# 2024 UNDERGROUND FIELD MAINTENANCE ONLY

Historical Record: 11/22/2024 External Version



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#### **ATTENTION:**

- The contents held within this book are for field maintenance only. Every effort should be made, when possible, to upgrade to current standards.
- Due to the age of the documentation, this book is not a 100% search-able currently. This may be resolved later.

IF YOU HAVE ANY QUESTIONS REGARDING THE CONTENT OF THESE MANUALS, PLEASE EMAIL CONSTRUCTIONSTANDARDSADMINISTRATORS@SEMPRAUTILITIES.COM OR CONTACT:

#### **SUMMARY OF CHANGES**

DATE	STANDARD PAGES	ОТ	Y FILE NAME
04/30/19	New Format Release	1	UGFMO2019v0430.pdf
05/23/19	3000, 3112, 4700, 4800	4	UGFMO2019v0523.pdf
06/13/19	No Updates	0	UGFMO2019v0613.pdf
07/15/19	No Updates	0	UGFMO2019v0715.pdf
07/18/19	Moved Legacy FMO files into the book	1	UGFMO2019v0718.pdf
08/19/19	4301, 4306, 4308	3	UGFMO2019v0819.pdf
09/20/19	No Updates	0	UGFMO2019v0920.pdf
10/25/19	Legacy Standards: 3000, 3100, 3400, 3600, 3700, 4100, 4200	7	UGFMO2019v1025.pdf
12/20/19	4101, 4181, 4198	3	UGFMO2019v1220.pdf
01/24/20	COVER PAGE	1	UGFMO2020v0124.pdf
	4201, 4287	2	UGFMO2020v0424.pdf
	INTERNAL SERVER UPGRADE	1	UGFMO2020v0522.pdf
06/19/20		2	UGFMO2020v0619.pdf
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	3701, 3720, 4101, 4111	4	UGFMO2020v1023.pdf
	COVER PAGE, DISCLAIMER	2	UGFMO2021v0122.pdf
	3701, 3703	2	UGFMO2021v0625.pdf
08/20/21	4201, 4230	2	UGFMO2021v0820.pdf
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	Cover Page	1	UGFMO2022v0121.pdf
	4101, 4113, 4301, 4305, 4307, 4308, 4401	<u></u>	UGFMO2022v0121.pdf
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	COVER PAGE, DISCLAIMER, 3301, 3313	4	UGFMO2023v0120.pdf
	UGL3599.207	1	UGFMO2023v0224.pdf
02/24/23 03/24/23	4601, 4641	2	UGFMO2023v0224.pdf
03/24/23	4701, 4702	2	UGFMO2023v0421.pdf
05/19/23	3301, 3383	2	UGFMO2023v0519.pdf
08/25/23	4401, 4410	2	UGFMO2023v0825.pdf
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06/07/24		<u>3</u> 2	UGFMO2024v0607.pdf
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11/22/24	DISCLAIMER, 3501, 3590, 3591	4	UGFMU2024V1122.pdi

	PAGE	SUBJ	JECT .							
©1 REV C B A		Gas & Electric Comp	BY DSG	ghts reserve  GN APPV  S CZH	DATE 5/23/2019	of this of REV F E D	copyright notice without permission is not	BY	DSGN	 DATE
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<u>P#</u>	<u>AGES</u>	SUBJECT
31	103	DISTRIBUTION STATION NUMBERING
31	112	GFMS SUMMARY OPERATING MAP SYMBOL TABLE

### THIS SECTION HAS BEEN REMOVED FROM THE EXTERNAL VERSION. DUE TO CONFIDENTIAL INFORMATION.

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Α	ORIGINAL ISSUE	JS	TR	MDJ	7/25/2016	D					

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SDG&E UNDERGROUND CONSTRUCTION STANDARD

Completely Revised | New Page |

FMO OH 3101

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3222	LINE FAULT INDICATOR TAGS LOCATION IDENTIFICATION
3241	SOIL GAS MITIGATION WARNING DECAL

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SDG&E UNDERGROUND CONSTRUCTION STANDARD

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3300 -SUBSTRUCTURES / CONDUITS

3300 -SUBSTRUCTURES / CONDUITS

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3322	MANHOLE - 6' X 10' X 7'
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3378	CONDUIT INSTALLATION IN CELL BRIDGES
3383	CONDUIT SPLICING INSTALLATION FOR CABLE-IN-CONDUIT (PID & SIDA)
3384	SOIL GASMITIGATION

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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	3383 UPDATE	ARC	ADW	JES	KRG	05/08/2023	H						
В	3313 UPDATE	ARC	ADW	JES	KRG	01/16/2023	Е						
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FMO UG3301

#### **UG3312 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE UNDERGROUND CONSTRUCTION STANDARD MANUAL.

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SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

HANDHOLE-CONCRETE (INSIDE DIMENSIONS - 17" X 30") FMO UG3312

**SCOPE:** THIS STANDARD SHOWS THE INSTALLATION AND MATERIAL REQUIREMENTS FOR A 3312 HANDHOLE. **ATTENTION:** THE 3312 IS FOR LIKE IN-KIND REPLACEMENT **ONLY**. IF SPACE IS AVAILABLE, A 3309.1 OR 2 SHOULD BE USED TO REPLACE THEM. THE 3309.1&2 IS THE PREFERRED BOX FOR PARKWAY SECONDARY INSTALLATIONS. THE 3312 WILL STILL BE THE BOX USED FOR UNDER PAD APPLICATION AT THIS TIME. (III) 17 1/2" MIN. 17 3/4" MAX. 30 1/2" MIN. 30 11/16" MAX LIFTING EYE SWING BOLTS WITH NUTS. (2 REQUIRED) 1 = MANUFACTURER'S **INITIALS** FIGURE 1 CONCRETE PARKWAY COVER (II) 3312 HANDHOLE 20 3/4" MIN. 34 5/8" MIN. 22" MAX. PROPERTY LINE 35" MAX. E CONDUIT TERMINATION 12" MIN. AREA SHALL BE WITHIN 12 1/8" MAX. 10" TO 12" MAX. FROM **END OF SUBSTRUCTURE** 10" HANDHOLE MAY BE **INSTALLED ON EITHER** 2 SIDE OF LOT LINE OR IN 30" MIN. 17" MIN. **SIDEWALK** CENTER OF LOT LINE IN 31 3/4" MAX. 18" MAX. AREA WITH LIMITED KNOCKOUT-1 EA. SPACE. BUTT AGAINST END (OPTIONAL) BACK OF SIDEWALK. FIGURE 3 FIGURE 4 **BODY** TYPICAL PLAN VIEW 3312 HANDHOLE 2'-2" WIDE X 3'-3" LONG WITHOUT SIDEWALK 2'-2" WIDE X 3'-3" LONG **FINAL** 2'-2" WIDE X 3'-1" LONG WITHOUT SIDEWALK **SIDEWALK GRADE** WITH SIDEWALK 2'-2" WIDE X 3'-1" LONG FIELD MAINTENANCE ONLY **FINAL** WITH SIDEWALK **SIDEWALK** 2'-0" FIGURE 5 FIGURE 6 **EXCAVATION DIMENSIONS EXCAVATION DIMENSIONS** SINGLE HANDHOLE INSTALLATION DOUBLE HANDHOLE INSTALLATION © 1998 - 2023 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law. REV **CHANGE** DR BY DSN APV DATE REV **CHANGE** DR BY DSN APV DATE C **EDITORIAL CHANGES** JC CZH 04/22/2019 В **BILL OF MATERAILS & NOTES UPDATE** JC CZH 12/01/2018 Ε JS ORIGINAL ISSUE JC KRG 07/09/2018 JS D MOVED TO FMO EDM EJA EJA KRG 09/21/2023 Α Completely Revised **Indicates Latest Revision** New Page Information Removed SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS SHEET **FMO** 

HANDHOLE-CONCRETE

(INSIDE DIMENSIONS - 17" X 30")

UG3312.2

2 OF 5

#### **INSTALLATION:**

- A. ESTABLISH THE HANDHOLE LOCATION PAYING PARTICULAR ATTENTION TO GAS AND FOREIGN UTILITY PLACEMENTS. ANY CHANGE IN LOCATION BY DISTRICT CONSTRUCTION REQUIRES PRIOR APPROVAL FROM SERVICE PLANNING.
- B. AFTER THE LOCATION IS ESTABLISHED, MARK OUT DIMENSIONS FOR THE EXCAVATION WIDTH, LENGTH AND DEPTH PER DRAWING ABOVE. THE WIDTH AND LENGTH DIMENSIONS GIVEN ALLOW EXTRA SPACE FOR SETTING THE SUBSTRUCTURE AND TAMPING THE BACKFILL.
- C. TO DETERMINE FINAL GRADE, MEASURE FROM THE TOP OF CURB OR ESTABLISHED GRADE.
- D. EXCAVATION IS NOW PREPARED FOR INSTALLATION OF SUBSTRUCTURE SECTIONS. AFTER GRADE LEVEL IS ESTABLISHED, SET A STRING LINE FOR CHECKING GRADE. SET HANDHOLE AT FINAL GRADE.
- (E) IF RIGHT OF WAY OR OBSTRUCTIONS CAUSE A PROBLEM, THE HANDHOLE MAY BE TURNED TO WHERE THE LONG SIDE OF THE HANDHOLE PARALLELS THE SIDEWALK OR PROPERTY LINE.

#### **BILL OF MATERIALS:**

	SINGLE-BODY HANDHOLE														
ITEM DESCRIPTION WEIGHT QUANTITY STANDARD STOCK NUMBER NUMBER DESIGN															
1	COVER, PARKWAY (CONCRETE)	110 LBS. MAX.	1		S286808	COMPLETE	3312C0	COMPLETE							
2	BODY, HANDHOLE	185 LBS. MAX.	1		S162426	HANDHOLE S162676	3312-0	HANDHOLE 3312-1							
	DOUBLE-BODY HANDHOLE														
1	COVER, PARKWAY (CONCRETE)	110 LBS. MAX.	1		S286808	COMPLETE DOUBLE-BODY	3312C0	COMPLETE							
2	BODY, HANDHOLE	185 LBS. MAX.	2		S162426	HANDHOLE S162678	3312-0	3312-2							

#### **NOTES:**

- (II) PEDESTRIAN LOADING ONLY. USE THE 3313 HANDHOLE AND STEEL TRAFFIC COVER FOR TRAFFIC INSTALLATIONS.
- (III) IF THE CUSTOMER IS REQUIRED TO INSTALL A HANDHOLE IN A SERVICE LATERAL, THE LID SHALL BE MARKED "ELECTRIC" NOT "SDG&E".

#### **REFERENCE:**

- a. SEE UG3302 FOR SUBSTRUCTURE APPLICATIONS.
- b. SEE UG3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS.
- c. SEE UG3485 WHEN SETTING HANDHOLE ON A SLOPING GRADE.
- d. SEE UG3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- e. SEE UG3605 FOR SUBSTRUCTURE USE AND LIMITATIONS REFERENCE SHEET (MAXIMUM NUMBER OF CABLES, CONNECTORS AND CONDUITS).
- f. SEE UG4173 FOR TRENCH DEPTH, CONDUIT AND CABLE INSTALLATION.
- g. AVAILABLE IN SERVICE UGS AND GUIDE MANUAL.

FIELD MAINTENANCE ONLY

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Α	ORIGINAL ISSUE	-	JC	JS	KRG	07/09/2018	D	MOVED TO FMO	EDM	EJA	EJA	KRG	09/21/2023

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 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

HANDHOLE-CONCRETE (INSIDE DIMENSIONS - 17" X 30") FMO UG3312.3

#### **UG3313 FIELD MAINTENANCE ONLY**

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**01/16/2023:** 3313 NON-TRAFFIC RATED ELECTRIC DISTRIBUTION HANDHOLE PRECAST CONCRETE (OD - 44" X 32" ) - SHEET 1 & 3

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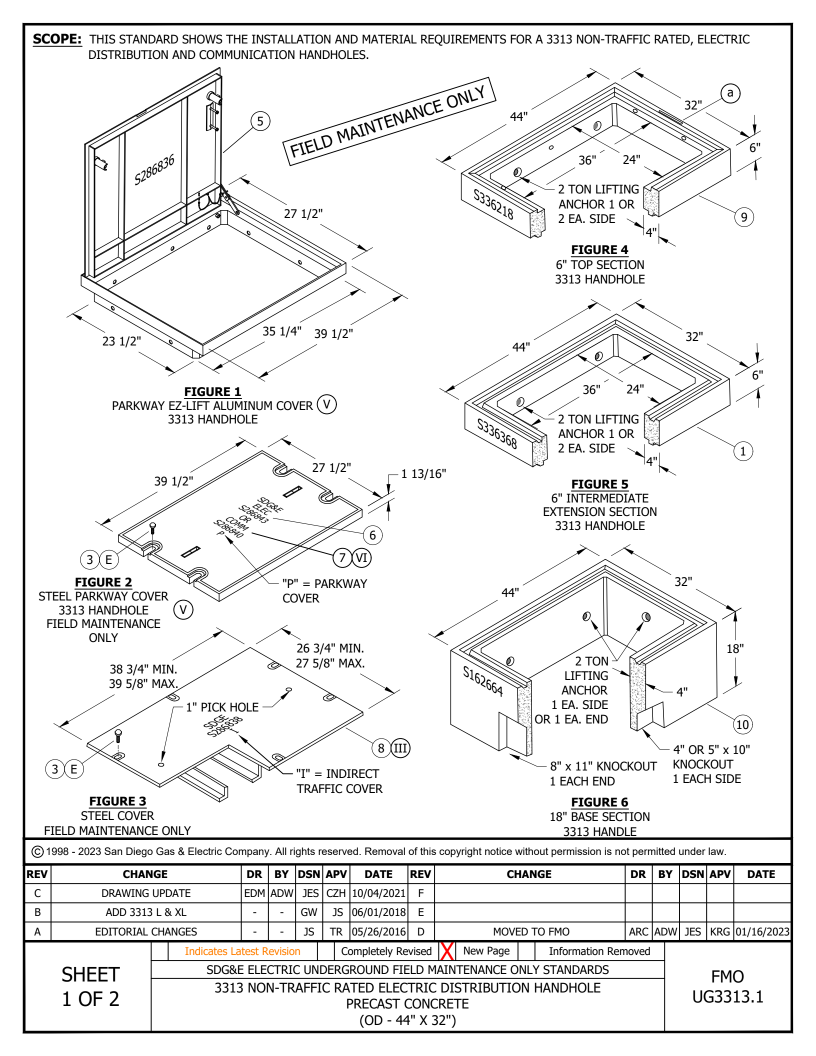
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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

3313 NON-TRAFFIC RATED ELECTRIC DISTRIBUTION HANDHOLE
PRECAST CONCRETE
(OD - 44" X 32")

FMO UG3313



#### **INSTALLATION (CONT'D):**

- $(\mathsf{G})$  THE 6-INCH INTERMEDIATE SECTION IS NEEDED IN THE 3313 HANDHOLE FOR THE FOLLOWING SCENARIOS:
  - 1. SECONDARY HANDHOLE WITH 2 OR MORE RUNS OF 350 CABLE
  - 2. SECONDARY HANDHOLE WITH 7 OR 8 SECONDARY/SERVICE RUNS
  - 3. PRIMARY ONLY HANDHOLE
- (H) IF STANDARD DIMENSION CANNOT BE MET, FILL WITH 1-SACK SLURRY.

