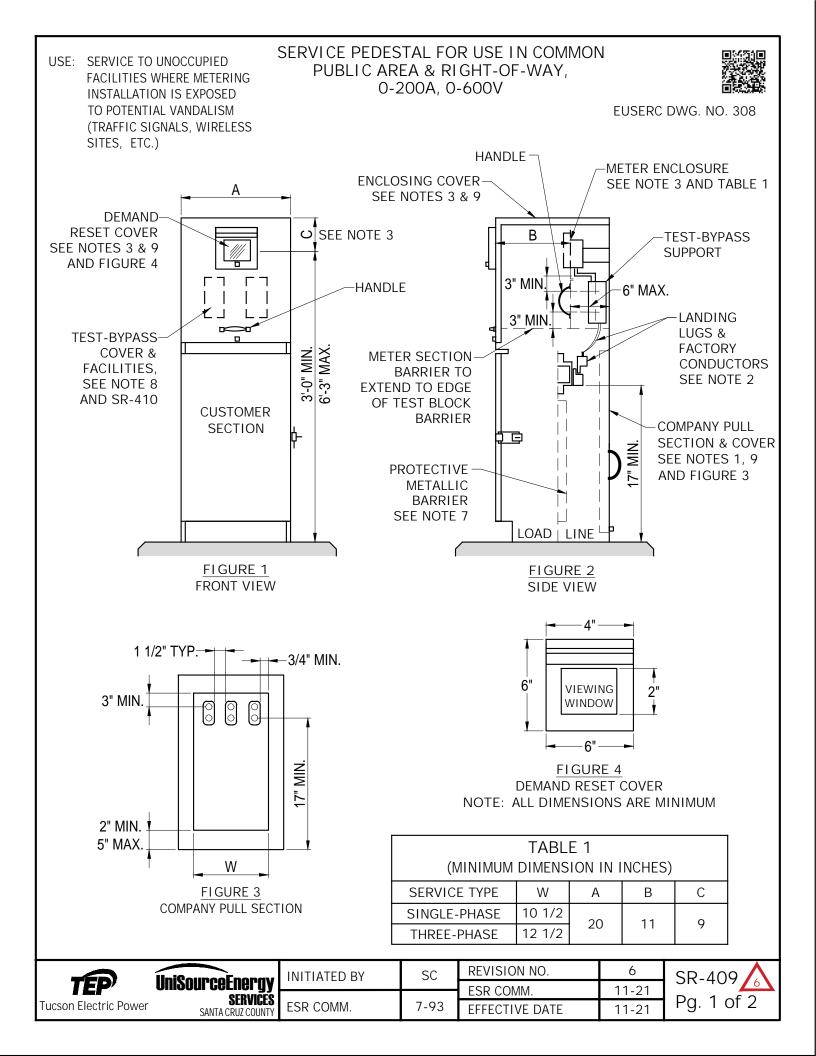
- 13. The customer is to obtain a service installation date from the company and be responsible for having the meter post(s), elbow(s) and complete conduit system installed at each location per the drawing on Page 5. The meter post to be in a upright and plumb position with backfill and tamping to support the meter post. These installations will all be completed prior to Service Provider's arrival.
- 14. Prior to service installation, the customer is to backfill and compact the service trench. After the backfill has been completed the customer will be responsible for any cost incurred by Service Provider, should a relocation of the meter post be requested by the customer. Relocation work by Service Provider, anytime after the initial terminations have been made will be billable to the customer.

15. An approved disconnecting means will be required prior to service being turned on for an individual applicant.

ENCLOSURE ATTACHMENT:

16. For authorization to attach telephone and cable T.V. terminating facilities to the post, contact Design Services.

| | | INITIATED BY | SC | REVISION NO. | 16 | SR-408 |
|-----------------------|--------------------------------------|--------------|------|----------------|------|------------|
| TEP' | UniSourceEnergy services | | | ESR COMM. | 5-19 | |
| Tucson Electric Power | JERVILED SANTA CRUZ COUNTY | ESR COMM. | 8-79 | EFFECTIVE DATE | 5-19 | Pg. 6 of 6 |



USE: SERVICE TO UNOCCUPIED FACILITIES WHERE METERING INSTALLATION IS EXPOSED TO POTENTIAL VANDALISM (TRAFFIC SIGNALS, WIRELESS SITES, ETC.)

SERVICE PEDESTAL FOR USE IN COMMON PUBLIC AREA & RIGHT-OF-WAY, 0-200A, 0-600V

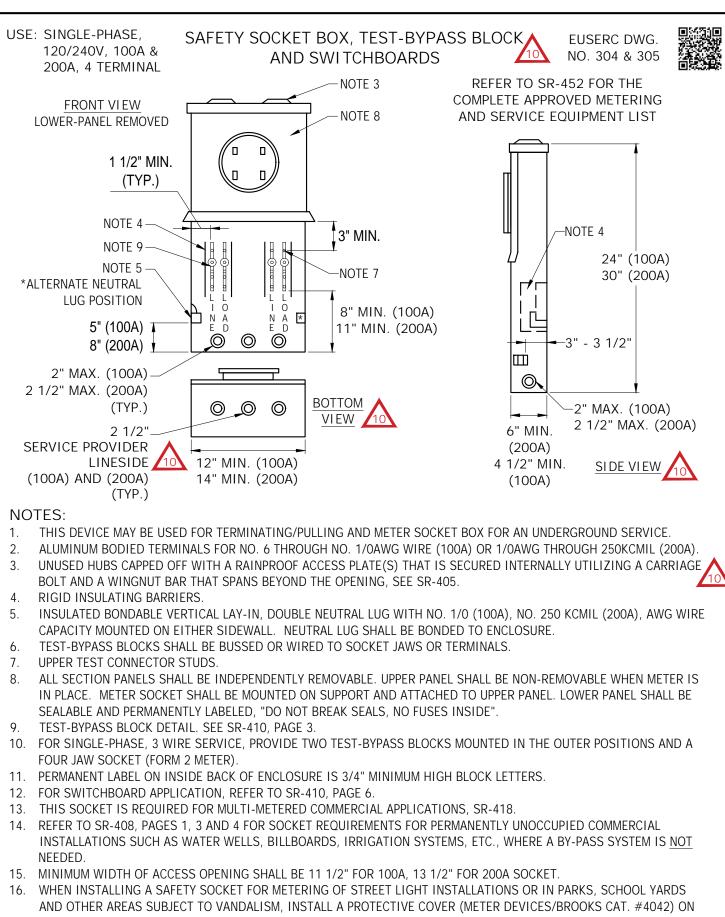


EUSERC DWG. NO. 308

- 1. Company pull section shall be dimensioned as shown in TABLE 1. These dimensions are the minimum access openings allowed for these types of termination sections. The bottom of pull section shall accept a 3 inch minimum conduit.
- 2. Service conductors are to be terminated on landing lugs. The service terminating lugs shall be #6 through 350 kcmil pressure-type, CU-AL listed. Insulated cable or buss shall be installed between the landing lugs and the test-bypass facilities.
- 3. The meter shall be enclosed. The enclosing cover (top and front) shall be hinged or the top may be fixed in place if the front is removable. When the top is fixed in place, dimension "C" from TABLE 1 must be maintained. When the top and front are hinged, dimension "C" does not apply. If the sides are removable, dimension "A" does not apply. A hinged enclosing cover shall not exceed 25 pounds. A demand reset cover constructed of steel shall be provided. This cover shall have a hinged polycarbonate viewing window and comply with the minimum dimensions as shown in FIGURE 4.
- 4. Ringless sockets are not acceptable.
- 5. Internal equipment shall be secured in place without screws or nuts on the outer surface of the enclosure that may be loosened from the outside.
- 6. For structural mounting and support of the pedestal consult the Agency Having Jurisdiction (AHJ).
- 7. A protective metallic barrier (16 gauge minimum) shall be installed between the utility wireway and the customer distribution section. There shall be a 1/4 inch minimum clearance between the customer section and protective barrier to prevent screws and bolts from protruding into the termination section.
- 8. Test-bypass blocks with rigid insulation barriers shall be furnished, installed and wired or bussed to the meter socket by the manufacturer. Connection sequence is LINE-LOAD from left to right. Each line and load position shall be clearly identified by 3/4 inch minimum block letter labeling. Test-bypass cover panels shall be sealable and fitted with a lifting handle. All panels exceeding 16 inches in width shall require two lifting handles.
- 9. All utility compartments (meter cover, demand reset cover, and pull section) shall be sealable and pad-lockable.
- 10. See SR-452 for the approved service pedestal list.
- 11. The customer is to provide and install a 2 1/2 inch total conduit system per SR-205, SR-207, SR-209, SR-310, SR-312, and SR-405. Design Services will determine the location where the new service is to be installed.
- 12. At no time shall an alternate power source exist in parallel operation with The Company's distribution system. Any mechanical or automatic means of source transfer or throw-over must operate in open transition (break-before-make).
- 13. Voltages available for use are 120/240V or 120/208V for single-phase; and 240/480V or 277/480V for three-phase installations.

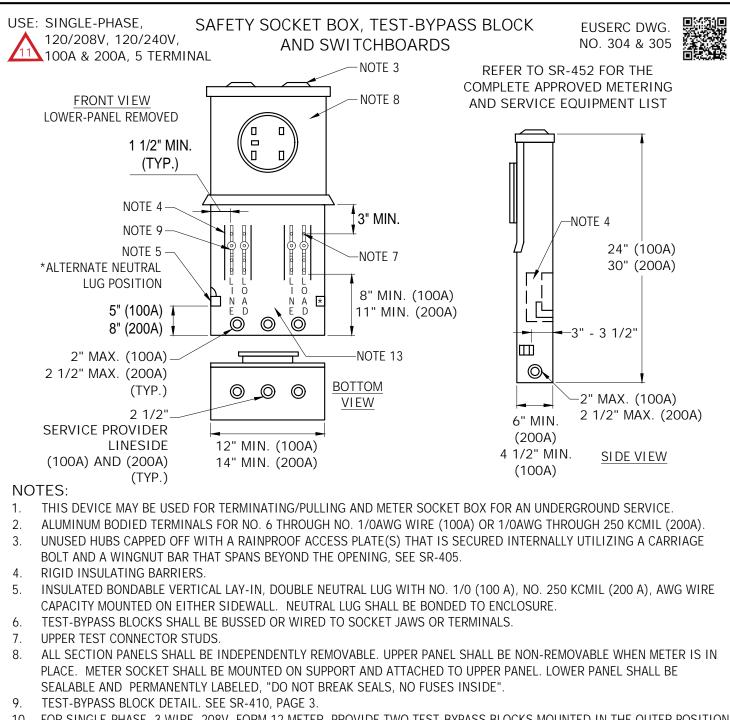


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| | UniSourceEnergy services | | | ESR COMM. | 11-21 | |
| Power | JER VIGED Santa Cruz County | ESR COMM. | 7-93 | EFFECTIVE DATE | 11-21 | Pg. 2 of 2 |



| THE | METER | BASE. | |
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| | | INITIATED BY | MS | REVISION NO. | 10 | SR-410 |
|-----------------------|--------------------------------------|--------------|-------|----------------|------|-------------|
| TEP' | UniSourceEnergy services | | | ESR COMM. | 9-20 | Pa 1 of 10 |
| Tucson Electric Power | JERVIGEO SANTA CRUZ COUNTY | ESR COMM. | 10-89 | EFFECTIVE DATE | 9-20 | Pg. 1 of 10 |

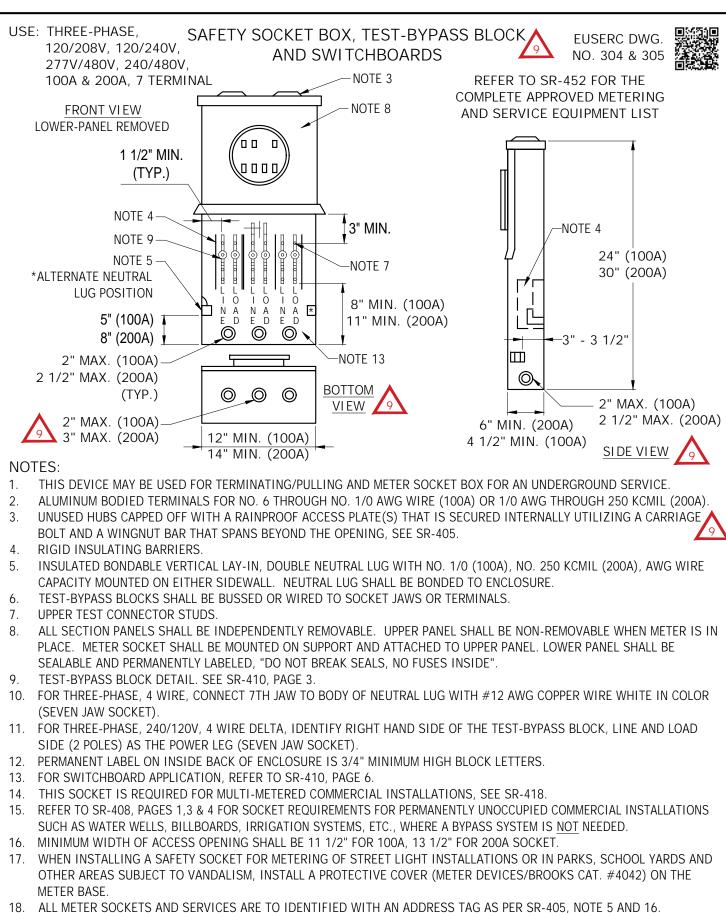


10. FOR SINGLE-PHASE, 3 WIRE, 208V, FORM 12 METER, PROVIDE TWO TEST-BYPASS BLOCKS MOUNTED IN THE OUTER POSITION AND A FIVE JAW SOCKET. CONNECT 5TH JAW OF METER SOCKET TO BODY OF NEUTRAL LUG WITH #12 MIN. COPPER WIRE,

- WHITE IN COLOR. THE 5TH JAW OF THE METER SOCKET IS TO BE SECURELY ATTACHED TO THE METER SOCKET.
- 11. PERMANENT LABEL ON INSIDE BACK OF ENCLOSURE IS 3/4" MINIMUM HIGH BLOCK LETTERS.
- 12. FOR SWITCHBOARD APPLICATION, REFER TO SR-410, PAGE 6.
- 13. THIS SOCKET IS REQUIRED FOR MULTI-METERED COMMERCIAL INSTALLATIONS, SR-418.
- 14. REFER TO SR-408, PAGE 1, 3 & 4 FOR SOCKET REQUIREMENTS FOR PERMANENTLY UNOCCUPIED COMMERCIAL INSTALLATIONS SUCH AS WATER WELLS, BILLBOARDS, IRRIGATION SYSTEMS, ETC., WHERE A BYPASS SYSTEM IS NOT NEEDED.
- 15. MINIMUM WIDTH OF ACCESS OPENING SHALL BE 11 1/2" FOR 100A, 13 1/2" FOR 200A SOCKET.

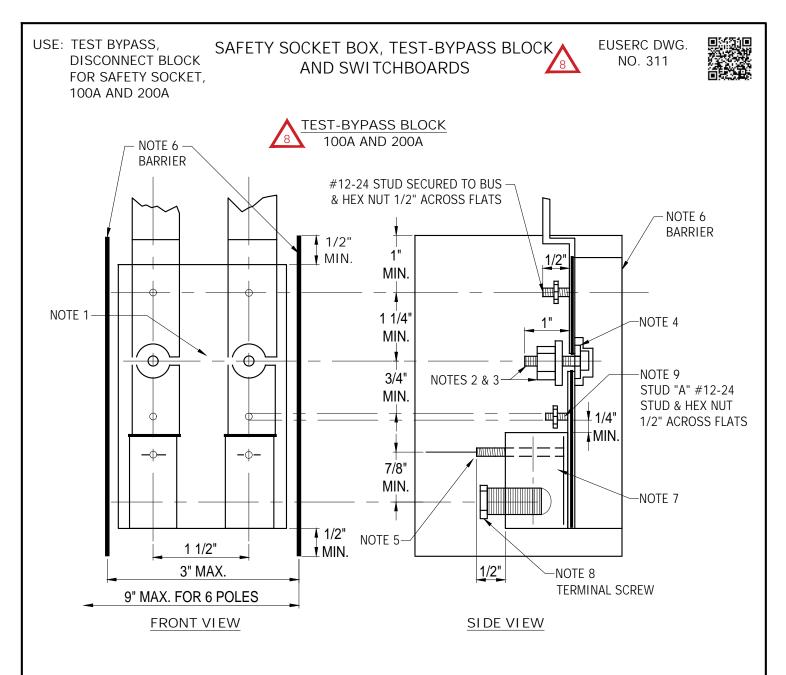
16. WHEN INSTALLING A SAFETY SOCKET FOR METERING OF STREET LIGHT INSTALLATIONS OR IN PARKS, SCHOOL YARDS AND OTHER AREAS SUBJECT TO VANDALISM, INSTALL A PROTECTIVE COVER (METER DEVICES/BROOKS CAT. #4042) ON THE METER BASE.

| | | INITIATED BY | MS | REVISION NO. | 11 | SR-410 |
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| TEP' | UniSourceEnergy Services | | | ESR COMM. | 11-21 | D_{α} $2 \text{ of } 10$ |
| Tucson Electric Power | SER VILEO Santa Cruz County | ESR COMM. | 10-89 | EFFECTIVE DATE | 11-21 | Pg. 2 of 10 |



ALL CONDUCTORS SHALL BE COLOR CODE INDENTFIED AS PER SR-405, NOTE 16.

| TEP | UniSourceEnergy | INITIATED BY | MS | REVISION NO. | 9 | SR-410 |
|-----------------------|------------------------|--------------|-------|-----------------------------|--------------|-------------|
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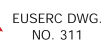
- 1. DISTANCE BETWEEN UPPER AND LOWER BUS SECTIONS SHALL NOT BE LESS THAN 1/4 INCH WHEN SHORTING NUT IS BACKED OFF.
- 2. CIRCUIT-CLOSING NUT SHALL BE A HEX NUT 5/8 INCH ACROSS FLATS WITH PLATED COPPER WASHER ATTACHED AND HAVE THREADS COUNTER-BORED AT BOTTOM TO FACILITATE RE-INSTALLATION. BOLT HEAD SHALL BE SECURED IN PLACE TO PREVENT TURNING AND BACKOUT.
- 3. THE CIRCUIT-CLOSING NUT AND BOLT ASSEMBLY SHALL MAINTAIN THE APPLIED CONTACT PRESSURE BETWEEN THE PLATED COPPER WASHER AND THE BUS MEMBERS OF THE TEST-BYPASS BLOCK.
- 4. INSULATING WASHER SHALL BE MADE FROM DIMENSIONALLY STABLE, NON-TRACKING MATERIAL AND SHALL PROVIDE A MINIMUM OF 1/8 INCH CREEP DISTANCE BETWEEN THE BOLT AND THE BUS SECTIONS. BUS SECTIONS SHALL BE PLATED.

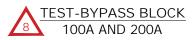
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| services | | | ESR COMM. | 9-20 | Da = 1 af 10 |
| SANTA CRUZ COUNTY | CRUZ COUNTY ESR COMM. 8 | 8-77 | EFFECTIVE DATE | 9-20 | Pg. 4 01 10 |
| | | | | | |

USE: TEST BYPASS, DISCONNECT BLOCK FOR SAFETY SOCKET, 100A AND 200A

SAFETY SOCKET BOX, TEST-BYPASS BLOCK



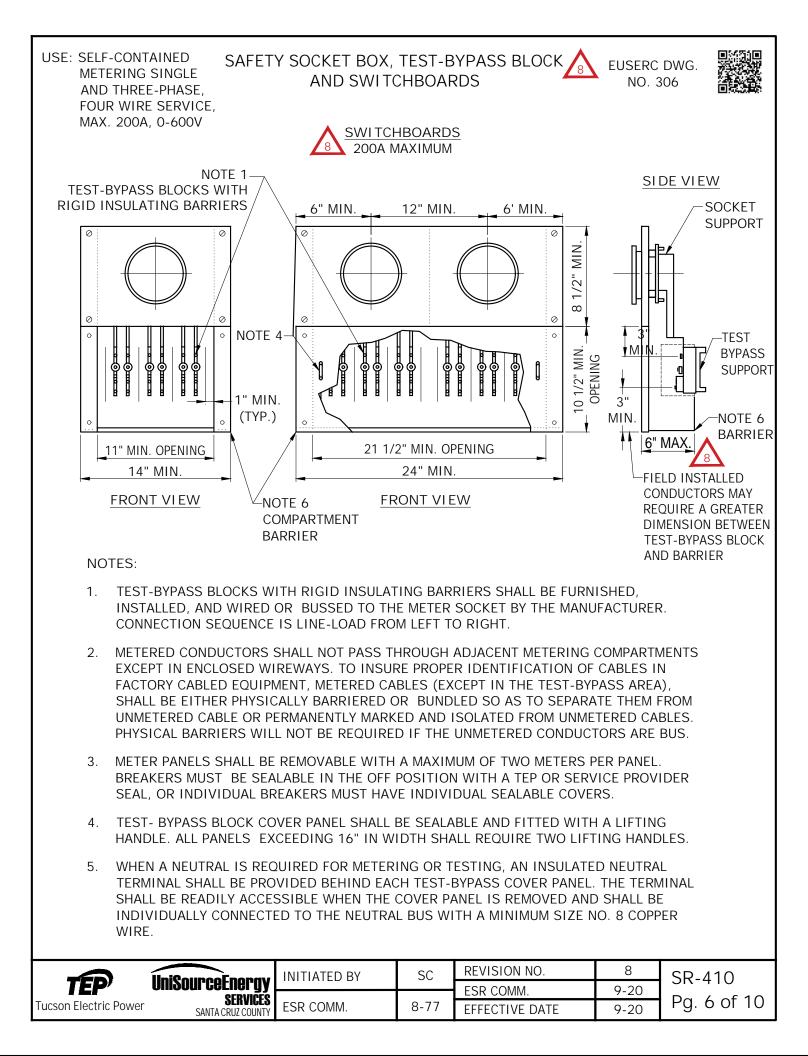


NOTES (CONTINUED):

- 5. WIRE STOPS SHALL EXTEND TO CENTER OF TERMINAL OPENING OR BEYOND. THE WIRE STOP STUDS SHALL NOT BE USED FOR THE PURPOSE OF MODIFY MOUNTING OF TERMINAL CONNECTORS.
- 6. RIGID INSULATING BARRIERS SHALL PROJECT AT LEAST 1/4 INCH BEYOND ANY ENERGIZED PARTS WHEN THE MAXIMUM WIRE SIZE IS INSTALLED.
- 7. TERMINALS SHALL BE ALUMINUM BODIED. FOR REQUIRED CONDUCTOR RANGE, SEE SR-410, PAGES 1 & 2. THE OPENING SHALL EXTEND THROUGH THE TERMINAL BODY AND, IF WIRE HOLE IS ROUND, SHALL BE CHAMFERRED AS NECESSARY TO FACILITATE INSTALLATION OF THE LARGEST SIZE WIRE.
- 8. THE TERMINAL SCREW MAY BE OF THE ALLEN TYPE (3/16 INCH ACROSS FLATS FOR 200A. IF STUD "A" IS A PART OF THE TERMINAL SCREW, THE TERMINAL SCREW SHALL BE 5/8 INCH HEX ACROSS FLATS.
- 9. STUD "A" SHALL BE LOCATED IN THE CLEAR AREA BETWEEN THE TERMINATING LUG AND THE CIRCUIT-CLOSING NUT, AND MAY BE POSITIONED ON THE TERMINAL BODY, ON THE TERMINAL SCREW, ON THE BUS MEMBER, OR INCORPORATED AS PART OF THE WIRE STOP.

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USE: SELF-CONTAINED METERING SINGLE AND THREE-PHASE, FOUR WIRE SERVICE, MAX. 200A, 0-600V





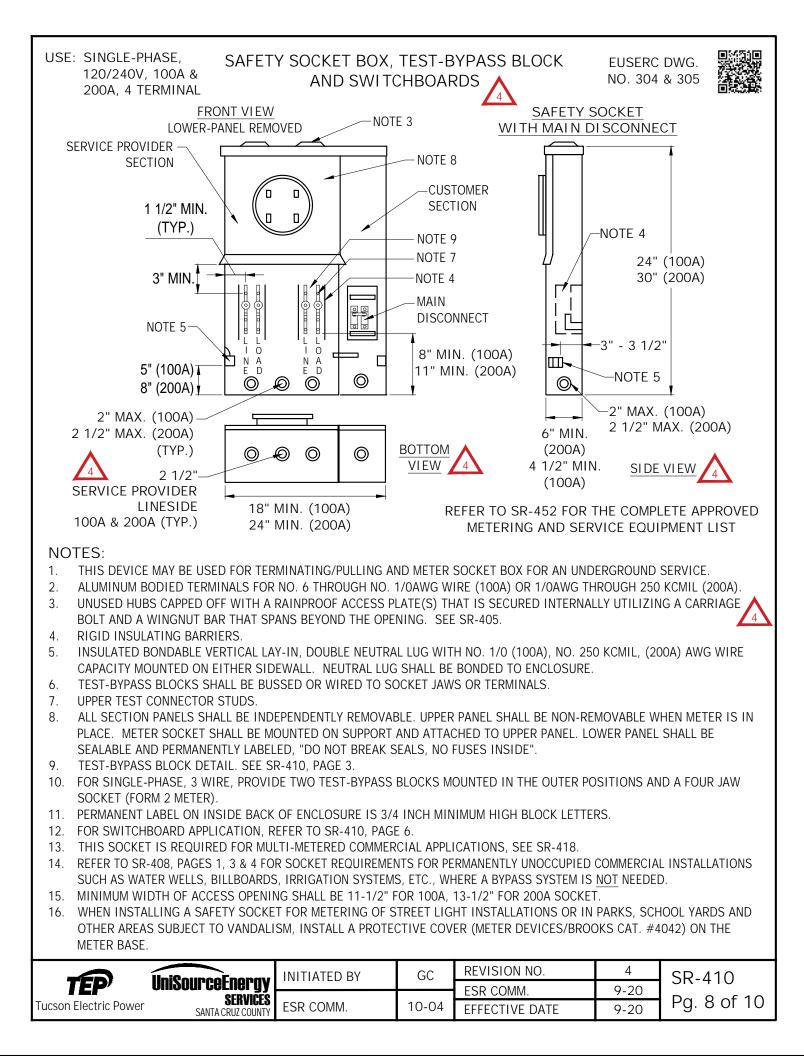


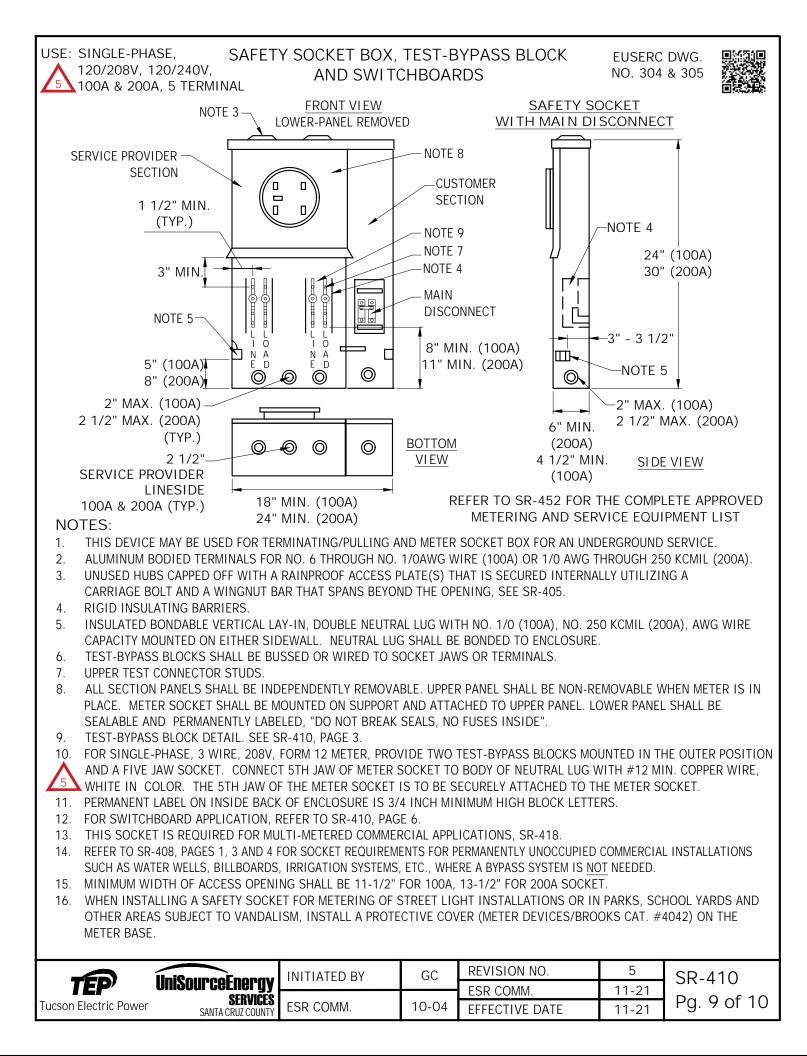
NOTES (CONTINUED):

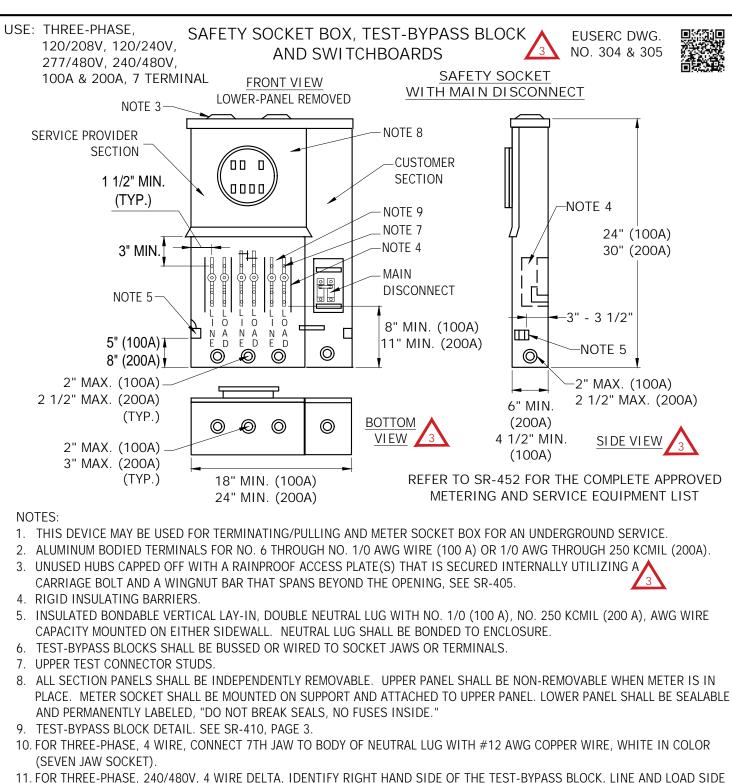
- 6. FACTORY INSTALLED FULL WIDTH INSULATING BARRIER WITH A MAXIMUM DEFLECTION OF 1/2 INCH FROM AN APPLIED FORCE OF 25 POUNDS DOWNWARD, SHALL BE LOCATED AT THE BOTTOM OF EACH TEST BY-PASS COMPARTMENT.
- 7. FOR THREE-PHASE, 4 WIRE, CONNECT 7TH JAW TO BODY OF NEUTRAL LUG WITH NO. 12 MINIMUM. COPPER WIRE, WHITE IN COLOR.
- 8. FOR THREE-PHASE, 240/120V, 4 WIRE DELTA, IDENTIFY RIGHT-HAND TEST-BYPASS BLOCK (2 POLES) AS POWER LEG. IDENTIFICATION TO BE ORANGE IN COLOR (NOT AVAILABLE FOR NEW SERVICE).
- 9. FOR SINGLE-PHASE, 3 WIRE, PROVIDE TWO TEST-BYPASS BLOCKS MOUNTED IN THE OUTER POSITIONS, AND A FOUR JAW SOCKET.
- 10. FOR SINGLE-PHASE, 3 WIRE, 120/208V, PROVIDE TWO TEST-BYPASS BLOCKS MOUNTED IN THE OUTER POSITION AND A 5 JAW SOCKET. CONNECT 5TH JAW TO BODY OF NEUTRAL LUG WITH NO. 12 MIN. COPPER WIRE, WHITE IN COLOR.
- 11. METER PANELS SHALL BE REMOVABLE BUT SHALL BE NON-REMOVABLE WHEN METER IS IN PLACE. METER SOCKET IS TO BE SUPPORTED INDEPENDENT OF AND ATTACHED TO METER PANEL.
- 12. SEPARATE LINE AND LOAD CONDUCTORS SHALL BE INSTALLED BY THE CONTRACTOR OR MANUFACTURER FOR EACH METER SOCKET.
- 13. EACH LINE AND LOAD POSITION SHALL BE CLEARLY IDENTIFIED 3/4 INCH MINIMUM BLOCK LETTER LABELING.
- 14. ALL SECURING SCREWS SHALL BE CAPTIVE. ALL PANELS SHALL BE SEALABLE.

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| Tucson Electric Power |

| | | INITIATED BY | SC | REVISION NO. | 9 | SR-410 |
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| | UniSourceEnergy services | | | ESR COMM. | 9-20 | D_{α} $7 \text{ of } 10$ |
| er | JEN VIGEO SANTA CRUZ COUNTY | ESR COMM. | 8-77 | EFFECTIVE DATE | 9-20 | Pg. 7 01 10 |

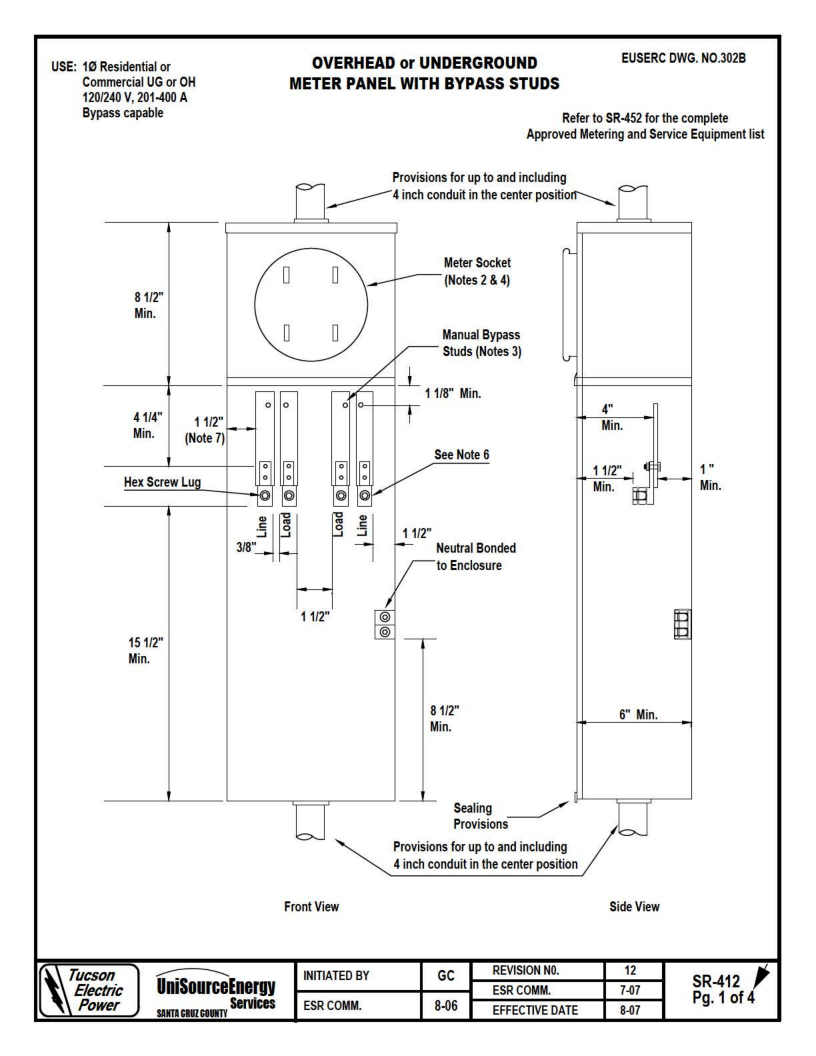






- (2 POLES) AS THE POWER LEG (SEVEN JAW SOCKET).
- 12. PERMANENT LABEL ON INSIDE BACK OF ENCLOSURE IS 3/4 INCH MINIMUM HIGH BLOCK LETTERS.
- 13. FOR SWITCHBOARD APPLICATION, REFER TO SR-410, PAGE 6.
- 14. THIS SOCKET IS REQUIRED FOR MULTI-METERED COMMERCIAL APPLICATIONS, SR-418.
- 15. REFER TO SR-408, PAGE 1, 3 AND 4 FOR SOCKET REQUIREMENTS FOR PERMANENTLY UNOCCUPIED COMMERCIAL INSTALLS SUCH AS WATER WELLS, BILLBOARDS, IRRIGATION SYSTEMS, ETC., WHERE A BYPASS SYSTEM IS <u>NOT</u> NEEDED.
- 16. MINIMUM WIDTH OF ACCESS OPENING SHALL BE 11 1/2" FOR 100A, 13 1/2" FOR 200A SOCKET.
- 17. WHEN INSTALLING A SAFETY SOCKET FOR METERING OF STREET LIGHTS OR IN PARKS, SCHOOL YARDS AND OTHER AREAS SUBJECT TO VANDALISM, INSTALL A PROTECTIVE COVER (METER DEVICES/BROOKS CAT. #4042) ON THE METER BASE.

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| Tucson Electric Power | JER VILED Santa Cruz County | ESR COMM. | 10-04 | EFFECTIVE DATE | 9-20 | Pg. 10 of 10 |



Notes:

1. This service equipment shall be marked with continuous ampere rating of 320 amperes. Alternatively, it may be marked "400 AMP" (320 amperes continues).

2. Only ring type sockets are acceptable. For ring-type meter panels, the panel shall be provided with a sealing ring and the meter socket shall be rigidly mounted on a support and attached to the meter panel.

3. 12-24 bypass studs, 1/2 inch height with 1/2 inch hex-nut (measured across the flat) shall be provided on each phase bus section. The studs shall have a horizontal spacing of 1 1/2 inch (measured from the centers) between the line and load bus sections, and shall be offset from the line side termination lugs to permit cable entry from the top without interference with the utility provided manual bypass links.

4. The socket meter panel shall be provided with a sealing ring and shall not be removable with the meter in place.

5. The bypass / cable termination compartment cover panel shall be independent of the meter panel, removable, lockable and sealable.

6. Termination for service conductors shall be aluminum-bodied mechanical lugs with a range of No. 1 AWG through 350 KCMIL. The lugs shall be secured to assure vertical alignment and line side lugs shall be offset from the face of the bus to permit cable entry from the top. The line and load positions shall be identified in 3/4 inch high block letters.

7. 1 1/2 inch dimension may be less if insulating material provided.

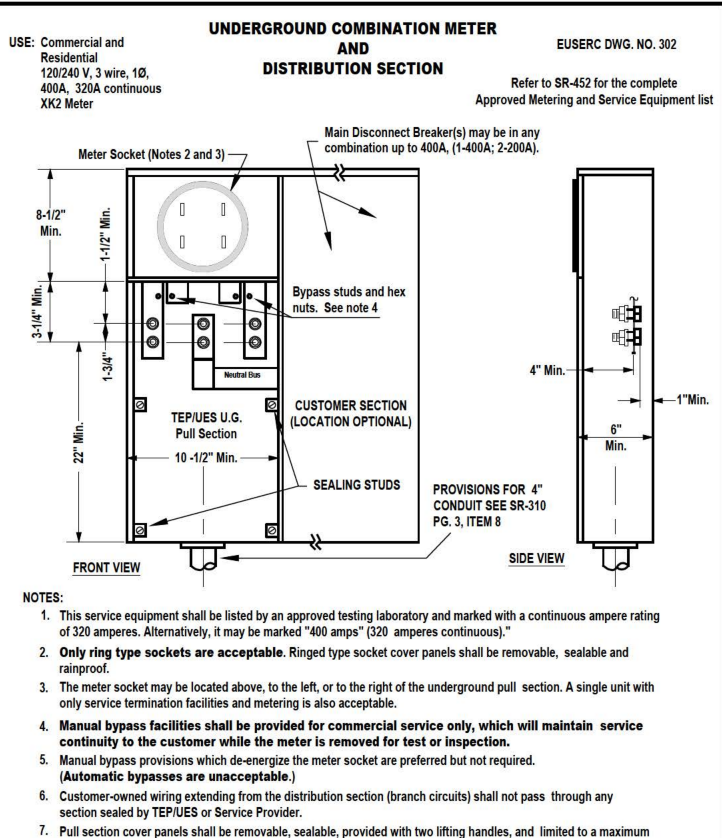
8. If this panel is installed as an upgrade, please note that TEP will not splice underground service cable in order to terminate to the new panel. If additional cable length is required due to meter base changeouts the customer will be required to lower the meter socket to obtain sufficient length or provide a new service conduit system (including new service riser) to TEP equipment. If the current conductor meets TEP's design needs and is damaged, the replacement of the conductor will be billable. TEP will determine if the current service conductor is adequate for the service entrance amperage.

9. This panel is the replacement for the K-4U meter socket, this includes the K-4U all-in-one load centers. The K-4U (bolt in meter) style meter panel is no longer approved.

10. The customer is to provide the terminal connectors with a connector range of 1/0 AWG - 350 KCMIL are to be provided per the specifications stated in note 2, page 2 of SR-425.

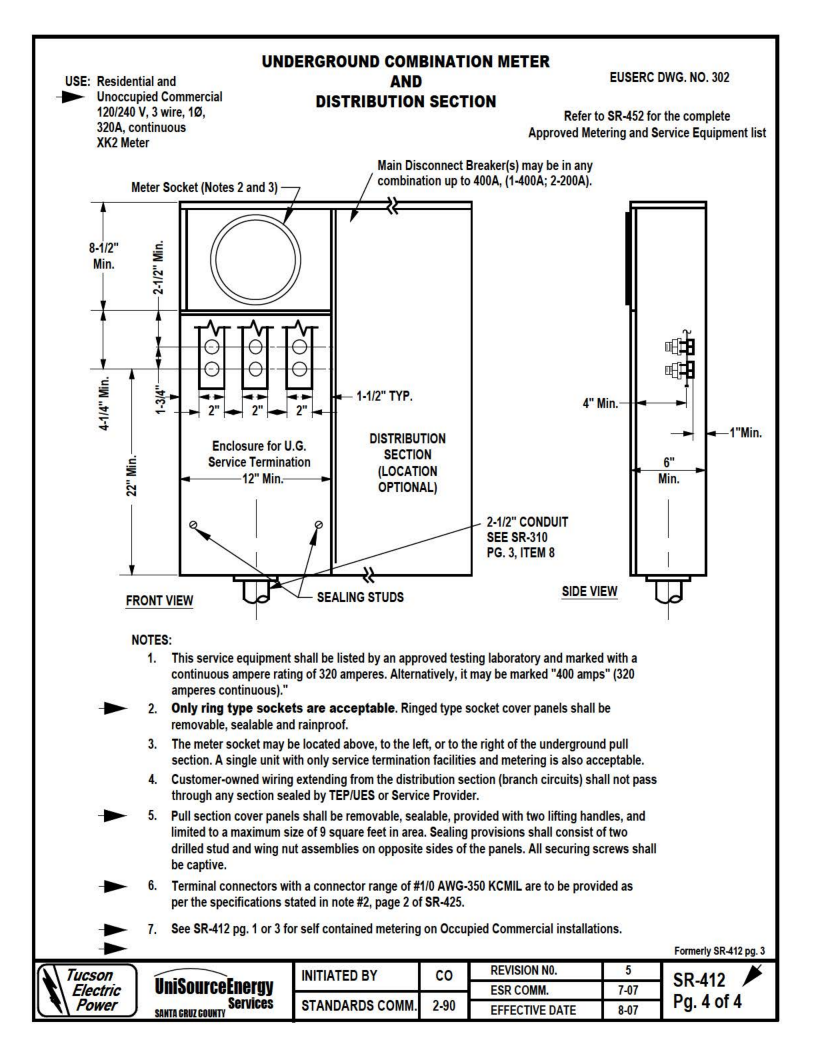
11. Customer owned conductors shall not pass through the pull section or meter socket section.

| Tucson Electric Power | | INITIATED BY | GC | REVISION NO. | 2 | SR-412 |
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| Electric | UniSourceEnergy | nuo ata matuka nuo orre | | STANDARDS COMM. | 7-07 | Pg. 2 of 4 |
| Power | SANTA GRUZ GOUNTY | ESR COMM. | 8-06 | EFFECTIVE DATE | 8-07 | Fy. 2 01 4 |



- 7. Pull section cover panels shall be removable, sealable, provided with two lifting handles, and limited to a maximul size of 9 square feet in area. Sealing provisions shall consist of two drilled stud and wing nut assemblies on opposite sides of the panels. All securing screws shall be captive.
- 8. Terminal connectors with a connector range of #1/0 AWG-350 KCMIL are to be provided as per the specifications stated in note #2, page 2 of SR-425.

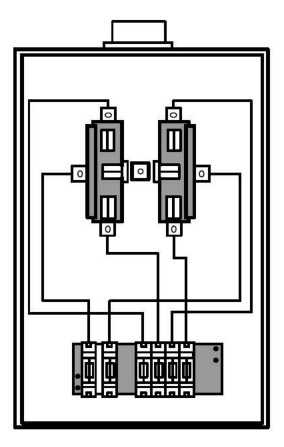
| Tucson | UniSourceEnergy | INITIATED BY | GC | REVISION NO. | 0 | SR-412 |
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| Electric Power | SANTA GRUZ COUNTY | ESR COMM. | 7-07 | ESR COMM. EFFECTIVE DATE | 7-07 8-07 | Pg. 3 of 4 |



Use: 120/240 V, 1Ø, 3-Wire 401 A & Larger. Single-phase Primary Metered Service.

SOCKET REQUIREMENTS

Single-Phase Instrument Transformer Installations



NOTES:

1. The customer shall provide and install an appropriate pre-wired socket as shown. Milbank Catalog No. UC7636-YL-TGE-DES (pre-wired).

2. Conduit for metering wire from the current transformers, (CT compartment), to the meter socket enclosure is provided by the customer and shall enter the meter socket enclosure at the hub or the precut knock-outs. Conduit shall not interfere with the operation of the test switch. The metering conduit shall not have more than three 90° bends, or any combination of bends greater than 270°. The metering conduit shall not exceed 120 ft. in maximum length. Conduit must be minimum 2" diameter. A pull rope must be installed in conduit runs in excess of 50 ft. (Note: 1-1/4" conduit may be used if length is less than 50 ft and there is no more than one 90° bend). Accessible and sealable pulling junctions must be approved by TEP Design Department and may not be modified as to void the UL listing of the equipment. The opening in the CT compartment shall be in front of, and not blocked by, the buss bars.

3. TEP or Service Provider will provide metering wire from current transformers to test switch.

4. See SR-422 series for typical installations.

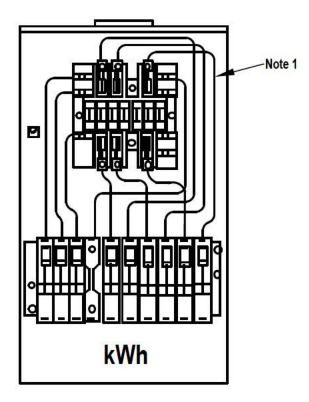
5. Socket manufacturers may supply test switches other than Milbank if the switch arrangement is identical to Milbank.

6. Automatic circuit closing devices are not permitted in sockets used on TEP's system.

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| Electric | UniSourceEnergy | | | STANDARDS COMM. | 12-15 | Pa. 1 of 2 |
| Power | SANTA GRUZ GOUNTY | STANDARDS COMM. | 8-77 | EFFECTIVE DATE | 1-16 | Pg. 1 01 2 |

Use: With three phase instrument transformer installations of 201A & higher

SOCKET REQUIREMENTS Three-Phase Instrument Transformer Installations



NOTES:

1. The customer shall provide and install an appropriate pre-wired socket as described: KWH enclosure, (Milbank, 13 Terminal) Cat. No. UC7461-YL-TGE-DES (pre-wired).