## FIELD MAINTENANCE ONLY

#### **ATTENTION:**

\* LOCATE SECONDARY CONDUITS WITHIN 12 INCHES OF THE END OF THE HANDHOLE CLOSEST TO THE SIDEWALK.

#### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	WEIGHT (LBS MAX)	QUANTITY	STANDARD PAGE		OCK 1BER	DESIGN UNITS						
	INTERMEDIATE SECTION A	ND MISCELLA	NEOUS ITEMS	- ADD AS NEED	ED								
1	EXTENSION SECTION, INTERMEDIATE, 6", 2'-0" X 3'-0" (FIG. 5)	267	AS REQ'D		S336368		3313X1						
2	LUBRICANT, EZ-1		AS REQ'D		S469764			1					
3	BOLT, PENTAHEAD, 1/2" X 1 1/2"		6		S156004			1 <del>-</del>					
4	SEALANT, PLASTIC-MASTIC		AS REQ'D		S631872			1					
PARKWAY 3313 EZ-LIFT ELECTRIC DISTRIBUTION HANDHOLE													
5	COVER, PARKWAY, EZ-LIFT TILT-UP, (FIG. 1)	96	1		S286836		3313PKEZ						
9	TOP SECTION, 6", (FIG. 4)	285	1		S336218		3313X6	3313PCEZ					
10	BASE SECTION, 18", (FIG. 6)	885	1		S162664		3313-B	1					
NON-TRAFFIC RATED 3313 ELECTRIC DISTRIBUTION HANDHOLE (WITHOUT EXTENSION)													
6	COVER, PARKWAY (STEEL), "ELEC", (FIG. 2)	96	1		S286843		3313E						
9	TOP SECTION, 6"	285	1		S336218	S400300	3313X6	3313PC					
10	BASE SECTION, 18"	885	1		S162664		3313-B						
	NON-TRAFFIC RATED 3313 COMMUNIC	ATION DISTR	BUTION HAND	HOLE (WITHOU	JT EXTENS	ION)							
7	COVER, PARKWAY (STEEL), "COMM", (FIG. 2)	96	1		S286840		3313C						
9	TOP SECTION, 6"	285	1		S336218		3313X6						
10	BASE SECTION, 18"	885	1		S162664		3313-В						
	NON-TRAFFIC RATED 3313 ELECTR	IC DISTRIBUT	TON HANDHOL	E (WITHOUT E	KTENSION	)							
8	COVER, INDIRECT TRAFFIC (STEEL), (FIG. 3)	150	1		S286838		3313TO						
9	TOP SECTION, 6"	285	1		S336218	S400302	3313X6	3313TC					
10	BASE SECTION, 18"	885	1		S162664		3313-B	<u> </u>					

#### **NOTES:**

- (I) IF THE CUSTOMER IS REQUIRED TO INSTALL A HANDHOLE IN A SERVICE LATERAL, THE LID SHALL BE MARKED. "ELECTRIC" NOT "SDG&E".
- (II) TO BE ORDERED ONLY FOR ADDITIONAL HEIGHT.
- (III) NOT TO BE INSTALLED IN DIRECT TRAFFIC. APPROVED FOR USE IN AREAS OF INDIRECT TRAFFIC SUCH AS ALLEYWAYS, DRIVEWAYS, PARKING LOTS, ETC.
- (IV) NOT SHOWN ON FIGURES
- $(\mathsf{V})$  allowed only in areas where no traffic is permitted (e.g. sidewalks, grass, etc.)
- (VI) INCLUDES ITEMS 9 AND 10.
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С	DRAWING UPDATE	EDM	ADW	JES	CZH	10/04/2021	F						
В	ADD 3313 L & XL	-	-	GW	JS	06/01/2018	Е						
Α	EDITORIAL CHANGES	1	-	JS	TR	05/26/2016	D	MOVED TO FMO	ARC	ADW	JES	KRG	01/16/2023

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

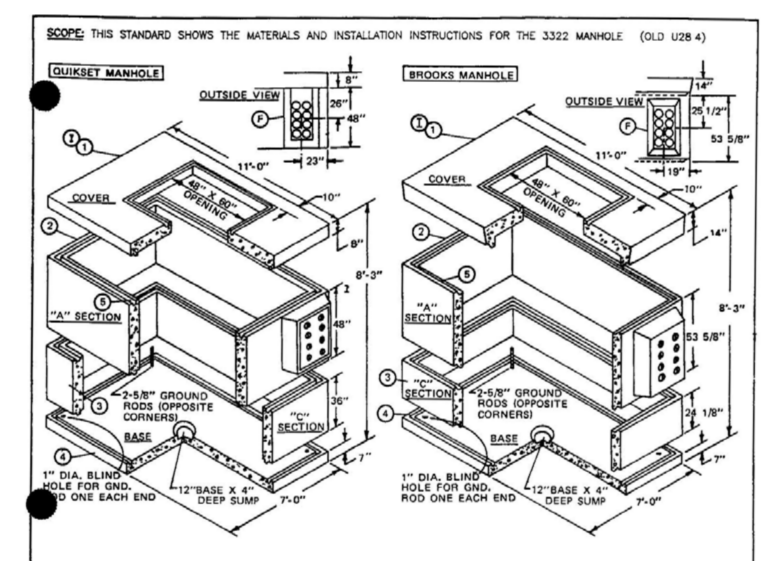
3313 NON-TRAFFIC RATED ELECTRIC DISTRIBUTION HANDHOLE

PRECAST CONCRETE

(OD - 44" X 32")

FMO UG3313.2

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	<b>REVISION HIS</b> <b>7/13/2016:</b> Al St		to 2	016 are	superse	eded by the	ir curr	ent version found inside the O	/erhea	ıd Const	ruction	
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	SHEET 1 OF 1			SL		MANHOLE						MO 3322



NOTES

- MANUFACTURERS IDENTIFICATION PAINTED INSIDE "A" SECTION ON END.

THIS PAGE FOR FIELD MAINTENANCE ONLY

BILL OF MATERIAL

iten	DESCRIPTION	ORDER OF	1 INCH		IT (LBS.)	RISS	CONSTR.	STOCK	
ITEM	DESCRIPTION	INSTALLATION	INSERT	QUICK -	DECUME		STD.	NUMBER	
1	COVER, CONCRETE MANHOLE	TOP		5800	7000	4	-	287120	
2	EXTENSION, CONCRETE MANHOLE, "A" SECTION	BELOW TOP	2 BESIDE TERMS.	7800	9400	4	-	336268	
3	EXTENSION, CONCRETE MANHOLE, "C" SECTION	BELOW "A" SECTION	-	7600	4465	4	-	336276	
4	BASE, CONCRETE MANHOLE	BASE	2	5000	6875	4		125744	
5	SEALANT, JOINT, PLASTIC- MASTIC			-			3306	631872	
6	CLAMP, GROUND ROD, 5/8"		-				-	230016	

	SDG&E ELECTRIC STANDARDS	2200 205
DATE 1-1-92 APPD JUB/BOX	MANHOLE - 6' X 10' X 7'	3399,205 SUPERSEDES 3322 1 (3-9-83)

#### INSTALLATION:

- A. USE MAST'C SEALANT (STOCK NUMBER 631872) BETWEEN ALL SECTIONS, (SEE STANDARD 3306). USE DOUBLE SEAL WHEN FIELD CONDITIONS INDICATE THAT WATER WILL PENETRATE THE MANHOLE THROUGH THE JOINTS.
- B. AN EXCAVATION: 9'-0" X 14'-0" X 10'-7" MINIMUM IS REQUIRED FOR INSTALLATION OF THE MANHOLE AT AN ELEVATION 2 FEET BELOW GRADE. DEPTH TO BE 10'-7" MAXIMUM.
- C. USE #2 AWG BARE COPPER WIRE FOR GROUNDS. CONNECT TO GROUND RODS WITH GROUND ROD CLAMPS (STOCK NUMBER 230016).
- D. WHEN !NSTALL!NG CONDUITS, USE LOWER SET OF CONDUIT KNOCKOUTS FIRST.
- F DUCT KNOCKOUT 18" X 35" X 12" DEEP (QUICKSET), 18" X 36" X 12" DEEP (BROOKS).

#### REFERENCE:

T) FOR 48" X 60" MANHOLE NECK AND COVER, SEE STANDARD 3332.

THIS PAGE FOR FIELD WAINTENANCE ONLY

3399,206

SUPERSEDES 3322 2 (3-9-83) SDG&E ELECTRIC STANDARDS

	REVISION HI 7/13/2016: /	All versions prior	r to 2	.016 are	superse	eded by the	ir curr	ent version found inside the O	verhea	nd Const	ruction	
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SCOPE: THIS STANDARD LISTS THE MINIMUM CONDUIT SIZE REQUIRED FOR THE INSTALLATION OF PRIMARY AND SECONDARY CABLES.

#### NOTES:

- IF FUTURE LOAD GROWTH REQUIRES LARGER CABLE THAN INITIAL REQUIREMENTS, SIZE CONDUIT FOR FUTURE NEEDS. SERVICE PLANNING SUPERVISOR'S APPROVAL IS REQUIRED. MAINTENANCE ONLY

CONDUIT SIZING CHARTS

	,		-	TELD MAINIE			
	PRIM	ARY	[]	OR FIELD MAINTE			
CABLE TYPE	CONDUCTOR SIZE AWG OR KOMIL	MINIMUM CONDUIT SIZE (INCHES)					
CABLE TIPE	AND OR ROSTE	1/0	2-1/C	3-1/C OR PARALLEL			
PECN	2 CU	2"	3"B	3" ①			
PECN	2 SOL AL	2"	3"©	3" ①			
PECN	2/0 AL			3" <b>(A</b> )			
PECN	4/0 CU			5" (A) (F)			
PECN OR PECN-PEJ	500 CU			5" (A) (F)			
XLPECN	750 AL			5" (A)			
XLPECN	1000 AL			5" (A)			

#### INSTALLATION:

- (A) 2/0 THROUGH 1000 KCMIL PRIMARY CABLES ARE ONLY PURCHASED IN TRIPLEXED CONFIGURATION.
- (B) 2-1/C #2 CU PECN CABLES MAY BE PARALLELED IN A 3 INCH CONDUIT FOR SINGLE-PHASE, 12 KV LOAD.
- (C) 2-1/C #2 SOL PECN CABLES MAY BE PARALLELED IN A 3 INCH CONDUIT FOR SINGLE-PHASE, 12 KV LOAD.
- (D) 3-1/C CABLES MAY BE PARALLELED IN A 3 INCH CONDUIT FOR THREE-PHASE LOAD.
- (F) MAY BE INSTALLED IN EXISTING 4 INCH CONDUITS.

33	99,701 EDES 3372.1 (12-21-81)
SUPERC	EDES 3372.1
& .2	(12-21-81)

SDG&E ELECTRIC STANDARDS

	<b>ISTORY:</b> All versions prio	r to 2	016 are	superse	eded by the	eir curr	ent version found ins	side the Overhe	ad Const	ruction	
	Standard Manua	al.									
	)iego Gas & Electri	c Com		rights re	served. Rem	noval of	this copyright notice wit	hout permission is	s not perm	nitted und	er law.
1	Diego Gas & Electri <b>ANGE</b>	c Com	oany. All	rights re	served. Rem	REV	this copyright notice wit	hout permission is	_		
		_				<b>REV</b>			_		er law.
СН	ANGE	ВҮ	DSGN	APPV	DATE	REV F E			_		
СН	ANGE NAL ISSUE	<b>BY</b> JS	<b>DSGN</b> IL	<b>APPV</b> MDJ	<b>DATE</b> 7/13/2016	F E D	CHANGE	ВУ	DSGN		
ORIGIN	ANGE	<b>BY</b> JS	IL t Revisio	MDJ	7/13/2016 Completely	F E D	CHANGE  d New Page		DSGN		
СН	ANGE NAL ISSUE	<b>BY</b> JS	IL t Revisio	MDJ	7/13/2016 Completely	F E D	CHANGE	ВУ	DSGN	APPV	

SCOPE: THIS STANDARD (3378.1 TO 3378.6) SHOWS THE INSTALLATION OF CONDUITS IN CLOSED CELL BRIDGE CONSTRUCTION.

#### INSTALLATION:

- (A) THE CONDUIT SPACERS SHALL BE SECURELY STRAPPED TO THE CONDUIT SPACER SUPPORT (ITEM 1 THRU 7) WITH #14 GALVANIZED WIRE (ITEM 8), FOR EIGHT CONDUITS. WHEN 6 OR LESS CONDUIT RUNS ARE INSTALLED, EXTRA ROD LENGTH MAY BE CUT OR FOLDED OVER TOP OF CONDUITS TOWARD EACH OTHER INSTEAD OF USING THE GALVANIZED WIRE.
- (B) THE FIRST SLIDING SUPPORT INSIDE THE CELL MUST BE PLACED 6" (152) FROM FACE OF EACH END DIAPHRAGM. THE FIRST THREE SLIDING SUPPORTS (ITEM 3) SHALL BE SPACED AT 6 FEET (152) AND FOLLOWED BY TWO FIXED SUPPORTS (ITEM 1) SPACED AT 2 FEET (610). THE REST OF THE SUPPORTS (ITEM 1) SHALL BE PLACED 6 FEET (1828) APART IN THE BRIDGE CELLS.
- (C) TOTAL WEIGHT INCLUDES CONDUIT, CONDUIT SPACERS, CONDUIT SUPPORTS AND CONDUCTORS. CONDUCTORS ARE 1000 KCMIL JACKETED AL. SEE TABLE 1, PG. 3378.2.
- (D) CONDUIT 12 INCHES (305) EXPANSION SLEEVE (ITEM 12 OR 14), SHALL BE INSTALLED BETWEEN THE FIRST AND SECOND SUPPORTS.
- (E) CONDUIT 3 INCHES (76) EXPANSION SLEEVE (ITEM 11 OR 13) SHALL BE INSTALLED A MAXIMUM DISTANCE OF 100 FEET (30480) THROÙGHOUT THE RUN.
- F BRIDGE OPENINGS REQUIRE AN 18 INCH (457) WIDE STEEL SHEAR PLATE (ITEM 17). THE LENGTH OF THE PLATE SHALL BE 15 FEET (4572). USE STOCK ITEM 543110 THE STEEL SHEAR PLATE IS TO BE PLACED FROM THE BRIDGE ABUTMENT WALL EXTENDING 14'-4" (4369) OUTSIDE THE ABUTMENT TO SUPPORT AND PROTECT THE CONDUITS AGAINST SHEAR FROM EMBANKMENT SETTLEMENT, AND REDUCE THE UPLIFT FORCES ON THE SOIL THAT WOULD BE GENERATED FROM THE BRIDGE BACK WALL IMPACTING THE SOIL DURING A LARGE SEISMIC EVENT.
- H THE CONCRETE CONDUIT BASE SUPPORT (ITEM 1 & 4) SHALL BE SECURELY ATTACHED TO THE BRIDGE SLAB WITH EPOXY BINDER (ITEM 9). THE CONCRETE SURFACE SHALL BE LEVELED AND THOROUGHLY CLEANED PRIOR TO APPLICATION OF THE EPOXY.
- (I) THE EPOXY BINDER (CALTRANS APPROVED) IS A 2 COMPONENT ADHESIVE. APPROXIMATELY 1 GAL. OF MIXED EPOXY WILL BE NEEDED FOR EVERY 15 SUPPORTS. "CAREFULLY" FOLLOW MANUFACTURERS INSTRUCTIONS FOR APPLICATION OF EPOXY.
- (J) THE SPACE BETWEEN THE CONDUIT AND THE BRIDGE ABUTMENT OPENING SHALL BE SEALED. TIGHTLY WRAP 1 INCH (25) POLYFORM AROUND CONDUITS, THROUGH THE CELL OPENING AND SEAL WITH MORTAR WITH A MINIMUM THICKNESS OF 4 INCHES (102).
- FOR CELL OPENING SIZE, SEE 3378.5, FOR POSITIONING OF CELL OPENING WITHIN THE BRIDGE, SEE THE CUSTOMER PROJECT PLANNER.
- (L) CONSULT BRIDGE DESIGN ENGINEER FOR LONGITUDINAL & TRANSVERSE DISPLACEMENTS AT SOIL TO ABUTMENT INTERFACE AND ABUTMENT TO BRIDGE INTERFACE.
- (M) CONSULT CIVIL/STRUCTURAL ENGINEERING IF THE BRIDGE DESIGN HAS ANY ONE OF THE FOLLOWING PARAMETERS:
  - a. LONGITUDINAL DISPLACEMENT BETWEEN ABUTMENT AND BRIDGE GREATER THAN 12 INCHES (305).
  - b. TRANSVERSE DISPLACEMENT BETWEEN ABUTMENT AND BRIDGE GREATER THAN 5 INCHES (127).
  - c. TRANSVERSE DISPLACEMENT BETWEEN SOIL AND ABUTMENT GREATER THAN 1 INCH (25.4).
  - d. TRANSVERSE MOVEMENT BETWEEN ABUTMENT BACK-WALL AND SOIL GREATER THAN 1".
  - e. DISPLACEMENT THAT CAUSES CONFLICT WITH INSTALLATION.
  - f, BRIDGE LENGTH GREATER THAN 300 FEET (91440).
  - g. BRIDGE WIDTH SMALLER THAN 50 FEET (15240).
  - h. BRIDGE DEPTH GREATER THAN 8 FEET (2438).
  - i. ARCHED FLOOR SLAB (WHERE CONDUIT SUPPORTS ARE ATTACHED).
  - j. HORIZONTALLY CURVED BRIDGE WITH RADIUS LESS THAN 800 FEET (243840).
  - FOR FIELD MAINTENANCE ONLY k. BRIDGE CONTAIN EXPANSION JOINTS OTHER THAN THOSE AT THE END OF THE BRIDGE AT THE ABUTMENT.
  - I. ABUTMENT CONFIGURATIONS DIFFERENT THAN SHOWN IN THE STANDARDS.
  - m. DUCT CONFIGURATIONS NOT SHOWN.

SDG&E ELECTRIC STANDARDS 3399.703 DATE 1-1-2000 **SUPERSEDES** CONDUIT INSTALLATION IN CELL BRIDGES 3378.0 (1-1-99) APPD 18807 CAYC

#### BILL OF MATERIAL:

$\overline{}$		1			,
ITEM	DESCRIPTION	QUANTITY	CONST STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	FIXED SUPPORT, TYPE A, CONCRETE CONDUIT SUPPORT, 24" X 6" X 6" (610x152x152)W/ HOT DIPPED GALV. STEEL STEEL REINFORCING BAR, 3/8"(0.375) DIA., ASTM A-615 GR 60.	AS REQ'D		703520	BR-FIX
2	FIXED SUPPORT, TYPE B, DIRECT EMBEDDED, H.D. GALV. #4 REBAR ASTM A-615 GR. 60, " U " SHAPE	AS REQ'D		124020	U-SUPP
3	SLIDING SUPPORT, HOT DIP GALVANIZED 3/8"(10) THICK PLATE, 24" x 6"(610 x 152) WITH TWO 3/8" DIA. x 35" (10 x 889) BAR AND TWO 5/8" x 20" (16 x 394) SLOTS	AS REQ'D	3378	703524	BR-SLI
4	SLIDING SUPPORT TYPE C, CONCRETE CONDUIT SUPPORT, 24" X 6" X 6" (610 x 152 x 152) WITH 1/2" DIA. X 5"(128 x 127) S.S. (304) ANCHOR BOLT WITH 1"(25) LEG. TWO S.S. NUTS AND ONE S.S. FLAT WASHER ON EACH BOLT.	AS REQ'D	3378	703522	TEM 3 & 4
5	SLIDING SUPPORT, TYPE D, HOT DIP GALVANIZED 3/8" (10) THICK STEEL PLATE 24" x 6" (610 x 152) WITH FOUR BOLTS AND TWO BENT RODS.  SPACER, CONDUIT BASE  SPACER, CONDUIT INTERMEDIATE FOR FIELD MAINTEN  WIRE, IRON, #14 GALVANIZED  EPOXY BINDER (CAI -TRANS APPROVED)	ANCE OF	3378	703560	BR-SLD 3 & 5
6	SPACER, CONDUIT BASE	AS REQ'D	3375	663008	BSPACE
7	SPACER, CONDUIT INTERMEDIATE FOR	AS REQ'D	3375	663528	SPACER
8	WIRE, IRON, #14 GALVANIZED	AS REQ'D		815648	
9	EPOXY BINDER (CAL-TRANS APPROVED)	AS REQ'D		213242	
10	CONDUIT, PVC, SCHEDULE 40, 5"	AS REQ'D	3378	251408	S40-5"
11	SLEEVE, 3"(76) EXPANSION CAPACITY, CONDUIT PLASTIC, 5"(127)	AS REQ'D	3378	650128	5"-EXP
12	JOINT SEISMIC, 12"(305) EXPANSION CAPACITY, CONDUIT PLASTIC, 5"(127)	AS REQ'D	3378	438700	SEJ-5"
13	SLEEVE, 3"(76) EXPANSION CAPACITY, CONDUIT PLASTIC, 4"(102)	AS REQ'D	3378	650126	4"-EXP
14	JOINT SEISMIC, 12"(305) EXPANSION CAPACITY, CONDUIT 4" (102)	AS REQ'D	3378	438698	SEJ-4"
15	POLYFOAM WRAP, 1" (25) THICK	AS REQ'D			
16	3/4"(19), DIAMETER HVA ADHESIVE ANCHOR ROD SYSTEM W/HAS SUPER SS58-758 ANCHOR ROD BY HILTI, INC. (1-800-879-8000)	AS REQ'D			<del></del>
17	PLATE, SHEAR LARGE (LIGHT GRAY EPOXY COATED, ALL SIDES) SEE 3378.5 FOR DIMENSIONS	AS REQ'D	3378	543110	SHEAR
18	PLATE, SHEAR SHORT (LIGHT GRAY EPOXY COATED, ALL SIDES) SEE 3378.5 FOR DIMENSIONS	AS REQ'D	3378	543112	SSHEAR
19	FOAM ARCHITECTURAL FOR 4" EXPANSION JOINTS 6' LONG	AS REQ'D	3378.8	359804	4"FOAM
20	FOAM ARCHITECTURAL FOR 5" EXPANSION JOINTS 6' LONG	AS REQ'D	3378.8	359800	5"FOAM
21	CONDUIT, PVC, SCHEDULE 40, 4"	AS REQ'D	3378	251392	S40-4"

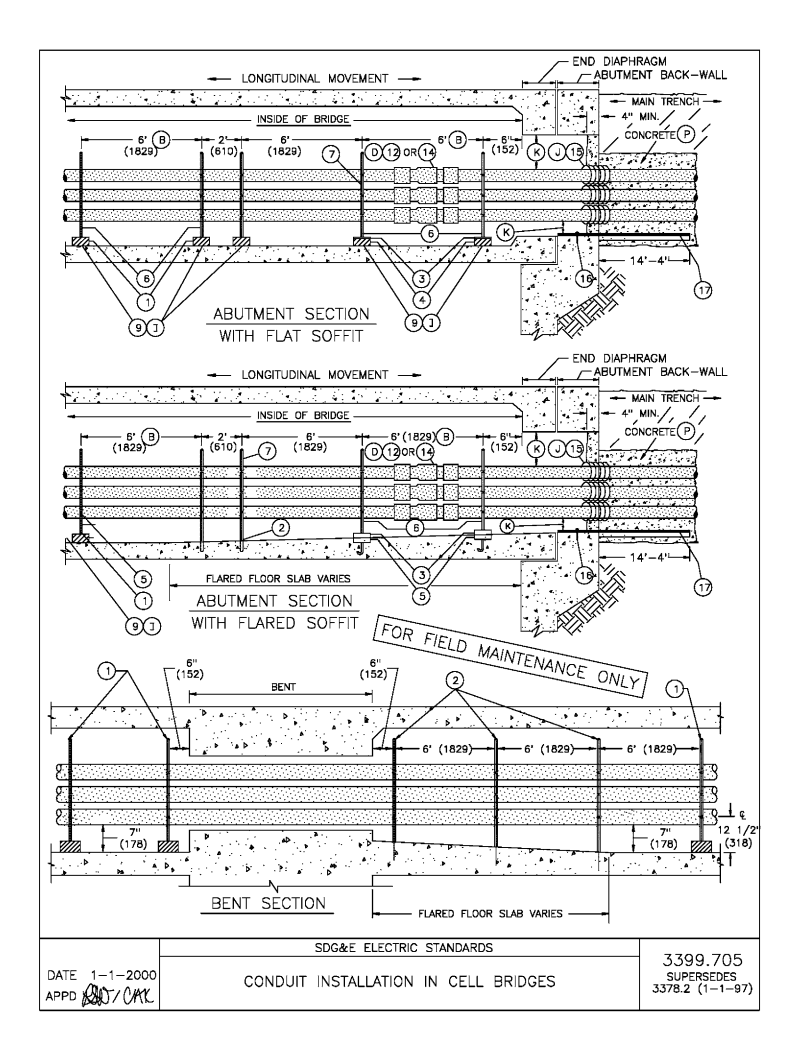
#### TABLE 1:

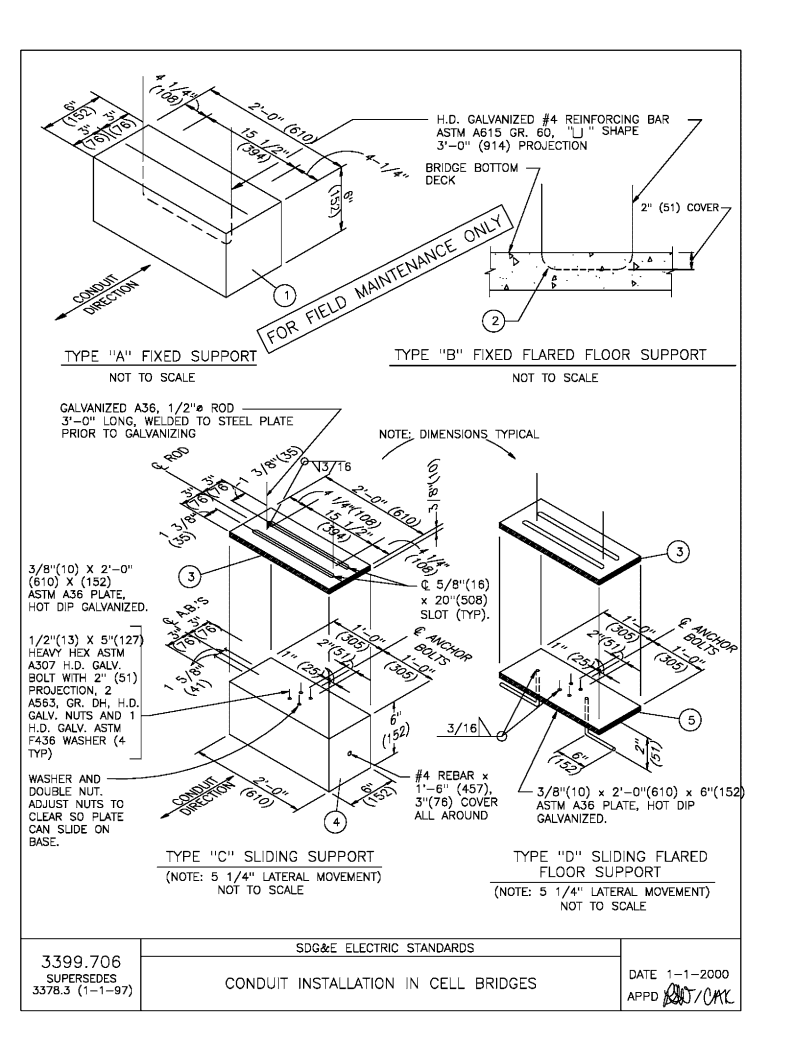
ULTIMATE TOTAL WT. PER 100'(2540) ©									
4 CONDUIT	6 CONDUIT	8 CONDUIT							
4542	6463	8384							

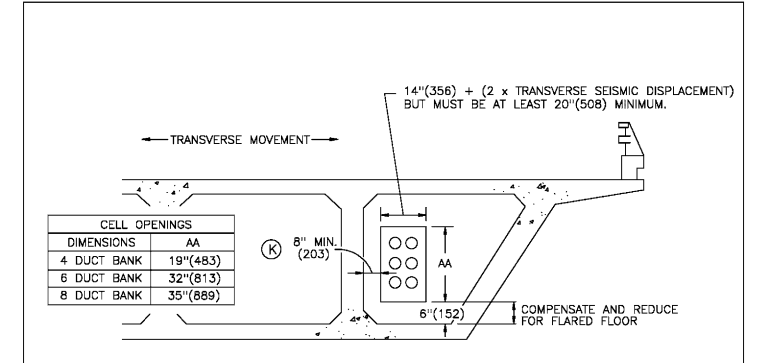
#### REFERENCE:

- (N) SEE STANDARD PAGES 3370.3/3371.3 FOR TRENCH SHADING REQUIREMENTS.
- O SEE STANDARD 3375 FOR CONDUIT SPACER DATA.
- (P) SEE STANDARD 3376 FOR CONCRETE ENCASED MULTI-CONDUIT INSTALLATION.
- Q. CONSULT DESIGN STANDARDS FOR CABLE AMPACITY AND GROUNDING REQUIREMENTS FOR STEEL CONDUITS.