2. Conduit for metering wire from the current transformers, (CT compartment), to the meter socket enclosure is provided by the customer and shall enter the meter socket enclosure at the hub or the precut knock-outs. Conduit shall not interfere with the operation of the test switch. The metering conduit shall not have more than three 90° bends, or any combination of bends no greater than 270°. The metering conduit shall not exceed 120 ft. in maximum length. Conduit must be minimum 2" diameter. A pull rope must be installed in conduit runs in excess of 50 ft. (Note:1-1/4 conduit may be used if length is less than 50 ft. and there is no more than one 90° bend). Accessible and sealable pulling junctions must be approved by TEP Design Department and may not be modified as to void the UL listing of the equipment. The opening in the CT compartment shall be in front of, and not blocked by, the buss bars.

3. TEP or Service Provider will provide metering wire from current transformers to test switch.

4. See SR-422 series for typical installations.

5. Socket manufacturers may supply test switches other than Milbank if the switch arrangement is identical to Milbank.

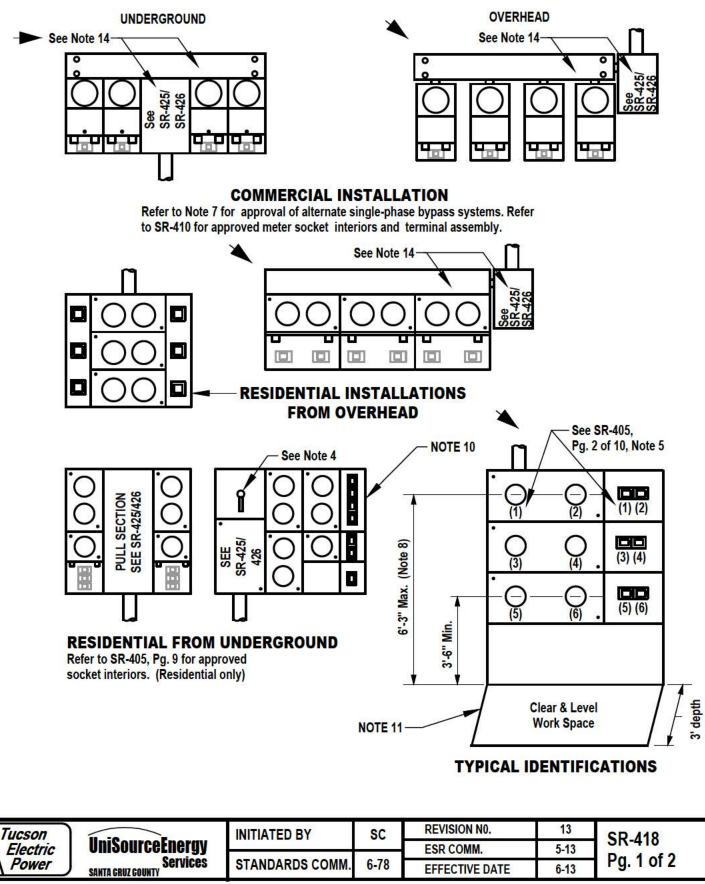
6. Automatic circuit closing devices are not permitted in sockets used on TEP's system.

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| Electric | UniSourceEnergy | | | STANDARDS COMM. | 12-15 | Pa 2 of 2 |
| Power | Power Santa GRUZ GOUNTY | STANDARDS COMM. | 8-77 | EFFECTIVE DATE | 1-16 | Pg. 2 01 2 |

METERING INSTALLATION

Use: Typical commercial and residential multi-meter installations. Not intended for Temporary Service installations

Modified EUSERC DWG. G2 Refer to SR-452 for the complete Approved Metering and Service Equipment list



METERING INSTALLATION

1. Refer to SR-405, Pg. 2, Item 5, paragraph 2 for meter socket and meter switch identification.

2. Refer to SR-425 for dimensions of terminating pull sections.

3. Underground pull sections and landing lugs shall be under a separate sealable cover.

4. See local codes and ordinances for requirements for main disconnects. See SR-426, Pages 1 and 2 for TEP requirements.

5. Breakers must be sealable in the off position with TEP/UES or Service Provider padlock seal, or individual breakers must have individual sealable covers.

6. Not more than two meters shall be placed on one panel, unless all of the following specifications are met:

- (a) Cover panel can be removed without removing meters.
- (b) Only metered load conductors are accessible after the panel has been removed.
- (c) Each socket interior shall be barricaded from the other socket interiors.
- (d) Sockets must be ring-type.

7. The use of single-phase bypass systems other than the type described in SR-410 must be approved by TEP prior to installation of meter-paks. Submit a detailed drawing or a sample to the TEP's Meter Department, 4350 E. Irvington Road. It is recommended that equipment not be purchased prior to this approval.

8. For multi-meter installations only, the maximum height to the centerline of any meter shall be 6'-3" and the minimum height of the centerline of any meter shall be 3'-6" if the installation is outside. A minimum height of 2'-6" is permitted if the installation is in a meter room or lockable enclosure.

PLEASE NOTE that some 4 high and most 5 high meter modules will not fit within the permitted minimum and maximum heights for outside installations. Such modules will not be acceptable.

9. Sealing provisions must be designed to prevent cover removal without breaking seal or seals.

10. Breaker and wireway covers shall be independent of meter panels unless meter pak is designed per Note 6.

11. A clear and level work space at least 3' in depth and at least as wide as the electrical equipment shall be provided and maintained in front of all electrical equipment.

12. This service installation can not be used as a means of Temporary Service. Please refer to SR-307 or SR-314 for Temporary overhead and underground service installations.

13. Multi-meter services shall utilize a pull section, see SR-425 or SR-426.

14. Each meter socket connection shall have separate home run conductors to the termination can. No tapping of conductors will be allowed within the gutter section. Conductors shall be addressed and marked (taped) in accordance with SR-405.

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| Power | SANTA GRUZ GOUNTY | STANDARDS COMM. | 6-78 | EFFECTIVE DATE | 9-14 | Pg. 2 01 2 | |

USE: Multi-Family housing, four or more floors.

RESIDENTIAL, HIGH-RISE BUILDING, INDIVIDUALLY METERED UNITS



1. GENERAL

This electric service requirement details metering requirements for high-rise multi-floor residential buildings comprised of rental or owner-occupied apartment dwelling units. This standard applies to metering above ground floor and does not apply to sub-grade meter installations in parking garages and basements.

The purpose of these requirements is to provide safe, reliable service to building occupants while also accommodating Service Provider's operating and maintenance responsibilities.

2. SCOPE

High-rise buildings covered under these requirements include those consisting of multi-family housing having four or more floors above ground level with each residential dwelling unit individually metered.

3. SERVICE ENTRANCE SECTION (SES) REQUIREMENTS

- a. Standard service for high-rise residential buildings is 120/208V, three-phase, four-wire.
- b. Metering of individual dwelling units may be 120/208V single-phase or three-phase.
- c. Maximum SES size shall be 3,000 amps.
- d. Should standard 120/208V service result in excessive voltage drop or does not meet capacity needs, 277/480-volt, 3-phase, 4-wire service, may be requested.
- e. Customer is responsible for furnishing and maintaining necessary transformation to provide required voltages for individual dwelling units.
- f. Company billing meters may be installed in SES switchgear.
- 4. POINT-OF-DELIVERY
 - a. The point-of-delivery is where Service Provider's facilities connect to Customer-owned facilities.
 - b. For high-rise residential buildings, the point-of-delivery is at the secondary terminals of the Service Provider's pad-mounted distribution transformer serving the building.
 - c. Customer shall own, install, operate, and maintain all wiring and equipment beyond the point-of-delivery.
 - d. Service Provider will only own, read, and maintain the electrical billing meters and any associated instrument transformers beyond the point-of-delivery.
- 5. MAIN DISCONNECT SWITCH
 - a. Customer shall furnish a main disconnect switch in the SES for the purpose of isolating all residential dwelling unit billing meters from the Company supply.
 - b. Main disconnect switch shall be load-break, have a rating equal to the bus duct riser rating, and be lockable in the open position.
 - c. Main disconnect switch may be installed between the Service Provider's distribution transformer and the SES or may be installed in a dedicated compartment in the SES.



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| | UniSourceEnergy | | | ESR COMM. | - | |
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USE: Multi-Family housing, four or more floors.

RESIDENTIAL, HIGH-RISE BUILDING, INDIVIDUALLY METERED UNITS



6. METER ROOM LOCATION & METERING

- a. Meters for all dwelling units shall be grouped in meter packs and located in locked meter rooms, refer to SR-405. All metering equipment shall be located on ground level for buildings with less than four floors.
- b. Maximum height to center of meter socket is 6'-3" minimum height shall be 3'-6", except for multi-meter packs for which the minimum height is permitted to be 2'-6".
- c. There shall be no more than one electrical meter room for every two floors.
- d. Each meter room shall be located within 50 feet of an elevator.
- e. Meter rooms shall be located in approxiamately the same location on each floor.
- f. Meter rooms shall have adequate space for installation, reading, and maintenance of metering equipment.
- g. Meter rooms shall not be used for any type of storage.
- h. Fire risers and water valves are not allowed in meter rooms.
- i. Fire sprinkler heads shall not be directly above meter panel equipment.
- j. Customer shall provide a 1 inch metal conduit from each above ground level switchgear/meter room to an exterior junction box located at ground level for Company installation of metering antennas.
- 7. ACCESS
 - a. Service Provider's access to any locked electrical meter rooms shall be by means of a lock box, refer to SR-405, Definitions, Meter Room.
 - b. A pushbutton wall-mounted key lock box will be provided to the Customer for installation to provide unrestricted access for Service Provider's personnel.
 - c. The lock box shall be with 12 inches of the locked door and shall contain the key.
 - d. The customer shall provide a key(s) to the Service Provider prior to energizing of meter equipment. It is the responsibility of the customer to ensure that if a door lock is changed a new key is provided to the Company.
 - e. The customer is to ensure that any locking mechanism on a meter room door(s) is in compliance with any Federal or State Fire Code Requirements.
- 8. LABELING
 - a. Meter sockets for dwelling units shall be clearly labeled with each unit's number, refer to SR-405.
 - b. A building diagram shall be permanently posted on the SES pull section cover listing all meter locations and associated dwelling units.



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USE: Multi-Family housing, four or more floors.

RESIDENTIAL, HIGH-RISE BUILDING, INDIVIDUALLY METERED UNITS



9. SEALING OF UN-METERED CONDUCTORS

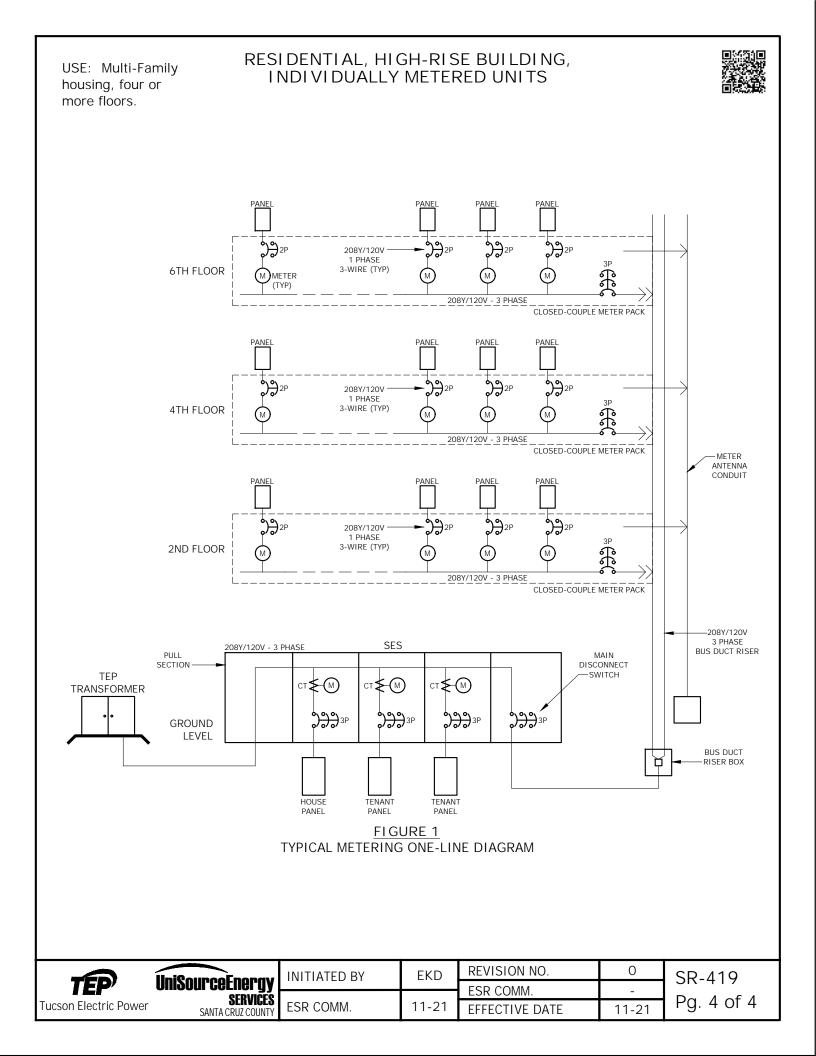
- a. Means shall be provided to seal the main disconnect switch and any SES compartments housing circuit breakers or fused switches that serve as the disconnecting means for the dwelling unit meter packs. Those sealing means shall be capable of accommodating a standard Service Provider meter lock.
- b. Means shall be provided to seal any box or conductor raceway containing un-metered conductors with a Service Provider meter lock, in the same manner as that described for the SES.

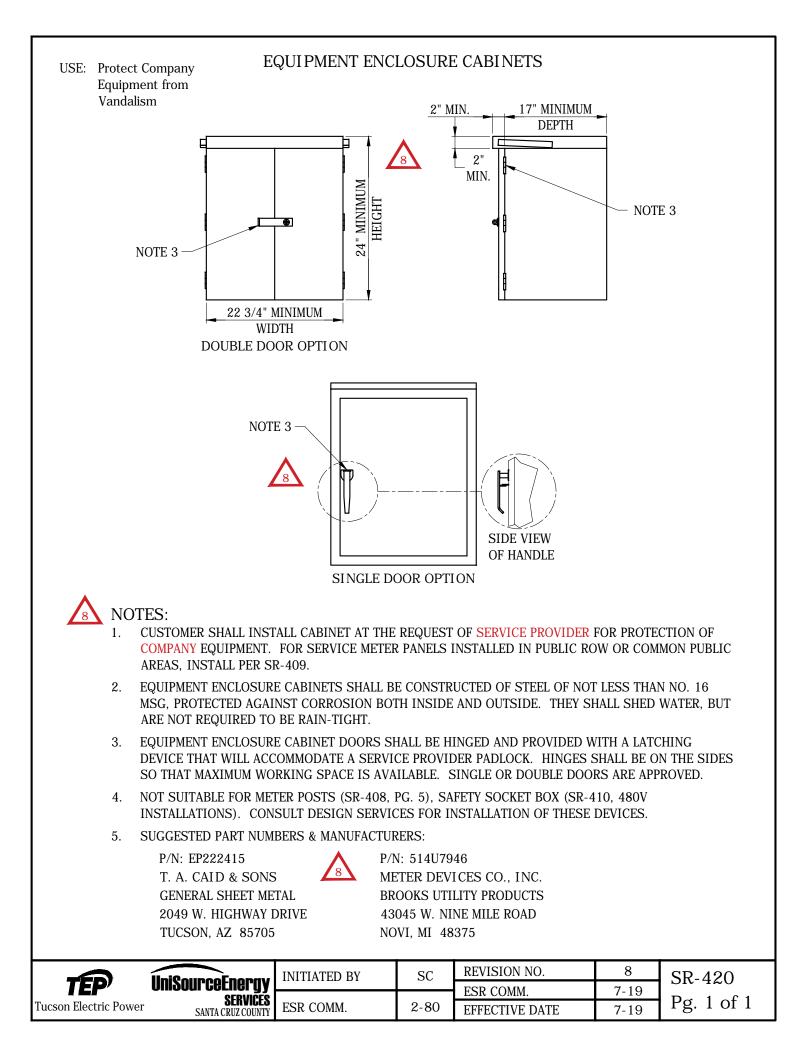
10. CONNECTION FROM SES TO METER PACKS

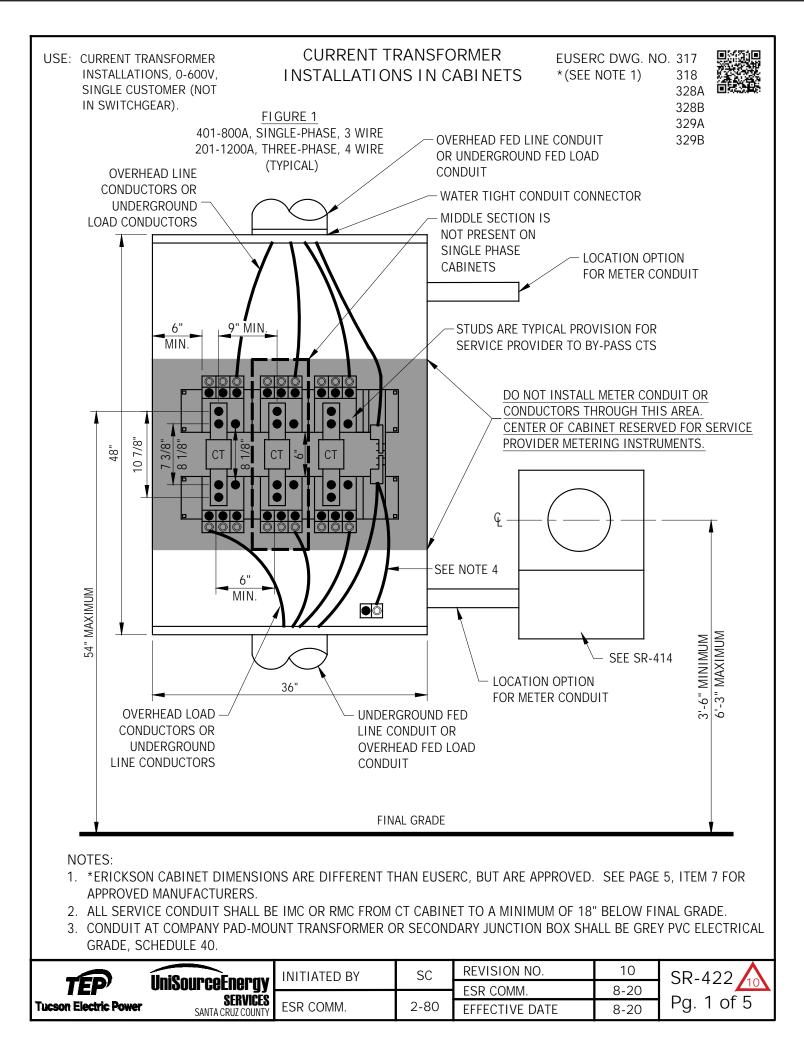
- a. Connection from each disconnecting means in the SES to each meter pack shall be made by metal-enclosed bus duct.
- b. Bus duct shall be designed to allow for a close-coupled connection with each meter pack.
- c. Installation of all bus duct, dwelling unit meter packs, and associated connections must be completed to all floors before Service Provider will energize the SES.
- d. See FIGURE 1 for a typical one-line diagram for high-rise residential building metering.

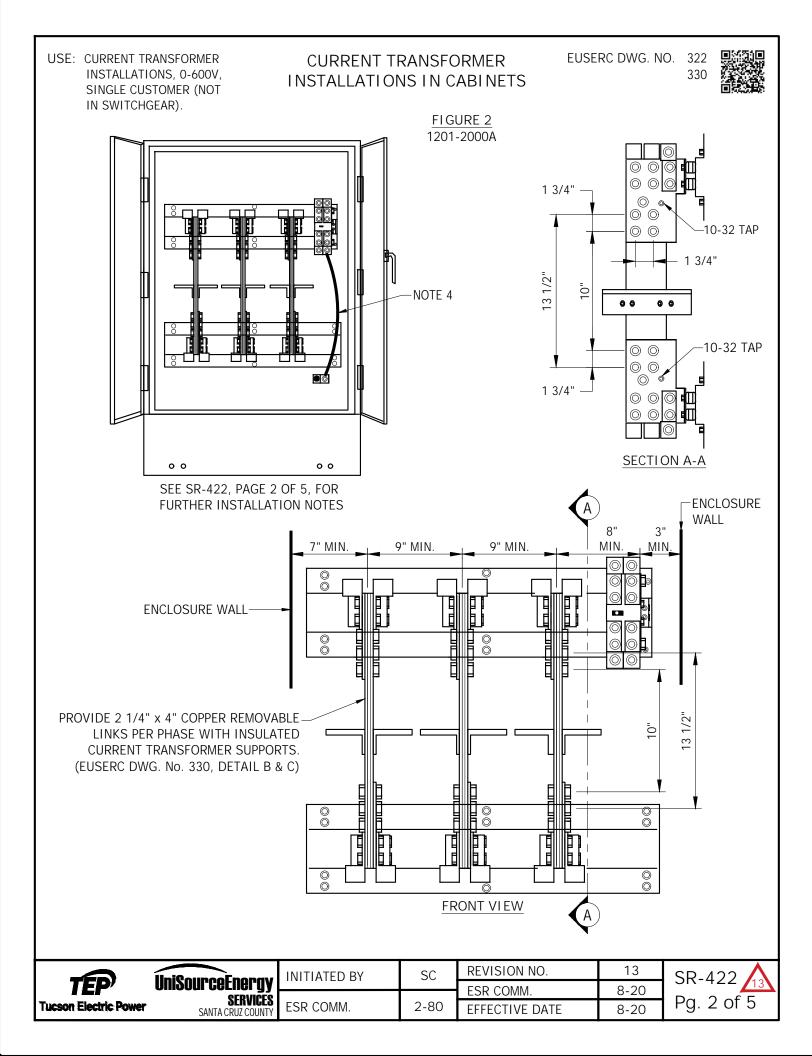
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USE: CURRENT TRANSFORMER INSTALLATIONS, 0-600V, SINGLE CUSTOMER (NOT IN SWITCHGEAR).

CURRENT TRANSFORMER



APPLI CABLE LOADS AND VOLTAGES Cabinets with Current Transformer (CT or CTs) mounting bases may be used with service entrance sizes and voltages as follows:

- a. 120/240V, Single-Phase, 3 wire, 401-800 Amp, Two CTs
- b. 240/120V, Three-Phase, 4 wire, Delta, 201-1200 Amp, Three CTs, NOT for new installation
- c. 208Y/120V, Three-Phase, 4 wire, Wye, 201-2000 Amp, Three CTs
- d. 480Y/277V, Three-Phase, 4 wire, Wye, 201-2000 Amp, Three CTs

Consult Design Services regarding proposed installations for any other load and voltage. See SR-104 for service limitations.

2. GENERAL PROCEDURE

The customer provides and installs a CT cabinet containing a mounting base for the required number of CTs, line and/or load conductors required for the type service entrance utilized, the meter socket(s) and a conduit between the CT cabinet and the meter socket(s).

The CT cabinet is for terminating line and load conductors, and installation of metering CTs. This is for the specific customer that requires transformer rated metering only and can not be utilized as a termination cabinet, or tapping point for other customers line conductors.

Following the Service Provider's inspection and approval of the customer's installation, the Service Provider furnishes and installs the CTs, necessary metering conductors from the CTs to the meter socket(s), sets the meter(s) and connects the customer's service entrance equipment to the distribution system.

3. CABINET REQUIREMENTS

A metallic cabinet complete with the required CT mounting base as described herein shall be furnished and installed by the customer. The cabinet shall be raintight and protected against corrosion on inside and outside surfaces. Only CT cabinets approved by and meeting Service Provider's specifications may be installed.

The CT mounting base shall be rated by the manufacturer for the maximum continuous load rating of the main switch(s) or breaker(s) in the service entrance. If the line side conductors enter the bottom of the cabinet, the load side conductors shall exit in the top or upper sides. If the line side conductors enter the top of the cabinet, the load side shall exit the bottom or lower sides. No conductors shall be allowed to pass through the center of the CT cabinet. Meter conduit shall not be installed in the area of the CT cabinet reserved for use by the Service Provider for installation of CTs.

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| ower | JERVIGEO SANTA CRUZ COUNTY | ESR COMM. | 3-90 | EFFECTIVE DATE | 8-20 | Pg. 3 of 5 |

USE: CURRENT TRANSFORMER INSTALLATIONS, 0-600V, SINGLE CUSTOMER (NOT IN SWITCHGEAR).

CURRENT TRANSFORMER



CABINET REQUIREMENTS (CONT'D)

FIGURE 1

CTs are supported by their bars on four (4) mounting studs which are positioned in the bus on the mounting base with spacing exactly as shown. The CT mounting studs shall be a maximum of 1/2 inch diameter and a minimum of 3/8 inch diameter. Flat washers, pressure-maintaining spring washers and nuts as required shall be furnished by the customer.

CT mounting studs shall be firmly affixed to the bus on the mounting base so that they will not turn, back out or loosen when subjected to torques approved by UL for tightening or loosening of nuts on bolts of that size (including cross-threaded situations). The studs shall be fully threaded, except for the portion within 3/8 inch of the bus on the mounting base, and they shall be long enough to be threaded completely through the nut when a CT with a bar 1/2 inch thick is mounted with washers.

A provision to connect a bypass capable of carrying the full rated load of the service entrance shall be provided for each CT position on the mounting base.

FIGURE 2

Bus anchorage shall be such that busses will remain in position when removable copper links are out. Bus corners should be rounded as necessary to prevent damage to insulation. Bus insulation is to be adequate for the voltage involved. The maximum permissible bus unit shall consist of four 1/4" x 4" bars spaced 1/4 inch.

FIGURES 1 AND 2

Cabinet covers shall be provided with a means of sealing consisting of two drilled studs and wing nut assemblies on opposite sides. All securing screws shall be captive. If the cabinet cover is not hinged, two lifting handles shall be provided on any cover having a surface area of four or more square feet. Hinged doors may be provided with a latching device that will accommodate a Company padlock.

4. CABINET INSTALLATION

The location of the cabinet shall conform to the requirements of SR-405. The neutral connector shall be bonded to the CT cabinet.

4a. OVERHEAD SINGLE OR THREE-PHASE SERVICE

The point of delivery shall be at the point of attachment for the overhead service. Connectors are furnished and installed by the Service Provider. The customer's conductors between the point of delivery of the service and the CT cabinet shall pass through no other equipment. The "neutral" (and the "power leg", if delta-connected 240/120V service is furnished) shall be identified per the National Electrical Code. If conductors are parallel, they shall be grouped and identified at the point of delivery. If more than one raceway of magnetic metal conduit is used for parallel conductors, one conductor from each phase, plus one neutral conductor, must pass through each conduit.



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USE: CURRENT TRANSFORMER INSTALLATIONS, 0-600V, SINGLE CUSTOMER (NOT IN SWITCHGEAR).

CURRENT TRANSFORMER



4b. UNDERGROUND SINGLE-PHASE SERVICE

The point of delivery shall be at the junction of the Company's service conductors and the customer's connectors at the bottom of the current transformer mounting base. These connectors shall accommodate 750kcmil concentric stranded conductor and shall be suitable for terminating copper or aluminum. They shall have two 1/2 inch holes per tang, or be of a design that will prevent them from turning on the bus. Double barrel connectors and two service ducts required if paralleled service cables are specified by Design Services.



Four (4) inch Schedule 40 PVC and Intermediate Metal Conduit (IMC) or Rigid Metal Conduit (RMC) shall be furnished and installed by the customer. At the riser pole and/or CT cabinet the sweep and riser shall be IMC or RMC. The mainline conduit run below grade from the pad-mount transformer or riser pole to the current transformer cabinet shall be Schedule 40 PVC. The distance from the bottom of the cabinet to the bottom of the connectors on the lower portion of the CT mounting base shall be at least 16 inches. The space between the CT mounting base and the riser pipe entering the bottom of the cabinet is required by the Service Provider for installation and termination of service conductors. It shall be kept clear of customer's conductors or other obstructions.

4c. UNDERGROUND THREE-PHASE SERVICE

The point of delivery shall be at a secondary junction box or at a pad-mount transformer or at some other point as may be designated by Design Services. The customer's conductors between the point of delivery of the service and the CT cabinet shall pass through no other equipment. The "neutral" (and the "power leg" if delta-connected 240/120V service is furnished) shall be identified per the National Electrical Code. All service conductors shall be marked (taped) in accordance with SR-405 Note 16. If conductors are parallel, they shall be grouped and identified at the point of delivery. If more than one raceway of magnetic metal conduit is used for parallel conductors, one conductor from each phase plus one neutral conductor must pass through each conduit. The neutral of each set of service conductors must be identified with an address tag at the transformer or junction box location. Example: Dymo Aluminum embossing tape or other approved methods. Customer conductors that connect to Service Provider equipment shall be no greater than 600kcmil.

5. METERING CONDUIT AND METER SOCKET INSTALLATION

The metering conduit shall be installed by the customer between the CT cabinet and the kWh meter socket in accordance with SR-414. It shall be constructed of intermediate metal or rigid metal conduit and fittings. The meter socket(s) shall be installed by the customer in accordance with the requirements of SR-400 Service Requirements, and located as close to the CT cabinet as is reasonable. The customer must furnish and install a meter enclosure cabinet per SR-420 if the meters are located in a park, schoolyard, or other area subject to vandalism or for meter totalizing.

Unused hubs shall be capped off with a rainproof access plate(s) that is secured internally utilizing a carriage bolt and a wingnut bar that spans beyond the opening. See SR-405.

6. LINE AND LOAD CONDUCTOR CONDUIT

Conduit entering and exiting the CT cabinet for line and load conductors shall be IMC or RMC.

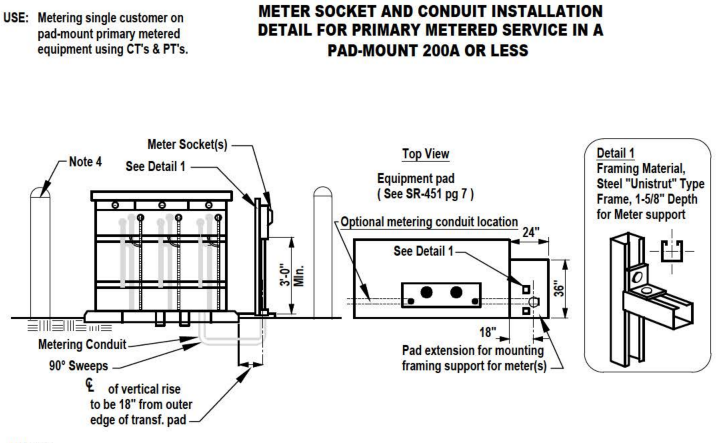
7. APPROVED MANUFACTURERS OF CT CABINETS`

Erickson Electrical Equipment Co. 1-800-952-7225 475 Bonnie Lane

Elk Grove Village, Illinois 60630

FIGURE 1 Single-Phase 800A - Catalog No. 1076-1 Three-Phase 1200A - Catalog No. 1076-2 FIGURE 2 Three-Phase 1200A - Catalog No. CT124-TEP Three-Phase 1600A - Catalog No. CT164-TEP Three-Phase 2000A - Catalog No. CT204-TEP

| | | INITIATED BY | SC | REVISION NO. | 11 | SR-422 |
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| TEP' | UniSourceEnergy | | | ESR COMM. | 4-21 | |
| Tucson Electric Power | SERVICES SANTA CRUZ COUNTY | ESR COMM. | 2-80 | EFFECTIVE DATE | 4-21 | Pg. 5 of 5 |



NOTES:

- 1. <u>Applicable Voltage and Loads</u> 13.8 kv three phase, four wire grounded wye. 200 amperes or less. Consult the area Designer for the specific applicability.
- <u>General Procedure</u> The point of delivery is at the CT's, furnished by the company. The customer provides and installs the equipment pad, terminating UG primary cable (customer owned), metering conduit, meter socket and equipment protection (if required). The company installs the CT's / PT's (current and potential transformers) mounted within the cabinet, wires the metering conductors and sets the meter. The company attaches the load-break elbow to the CT's.
- 3. <u>Metering Conduit and Meter Socket Installation</u> Installation of the metering conduit and meter socket(s) shall meet the requirements of SR-414. The metering conduit (min. 1-1/4") shall be Schedule 40 PVC (or Schedule 80 PVC) from primary metering cabinet opening to the buried portion of the conduit. The above-grade portion must be rigid or intermediate steel conduit. All PVC shall be rated 90 C operation. The riser primary metering compartment shall extend 2" above the top of the concrete pad and the open end of theis conduit shall be sealed to prevent entry of debris prior to installation of metering conductors. Any metering conduit extending more than two feet outside the concrete pad shall be 18" below final grade and be covered with 4" of concrete. If the metering conduit is ever dug up or damaged, it shall be the customer's responsibility to replace it according to company specifications.

The meter socket must be mounted securely on a supporting frame, constructed of rigid steel framing material, "Unistrut" type that is set in concrete adjacent to and adjoining the equipment pad. The customer must furnish and install a meter enclosure cabinet per SR-420 if the meter(s) are located in a park, schoolyard, or other area subject to vandalism, or for meter totalizing.

4. <u>Protection of Transformer and Metering Equipment from Traffic Hazards</u> - Where transformer and metering equipment are exposed to vehicular traffic, approved traffic protection must be installed around the equipment. (See SR-230.)

| Tucson | UniCourseChermy | INITIATED BY | SC | REVISION NO. | 10 | SR-423 |
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| Electric | UniSourceEnergy | | and the second | STANDARDS COMM. | 1-03 | |
| Power | SANTA CRUZ COUNTY | STANDARDS COMM. | 5-75 | EFFECTIVE DATE | 1-03 | Pg. 1 of 1 |

DETAIL FOR PRIMARY METERED SERVICE IN A REMOTE METERING CABINET 201A - 800A

USE: Metering single customer on EUSERC DWG. NO. 338 remote primary metered equipment using CT's & PT's. 37" Mounting Ears 0 Meter Panel Padlock can See Note 2 be installed 40" 0 0 **Front View** Side View 2" 6" 29" 11" **Top View** Notes: 1. Enclosure door shall be: a. Equipped with a device to secure the door in the open position at 90° or more. b. Secured in the closed position with a handle operated latching mechanism, and lockable with a padlock having a 5/16" lockshaft. 2. For meter panel requirements, see Drawing 333. **REVISION NO.** 0 Tucson INITIATED BY GC SR-424 **UniSourceEnergy** Electric STANDARDS COMM. 7-06

Services

SANTA GRUZ COUNTY

ESRB COMM.

6-06

EFFECTIVE DATE

Power

Pg. 1 of 2

7-06

DETAIL FOR PRIMARY METERED SERVICE IN A REMOTE METERING CABINET 201A - 800A

General Notes

- 1. A separate metering enclosure shall be installed near the Primary Dead End structure, underground equipment cabinet, or as indicated on the TEP Construction drawing.
- 2. Conduit for the metering wiring from the current and potential transformers (Junction Box/Safety Switch to the meter enclosure) shall enter the meter enclosure through the bottom and shall be installed behind the hinged meter panel. Conduit shall not interfere with the operation of the test switches or the hinged meter panel. The metering conduit shall not have more than three 90 degree bends or sweeps and shall not exceed 120ft in maximum length for lengths up to 90ft, conduit must be a minimum of 1 1/4" in diameter, and for lengths over 90ft up to 120ft conduit must be a minimum of 2" in diameter. A pull wire must be installed in conduit. Accessible and sealable pulling junctions are allowable if needed.
- 3. A CT junction box(es) rated NEMA 4X enclosures sized 12"x12"x6" with a back panel shall be installed near the instrument transformers. The junction box for the CT's shall be installed on the steel structure that the CT's are mounted. Conduit from the CT's shall run to the junction box and from the junction box to the metering enclosure. The enclosures shall have a latching system that will allow padlocking and the installation of metering seals. Each enclosure shall have a stainless steel identification plate mechanically fastened to the door. The plate shall have one line of text. Line 1 shall read "TEP METERING" in block lettering.
- 4. A three-phase safety switch shall be installed on the 120V side (secondary) of each set (3) of PT's. The safety switch shall have a ground bus included for connection of the X2 connections. Conduit from the PT's shall run to the safety switch and from the safety switch to the metering enclosure.

Safety Switch Specification for PT secondary

Square D Heavy Duty Safety Switch, 240V, fusible, Cat #H221DS (30A, 2 wire - 2 blades and fuseholders, NEMA 4, 304 Stainless Steel) or Cat #H321DS (30A, 3 wire - 3 blades and fuseholders, NEMA 4, 304 Stainless Steel). With a Neutral Assembly Cat #SN03 and a ground kit Cat #GTK03.

Safety Switch watertight hubs (one for the top and/or one for the bottom) for the conduit size required:

| Conduit | |
|---------|-------|
| Size | Cat # |
| 1/2" | H050 |
| 3/4" | H075 |
| 1" H100 | |
| 1 1/4" | H125 |

- 5. New metering enclosures and equipment shall be installed as per TEP standard SR-431, and SR-430. The metering enclosure shall be constructed as per SR-438 (Figure 2, EUSERC DWG 333) and EUSERC DWG 338. Enclosure to contain two (2) form 9S meter sockets, two (2) Removable "I" Plates and two (2) test switches. Test switches shall be Milbank Cat # TS10-0016 and cover Milbank Cat # K3388-BLK-FL as per TEP standards SR-430 note 5 or exact equivalent must be provided. Meter sockets shall be 13 terminal sockets. The door of the enclosure shall have a three point padlockable door latch mechanism to hold the door closed and to lock it closed. The enclosure will have four (4) 4" tabs welded to the enclosure for mounting purposes. The tabs will be welded to the outside back of the enclosure. Two (2) tabs will be mounted at the top and two (2) mounted to the bottom of the enclosure. Enclosure shall have a stainless steel identification plate mechanically fastened to the door. The plate shall have one line of text. Line 1 shall read "TEP METERING" in 2" tall block lettering.
- 6. A conduit shall be installed between all metering panel enclosures to allow for meter communications wiring. The minimum conduit size shall be 1".
- 7. A dedicated telephone circuit shall be provided for TEP metering usage. The telephone wiring shall be installed in a minimum conduit size of 1" to the metering panel enclosure. Cat 3 cable shall be used for the telephone circuit.
- 8. All raceway installations shall be made with rigid steel conduit. For underground installations the raceway shall be rigid steel PVC coated conduit.
- 9. Customer shall provide a dedicated phone circuit to be utilized by TEP Metering to allow communications with the Metering Equipment.

| Tucson Electric | UniSourceEnergy | INITIATED BY | GC | REVISION NO. | 0 7-06 | SR-424 |
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| Power | SANTA GRUZ GOUNTY | ESRB COMM. | <mark>6-06</mark> | | 7-06 | Pg. 2 of 2 |

| USE: Terminate s muiltimeter 1Ø OR 3Ø | ed installations, Spac custo cond Side X Spa Spa Spa Custo cond Side Spa Custo cond | TERMINATION OR SECT OR SECT OR SECT OR SECT Terminal the bolte furnishe custome side of the Service must ent pullbox. | connect d type s d by the r on the he bus st e lateral co ter botto | tors of hall be line tubs. onduits m of | | | |
|---|---|---|--|--|-------------------|--------------------|------------------------|
| Ampacity | Entrance | Connector | | Min. | | Dim. | Conduit |
| Meter Sockets | Ampacity | Range | | W | X | Y | Size |
| 100-125 | | | | | | | |
| 2 thru 3 | 200 A | *1/0 AWG-250 kcmil | | 7" | 11" | <mark>4.5</mark> " | 2-1/2" (Note 4) |
| 4 thru 10 | 400-800 A | *1/0 AWG-350 kcmil | | 7" | 11" | 4.5" | 2-1/2" (Note 4) |
| Over 10 | Consult Design, | Service Requirements & S | ervice D | e <mark>livery</mark> De | pt See TEI | P | |
| | Construction Dra | awings | | | | | |
| For 750 kcmil Service | e Laterals | **350 kcmil-750 kcmi | | 10" | 16" | 6" | 4" (Note 4) |
| 200 A | | | | | | | |
| 2 thru 3 | 400 A | *1/0 AWG-350 kcmil | | <mark>7"</mark> | 11" | 4.5" | 2-1/2" (Note 4) |
| Over 3 | Consult Design | , Service Requirements & | Service | Delivery D | ept See TE | P | |
| | Construction D | rawings | | | | | |
| | N | IULTIPLE OCCUPANCY CO | OMMERC | IAL UNITS | 6 | | 29 |
| Ampacity Meter Sockets | Entrance Ampacity | Connector Range | | Min. W | x | Dim. Y | Conduit Size |
| 100-125 | 1 1 | | | | | | |
| 2 thru 3 | 200-300 A | *1/0 AWG-350 kcmil | | 7" | 11" | 4.5" | 2-1/2" (Note 4) |
| 4 thru 6 | 400-600 A | **350 kcmil-750 kcmi | | 10" | 16" | 6" | 4" (Note 4) |
| 200 A | | | | | | A Factor | |
| 2 thru 4 | 400-600 A | **350 kcmil-750 kcmi | 1 | 10" | <mark>16</mark> " | 6" | 4" (Note 4) |
| Tucson | | INITIATED BY | SC | REV | SION NO. | 6 | SR-425 |
| Electric | UniSourceEnergy Services | | 8-78 | 12-22.002 | NDARDS CON | ensited indice | ⁴ Pg 1 of 2 |
| Power | SANTA GRUZ GOUNTY | STANDARDS COMM. | 0-10 | EFFE | CTIVE DATE | 9-1 | 4 9.1012 |

TERMINATING BOX OR SECTION

* Lay-in type connectors permitted in this size. ** Connectors for 750 kcmil conductor shall have two 1/2" holes per tang, or be of a design that will prevent them from turning on bus stub. Double barrel connectors and two service ducts required if paralleled service cables are specified by Design, Service Requirements & Service Delivery Dept. + Neutral connector shall be bonded to the enclosure.

NOTES:

1. The pull section cover shall be independent of any service equipment other than the pull section. Provision for sealing shall be made near opposite corners of the cover. The securing screws shall be captive, and lifting handles shall be provided if the cover is more than 4.0 square feet in area.

2. The terminal connectors on the line side shall be of proper material and size to accommodate copper or aluminum conductors as specified on TEP construction drawing. All service conductors shall be marked (taped) in accordance with SR-405 Note 16. Except where lay-in type connectors are permitted, the terminal connectors shall be removable to facilitate cable installation. The bolts used to secure the terminal connectors to the bus stubs shall be 3/8" minimum diameter and shall be firmly affixed to the bus stubs in such a manner that they will not turn, back out, or loosen when subjected to normal UL approved torques for that size bolt during tightening or loosening of terminal nuts (including cross-threaded situations). The mechanical connectors shall be attached to the bus stubs, using flat washers, pressure maintaining spring washers and nuts, and the bolts shall be long enough to be threaded completely through the nuts. All parts must be plated to prevent corrosion.

3. Bus stubs shall be anchored to prevent turning. A minimum radial clearance of 1-1/2" shall be provided between hot bus terminals and grounded or neutral surfaces.

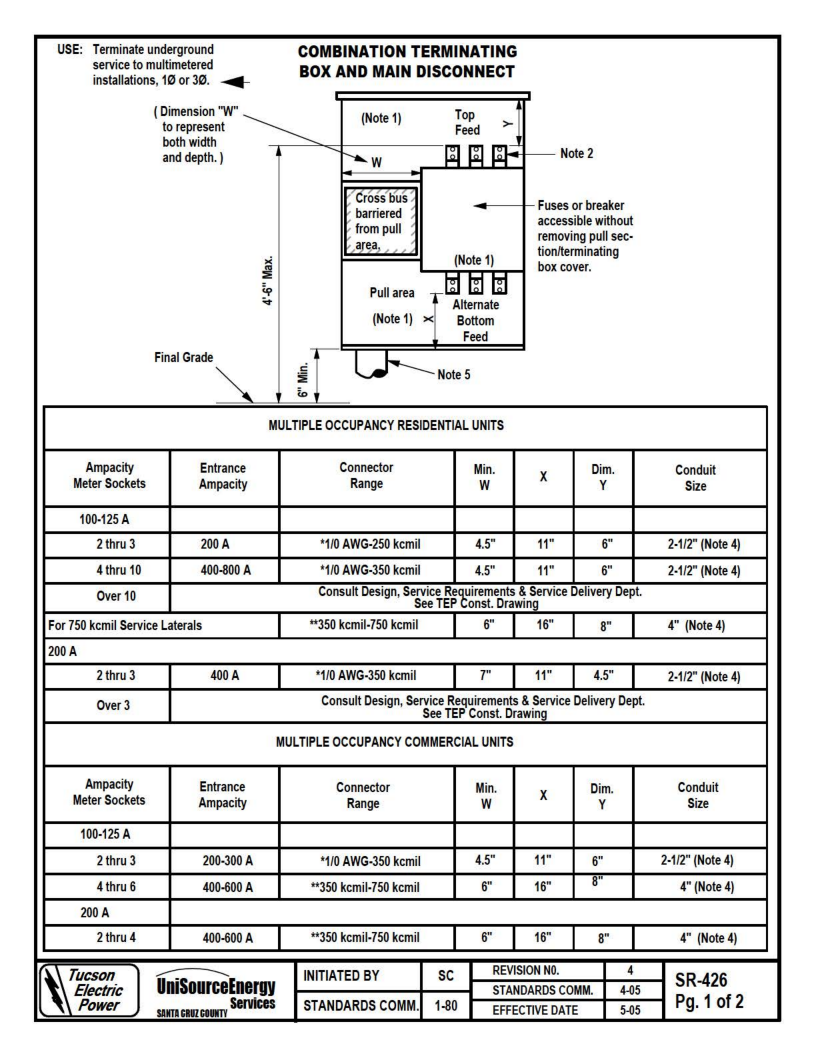
4. If the conduit size required is 2-1/2"(CIC installation), customer must install rigid or intermediate steel conduit with a 45° sweep into the service trench, as shown in SR-310, to accommodate service cable-in-conduit which will be installed by TEP.

If the design requires a 2-1/2" or 4" duct system, the customer must install a continuous duct system, in accordance with SR-205, from the terminating box to the point on TEP's system specified by Design, Service Requirements & Service Delivery Department. The conduit riser to the terminating box shall be rigid or intermediate steel conduit, even if the box is enclosed within a structure. The riser shall have a 36" radius at the 90° sweep and be securely fastened so that no movement will occur under the stresses to which it will be subjected when TEP pulls in the service conductors. Schedule 80 PVC is not acceptable.

All continuous duct runs, regardless of size, are to have a 90° sweep with a 36" radius at the service riser and are not to exceed 270° for a total of all deflections.

5. See TEP construction drawing for required conduit size.

| Tucson | | INITIATED BY | SC | REVISION N0. | 9 | SR-425 |
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| Tucson Electric Power | UniSourceEnergy | | | STANDARDS COMM. | 5-13 | Pa 2 of 2 |
| Power | Services Santa Gruz County | STANDARDS COMM. | 8-78 | EFFECTIVE DATE | 6-13 | Pg. 2 of 2 |



COMBINATION TERMINATING BOX AND MAIN DISCONNECT

* Lay-in type connectors permitted in this size.

- ** Double barrel connectors and two service ducts required if paralleled service cables are specified by Design, Service Requirements & Service Delivery Dept.
- + Neutral connector shall be bonded to the enclosure.

NOTES:

1. The pull section cover shall be independent of any service equipment other than the pull section, including the fuse or breaker access cover. Provision for sealing shall be made near opposite corners of the cover. The securing screws shall be captive, the cover shall be one piece, and lifting handles shall be provided if the cover is more than 4.0 square feet in area.