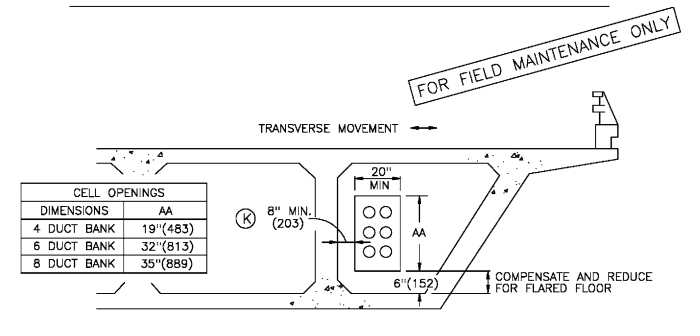
	SDG&E ELECTRIC STANDARDS	
3399.704 SUPERSEDES 3378.1 (1-1-97)	CONDUIT INSTALLATION IN CELL BRIDGES	DATE 1-1-2000 APPD (AP)





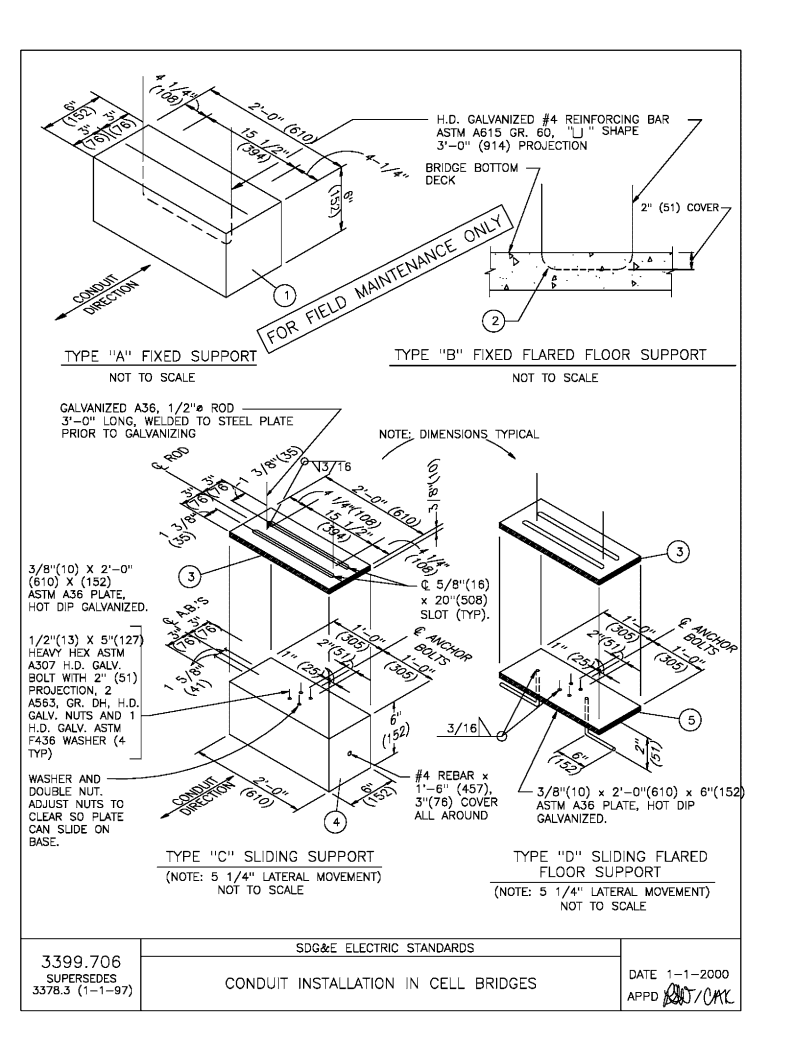


### ABUTMENT BACK-WALL AND END DIAPHRAGM OPENING



## BENT OPENING

	SDG&E ELECTRIC STANDARDS	7700 707
DATE 1-1-20	TONIONI INSTALLATION IN LET BRIDES	3399.707 SUPERSEDES 3378.4 (1-1-97)



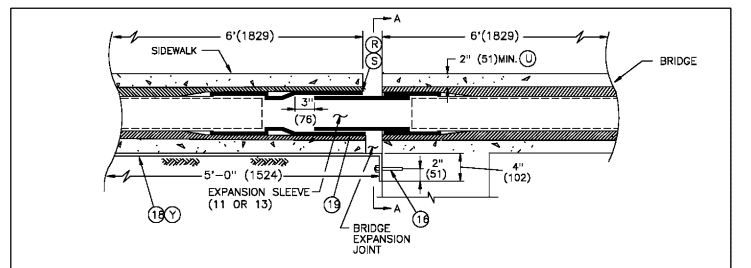
SCOPE: THIS STANDARD (3378.7 & 3378.8) SHOWS THE INSTALLATION OF SCHEDULE 40, 4 INCH (102) OR

5 INCH (127) PVC CONDUIT IN A BRIDGE SIDEWALK OR BRIDGE SLAB FOR SLAB BRIDGE INSTALLATIONS.

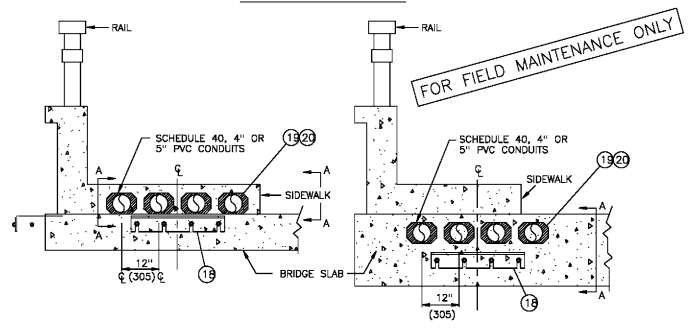
### INSTALLATION:

- © CONDUIT EXPANSION SLEEVE SHALL BE INSTALLED AT EACH BRIDGE EXPANSION JOINT. IT SHALL BE INSTALLED TO ALLOW SLEEVE MOVEMENT AS BRIDGE EXPANDS AND CONTRACTS.
- S THE EDGE OF THE OUTER SLEEVE (FEMALE SECTION) MUST LINE UP WITH THE EDGE OF THE BRIDGE EXPANSION JOINT.
- T A 1/2 INCH (13) EPOXY COATED SHEAR PLATE IS BE REQUIRED IF THE APPROACH SLAB IS NOT SUPPORTED. A SHEAR PLATE CAN PROTECT THE CONDUITS AGAINST SHEAR AS A RESULT OF DIFFERENTIAL SETTLEMENT.
- OCONDUITS IN THE SIDEWALK MUST BE SCHEDULE 40 PVC AND HAVE A MINIMUM OF 2 INCH CONCRETE COVERAGE.
- (V) CONTACT STANDARDS FOR NON-STANDARD MATERIAL SPECIFICATION.
- (W) CONSULT BRIDGE DESIGN ENGINEER FOR LONGITUDINAL & TRANSVERSE DISPLACEMENT AT SOIL TO ABUTMENT INTERFACE AND ABUTMENT TO BRIDGE INTERFACE.
- CONSULT CIVIL/STRUCTURAL IF THE BRIDGE DESIGN HAS ANY OF THE FOLLOWING PARAMETERS:
  - 1. LONGITUDINAL DISPLACEMENT GREATER THAN 3 INCHES.
  - 2. TRANSVERSE DISPLACEMENT GREATER THAN 1 INCH.
  - 3. DISPLACEMENT THAT CAUSES CONFLICT WITH INSTALLATION.
  - 4. BRIDGE HAVING EXPANSION JOINTS OTHER THAN THOSE AT THE END OF THE BRIDGE AT THE ABUTMENT.
  - 5. ABUTMENT CONFIGURATIONS DIFFERENT THAN SHOWN IN THESE STANDARDS.
  - 6. DUCT CONFIGURATIONS NOT SHOWN.
- Y USE SHORT SHEAR PLATE IF THERE IS NO APPROACH SLAB OR APPROACH SLAB IS NOT SUPPORTED BY ABUTMENT.

FOR FIELD MAINTENANCE ONLY

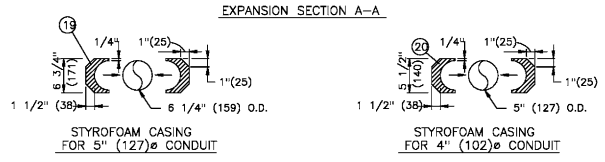


NOTES: IN AN EFFORT TO IMPROVE RESISTANCE TO EARTHQUAKE DAMAGE, 4 INCH CONDUIT IS THE MAXIMUM SIZE PERMITTED BY CALTRANS IN A CALTRANS BRIDGE SIDEWALK.



SIDEWALK INSTALLATION, SECTION A-A

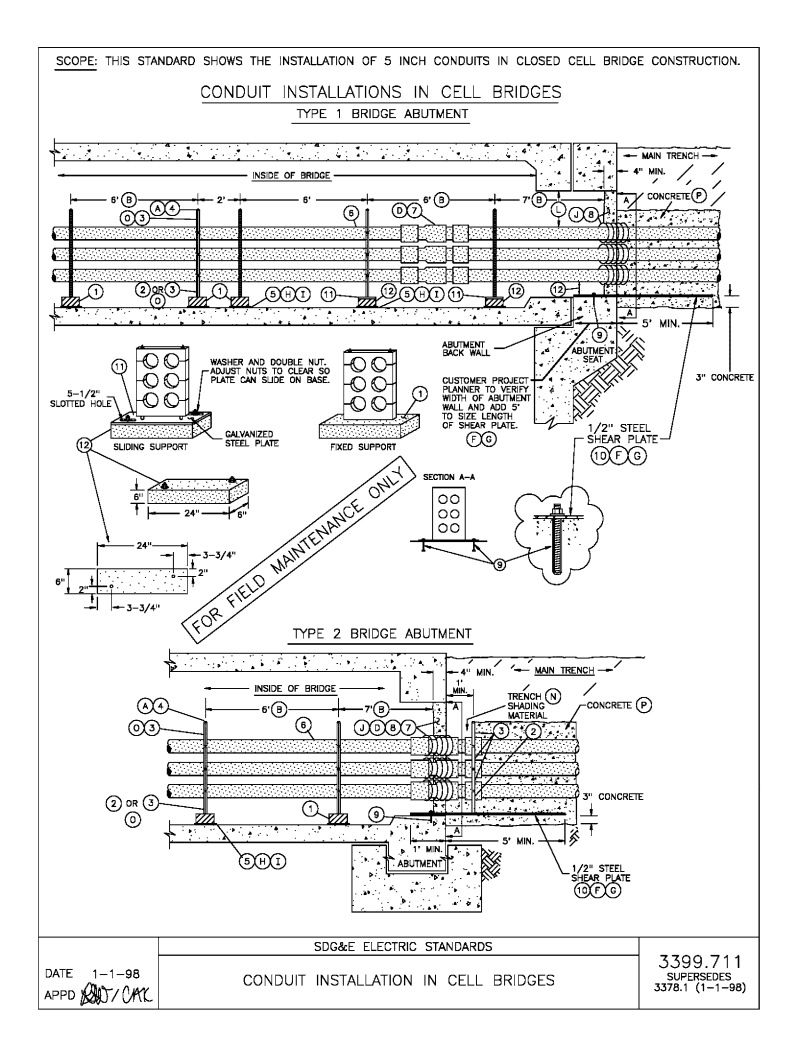
SLAB INSTALLATION, SECTION A-A

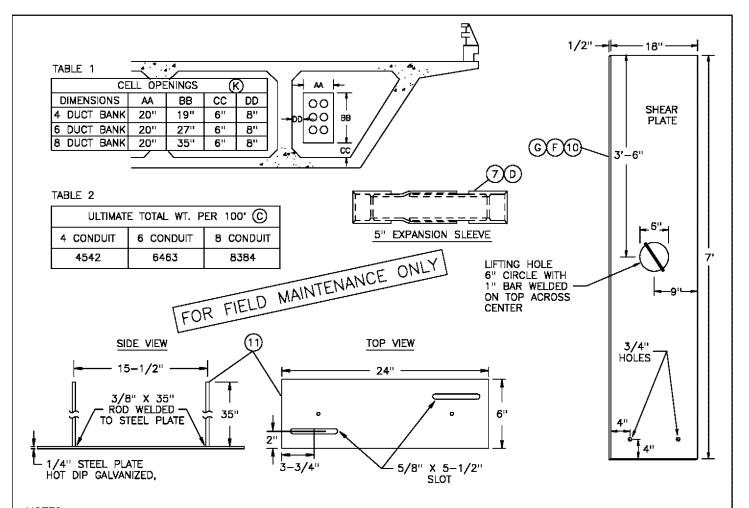


### NOTES:

- 1. MATERIAL SHALL BE NON-DENSE STYROFOAM
- 2. SEAL ALL JOINTS WITH DUCT TAPE TO PREVENT CONCRETE ENTRY.

7700 740	SDG&E ELECTRIC STANDARDS	
3399.710		DATE 1-1-2000
SUPERSEDES 3378.7 (1-1-97)	CONDUIT INSTALLATION IN SLAB BRIDGES	APPD AND / CAKE
		AFFU DOBU / UNL





### NOTES:

- IN AN EFFORT TO IMPROVE RESISTANCE TO EARTHQUAKE DAMAGE, 4 INCH CONDUIT IS THE MAXIMUM SIZE PERMITTED BY CAL-TRANS IN A BRIDGE SIDEWALK.

### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONST STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	FIXED SUPPORT, CONCRETE CONDUIT SPACER, 24" X 6" X 6" W/GALV. STEEL STEEL REINFORCING ROD, 3/8"	AS REQ'D	1	703520	BR-FIX
2	SPACER, CONDUIT BASE	AS REQ'D	3375	663008	
3	SPACER, CONDUIT INTERMEDIATE	AS REQ'D	3375	663528	
4	WIRE, IRON, #14 GALVANIZED (A)	AS REQ'D	-	815648	
5	EPOXY BINDER (CAL-TRANS APPROVED)	AS REQ'D		213242	
6	CONDUIT, PVC, SCHEDULE 40, 5"	AS REQ'D	3378	251408	S40-5"
7	SLEEVE, EXPANSION, CONDUIT PLASTIC, 5"	AS REQ'D	3378	650128	
8	PAPER, BUILDING 15# (ROOFING PAPER)	AS REQ'D			
9	5/8" HVA ADHESIVE ANCHOR ROD SYSTEM W/HAS SUPER SS58-758 ANCHOR ROD BY HILTI, INC. (1-800-879-8000)	AS REQ'D			
10	PLATE, SHEAR (LIGHT GREY EPOXY COATED, ALL SIDES) 18" X 7' X 1/2"  (F)G)	AS REQ'D	3378	543110	SHEAR

3399.712 SUPERSEDES 3378.2 (1-1-98) SDG&E ELECTRIC STANDARDS

CONDUIT INSTALLATION IN CELL BRIDGES

DATE 1-1-98
APPD (20)

#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONST STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
11	SLIDING SUPPORT, HOT DIP GALVANIZED STEEL PLATE, 24" X 6" X 1/4" WITH TWO 3/8" X 35" RODS, TWO 5/8" X 5-1/2" SLOTS.	AS REQ'D	3378	703524	BR-SLI
12	SLIDING SUPPORT CONDUIT CONCRETE BASE, 24" X 6" X 6" WITH 1/2" X 5" S.S. (304) ANCHOR BOLT WITH 1" LEG. 2-S.S. NUTS AND 1-S.S. FLAT WASHER ON EACH BOLT.	AS REQ'D	3378	703522	DK-SH

### INSTALLATION:

- (A) THE CONDUITS SHALL BE SECURELY STRAPPED TO THE CONDUIT SPACER SUPPORT (ITEM 1 & 11) WITH #14 GALVANIZED WIRE (ITEM 4), FOR EIGHT CONDUITS. WHEN 6 OR LESS CONDUIT RUNS ARE INSTALLED, EXTRA ROD LENGTH MAY BE CUT OR FOLDED OVER TOP OF CONDUITS TOWARD EACH OTHER INSTEAD OF USING THE GALVANIZED WIRE.
- (B) THE FIRST SUPPORT INSIDE THE CELL MUST BE PLACED AT 7 FEET TO ALLOW MAXIMUM DEFLECTION. THE FIRST TWO SLIDING SUPPORTS (ITEM 11) SHALL BE SPACED AT 6 FEET AND FOLLOWED BY TWO FIXED SUPPORTS (ITEM 1) SPACED AT 2 FEET. THE REST OF THE SUPPORTS (ITEM 1) SHALL BE PLACED 6 FEET APART IN THE BRIDGE CELLS.
- (C) TOTAL WEIGHT INCLUDES CONDUIT, CONDUIT SPACERS, CONDUIT SUPPORTS AND CONDUCTORS. CONDUCTORS ARE 1000 KCMIL JACKETED AL. SEE TABLE 2.
- (D) CONDUIT EXPANSION SLEEVE (ITEM 7), SHALL BE INSTALLED AT EACH BRIDGE EXPANSION JOINT AND/OR AT A MAXIMUM DISTANCE BETWEEN EXPANSION JOINTS OF EVERY 100 FEET THROUGHOUT THE RUN.
- (F) A 1/2 INCH STEEL SHEER PLATE IS TO BE PLACED FROM THE BRIDGE ABUTMENT WALL EXTENDING 5 FEET MIN. OUTSIDE THE ABUTMENT TO SUPPORT AND PROTECT THE CONDUITS AGAINST SHEAR FROM EMBANKMENT SETTLEMENT.

### (G) NEW BRIDGES

TYPE 1 BRIDGE OPENINGS REQUIRE AN 18 INCH WIDE STEEL SHEAR PLATE. THE LENGTH OF THE PLATE SHALL BE 5 FEET MIN. OUTSIDE THE ABUTMENT, PLUS THE WIDTH OF THE ABUTMENT WALL, USE STOCK ITEM 543110. IF A SPECIAL SIZE SHEAR PLATE IS REQUIRED, THE CUSTOMER PROJECT PLANNER IS TO FILL OUT A MACHINE SHOP ORDER FORM, AND SEND IT TO THE MACHINE SHOP.

TYPE 2 BRIDGE OPENINGS REQUIRE AN 18 INCH WIDE STEEL SHEAR PLATE, INSTALL WITH 1 FOOT MIN. OF THE PLATE ON THE BRIDGE ABUTMENT AND 5 FEET MIN. OUTSIDE THE ABUTMENT, USE STOCK ITEM 543110. THE CUSTOMER PROJECT PLANNER IS TO FILL OUT A MACHINE SHOP ORDER FORM IF A SPECIAL SIZE SHEAR PLATE IS REQUIRED AND SEND IT TO THE MACHINE SHOP.

FOR OTHER TYPE BRIDGES, CONSULT DISTRIBUTION STANDARDS ENGINEER FOR INSTALLATION STANDARDS.

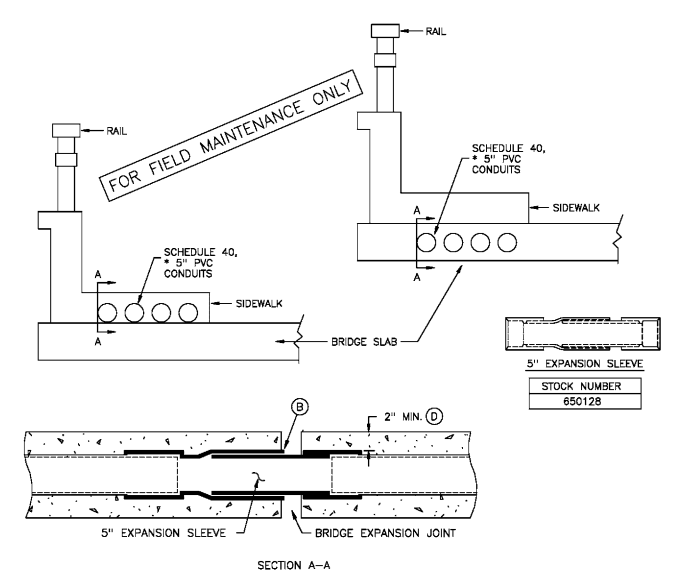
- THE CONDUIT SPACER SUPPORT (ITEM 1 & 11) SHALL BE SECURELY ATTACHED TO THE BRIDGE SLAB WITH EPOXY BINDER (ITEM 5). THE CONCRETE SURFACE SHALL BE LEVELED AND THOROUGHLY CLEANED PRIOR TO APPLICATION OF THE EPOXY.
- THE EPOXY BINDER (CAL-TRANS APPROVED) IS A 2 COMPONENT ADHESIVE. APPROXIMATELY 1 GAL. OF MIXED EPOXY WILL BE NEEDED FOR EVERY 15 SUPPORTS. READ "CAREFULLY" MANUFACTURERS INSTRUCTIONS FOR APPLICATION OF EPOXY.
- THE SPACE BETWEEN THE CONDUIT AND THE BRIDGE ABUTMENT OPENING SHALL BE SEALED. TIGHTLY WRAP 2 LAYERS OF #15 BUILDING PAPER AROUND CONDUITS OR EXPANSION SLEEVE, THRU THE CELL OPENING AND SEAL WITH MORTAR AT A MINIMUM THICKNESS OF 4 INCHES.
- (K) FOR POSITIONING OF CELL OPENING WITHIN THE BRIDGE, SEE THE CUSTOMER PROJECT PLANNER.
- (L) CONSULT BRIDGE DESIGN ENGINEER FOR SEISMIC MOVEMENT REQUIREMENTS. THEN CONSULT CIVIL/STRUCTURAL AND ELECTRIC DISTRIBUTION ANALYST FOR APPROPRIATE SEISMIC DESIGN AND CONSTRUCTION MATERIAL.
- M. CONSULT CIVIL/STRUCTURAL ENGINEERING FOR ATTACHMENTS OF CONDUITS TO EXISTING OR SLAB BRIDGES.

#### REFERENCE:

- (N) SEE STANDARD PAGES 3370.3/3371.3 FOR TRENCH SHADING REQUIREMENTS.
- (O) SEE STANDARD 3375 FOR CONDUIT SPACER DATA.
- FOR FIELD MAINTENANCE ONLY (P) SEE STANDARD 3376 FOR CONCRETE ENCASED MULTI-CONDUIT INSTALLATION.
- Q. CONSULT DESIGN STANDARDS FOR CABLE AMPACITY AND GROUNDING REQUIREMENTS FOR STEEL CONDUITS.

SDG&E ELECTRIC STANDARDS 3399.713 DATE SUPERSEDES CONDUIT INSTALLATION IN CELL BRIDGES 3378.3 (1-1-98) APPD XXXX

SCOPE: THIS STANDARD SHOWS THE INSTALLATION OF SCHEDULE 40, 5 INCH PVC CONDUITS IN A BRIDGE SIDEWALK OR BRIDGE SLAB FOR SLAB BRIDGE INSTALLATIONS.



### \* NOTES:

- IN AN EFFORT TO IMPROVE RESISTANCE TO EARTHQUAKE DAMAGE, 4 INCH CONDUIT IS THE MAXIMUM SIZE PERMITTED BY CAL-TRANS IN A CALTRANS BRIDGE SIDEWALK.

### INSTALLATION:

- A. CONDUIT EXPANSION SLEEVE SHALL BE INSTALLED AT EACH BRIDGE EXPANSION JOINT. IT SHALL BE INSTALLED TO ALLOW SLEEVE MOVEMENT AS CONCRETE EXPANDS AND CONTRACTS.
- B THE EDGE OF THE OUTER SLEEVE (FEMALE SECTION) MUST LINE UP WITH THE EDGE OF THE EXPANSION JOINT.
- C. A 1/2 INCH COAL—TAR EPOXY COATED SHEAR PLATE MAY BE REQUIRED AT THE JUNCTION OF BRIDGE ABUTMENT AND APPROACHING SLAB. A SHEAR PLATE CAN PROTECT THE CONDUITS AGAINST SHEAR AS A RESULT OF DIFFERENTIAL SETTLEMENT. CONTACT CIVIL ENGINEERING FOR REQUIREMENTS. (SEE PG. 3378.2 FOR SHEAR PLATE)
- (D) CONDUITS IN THE SIDEWALK MUST BE SCHEDULE 40 PVC AND HAVE A MINIMUM OF 2 INCH CONCRETE COVERAGE.
- E. A SET OF PLANS MUST BE SUBMITTED TO CIVIL ENGINEERING FOR REVIEW AND APPROVAL.
- F. CONTACT STANDARDS ENGINEER FOR NON-STANDARD MATERIAL SPECIFICATION.

7700 744	SDG&E ELECTRIC STANDARDS	
3399.714 SUPERSEDES 3378.4 (1-1-98)	CONDILLINSIALIATION IN SLAR BRINGES I	DATE 1-1-98 APPD JYB/DOJ

### **UG3383 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE UNDERGROUND CONSTRUCTION STANDARD MANUAL.

REVISION	<b>HISTORY:</b>
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05/08/2023: MOVED TO FMO

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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
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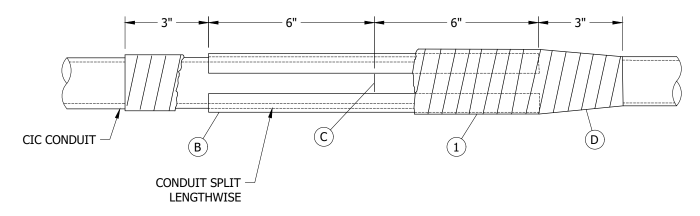
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SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

CONDUIT SPLICING INSTALLATION FOR

CABLE-IN-CONDUIT (PID & SIDA)

FMO UG3383 **SCOPE:** THIS STANDARD SHOWS THE INSTALLATION AND MATERIAL REQUIREMENTS FOR SPLICING OR REPAIRING CABLE-IN-CONDUIT (CIC), CONDUIT OR FLEXIBLE CONDUIT.



## FIGURE 1 SPLICING DETAIL

### **INSTALLATION:**

- A. ASSURE CONDUIT SURFACES ARE CLEAN AND DRY.
- (B) CUT AND SPLIT LENGTHWISE A PIECE OF CONDUIT A MINIMUM OF 12 INCHES LONG THAT IS THE SAME SIZE CONDUIT AS BEING SPLICED.
- (C) CHAMFER THE INSIDE OF THE CONDUIT AND BUTT THE ENDS BEING SPLICED AS CLOSE TOGETHER AS POSSIBLE. PLACE SPLIT SECTION OVER THE CONDUITS BEING JOINED.
- (D) WRAP TWO HALF LAP LAYERS OF GRAY TAPE OVER SPLIT SECTION OF THE CIC CONDUIT. OVERLAP ENDS OF SPLIT SECTION AND ONTO CIC CONDUIT A MINIMUM OF 3 INCHES.

### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	GRAY TAPE	AS REQ'D		S721120	INT-PD

### **NOTES:**

I. THIS METHOD SHALL BE USED FOR SPLICING FLEXIBLE CONDUIT, PID AND SIDA CONDUIT INCLUDING SIDA IN CORRUGATED CONDUIT WHENEVER REPAIR, REPLACEMENT OR EXTENSION IS NECESSARY.

**REFERENCE: NONE** 



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Α	EDITORIAL CHANGES	1	JS	TR	MDJ	07/25/2016	D						

SHEET 1 OF 1 Indicates Latest Revision | Completely Revised | New Page | Information Removed | SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

CONDUIT SPLICING INSTALLATION FOR CABLE-IN-CONDUIT (PID & SIDA)

FMO UG3383.1

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**SCOPE**: this standard shall be used when constructing underground electric distribution FACILITIES IN AREAS WHERE IT HAS BEEN DETERMINED HIGH CONCENTRATIONS OF SOIL GAS ARE PRESENT.

THESE STANDARDS HAVE BEEN DEVELOPED BY SDG&E AND QUALIFIED EXPERTS IN THE FIELD OF SOIL GAS MITIGATION.

### **DEFINITIONS**

FOR FIELD MAINTENANCE ONLY

TEST LOCATION - A WELL CAPPED AND A VALVE INSTALLED FOR EXTRACTING A SAMPLE OF THE ATMOSPHERE BELOW GRADE.

AREA OF CONCERN - IS THE ENTIRE AREA WITHIN A 300-FT. RADIUS FROM A TEST LOCATION WHERE METHANE GAS CONCENTRATION LEVELS ARE 25% OF THE LOWER EXPLOSIVE LIMIT 12500PPMV, OR HIGHER.

TRENCH DAM - A PORTION OF A MAIN TRENCH OR SERVICE TRENCH WHICH IS BACK FILLED IN A MANNER TO PREVENT THE MIGRATION OF METHANE GAS THROUGH THE TRENCH. THE DAM HAS A MINIMUM LENGTH OF TWICE THE WIDTH OF THE TRENCH OR A MINIMUM OF 36 INCHES IN LENGTH. THE BACK FILL MATERIAL IS A SAND SLURRY MIXTURE WITH A 10% BENTONITE CLAY POWDER ADDED. THE DAM WILL ENCOMPASS ALL UTILITIES WITHIN THE TRENCH AND WILL EXTEND 3 INCHES BELOW, TO THE SIDES AND ABOVE THE UPPER MOST UTILITIES.

VAPOR BARRIER - AN APPLIED GAS TIGHT MEMBRANE OR BARRIER INSTALLED UNDER ALL PAD-MOUNTED EQUIPMENT. THIS MEMBRANE PREVENTS METHANE GAS FROM MIGRATING INTO THE PAD-MOUNTED EQUIPMENT. THE MEMBRANE CONSISTS OF LAYER OF GEOTEXTILE TRADE NAMED TYPAR (WHICH IS THEN SPRAYED WITH A MATERIAL CALLED "LIQUID BOOT). WHEN COMPLETED THE MEMBRANE IS ABOUT AN 1/8 INCH THICK AND EXTENDS BEYOND THE EDGES OF THE PAD-MOUNTED EQUIPMENT.

NOTE: SHOULD THIS BARRIER BE VIOLATED BY ADDING ADDITIONAL CONDUITS ETC. IT MUST BE REPAIRED BY A QUALIFIED LIQUID BOOT INSTALLER. CARE SHOULD BE TAKEN TO INSTALL ALL NECESSARY CONDUITS AT THE TIME OF INITIAL CONSTRUCTION.

### REQUIREMENTS:

WITHIN AN "AREA OF CONCERN" THE INSTALLATION OF "PME" SWITCH GEAR IS PROHIBITED. ALL LOADBREAK EQUIPMENT SHALL BE INSTALLED IN PAD-MOUNTED ENCLOSURES. PADMOUNTED EQUIPMENT WILL BE PASSIVELY VENTED TO ALLOW AN EXCHANGE OF AIR FOUR TIMES PER HOUR.