2. The terminal connectors on the line side shall be of proper material and size to accommodate copper or aluminum conductors as specified on TEP construction drawing and shall be located in sealable area. All service conductors shall be marked (taped) in accordance with SR-405 Note 16. If terminal connectors are removable to facilitate cable installation, the bolts used to secure them to the bus stubs shall be 3/8" minimum diameter and shall be firmly affixed to the bus stubs in such a manner that they will not turn, back out, or loosen when subjected to normal UL approved torques for that size bolt during tightening or loosening of terminal nuts (including cross-threaded situations). The mechanical connectors shall be attached to the bus stubs, using flat washers, pressure maintaining spring washers and nuts, and the bolts shall be long enough to be threaded completely through the nuts. All parts must be plated to prevent corrosion.

3. Bus stubs shall be anchored to prevent turning. A minimum radial clearance of 1-1/2" shall be provided between hot bus terminals and grounded or neutral surfaces.

4. Center conduit (front to rear) under pull area, not under fuse or breaker area. If the conduit size required is 2-1/2"(CIC installation), customer must install rigid or intermediate, steel conduit with a 45° sweep into the service trench, as shown in SR-310, to accommodate service cable-in-conduit which will be installed by TEP.

If the design requires a 2-1/2" or 4" duct system, the customer must install a continuous duct system, in accordance with SR-205, from the terminating box to the point on TEP's system specified by Design, Service Requirements & Service Delivery Department. The conduit riser to the terminating box shall be rigid or intermediate steel conduit, even if the box is enclosed within a structure. The riser shall have a 36" radius at the 90° sweep and be securely fastened so that no movement will occur under the stresses to which it will be subjected when TEP pulls in the service conductors. Schedule 80 PVC is not acceptable.

All continuous duct runs, regardless of size, are to have a 90° sweep with a 36" radius at the service riser and are not to exceed 270° for the total of all deflections.

5. See TEP construction drawing for required conduit size.

| Tucson | UniSourceEnergy | INITIATED BY | SC | REVISION NO. | 6 | SR-426 |
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| Electric Power | SANTA CRUZ COUNTY | STANDARDS COMM. | 1-80 | STANDARDS COMM. EFFECTIVE DATE | 5-13 6-13 | Pg. 2 of 2 |

CURRENT TRANSFORMER INSTALLATION IN SWITCHGEAR, 0-600V



1. APPLICABLE LOADS AND VOLTAGES

Switchgear with a current transformer (CT) compartment may be used at all of the Company's service voltages less than 600V with service entrance ampacities as follows:

- a. Single-Phase, 3W, 401-800A (2 CTs)
- b. Three-Phase, 4W, 201-3000A (3 CTs)
- c. Three-Phase, 4W, 3001A and Larger (3 CTs), special engineering required

2. GENERAL PROCEDURE

The customer's switchgear shall contain a CT compartment which is for the exclusive use of the Service Provider. If the switchgear is located in an accessible place outside of the building or in a meter room, the meter socket(s) and test switch may be installed on a panel in the CT compartment door. If switchgear is not located outside of the building or in a meter room, see SR-405, Page 2 and Page 8, the customer installs a continuous metering conduit, minimum size of 2 inch diamater from the CT compartment to the meter socket(s), see SR-431. The meter socket(s) must be located outside of the building in an accessible space. Unused hubs shall be capped off with a rainproof access plate(s) that is secured internally utilizing a carriage bolt and a wingnut bar that spans beyond the opening, see SR-405. Following inspection and approval of the customer's installation by Design Services, the Company will provide and install the required number of CTs, the metering conductors and the meter(s).

3. CT COMPARTMENT REQUIREMENTS

The size and specifications of the compartment shall meet the requirements of SR-432 through SR-439. Different size and specifications are required based on service entrance ampacities. The CT compartment cover panels, any blank panels and the pull section cover shall be made sealable by using studs and wing nuts or captive sealing screws. The CT compartment must be barriered from all load bus or load conductors.

The bus structure in the CT compartment shall provide for mounting of the proper size and kind of CTs for the ampacity required. The customer shall furnish all bolts, nuts, flat washers and lock washers needed to mount the CTs. The CT bolts shall be maximum 1/2 inch and minimum 3/8 inch in diameter. They shall be fully threaded except for the portion within 3/8 inch of the bus and shall be long enough to be threaded completely through the nut when a CT with a bar 1/2 inch thick is mounted with flat and pressure maintaining spring washers.

4. DUAL LOCKING ARRANGEMENT FOR OUTDOOR OR RAINTIGHT-TYPE SWITCHGEAR To facilitate Company access to meters and/or the CT compartment, the customer shall provide a dual-hasp locking arrangement on the doors of outdoor or raintight-type switchgear.



| | | INITIATED BY | SC | REVISION NO. | 13 | SR-430 |
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| | UniSourceEnergy Services | | | ESR COMM. | 9-20 | |
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CURRENT TRANSFORMER INSTALLATION IN SWITCHGEAR, 0-600V



5. TEST SWITCH AND METER SOCKET

Meter socket(s) are installed and supplied by the manufacturer; 13 terminal socket for three-phase, 6 terminal socket for single-phase.

NOTE: Test Switches are not supplied by the panel manufacturer and must be supplied by the customer.

For single and three-phase systems, a test switch and cover or exact equivalent must be provided.

Approved Test Switches

Milbank, Cat. No. TS10-0016

Durham, Cat. No. 1-1058F-129

Brooks Utility Products, Cat. No. 11 OU2455-1 PF, Three-phase

Brooks Utility Products, Cat. No. 107U9335-PF, Single-phase

Approved Covers

Milbank, Cat. No. K-3388-BLK-FL

Durham, Cat. No. 7943BC-00

Brooks Utility Products, Cat. No. 209-PF, Single and Three-phase

6. SWITCHGEAR

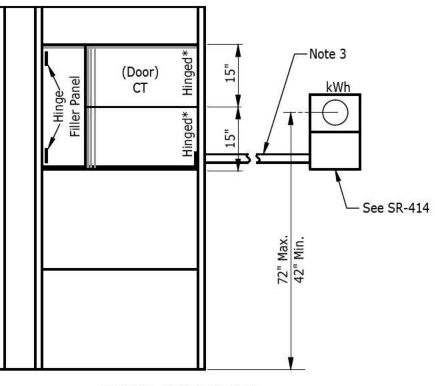
Swithgear manufactured according to the requirements of the Electric Utility Service Equipment Requirements Committee (EUSERC), is acceptable. The EUSERC plates relating to installations as described in SR-432 through SR-439 are noted on each SR drawing.



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METERING, REMOTE

USE: Typical installation of switchgear with meter sockets remote



TYPICAL INSTALLATION

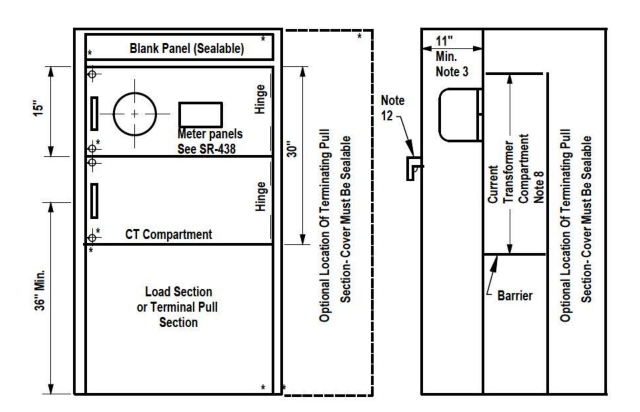
NOTES:

- 1. See SR-430 for general requirements.
- 2. If switchgear is located in an inaccessible area, such as a basement or roof, the meters must be located outside in a readily accessible area. Meters must not be installed in any area that may be kept under the customer's lock and key.
- 3. Conduit for metering wire from the Current Transformers (CT) compartment, to the meter socket enclosure is provided by the customer and shall enter the meter socket enclosure at the hub or the precut knockouts. Conduit shall not interfere with the operation of the test switch. The metering conduit shall not have more than three 90° bends, or any combination of bends greater than 270°. The metering conduit shall not exceed 120 ft. in maximum length. Conduit must be minimum 2" diameter. A pull rope must be installed in conduit runs in excess of 50 ft. (Note: 1-1/4" conduit may be used if length is less than 50 ft. and there is no more than one 90° bend). Accessible and sealable pulling junctions are allowable if needed. The opening in the CT compartment shall be in front of, not blocked by, the bus bars.
- 4. Maintain 36 inch working space in front of the current transformer compartment and meter socket(s).

| TP | UniSourceEnergy | INITIATED BY | SC | REVISION NO. | 3 | SR-431 |
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| Tucson Electric Power | SERVICES Santa Cruz County | ESR COMM. | 10-81 | ESR COMM. EFFECTIVE DATE | 5-18 5-18 | Pg. 1 of 1 |

SWITCHBOARDS, LOW PROFILE

USE: Combination terminating pull section and current transformer compartment, 0-600V, for underground, outdoor application.



1. See SR-430 for general requirements.

2. Terminating pull section shall be located beside, behind or beneath the current transformer compartment.

3. Refer to SR-437 for door and hinge details on meter panel enclosure.

4. Filler panels shall be used where switchboard width exceeds maximum allowable meter panel width.

5. Meter panels shall not be hinged on filler or pull section panels.

6. Width of meter panels may, in some cases, require the service section to be wider than the minimum allowable width of current transformer compartment. See SR-437 and SR-438 for meter panel dimensions.

7. For current transformer compartment requirements and minimum dimensions, refer to the following plates:

- 401 to 800 A, 1Ø See SR-433 1001 to 3000 A See SR-435
- 201 to 1000 A, 3Ø See SR-434 3001 and Larger See SR-436

8. Current transformer compartments shall be bussed with rectangular bus bar.

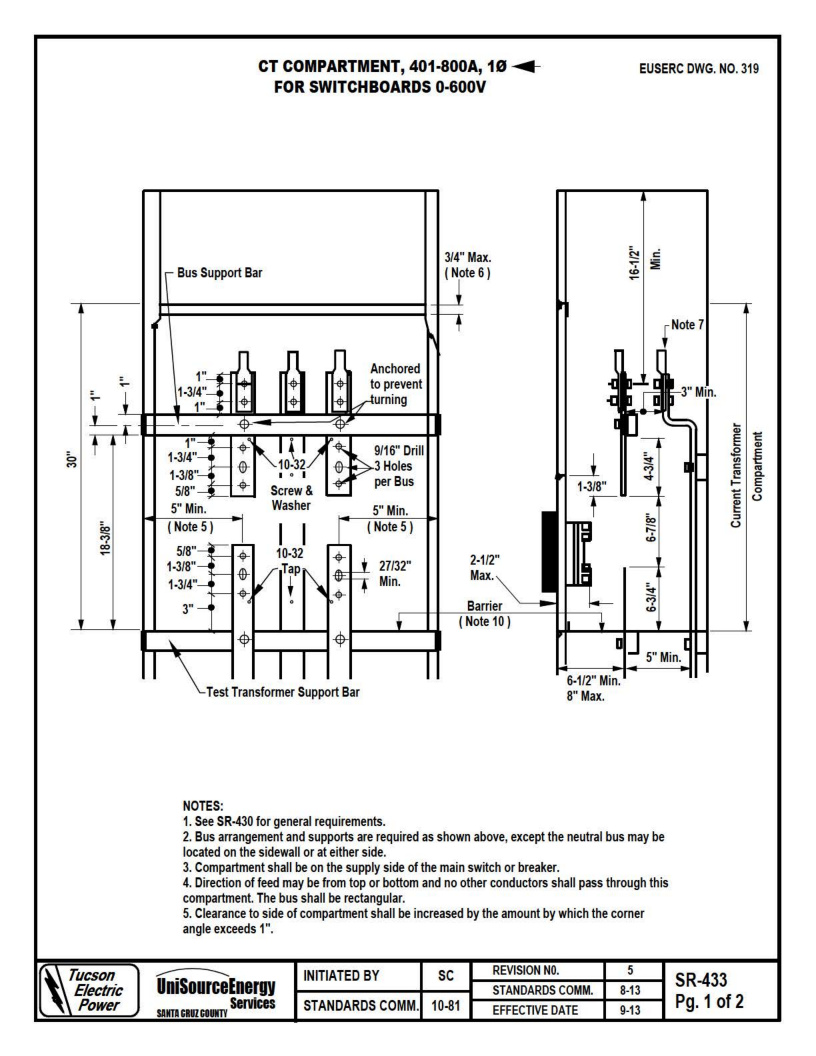
9. Grounding connection shall be made in the main switch or breaker compartment.

10. Maintain 36" working space in front of the current transformer compartment.

11. See SR-430 for requirement for double locking arrangement. The CT compartment cover panels, the blank filler panels and pull section cover shall be sealable in approximately the locations indicated by the asterisks (*) in the above drawing.

12. Meter panels & filler panels shall be equipped with stops to prevent inward swinging beyond the front surface of the service section.

| Tucson | II. 10 | INITIATED BY | SC | REVISION NO. | 6 | SR-432 |
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| Power | SANTA GRUZ COUNTY | STANDARDS COMM. | 10-81 | EFFECTIVE DATE | 1-14 | Pg. 1 of 1 |



CT COMPARTMENT, 401-800A, 1Ø

NOTES: (continued)

6. Return flanges for lower and upper meter panel support shall not project more than 3/4" up or down from adjacent switchboard panels.

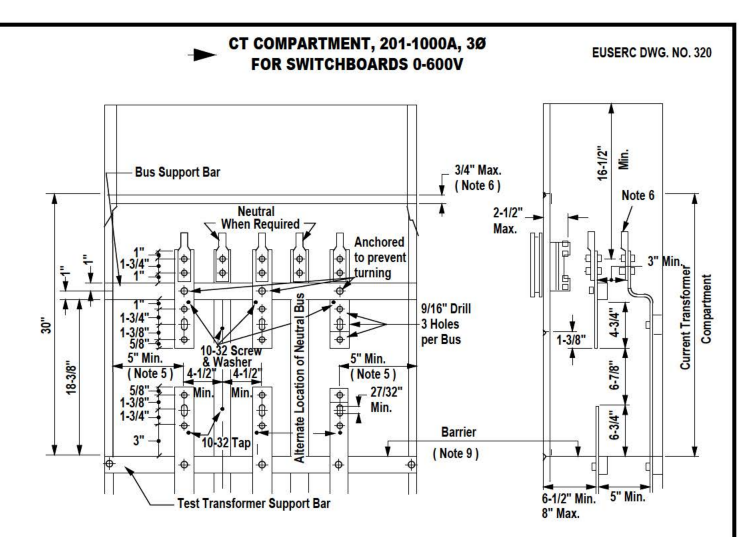
7. Each bus shall have a connector or connectors that will accept stranded conductors having the ampere capacity of the main switch or breaker.

8. When laminated bus is used, there shall be no space between laminations in the compartment.

9. Bus Dimensions: Max. Line Side - 3/4" x 4"; Min. - 1/4" x 2" Max. Load Size - 3/4" x 2"; Min. - 1/4" x 2"

10. Barrier shall be of insulating nontracking material resistant to arc tracking, be rigid, with a maximum deflection of 1/2 inch from an applied force of 25 pounds downward, be secured in place, be perforated with 3/8 inch maximum diameter holes to allow ventilation in accordance with NEC, be dimensioned in physical size to fit the switchboard with a peripheral gap not to exceed 3/8 inch, and contain cutouts for through bus bars with dimensions to provide a gap between bus and barrier not to exceed 3/8 inch.

| Tucson Electric Power | UniSourceEnergy Santa Gruz Gounty Santa Gruz Gounty | INITIATED BY | SC | REVISION NO. | 4 | SR-433 Pg. 2 of 2 |
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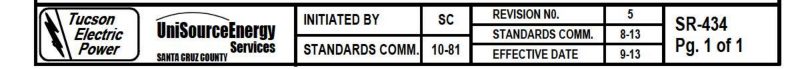


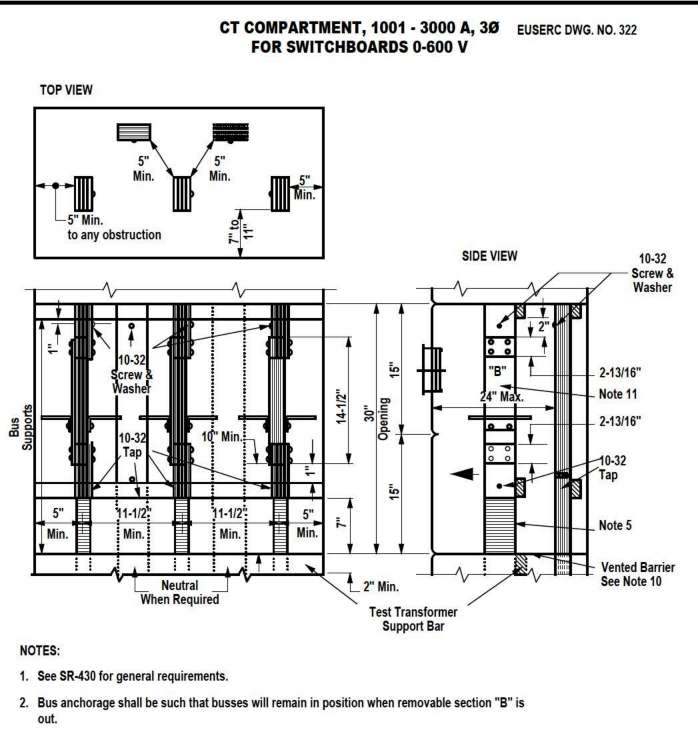
NOTES:

- 1. See SR-430 for general requirements.
- 2. Bus arrangement and supports are required as shown above, except the neutral bus may be located on the sidewall or at either side.
- 3. Compartment shall be on the supply side of the main switch or breaker.
- 4. Direction of feed may be from top or bottom and no other conductors shall pass through this compartment. The bus shall be rectangular.
- 5. Clearance to side of compartment shall be increased by the amount by which the corner angle exceeds 1".
- 6. Return flanges for lower and upper meter panel support shall not project more than 3/4" up or down from adjacent switchboard panels.
- 7. When laminated bus is used, there shall be no space between laminations in the compartment.
- 8. Bus Dimensions: Maximum Line Side 3/4" x 4"; Minimum 1/4" x 2"

Maximum Load Size - 3/4" x 2"; Minimum - 1/4" x 2"

- 9. Barrier shall be of insulating nontracking material resistant to arc tracking, be rigid, with a maximum deflection of 1/2 inch from an applied force of 25 pounds downward, be secured in place, be perforated with 3/8 inch maximum diameter holes to allow ventilation in accordance with NEC, be dimensioned in physical size to fit the switchboard with a peripheral gap not to exceed 3/8 inch, and contain cutouts for through bus bars with dimensions to provide a gap between bus and barrier not to exceed 3/8 inch.
- 10. The "Power Leg" shall be identified per National Electrical Code for 4 Wire Delta Service.
- 11. Round bus corners as necessary to prevent damage to insulation. Bus insulation shall be adequate for the service voltage.





- 3. Direction of feed may be from top or bottom. No other conductors shall pass through this compartment.
- 4. Transformer compartment shall be on the supply side of the main switch or breaker.
- 5. Round bus corners as necessary to prevent damage to insulation. Bus insulation to be adequate for the voltage involved.
- 6. The maximum permissible bus unit shall consist of four 1/4" X 4" bars space 1/4".
- 7. The barrier shall not be less than 45" nor more than 50" above the standing surface.

| Tucson Electric Power | UniSourceEnergy Santa Gruz Gounty Santa Gruz Gounty | INITIATED BY | SC | REVISION NO. | 2 | SR-435 Pg. 1 of 2 |
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| | | STANDARDS COMM. | <mark>10-81</mark> | STANDARDS COMM. | 10-94 | |
| | | | | EFFECTIVE DATE | 1-95 | |

CT COMPARTMENT, 1001 - 3000 A, 3Ø FOR SWITCHBOARDS 0-600 V

8. Clearance to the side of the compartment shall be increased by the amount by which the corner angle exceeds 1".

9. Return flanges for lower and upper meter panel support shall not project more than 3/4" up or down from adjacent switchboard panels.

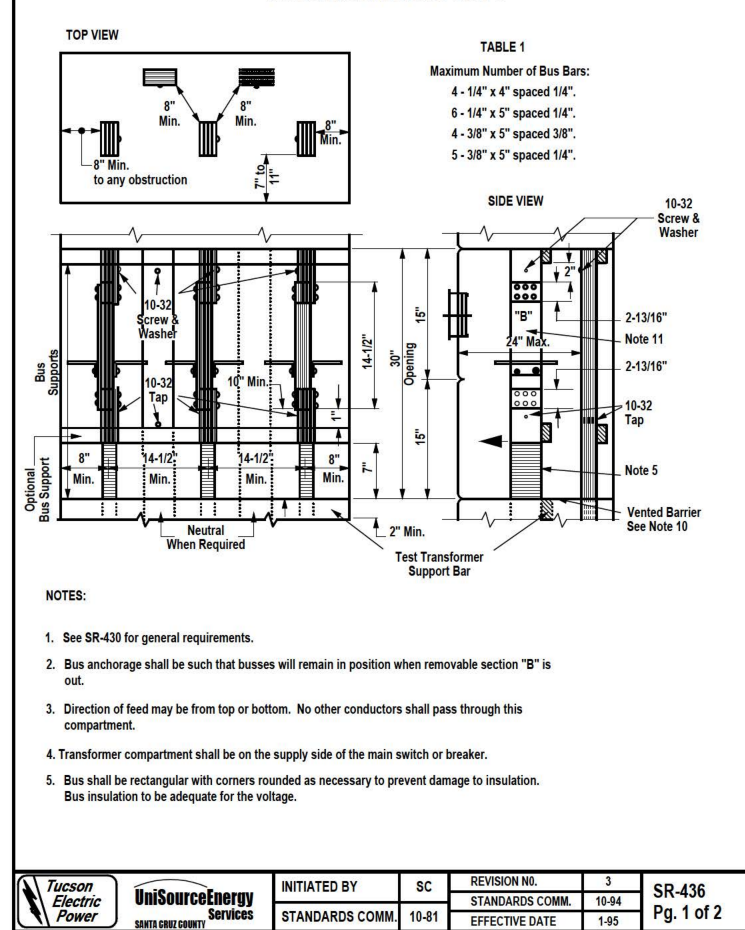
10. Barrier shall be of insulating nontracking material resistant to arc tracking, be rigid, with a maximum deflection of 1/2 inch from an applied force of 25 pounds downward, be secured in place, be perforated with 3/8 inch maximum diameter holes to allow ventilation in accordance with NEC standards, be dimensioned in physical size to fit the switchboard with a peripheral gap not to exceed 3/8 inch, and contain cutouts for through bus bars with dimensions to provide a maximum gap between bus and barrier not to exceed 3/8 inch.

11. For details of removable Section "B" and CT support, See SR-439, page 1.

| Tucson Electric Power SANTA GRUZ GOUNTY Services | | INITIATED BY | SC | REVISION NO. | 1 | SR-435 |
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| | STANDARDS COMM. | 10-81 | EFFECTIVE DATE | 1-86 | Py. 2 01 2 | |

CT COMPARTMENT, 3001 A AND LARGER, 3Ø FOR SWITCHBOARDS 0-600 V

EUSERC DWG. NO. 324



CT COMPARTMENT, 3001 A AND LARGER, 3Ø FOR SWITCHBOARDS 0-600

NOTES: (continued)

6. The maximum bus unit (without special permission) shall consist of six 1/4" x 5" bars spaced 1/4".

7. The barrier shall not be less than 45" nor more than 50" above the standing surface.

8. Clearance to the side of the compartment shall be increased by the amount by which the corner angle exceeds 1".

9. Return flanges for lower and upper meter panel support shall not project more than 3/4" up or down from adjacent switchboard panels.

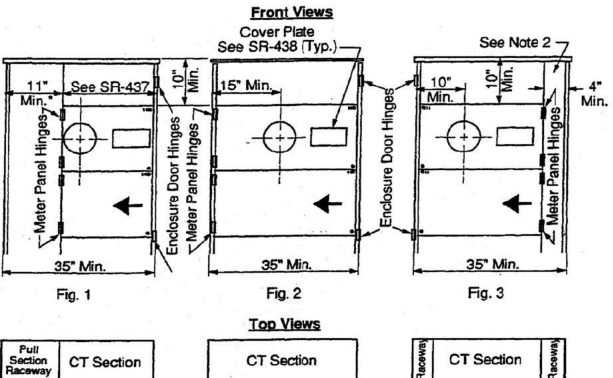
10. Barrier shall be of insulating nontracking material resistant to arc tracking, be rigid, with a maximum deflection of 1/2 inch from an applied force of 25 pounds downward, be secured in place, be perforated with 3/8 inch maximum diameter holes to allow ventilation in accordance with NEC standards, be dimensioned in physical size to fit the switchboard with a peripheral gap not to exceed 3/8 inch, and contain cutouts for through bus bars with dimensions to provide a maximum gap between bus and barrier not to exceed 3/8 inch.

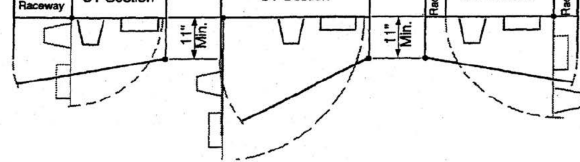
11. For details of removable section "B" and CT support for 4" bus, see SR-439, Page 1; for 5" bus, see SR-439, Page 2. Consult TEP Metering Department or Service Provider for use of bus bars larger than 5".

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| Power | SANTA CRUZ COUNTY | STANDARDS COMM. | 10-81 | EFFECTIVE DATE | 1-86 | Pg. 2 01 2 |

ENCLOSED METER PANELS IN RAINTIGHT SWITCHGEAR 0-600V

EUSERC DWG. NO. 354 (Modified)

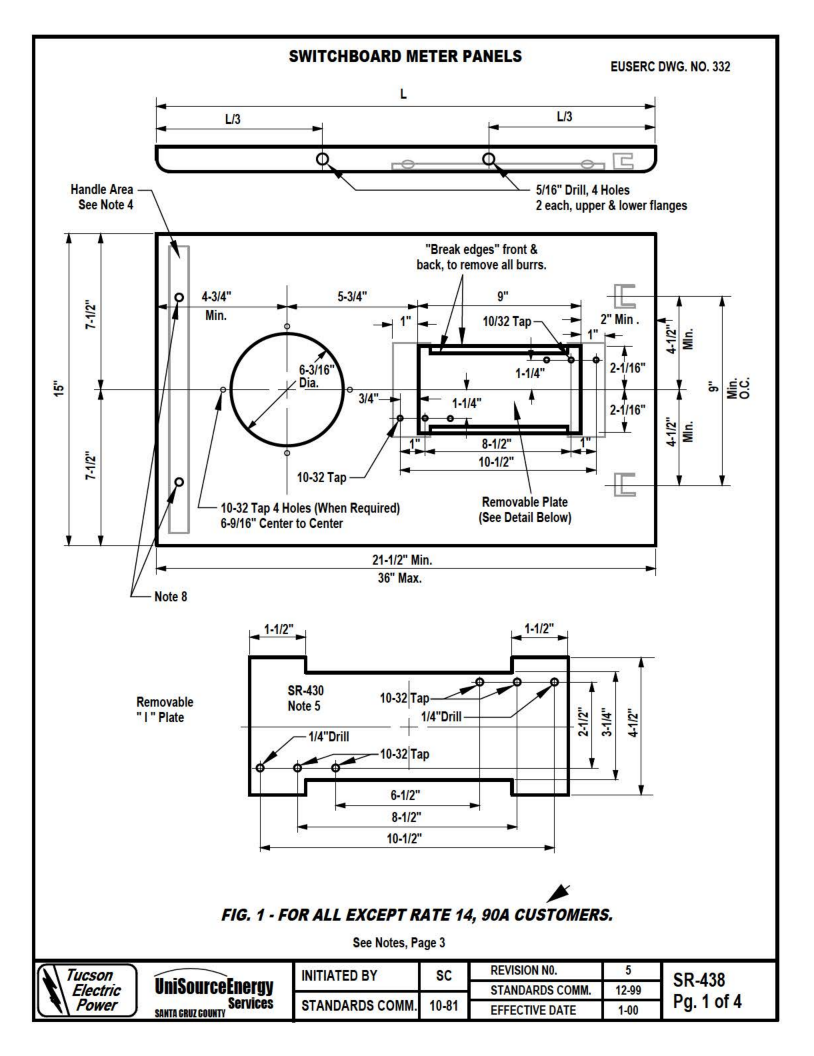


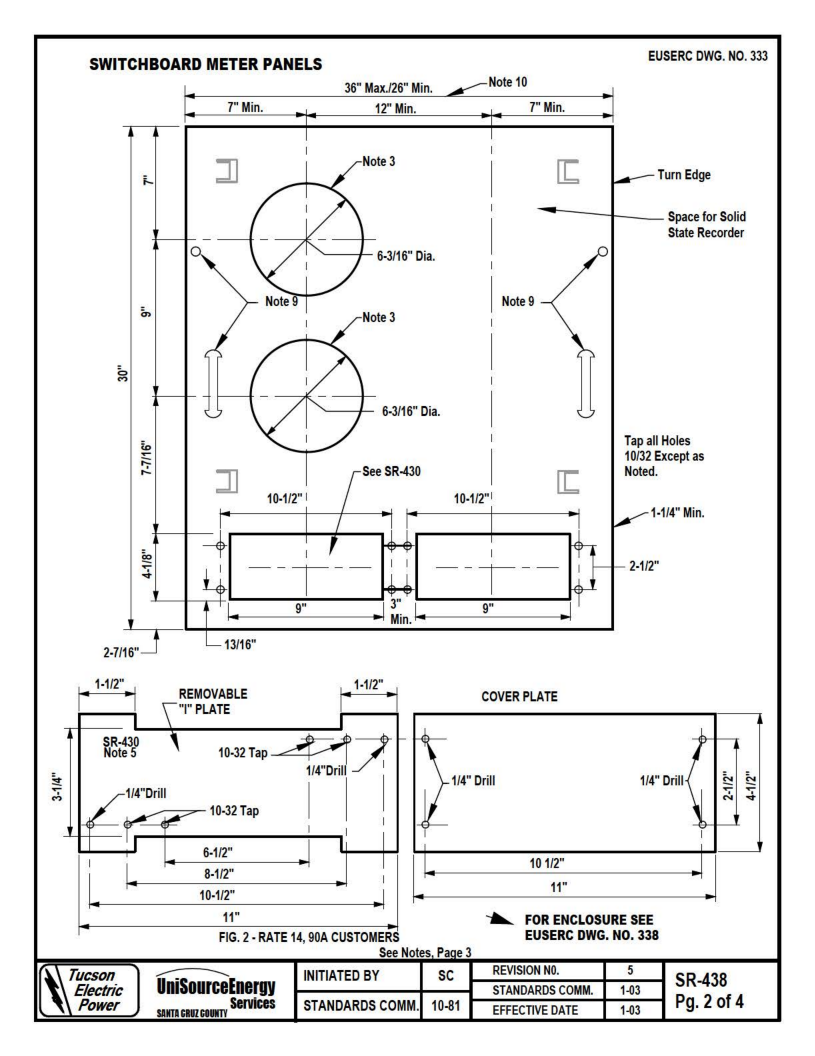


NOTES:

- 1. See SR-430 for general requirements.
- Hinged meter panels shall be capable of being opened 90° with meter and test facilities in place. The hinges shall be readily interchangeable right or left on the job site. For other details, SR-438.
- 3. All access panels above the breaker section shall be sealable.
- 4. The meter heights of SR-405, page 1, will apply in full switchboard height meter enclosures.
- 5. Recording demand meters require special meter panels and clearances in or on all switchboards. See SR-438.
- For installations described in SR-435 or SR-436, the panel should be hinged from the sidewall. The edge of the meter socket or test switch slots shall be 1" plus the depth of the recess from the hinged side.
- 7. Where an adjacent obstruction extends more than 11" perpendicularly from the face of the meter panel, a 10" minimum dimension to the meter socket axis is required. For obstructions extending 11" or less from the meter panel, the side clearance shall be a minimum of 6-1/4".
- 8. All securing screws shall be captive. All panels and covers shall be sealable.

| Tucson | | INITIATED BY | SC | REVISION NO. | 2 | SR-437 |
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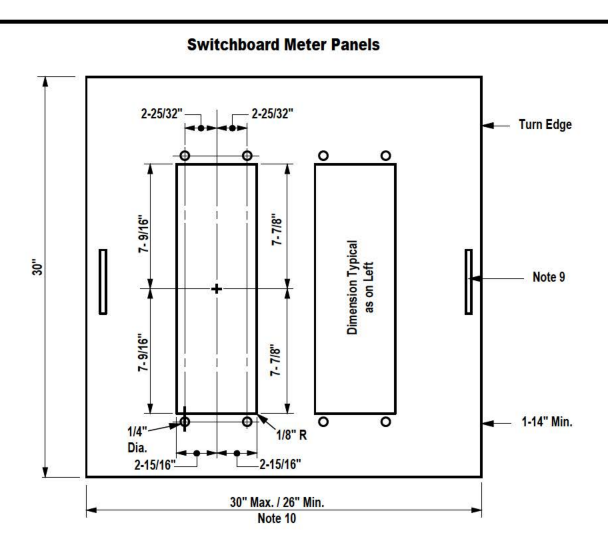
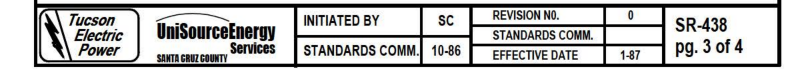


Figure 3 - Customers with Totalized Metering

Notes:

- 1. See SR- 430 for general requirements.
- 2. Meter panels shall be constructed of 12 gauge steel (minimum) and shall be hinged, reversible, sealable and interchangeable.
- 3. The switchboard manufacturer shall drill, tap and slot the panel as shown for secondary test switches and shall furnish and install sockets complete with sealing rings. Meter sockets installed on hinged panels shall be designed for <u>back connection</u>. Customer shall provide and install the appropriate test switch. (Test switch <u>not</u> supplied by panel manufacturer) See SR-430, Page 2.
- 4. Hinges shall be readily interchangeable, right to left, on the job site. When clevis type or removable pin type hinges are used, provision shall be made that pin can be removed from the top. Hinges must support a 25-pound load applied at unsupported end with 1/8" maximum sag when open. Meter panels shall not be hinged on filler or pull section panels.
- 5. A handle shall be attached at the unsupported end of the meter panel with a minimum clearance of 1" from the meter socket.



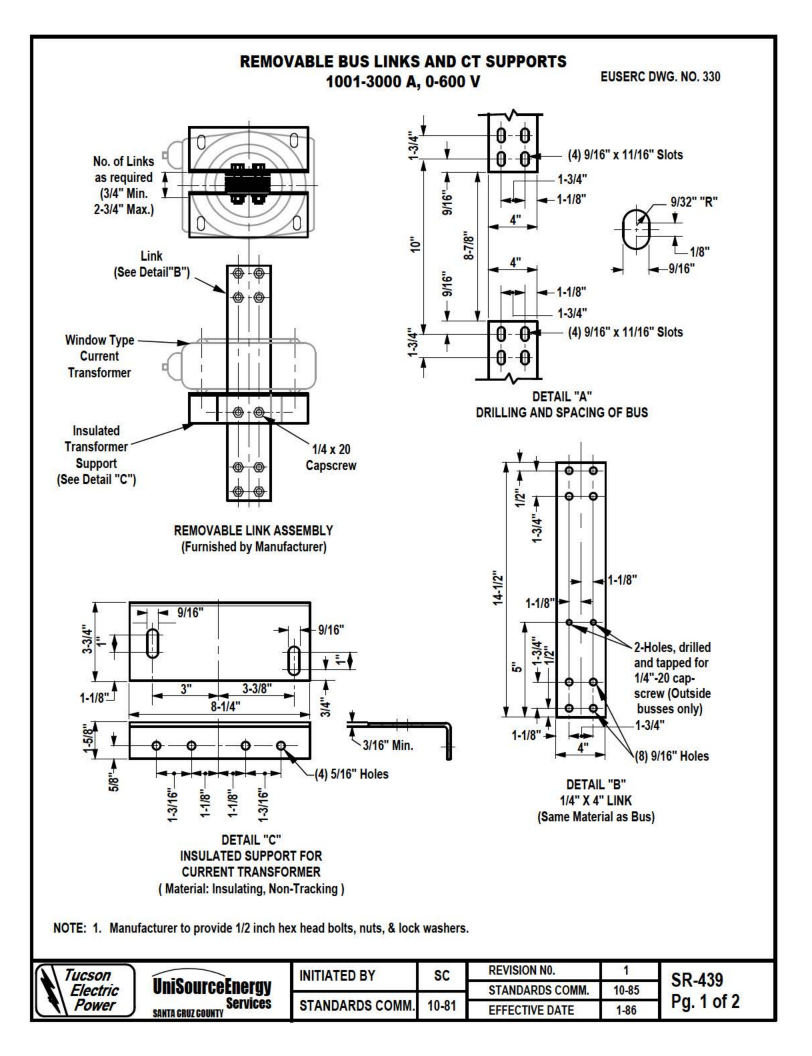
SWITCHBOARD METER PANELS

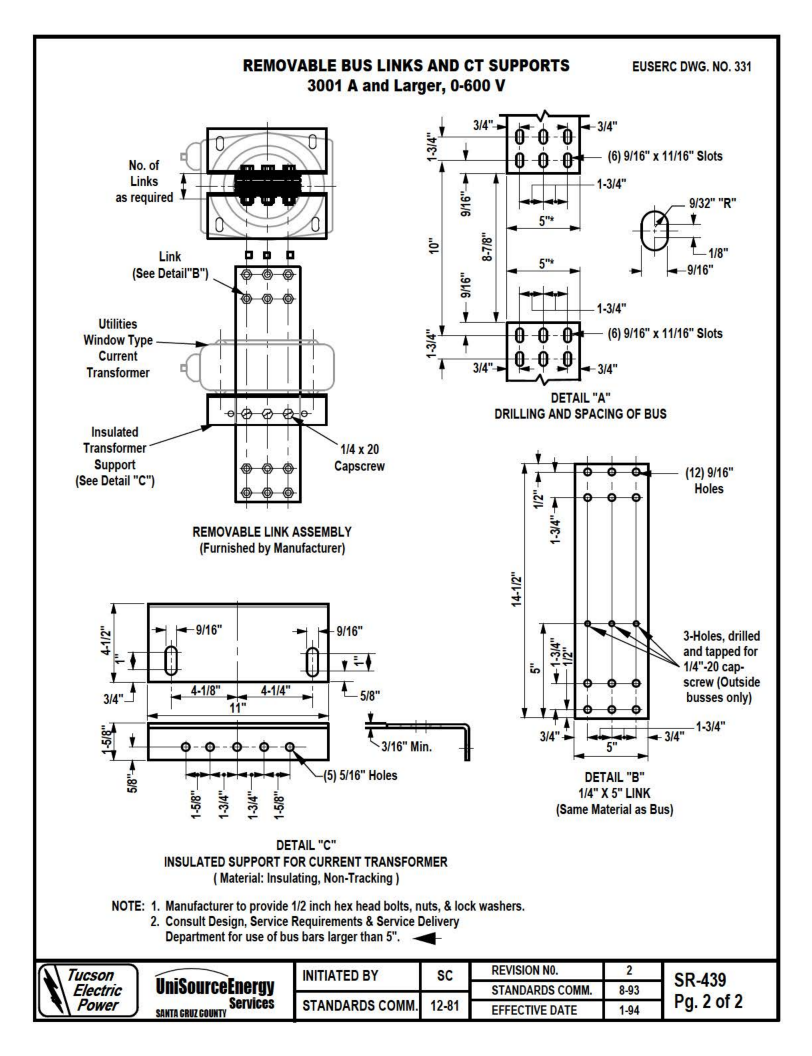
- 6. Meter Panels shall be capable of being opened 90° with meter and test facilities in place.
- 7. Removable plate(s) shall be secured to rear of panel by screw of such a length so as not to protrude through face of panel. Fig. 1 and Fig. 2 only.
- 8. All securing and sealing screws on panel shall be captive. Studs and wire nuts shall be sealable when used.

Additional Requirements for Rate 14, Rate 90A Customers:

- 9. Panel shall have handle attached to each side.
- 10. For panel width of less than 26", consult Design, Service Requirements & Service Delivery Department.
- 11. Customer shall provide a telephone line for transmitting metering data.
- 12. For totalized metering contact Design, Service Requirements & Service Delivery Department.

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PRIMARY METERED SERVICE

GENERAL

To qualify for one of the TEP's published primary service rates, a customer must install, own and maintain the equipment and material as outlined herein. The customer's installation shall comply with TEP's specifications as well as the requirements of the National Electrical Code and/or local codes. Primary metered service available only at TEP's option.

For primary service loads in excess of 140 amperes, the customer shall have a system of breakers or fuses which will protect TEP's system from faults in the customer's distribution lines and transformers. All equipment installed between the primary service point of delivery and the customer's first protection device shall meet TEP's minimum standards for feeder design, and the protective device shall be located as close to the point of delivery as practical. TEP shall provide the customer with the maximum available short circuit current and relay characteristics and settings on TEP breakers for proper coordination of the customer's protective device with TEP's system. The customer shall provide the characteristics of his protective device to TEP. The customer's system design must be approved by TEP.

Design, Service Requirements, and Service Delivery Department will review the customer's electrical plan and specify locations for point of delivery and customer provided service and metering facilities, whether pole mounted or pad mounted. TEP will prepare a construction drawing which depicts TEP primary service design and TEP requirements for same.

All primary metered services will require a "high voltage release" be signed by the customer in advance of service. In addition, easements may be required prior to the installation of TEP facilities.

The Customer shall provide a dedicated phone circuit to be utilized by TEP's Metering Department to allow communications with the metering equipment.

NORMAL SEQUENCE OF ACTIVITIES ASSOCIATED WITH ESTABLISHING OVERHEAD PRIMARY METERED SERVICE

- 1. Design, Service Requirements, and Service Delivery Department specifies location of metering poles. Customer install primary service pole with all related equipment as required and accordance with TEP specifications as shown on Pages 3,4, and 5. Customer specifies kind and size of cables and/or conductors that he will be installing.
- Once all necessary easements are obtained and the installation is complete as outlined in Item 1 above customer calls Scheduling Coordinator for service inspection.
- 3. Design, Service Requirements and Service Delivery Department inspects customer's installation and, upon approval, releases work order to install primary service line and metering equipment with meters. Service Provider will contact TEP for joint meet.
- Line construction crew installs fused or switched primary service line to customer Service pole and terminates source side conductor. Line construction crew leaves primary service de-energized and grounded.
- 5. TEP or Service Provider completes wiring of meter and advises the Scheduling Coordinator.



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PRIMARY METERED SERVICE

- 6. Customer terminates cable, if underground, and connects load conductors to load side terminals of CT's. When complete, customer call Scheduling Coordinator.
- 7. Design, Service Requirements, and Service Delivery Department makes final inspection and, if passed, arranges for meter set order to be released if all contingencies are met. Scheduling Coordinator schedules the customer's electrical contractor to be at the when service to be energized.
- 8. Scheduling Coordinator contacts TEP Metering Department to set meter or to coordinate with Service Provider joint meet to set meter and energize.
- If Service Provider meter set, Metering Department completes checkout of metering installation, once energized.

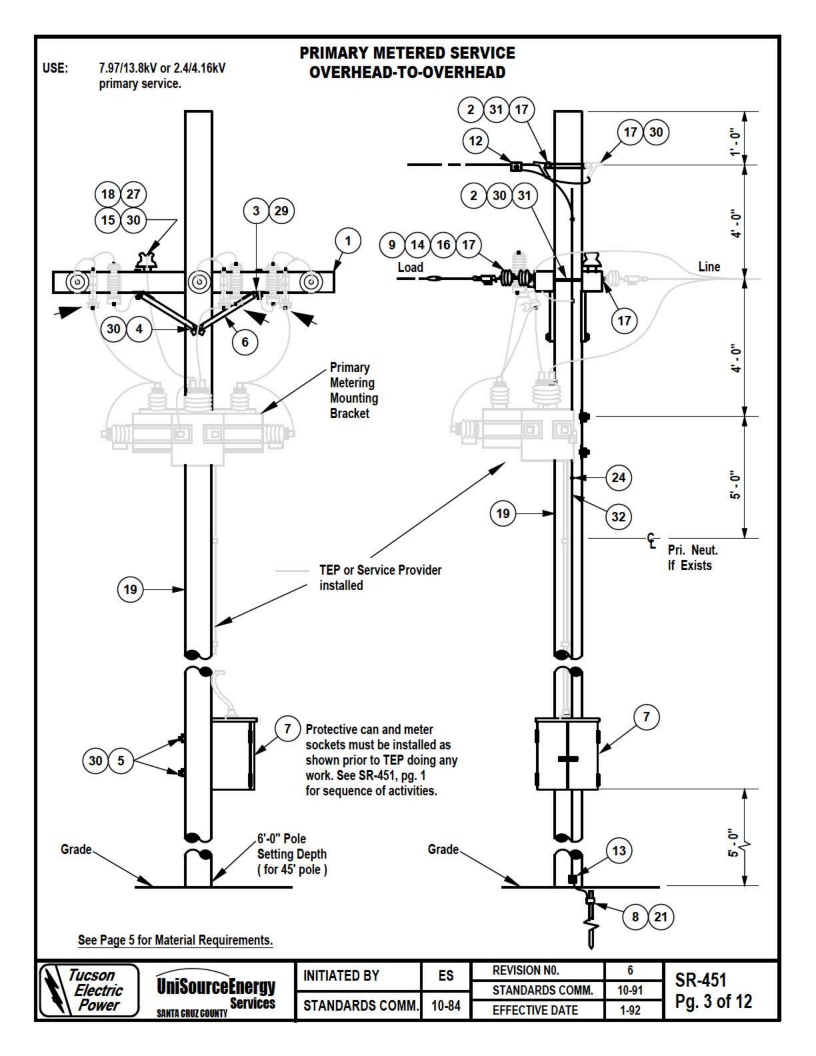
NORMAL SEQUENCE OF ACTIVITIES ASSOCIATED with establishing UNDERGROUND PRIMARY METERED SERVICE

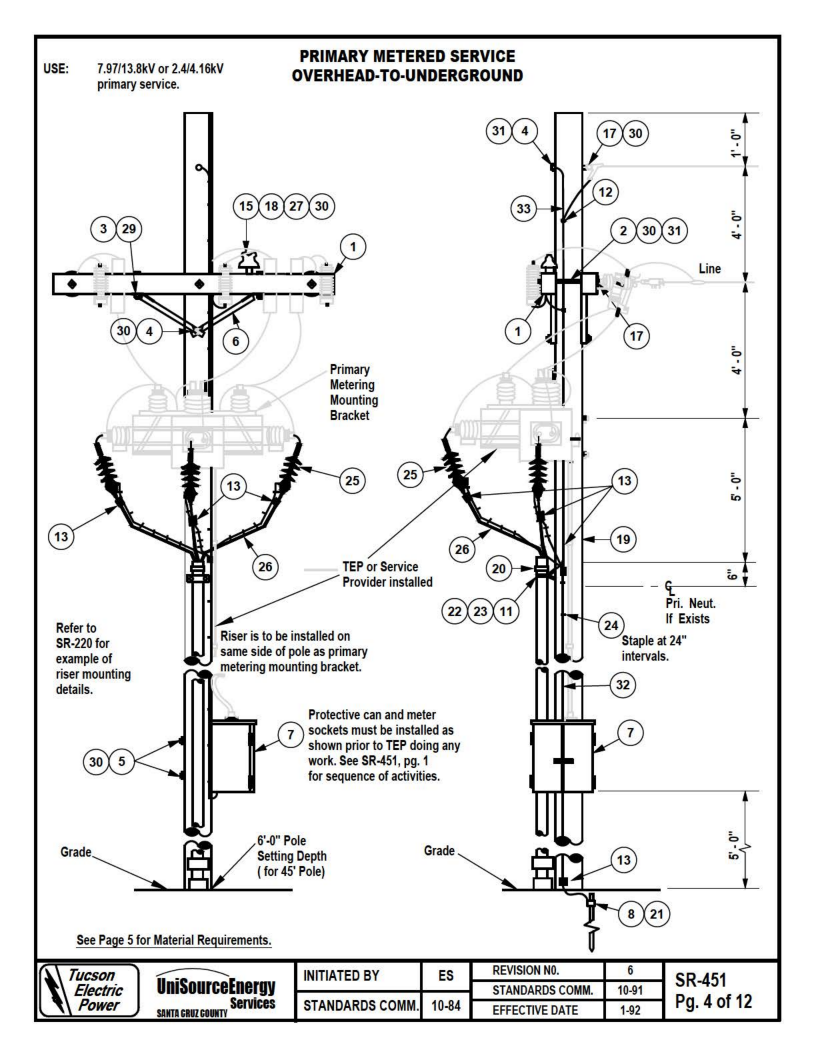
- 1. Customer provides and installs either an approved pad-mounted primary metering enclosure package (Page 6) or a fabricated enclosure (Page 8) at location specified by Design, Service Requirements, and Service Delivery Department.
- 2. Customer provides and installs a pad for metering enclosure (Page 7) and duct from his primary metering enclosure to TEP pole or TEP pad-mounted equipment. The duct installation shall meet the requirements of SR-205, SR-220 and SR-240 (if applicable). The duct size will be determined by TEP and will be shown on TEP's construction drawing.
- 3. Customer provides and installs metering conduit and meter socket(s) in accordance with the following requirements:

0-200A; See SR-423, Note 3; 201-800A: See SR-431, SR-437, SR-438, and SR-451, pg. 8-12.