IN AN AREA OF CONCERN, ONLY NON-LOADBREAK EQUIPMENT WILL BE ALLOWED IN SUB-STRUCTURES. HOWEVER, SHOULD A HANDHOLE BE LOCATED IN AN AREA OF CONCERN AND THE TEE'S BE EQUIPPED WITH LBE'S, THE LBE'S SHALL BE TAGGED "DO NOT OPERATE ENERGIZED". THE END COVERS OF THE HANDHOLES WILL BE VENTED.

SDG&E WILL AFFIX A WARNING DECAL TO ALL DISTRIBUTION EQUIPMENT REFERENCING UNDER-GROUND CONSTRUCTION STANDARD 3384 FOR SPECIAL INSTRUCTIONS. SDG&E WILL PROVIDE THE CUSTOMER WITH WARNING DECALS TO BE AFFIXED INSIDE THE SERVICE PANEL BELOW THE TERMINATION LUGS. THIS DECAL REFERENCES UNDERGROUND CONSTRUCTION STANDARD 3384 FOR SPECIAL INSTRUCTIONS.

THE CUSTOMER WILL BE RESPONSIBLE FOR INSTALLING THE FINAL SEAL AFTER SDG&E HAS INSTALLED THE SERVICE CONDUCTORS AND SEALED THE CONDUIT. THE CUSTOMER WILL ALSO BE BE RESPONSIBLE FOR ALL SERVICE TRENCH AND MAIN TRENCH DAMS AND VAPOR BARRIERS.

THE CUSTOMER MUST PROVIDE AN "AS BUILT DRAWING" SHOWING THE LOCATION OF ALL SERVICE AND MAIN TRENCH DAMS UPON COMPLETION OF THEIR WORK, AND PRIOR TO SDG&E ENERGIZING THE FACILITIES. THE DISTANCE FROM SDG&E'S GAS RISER TO THE CLOSEST EDGE OF THE SERVICE TRENCH DAM MUST BE SHOWN ON THE AS-BUILT.

THE CUSTOMER'S SERVICE LATERAL CONDUIT MAY BE REQUIRED TO BE VENTED BELOW THE SERVICE AND METERING PANEL TO MITIGATE THE ENTRY OF METHANE GAS INTO THE PANEL. CUSTOMER WILL BE REQUIRED TO MAINTAIN THE VENT.

ALL TRENCH DAMS WILL CONSIST OF A SAND SLURRY MIXTURE WITH A 10% BY WEIGHT BENTONITE CLAY ADDITIVE.

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DATE 8-5-02 APPD DIVIL	S	SOIL GAS MITIGATION									

**SCOPE:** THIS STANDARD SHOWS THE INSTALLATION OF A SERVICE LATERAL CONDUIT VENT. (B) VENT TO ROOF (8)D  $\bigcirc$  $^{(6)}$ EG2 4)(A)FOR FIELD MAINTENANCE ONLY FRONT VIEW SIDE VIEW © 1998 - 2010 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.

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3384.1	SI		IL GAS MITIGATIO ATERAL CONDUIT					6-1-02 W///GR

### **BILL OF MATERIAL:**

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	METER AND BREAKER PANEL	AS REQ'D	BY CUSTOMER	_	_
2	SERVICE LATERAL CONDUIT	AS REQ'D	BY CUSTOMER	_	_
3	"Y" CONNECTOR ABS	1	BY CUSTOMER	_	_
4	1-1/2 INCH SCH 40 ABS	AS REQ'D	BY CUSTOMER	_	_
5	SEALANT, CONDUIT SEMCO PR-821	2 OZ.	3948.1	S631829	SEAL-2
6	SEALANT, SIKAFLEX 1C SL	AS REQ'D	BY CUSTOMER	_	_
7	1-1/2 INCH 45 DEGREE BEND ABS	1	BY CUSTOMER	_	_
8	WARNING DECAL	1	BY UTILITY	_	_

### **INSTALLATION:**

- A. ALL CONDUIT, PIPE AND COUPLINGS ETC. TO BE PROVIDED, INSTALLED AND MAINTAINED BY THE CUSTOMER.
- B. VENT RISER SHALL BE CAPPED WITH "TEE" OR APPROPRIATE RAIN HOOD.
- C. SIKAFLEX 1C SL 1/2" THICK POLYURETHANE SEALANT IS TO BE INSTALLED AND REPLACED WHEN NECESSARY BY CUSTOMER.
- D. WARNING DECAL TO BE INSTALLED INSIDE SERVICE PULL SECTION BY THE CUSTOMER.
- E. SEMCO PR-821 BY SDG&E OR IT'S AUTHORIZED AGENT.

### REFERENCE:

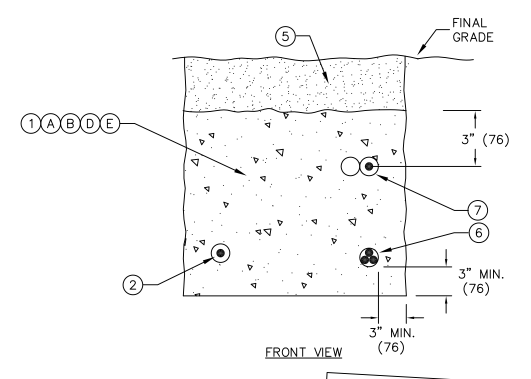
G. SEE STANDARD 3948.1 FOR INFORMATION ON THE INSTALLATION OF SEMCO PR-821 FOAM SEALANT.



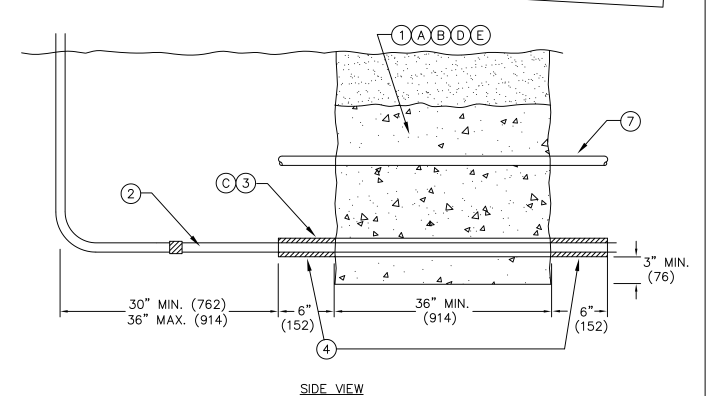
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REVISION SDG&E ELECTRIC STANDARDS						
DATE 6-1-02 APPD (1/G)		SOIL GAS MITIGATIO LATERAL CONDUIT			3384.2	

SCOPE: THIS STANDARD SHOWS THE PLACEMENT AND CONSTRUCTION OF A TYPICAL SERVICE TRENCH DAM.



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	SDG&E ELECTRIC STANDARDS	REVISION
3384.3	SERVICE TRENCH DAM	DATE 8-1-02 APPD (W)///C/

### **BILL OF MATERIAL:**

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	SLURRY/BENTONITE TRENCH DAM	AS REQ'D	BY CUSTOMER	_	_
2	GAS SERVICE PIPE	AS REQ'D	_	_	_
3	PVC GAS SERVICE SLEEVE PER TABLE 1 ON 3384.9	4' MIN.	BY CUSTOMER	_	_
4	POLYSEAL EXPANDING FOAM SEALANT	AS REQ'D	BY CUSTOMER	_	_
5	COMPACTED NATIVE FILL	_	-	_	_
6	ELECTRIC SERVICE CONDUIT	AS REQ'D	3942.1	_	_
7	COMMUNICATIONS CONDUIT(S)	AS REQ'D	_	_	_

### NOTES:

IT SHALL BE THE RESPONSIBILITY OF THE CUSTOMER TO INSTALL AND MAINTAIN WHEN NECESSARY THE SERVICE TRENCH DAM.

## FOR FIELD MAINTENANCE ONLY

### **INSTALLATION:**

- A. TRENCH DAM SHALL BE CONCRETE SLURRY WITH 10% BENTONITE CLAY POWDER. CONCRETE/BENTONITE MIX SHALL BE 300-500 PSI (28 DAYS).
- B. TRENCH DAM SHALL BE INSTALLED IN JOINT UTILITY SERVICE TRENCH AT A POINT JUST BEFORE UTILITIES SPLIT TO THEIR FINAL SERVICE LOCATION.
- C. SPLIT 2 INCH SCH 40 PVC GAS SERVICE SLEEVE IN HALF ALONG ITS LENGTH AND REJOIN BY SPIRAL WRAPPING WITH DUCT TAPE ALONG ENTIRE LENGTH. CENTER GAS SERVICE PIPE IN THE CONDUIT AND SEAL ANNULAR SPACE WITH POLYSEAL POLY FOAM SEALANT A MIN. 6" BEYOND DAM.
- D. TRENCH DAM SHALL EXTEND A MIN. 6 INCHES ABOVE THE UPPERMOST UTILITY.
- E. TRENCH DAM SHALL EXTEND 3 INCHES BELOW AND A MIN. 3 INCHES TO THE SIDE OF UTILITIES.

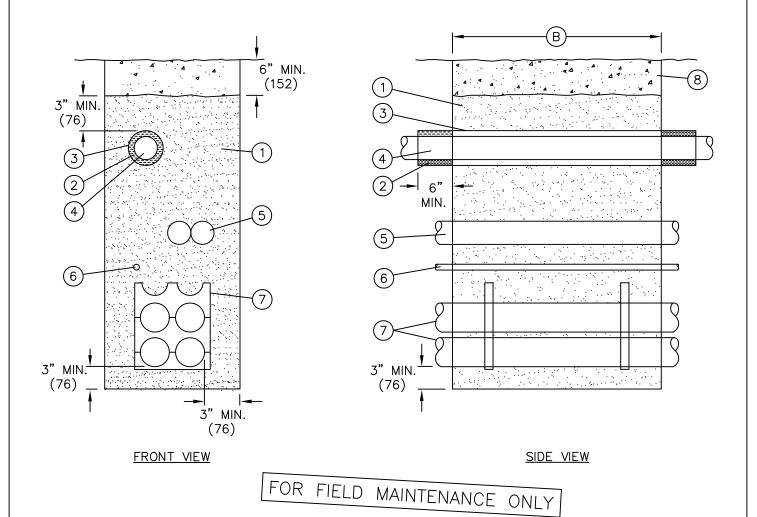
### TABLE 1

GAS PIPE SIZE	SCH 40 PVC SLEEVE SIZE
1/2" POLY SERVICE	2" SLEEVE
3/4" STEEL OR 1" POLY SERVICE	3" SLEEVE
2" STEEL OR POLY SERVICE OR MAIN	4"" SLEEVE
3" POLY MAIN OR SERVICE	5" OR 6" SLEEVE
4" MAIN	6" OR 8" SLEEVE
6" MAIN	8" SLEEVE

GREATER THAN 6", CONTACT THE GAS DEPARTMENT

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DATE 6-1-02 APPD (1/cl	SC SEF	3384.4						

SCOPE: THIS STANDARD SHOWS THE CONSTRUCTION OF A TYPICAL DISTRIBUTION TRENCH DAM.



### **BILL OF MATERIAL:**

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	CONCRETE MIX (300-500 PSI/28 DAY) WITH 10% BENTONITE CLAY POWDER	AS REQ'D	BY CUSTOMER	_	_
2	SEALANT FOR POLY GAS MAIN (SEMCO PR-821)	AS REQ'D	BY CUSTOMER	S631890	-
3	SLEEVE FOR POLY GAS MAIN (SEE TABLE 1)	AS REQ'D	BY CUSTOMER	_	_
4	GAS MAIN	AS REQ'D	BY CUSTOMER	-	_
5	COMMUNICATIONS	AS REQ'D	BY CUSTOMER	-	_
6	STREET LIGHTNING	AS REQ'D	BY CUSTOMER	_	_
7	ELECTRIC CONDUIT & SPACERS	AS REQ'D	BY CUSTOMER	_	_
8	NATIVE BACKFILL	AS REQ'D	BY CUSTOMER	_	_

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### **INSTALLATION:**

- A. TRENCH DAM SHALL BE CONCRETE SLURRY WITH 10% BENTONITE CLAY POWDER. CONCRETE/BENTONITE MIX SHALL BE 300-500 PSI (28 DAY).
- B TRENCH DAM SHALL BE TWICE THE WIDTH OF THE TRENCH IN LENGTH OR A MINIMUM OF 36 INCHES WHICHEVER IS GREATER.
- C. GAS SLEEVE CONDUIT SHALL BE GRAY OR BLACK IN COLOR. NO OTHER COLOR IS ACCEPTABLE.
- D. GAS SLEEVE CONDUIT SHALL BE PVC, SCH 40.
- E. FOR RETROFIT APPLICATIONS SPLIT THE SLEEVE IN HALF ALONG ITS LENGTH AND REJOIN BY SPIRAL WRAPPING W/DUCT TAPE ALONE ENTIRE LENGTH. CENTER GAS PIPE IN SLEEVE AND SEAL ANNULAR SPACE WITH POLY SEALANT.
- F. TRENCH DAM SHALL EXTEND 3" BELOW AND A MIN. 3" TO THE SIDE OF UTILITIES.

### TABLE 1

GAS PIPE SIZE	SCH 40 PVC SLEEVE SIZE
1/2" POLY SERVICE	2" SLEEVE
3/4" STEEL OR 1" POLY SERVICE	3" SLEEVE
2" STEEL OR POLY SERVICE OR MAIN	4"" SLEEVE
3" POLY MAIN OR SERVICE	5" OR 6" SLEEVE
4" MAIN	6" OR 8" SLEEVE
6" MAIN	8" SLEEVE

GREATER THAN 6", CONTACT THE GAS DEPARTMENT

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DATE 6-1-02

SOIL GAS MITIGATION
DISTRIBUTION TRENCH DAM

3384.6

SCOPE: THIS STANDARD PROVIDES THE RECOMMENDED PROPORTIONS TO CREATE ONE CUBIC YARD OF SAND SLURRY FOR USE IN TRENCH DAMS.

\* THE FOLLOWING PROPORTIONS WILL PROVIDE APPROXIMATELY ONE CUBIC YARD OF CONCRETE SAND/BENTONITE SLURRY. THIS MIX WILL SET UP BETWEEN 8 AND 20 HOURS AND WILL ACHIEVE 471 PSI @28 DAYS AND 266 PSI @4 DAYS.

CONCRETE SAND SLURRY

CONCRETE SAND 3000 LBS. +- 50 LBS. WATER 350 LBS. (42 GALLONS) CONCRETE 376 LBS. (4 SACKS)

BENTONITE SLURRY

BENTONITE 34 LBS. (200 MESH FORM) WATER 564 LBS. (64 GALLONS)

THE MANUFACTURERS OF BENTONITE RECOMMEND ADDING TWO GALLONS OF WATER TO EACH POUND OF BENTONITE TO ACHIEVE A CONSISTENCY OF PANCAKE MIX. THIS MIX SHOULD BE ADDED TO THE ALREADY MIXED CONCRETE SAND SLURRY. A CHEMGROUT PUMP WOULD WORK WELL FOR THIS.

BENTONITE POWDER SHOULD NEVER BE ADDED DIRECTLY TO CONCRETE SAND SLURRY MIXTURE. TO DO SO WILL CAUSE COAGULATION OR LUMPING OF THE BENTONITE POWER IN THE CONCRETE SLURRY MIXTURE.