- Once all necessary easements are obtained and the installation is complete as outlined in items 1-3 above, customer calls Scheduling Coordinator for service inspection.
- Design, Service Requirements, and Service Delivery Department inspects customer's installation and, upon approval, releases work order to install primary service cable and metering equipment without meter.
- 6. Design, Service Requirements, and Service Delivery Department makes final inspection and, if passed, releases work order to install primary service cable and metering equipment without meter.
- 7. Line construction crew installs fused or switched primary service line to customer's pad-mounted primary metering enclosure, terminates the line side and leaves cable deenergized.
- 8. Once all contingencies are met, Scheduling Coordinator arranges for completion of metering work with either TEP's Metering Department or Service Provider. Scheduling Coordinator schedules customer's electrical contractor and Service Provider to be at the site when service is to be energized. TEP's metering crew completes wiring installation and check out of metering and leaves energized.
- 9. If Service Provider meter set, Metering department completes checkout of metering installation, and coordinates energizing.

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| Electric Power | UniSourceEnergy | | 10.01 | STANDARDS COMM. | 6-90 | PG. 2 of 12 |
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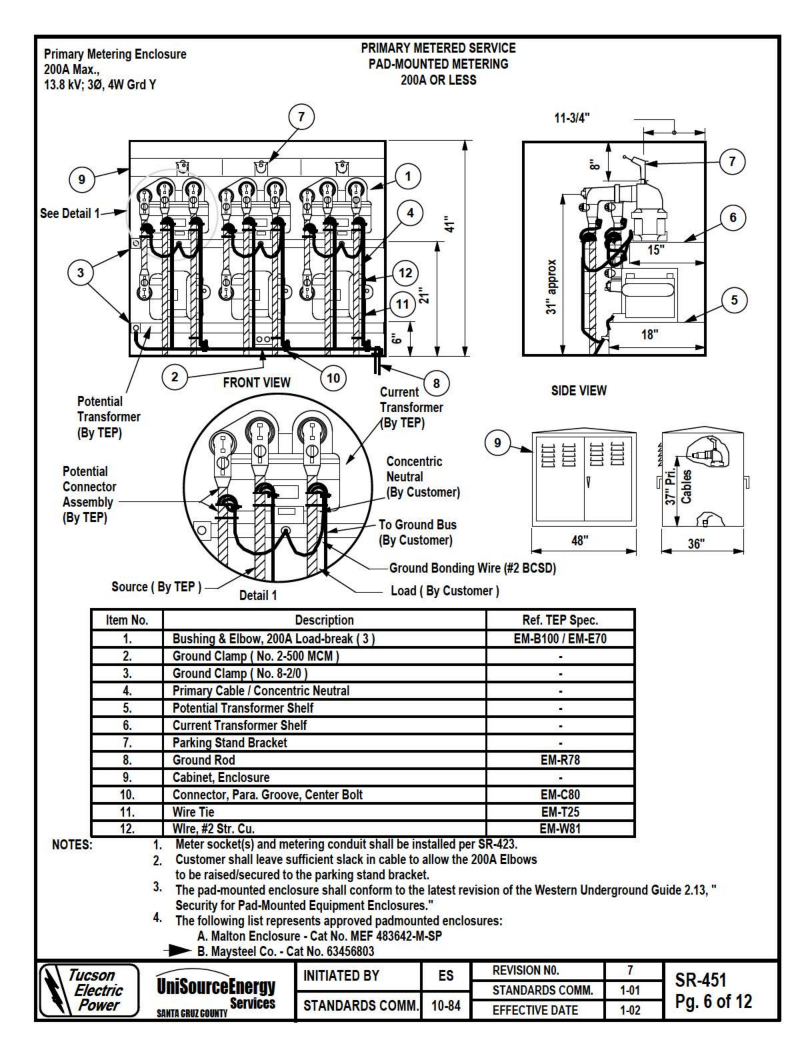


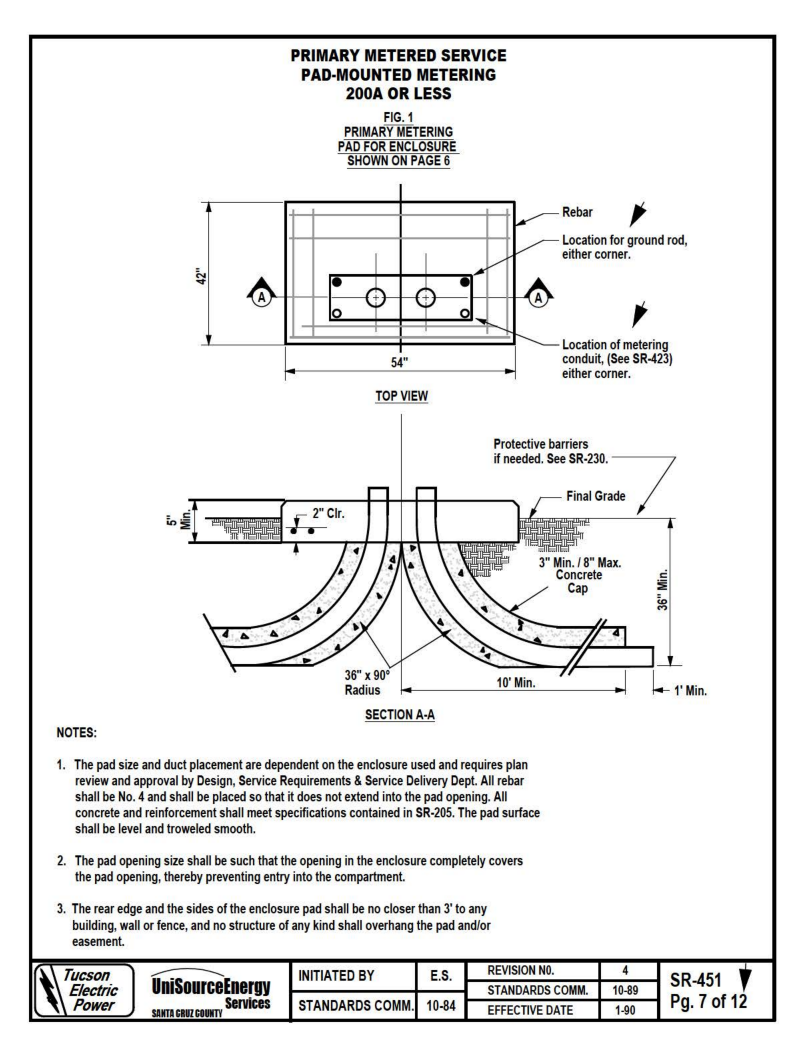


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| Item No. | Description | OH-OH 13.8 kV | OH-OH 4 kV | OH-UG 13.8 kV | OH-UG 4 kV | TEP Spec | | |
| 1. | Arm, 8' 4SP | 2 | 2 | 2 | 2 | EM-A35 | | |
| 2. | Bolt, D.A. 5/8" x 18" | 4 | 3 | 3 | 3 | EM-B25 | | |
| 3. | Bolt, Mach. 1/2" x 7" | 4 | 4 | 4 | 4 | | | |
| 4. | Bolt, Mach. 5/8" x 12" | | | 1 | | EM-B30 | | |
| 5. | Bolt, Mach. 5/8" x 14" | 2 | 3 | 2 | 2 | EM-B30 | | |
| 6. | Brace, Wood | 4 | 4 | 4 | 4 | EM-B76 | | |
| 7. | Cabinet, "F" Can * | 1 | 1 | 1 | 1 | SR-420 | | |
| 8. | Clamp, Ground Rod | 1 | 1 | 1 | 1 | EM-C27 | | |
| 9. | Clamp, Strain | 3 | 3 | | | EM-C25 | | |
| 10. | Clamp, Strain (Static) | 1 | | | | EM-C25 | | |
| 11. | Conduit, Rigid Al | | | 30' | 30' | | | |
| 12. | Connector, (Pri. Neut-Gnd) | | 1 | | 1 | EM-C60 | | |
| 13. | Connector, Split Bolt #1 | 1 | 1 | 5 | 5 | EM-C80 | | |
| 14. | Insulator, Suspension | 6 | 6 | | | EM-122 | | |
| 15. | Insulator, Tie Top, 13.8 kV | 1 | 1 | | | EM-120 | | |
| 16. | Link, Ext. (Center Phase Only) | 1 | 1 | | | EM-L70 | | |
| 17. | Nut, Eye | 8 | 6 | 4 | 4 | EM-N80 | | |
| 18. | Pin, Steel (Long Shank) | 1 | 1 | 1 | 1 | EM-P17 | | |
| 19. | Pole (45' Class 3 Min.) | 1 | 1 | 1 | 1 | EM-P80 | | |
| 20. | Riser, Grounding | | | 1 | 1 | EC-750 | | |
| 21. | Rod, Ground | 1 | 1 | 1 | 1 | EM-C25 | | |
| 22. | Screw, Lag 1/2" x 4" | 1 | 1 | 8 | 8 | EM-S10 | | |
| 23. | Standoff Bracket | | | 4 | 4 | EM-B76 | | |
| 24. | Staple, Ground Wire | 18 | 18 | 18 | 18 | EM-S60 | | |
| 25. | Termination Kit ** | | | 3 | 3 | EC-1476 | | |
| 26. | Tie, Cable | | | 9 | 9 | EM-T25 | | |
| 27. | Tie, Insulator | 1 | 1 | 1 | 1 | EM-T15 | | |
| 28. | Washer, Round 3/8" | 3 | 3 | 3 | 3 | EM-W10 | | |
| 29. | Washer, Spring 1/2" | 4 | 4 | 4 | 4 | EM-W10 | | |
| 30. | Washer, Spring 3/4" | 8 | 8 | 8 | 8 | EM-W10 | | |
| 31. | Washer, Square 13/16" | 6 | 6 | 6 | 6 | EM-W10 | | |
| 32. | Wire, Ground #4 CW | 48' | 48' | 48' | 48' | EM-W84 | | |
| 33. | Wire, Ground #2/0 Str., Cu. | 20' | 20' | 20' | 20' | EM-W81 | | |

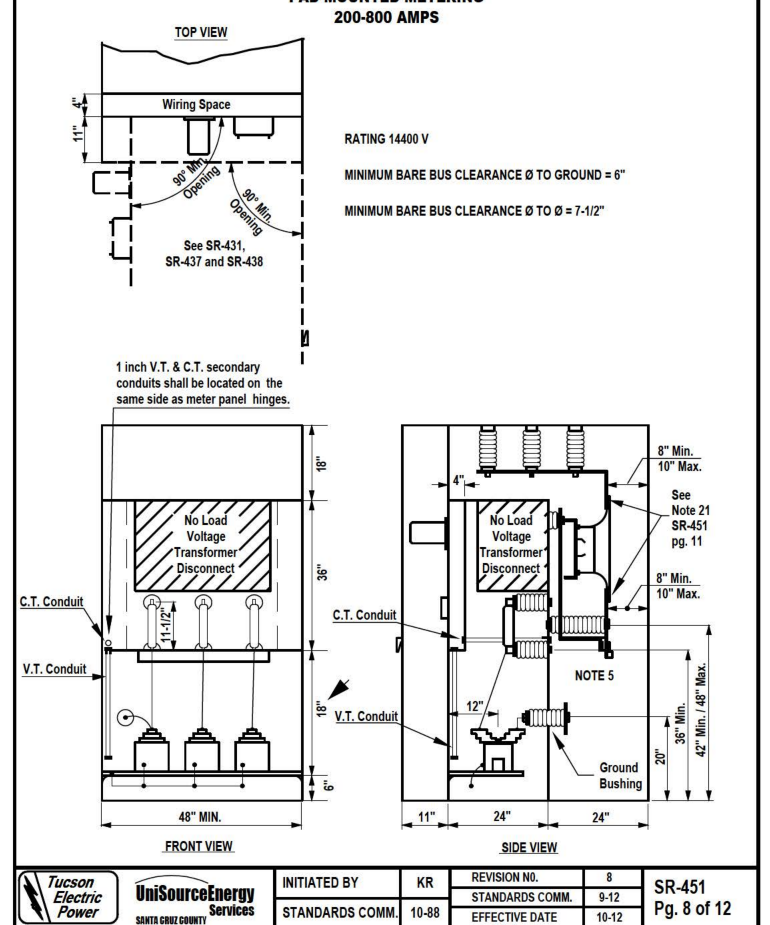
- * Customer is to provide socket requirements within "F" can. Refer to SR-414, Page 2, for details.
- ****** For load conductor size 1/0 AWG and below, customer to provide termination kit with pin terminal; for load conductor size larger than 1/0 AWG, order termination kit with 90° 2-hole connector.

| Tucson | | INITIATED BY | ES | REVISION NO. | 6 | SR-451 |
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| Electric | UniSourceEnergy | | - | STANDARDS COMM. | 10-91 | Pa. 5 of 12 |
| Power | SANTA GRUZ GOUNTY | STANDARDS COMM. | . 10-84 | EFFECTIVE DATE | 1-92 | Pg. 5 01 12 |





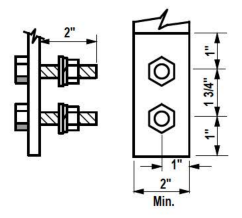
EUSERC DWG. NO. 407



1. Only copper and Alstan or Alstan 80 plated aluminum bus shall be used in the metering enclosure. Aluminum bus shall be identified with the plating process where the service cables are terminated and the current transformer are mounted.

Note: At any time Design, Service Requirements & Service Delivery Department may require certification and supporting documentation of manufacturing process to meet electroplating thickness requirements.

- Maximum bus size shall be 3/8 inch X 4 inches. Minimum bus size shall be 1/4 inch x 2 inches unless otherwise indicated on specific drawing. Bus size outside these limits require special engineering and consultation with Design, Service Requirements, and Service Delivery Department.
- 3. When the main switch or circuit breaker enclosure is adjacent to and on the source side of the metering enclosure, connections form the load side of the main switch or circuit breaker to the line side of the current transformers shall be made with bus bars.
- Where cable or busses pass through compartment walls, through-the-wall bushings with full voltage rating of the switchboard must be used.
- 5. One landing terminal with two 1/2 inch steel bolts spaced on 1-3/4 inch vertical centers shall be provided on each phase and neutral bus. These bolts, 2 inches in length, shall be provided with nuts, flat washers and pressure maintaining spring washer. All parts shall be plated to prevent corrosion.



Landing Terminal Detail

- 6. Vertical bussing in the pull section and CT compartment shall be spaced 12" on centerlines between phases, and the center phase shall be on the enclosure centerline. BIL for this enclosure shall be not less than that for customer's associated switchgear.
- 7. Ventilation openings shall be provided as per NEMA Standards, and shall be louvered or screened and be guarded with internal barriers to prevent access to energized parts.
- Bussed thru-wall insulators for phase and neutral VT taps to be furnished with lugs on VT compartment side. Cables or bus conductors may be furnished for the taps to the fuse carriage and to the VT compartment, maintaining bare bus clearance.
- 9. The neutral termination bus shall be insulated from the metering cubicle.

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| Power | SANTA GRUZ GOUNTY | STANDARDS COMM. | 10-88 | EFFECTIVE DATE | 1-90 | PG. 9 01 12 |

- 10. Provide VT and adjustable CT mounting bases. Bus drilling and spacing shall accommodate ampere rating of 15 kV Class CT's.
- 11. Kirk key (or equivalent) interlocking is required between the voltage transformer disconnect and the voltage transformer compartment door so that, for personnel safety, the voltage transformer compartment cannot be entered until the following conditions are met:
 - a. The disconnect is fully and visibly open.
 - b. When the voltage transformer disconnect is fully open the disconnect blades must ground automatically.
 - c. The disconnect is locked open with a Kirk key interlock system.
- 12. The interlock system must prevent closing of the disconnect without first closing and locking the voltage transformer compartment door.
- 13. Primary contacts for the voltage disconnect shall be of the blade and jaw design or equivalent to insure continued adequate contact. Wiping or pressure contact is not acceptable. Operating handle or lever of the VT disconnect switch shall be padlockable in the closed position.
- 14. As an alternate, the meter panel may be mounted in front of the CT/Termination compartment, provided that when the meter panel is opened the compartment is fully isolated by a removable or hinged barrier. Customer to furnish and install 13 terminal meter sockets designed for back connection a test switch (Superior Cat. # 1058-F or exact equivalent), and a cover (Superior Cat. #7943BC or exact equivalent). Note: Test switch and cover not supplied by switchgear manufacturer. See also SR-431, SR-438, SR-414, page 2, fig. #2.
- 15. Compartments of the metering enclosure shall be permanently labeled with matching engraved laminated phenolic or equal tags, 1/4" white letters and numbers on the dark colored material which are readily visible and mechanically attached to the face of the following compartments:
 - a. Utility Voltage Transformer (VT) Compartment.
 - b. Utility Voltage Transformer (VT) Fuse Compartment.
 - c. Utility Service Termination Compartment.
 - d. Utility Metering Panel.
 - e. In addition each panel of the switchgear shall be labeled, using at least 1" white letters and numbers, stating the utility serving voltage such as 13800Y/7970 volts.

Current and voltage transformers, meters and all secondary wiring from the transformers to the meters will be furnished and installed by TEP or Service Provider up to 25 KV. TEP installs exclusively over 25 KV.

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| | Power | SANTA CRUZ COUNTY | STANDARDS COMM | 10-88 | EFFECTIVE DATE | 1-94 | PG. 10 01 12 |

16. Voltage transformer fuses shall be furnished and installed by TEP or Service Provider shall provide mounting clips for indoor current-limiting fuses, nominal voltage rating 14000, current range 0.5 to 0.3 amperes. The mounting clip separation shall be 11-1/2 inches on centers, fuse ferrule diameter 1-5/8 inches.

17. Equipment is shown with weatherproof door. The meter panel shall be hinged on the opposite side from the outer door on weatherproof units to permit 90 degree opening of both doors. Omit weatherproof door if outer door is omitted, furnish lockable meter panel. The front weatherproof door shall be a single door equipped with a latch type handle for TEP's padlock.

18. Refer to EUSERC Dwgs. No.'s 407, 411, & 414 for additional details.

19. The customer shall submit copies of the cabinet design drawings to TEP as required for approval prior to fabrication. Such drawings shall indicate the customer's name and the job address.

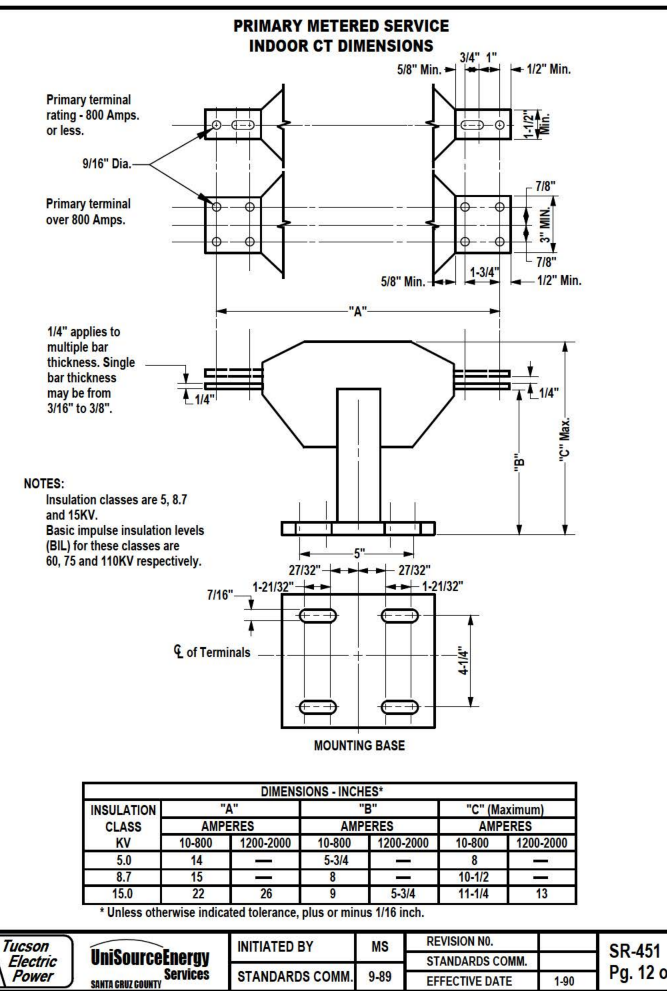
20. Pad size and duct placement for this enclosure requires plan review and approval by Design, Service Requirements and Service Delivery Department.

21. If the switchgear is rated for 1200 amps but the actual load is 600 amps or less the measurements for the current transformer mounting space shall be those in the 10-800 ampere column of the dimensions chart depicted in SR-451 pg. 12 of 12.

22. Working clearances at customer's job site may determine if the manufacturer is to furnish either a single or double, full height, hinged rear door access. In addition to provision for a three point locking mechanism with hardware for attachment of utility furnished padlock, each door shall, when closed, be secured in place with the standard "stud and wing-nut assembly" for sealing.

23. Instrument transformer compartment or cabinet shall be used solely for TEP equipment. The compartment or cabinet shall not be used as a raceway for customer load conductors, other service conductors, or any other customer equipment.

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| Power | SANTA CRUZ COUNTY | STANDARDS COMM. | 10-88 | EFFECTIVE DATE | 10-16 | PG. 11 01 12 | |



Pg. 12 of 12

USE: Reference list to purchase or stock approved metering service equipment

APPROVED METERING AND SERVICE EQUIPMENT

Guidelines for Metering Equipment

Note:

This list is of approved manufacturer's meter sockets is indicative of many types of equipment that is acceptable but is not an exhaustive list of all possible acceptable versions manufactured by a particular company. The general guidelines for selecting meter equipment are:

0 to 200 amp single and three phase services for self-contained meter enclosures (meter sockets only, all in ones, multi-packs and pedestals):

- Classified as EUSERC, UL and ANSI approved metering equipment
- AIC rating of 10,000 amps or greater
- "A" base or "K" base meter sockets are not approved (bar type / bolted in meters are not allowed)
- All sockets will be ring types (ringless sockets not allowed)
- Dual rated enclosure for Overhead and Underground usage are required, except as noted
- All non-residential services shall have manual means of bypassing (not applicable for non-occupied services) so businesses will not be affected when maintenance is performed.
- Manual link bypasses (lever bypasses and automatic bypasses not allowed)
- Safety Sockets will be utilized on any 480 volt services
- Breakers used as main disconnecting devices rather than fuses when fault interrupting capabilities are in compliance.
- Fused equipment approved on a case by case basis for retrofits or where a main breaker disconnects fault interrupting ratings would be exceeded. Pull Out fused disconnects are not allowed.
- Multi-pack equipment with more than 4 sockets in height will not be accepted.

201 to 400 amp single and three phase services for self-contained meter enclosures (meter sockets only, all in ones, multi-packs, and pedestals):

- Classified as EUSERC, UL and ANSI approved metering equipment
- AIC rating of 22,000 amps or greater
- "A" base or "K" base meter sockets are not approved (bar type meter are not allowed)
- All sockets will be ring types (ringless sockets not allowed)
- Dual rated enclosure for Overhead and Underground usage are required, except as noted
- All non-residential services shall have manual means of bypassing so businesses will not be affected when maintenance is performed
- Manual link bypasses (lever bypasses and automatic bypasses not allowed) .
- 400 amp self-contained meter socket with manual link bypasses for single-phase only
- Safety Sockets will be utilized on any 480 volt services
- Breakers used as main disconnecting devices rather than fuses when fault interrupting capabilities are in compliance.
- Fused equipment approved on a case by case basis for retrofits or where a main breaker disconnects fault interrupting ratings would be exceeded. Pull Out fused disconnects are not allowed.
- Multi-pack equipment with more than 4 sockets in height will not be accepted.

For approval of equipment not included in the approved list, contact TEP Standards by email at StanEng@tep.com. The factory representative shall provide product information and data sheets and a product sample for TEP in house review and approval. It will be the responsibility of each panel manufacturer to notify TEP of any change of catalog number, specifications or if the panel is no longer available.



| | | INITIATED BY | GC | REVISION NO. | 11 | SR-452 |
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| TÉP | UniSourceEnergy | | | ESR COMM. | 3-19 | |
| n Electric Power | SERVICES Santa Cruz County | ESR COMM. | 10-06 | EFFECTIVE DATE | 5-19 | Pg. 1 of 14 |

| | Terminals | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | s to be |
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| | Fault Rating | 10 | 10 | 10 | 10 | 10 | 22 | 22 | 22 | 22 | 22 | 22 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 22 | 22 | 22 | 22 | 22 | 22 | 10 | 10 | 22 | 10/22 | 10/22 | o be purchas |
| IN | Phase | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | OTFKIT kit t |
| ROVED METERING AND SERVICE EQUIPMENT | Catalog Number | MBE1224B100BTF | MBE1224B100BTS | MBE1224B100TS | MBE1224PV100BTF | MBE1224PV100BTS | TSM1610CSCU | MC1020B1100SZ | MC1224B1100EFC | MC1224B1100ESC | MC1224B1100FEC | MC1224B1100SEC | SC1624M100F | SC1624M100S | SO1020M100S | SO1020M100VP | CMBE2222B125BF | CMBE2222B125BS | MBE1224B125BTF | MBE1224B125BTS | MBE1224PV125BTF | MBE1224PV125BTS | TSM1212CSCU | JA1632B1125SEC | MC1224B1125EFC | MC1224B1125ESC | MC1224B1125FEC | MC1224B1125SEC | SC1624M125F | SC1624M125S | SC816F150PS | CMBE1212L200BF | CMBE1212L200BS | The panel requires a HP40TFKIT kit to be purchased if this panel is to be served from overhead. |
| VED METERING ANI | Manufacturer | Eaton Cutler-Hammer | GE | Siemens | Siemens | Siemens | Siemens | Siemens | Square D | Square D | Square D | Square D | Eaton Cutler-Hammer | GE | Murray | Siemens | Siemens | Siemens | Siemens | Square D | Square D | Square D | Eaton Cutler-Hammer | Eaton Cutler-Hammer | |
| APPRO | Size | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 150 | 200 | 200 | removed t |
| list to k approved equipment | Type of Application | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | Test - Bypass Equipped The Cat. Number is out of date & will be removed the following year to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | Test - Byp The Cat. N Year to all |
| | | • | | í | | - | | 2 | | | | INI | TIA | TEI | B | Y | | | G | С | | RE | VIS | SIO | NN | 0. | | | Ι | | 14 | | 2 | SR-452 |
| T L Tucson Ek | :P ctrk | : Pe | wer | U | 1119 | Cou | I'C | S | ERV | 'YY ICES | | ESF | 9 6.59 | se to to to | 0441 | | | | 1035 | -06 | - | | | | 1M. /E [| | F | | ┦ | | -1: -1: | | | Pg. 2 of 14 |
| | | | | | | 3 | OHN | A GR | 02 GL | JUNI | 1 | | er die ees | | | | | _ | 1075 | | | LI. | | -11 | | | - | | _ | | | - | | |

| Size Manufacturer Catalog Number Phase Fault Rating OH UG | 200 Eaton Cutler-Hammer CMBE1212L200TS 7 1 7 10/22 X | Eaton Cutler-Hammer CMBE24B200TSR 1 | 200 Eaton Cutler-Hammer CMBE4242B200BS2 1 7 35 X | 200 Eaton Cutler-Hammer CMBE4242B200BTF 1 22 X X | 1 1 | 200 Eaton Cutler-Hammer CMBE4242B200TS 1 35 X 1 | 1 | 200 Eaton Cutler-Hammer CMBE4242PV200TS 1 22 X | | × | 200 Eaton Cutler-Hammer HP4040SHPVCSR 1 22 X | 200 Eaton Cutler-Hammer HP4040SHPVBR 1 22 X | 200 Eaton Cutler-Hammer MBE1212L200BF 1 10/22 X | 200 Eaton Cutler-Hammer MBE1212L200BS 1 10/22 X | 200 Eaton Cutler-Hammer MBE2040B200BTS 1 1 10 X X | 200 Eaton Cutler-Hammer MBE2040B200TS 1 1 10 X | 200 Eaton Cutler-Hammer MBE2040PV200BTF 1 22 X X | 200 Eaton Cutler-Hammer MBE2040PV200BTS 1 1 22 X X | 200 Eaton Cutler-Hammer MBE4040B200BTF 1 22 X | 200 Eaton Cutler-Hammer MBE4040B200BTS 1 22 X | Eaton Cutler-Hammer MBE4040B200TS 1 | 200 Eaton Cutler-Hammer MBE4040PV200BTF 1 22 X | 200 Eaton Cutler-Hammer MBE4040PV200BTS 1 22 X | Eaton Cutler-Hammer MBE88B200BTF 1 | Eaton Cutler-Hammer | GE TSM2020CSCU 1 | GE TSM2420UF42 1 | 200 GE TSM2420US42 1 22 X | 200 GE TSM3220UFCU 1 22 X | 200 GE TSM3220UWCU 1 22 X | 200 GE TSM4020UWCU 1 22 X | Murray JA1212L1200FED 1 22 | 200 Murray JA1212L1200SED 1 22 X | 200 Murray JC0406L1200H 1 22 X X |
|---|--|-------------------------------------|--|--|-------------------|---|-------------------|--|-------------------|-------------------|--|---|---|---|---|--|--|--|---|---|-------------------------------------|--|--|------------------------------------|---------------------|-------------------|------------------|---------------------------|---------------------------|---------------------------|---------------------------|----------------------------|----------------------------------|----------------------------------|
| TEP SR# Type of Application | SR-408 All-In-One | 408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | .408 All-In-One | SR-408 All-In-One | 408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One | | SR-408 All-In-One | SR-408 All-In-One | | SR-408 All-In-One | SR-408 All-In-One | SR-408 All-In-One |

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| | Terminals | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | lel is to |
| | DO | X | | X | X | Х | X | Х | | X | 42 - 42 - | Х | | Х | Х | X | × | × | × | × | × | Х | X | Х | X | × | × | X | Х | X | X | Х | X | X | X | s par |
| | HO | X | Х | Х | | i. | Х | Х | Х | | Х | 1 | Х | Х | Х | Х | × | × | × | × | × | Х | | | Х | × | × | | Х | X | | Х | × | × | × | if thi |
| | Fault Rating | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 10 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | o be purchased |
| ENT | Phase | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | OTFKIT kit t |
| ROVED METERING AND SERVICE EQUIPMENT | Catalog Number | MC0816B1200EST | MC0816B1200T ♣ | MC0816S1200SCT | MC1212L1200FED | MC1212L1200SED | MC2040B1200EFC | MC2040B1200ESC | MC2040B1200F | MC2040B1200FED | MC2040B1200S | MC2040B1200SED | MC2040B1200SZ | MC2442B1200EFC | MC2442B1200ESC | MC2442B1200ESV | MC2442B1200FEC | MC2442B1200SEC | MC2442S1200FC | MC2442S1200SC | MC3040B1200SECW | MC3040S1200SC | MC3042B1200FED | MC3042B1200SED | MC4040B1200SECW | MC4040S1200SC | SC2040M200C | SC2040M200F | SC2040M200PS | SC2040M200S | SC3040M200F | SC3040M200S | SC3042M200PS | SC40M200S | SC40M200SA250LH | The panel requires a HP40TFKIT kit to be purchased if this panel is to be served from overhead. |
| OVED METERING A | Manufacturer | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Square D | Siemens | Square D | Square D | Square D | Square D | Square D | Square D | Square D | Square D | Square D | ed the following |
| APPR | Size | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | moved |
| | Type of Application | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | Test - Bypass Equipped The Cat. Number is out of date & will be remov year to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | Test - By The Cat. year to a |
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| Tucson Ele | ctric | Po | wer | | | Sol | SAN | TA CI | SER BUZ C | /ICE | S | ES | R | | MM | | | | đ | 10- | 06 | | | | | VE | DA | TE | | | | 4-1 4-1 | | | P | g. 4 of 14 |

| | nals | | | | | | = 10 | | | | | | | | | | | | | = 20 | | | | | | - | | | | | | | | | q | 2 | |
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| | Terminals | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | nal is to | | |
| | DG | X | X | | 0 - 10 0 - 10 | X | | X | X | × | X | X | X | X | X | X | Х | Х | X | X | X | X | X | Х | × | X | X | X | X | X | X | X | X | X | ic na | 2 | |
| | HO | × | × | × | × | | X | × | | | X | | | 4 | | , i | | 1 | | | | 5 | | 3 | 3 K | × | × | × | | 3 | | - 1 | | × | l if th | 5 | |
| | Fault Rating | 22 | 22 | 22 | 22 | 10 | 22 | 22 | 22 | 22 | 10 | 10 | 22 | 22 | 22 | 10/22 | 10/22 | 10/22 | 10/22 | 10/22 | 10/22 | 10/22 | 10/22 | 22 | 22 | 22 | 10 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | n he nirchased | | |
| N | Phase | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | ттектт kit t | | |
| APPROVED METERING AND SERVICE EQUIPMENT | Catalog Number | SC42M200PS | SC816F200PS | S02040M200S | SO2040M200VP | SU3040M200R | MC2040S1200SZ | MC0816B1200ESN | HP304040SH | MC3040MB21 | M400-APS | U3251-0-200-CB | CG1212P400BS | CG403242SH | CG40SH | H816P400BS | H816P400BS(HPPR) | HP40 | (APPR) HP40(HPPR) | HP402442 | HP404040SH | ♦ HP404040SHA | HP40SH | TMH2440RMS | TSDA2440UC42 | JA0816B1400SCS V | JA3042B1400SCS V | JC0404L1400SCS ♥ | MC2442B1400SD V | MC3040MB22 | MC3042B1400FD | MC3042B1400SD | MC3042B1200SPV | MC3042S1400SC V | The papel requires a HD40TEKIT kit to he purchased if this papel is to he | served from overhead. | New addition to the book. |
| OVED METERING AN | Manufacturer | Square D | Square D | Square D | Square D | Square D | Siemens | Siemens | Eaton Cutler-Hammer | Siemens | Milbank | Milbank | Eaton Cutler-Hammer | GE | GE | Murray | Murray | Murray | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | | the following | 0 |
| APPR | Size | 200 | 200 | 200 | 200 | 200 | 200 | 250 | 300 | 300 | 320 | 320 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | | removed | |
| list to sk approved e equipment | Type of Application | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | All-In-One | Test - Bynass Fouinned | The Cat. Number is out of date & will be removed the following | year to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | SR-412 | Test - Bur | ◆ The Cat. I | year to al |
| - | |) | | Í | nis | Sou | | PeF | ne | ra | v | IN] | TI/ | ١TE | DE | 3Y | | | G | С | | | /ISI | | | О. | | | | | .6 | | 9 | SR | -452 | 2 | |
| Tucson E | ectri | : Po | wer | U | | -01 | SAN | TAC | SERV RUZ C | /ICE | S | ES | R C | NO: | M. | | | | 10- | 06 | | | EC | | | ATI | E | | | | 18 | | | | . 5 o | | L4 |
| 3 | | | | | | - | | - | | | | | | | | | | | | | 1997 | | | | | | | | | 1.48 | | - | - | | | | |

purchase or stock approved USE: Reference list to

Tucson Electric Power

APPROVED METERING AND SERVICE EQUIPMENT

| P | F | TEP SR# | Type of Application | Size | Manufacturer | Catalog Number | Phase | Fault Rating | HO | ß | Terminals |
|-------|----------|-----------|--|------|---------------|---|----------------|-----------------|----------|--------|-------------|
|) | 5 | SR-412 | All-In-One | 400 | Siemens | MC3042S1400FC | 1 | 22 | Х | X | 4 |
| | 5 | SR-412 | All-In-One | 400 | Siemens | MC3042S1400SD | 1 | 22 | | Х | 4 |
| Í | | SR-412 | All-In-One | 400 | Siemens | MC3042S1400FD | 1 | 22 | | X | 4 |
| ni | | SR-412 | Commercial Meter Main Combo | 400 | Siemens | MM0404L1400SCS ♥ | 1 | 22 | X | X | 4 |
| Sou | | SR-412 | All-In-One | 400 | Square D | SU3040D400CN | 1 | 25 | | X | 4 |
| IPO | | SR-410 | Commercial All-In-One | 100 | Milbank | U214MTBL | 1 | 10 | Х | × | 4 |
| el | | SR-410 | Commercial All-In-One | 100 | Milbank | U217MTBL | 3 | 10 | Х | X | 7 |
| ne | | SR-410 | Commercial All-In-One | 100 | Murray | MM0202F1100CEY V | 1 | 100 | X | × | 4 |
| rg | | SR-410 | Commercial All-In-One | 100 | Murray | MM0202L1100EY V | Ţ | 65 | × | | 4 |
| v | | SR-410 | Commercial All-In-One | 100 | Murray | MM0303F3100CEY V | с С | 100 | × | × | 7 |
| INI | | SR-410 | Commercial All-In-One | 100 | Murray | MM0303L3100EY V | <mark>е</mark> | 65 | × | | 7 |
| TIA | | SR-410 | Commercial All-In-One | 100 | Siemens | MC1224B1100CESS V | 1 | 10 to 65 | X | X | 4 |
| TE | | SR-410 | Commercial All-In-One | 200 | Milbank | U224MTBL | 1 | 10 | Х | X | 4 |
| DE | | SR-410 | Commercial All-In-One | 200 | Milbank | U227MTBL | 3 | 10 | X | X | 7 |
| 3Y | | SR-410 | Commercial All-In-One | 200 | Murray | MM0202L1200CEY V | 1 | 35 | X | X | 4 |
| | 5 | SR-410 | Commercial All-In-One | 200 | Murray | MM0303F3200CEY V | 3 | 100 | Х | × | 7 |
| | | SR-410 | Commercial All-In-One | 200 | Murray | MM0303L3200CEY V | 1 | 35 | Х | X | 7 |
| G | | SR-410 | Commercial All-In-One | 200 | Siemens | MC2440B1200CEY | 1 | 10 to 22 | × | × | 4 |
| C | | SR-410 | Commercial All-In-One | 200 | Siemens | MC2440B1200CESS V | 1 | 10 to 65 | Х | X | 4 |
| | v | SR-410 | Commercial All-In-One | 200 | Talon | MM0202L1200CEY | 1 | 35 | Х | X | 4 |
| _ | | SR-410 | Commercial All-In-One | 200 | Talon | MM0202L1200EY | 1 | 35 | X | | 4 |
| SR (| | SR-412 | Commercial All-In-One | 320 | Murray | BY1451GL V | 1 | 22 | 1 | X | 4 |
| | | SR-412 | Commercial All-In-One | 320 | Murray | BY1455GL V | 1 | 22 | | X | 4 |
| NN | | SR-412 | Commercial All-In-One | 320 | Siemens | MC3040MB21SS V | 1 | 22 | | X | 4 |
| IU. | | SR-412 | Commercial All-In-One | 320 | Siemens | MC3040MB22SS V | 1 | 22 | | X | 4 |
| | 0 | SR-412 | Commercial All-In-One | 400 | Siemens | MC0816B1400SCS V | 1 | 22 | Х | X | 4 |
| | 5 | SR-412 | Commercial All-In-One | 400 | Siemens | MC3042B1400SCS V | 1 | 22 | X | X | 4 |
| + | v I | SR-412 | Commercial All-In-One | 400 | Siemens | MC3042B1400SC | 1 | 22 | Х | X | 4 |
| | 5 | SR-410 | Commercial Meter Main Combo | 100 | Cooper B-Line | U214MTB | 1 | 10 | X | Х | 4 |
| 16 | , | SR-410 | Commercial Meter Main Combo | 100 | Cooper B-Line | U215MTB | 3 | 10 | X | × | 5 |
| | | SR-410 | Commercial Meter Main Combo | 100 | Cooper B-Line | U217MTB | e | 10 | × | × | 7 |
| | | SR-410 | Commercial Meter Main Combo | 100 | Milbank | U214MTB | 1 | 10 | × | × | 4 |
| S | | SR-410 | Commercial Meter Main Combo | 100 | Milbank | U214MTB-48 | 1 | 14 | Х | × | 4 |
| 2-452 | ** | Test - B | Test - Bypass Equipped The Cat. Number is out of date & will be removed | | the following | The panel requires a HP40TFKIT kit to be purchased if this panel is to be served from overhead. | OTFKIT kit | to be purchased | l if thi | s pane | el is to be |
| | 12 | year to a | year to allow stock out. | | n | New addition to the book. | | | | | |

purchase or stock approved USE: Reference list to

Tucson Electric Power

APPROVED METERING AND SERVICE EQUIPMENT

| ŝ | sle | Π | | | | | | Π | | | | Γ | Π | | Π | Г | Ĩ | Γ | Г | | Π | Π | | <u> </u> | Π | Π | Π | | | | | П | Π | Π | a | , |
|--|---------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---|--|
| | Terminals | 5 | 7 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 7 | 7 | 7 | 4 | 4 | 2 | 5 | 7 | 7 | 4 | 4 | 2 | 7 | 4 | 4 | 4 | 4 | 4 | 7 | 4 | 4 | 4 | el is to b | |
| | DO | Х | Х | | | | | | | | | | | | | | | | | | | X | X | X | X | X | X | X | X | X | Х | X | Х | X | s pan | |
| | HO | X | X | | | Ĩ | | 3 | | | | | | | | | - | 1 | | | | 3 - 3 | | i. | | | | | 5-12 | 2 | | | | 4 | if thi | ; |
| | Fault Rating | 10 to 100 | 10 to 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 10 | 10 | 10 | 10 | 42 | 42 | 22 | 22 | 22 | 22 | 10 | 10 | 10 | o be purchased | |
| Ī | Phase | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 1 | 1 | C S | 3 | 3 | 5 | 1 | 1 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 1 | DTFKIT kit i | |
| ROVED METERING AND SERVICE EQUIPMENT | Catalog Number | MS25TB V | MS27TB V | 35SS120RAB V | 35SS120RAC V | 35SS120RBC V | 35SS220RAB V | 35SS220RAC V | 35SS220RBC V | 35SS320RAB V | 35SS320RAC V | 35SS320RBC V | 37SS120R V | 37SS220R V | 37SS320R V | EZMT111225 | EZMT112225 | EZMT311225 | EZMT312225 | EZMT331225 | EZMT332255 | CMP4111MC-1 | CMP4111MCH-1 | CMP4411MC-1 | CMP4411MCH-1 | 4PE24MEBBRRY3MEZ1 | 4PE24MEBDERY3MEZ1 | CP3B11115A22 | CP3B11119A22 | CP3B11119B22 | CP3B11513A22 | CP3B13115AW | MEUG16-M100 | MEUG20-M100 | The panel requires a HP40TFKIT kit to be purchased if this panel is to be | Provide the served from overhead. New addition to the book. |
| DVED METERING AN | Manufacturer | Siemens | Siemens | Eaton Cutler-Hammer | Square D | Cooper B-Line | Cooper B-Line | Cooper B-Line | Cooper B-Line | Emerson | Emerson | Milbank | Milbank | Milbank | Milbank | Milbank | Myers/Ryco | Myers/Ryco | | ed the following |
| APPR | Size | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | | removed |
| e list to ock approved ce equipment | Type of Application | Commercial Meter Socket Only | Commercial Pedestal | Test - Bypass Fouipped | The Cat. Number is out of date & will be removied to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-410 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-409 | ♦ Test - B | The Cat. year to a |
| 245 | _ | | | | _ | _ | | _ | | | - | | | | | | 12 | | | | 1 | RE | | IO | NN | 0 | | | Т | | 16 | 5 | Т | | | |
| TÉ | P |) | | U | niS | ou | rce | En | | gy Ces Inty | I | VIT: | | | | | | | G | | | ES | | | 2017 | 0. | | | | 9 | 4-1 | _ | | | R-452 | |
| Tucson Ele | ctric | Po | wer | | | S | ANTA | GRU | n VI Z COL | JNTY | E | SR | CO | MM | Ì | | | | 4-0 | 7 | | | | | /E I | DAT | E | | | - 54 | 4-1 | 8 | 1 | P | g. 8 o | of 14 |

| | Terminals | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 5 | 4 | 4 | 5 | 4 | <mark>2</mark> | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 7 | 7 | 4 | 4 | 7 | 4 | 7 | 7 | 4 | el is to be |
|--|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--------------------------|---------------------|---------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|
| | H UG | Х | X | X | X | X | × | × | × | X | X | X | × | × | X | X | X | X | Х | X | X | X | Х | X | Х | Х | X | Х | X | X | X | × | × | × | × | Х | his pan |
| | Fault Rating OH | 10 | 22 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 22 | 14 | 10 | 10 | 10 | 10 | 10 | 22 | 22 | 22 | 10 | 42 | 35 | 10 | o be purchased if t |
| F | Phase | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 or 3 | 1 | 1 | 1 or 3 | 1 | 1 or 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 1 | 1 | с | 1 | e | <mark>е</mark> | 1 | FKIT kit t |
| ROVED METERING AND SERVICE EQUIPMENT | Catalog Number | MEUG24-PB-M100 | MEUG26-060-CTV | MEUG35-PB-M100 | MEUG35-UPS-M100 | MEUG46-M100 | USP16-M2100-112CTB-TUC | CSP-116-10K | 11-000 | 11-000 | 24-200 | 26-000 | 26-000 | 26-100 | 26-100 | 27-000 | 27-100 | 28-102 | 28-105 | UPE-M3 | UPE-M6 | UPE-M8 | CP3B13115A22 | MEUG16-M125-B2448-AZ | MEUG16-M200 | CMP4121MC-1 | CMP4121MCH-1 | CMP4421MC-1 | CMP4421MCH-1 | CP3B12115A22 | CP3B12119A22 | CP3B12513A22 | MEUG16-M125 | MEUG16-M200-1220 | MEUG16-M200-B2748 | MEUG20-M200 | The panel requires a HP40TFKIT kit to be purchased if this panel is to be served from overhead. |
| VED METERING AN | Manufacturer | Myers/Ryco | Myers/Ryco | Myers/Ryco | Myers/Ryco | Myers/Ryco | Pacific Utility Products | Strong Box | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | ALPHA | ALPHA | ALPHA | Milbank | Myers/Ryco | Myers/Ryco | Cooper B-Line | Cooper B-Line | Cooper B-Line | Cooper B-Line | Milbank | Milbank | Milbank | Myers/Ryco | Myers/Ryco | Myers/Ryco | Myers/Ryco | he following |
| APPRO | Size | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 125 | 125 | 125 | 125 | 125 | 125 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | removed t |
| e list to ck approved e equipment | Type of Application | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Test - Bypass Equipped The Cat. Number is out of date & will be removed the following year to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | Test - By, The Cat. year to al |
| TE Tucson Ele | P |) : Pe | wer | Ú | ni | So | U r Sak | Cel | E ne Ser Ruz | erg Vic | IY ES | Marti | NIT. SR | 1993 | 0.0250 | | | | | G 4-1 | | | ES | RO | | MM VE | | TE | | | | 4- | 6 18 18 | | | | -452 9 of 14 |

| 1 | Terminals | 4 | 4 | 7 | 5 5 | 7 | 5 | 7 | 5 | 7 | 5 | 7 | 7 | 5 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | to be | |
|--|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-------------------|---------------------|---------------------|---------------------|---------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|--|---------------------------|
| | 5 8 | | | | | | | | 1 | | | | 10.1 | | | 12 | | | | 1 | | | | 1 | | | | | 4 | | | | i and | | | | anel is t | |
| | OH NG | × | Х | X | Х | × | × | × | × | X | Х | X | X | X | X | × | × | × | × | X | × | X | XX | ХХ | X X | XX | XX | XX | XX | XX | X X | ХХ | X X | × | × | Х | this p | |
| | <u> 1</u> | 4 1 1 | | | | | | | 1 | | | | | | | | | | - | j. | | 1 | $\langle \rangle$ | | (| (| | ^ | ~ | | | \sim | | | | | ed if | |
| | Fault Rating | 10 | 10 | 14 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 22 | 10/22 | 10/22 | 10 | 10 | 22 | 22 | 22 | 22 | 22 | 10 | 22 | 10 | 10 | o be purchas | |
| ENT | Phase | 1 | 1 | 3 | 1 or 3 | 3 | 1 or 3 | 3 | 1 or 3 | 3 | 1 or 3 | 3 | 3 | 1 or 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | OTFKIT kit t | 3 |
| ROVED METERING AND SERVICE EQUIPMENT | Catalog Number | MEUG35-UPS-M200 | MEUG46-M200 | MEUG46-M200-2748 | 24-102 | 24-200 | 24-200 | 27-000 | 27-000 | 27-100 | 27-100 | 28-102 | 28-105 | 28-105 | 1M1R | 1M1RF | 1M1RP | 1M1RPF | UIMIR | UIMIRF | U3424-RL-100 | U3564-0-100 | MM0202B1100ESC | CMBE24L125BTF | CMBE24L125BTS | MBE24L125BTF | MBE24L125BTS | TSL412CSCU | MM0202L1125EFC | MM0202L1125ESC | MM0406L1125FEC | MM0406L1125SEC | SC8L125S | MM0202B1150 | 2M25R | 2M25RF | , | New addition to the book. |
| DVED METERING AN | Manufacturer | Myers/Ryco | Myers/Ryco | Myers/Ryco | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | TESCO | Cooper B-Line | Milbank | Milbank | Siemens | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Eaton Cutler-Hammer | GE | Siemens | Siemens | Siemens | Siemens | Square D | Siemens | Cooper B-Line | Cooper B-Line | ed the following | |
| APPRO | Size | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 150 | 200 | 200 | removed 1 | |
| e list to ick approved se equipment | Type of Application | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Commercial Pedestal | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Test - Bypass Equipped The Cat. Number is out of date & will be remov | year to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-409 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | ▼ Test - By◆ The Cat. | year to a |
| | 6 |) | | Í | ni ⁹ | So | | - cel | -ne | pro | V | IN | IT: | [AT | ED | BY | e | | | G | С | | | | | N | 10. | | | | | | 6 | | S | R | -452 | i. |
| Tucson Ele | ctrk | : Pe | wer | | | 00 | SAN | ITA G | E ne Ser Ruz | | ES | E | SR | со | MM | I. | | | | 4-(| 07 | ╊ | | | | MM. VE | DA | TE | | | | 4- | | | | | 10 of 1 | 4 |
| | | | | | | | | | 1000 | | | _ | | | | | | _ | - | | | | | | 071.00 | | | | | - | | 1.4477 | | _ | _ | | | 51 |

| | Terminals | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | is to be | |
|--|---------------------|------------------|------------------|------------------|------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------------|----------------------|----------------------|----------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|---|---------------------------|
| | UG T | 4 47 47 | 2 | X | X | × | × | X | X | X | X | Х | X | X | X | X | × | X | Х | X | X | X | X | X | X | | | <u>- 1</u> 0 | | X | X | X | Х | × | × | X | panel | |
| | но | × | X | | | × | × | × | × | X | X | × | × | × | | × | × | × | Х | × | X | Х | | Х | | | | | | Х | × | Х | Х | × | × | Х | f this | |
| | Fault Rating | | 10 | 10 | 10 | 10/22 | 10/22 | 22 | 22 | 10 | 10 | 10 | 10 | 22 | 10 | 22 | 22 | 22 | 22 | 22 | 22 | 10 | 22 | 22 | 25 | 10-42 | 10-42 | 10-42 | 10-42 | 65 | 65 | 65 | 65 | 65 | 65 | 65 | be purchased i | |
| NT | Phase | 1 | 1 | 3 | 1 or 3 | 3 | 1 or 3 | З | 1 or 3 | 3 | 1 or 3 | 3 | 3 | 1 or 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | OTFKIT kit to | |
| ROVED METERING AND SERVICE EQUIPMENT | Catalog Number | ZMZRP | 2M2RPF | UZM25R | UZMZRP | CMBE24L200BTF | CMBE24L200BTS | CMBEB200BTF | CMBEB200BTS | MBE24L200BTF | MBE24L200BTS | MBEB200BTF | MBEB200BTS | TSL420CSCU | U3584-0-200 | MM0202B1200 | MM0202B1200ESC | MM0202L1200EFC | MM0202L1200ESC | MM0406L1200FEC | MM0406L1200SEC | SC12L200S | SC816F200F | SC816F200S | CU12L400CN | 1MP3124R | 1MP4124R | 1MP5126R | 1MP6126R | WEP2211 w/NEMA Stud Kit | WEP3311 w/NEMA Stud Kit | WEP4411 w/NEMA Stud Kit | WEP4511 w/NEMA Stud Kit | WEP4611 w/NEMA Stud Kit | WEP5411 w/NEMA Stud Kit | WEP6511 w/NEMA Stud Kit | The panel requires a HP40TFKIT kit to be purchased if this panel is to be served from overhead. | New addition to the book. |
| OVED METERING AN | Manufacturer | Cooper B-Line | Cooper B-Line | Cooper B-Line | Cooper B-Line | Eaton Cutler-Hammer | GE | Milbank | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Square D | Square D | Square D | Square D | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Siemens | the following | |
| APPR | Size | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 400 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | Postomor | |
| e list to ock approved se equipment | Type of Application | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Main Combo | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Test - Bypass Equipped | year to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-412 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | Test - B) The Cot | year to a |
| -4 | F |) | | í | Ini | So | | | -ne | pr | V | IN | IT: | [AT | ED | BY | e | | | G | С | | - | | SIO | | _ | | | | | 16 | | | SF | 2-4 | 152 | |
| Tucson Ele | ctric | : Po | wer | | | 00 | SAL | CE | SER BII7 | | ES | E | SR | со | MM | i. | | | | 4-(| 07 | ╊ | | | | | | TE | | _ | _ | 4-1 4-1 | | | | | 1 of | 14 |
| <u> </u> | | | | | | | eni | | | | | | | | | | | _ | - | | | | | 0.1576 | 1201-11 | | ×243 | | | _ | | 85 (2). | 12.12 | _ | | | | |

| ŝ | Terminals | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 7 | 7 | 7 | 7 | 7 | is to be |
|--|---------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|----------------------|----------------------|---------------------------|----------------------|----------------------|----------------------|----------------------|--------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|
| | UG Te | X | X | X | X | × | × | × | | | | | | × | × | × | × | × | × | × | × | X | X | X | X | X | | | 1. 1. | | | ╞ | | | _ | | panel |
| | N HO | X | × | X | X | × | × | × | ┢ | | ┢ | | \vdash | × | × | × | × | × | × | × | × | X | X | X | X | X | | ·· | - | - | - | ┢ | ┢ | | | ┢ | this |
| | Fault Rating (| 65 | 42 | 42 | 42 | 42 | 42 | 10-42 | 10-42 | 10-42 | 10-42 | 10-42 | 10-42 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 22 | 22 | 22 | | 22 | 100 | 42 | 42 | 42 | 42 | 42 | 42 | 42 | 42 | 42 | o be purchased if |
| Þ | Phase | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | Ţ | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | с | с С | e | m | 3 | TFKIT kit t |
| ROVED METERING AND SERVICE EQUIPMENT | Catalog Number | WEP6611 w/NEMA Stud Kit | MP33125 w/Lug Kit MMSK2 | MP44125 w/Lug Kit MMSK2 | MP55125 w/Lug Kit MMSK2 | MP66125 w/Lug Kit MMSK2 | MP22125 | 1MP2122R | 1MP2204R | 1MP3206R | 1MP4206R | 1MP5206R | 1MP6206R | WEP10612 w/NEMA Stud Kit | WEP4212 w/NEMA Stud Kit | WEP4312 w/NEMA Stud Kit | WEP4412 w/NEMA Stud Kit | WEP6412 w/NEMA Stud Kit | WEP6512 w/NEMA Stud Kit | WEP6612 w/NEMA Stud Kit | WEP8612 w/NEMA Stud Kit | MP42200 w/Lug Kit MMSK2 | MP43200 w/Lug Kit MMSK2 | MP64200 w/Lug Kit MMSK2 | MP85200 w/Lug Kit MMSK2 | MP86200 w/Lug Kit MMSK2 | EZM113225 | 1MM312R | 1MM312RC | 1MM412R | 1MM412RC | 3MM212R | 3MM212RC | 3MM312R | 3MM312RC | 3MM412R | The panel requires a HP40TFKIT kit to be purchased if this panel is to be served from overhead. |
| VED METERING AN | Manufacturer | Siemens | Square D | Square D | Square D | Square D | Square D | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Eaton Cutler-Hammer | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Square D | Eaton Cutler-Hammer | ed the following |
| APPRO | Size | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | removed |
| list to ck approved e equipment | Type of Application | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak All-In-One | Meter Pak Modular | Test - Bypass Equipped The Cat. Number is out of date & will be remov year to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | Test - By, The Cat. I year to all |
| TE Tucson Ele | P |) :Po | wer | Ú | Ini | So | UP SAI | Cel | E ne Ser Buz | erg Vic | IY Es | | NIT: SR | | n na meri | | (| | | G 4- | | | ES | RC | | n n MM. Ve | | TE | | | | 4- | 6 18 18 | | | | -452 12 of 14 |

| ŝ | Terminals | 7 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 5 | 4 | 4 | <mark>5</mark> | 5 | 4 | 4 | 4 | 4 | 7 | 7 | 7 | 7 | 7 | 7 | 4 | 4 | 4 | 4 | 4 | 4 | 5 | 4 | S | 4 | 4 | is to be |
|--|---------------------|---------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|
| | 1 | 12.4 | | | | ~ | ~ | ~ | ~ | ~ | | | | | | 17 2 | | | | j. | | | 1. | | | | | | (| | | | 2 | ~ | | | anel |
| | OH NG | - | _ | - | ┝ | XX | X X | X X | X X | XX | ХХ | - | ┢ | | | - | ┝ | | ┝ | - | - | - | - | - | - | ┢ | ┢── | <u></u> | X X | XX | X X | ХХ | XX | ×× | ┝ | - | this p |
| | 5. 33 | 13.12 | | | | | | - | | ~ | | | | | | 1) 1) | | | | | i i | 1 1 1 | 1 | | | | | | | | | ~ | - | | | | ed if |
| | Fault Rating | 42 | | | | 65 | 65 | 65 | 65 | 65 | 65 | 42 | 42 | 42 | 42 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | | | | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | o be purchas |
| ENT | Phase | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | lotfkit kit t |
| PROVED METERING AND SERVICE EQUIPMENT | Catalog Number | 3MM412RC | TMM2212R | TMM4312R | TMM4412R | WMM21125 | WMM22125J | WMM31125 | WMM32125J | WMM41125 | WMM421253 | EZM113125 | EZM114125 | EZM313125 | EZM314125 | 1MM320R | 1MM320RC | 1MM420R | 1MM420RC | 3MM220R | 3MM220RC | 3MM320R | 3MM320RC | 3MM420R | 3MM420RC | TMM4220R | TMM6320R | TMM6420R | WMM21225 | WMM22225J | WMM31225 | WMM32225J | WMM41225 | WMM42255J | EZM112225 | EZM114225 | The panel requires a HP40TFKIT kit to be purchased if this panel is to be served from overhead. |
| VED METERING AN | Manufacturer | Eaton Cutler-Hammer | GE | GE | GE | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Square D | Square D | Square D | Square D | Eaton Cutler-Hammer | GE | GE | GE | Siemens | Siemens | Siemens | Siemens | Siemens | Siemens | Square D | Square D | 5 S274 |
| APPRO | Size | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | e removed |
| list to k approved e equipment | Type of Application | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Meter Pak Modular | Test - Bypass Equipped The Cat. Number is out of date & will be removed the following year to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | SR-418 | Test - Byj The Cat. I year to al |
| | _ | | | 1 | | 2 m | - | | 2 | | | TN | IT | | ED | PV | c II | | | G | c | T | RE | VIS | SIO | N I | NO. | | | | | 1 | 7 | | | P | 452 |
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| Tucson Ele | CUTK | 10 | wer | 6 | | | SAN | ITA C | SER Ruz | COU | ITY | E | SR | 0 | MM | | | | | 4-(| 0/ | | EF | FEC | CTI | VE | DA | TE | | | 1 | 4- | 18 | | 2 | 9. | 10 01 14 |

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| | Terminals | 5 | 5 | 5 | 4 | 2 | 2 | 4 | 5 | 5 | 2 | 2 | 4 | 2 | 2 | 4 | 2 | 4 | 4 | 4 | 4 | 2 | 2 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | _ | nel is to |
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| | Fault Rating | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 200 | 200 | 10 | 200 | 200 | 200 | 200 | 200 | 200 | 100 | 10 | 10 | 10 | 10 | 10 | 10 | 22 | 10 | 10 | | | o be purchased |
| IN | Phase | 3 | 3 | 3 | 1 | 1 | 3 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 3 | 1 | 3 | 1 | 1 | 1 | 1 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | OTFKIT kit t |
| PROVED METERING AND SERVICE EQUIPMENT | Catalog Number | EZM312225 | EZM313225 | EZM314225 | WMT11225 V | WMT12225J ♥ | WMT13225J ♥ | WMT21225 V | WMT22AB2253 V | WMT22BC225J V | WMT22CA2253 ♥ | WMT23225J ♥ | WMT31225 ♥ | WMT32225J ♥ | WMT33225J V | 114TB | 117TB | U5929 | UG204 | UG204MSCD | 124TB | 127TB | U3328-RXL | U4518-XL-W | 324C | U3548-X | DI001M1M | U5240-0-100S | U5241-0-100S | M1M125PD | D4002MZM | Ddd002W2W | ♦ 87-8M-200-4A9M | U5240-0-200S | U5241-0-200S | HP40TFKIT | The panel requires a HP40TFKIT kit to be purchased if this panel is to be served from overhead. A New addition to the book. |
| DVED METERING AN | Manufacturer | Square D | Square D | Square D | Siemens | Milbank | Milbank | Milbank | Cooper B-Line | Cooper B-Line | Milbank | Milbank | Milbank | Milbank | Cooper B-Line | Milbank | Cooper B-Line | Milbank | Milbank | Cooper B-Line | Cooper B-Line | Cooper B-Line | Milbank | Milbank | Milbank | Eaton Cutler-Hammer | ed the following |
| APPRO | Size | 200 | 200 | 200 | 225 | 225 | 225 | 225 | 225 | 225 | 225 | 225 | 225 | 225 | 225 | 100 | 100 | 100 | 200 | 200 | 200 | 200 | 200 | 200 | 320 | 320 | 100 | 100 | 100 | 125 | 200 | 200 | 200 | 200 | 200 | 400 | removed |
| e list to ock approved ce equipment | Type of Application | Meter Pak Modular | Meter Socket Only | Pedestal | Pedestal | Pedestal | Pedestal | Pedestal | Pedestal | Pedestal | Pedestal | Pedestal | Top Feed Kit for HP Units | Test - Bypass Equipped The Cat. Number is out of date & will be remov year to allow stock out. |
| USE: Reference list to purchase or stock approved metering service equipment | TEP SR# | SR-418 | SR-410 | SR-410 | SR-410 | SR-408 | SR-408 | SR-410 | SR-410 | SR-410 | SR-408 | SR-412 | SR-412 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-408 | SR-412 | Test - B; The Cat. year to a |
| | 5 |) | | í | Ini | Sol | | | -ne | pro | IV | IN | IT. | AT | ED | BY | e | | | G | С | | | | | N I | NO. | | | | | 8 | | | S | R | 452 |
| Tucson Ele | drie ctrie | Po | wer | U | | UU | UP(SA) | UG | SER | | ES | F | SR | CO | MM | Ι. | | | | 10- | 09 | 1 | | | | VE | DA | TF | | | | 4- | | | | | 14 of 14 |
| | | | | 5 ° | | | SA | IIA C | KU/ | GUU | IY | | | | | | | | Ľ | -A015 | | | ЦГ | | | VE | UA | 1 C | | | | | 10 | | Car | - 19 S | AND AND CONTRACTORS AND |

500 SECTION SHORT CIRCUIT PROTECTION

TITLE

Short Circuit Protection

SR-No.

510



SHORT CIRCUIT PROTECTION

The National Electrical Code, state, county and municipal codes and/or regulations require that service entrance equipment shall be suitable for the short-circuit current available at its supply terminals. It is the responsibility of the customer to install service entrance equipment and protection devices (fuses and/or circuit breakers) capable of interrupting and withstanding the available fault current.

Single-Phase Customer

For the purpose of equipment specification and permitting Service Provider will design its underground facilities so that the maximum fault current at the line terminals of the metering equipment will be limited to not exceed the following:

- Residential Services 200A or less maximum AFC 10,000A UG. Except if the cable length is less than 45 feet when being served from a transformer. Then the AFC will be 22,000A.
- Residential Services 201A-400A maximum AFC 22,000A UG only
- Residential Services 401A-800A maximum AFC 42,000A UG only
- Commercial Services 400A or less maximum AFC 22,000A (UG secondary minimum 45 feet in length)
- Commercial Services 800A or less maximum AFC 42,000A (any length UnderGround secondary)
- Residential Services 200A or less maximum AFC 10,000A OH*. Except when served from a 3
 phase transformer bank. Contact Service Provider for fault current.
- Residential Services 201A-600A OH* contact Service Provider for fault current.
- Commercial Services 600A or less OH* contact Service Provider for fault current.

*OH is defined as any service that originates from Service Provider's overhead distribution system. Due to the size and location of transformers and service conductors, the actual fault current may be lower than the values stated above. Upon request, Service Provider will calculate the actual available fault current.

Three-Phase Customer

For three-phase customers, Service Provider will determine the available fault current for each installation. The available fault current will be marked on switchgear plans and redline service layout drawing for specific projects. For three phase service from a pad mounted transformer, the fault current posted will be the available fault current at the secondary terminals of the transformer and will not take into account any reduction in fault current due to customer owned conductors. For three phase service from overhead transformers, the fault current posted will be at the point of delivery and will take into account the fault current reduction due to Service Provider owned secondary conductors but will not take into account any fault current reduction due to customer owned conductors.



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SHORT CIRCUIT PROTECTION

Table 1 gives the available fault current for the size of customer's service entrance equipment installed. This chart has been published so that the customer can pre-order switchgear. However, care must be exercised in using this table, as it applies only when Service Provider is serving the customer's service entrance from an individual transformer which will be sized and installed for that load alone. Consult Service Provider for that decision.

| SERVICE ENTRANCE | ASSUMED | MAXIM | IUM 3Ø FAULT (FOR SEF | CURRENT IN SY | | IPERES |
|------------------------------|-------------------|--------------------------|---------------------------|--------------------------|--------------------------|--------------------------|
| EQUIPMENT CAPACITY (AMPS) | LOADING (AMPS) | 120/ | 208V | 120/240V | 277/ | 480V |
| | (80%) | POLE TYPE TRANSFORMER | PAD-MOUNT TRANSFORMER | POLE TYPE TRANSFORMER | POLE TYPE TRANSFORMER | PAD-MOUNT TRANSFORMER |
| 200 | 160 | 13,900 | 13,900 | 12,100 | 12,100 | 12,100 |
| 400 | 320 | 20,900 | 27,800 | 18,100 | 24,100 | 24,100 |
| 600 | 480 | 27,800 | 55,600 | 31,900 | 35,500 | 32,600 |
| 800 | 640 | 36,800 | 55,600 | 42,500 | 35,500 | 32,600 |
| 1000 | 800 | 49,100 | 55,600 | 42,500 | | 32,600 |
| 1200 | 960 | 77,400 | 75,100 | 67,00 | | 32,600 |
| 1600 | 1280 | 77,400 | 75,100 | | | 32,600 |
| 2000 | 1600 | | 75,100 | | | 32,600 |
| 2500 | 2000 | | 75,100 | | | 52,300 |
| 3000 | 2400 | | 75,100 | | | 52,300 |
| 4000 | 3200 | | | | | 52,300 |

TABLE 1 - AVAILABLE FAULT CURRENT BASED ON SIZE OF SERVICE ENTRANCE

| TEP | UniSourceEnergy | INITIATED BY | DM | REVISION NO. | 0 | SR-510 |
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600 SECTION GROUNDING AND BONDING

| TITLE | SR-No. |
|---|--------|
| General Information, Introduction, NFPA 70 NEC, Grounding, Bonding (Unfused Areas) | 600 |
| Minimum Size of Bonding/Equipment Grounding/Grounding Electrode Conductors and Grounding Bus | 601 |
| Concrete Encased Electrode (Ufer Ground) | 602 |
| Single Phase Meter Pedestal | 603 |
| Single Phase Overhead Residential Service (Meter Socket and Load Center) | 604 |
| Single Phase Overhead or Underground Service (All in One) | 605 |
| Single Phase Overhead or Underground (Multi-Pak Service) | 606 |
| Single or Three Phase Overhead Service (Meter Socket and Disconnects) | 607 |
| Three-Phase Service Overhead or Underground (Pull Section, Raceway and Sockets) | 608 |
| Transformer Rated Service With CT CAN Overhead or Underground | 609 |
| Transformer Rated Service Switchgear Overhead or Underground | 610 |



GENERAL INFORMATION

USE: General Customer information for grounding and bonding

INTRODUCTION

TEP/UES recognizes the value of the NEC Grounding and Bonding requirements. We are pleased to share the following illustrations and data applicable to the requirements.

This information will provide assistance and guidance to person's installing Service Entrance equipment in areas served by TEP/UES.

The methods of Grounding and Bonding of Service Entrance equipment shown in this manual are recommended to maintain consistency throughout our service territory.

The following drawings and tables will assist in assuring a safe and adequate grounding installation, acceptable under any code. Please consult your local governmental agency that has provided you with a permit for all applicable codes within their jurisdiction.

NFPA 70 NEC

- 1. Customer wire shall not be run through utility sealed areas.
- 2. Weatherproof hubs, etc., shall be used on any penetrations of equipment at the same height or above energized areas. A good rule of thumb is; that unless the penetration is on the bottom surface of a can, it shall be done with a weatherproof connection. Indoor equipment is an exception to this requirement.
- Bonding hubs (Meyers or equivalent) shall not be used on multi-centric knockouts, unless the largest knockout is used.
- 4. Interior metal water piping systems, complying with NEC requirements are permitted for grounding and shall be bonded to the service entrance enclosure with conductors sized per NEC. In multiple occupancy buildings where the interior metal water piping system for the individual occupancies is isolated from all other occupancies by the use of non-metallic pipe, each water system may be bonded to the panel board or switchboard enclosure supplying that occupancy, sized per NEC.
- 5. Other metal piping systems (e.g. gas pipe) shall be bonded to the service equipment enclosure with a conductor sized per NEC.
- 6. Nonconductive paint must be removed at threads, contact points and contact surfaces of any ground/bond lugs, terminal strips, etc., to assure a good electrical connection.

GROUNDING

The grounding electrode conductor may be either bare or with green insulation. Ground electrode conductors not encased in conduit shall be a minimum size of No. 4 copper or larger and must be securely fastened to the building or structure with approved fastening devices. The spacing of such devices shall not exceed 2 feet. If a ground rod is used as an electrode, they shall be at least 6 feet apart and at least 8 feet shall be in contact with the soil.

Grounding Electrode conductors smaller than size No. 4 copper shall be solid copper wire, or shall be attached to the ground rod using the exothermic welding process.

BONDING (UNFUSED AREA)

Bonding is required on all enclosures, equipment, raceways, and fittings which contain unfused service conductors. Nipples and bushings installed through eccentric or concentric knockouts must be bonded with ground bushings, wedges, or other approved devices. Bond conductor size shall be per NEC.

FORMALLY: SR-453 Page 2



| | UniSourceEnergy | INITIATED BY | DM | REVISION NO. | 0 | SR-600 |
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| Power | SERVICES Santa Cruz County | SANTA GRUZ COUNTY ESR COMM. 7-17 | 7-17 | EFFECTIVE DATE | 7-17 | Pg. 1 of 1 |

USE: General Customer information for grounding and bonding.

MINUMUM SIZE OF BONDING, EQUIPMENT GROUNDING, GROUNDING ELECTRODE CONDUCTORS AND GROUND BUS

TABLE 250.122 Minimum Size Equipment Grounding Conductors for Grounding Raceway and Equipment

| Rating or Setting of Automatic Overcurrent Device in Circuit Ahead of Equipment, Conduit, etc., Not Exceeding (Amperes) | Copper | Aluminum or Copper-Clad Aluminum |
|---|--------|--|
| 15 | 14 | 12 |
| 20 | 12 | 10 |
| 30 | 10 | 8 |
| 40 | 10 | 8 |
| 60 | 10 | 8 |
| 100 | 8 | 6 |
| 200 | 6 | 4 |
| 300 | 4 | 2 |
| 400 | 3 | 1 |
| 500 | 2 | 1/0 |
| 600 | 1 | 2/0 |
| 800 | 1/0 | 3/0 |
| 1000 | 2/0 | 4/0 |
| 1200 | 3/0 | 250 |
| 1600 | 4/0 | 350 |
| 2000 | 250 | 400 |
| 2500 | 350 | 600 |
| 3000 | 400 | 600 |
| 4000 | 500 | 800 |
| 5000 | 700 | 1200 |
| 6000 | 800 | 1200 |
| | Size | (AWG or kcmi |

NOTES:

- 1. For sizing bonding conductor for gas line, per NEC 250.014.
- 2. For sizing any bond conductor required on the load side of fuses or circuit breakers per NEC 250.102.



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| Power | SERVICES Santa Cruz County | ESR COMM. | 10-09 | EFFECTIVE DATE | 7-17 | Pg. 1 of 2 |

FORMALLY: SR-453 Pg. 3

USE: General Customer information for grounding and bonding.

MINUMUM SIZE OF BONDING, EQUIPMENT GROUNDING, GROUNDING ELECTRODE CONDUCTORS AND GROUND BUS

| Size of Largest Undergro Entrance Conductor or E Conductors (AWG/kcmil | quivalent Area for Parallel | Size of Grounding Electrode Conducto (AWG/kcmil) | | |
|--|-------------------------------------|---|-------------------------------------|--|
| Copper | Aluminum or Copper-Clad Aluminum | Copper | Aluminum or Copper-Clad Aluminum | |
| 2 or smaller | 1/0 or smaller | 8 | 6 | |
| 1 or 1/0 | 2/0 or 3/0 | 6 | 4 | |
| 2/0 or 3/0 | 4/0 or 250 | 4 | 2 | |
| Over 3/0 through 350 | Over 250 through 500 | 2 | 1/0 | |
| Over 350 through 600 | Over 500 through 900 | 1/0 | 3/0 | |
| Over 600 through 1100 | Over 900 through 1750 | 2/0 | 4/0 | |
| Over 1100 | Over 1750 | 3/0 | 250 | |

Review the notes below this table and in the NEC

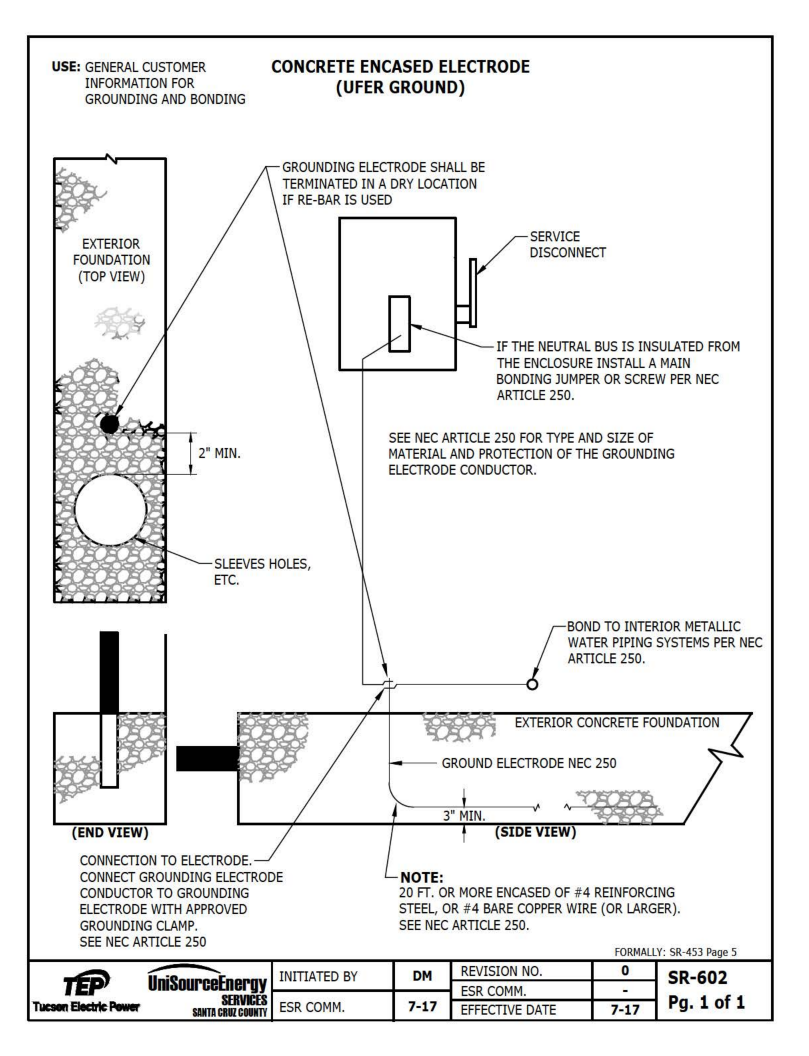
NOTES:

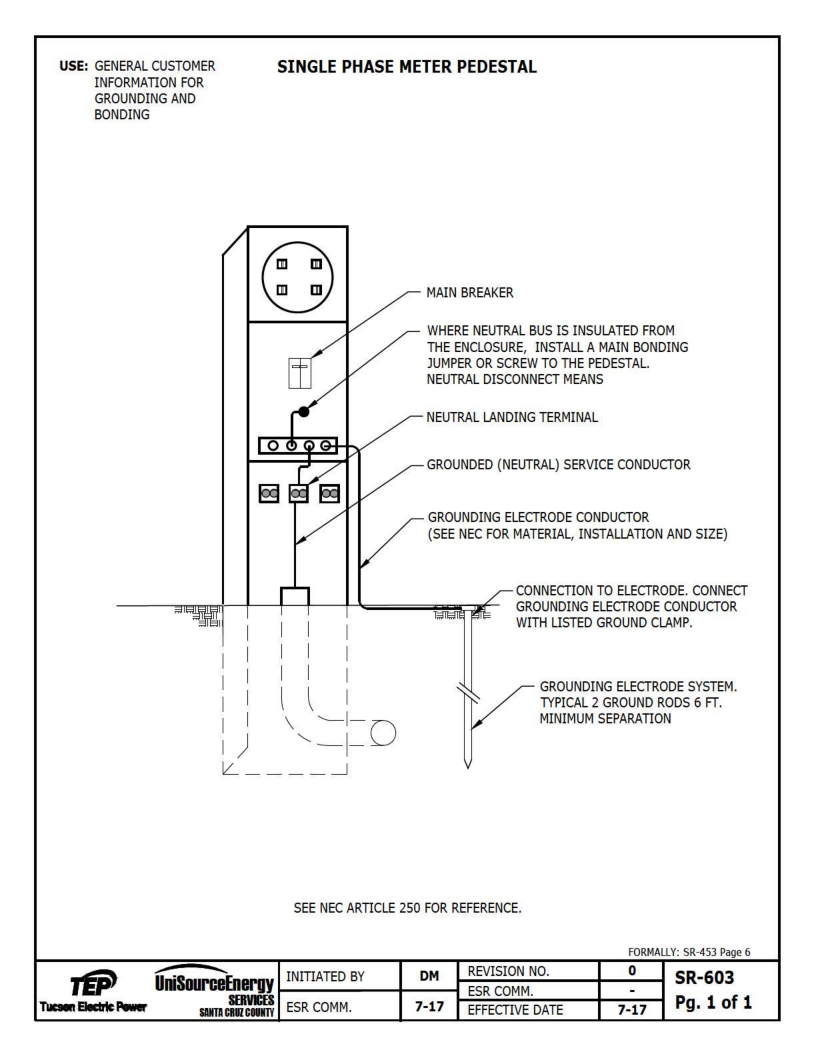
- 1. For metal water pipe bonding refer to the NEC 250.104
- For sizing main bonding jumper from equipment grounding bus to neutral bus refer to the NEC 250.28.
- 3. Where exposed, a grounding electrode conductor or its enclosure shall be securely fastened to the surface on which it is carried. A #4 AWG or larger copper or aluminum grounding electrode conductor shall be protected where exposed to physical damage. A #6 AWG grounding electrode conductor that is free from exposure to physical damage shall be permitted to be run along the surface of the building construction without metal covering or protection where it is securely fastened to the construction; otherwise, it shall be in rigid metal conduit, intermediate metal conduit, rigid nonmetallic conduit, electrical metallic tubing, or cable armor. Grounding electrode conductors smaller than #6 AWG shall be in rigid metal conduit, intermediate metal conduit, rigid nonmetallic conduit, electrical metallic tubing, or cable armor. Refer to the NEC 250.64

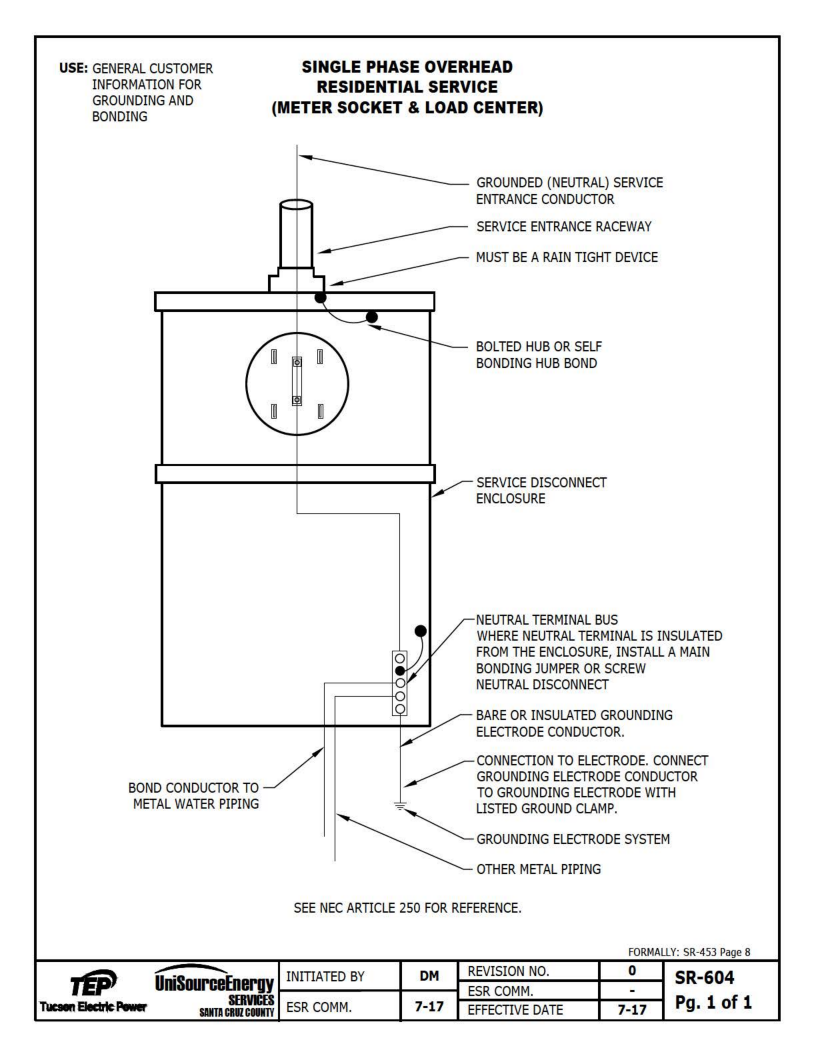


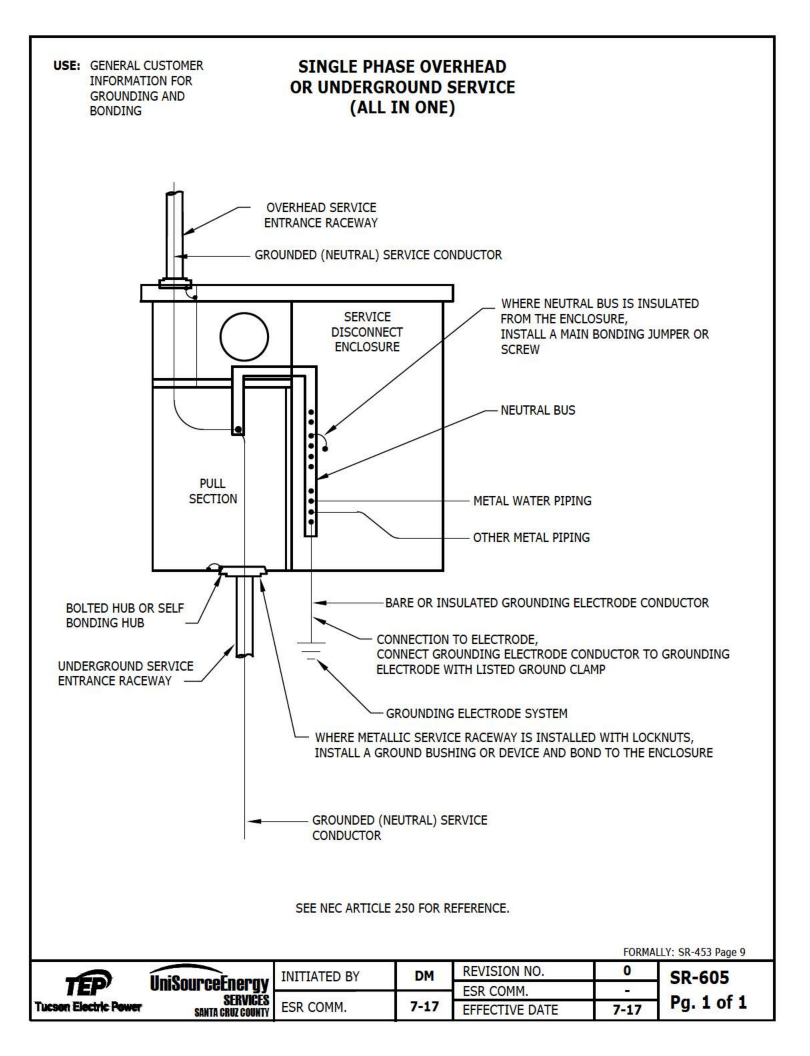
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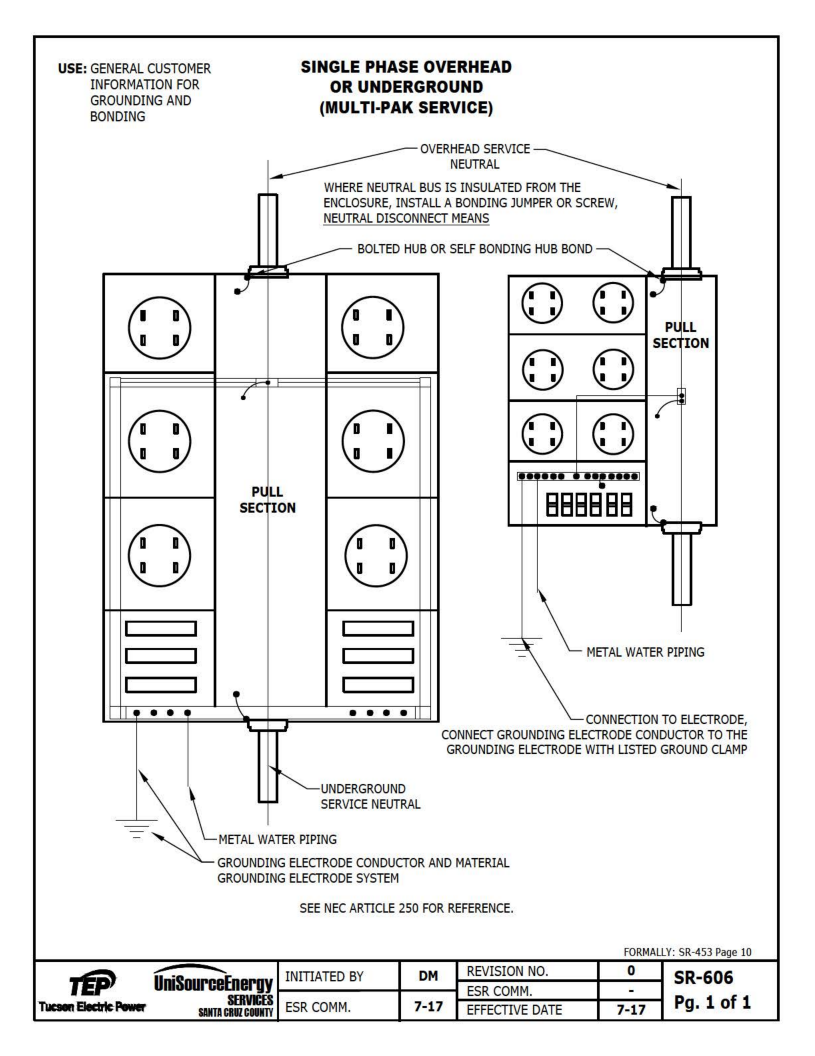
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| SANTA CRUZ COUNTY | ESR COMM. | 10-09 | EFFECTIVE DATE | 7-17 | Pg. 2 of 2 |

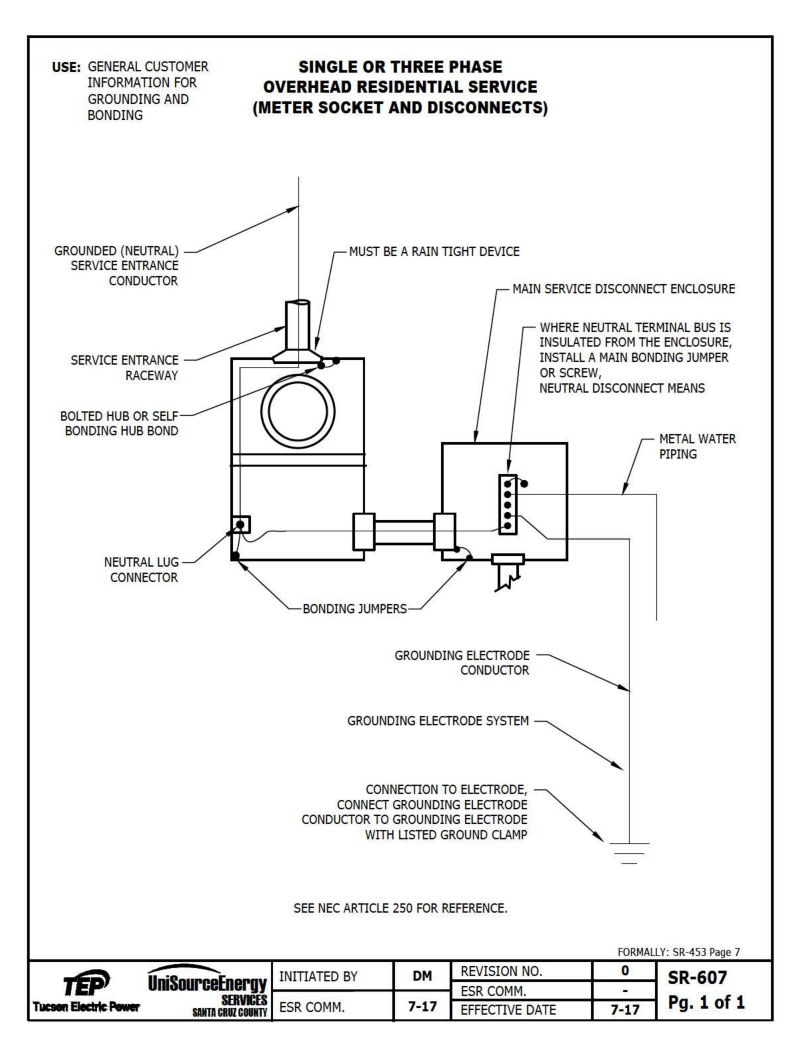


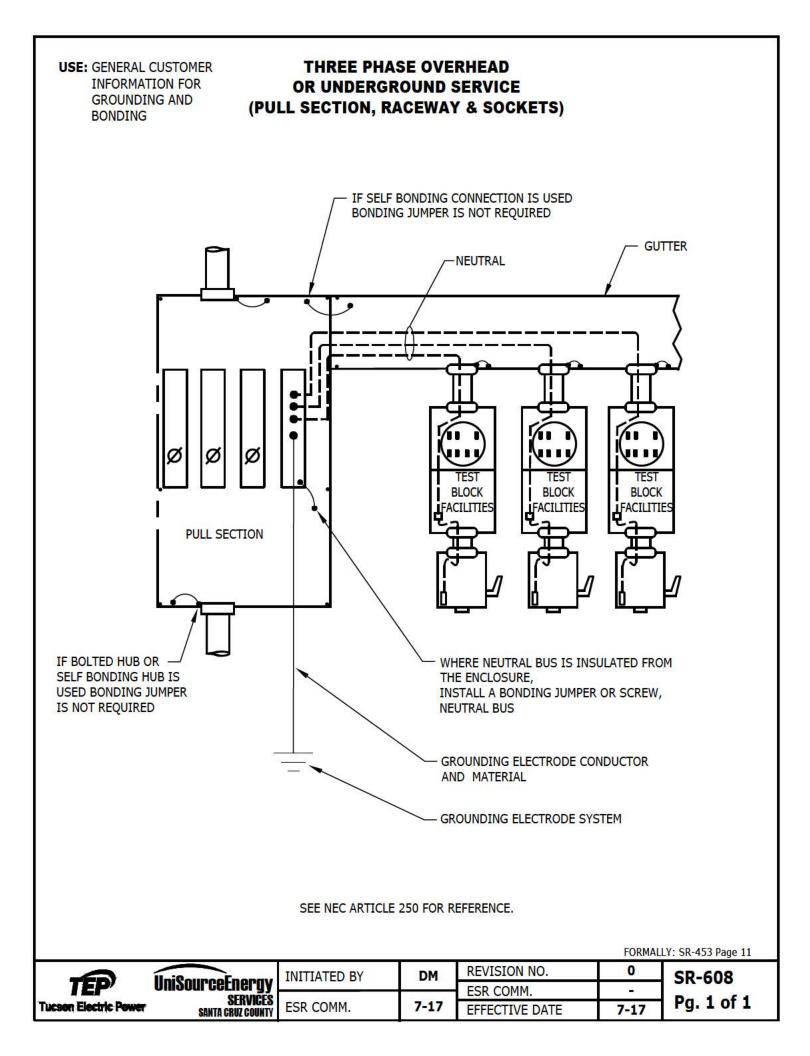


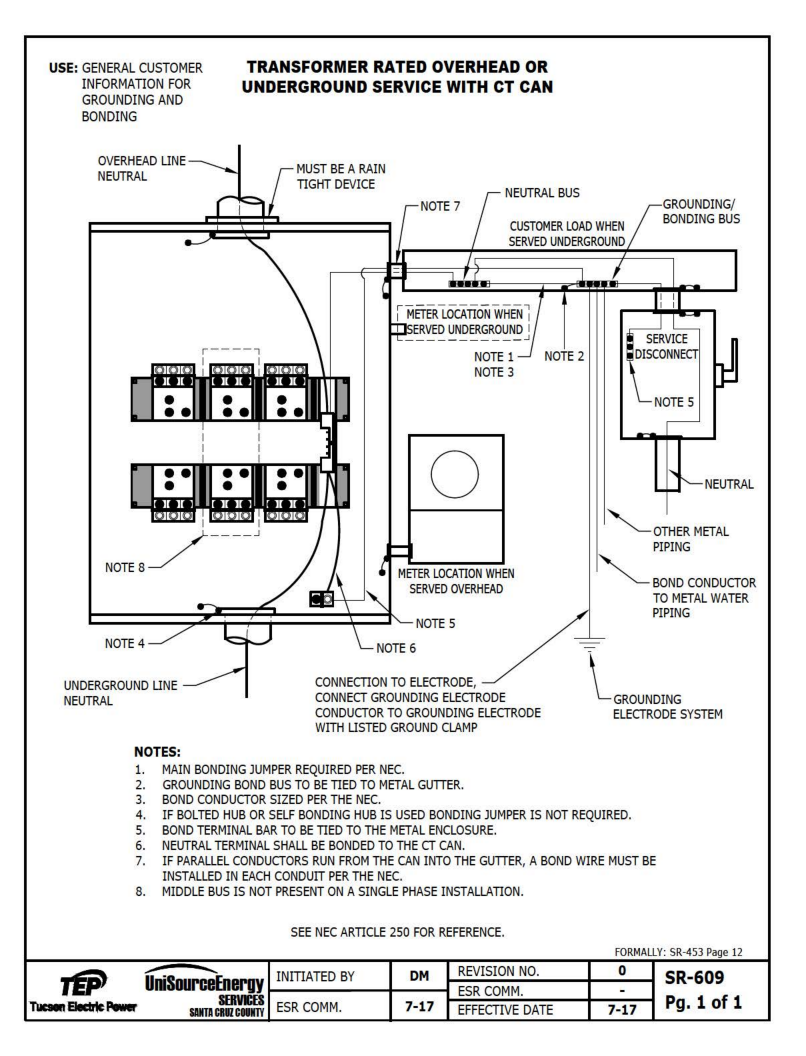


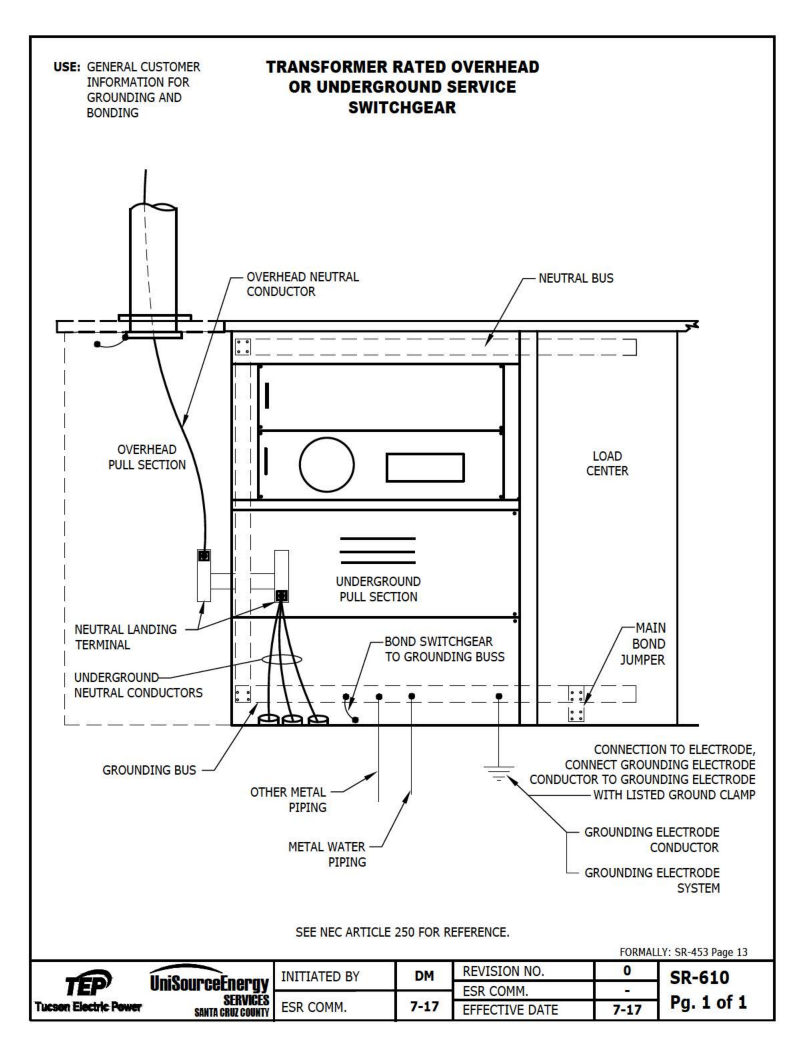












700 SECTION CUSTOMER TECHNOLOGIES

| TITLE | <u>SR-No.</u> |
|---|---------------|
| Cutomer Installations: | |
| Installation and Operation of Interconnected Distributed Generation Sources (Including Emergency and Standby Systems) | 701 |
| Electric Service Requirements For Small Interconnected Distributed Generation Sources | 702 |
| Electric Service Requirements For Medium-Sized Commercial Interconnected Distributed Generation Sources | 703 |
| Metering Requirements for Distributed Generation Facilities Larger Than 300kW | 705 |
| Generators | 709 |
| Interconnection Requirements - Distributed Energy Storage Systems, Single-Phase | 710 |
| | |



CUSTOMER INSTALLATION

CUSTOMER INSTALLATION AND OPERATION OF INTERCONNECTED DISTRIBUTED GENERATION SOURCES (INCLUDING EMERGENCY AND STANDBY SYSTEMS)

The customer shall not use any other electric power source, including distributed, emergency, and standby generation sources, in parallel with TEP/UES's service and power system, except as provided herein.