### NOTE:

3384.7

CONFIRM WITH THE CONCRETE SUPPLIER THAT THEY WILL ALLOW BENTONITE TO BE ADDED TO THE MIXER IF A TRANSIT MIX COMPANY SUPPLIES THE CONCRETE SAND SLURRY.

\*THIS MIX WILL YIELD 26 CUBIC FEET (0.96 CUBIC YARD)

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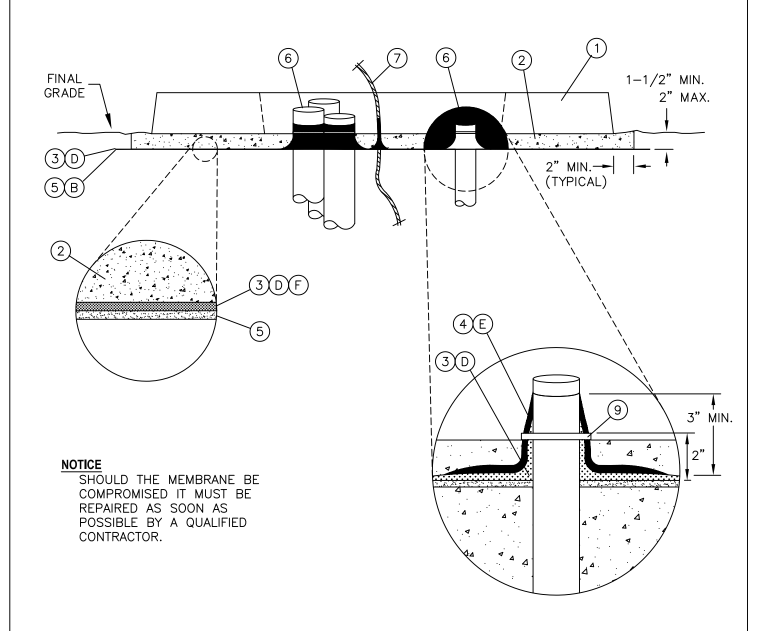
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SOIL GAS MITIGATION CONCRETE SLURRY/BENTONITE MIX

DATE 6-1-02
APPD (1/d)

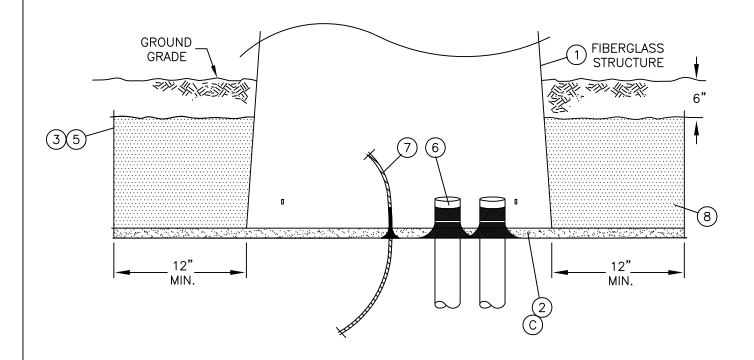
SCOPE: THIS STANDARD DESCRIBES THE INSTALLATION OF AN APPLIED MEMBRANE OR METHANE BARRIER UNDER TYPICAL PAD-MOUNTED EQUIPMENT. THIS INCLUDES CONCRETE PADS WITH AND WITHOUT HANDHOLES AND FIBERGLASS STRUCTURES.

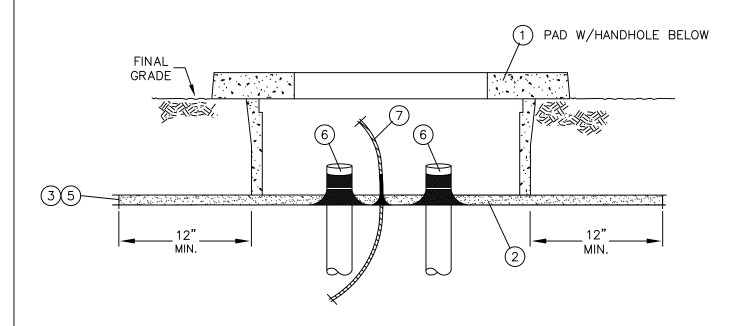
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DATE 6-1-02 APPD (1/G)	SOIL GAS MITIGATION PAD—MOUNTED EQUIPMENT VAPOR BARRIER	3384.8

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	SDG&E ELECTRIC STANDARDS	REVISION
3384.9	CONCRETE FOLLIPMENT DAD VADOR BARRIER	DATE 6-1-02 APPD DD/VCR

#### **BILL OF MATERIAL:**

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	PAD OR FIBERGLASS STRUCTURE	1	BY CUSTOMER	_	_
2	SAND	AS REQ'D	BY CUSTOMER	_	_
3	LIQUID BOOT (COLD SPRAY)	AS REQ'D	BY CUSTOMER	_	_
4	LIQUID BOOT (TROWEL GRADE)	AS REQ'D	BY CUSTOMER	_	_
5	TYPAR OR EQUIVALENT, 4oz. MIN.	AS REQ'D	BY CUSTOMER	_	_
6	CONDUIT	AS REQ'D	BY CUSTOMER	_	-
7	EQUIPMENT GROUND	AS REQ'D	4510	_	_
8	SAND SLURRY	AS REQ'D	BY CUSTOMER	_	_
9	CABLE TIE STRAP	AS REQ'D	BY CUSTOMER	_	_

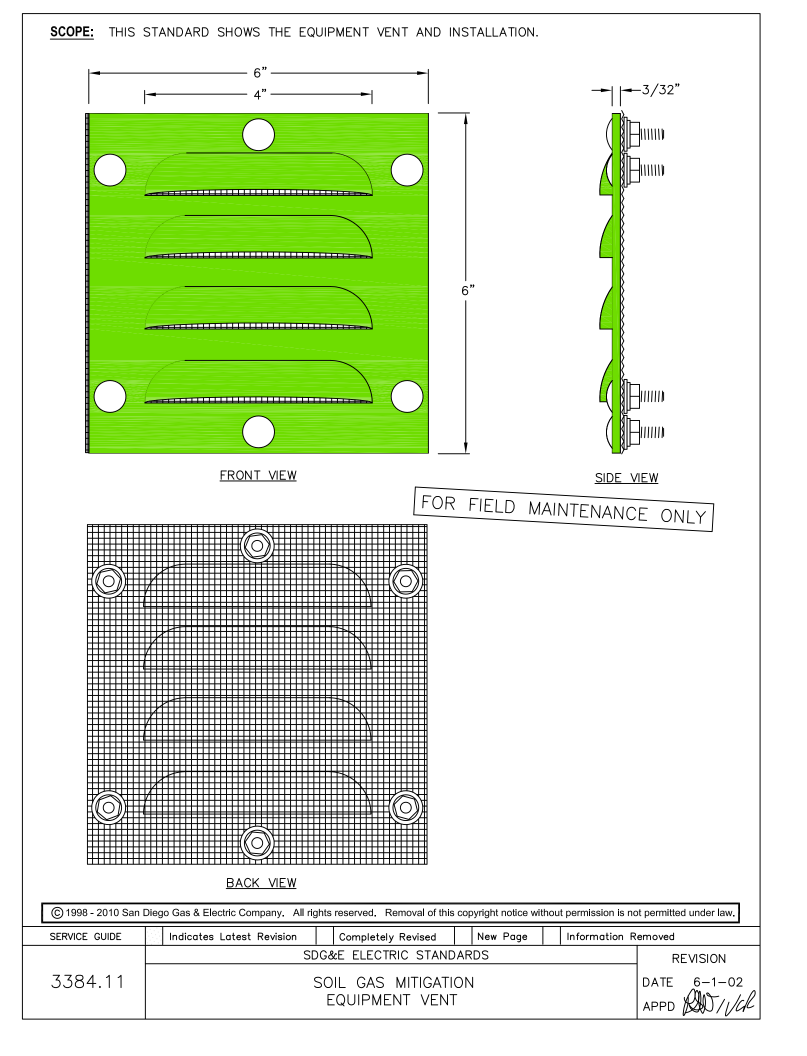
### INSTALLATION:

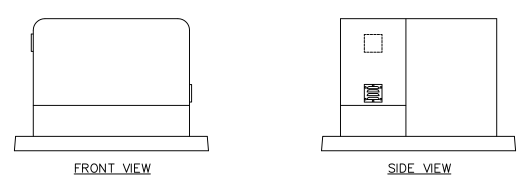
- A. SOIL UNDER PAD OR FIBERGLASS STRUCTURES SHALL BE COMPACTED TO MIN. OF 90%. STOP THE BACKFILL 1-1/2 TO 2 INCHES BELOW THE RECOMMENDED EXCAVATION DEPTH.
- B. ROLL OUT ONE LAYER OF APPROVED GEOTEXTILE, HEAT ROLLED SIDE UP, AND ALLOW THE GEOTEXTILE TO EXTEND A MINIMUM OF 2 INCHES BEYOND THE EDGES OF THE PAD. OVERLAP ANY SEAMS BY 6 INCHES. KEEP THE GEOTEXTILE FREE FROM DIRT.
- C. FOR FIBERGLASS STRUCTURES THE GEOTEXTILE SHALL EXTEND 12 INCHES BEYOND THE BOTTOM FLANGE OF THE STRUCTURE.
- D. SPRAY APPLY LIQUID BOOT AS PER THE MANUFACTURER INSTRUCTIONS. MAINTAIN A MIN. 80 MIL DRY THICKNESS. PAY PARTICULAR ATTENTION TO THE AREAS BETWEEN BUNCHED CONDUITS. SPRAY LIQUID BOOT ONTO CONDUIT A MINIMUM OF 1-1/2 INCHES ABOVE THE GEOTEXTILE.
- E. APPLY ADDITIONAL LIQUID BOOT (TROWEL GRADE) TO CONDUITS WHERE THEY PENETRATE THE GEOTEXTILE FABRIC. WORK THE TROWEL GRADE LIQUID BOOT A MINIMUM 1-1/2 INCHES HORIZON-TALLY FROM THE CONDUIT AND 1-1/2" ABOVE THE SPRAYED LIQUID BOOT. MAINTAIN A MINIMUM DRY THICKNESS OF 80 MILS. WHERE THE CONDUIT PENETRATES THE GEOTEXTILE AND THE LIQUID BOOT, THE CONDUIT SHOULD EXTEND AT LEAST 3 INCHES ABOVE THE GEOTEXTILE. THIS WILL CREATE A COLLAR AROUND THE CONDUIT. TREAT THE EQUIPMENT GROUND AS A CONDUIT.
- F. AFTER THE MEMBRANE HAS CURED, CHECK FOR FLAWS.
- G. WHEN MEMBRANE HAS COMPLETELY CURED WRAP PENETRATING CONDUITS WITH A POLYPROPYLENE CABLE TIE AT A POINT 2 INCHES ABOVE THE PENETRATION. TIGHTEN THE CABLE TIE FIRMLY SO AS TO SQUEEZE THE CURED MEMBRANE COLLAR AROUND THE CONDUIT.
- H. COVER THE NOW COMPLETED MEMBRANE WITH MINIMUM OF 1-1/2 TO 2 INCHES OF SAND. INSTALL PAD OR FIBERGLASS STRUCTURE TO SDG&E STANDARDS. (FOR FIBERGLASS STRUCTURES THE GRAVEL BASE SHALL BE ELIMINATED). FOR FIELD MAINTENANCE ONLY

### PRODUCT INFORMATION

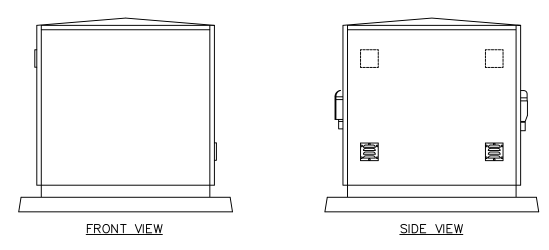
PRODUCT NAME	MANUFACTURER	PART OR CATALOG NUMBER
TYPAR	LINQ INDUSTRIAL FABRICS, INC	3401
LIQUID BOOT (SPRAY APPLIED)	LBI TECHNOLOGIES, INC	SPRAY APPLIED
LIQUID BOOT (TROWEL GRADE)	LBI TECHNOLOGIES, INC	TROWEL GRADE

SERVICE GUIDE	Indicates Latest Revision		Completely Revised		New Page		Information R	emoved
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DATE 6-1-02 APPD DIVICE	CONCRETE E		IL GAS MITIGATION PAD V			IEF	₹	3384.10





TYPICAL VENT INSTALLATION ON PAD-MOUNTED EQUIPMENT WITH ONE AIR CABINET.



TYPICAL VENT INSTALLATION ON EQUIPMENT WITH TWO AIR CABINETS.

### **BILL OF MATERIAL:**

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	VENT	AS REQ'D	-	S791600	_

### **IMPORTANT**

PRIOR TO INSTALLING EQUIPMENT VENTS MAKE SURE THAT THE BOLTS DO NOT CONFLICT WITH ANY EXPOSED ENERGIZED PARTS OR CONDUCTORS. ALSO MAKE SURE THAT PRIOR TO DRILLING ANY POLES THAT THE LOCATION OF THE EQUIPMENT VENT IS IN THE AIR CABINET PORTION OF THE EQUIPMENT.

### **INSTALLATION:**

FOR FIELD MAINTENANCE ONLY

- A. INSTALL A MINIMUM OF TWO VENTS PER AIR COMPARTMENT.
- B. VENTS SHALL BE INSTALLED DIAGONALLY FROM EACH OTHER, ONE ON EACH SIDE OF THE AIR CABINET, WITH ONE AS LOW AS POSSIBLE THE OTHER AS HIGH AS POSSIBLE ON THE AIR CABINET.
- C. AFTER ALL PENETRATIONS IN THE AIR CABINET ARE COMPLETE APPLY A COAT OF AEROSOL PAD-MOUNT GREEN PAINT TO ALL EXPOSED METAL. STOCK NUMBER S518762.
- D. ALLOW THE PAINT TO FULLY DRY BEFORE INSTALLING EQUIPMENT VENT.
- E. INSTALL EQUIPMENT VENT WITH THE LOUVERS DOWN. DO NOT OVER TIGHTEN HARDWARE.