- The construction and installation of interconnected distributed generation (DG), including standby and emergency generation facilities (hereinafter referred to as "Facilities") must comply with the National Electrical Code (NEC) and TEP/UES's Interconnection Requirements for Distributed Generation.
- 2. Synchronous, parallel operation of these Facilities with TEP/UES's power system may be permitted under the following conditions:
 - a. All customer Facilities, including switching devices and other special equipment, must adhere to all applicable UL and IEEE standards and recommended practices, and be approved by TEP/UES. It is recommended that the customer consult with the Company prior to commencement of design, construction, and installation of the Facilities.
 - b. The Facilities must conform to IEEE 519 on harmonic levels, flicker, and waveform distortion, and shall not produce excessive voltage or frequency variations of TEP/UES's power system. Customer is also required to maintain generator power factor and phase current imbalance (3-phase system) within TEP/UES prescribed limits. (Refer to TEP/UES's Interconnection Requirements for Distributed Generation)
 - c. TEP/UES must have access to the customer's DG disconnect switch clearly labeled in 1" high letters stating "Utility DG Disconnect". The switch shall be a gang-operated, load-break device capable of isolating all ungrounded conductors of the Facility from the utility system. The switch shall be accessible to TEP/UES operating personnel, and shall be lockable, and clearly indicate open or closed switch position with a visible air-gap employed in the open position. The switch shall be visually inspected to determine that the switch is open.
 - d. As required by NEC Article 705.10, a permanent sign shall be installed at the service entrance indicating the type(s) and location(s) of all electric power production sources capable of parallel operation with the TEP/UES system. Also in accordance with NEC Article 705.10, labeling shall be provided at all locations of all such electric power production sources. Installations with large numbers of power production sources shall be permitted to be designated by groups.
 - e. In accordance with standard utility safe operating practices, TEP/UES shall have the right to temporarily disconnect or disable the Facilities from TEP/UES's power system. Whenever reasonably possible, advance notice will be given to the customer prior to such actions.
 - f. The customer may be required by TEP/UES to modify the Facilities to accommodate special TEP/UES requirements, such as special metering, power factor correction capacitors, harmonic filters, telemetry, and protective devices.
 - g. TEP/UES may require the customer to have written operating instructions delineating procedures, mutually agreed upon between TEP/UES and the customer, that are to be followed in the execution of both routine and emergency operations.



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| T | SERVICES Santa Cruz County | ESR COMM. 9-17 | | EFFECTIVE DATE | - | Pg. 1 of 2 | |

CUSTOMER INSTALLATION

CUSTOMER INSTALLATION AND OPERATION OF INTERCONNECTED DISTRIBUTED GENERATION SOURCES (INCLUDING EMERGENCY AND STANDBY SYSTEMS)

- For customers operating Facilities in excess of their own power and energy needs and having h. primary voltage service, TEP/UES may require the customer to have full-time, qualified operations employees to operate the Facilities.
- i. The customer must pay TEP/UES for any costs TEP/UES may incur as a result of the customer's Facilities.
- The Customer agrees to defend, indemnify and hold harmless TEP/UES, its directors, officers, j. employees, and agents from any and all liability, loss, or damage (including, without limitation, damage to the TEP/UES's property) which TEP/UES, its directors, officers, employees, and agents may suffer as a result of any claim, demand, cost or judgment against it arising out of or in any way connected with the construction, installation and/or operation of the Facilities.
- k. TEP/UES reserves the right to terminate the customer's interconnected use of these Facilities if they are not installed and operated within the guidelines established by TEP/UES.
- An interconnection agreement between TEP/UES and the customer will be required for all Facilities ١. that are to be operated in parallel with TEP/UES's power system.
- m. The customer may need to meet additional requirements for this Facility. (Refer to TEP/UES's Interconnection Requirements for Distributed Generation).
- The customer shall submit an interconnection application to TEP/UES prior to establishing parallel n. operation with TEP/UES's power system. The application and any required supplemental information shall be in accordance with TEP/UES's Interconnection Requirements for Distributed Generation. The application process allows TEP/UES to review the customer's proposed facilities for compliance with standards and to identify any necessary upgrades to TEP/UES facilities. The application is a necessary precursor to completing the interconnection agreement specified in Section 2.1. above.
- TEP/UES may require the customer to arrange for inspection and testing of customer Facilities 0. related to interconnection with the utility.
- 3. Customer-owned generating facilities intended solely for the purpose of supplying customer load during a TEP/UES power outage are not subject to the above requirements provided they conform to the following:
 - The customer's equipment must transfer load between the TEP/UES system and the generator in an a. open-transition or non-parallel mode allowing no opportunity for backfeed of the TEP/UES system.
 - b. Any automatic transfer scheme must employ a double-throw, "break-before-make" transfer switch of fail-safe design such that under no circumstances will the generating facility electrically interconnect with the TEP/UES system.
 - Customer shall furnish documentation verifying that the transfer scheme meets non-parallel C. requirements.
 - TEP/UES reserves the right to inspect any customer equipment that functions as part of the d. transfer operation prior to granting approval to place in service.

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1. Purpose

These electric service requirements include information for use by the Service Provider and customers for interconnection and parallel operation of small inverter-based, distributed generation (DG) sources with the Service Provider's distribution system. The document is an application of SR-701 "GENERAL REQUIREMENTS FOR CUSTOMER INSTALLATION AND OPERATION OF DISTRIBUTED GENERATION SOURCES" along with the "DISTRIBUTED GENERATION INTERCONNECTION REQUIREMENTS (DGIR)" as filed with and approved by the Arizona Corporation Commission (ACC). The requirements presented are to ensure the safety of both utility and customer personnel and property.

2. Applicability

This document applies to all distributed generation sources, single-phase, inverter-based, capable of parallel operation with the Service Provider's distribution system. It pertains only to interconnection with single-phase, 120/240V, 3-wire services. For interconnection with three-phase services, please refer to SR-703.

3. Definitions

Backfeed: To energize a section of the Service Provider's distribution system from a generation source other than the Service Provider.

Disconnect Switch: A visible open disconnect device that the customer is required to install and maintain in accordance with the requirements herein. It will completely isolate the customer's generating facility from the Service Provider grid.

Distributed Generation (DG): Any type of customer electrical generator, static inverter, or generating facility interconnected with the distribution system that either (1) has the capability of being operated in electrical parallel with the distribution system or (2) can feed a customer load that can also be fed by the distribution system.

Distributed Generation Interconnection Requirements (DGIR): Document conformed to ACC Docket No. E-00000A-99-0431 Decision No. 69674, dated June 28, 2007, that describes, procedural, administrative, and technical requirements for the interconnection of DG to the Service Provider's distribution system for the purpose of parallel operation. The DGIR document can be found at the following link: https://www.tep.com/wp-content/uploads/2016/04/dgir.pdf

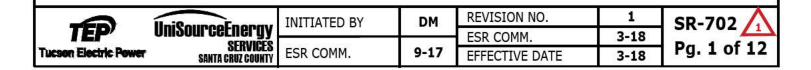
Distribution System: The infrastructure constructed, maintained, and operated by the Service Provider to deliver electric service to retail customers at primary and secondary distribution voltages (13.8kV and less).

Generating Facility: All or part of the customer's electrical generator(s) and/or inverter(s) together with all protective, safety, and associated equipment necessary to produce electric power at the customer's facility.

Island: A condition in which a portion of the Service Provider's distribution system is energized solely by one or more customer generating facilities through the associated point(s) of interconnection while that portion of the Service Provider distribution system is electrically separated from the rest of the Service Provider distribution system.

Line Side (Supply Side) Interconnection: Interconnection of the customer generation output between the Service Provider revenue meter and the customer main service disconnect(s).

Load Side Interconnection: Interconnection of the customer generation output at a point on the customer-side of a main service disconnect.



3. Definitions (cont'd)

Parallel System: A generating facility that is electrically interconnected to a bus common with the Service Provider distribution system, either on a momentary or continuous basis.

Point of Interconnection: The physical location where the DG conductors are connected to the customer's service.

Service Provider: A regulated electric utility that furnishes electric power and associated metering services to retail electrical customers in its defined service area. For purposes of this document, Service Provider will connote either Tucson Electric Power Company or Unisource Energy Services.

Static Inverter: A power electronic device that converts DC power to AC by means of electronic switching. For purposes of this document, only those static inverters designed to automatically separate from the Service Provider system upon loss of utility voltage and prior to reclosing of the Service Provider feeder breaker shall be acceptable for interconnection of DG systems.

- (a) String Inverter: A single static inverter designed to receive the DC output of a string of series connected solar photovoltaic panels.
- (b) Micro-inverter: An inverter integral with an individual solar photovoltaic panel that performs DC to AC voltage conversion so that panel output power is an AC waveform. Individual micro-inverter panel outputs are typically routed to a combiner panel for collective output on to the point of interconnection.

4. Standards

All customer equipment shall conform to the nationally-recognized standards and recommended practices. These include, but are not limited to, the following:

- (a) NFPA 70 National Electrical Code (NEC)
- (b) IEEE 1547 Standard for Interconnecting Distributed Resources with Electric Power Systems
- (c) IEEE 1547.1 Standard for Conformance Test Procedures for Equipment Interconnecting Distributed Resources with Electric Power Systems
- (d) IEEE 519 Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems
- (e) ANSI C84.1- Electric Power Systems and Equipment-Voltage Ratings (60Hz)
- (f) UL 1741- Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources

5. Service Provider Design Review and Approval

Prior to installation of customer interconnection facilities, customer shall submit a DG interconnection application to the Service Provider for review and written approval. Application forms may be found on the Service Provider's website. Documentation to be furnished with the application may include an electrical one-line diagram, an electrical three-line diagram, site plan, and equipment elevation drawings. Following approval, customer shall not remove, alter, modify, or change the equipment specifications, including, without limitation, the plans, control and protective devices or settings, and the generating facility system design, type, size, or configuration. If the customer desires to make such changes or modifications, they must revise and resubmit plans describing the changes or modifications for approval. No such change or modification may be made without prior approval.

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6. Metering Requirements

(a) <u>General:</u>

The customer shall provide and install a meter socket, in accordance with Service Provider requirements, to meter the generator output. This is referred to as the production or DG meter socket. Equipment should be selected from the approved material list in SR-452. (At present, for residential single-phase DG systems only, Service Provider will furnish a DG meter socket to the customer if they so request.) Service Provider will furnish and install the DG meter.

Under no circumstances shall any metering enclosure be used as a conduit or raceway for any conductors other than those phase conductors being metered and the associated grounded conductor (neutral) and grounding conductor (equipment ground). A neutral must be run from the customer service to the DG meter socket and terminated on the neutral bus for DG systems that may not require a neutral to operate.

No loads, technologies, or strategies not related to the customer's generating facility may divert, for any purpose, DG energy that would otherwise have been metered as DG production.



Arrangement and Location:

The DG meter shall be located within 10 feet of the revenue meter. Variances are not granted based on convenience or preference and must be submitted in the DG application and subsequently approved prior to construction. Meter sockets shall be accessible to Service Provider personnel at all times.

(c) Meter Socket Identification:

The DG meter socket shall be labeled "Distributed Generation Meter" and shall employ signage as shown in pages 6, 8, 10, and 12 of this SR. Service Provider will furnish the required warning placard to the customer through their distributor, Border States Electric.

(d) Meter Socket Heights:

Minimum and maximum meter socket heights shall be as specified in SR-405 page 2.

(e) Equipment Protection and Grounding:

Meter sockets and all related metering enclosures and equipment shall be grounded in accordance with the NEC, any applicable local codes. In addition, Service Provider requires bonding at all box connectors as shown in wiring schematics on page 7, 9 & 11.

(f) Working Space:

Working space requirements for all metering equipment shall be as specified in SR-405 page 10.

7. Disconnect Switches

(a) General:

As required by the DGIR, the customer shall provide and install a DG disconnect switch to isolate all ungrounded conductors of the generating facility from the Service Provider system. The switch shall be a gang-operated load-break device with a visible air-gap in the open position. It shall be rated for the current and voltage requirements of the generating facility and shall be lockable in the open position.

For residential single-phase DG systems requesting load side interconnection only, the Service Provider will furnish a DG disconnect switch to the customer, if they so request.

Under no circumstances shall any DG disconnect switch enclosure be used as a conduit or raceway for any conductors other than the metered phase conductors, associated grounded conductor (neutral) and associated grounding conductor (equipment ground) of the DG output circuit. All phase conductors shall be terminated on appropriate terminals inside the switch enclosure.

(b) Arrangement and Location:

The DG disconnect switch and all required meter switches shall be located within 10 feet of the customer's revenue meter and installed between the revenue meter and the DG meter. Variances are not granted based on convenience or preference and must be requested in the DG application and subsequently approved prior to construction. Switch installations shall be accessible and operable to Service Provider personnel at all times.

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7. Disconnect Switches (cont'd)

(c) Labeling:

The DG disconnect switch shall be labeled "Utility DG Disconnect" and shall employ signage as shown in pages 6, 8, 10, and 12 of this SR. Service Provider will furnish the required warning label to the customer through their distributor, Border States Electric.

(d) Disconnect Switch Heights:

Minimum and maximum disconnect heights shall match the requirements for meter socket heights as specified in SR-405 page 2.

(e) Equipment Protection and Grounding:

DG disconnect switch enclosures shall be grounded in accordance with the NEC, any applicable local codes. In addition, Service Provider requires bonding at all box connectors as shown in wiring schematics on page 7, 9 & 11.

8. Technical Requirements

(a) Line Side Interconnections

For line side interconnections, as are permitted by NEC, the following requirements apply:



- (1) A line side interconnection constitutes a new service and is subject to all applicable NEC requirements and/or requirements adopted by the local code-enforcement authority.
- (2) Customer is required to arrange a power-kill with Service Provider to de-energize customer equipment before performing line side interconnection work. The Service Provider will energize this service only after the facility has passed inspection by both the Service Provider Design Department and the applicable government agency. Notification from the government agency must be received by the Service Provider as described in the process for new services elsewhere in these Service Requirements.
- (3) Any line side interconnection shall be made without modifications to any factory installed and/or factory listed equipment or components. Please contact Service Provider Design Department for additional guidance regarding this matter.
- (4) For 200A Milbank meter sockets only, customer may install Milbank tap connectors, catalog number KA77-INT, to complete the line side interconnection inside the revenue meter base enclosure. See pages 10 and 11 for this SR for further information.
- (b) Minimum Protective Requirements
 - Inverter shall be set to detect and trip for any abnormal operating condition on the Service Provider's system.
 - (2) Circuit breakers, if backfed, shall be suitable for such operation.
 - (3) Static inverters shall be tested to UL 1741 by a Nationally Recognized Testing Laboratory (NRTL) certified by OSHA to perform the UL 1741 test standard.
- (c) Distribution Transformer
 - Customer's single-phase generator can only be connected to the Service Provider's single-phase distribution transformers.

(2) Customer generators with a combined total rating of over 10 kWAC, as measured at the service entrance, will be required to be isolated from other customers served from the same Service provider transformer. This will be accomplished by installing a separate dedicated transformer to serve only the customer with DG in excess of 10 kWAC. All work necessary to modify existing Service Provider facilities to accommodate customer-owned DG shall be done at the customer's expense.

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9. Customer Operating Requirements

(a) Quality of Service:

The operation of the customer's generation facility must not reduce the quality of service of the distribution system to the other Service Provider customers. No abnormal voltages, currents, frequencies, or interruptions are permitted.

(b) <u>De-energized Service Provider Circuit:</u> The customer will at no time energize a de-energized Service Provider's circuit.

(c) Inhibited Parallel Operation

- (1) If the Service Provider circuit is de-energized, the inverter shall not attempt to reconnect their system until power has been restored. The inverter shall delay reconnection for parallel operation of it's generating facilities for a minimum of five minutes after the Service Provider voltage and frequency are restored to normal. Service Provider is not responsible for damage caused to the customer's facility as a result of automatic or manual reclosing of distribution feeder breakers or reclosers.
- (2) The customer is not prohibited from isolating their system from the Service Provider and supplying their own premise wiring while the Service Provider's circuit is de-energized.

(d) Customer Responsibility for Damage Caused by Customer Generating Facilities:

The customer is responsible for damage caused to other customers and to the Service Provider as a result of improper operation or malfunction of their generation facilities.

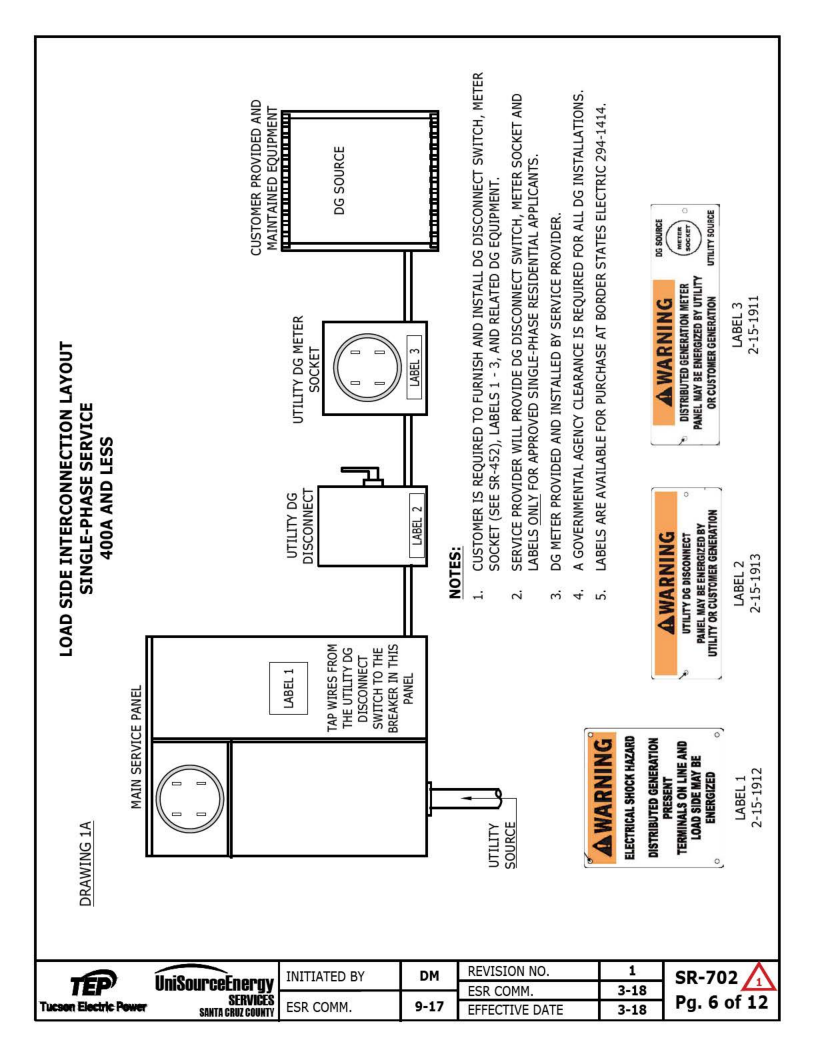
(e) Service Provider:

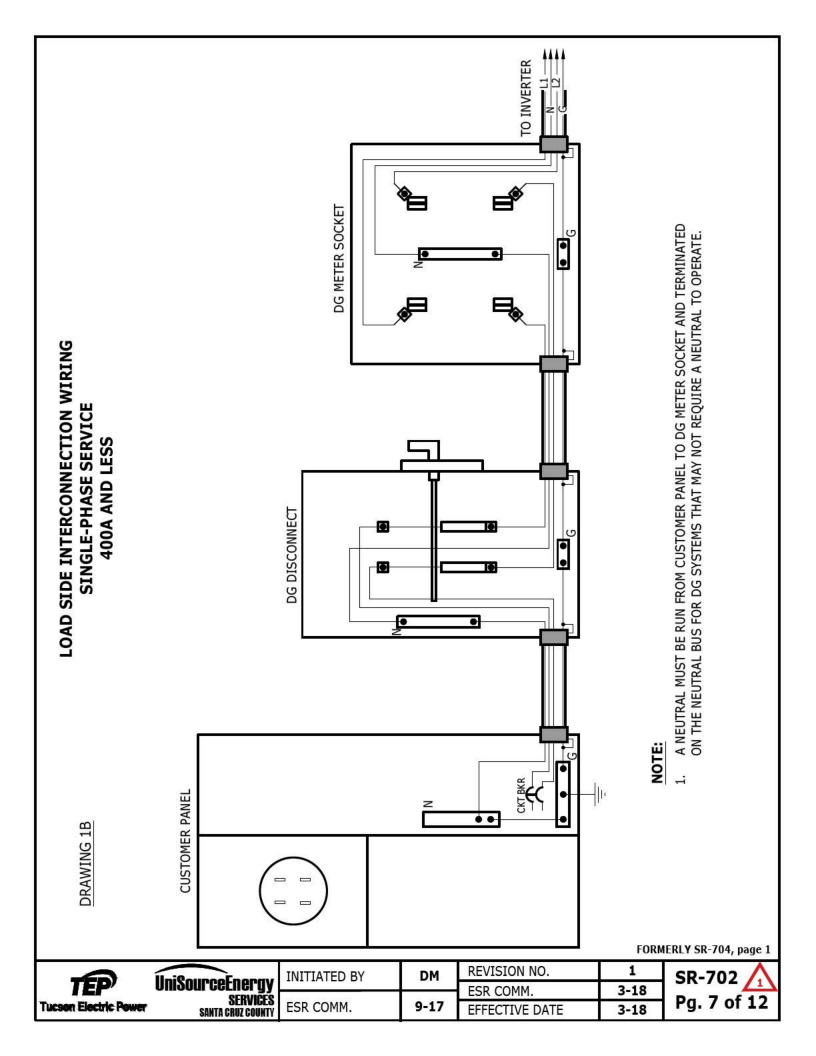
Service Provider is not responsible for damage caused to other customers and to Service Provider's facilities as a result of improper operation or malfunction of the customer's generating facilities.

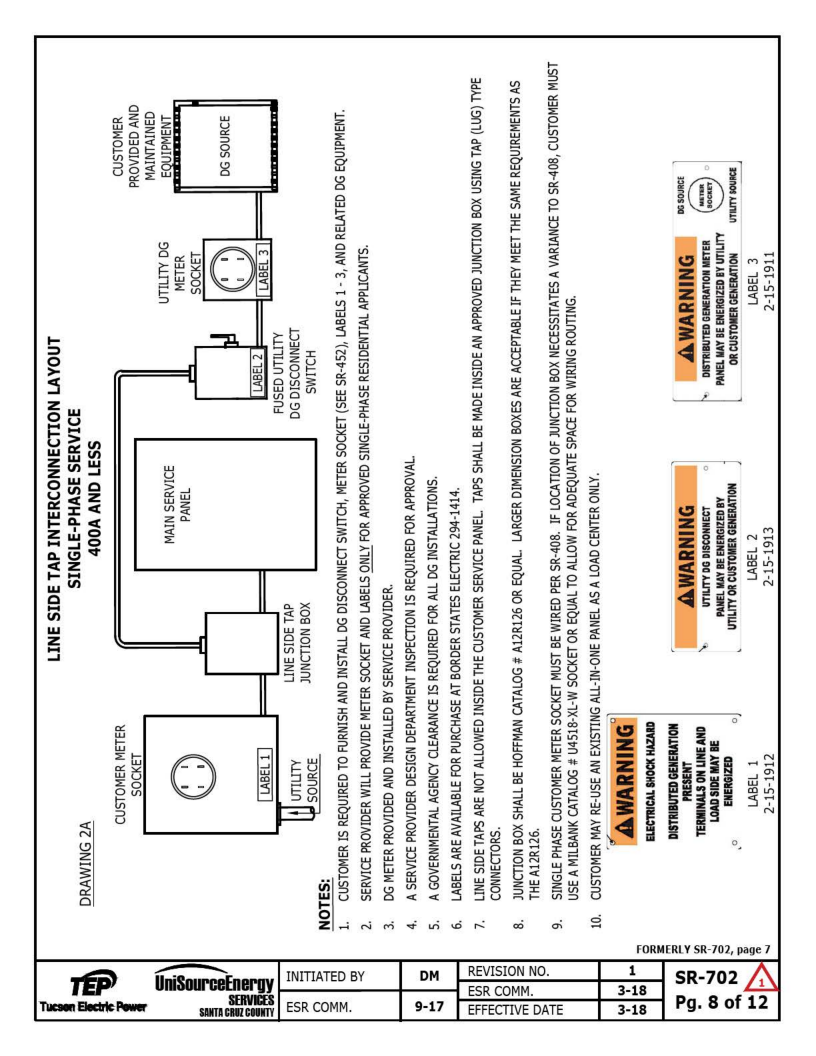
(f) Inverter that Provides backup Power:

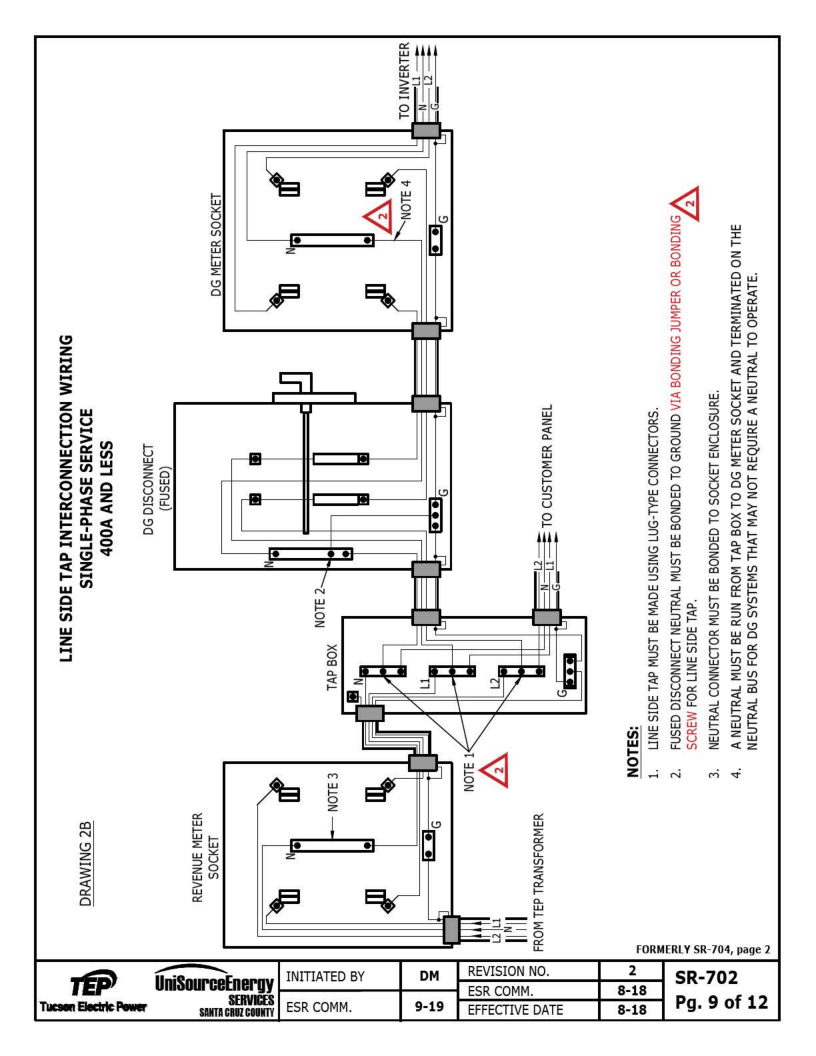
Any inverter providing a backup power supply for utility outages must separate from the Service Provider as required by UL 1741. Inverters approved for this function include: SMA TL-22 series.

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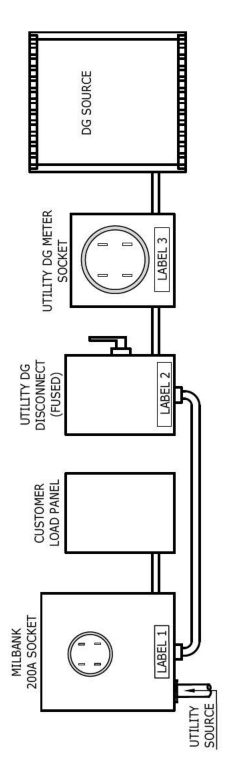




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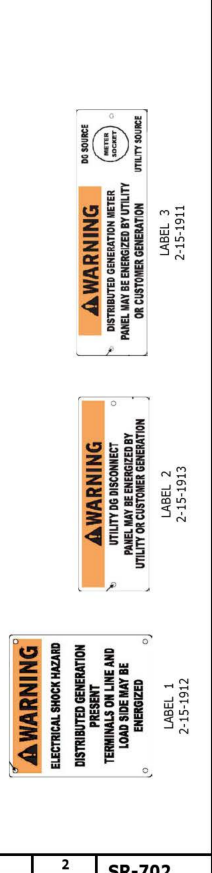
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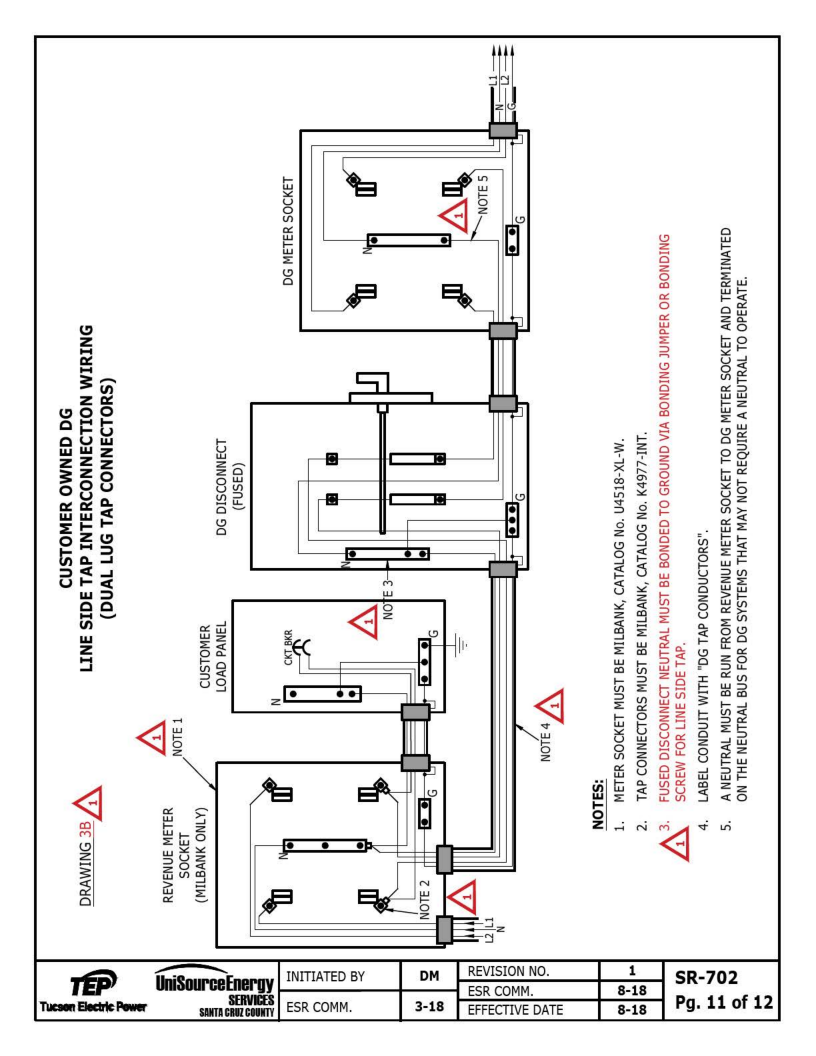


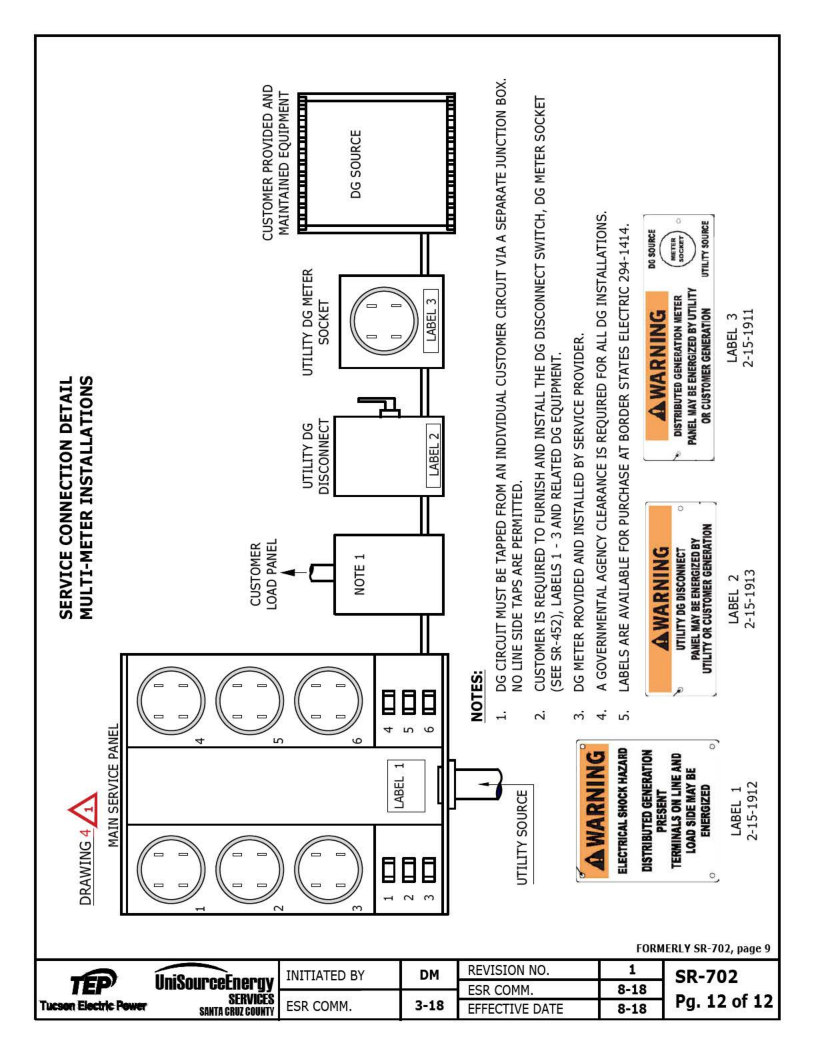
NOTES:

- CUSTOMER IS REQUIRED TO FURNISH AND INSTALL THE DG DISCONNECT SWITCH, DG METER SOCKET (SEE SR-452), LABELS 1 - 3 AND RELATED DG EQUIPMENT. ÷
- DG METER PROVIDED AND INSTALLED BY SERVICE PROVIDER.
- 3. A GOVERNMENTAL AGENCY CLEARANCE IS REQUIRED FOR ALL DG INSTALLATIONS.
- 4. LABELS ARE AVAILABLE FOR PURCHASE AT BORDER STATES ELECTRIC 294-1414.



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1. Purpose

These electric service requirements include information and criteria for use by TEP/UES employees and customers in regard to the interconnection and parallel operation of small distributed generation sources with TEP/UES's distribution system. The document is intended as an application of the TEP/UES policy "Customer Installation and Operation of Interconnected Distributed Generation Sources" set forth in SR-701. The requirements presented herein are to ensure the safety of both TEP and customer personnel and property.

2. Applicability

This document applies to all three-phase distributed generation sources, above 50 kWac to 300 kWac nameplate rating, capable of parallel operation with TEP/UES's system. Any generation source larger than 300 kWac requires review and approval by TEP Engineering and may entail additional requirements beyond those detailed in this document.

3. Definitions

Backfeed: To energize a section of the TEP/UES distribution system from a generation source other than TEP/UES.

<u>Disconnect Switch:</u> A visible open disconnect device that the customer is required to install and maintain in accordance with the requirements set forth herein. It will completely isolate the customer's generating facility from the TEP/UES grid.

Distributed Generation (DG): Any type of customer electrical generator, static inverter, or generating facility that has the capability of being operated in electrical parallel with the TEP/UES distribution system.

<u>Distribution System</u>: The infrastructure constructed, maintained, and operated by TEP/UES to deliver electric service to retail customers at primary and secondary distribution voltages (13.8kV and less).

<u>Generating Facility:</u> All or part of the customer's electrical generator(s) or inverter(s) together with all protective, safety, and associated equipment necessary to produce electric power at the customer's facility.

<u>Island:</u> A condition in which a portion of the TEP/UES electric power system is energized solely by one or more customer generating facilities through the associated point(s) of interconnection while that portion of the TEP/UES electric power system is electrically separated from the rest of the TEP/UES electric power system.

<u>Parallel System:</u> A generating facility that is electrically interconnected to a bus common with the TEP electric distribution system, either on a momentary or continuous basis.

<u>Point of Interconnection (Delivery)</u>: The physical location where TEP/UES service conductors are connected to the customer's service conductors to allow parallel operation of the customer's generating facility with the TEP/UES electric distribution system.

<u>Static Inverter:</u> A power electronic device that converts DC power to AC by means of electronic switching. For purposes of this document, only those static inverters designed to automatically separate from the TEP/UES system upon loss of utility voltage and prior to reclosing of the TEP/UES feeder breaker shall be acceptable for interconnection of DG systems.



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4. Standards

All customer equipment shall conform to the nationally-recognized standards and recommended practices. These include, but are not limited to the following:

- (a) NFPA 70--National Electrical Code (NEC)
- (b) IEEE 1547--Standard for Interconnecting Distributed Resources with Electric Power Systems
- (c) IEEE 1547.1--Standard for Conformance Test Procedures for Equipment Interconnecting Distributed Resources with Electric Power Systems
- (d) IEEE 929--Recommended Practice for Utility Interface of Photovoltaic Systems
- (e) IEEE 519--Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems
- (f) ANSI C84.1--Electric Power Systems and Equipment--Voltage Ratings (60Hz)
- (g) UL 1741--Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources

5. TEP/UES Design review and Approval

Prior to installation of customer interconnection facilities, customer shall submit a distributed generation interconnection application for TEP/UES's review and written approval. Appropriate application forms may be found at <u>www.tep.com</u>. Required documentation to be furnished with the application may include an electrical one-line diagram, an electrical three-line diagram, AC and DC control schematics, plant location diagram, and site plan. Following TEP/UES approval, customer shall not remove, alter or otherwise modify or change the equipment specifications, including, without limitation, the plans, control and protective devices or settings, and the generating facility system design, type, size or configuration. If the customer desires to make such changes or modifications, the customer must revise and resubmit to TEP/UES plans describing the changes or modifications for approval by TEP/UES. No such change or modification may be made without prior approval of TEP/UES.

6. Metering Requirements

(a) General:

The customer shall provide and install all necessary metering sockets and cabinets in accordance with TEP/UES service requirements, in locations acceptable to TEP/UES. TEP/UES will furnish and install the revenue meter (or revenue net meter) at the point of delivery to the customer's facility. TEP/UES also requires a generator output (or production) meter and will furnish and install such meter. Required equipment should be selected from the approved material list in SR-452.

Under no circumstances shall any metering enclosure be used as a conduit or raceway for any conductors other than those phase conductors being metered and the associated grounded conductor (neutral) and grounding conductor (equipment ground). Also, the customer shall not make any connection or termination on the utility side of the metering enclosure.

No loads, technologies, or strategies may divert, for any purpose, DG energy that would have otherwise been metered as DG production.

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6. Metering Requirements (cont'd)

(b) Arrangement and Location:

The revenue meter shall be located at the point of delivery to the customer's facility which is typically at or near the service entrance section. Meter location shall also comply with the requirements of SR-405 pages 3 through 5 of 10. The generator output meter shall be located within 10 feet of the revenue meter. Exceptions to this may be granted following engineering review and provided that appropriate labeling criteria are met. Refer to Drawings 1 for further details.

- (c) Meter Socket Identification: Revenue meter socket identification shall be as required by SR-405 page 2 of 10. The generation meter socket shall be labeled "Distributed Generation Meter" and shall employ signage as shown in Drawings 1.
- (d) Meter Socket Heights:

Minimum and maximum meter socket heights shall be as specified in SR-405 page 2 of 10.

- (e) Equipment Protection and Grounding: Customer shall provide and install protective cabinets or other approved enclosures for all meters and metering equipment in accordance with SR-405 page 5 of 10 when required by TEP/UES. Meter sockets and all related metering enclosures and equipment shall be grounded in compliance with the NEC and/or any applicable local codes.
- (f) Working Space: Working space requirements for all metering equipment shall be as specified in SR-405 page 10 of 10.

7. Disconnect Switches

(a) General:

As required by TEP/UES's Interconnection Requirements for Distributed Generation, the customer shall provide and install a disconnect switch to isolate all ungrounded conductors of the generating facility from the TEP/UES system. The switch shall be a gang-operated, load-break device with a visible air-gap in the open position. It shall be rated for the current and voltage requirements of the generating facility and shall be lockable in the open position. In addition to the DG Service disconnect switch, the customer shall also provide and install any required meter switches. For synchronous generators, an additional disconnect switch shall be installed between the DG meter and the generation source. Refer to SR-405 page 1 of 10 and Drawing 1 for further information.

Under no circumstances shall any DG disconnect switch enclosure be used as a conduit or raceway for conductors other than the phase, associated grounded conductor (neutral), and associated grounding conductor (equipment ground) of the DG output circuit. All Phase conductors shall be terminated on appropriate terminals inside the switch enclosure.

(b) Location:

> The DG Service disconnect switch and all required meter switches shall be located within 10 feet of the customer's service entrance section. Exceptions to this policy may be granted based on engineering review. Switch installations shall be accessible and operable to TEP/UES personnel at all times.

The DG Service disconnect switch shall be labeled as per the requirements of SR-1.20 and shall (c) employ signage as shown in Drawing 1.

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8. Technical Requirements

(a) Type of Service:

The type of distribution service available for medium-sized DG sources larger than 50 kWac up to 300 kWac is three-phase grounded wye. Available voltages are 208Y/120 4-wire and 480Y/277V 4-wire. Exceptions to this may be granted only after review and approval of TEP/UES Engineering.

(b) Line Side Taps:

In the case that a generator is connected or tapped to the line (TEP/UES) side of a service entrance main breaker, as may be permitted by the NEC, the following requirements apply:

- 1. A line side tap constitutes a new service as defined by the NEC and is subject to all applicable NEC requirements and/or requirements adopted by the local code-enforcement authority.
- TEP/UES will energize this service only after the facility has passed the inspection of the applicable government agency and notification has been received by TEP/UES as is described in the process for new services elsewhere in these Service Requirements.
- Any line side tap shall be made without modifications to any factory installed and/or factory listed equipment or components. Please contact the TEP/UES Design Department for additional guidance regarding this matter.

(c) Minimum Protective Requirements:

- For generators capable of contributing fault current to the TEP/UES system, customer overcurrent
 protection shall be set to detect and trip for any fault between the customer's main breaker and TEP/UES's
 substation breaker prior to operation of the TEP/UES protective device. The customer's overcurrent device
 may trip either the customer's generator breaker or the customer's main breaker. Circuit breakers, if
 backfed, shall be suitable for such operation.
- 2. Overvoltage, undervoltage, overfrequency, and underfrequency protection shall be provided to separate the DG from the utility under adverse voltage and frequency conditions.
- 3. Synchronous generators require a synchronizing scheme in order to initiate and maintain parallel operation with the utility.
- 4. Phase and ground time and instantaneous overcurrent relays are required as part of the interconnection protection package. For DG installations not capable of supplying ground fault current for ground faults on the utility system, additional requirements may apply. See Section 8 (e) below for further information.
- 5. Overload tripping is required for any generator capable of sustained operation above its normal ampere rating.
- 6. Static inverters shall be tested to UL 1741 by a Nationally Recognized Testing Laboratory (NRTL) certified by OSHA to perform the UL 1741 test standard.

(d) Distribution Transformer

1. Customers' three-phase generators shall connect to the TEP/UES system through a TEP/UES wye - wye connected three-phase pad-mount transformers or wye - wye overhead three-phase transformer banks.

2. Customers with generators having a combined rating in the range of 50 kWac to 300 kWac will be required to be isolated from other customers fed off the same TEP/UES transformer. This can be accomplished by installing a separate transformer connecting to the TEP/UES distribution feeder that is dedicated to the customer with DG. All work necessary to modify existing TEP/UES facilities to accommodate customer-owned DG shall be done at the customer's expense.



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| Power | SANTA CRUZ COUNTY | ESR COMM. | 9-17 | EFFECTIVE DATE | - | Pg. 4 of 6 |

8. Technical Requirements (cont'd)

(e) Effective Grounding of Distributed Generation:

Synchronous, induction, or inverter-based generation employing a three-wire output cannot supply current to a ground fault. Therefore, for any three-wire DG, the customer must furnish either a delta - grounded wye isolation transformer or a grounding transformer. The isolation transformer delta winding shall tie to the three-wire DG output. The grounded wye winding shall tie to the four-wire utility-sourced system. Exceptions may be granted for inverter-based generation if the inverter manufacturer can show that the inverter does not cause overvoltage during a utility ground fault. The inverter manufacturer will be required to present test data for verification. Test data shall include oscilloscope recordings of inverter output voltage during short circuit testing. Results of an open circuit test must also be provided demonstrating that the inverter does not over-modulate under such circumstances.

9. Customer Operations

This section provides the operating requirements that the customer must follow and the responsibilities that the customer must assume for the operating their generation in parallel to the TEP/UES system:

(a) Quality of service:

The operation of the customer's generation facility must not reduce the quality of service to the TEP/UES electric system or other TEP/UES customers. No abnormal voltages, currents, frequencies, or interruptions are permitted.

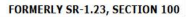
(b) De-energized TEP/UES circuit:

The customer will at no time energize a de-energized TEP/UES circuit.

(c) Inhibited parallel operation:

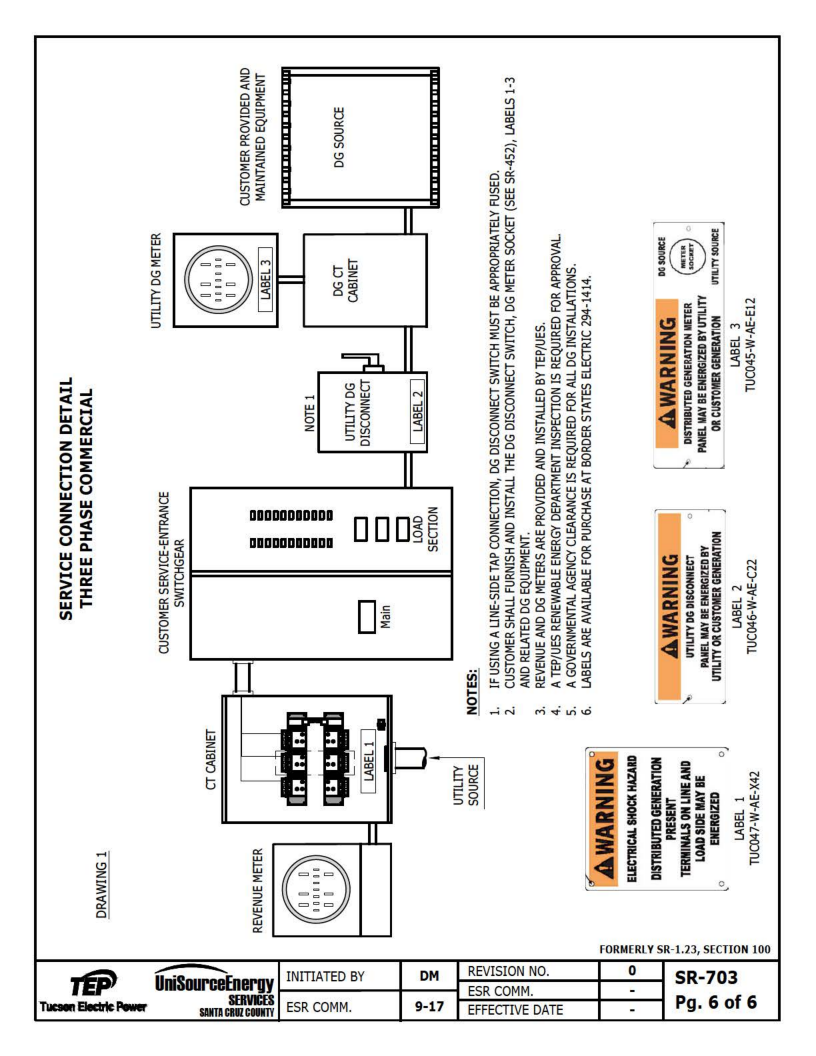
If while operating parallel to TEP/UES's system, any of the protective devices operate inhibiting parallel operation, the customer will perform the following procedures prior to attempting any further parallel operation with TEP/UES (Note: Static inverter based systems conforming to the technical requirements detailed above will automatically disconnect from the TEP system upon loss of utility voltage. It will remain disconnected until power is restored at which time it will wait five minutes to re-synchronize to TEP/UES's system):

- 1. Determine whether the TEP/UES circuit is energized or de-energized.
- If TEP's circuit has been continuously energized, then the customer will not attempt to reconnect their system in parallel with the utility until the cause of a protective device misoperation has been corrected by a certified person and TEP/UES has inspected and is satisfied that the customer's system is operating properly.
- If it is determined that the TEP/UES circuit is de-energized, the customer must not attempt to reconnect their system until it is confirmed by TEP/UES that power has been restored and TEP/UES's circuit is energized.
- 4. The customer is not prohibited from isolating their system from TEP/UES and supplying their own premise wiring while TEP/UES's circuit is de-energized.
- (d) The customer is responsible for damage caused to other customers and to TEP/UES as a result of improper operation or malfunction of their generation facilities.
- (e) TEP/UES is not responsible for damage caused to other customers and to TEP/UES as a result of improper operation or malfunction of the customer's generation facilities.
- (f) The customer shall delay reconnection of its generation facilities to TEP/UES for a minimum of one minute after the TEP/UES voltage and frequency are restored to normal. TEP/UES is not responsible for damage caused to the customer's facility as a result of TEP/UES's automatic or manual reclosing of its distribution feeder breaker or recloser.





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METERING REQUIREMENTS FOR DISTRIBUTED GENERATION FACILITIES LARGER THAN 300kW

PURPOSE

These electric service requirements detail metering requirements for distributed generation (DG) facilities larger than 300kW. The Arizona Corporation Commission (ACC) requires metering for all DG production sources for annual reporting purposes. Because large DG facilities can significantly affect the Company's grid operations, the Company requires DG production metering that is also capable of providing real-time generation information to its System Control & Reliability office.

EQUIPMENT REQUIREMENTS

- 1. An ION meter is required for DG metering for generating facilities larger than 300kW. The Service Provider will furnish the ION meter at customer expense.
- 2. The ION meter interfaces with potential transformers (PT), current transformers (CT), and a communications modem. The Service Provider will furnish these items at customer expense.
- 3. Customer shall furnish the following equipment to support the DG metering:
 - a. CT cabinet as per SR-422
 - b. Transformer-rated meter socket as per SR-414
 - c. PT enclosure
 - d. Communications equipment enclosure

Alternatively, if customer plans are to furnish DG interconnection switchgear, a suitably sized compartment in the switchgear sufficient to house all of the Company's metering equipment is acceptable.

CONSTRUCTION

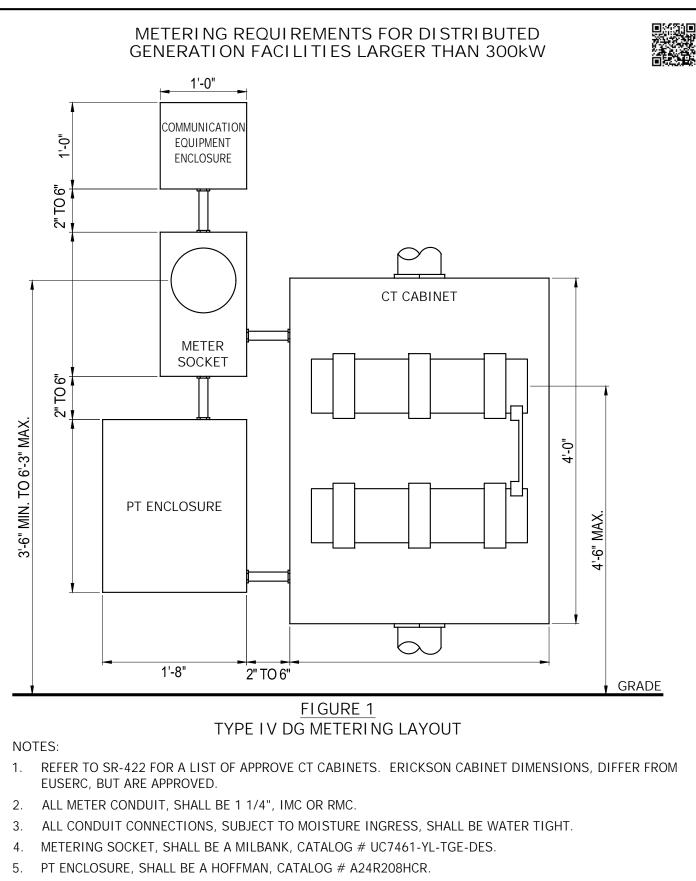
- 1. All conduit connections subject to moisture ingress shall be watertight.
- 2. All conduit fittings at box or cabinet connection points shall be appropriately bonded.
- 3. The grounded circuit conductor (neutral) shall not be bonded to the CT cabinet. (Note: This is opposite of the requirement for a neutral-ground bond inside the revenue meter CT cabinet.)
- 4. An auxiliary 120V_{ac} or 277V_{ac} single-phase 3-wire supply circuit sourced from the service entrance panel, switchboard, or switchgear shall be provided. The circuit shall run from the service entrance to the communications equipment enclosure. Alternatively, the circuit may also be derived from any sub-panel that is located on the line (utility) side of the DG disconnect switch. This circuit will provide power to the ION meter during periods when the DG is out of service and the DG disconnect is open.

EQUIPMENT LAYOUT

1. See FIGURE 1 for the required equipment layout when using a CT cabinet and transformer-rated meter socket for DG metering.



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- 6. COMMUNICATION EQUIPMENT, SHALL BE A HOFFMAN, CATALOG # A12R128HCR.
- 7. COMPANY METERING DEPARTMENT, TO FURNISH AND INSTALL, CT's, PT's, METER AND MODEM COMPONENTS.

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USE: Commercial and Residential

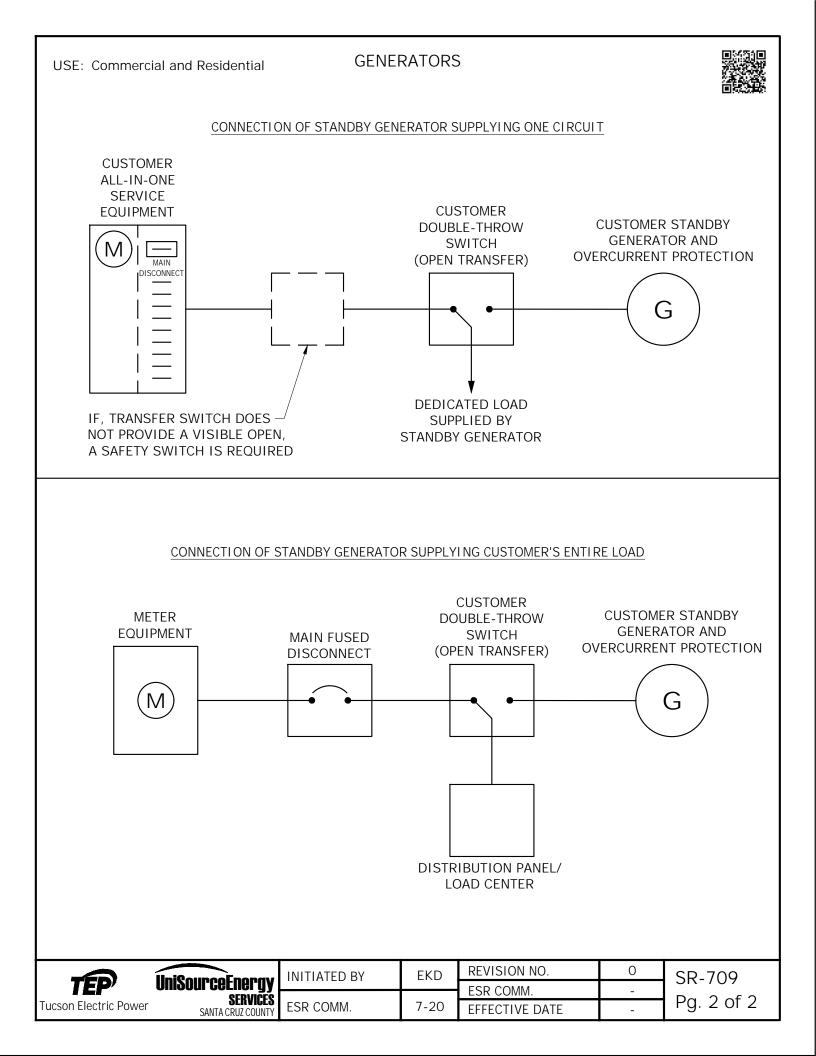
GENERATORS



1. EMERGENCY OR STANDBY GENERATORS

- 1.1. Emergency or standby generators used to supply, part or all, of Customer's load during an emergency power outage, shall be connected to the customer's wiring through a double throw, open-transition (break-before-make) transfer switch specifically designed and installed for that purpose and listed to UL1008. The transfer switch shall be of a fail-safe mechanical throw over design, which under no circumstances will allow the generator to electrically interconnect or parallel with the Service Provider's system. The transfer switch shall always disconnect the customer's critical load from the Service Provider's power system prior to connecting it to the generator. Conversely, the transfer switch shall also disconnect the load from the generator prior to reconnecting it back to the Service Provider's system. These requirements shall apply to both actual emergency operation as well as to testing the generator. All transfer switches and transfer schemes, must be submitted to Design Services with a New Construction Application and receive approval prior to purchase and installation of any equipment. After Company review and approval all installations must be inspected and receive approval from the Authority Having Jurisdiction. Customers installing a manual or automatic transfer switch will be required to provide the following information to Design Services;
 - A. Documentation from the manufacturer indicating that the transfer switch is open transition (break-before make), listed to UL 1008 (Standard for Transfer Switch Equipment), and the AIC rating of the transfer switch.
 - B. One line diagram of the system.
 - NOTE: Customer to ensure, transfer switch and associated equipment, are installed and labeled in accordance with the NEC and all applicable requirements of the local Authority Having Jurisdiction.
- 1.2. Portable generators are not designed, nor intended to connect to a building's permanent wiring system and shall not be connected to any such wiring, unless a permanent and approved transfer switch is used. Failure to use a transfer switch can result in backfeed into the Service Provider's system the generator voltage can backfeed through the transformer and be stepped up to a very high voltage. This can pose a potentially fatal shock hazard to anyone working on the power lines.
- 2. PLACARDS/WARNING SIGN:
 - 2.1. Emergency or Standby Generators that operate in an open transition mode by means of an automatic transfer switch as described herein are required to include a warning sign located at the SES. Warning sign will be provided to customer by Design Services, upon approval of the transfer switch. Customer will be responsible for installation. Inspection of sign installation will be completed by Design Services, prior to energization of system.

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| 2" | (a) AN EMERGENCY/STANDBY GENERATOR IS LOCATED ON THE PROPERTY. | | | | | | | |
| | (b) REMOVING THE BILLING METER WILL INITIATE GENERATOR. | | | | | | | |
| (c) START-UP AUTOMATIC TRANSFER SWITCH (ATS) WILL PREVENT GENERATOR FROM BACKFEEDING THE ELECTRIC SERVICE. | | | | | | | | |
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1. Table of Contents

General Application

Purpose - Pg. 1

Applicability - Pg. 1

Definitions - Pg. 1

Standards - Pg. 3

Service Provider Design Review and Approval - Pg. 4

Technical Requirements - Pg. 4

Customer Operating Requirements - Pg. 5

DC Coupled Configuration #1

Metering Requirements - Pg. 6

Disconnect Switches - Pg. 6

Configuration Layout Diagram - Pg. 8

DC Coupled Configuration #2

Metering Requirements - Pg. 9

Disconnect Switches - Pg. 10

Configuration Layout Diagram - Pg. 11

AC Coupled Configuration

Metering Requirements - Pg. 12

Disconnect Switches - Pg. 12

Configuration Layout Diagram - Pg. 14

Stand-Alone

Disconnect Switch - Pg. 15

Configuration Layout Diagram - Pg. 16

2. Purpose

These electric service requirements include information for use by the Service Provider and customers for interconnection and parallel operation of small inverter-based, distributed energy storage system (ESS) sources with the Service Provider's distribution system. The document is an application of SR-701 "GENERAL REQUIREMENTS FOR CUSTOMER INSTALLATION AND OPERATION OF DISTRIBUTED GENERATION SOURCES" along with the "DISTRIBUTED GENERATION INTERCONNECTION REQUIREMENTS (DGIR)" as filed with and approved by the Arizona Corporation Commission (ACC). The requirements presented are to ensure the safety of both utility and customer personnel and property.

3. Applicability

This document applies to all single-phase, inverter-based, energy storage systems capable of parallel operation with the Service Provider's distribution system. It pertains only to interconnection with single-phase, 120/240V, 3-wire services.

4. Definitions

AC Coupled: An energy storage system that is connected to an AC point of coupling with the service provider.

| TEP Tucson Electric Power | UniSourceEnergy | INITIATED BY | JRO 12-18 | REVISION NO. | 0 | SR-710 Pg. 1 of 16 |
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4. Definitions (cont'd)

Automatic Transfer Switch (ATS): An open transition transfer switch, that will automatically disconnect a generating facility and/ or energy storage system, from the service provider in the event of the loss of distribution system voltage. ATS may be internal to Multimode inverters or an external device that is installed separately.

Backed Up Loads: The loads that an energy storage system with a multimode inverter will supply electricity to in the event of a service provider outage.

Backed Up Loads Disconnect Switch: A visible open disconnect device that the customer is required to install and maintain in accordance with the requirements herein. It will de-energize the Backed Up Loads meter and associated equipment.

Backfeed: To energize a section of the Service Provider's distribution system from a source of electric supply other than the Service Provider.

DC Coupled: An energy storage system that is connected to the DC point of coupling of the Distributed Generation.

Distributed Energy Resource (DER): Any resource on the distribution system that produces electricity, such as distributed energy storage and distributed generation.

Distributed Energy Storage: Any type of customer energy storage system interconnected with the distribution system that either (1) has the capability of being operated in electrical parallel with the distribution system or (2) can feed a customer load that can also be fed by the distribution system.

Distributed Generation (DG): Any type of customer electrical generator, static inverter, or generating facility interconnected with the distribution system that either (1) has the capability of being operated in electrical parallel with the distribution system or (2) can feed a customer load that can also be fed by the distribution system.

Distributed Generation Interconnection Requirements (DGIR): Document conformed to ACC Docket No. E-00000A-99-0431 Decision No. 69674, dated June 28, 2007, that describes, procedural, administrative, and technical requirements for the interconnection of DG to the Service Provider's distribution system for the purpose of parallel operation. DGIRs can be found at https://www.tep.com/wp-content/uploads/2016/04/dgir.pdf

Distribution System: The infrastructure constructed, maintained, and operated by the Service Provider to deliver electric service to retail customers at primary and secondary distribution voltages (13.8kV and less).

Energy Storage System: One or more components capable of storing energy, to later be used in parallel with, or independent of, the Service Provider. For the purposes of this document, only those energy storage systems utilizing Interactive or Multimode Inverters shall be acceptable for interconnection with the Service Provider.

Generating Facility: All or part of the customer's electrical generator(s) and/or inverter(s) together with all protective, safety, and associated equipment necessary to produce electric power at the customer's facility.

Inverter: A power electronic device that converts DC power to AC by means of electronic switching.

- (a) Interactive Inverter: An inverter for use in parallel with the Service Provider to supply common loads and may deliver power to the Service Provider. May also be referred to as a grid-tied inverter.
- (b) Multimode Inverter: Equipment having capabilities of both the interactive inverter and the stand-alone inverter.
- (c) Stand-Alone Inverter: An inverter that only supplies power independent of the service provider.

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4. Definitions (cont'd)

Island: A condition in which a portion of the Service Provider's distribution system is energized solely by one or more customer DER through the associated point(s) of interconnection while that portion of the Service Provider distribution system is electrically separated from the rest of the Service Provider distribution system.

Line Side (Supply Side) Interconnection: Interconnection of the customer DER between the Service Provider revenue meter and the customer main service disconnect(s).

Load Side Interconnection: Interconnection of the customer energy storage input or output at an over-current protective device in the customer load center or sub-panel.

Parallel System: A customer's energy resource that is electrically interconnected to a bus common with the Service Provider distribution system, either on a momentary or continuous basis.

Point of Coupling: The physical location where the energy storage system is connected to the customer's DG.

Point of Interconnection: The physical location where the DER conductors are connected to the customer's service. See SR-702 for information regarding requirements of various methods of interconnection.

Service Provider: A regulated electric utility that furnishes electric power and associated metering services to retail electrical customers in its defined service area. For purposes of this document, Service Provider will connote either Tucson Electric Power Company or Unisource Energy Services.

Utility Isolation Disconnect Switch: A visible open disconnect device that the customer is required to install and maintain in accordance with the requirements herein. It will completely isolate the customer's distributed energy resources from the Service Provider grid.

5. Standards

All customer equipment shall conform to the nationally-recognized standards and recommended practices and latest revision. These include, but are not limited to the following:

- (a) NFPA 70 National Electrical Code (NEC)
- (b) IEEE 1547 Standard for Interconnecting Distributed Resources with Electric Power Systems
- (c) IEEE 1547.1 Standard for Conformance Test Procedures for Equipment Interconnecting Distributed Resources with Electric Power Systems.
- (d) IEEE 519 Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems
- (e) ANSI C84.1 Electric Power Systems and Equipment-Voltage Ratings (60Hz)
- (f) UL 1741 Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources
- (g) UL 1642 Standard for Lithium Batteries
- (h) UL 9540 Standard for Energy Storage Systems and Equipment
- (i) UL 1973 Standard for Batteries for Use in Light Electric Rail (LER) Applications and Stationary Applications



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6. Service Provider Design Review and Approval

Prior to installation of customer interconnection facilities, customer shall submit an interconnection application to the Service Provider for review and written approval. Application forms may be found on the Service Provider's website. Documentation to be furnished with the application may include an electrical one-line diagram, an electrical three-line diagram, site plan, equipment elevation drawings and control specifications. Utility review and inspection may be required for approval. Following approval, customer shall not remove, alter, modify, or change the equipment specifications, including, without limitation, the plans, control and protective devices or settings, and the generating facility system design, type, size, or configuration. If the customer desires to make such changes or modifications, they must revise and resubmit plans describing the changes or modifications for approval. No such change or modification may be made without prior approval.

7. Technical Requirements

(a) Line Side Interconnections

For line side interconnections, as are permitted by the NEC, the following requirements apply:

- (1) A line side interconnection constitutes a new service and is subject to all applicable NEC requirements and/or requirements adopted by the local code-enforcement authority.
- (2) Customer is required to arrange a power-kill with Service Provider to de-energize customer equipment before performing line side interconnection work. The Service Provider will energize this service only after the facility has passed the inspection of the applicable government agency and notification has been received by the Service Provider as is described in the process for new services elsewhere in these Service Requirements.
- (3) Any line side interconnection shall be made without modifications to any factory installed and/or factory listed equipment or components. Please contact Service Provider Design Department for additional guidance regarding this matter.
- (4) For 200A Milbank meter sockets only, customer may install Milbank tap connectors, Catalog No. KA77-INT, to complete the line side interconnection inside the revenue meter base enclosure.
- (b) Minimum Protective Requirements
 - (1) Inverter shall be set to detect and trip for any abnormal operating condition on the Service Provider's system, unless isolated.
 - (2) Circuit breakers, if backfed, shall be suitable for such operation.
 - (3) Inverters shall be tested to UL 1741 by a Nationally Recognized Testing Laboratory (NRTL) certified by OSHA to perform the UL 1741 test standard.
- (c) Distribution Transformer
 - (1) Customer's single-phase DERs can only be connected to the Service Provider's single-phase distribution transformers.
 - (2) Customer DG with a combined total rating of over 10kWAC, as measured at the service entrance, will be required to be isolated from other customers served from the same Service Provider transformer. This will be accomplished by installing a separate dedicated transformer to serve only the customer with DG in excess of 10kWAC. All work necessary to modify existing Service Provider facilities to accommodate customer-owned DG shall be done at the customer's expense.
 - (3) Customer energy storage systems with a combined total rating of over 10kWAC, as measured at the service entrance, will be subject to engineering review.

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8. Customer Operating Requirements

This section provides operating requirements that the customer must follow and responsibilities that the customer must assume to operate their energy storage system in parallel with the Service Provider system.

(a) Quality of service

The operation of the customer's energy storage system must not reduce the quality of service of the distribution system to other Service Provider customers. No abnormal voltages, currents, frequencies, or interruptions are permitted.

(b) De-energized Service Provider circuit

The customer will at no time energize a de-energized Service Provider circuit.

- (c) Inhibited Parallel Operation
 - (1) If the Service Provider circuit is de-energized, the inverter shall not attempt to reconnect their system until power has been restored. The inverter shall delay reconnection for a parallel operation of its generating facilities for a minimum of five minutes after the Service Provider voltage and frequency are restored to normal. Service Provider is not responsible for damage caused to the customer's facilities as a result of automatic or manual reclosing of distribution feeder breakers or reclosers.
 - (2) The customer is not prohibited from isolating their system from the Service Provider and supplying their own premise wiring while the Service Provider's circuit is de-energized.
- (d) Customer Responsibility for Damage Caused by Customer Energy Storage Systems

The customer is responsible for damage caused to other customers and to the Service Provider as a result of improper operation or malfunction of their energy storage system.

| | UniSourceEnergy | INITIATED BY | JRO | REVISION NO. | 0 | SR-710 |
|-----------------------|------------------------|--------------|-------|----------------|------|-------------|
| TEP | SERVICES | | | ESR COMM. | - | |
| Tucson Electric Power | SANTA CRUZ COUNTY | ESR COMM. | 12-18 | EFFECTIVE DATE | 1-19 | Pg. 5 of 16 |

9. Metering Requirements for DC Coupled Configuration #1

(a) General

The customer shall provide and install a meter socket, in accordance with Service Provider requirements, to meter the generator output. This is referred to as the production or DG meter socket. Equipment should be selected from the approved material list in SR-452. (At present, for residential single-phase DG systems only, Service Provider will furnish a DG meter socket to the customer if they so request.) Service Provider will furnish and install the DG meter.

Under no circumstances shall any metering enclosure be used as a conduit or raceway for any conductors other than those phase conductors being metered and the associated grounded conductor (neutral) and grounding conductor (equipment ground). A neutral must be run from the customer service to the DG meter socket and terminated on the neutral bus for DG systems that may not require a neutral to operate.

Backed up loads must be served via customer's main service panel during normal grid operation, and must contain a transfer switch. See page 8 of this document for approved DC Coupled layout and SR-702 for DG metering requirements

No loads, technologies, or strategies not related to the customer's generating facility may divert, for any purpose, DG energy that would otherwise have been metered as DG production.

(b) Arrangement and Location

The DG meter shall be located within 10 feet of the revenue meter. Variances are not granted based on convenience or preference and must be submitted in the interconnection application and subsequently approved prior to construction. Meter sockets shall be accessible to Service Provider personnel at all times.

(c) Meter Socket Identification

The DG meter socket shall be labeled "Distributed Generation Meter" and shall employ signage as shown in page 8 of this SR. Service Provider will furnish the required warning placards to the customer, for approved projects, through their distributor, Border States Electric.

(d) Meter Socket Heights

Minimum and maximum meter socket heights shall be as specified in SR-405 page 2.

(e) Equipment Protection and Grounding

Meter sockets and all related metering enclosures and equipment shall be grounded in accordance with the NEC and any applicable local codes. In addition, Service Provider requires bonding at all box connectors by use of bonding bushings.

(f) Working Space

Working space requirements for all metering equipment shall be as specified in SR-405 page 10.

10. Disconnect Switches for DC Coupled Configuration #1

(a) General

For energy storage systems with Multimode Inverters, the utility isolation disconnect must be installed between the load side or line side Point of Interconnection and the Multimode Inverter.

As required by the DGIR, the customer shall install a Utility Isolation disconnect switch to isolate all ungrounded conductors of the DERs from the Service Provider System. The switch shall be a gang-operated, load-break device with a visible air-gap in the open position. It shall be rated for the current and voltage requirements of the energy storage system and shall be lockable in the open position.



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10. Disconnect Switches for DC Coupled Configuration #1 (cont'd)

For residential single-phase DG systems requesting load side interconnection only, the Service Provider will furnish both DG disconnect switches to the customer, if they so request.

Under no circumstances shall any disconnect switch enclosure be used as a conduit or raceway for any conductors other than the phase conductors, associated grounded conductor (neutral) and associated grounding conductor (equipment ground) of the energy storage output circuit. All phase conductors shall be terminated on appropriate terminals inside the switch enclosure.

(b) Arrangement and Location

The Utility Isolation disconnect switch and all required meter switches shall be located within 10 feet of the customer's revenue meter, installed between the DERs and the point of interconnection.

Variances are not granted based on convenience or preference and must be requested in the interconnection application and subsequently approved prior to construction. Switch installations shall be accessible and operable to Service Provider personnel at all times.

See page 8 for layout details.

(c) Labeling

The disconnect switch shall be labeled "Utility Isolation Disconnect" and shall employ signage as shown in page 8 of this SR. Service Provider will furnish the required warning label to the customer through their distributor, Border States Electric.

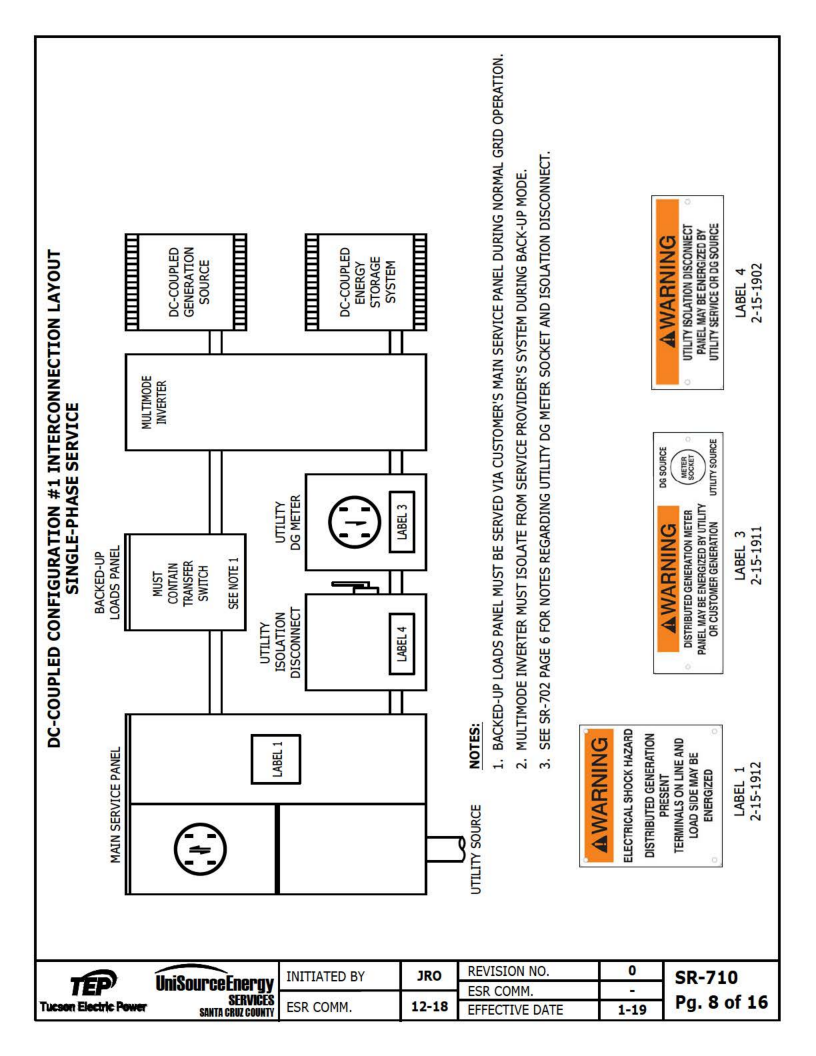
(d) Disconnect Switch Heights

Minimum and maximum disconnect heights shall match the requirements for meter socket heights as specified in SR-405 page 2.

(e) Equipment Protection and Grounding

Disconnect switch enclosures shall be grounded in accordance with the NEC, any applicable local codes. In addition, Service provider requires bonding at all box connectors by use of bonding bushings.

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11. Metering Requirements for DC Coupled Configuration #2

(a) General

If the multimode inverter is supplying backed-up loads while operating in parallel with the Service Provider, the customer shall install a meter socket, in accordance with Service Provider requirements, to meter the consumption of the backed-up loads. This meter is referred to as the Backed-Up Loads meter. See page 11 for general layout requirements. Service Provider will furnish and install the Backed-Up Loads meter.

The customer shall install a second meter socket as specified on page 11, in accordance with Service Provider requirements, to provide bidirectional metering of both energy delivered by the multimode inverter to the customer's main service and energy delivered by the Service Provider to the backed-up loads. This meter is referred to as the production or Utility DG meter. Service Provider will furnish and install the DG meter.

Equipment should be selected from the approved material list in SR-452. (At present, for residential singe-phase DER systems only, Service Provider will furnish both meter sockets to the customer if they so request).

Under no circumstances shall any metering enclosure be used as a conduit or raceway for any conductors other than those phase conductors being metered and the associated grounded conductor (neutral) and grounding conductor (equipment ground). A neutral must be run from the customer service to the DG meter socket and terminated on the neutral bus for DG systems that may not require a neutral to operate. A neutral must also be run from the multimode inverter to the Backed-Up Loads meter and terminated on the neutral bus for DG systems and loads that may not require a neutral to operate.

No loads, technologies, or strategies not related to the customer's generating facility may divert, for any purpose, DG energy that would otherwise have been metered as DG production.

(b) Arrangement and Location

Both meters shall be located within 10 feet of the revenue meter. Variances are not granted based on convenience or preference and must be submitted in the interconnection application and subsequently approved prior to construction. Meter sockets shall be accessible to Service Provider personnel at all times.

(c) Meter Socket Identification

The Backed-Up Loads meter socket shall be labeled "Backed-Up Loads Meter" and the DG meter socket shall be labeled "Distributed Generation Meter". Both shall employ signage as shown in page 11 of this SR. Service Provider will furnish the required warning placards to the customer, for approved projects, through their distributor, Border States Electric.

(d) Meter Socket Heights

Minimum and maximum meter socket heights shall be as specified in SR-405 page 2.

(e) Equipment Protection and Grounding

Meter sockets and all related metering enclosures and equipment shall be grounded in accordance with the NEC any applicable local codes. In addition, Service Provider requires bonding at all box connectors by use of bonding bushings.

(f) Working Space

Working space requirements for all metering equipment shall be as specified in SR-405 page 10.



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12. Disconnect Switches for DC Coupled Configuration #2

(a) General

For energy storage systems with Multimode Inverters, the utility isolation disconnect must be installed between the load side or line side Point of Interconnection and the Multimode Inverter.

As required by the DGIR, the customer shall install a Utility Isolation disconnect switch to isolate all ungrounded conductors of the DERs from the Service Provider System. The switch shall be a gang-operated, load-break device with a visible air-gap in the open position. It shall be rated for the current and voltage requirements of the energy storage system and shall be lockable in the open position.

The customer shall install a Backed-Up Loads disconnect switch to isolate all ungrounded conductors of the DERs from the Backed-Up Loads meter. The switch shall be a gang-operated, load-break device with a visible air-gap in the open position. It shall be rated for the current and voltage requirements of the energy storage system and shall be lockable in the open position.

For residential single-phase DER systems requesting load side interconnection only, the Service Provider will furnish both DG and Backed-Up Loads disconnect switches to the customer, if they so request.

Under no circumstances shall any disconnect switch enclosure be used as a conduit or raceway for any conductors other than the phase conductors, associated grounded conductor (neutral) and associated grounding conductor (equipment ground) of the energy storage output circuit. All phase conductors shall be terminated on appropriate terminals inside the switch enclosure.

(b) Arrangement and Location

The Utility Isolation and Backed-Up Loads disconnect switches and all required meter switches shall be located within 10 feet of the customer's revenue meter. Variances are not granted based on convenience or preference and must be requested in the interconnection application and subsequently approved prior to construction. Switch installations shall be accessible and operable to Service Provider personnel at all times.

The Utility Isolation disconnect switch must be installed between the DERs and the point of interconnection.

The Backed-Up Loads disconnect switch must be installed between the Backed-Up Loads meter and the multimode inverter.

See page 11 for layout details.

(c) Labeling

The Utility Isolation disconnect switch shall be labeled "Utility Isolation Disconnect". The Backed-Up Loads Disconnect shall be labeled "Backed-Up Loads Disconnect". Both shall employ signage as shown in page 11 of this SR. Service Provider will furnish the required warning labels to the customer through their distributor, Border States Electric.

(d) Disconnect Switch Heights

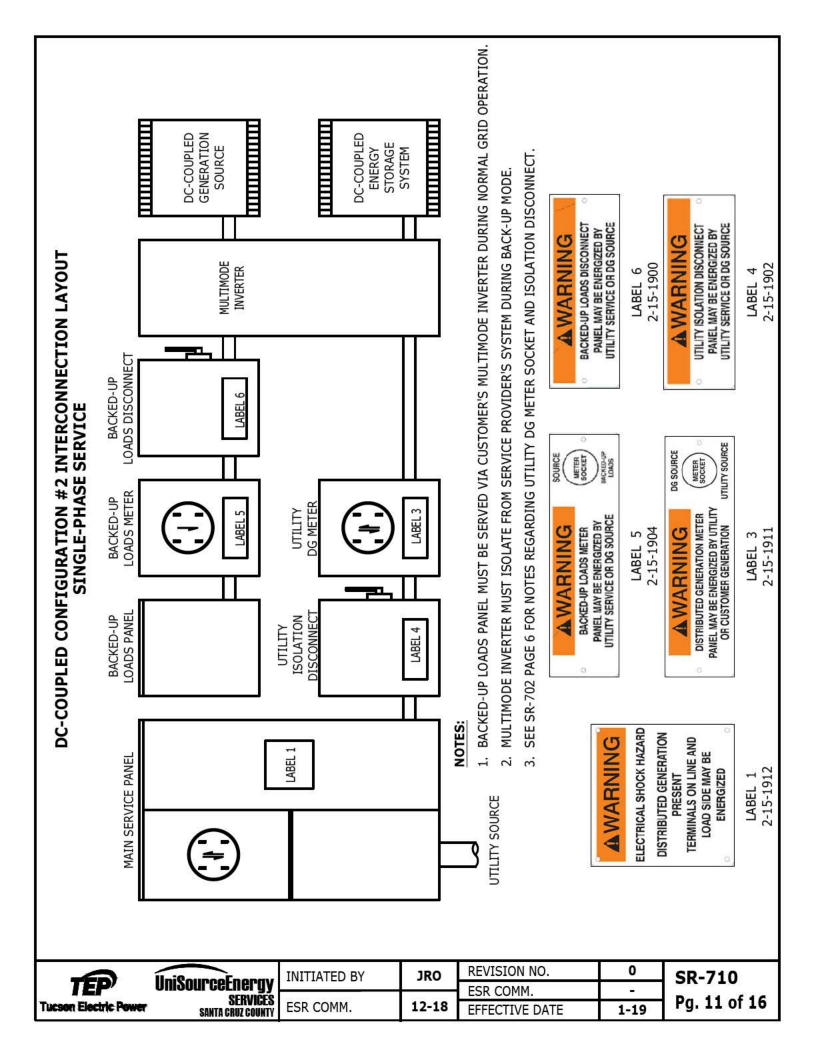
Minimum and maximum disconnect heights shall match the requirements for meter socket heights as specified in SR-405 page 2.

(e) Equipment Protection and Grounding

Disconnect switch enclosures shall be grounded in accordance with the NEC and any applicable local codes. In addition, Service Provider requires bonding at all box connectors by use of bonding bushings.



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13. Metering Requirements for AC Coupled Configuration

(a) General

The customer shall provide and install a meter socket, in accordance with Service Provider requirements, to meter the generator output. This is referred to as the production or DG meter socket. Equipment should be selected from the approved material list in SR-452. (At present, for residential single-phase DG systems only, Service Provider will furnish a DG meter socket to the customer if they so request.) Service Provider will furnish and install the DG meter.

Under no circumstances shall any metering enclosure be used as a conduit or raceway for any conductors other than those phase conductors being metered and the associated grounded conductor (neutral) and grounding conductor (equipment ground). A neutral must be run from the customer service to the DG meter socket and terminated on the neutral bus for DG systems that may not require a neutral to operate.

Energy storage systems connected to a service with a DG system must not divert any energy that would be recorded by the DG Meter. See page 14 of this document for approved AC Coupled layout and SR-702 for DG metering requirements.

No loads, technologies, or strategies not related to the customer's generating facility may divert, for any purpose, DG energy that would otherwise have been metered as DG production.

(b) Arrangement and Location

The DG meter shall be located within 10 feet of the revenue meter. Variances are not granted based on convenience or preference and must be submitted in the DG application and subsequently approved prior to construction. Meter sockets shall be accessible to Service Provider personnel at all times.

(c) Meter Socket Identification

The DG meter socket shall be labeled "Distributed Generation Meter" and shall employ signage as shown in pages 14 of this SR. Service Provider will furnish the required warning placards to the customer, for approved projects, through their distributor, Border States Electric.

(d) Meter Socket Heights

Minimum and maximum meter socket heights shall be as specified in SR-405 page 2.

(e) Equipment Protection and Grounding

Meter sockets and all related metering enclosures and equipment shall be grounded in accordance with the NEC any applicable local codes. In addition, Service Provider requires bonding at all box connectors by use of bonding bushings.

(f) Working Space

Working space requirements for all metering equipment shall be as specified in SR-405 page 10.

14. Disconnect Switches for AC Coupled Configuration

(a) General

For energy storage systems with Multimode Inverters, the utility isolation disconnect must be installed between the load side or line side Point of Interconnection and the grid-coupling device with automatic transfer switching capabilities.

Various system configurations are acceptable for utility isolation. For safety of Utility personnel, system shall automatically disconnect and isolate from Service Provider's system upon loss of utility service per UL-1741.



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14. Disconnect Switches for AC Coupled Configuration (cont'd)

As required by the DGIR, the customer shall install a Utility Isolation disconnect switch to isolate all ungrounded conductors of the DERs from the Service Provider System. The switch shall be a gang-operated, load-break device with a visible air-gap in the open position. It shall be rated for the current and voltage requirements of the DER system and shall be lockable in the open position.

The customer shall install an additional Utility DG disconnect switch to isolate all ungrounded conductors of the grid-coupling device from the Utility DG meter. The switch shall be a gang-operated, load-break device with a visible air-gap in the open position. It shall be rated for the current and voltage requirements of the DG system and shall be lockable in the open position. See page 14 for layout details.

For residential single-phase DG systems requesting load side interconnection only, the Service Provider will furnish both DG disconnect switches to the customer, if they so request.

Under no circumstances shall any disconnect switch enclosure be used as a conduit or raceway for any conductors other than the phase conductors, associated grounded conductor (neutral) and associated grounding conductor (equipment ground) of the energy storage output circuit. All phase conductors shall be terminated on appropriate terminals inside the switch enclosure.

(b) Arrangement and Location

The Utility Isolation and Utility DG disconnect switches and all required meter switches shall be located within 10 feet of the customer's revenue meter. Variances are not granted based on convenience or preference and must be requested in the DG application and subsequently approved prior to construction. Switch installations shall be accessible and operable to Service Provider personnel at all times.

The Utility Isolation disconnect switch must be installed between the DERs and the point of interconnection.

The Utility DG disconnect switch must be installed between the Utility DG meter and the grid-coupling device.

See page 14 for layout details.

(c) Labeling

The disconnect switch shall be labeled "Utility Isolation Disconnect". The Utility DG Disconnect shall be labeled "Utility DG Disconnect". Both shall employ signage as shown in page 14 of this SR. Service Provider will furnish the required warning label through their distributor, Border States Electric.

(d) Disconnect Switch Heights

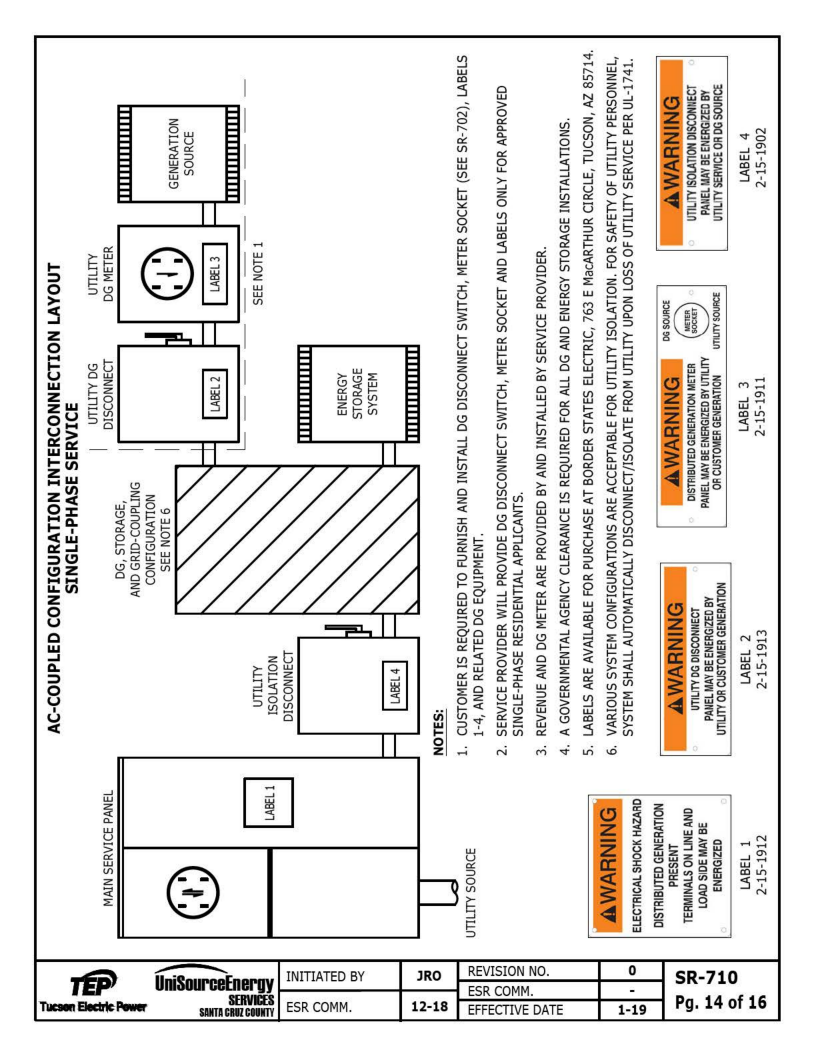
Minimum and maximum disconnect heights shall match the requirements for meter socket heights as specified in SR-405 page 2.

(e) Equipment Protection and Grounding

Disconnect switch enclosures shall be grounded in accordance with the NEC and any applicable local codes. In addition, Service Provider requires bonding at all box connectors by use of bonding bushings.



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15. Stand Alone Energy Storage Systems

The installation of an additional meter socket is not required if the energy storage system will be connected to a service without a DG system.

16. Disconnect Switches- Stand Alone Energy Storage Systems

(a) <u>General</u>

The customer shall install a Utility Isolation disconnect switch(s) to isolate all ungrounded conductors of the DERs from the Service Provider System. The switch shall be a gang-operated, load-break device with a visible air-gap in the open position. It shall be rated for the current and voltage requirements of the energy storage system and shall be lockable in the open position.

For residential single-phase energy storage systems requesting load side interconnection only, the Service Provider will furnish both Utility Isolation disconnect switch and label to the customer, if they so request.

Under no circumstances shall any disconnect switch enclosure be used as a conduit or raceway for any conductors other than the phase conductors, associated grounded conductor (neutral) and associated grounding conductor (equipment ground) of the energy storage output circuit. All phase conductors shall be terminated on appropriate terminals inside the switch enclosure.

(b) Arrangement and Location

The Utility Isolation disconnect switch and all required meter switches shall be located within 10 feet of the customer's revenue meter. Variances are not granted based on convenience or preference and must be requested in the DG application and subsequently approved prior to construction. Switch installations shall be accessible and operable to Service Provider personnel at all times.

The Utility Isolation disconnect switch must be installed between the DERs and the point of interconnection.

See page 16 for layout details.

(c) Labeling

The disconnect switch shall be labeled "Utility Isolation Disconnect" and shall employ signage as shown in page 16 of this SR. Service Provider will furnish the required warning label through their distributor, Border States Electric.

(d) Disconnect Switch Heights

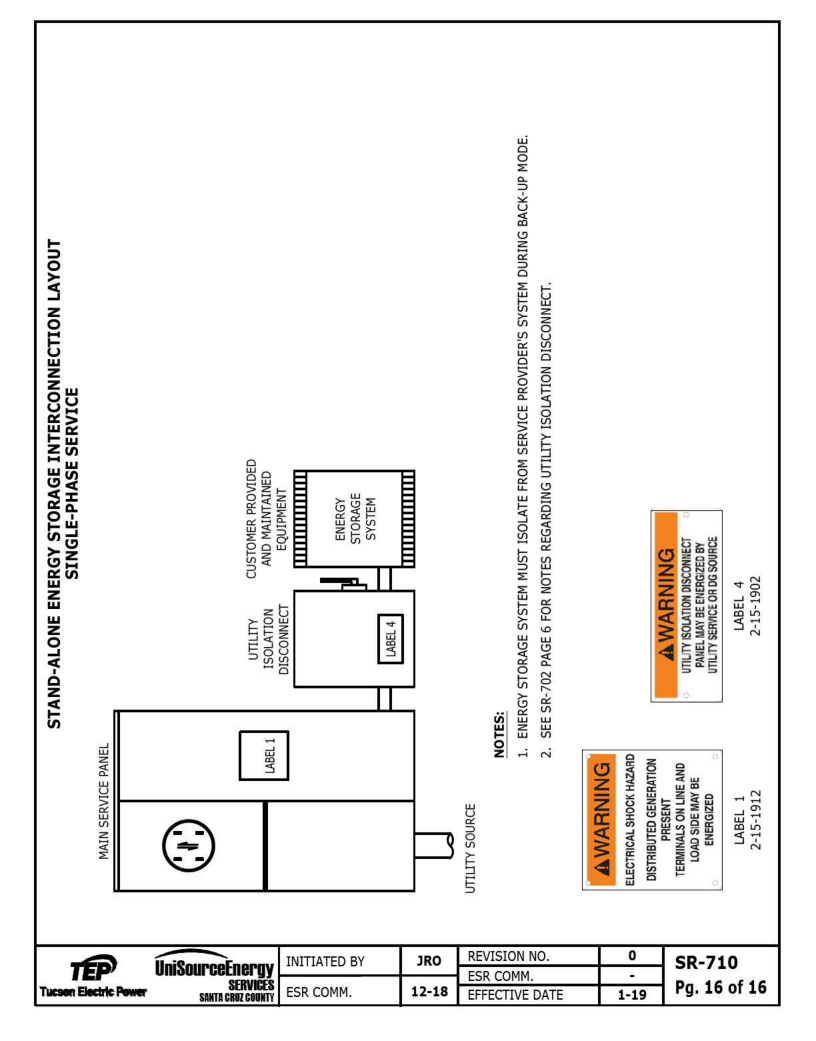
Minimum and maximum disconnect heights shall match the requirements for meter socket heights as specified in SR-405 page 2.

(e) Equipment Protection and Grounding

Disconnect switch enclosures shall be grounded in accordance with the NEC, any applicable local codes. In addition, Service Provider requires bonding at all box connectors by use of bonding bushings.



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800 SECTION TELECOMMUNICATION, WIRELESS AND CABLE TV POLE ATTACHMENTS

| TITLE | SR-No. |
|---|--------|
| General Attachment Specification (pg. 1) | |
| Pole Details (pg.2) | |
| Anchor & Guying Details (pg. 3) | 801 |
| Identification | |
| Telecommunications and Fiber Identification | 801A |
| | |
| Small Cell Equipment | |
| Pole Mounted Small Cell Equipment, Attached in the Communication Space Pole Mounted Small Cell Specification (pg. 1-2) | |
| role mounted small cell specification (pg. 1-2) | 802 |
| Strand Mounted Small Cell Equipment, Attached in the Communication Space Strand Mounted Small Cell Specification (pg. 1-2) | 803 |
| Service Entrance on Customer Owned Small Wireless Facility (SWF) or Light Pole | 804 |
| | |
| Riser Details | |
| Riser Details, Telco/CATV | 805 |
| | |



GENERAL ATTACHMENT SPECIFICATIONS

These General Attachment Specifications apply to any pole attachment and request by a cable television system or provider of telecommunications service to attach to a pole owned by TEP. All requests to attach to a pole owned by TEP must be submitted utilizing TEP's electronic Permit to Attach process. TEP's written approval for the specific request and a validly existing agreement is required prior to installing any attachments to a pole owned by TEP.

ATTACHMENT HEIGHT

- A. Each pole attachment is allotted one attachment height (elevation) per pole.
- B. A minimum separation of 12" (inches) is required from bolt-hole to bolt-hole between pole attachments.
- C. A minimum of 18' (feet) attachment height at the pole is required above street, road, driveway crossings or potential drivable areas.
- D. A minimum of 15'- 6" ground clearance is required at mid-span above street, road, driveway crossings or potential drivable areas.
- E. If additional height is required to maintain separation between pole attachments, attachment height, or mid_span ground clearance, then, upon TEP's prior written approval, adjustments may be made in increments of no less than 6" (inches).
- F. Standoff brackets or arm installation must maintain at least the minimum clearance from other pole attachments.

SEPARATION FROM TEP EQUIPMENT

- A. The standard separation is 13'- 6" from the pole's primary arm to the nearest pole attachment. Upon request, TEP may evaluate, but is not required to approve, accommodations for attachments on existing facilities. Minimum clearance requirements shall always apply.
- B. A minimum separation of 40" (inches), measured vertically below the lowest point of the following items to the pole attachment, is required:
 - 1. Top of riser pipe on primary, secondary, or service risers.
 - 2. Lowest point of secondary or neutral attachment.
 - 3. Street light metal frame or drip loop (measured from the bottom of the mount bracket).
- C. A minimum separation of 12" (inches) is required below bonded span guys or down guys to the pole attachment.
- D. All splice cases shall be a minimum of 5' (feet) from the pole.

HOLES

- A. A minimum separation of 6" (inches) between pole holes is required.
- B. Double-drilling holes at the same height is prohibited.
- C. Bands are prohibited on steel poles, except upon TEP's prior written approval.
- D. Eye-bolts for the slack span are required for false dead ends.
- E. Thru-bolts with an eye nut are required for attachment of aerial service wires to steel poles.

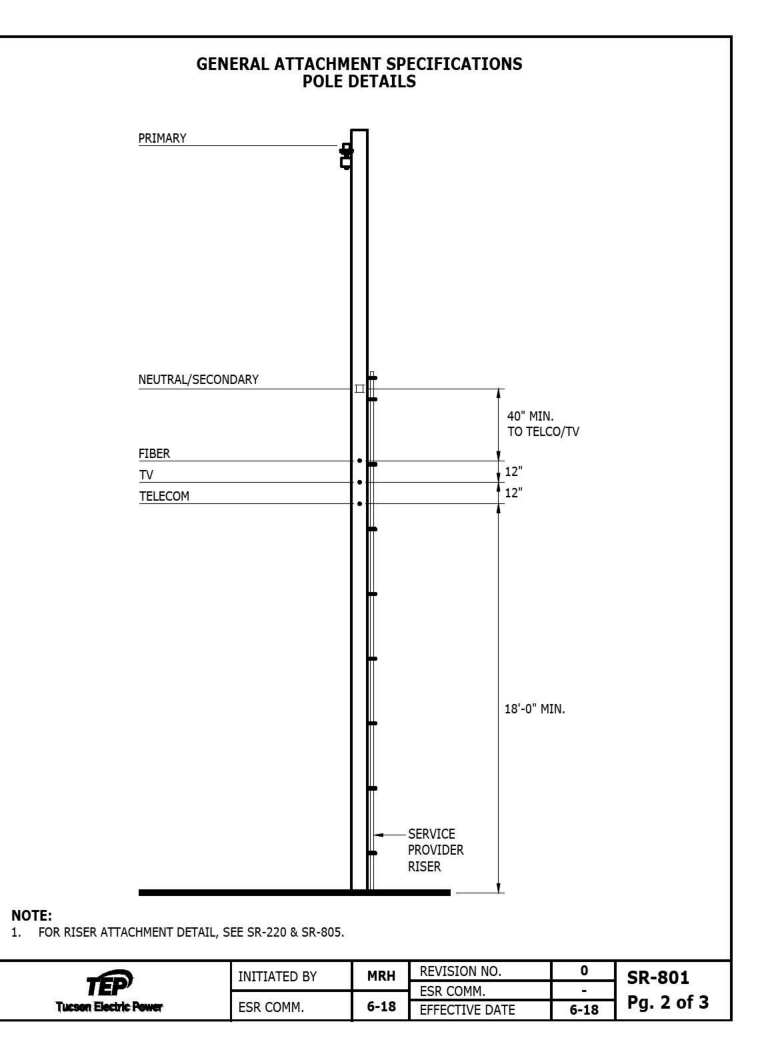
GUYING

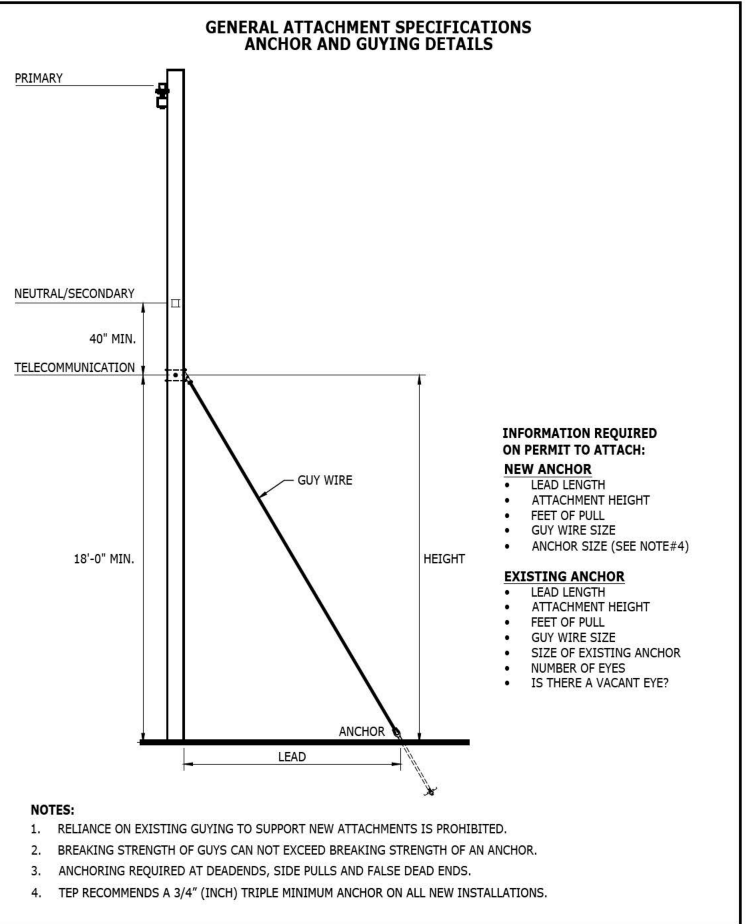
- A. Design of adequate guying and anchoring specific for the proposed attachment is required.
- B. Reliance on existing guying to support the proposed attachment is prohibited.
- C. All guying must be installed prior to installing support messenger.
- D. Utilizing triple anchor eyes is recommended to avoid congestion of attachments.
- E. Slack spans must not place excessive loading or cause additional movement of existing facilities.

LICENSEE'S RISERS

A. All risers must conform with TEP's Electric Service Requirement Standards (SR-805).

| 9 | INITIATED BY | DM | REVISION NO. ESR COMM. | 0 | SR-801 |
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| TEP' | ESR COMM. | 6-18 | | - | Pg. 1 of 3 |
| Tucson Electric Power | | | EFFECTIVE DATE | 6-18 | |





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| Tucson Electric Power | ESR COMM. | 6-18 | ESR COMM. EFFECTIVE DATE | - 6-18 | Pg. 3 of 3 |

TELECOMMUNICATIONS AND FIBER IDENTIFICATION

Licensee shall identify all attachments and overlashing as per this standard. It is the responsibility of the Licensee to install and maintain wrap-around tags to allow for easy identification of attachment owner from ground level.

- 1. Telecommunication and fiber attachments shall be tagged at the time of installation, during overlashing, at reconstruction of facilities including transfers and with normal maintenance.
- 2. Tags shall be replaced when damaged or faded.
- 3. Tags shall be installed at every pole.
- 4. Tags shall be affixed at the point of attachment.
- 5. Tag shall be a wrap-around marker that will be secured so as to remain permanently attached to the cable.
- 6. Tag shall be able to be read from the ground, or from a safe distance in the event of a downed cable or pole.
- 7. Tag shall be UV stable and resistant to fading from the effects of weather, chemicals, etc.
- 8. Tag shall be reflective for enhanced visibility in low-light conditions.
- 9. All tags must be generally consistent in apperance for a given attaching company throughout the Company's service area.
- 10. Letters shall be black or white dependent on color of wrap, which ever allows for greatest contrast and visibility from ground level.
- 11. Letters shall be no smaller than 3/8 inch.
- 12. Wrap around length shall be no smaller than 6 inches.
- 13. Information must be in the visible area when rolled.
- 14. All tags shall have the following information as a minimum;
 - Identify the telecommunication fiber/cable owner
 - Provide a 24-hour contact number



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POLE MOUNTED SMALL CELL EQUIPMENT ATTACHED IN THE COMMUNICATION SPACE



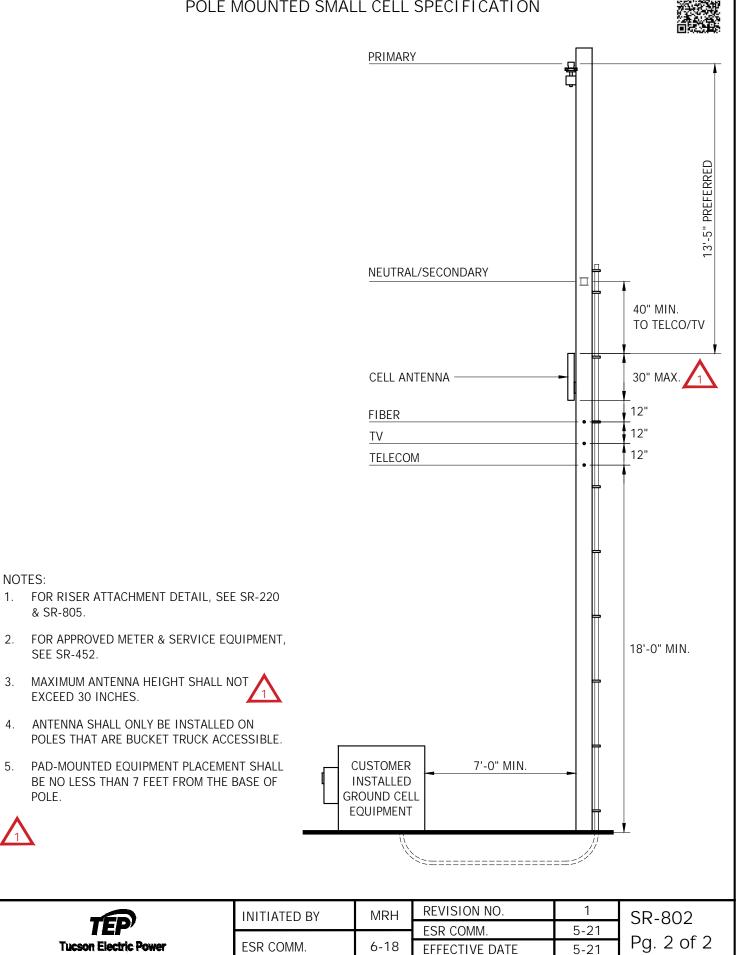
These specifications apply to any pole attachment and request by a cable television system or provider of telecommunications service ("Licensee") to attach to a distribution pole ("Pole") owned by TEP for pole mounted small cell antennas and risers attached in the communication space ("Pole Mounted Small Cell Equipment"). All requests to attach to a pole owned by TEP must be submitted utilizing TEP's electronic Permit to Attach process. TEP's written approval for the specific request and a validly existing agreement is required prior to installing any attachments to a pole owned by TEP.

GENERAL REQUIREMENTS

- A. In addition to these specifications, all Pole Mounted Small Cell Equipment must meet TEP's Pole Attachment Guidelines, General Attachment Specifications, Standards, and any other applicable industry and/or governing standards. In the event of a conflict between these specifications and any other specification or standard, TEP may apply the more stringent requirement.
- B. Attachments for Pole Mounted Small Cell Equipment other than antennas and risers is prohibited.
- C. Attachment requests are evaluated to ensure safety, reliability, and proper engineering on TEP's Poles and electric system. All attachments must meets TEP Standards, including but not limited to SR-805 and SR-220 (when there are existing risers on the Pole). Refer to TEP's Pole Attachment Guidelines (available at TEP.com) for the requirements necessary to process Attachment requests.
- D. Pole Mounted Small Cell Equipment is prohibited on a Pole that is located in a walk-in easement or where there is no bucket truck access.
- E. Pole Mounted Small Cell antennas must be installed on the face of the pole. Upon request, TEP may evaluate, but is not required to approve, installation on the quadrant of the pole.
- F. No more than three (3) Pole Mounted Small Cell sector antennas may be installed on any one pole.
- G. Pole Mounted Small Cell antennas are limited to a maximum vertical profile of 30 inches and a maximum of 6 cubic feet in volume.
- H. Customer installed ground equipment must meet all applicable TEP Electric Service Requirements.
- I. Pole Mounted Small Cell Equipment is prohibited on or near poles with reclosers, regulators, capacitors, switches, or other TEP equipment that are radio controlled.
- J. Color schemes for all Pole Mounted Small Cell Equipment are limited to grey or black. All Pole Mounted Small Cell Equipment must blend in with the existing cables to the greatest extent practicable.
- K. RF warning labels must be attached to all Pole Mounted Small Cell Equipment consistent with all applicable OSHA requirements and on the pole where the equipment is attached.
- K. Licensee is solely responsible for radio frequency ("RF") radiation emitted by Licensee's equipment. Licensee is responsible for ensuring RF radiation from its small cell antenna(s) is within the limits allowable under all Federal Law and Regulations.
- L. The phone number for the communications Network Operations Center (NOC) must be prominently labeled on the Pole Mounted Small Cell Equipment and on the Pole where the equipment is attached.
- M. TEP reserves the right to disconnect power, at the source, to the small cell antenna(s) in the event of an emergency or for TEP system maintenance.

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| Tucson Electric Power | ESR COMM. | 6-18 | EFFECTIVE DATE | 5-21 | Pg. 1 of 2 |

POLE MOUNTED SMALL CELL SPECIFICATION



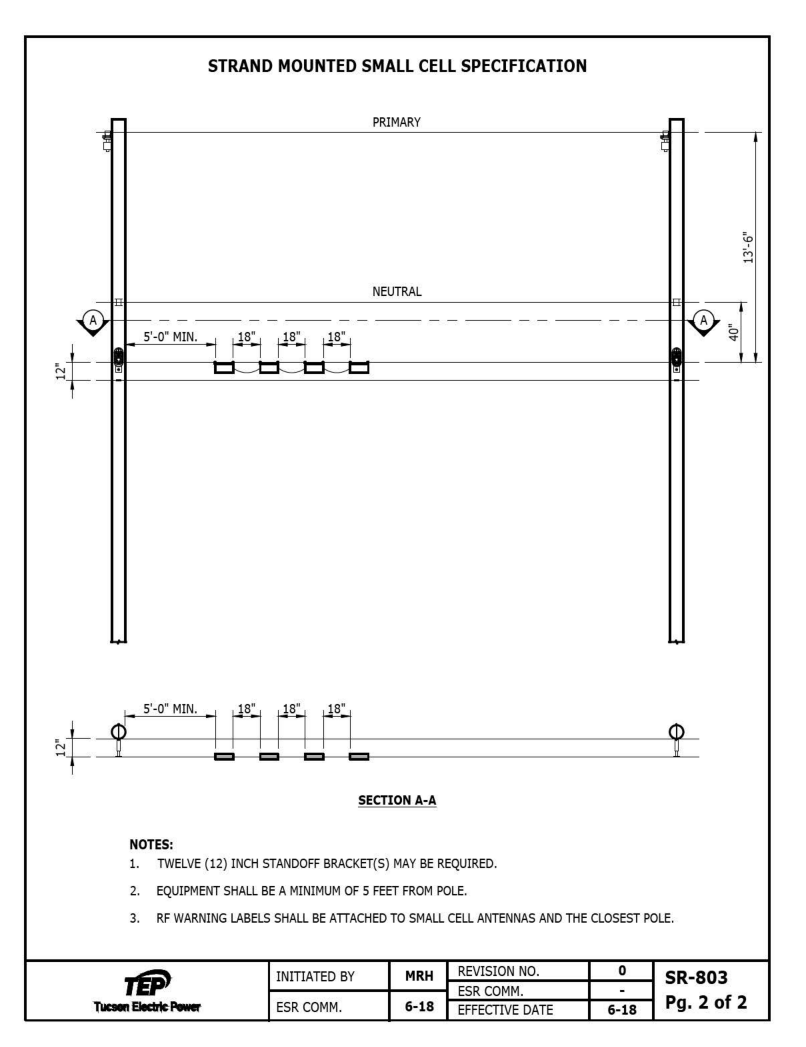
STRAND MOUNTED SMALL CELL EQUIPMENT ATTACHED IN THE COMMUNICATION SPACE

These specifications apply to any pole attachment and request by a cable television system or provider of telecommunications service to attach to a pole owned by TEP for strand mounted small cell equipment attached in the communication space ("Strand Mounted Equipment"). All requests to attach to a pole owned by TEP must be submitted utilizing TEP's electronic Permit to Attach process. TEP's written approval for the specific request and a validly existing agreement is required prior to installing any attachments to a pole owned by TEP.

GENERAL REQUIREMENTS

- A. In addition to these specifications, all Strand Mounted Equipment must meet TEP's General Attachment Specifications, TEP standards, and any other applicable industry and/or governing standards. In the event of a conflict between these specifications and any other specification or standard, TEP may apply the more stringent requirement.
- B. Panel-type antennas are limited to no more than two (2) antennas and two (2) radios on one side of a pole with its ancillary equipment, such as a router and power conversion unit, on the other side of the pole for weight distribution purposes. If a single panel antenna and a single radio are used, then all of the equipment including any ancillary equipment, such as the router and power conversion equipment, may be mounted on one side of the pole.
- C. Omni-type antennas are limited to no more than two (2) Omnis attached to a single radio on the same bracket and no more than two (2) radios with their associated Omnis and supporting ancillary hardware, such as a router and power conversion unit, may be mounted on one side of a pole. If a single radio is attached with its two (2) Omni antennas mounted on the same bracket, then all of the equipment including any ancillary equipment, such as the router and power conversion equipment, may be mounted on one side of the pole.
- D. "Mixed use" installations may consist of: (1) a single radio with Omni-type antennas on the same bracket and an associated ancillary router mounted on one side of the pole; and (2) a single panel antenna with a single radio including any ancillary equipment mounted on the other side of the pole.
- E. Strand Mounted Equipment is prohibited on or near poles with reclosers, regulators, capacitors, switches, or other TEP equipment that may be affected by radio control.
- F. Color schemes for all Strand Mounted Equipment are limited to grey or black. All Strand Mounted Equipment must blend in with the existing cables to the greatest extent practicable.
- G. RF warning labels must be attached to all Strand Mounted Equipment consistent with all applicable OSHA requirements and on the closest pole.
- H. The phone number for the communications Network Operations Center (NOC) must be prominently labeled on the Strand Mounted Equipment.
- I. All Strand Mounted Equipment shall be a minimum of 5' (feet) from the pole.
- J. All Strand Mounted Equipment is limited to a maximum vertical profile of 12" (inch) and a maximum horizontal profile of 24" (inch).
- K. Separation of all Strand Mounted Equipment from other pole attachments shall be a minimum of 4" (inch) anywhere in the span.
- L. TEP may require 12" (inch) standoff brackets to offset Strand Mounted Equipment from other pole attachments, as determined by engineering survey.

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| TEP' | ESR COMM. | 6-18 | ESR COMM. | - | Pg. 1 of 2 |
| Tucson Electric Power | | | EFFECTIVE DATE | 6-18 | |



USE: Installation option for metering equipment on customer owned poles.

SERVICE ENTRANCE ON CUSTOMER OWNED SMALL WIRELESS FACILITY (SWF) OR LIGHT POLE



These requirements apply to any request by a cable television system or provider of telecommunication service to co-locate metering equipment on a customer owned SWF or governing agency owned street light pole. All requests to attach metering equipment to a customer owned pole must be submitted by utilizing TEP's Service Application process. Approval from Company Design Services is required prior to installation of any such facility.

GENERAL NOTES:

- 1. Attachment of metering equipment to any pole where Service Provider owned area lighting and/or electric distribution or transmission wires are attached, is not allowed.
- 2. Location of pole and side of pole where service entrance is to be attached, shall be mutually agreed upon between the Customer and Design Services.
- 3. Designated Point of Service per this standard will be the the customer installed sub-grade pedestal.
- 4. Service entrance panel shall be mounted on the customer owned pole parallel to the sidewalk or roadway to prevent interference with pedestrian traffic. Installation shall be on the pole side opposite on-coming traffic to support safety of Company employees during installation and maintenance of the meter.
- 5. Metered and un-metered wires shall be separated by a suitable barrier and shall not pass through the same section(s) of the service entrance. Barrier(s) shall be metallic, 16 gauge minimum.
- 6. Protective meter cover will be required, at customer's expense, if Service Provider determines that excessive vandalism occurs to meter. Notification will be provided and 30 days allowed for installation of a protective meter cover.
- 7. Do not trench under Company owned pad-mount equipment without Service Provider personnel present. Service Provider's access crew can be scheduled to assist with conduit placement and/or if trenching is required under company owned equipment. Arrangements must be made by calling 520-918-8300 (TEP) or 520-761-7951 (UES), a minimum of five working days in advance.
- 9. Other utilities are not permitted to pass underneath any Company equipment.
- 10. Refer to SR-108 for Right-of-Way and Easement requirements.

CUSTOMER RESPONSIBILITIES:

- 1. Ensure pole is engineered to support weight and allow for solid attachment of metering equipment. Pole shall comply with applicable wind/seismic code requirements as required by the Authority Having Jurisdiction (AHJ).
- Purchase, install and maintain meter socket per the Company SR-400 Series standards. Ringless sockets are not acceptable. All meter sockets shall be mounted between 3'-6" minimum and 6'-3" maximum from final grade to the center of the meter.
- 3. Provide a 17" x 30" (H-20 Rated Junction Box) sub-grade pedestal, refer to SR-308, FIGURE 1, for approved manufacturers.
- 4. Provide a service disconnecting device which meets all requirements of the current National Electric Code (NEC). The operation of the device shall be such that the neutral (grounded conductor) is not broken when the device is opened. The operating handle or member shall be capable of being sealed either open or closed.



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USE: Installation option for metering equipment on customer owned poles.

SERVICE ENTRANCE ON CUSTOMER OWNED SMALL WIRELESS FACILITY (SWF) OR LIGHT POLE



CUSTOMER RESPONSIBILITIES (continued):

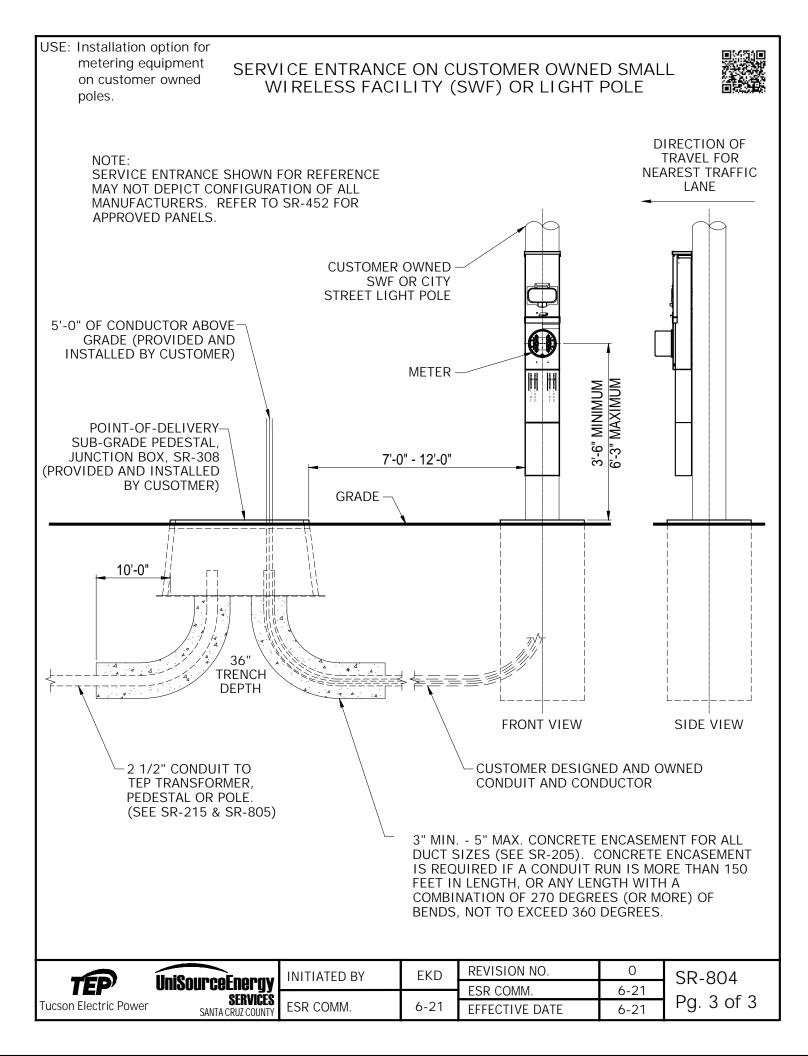
- 5. The service disconnect shall be effectively grounded in compliance with the National Electrical Code (NEC) and applicable requirements of local governmental codes (AHJ).
- 6. A test-bypass block with rigid insulation barriers shall be furnished, installed and wired or bussed to the meter socket by the manufacturer. Connection sequence is LINE-LOAD from left to right. Each line and load position shall be clearly identified by 3/4 inch minimum block letter labeling. Test-bypass cover panels shall be sealable and fitted with a lifting handle. All panels exceeding 16 inches in width shall require two lifting handles.
- 7. Communication riser(s), on Service Provider pole, shall be installed in compliance with SR-805.
- 8. Provide and install a continuous 2 1/2 inch conduit run from Service Provider pad-mount transformer, pedestal or pole to sub-grade pedestal (Point of Service). Trench depth to be 36 inches. Conduit sweeps into existing equipment shall be 2.5" x 36" x 90 degree, grey PVC Electrical Grade, Schedule 40. The total of all deflections shall not exceed 360 degrees in any continous duct run between outlets. Refer to SR-205 (duct/concrete and mandrel pull), SR-207 (bedding and backfill), SR-209 (trenching and conduit) and SR-220 (riser).
- 9. The customer is to provide and install the service cable under the supervision of a Company Access Crew. An outage may be required. The conductor size shall have a range of #6 350kcmil, in order to connect to the Company supplied connectors at the Point-of-Service. The neutral conductor is to be identified with white tape at both ends for 3 inches in length. An address tag (Dymo aluminum embossing tape or similar) shall be attached to the neutral conductor at the Point-of-Service. The customer owned service cable shall be in compliance with the National Elecrical Code (NEC) and applicable requirements of local governmental codes (AHJ).

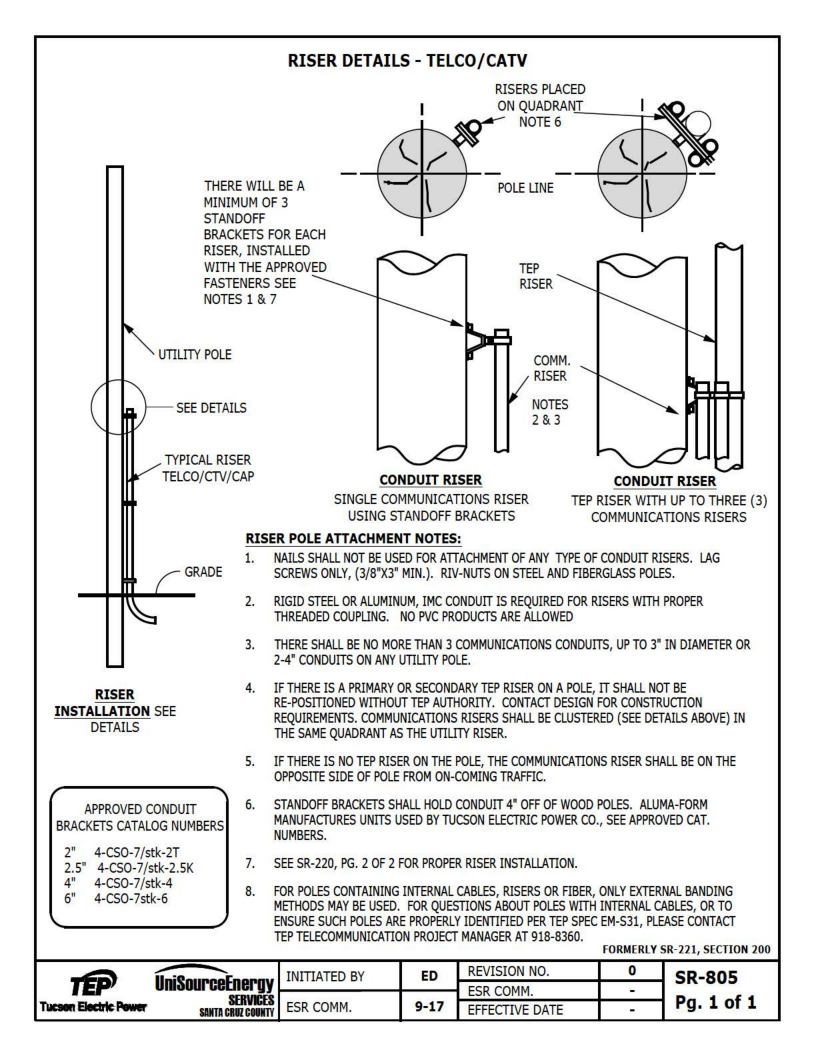
SERVICE PROVIDER RESPONSIBILITIES:

- 1. Specify location for sub-grade pedestal, which will be considered the Point of Service, location of pedestal will normally be 7 to 12 feet from pole, in a non-traffic area.
- 2. If service is provided from a pole, provide and install continuation of duct on Company owned pole and ground the metal riser.
- 3. Provide, install and maintain service conductor from Company pad-mount transformer, pedestal or pole to a customer installed sub-grade pedestal (Point of Service). Upon connection to the Company's distribution system, the sub-grade pedestal will be maintained by the Service Provider.
- 4. Provide, install and maintain meter.
- 5. Design Services will document in Company mapping system that conductor from Point of Service to the Service Entrance is customer owned.



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| L | UniSourceEnergy | | | ESR COMM. | 6-21 | |
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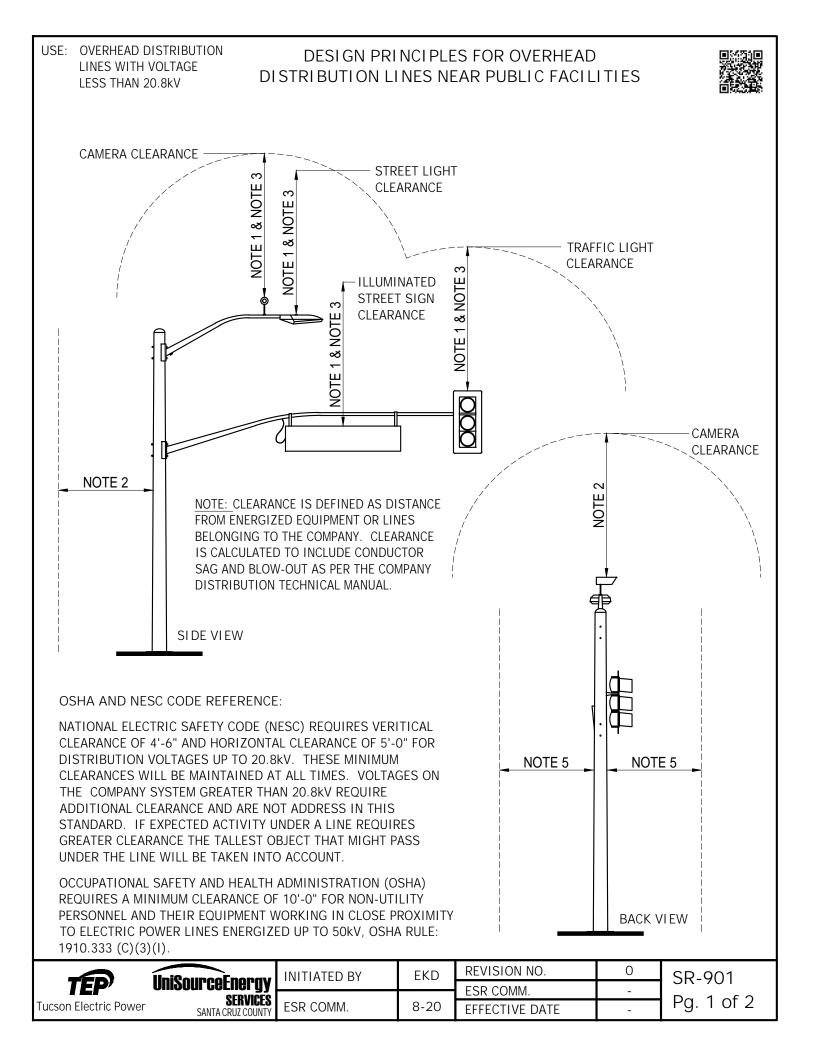


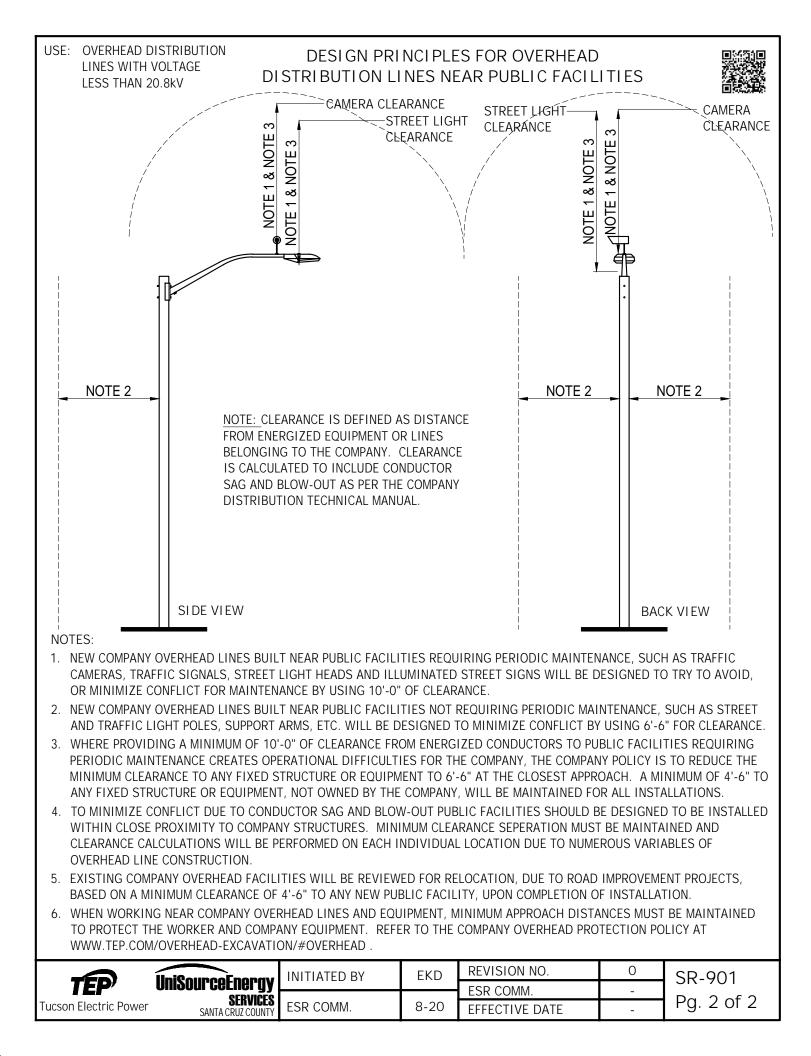
900 SECTION CLEARANCES

| TITLE | |
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| Design Principles for Overhead Distribution Lines Near Public Facilities | |

<u>SR-No.</u> SR-901





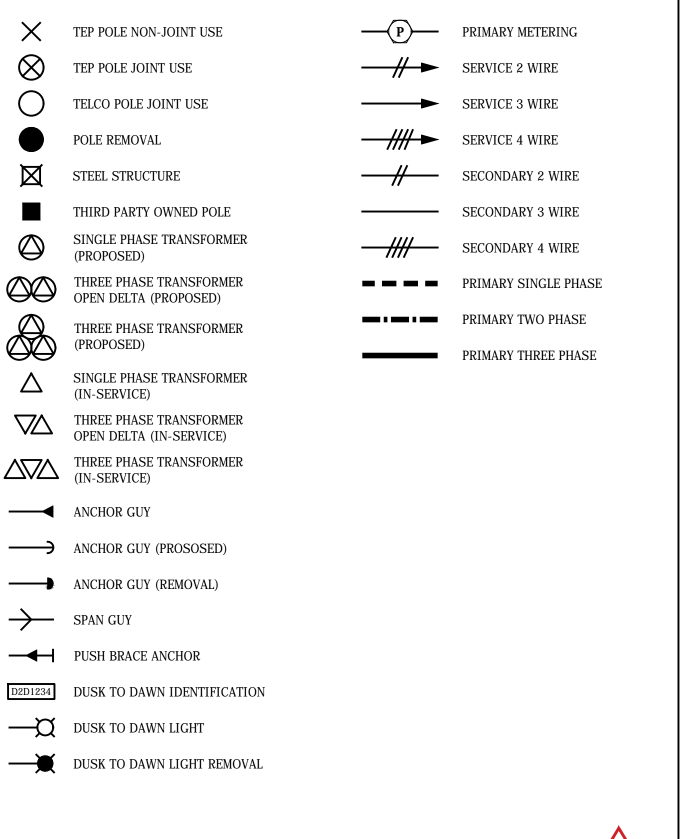


DRAWING LEGEND

| TITLE | PAGE No. |
|----------------------------------|----------|
| Overhead (O.H.) | 1 |
| Underground (U.G.), Single Phase | 2 |
| Underground (U.G.), Three Phase | 3 |
| - Customer Technologies | 3 |



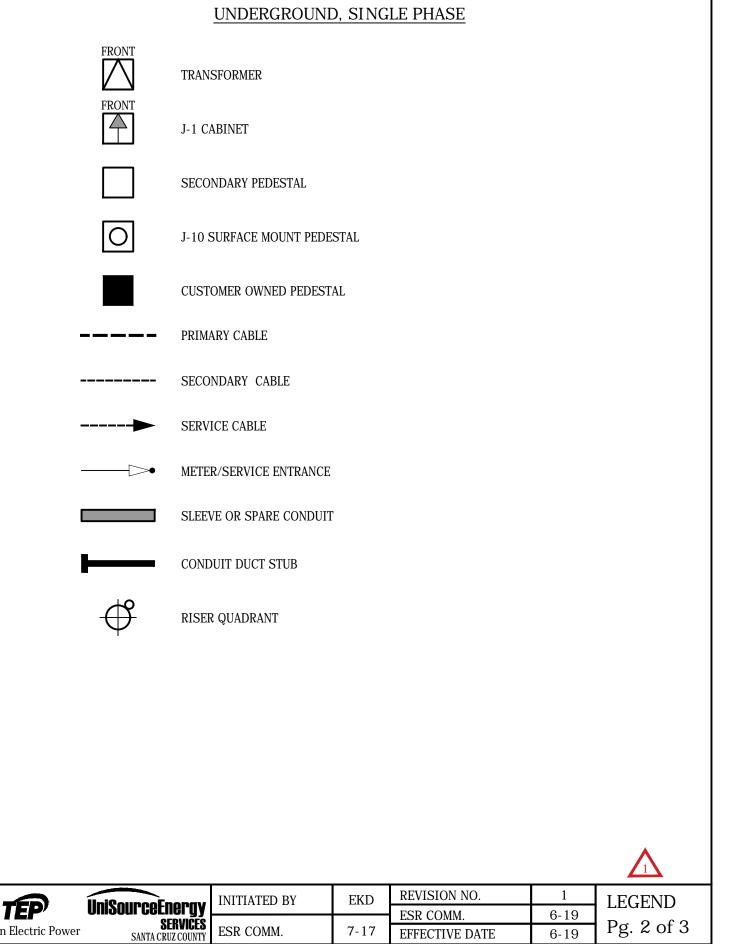
LEGEND OVERHEAD



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Tucson Electric Power

LEGEND UNDERGROUND, THREE PHASE

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| FRONT | TRANSFORM | ER | | H | CAPACITOR | | | |
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| \square | PME/PMH SV (EXISTING) | VITCHGEAR | | ## | | NY OWNED S | SECONDARY | |
| FRONT | J-2 CABINET | | | | | RY CABLE /SERVICE EN | TRANCE | |
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| ¢ 4 | BATTERY ST | ORAGE | | | | | | |
| H PV kW | PHOTOVOLTAIC (P.V.=SOLAR) | | | | | | | |
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