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SERVICE GUIDE Indicates Latest Revision Completely Revised New Page Information Removed

SERVICE GUIDE	Indicates Latest Revision     Completely Revised     New Page     Information Re	emovea
REVISION	SDG&E ELECTRIC STANDARDS	
DATE 6-1-02 APPD # 1/6	SOIL GAS MITIGATION EQUIPMENT VENT	3384.12

3400 - PADS, RETAINING WALLS, CLEARANCES

3400 - PADS, RETAINING WALLS, CLEARANCES

<u>PAGE</u>	SUBJECT
3409	MOISTURE BARRIER
3412	FUSED SWITCHING PAD
3413	TERMINATOR PAD
3417	600A TERMINATING CABINET PAD
3419	PME 9, 10 AND 11 PAD
3420	AIR BREAK PMH 3 SECTIONALIZING SWITCH PAD
3422	AIR BREAK PME 3 SECTIONALIZING SWITCH PAD
3440	3440 PAD AND HANDHOLE INSTALLATIONS FOR PAD MOUNTED, 12KV, 600A, 3-PHASE SWITCH
3441	3441 PAD AND 3316 HANDHOLE INSTALLATION FOR PAD MOUNTED, 12KV, 600A, 3-PHASE SWITCH

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SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

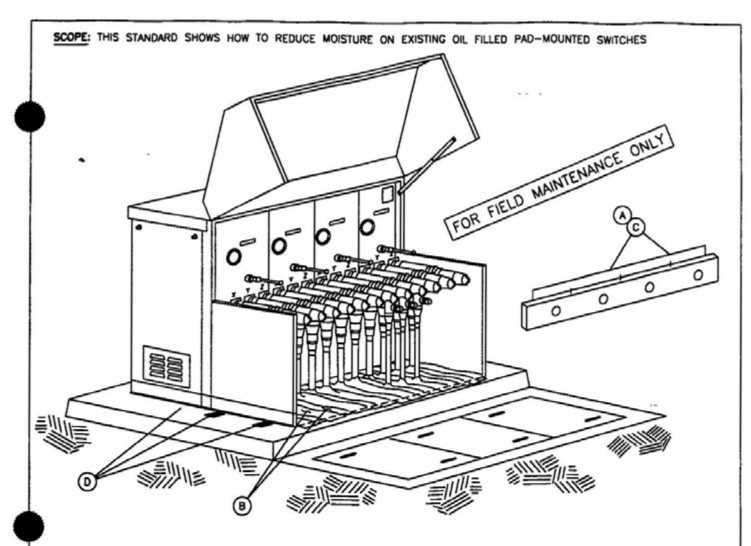
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PADS, RETAINING WALLS, CLEARANCES TABLE OF CONTENTS

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### BILL OF MATERIAL

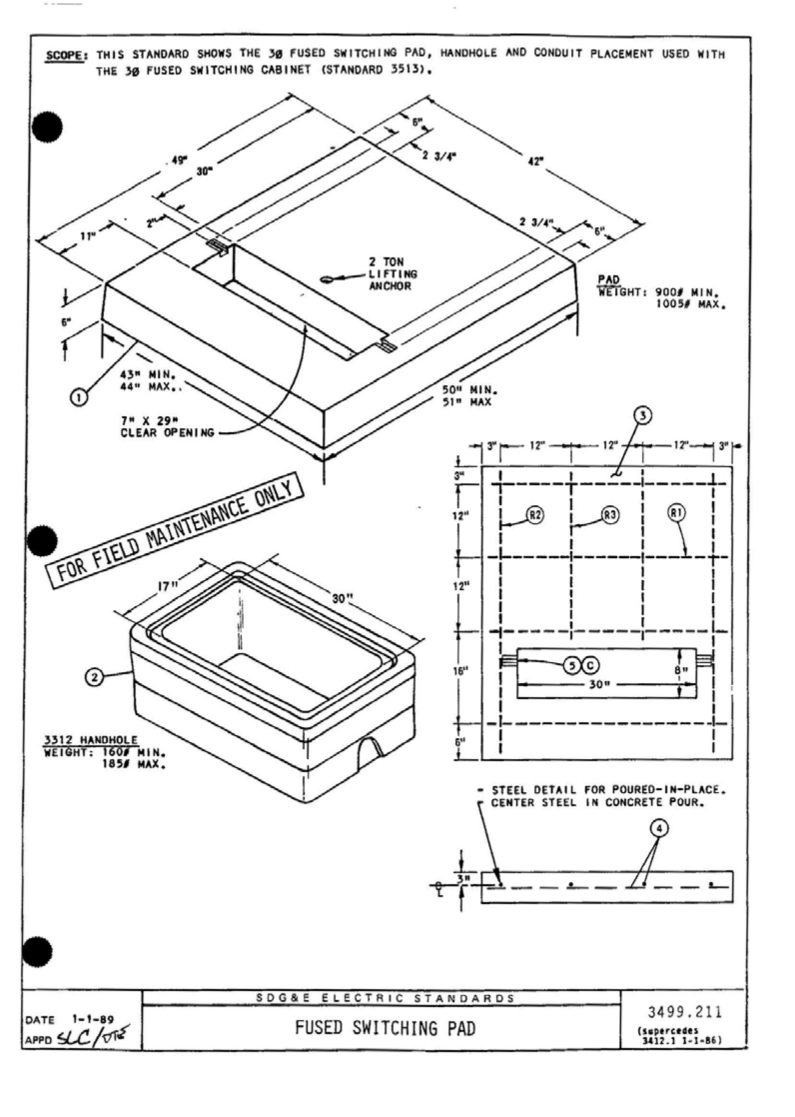
ITEM	DESCRIPTION	QUANTITY	CONSTR STD OR PAGE NO	STOCK NUMBER
1	TAPE, MOISTURE RESISTANT 2" X 50"	AS REQ'D	-	720652
2	TAPE, MOISTURE RESISTANT 6" X 50"	AS REQ'D	-	720654
3	SEALANT	AS REQ'D	3408	631800

### INSTALLATION

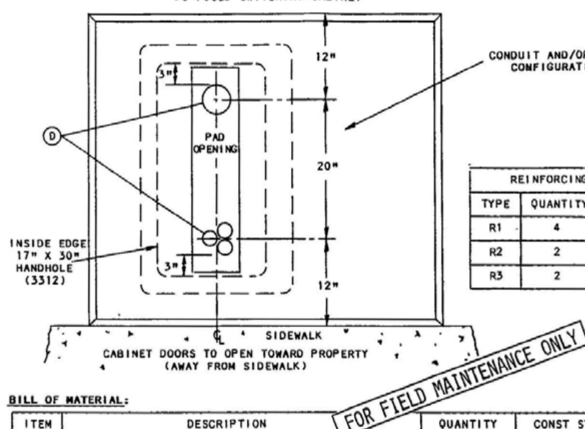
- (A) REMOVE SWITCH SIL
- B CLEAN CONCRETE SURFACE OR ANY PORTION OF THE SWITCH CABINET WITH SOLVENT BEFORE APPLYING MOISTURE RESISTANT TAPE DRY ANY WET SURFACE THEN APPLY 2 INCH OR 6 INCH TAPE AS REQUIRED APPLY TAPE ON AS MUCH CONCRETE SURFACE AS POSSIBLE TO ASSURE A GOOD BOND DO NOT APPLY TAPE ON ANY WET OR DIRTY SURFACES, TAPE WILL NOT STICK
- (C) REPLACE SWITCH SIL AND TRIM OFF EXCESS TAPE
- (D) BEFORE APPLYING SEALANT, CAREFULLY FOLLOW INSTRUCTIONS ON THE CARTRIDGE. CLEAN CONCRETE SURFACE WITH SOLVENT AND APPLY SEALANT WITH CAULKING GUN COMPLETELY AROUND SWITCH NEXT TO CONCRETE PAD AND IN THE PAD UNISTRUT INSIDE AND OUTSIDE THE SWITCH.

	SDG&E ELECTRIC STANDARDS	
ATE 1-1-91	MOISTURE BARRIER	3499.9 SUPERSEDES 3409 (1-1-96)

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### 3513 INSTALLATION 30 FUSED SWITCHING CABINET



CONDUIT AND/OR PID CONFIGURATION

REINFORCING RODS 4											
TYPE	QUANTITY	DESCRIPTION									
R1 -	4	3/8" X 39"									
R2	2	3/8" X 46"									
R3	2	3/8" X 27"									

BILL OF MATERIAL:

TEM	DESCRIPTION FOR FIEL	QUANTITY	CONST STD	STOCK NUMBER
1	FUSED SWITCHING PAD	1		513426
2	HANDHOLE, 17" X 30"	1	3312	162426
3	CONCRETE CLASS 'A', 5 1/2 SACK MIX	6.32 CU.FT.		
4	#3 REINFORCING RODS, 3/8" (SEE TABLE ABOVE)	251-2"		685280
5	CHANNEL, CONCRETE INSERTS, 2 3/4" X 1 5/8" X 7/8" UNISTRUT OR EQUAL	2		426288
6	GALVANIZED PAINT ©	AS REQ'D		516064

### INSTALLATION:

- A. THIS PAD MAY BE PRECAST OR POURED IN PLACE. TOP OF PAD MUST BE FINISHED FLAT.
- B. WHEN PAD IS POURED IN PLACE, CONDUIT OPENINGS SHALL BE FORMED SO THAT THE CONDUIT STUBS ARE NOT CONCRETE ENCASED.
- (C) IF POURED IN PLACE, ITEM 5 TO BE CUT IN FIELD . APPLY GALVANIZED PAINT TO EXPOSED ENDS.
- (D) TERMINATE CONDUITS 3" ABOVE THE BOTTOM OF THE HANDHOLE.

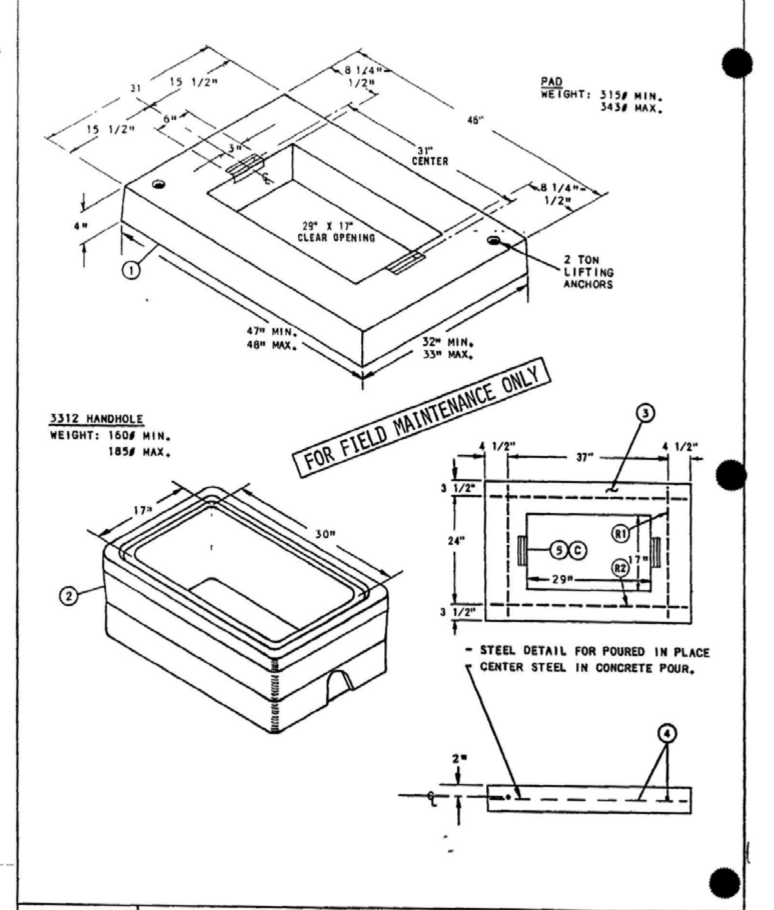
### REFERENCE:

- H. SEE STANDARD 3211 FOR PAD IDENTIFICATION.
- I. SEE STANDARD 3481 FOR BARRIER PROTECTION AND CLEARANCE.
- J. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- K. SEE STANDARD 3487 FOR RETAINING WALL REQUIREMENTS.
- L. SEE STANDARD 3513 FOR EQUIPMENT OR INSTALLATION DETAILS.
- M. SEE STANDARD 4512 FOR PAD GROUNDING.
- N. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.

3499.212	SDG&E ELECTRIC STANDARDS	
(supercedes 3412.2 1-1-86)	FUSED SWITCHING PAD	DATE 1-1-89 APPD SIC /DIE

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SCOPE: THIS STANDARD SHOWS THE EQUIPMENT PAD, HANDHOLE AND CONDUIT PLACEMENT USED WITH THE 30 CABLE TERMINATING ENCLOSURE, 350 KCMIL AND LARGER (STANDARD 3520).



3499.104 SUPERCEDES 3413 (1-1-91) SDG&E ELECTRIC STANDARDS

TERMINATOR PAD

APPO SOLE

# **UG3417 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE UNDERGROUND CONSTRUCTION STANDARD MANUAL.

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FMO UG3417

600A TERMINATING CABINET PAD

SCOPE: THIS STANDARD SHOWS THE PAD AND HANDHOLE USED WITH THE PAD MOUNTED 600A TERMINATING CABINET. CONDUIT PLACEMENT IS ALSO SHOWN. 2-TON LIFTING 18" X 30" CLEAR **ANCHOR OPENING** (1) 23" 6 1/2" 44" 12" 46" 47" MIN. 45" MIN. 48" MAX. 46" MAX. FIGURE 1 ISOMETRIC VIEW 32" 24" 18" 36" (2) FIELD MAINTENANCE ONLY

FIGURE 2 3313 HANDHOLE, 18" BASE SECTION

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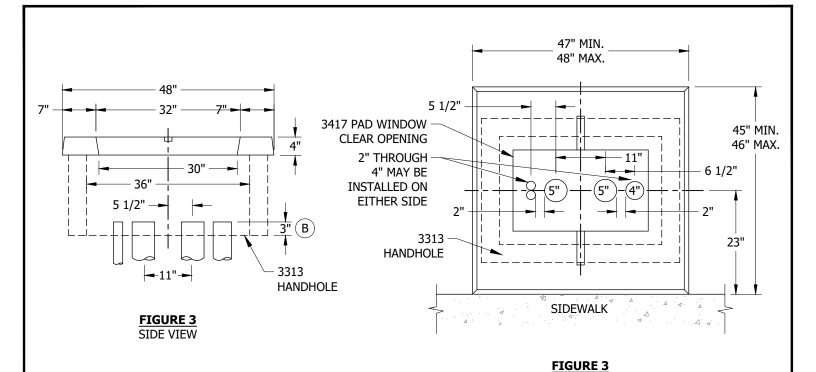
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**SHEET** 1 OF 2

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**FMO** UG3417.1

600A TERMINATING CABINET PAD



## **INSTALLATION:**

- A. SET PAD LEVEL TO FINAL GRADE AND INSTALL EQUIPMENT GROUND.
- (B) TERMINATE CONDUITS 3 INCHES ABOVE THE BOTTOM OF THE 3313 HANDHOLE.

#### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	WEIGHT (LBS)	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS	SAP CU
1	PAD, 600A TERMINATING CABINET	619 MAX.	1		S514022	3417	3417PAD
2	HANDHOLE, 3313 BASE SECTION	885 MAX.	1	3313	S162664	341/	341/PAD

PLAN VIEW

#### **NOTES:**

- I. PAD MAY NOT BE POURED IN PLACE, USE PRECAST PADS ONLY.
- II. MAY INCLUDE TWO ADDITIONAL ONE INCH CONDUITS FOR STREET LIGHTS.

#### **REFERENCE:**

- a. SEE UG3479 FOR BARRIER PROTECTION AND CLEARANCE.
- FIELD MAINTENANCE ONLY b. SEE UG3480, UG3481, UG3482 & UG3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- c. SEE UG3484 FOR PAD INSTALLATION OF PAD MOUNTED EQUIPMENT.
- d. SEE UG3486 & UG3487 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- e. SEE UG3489 FOR RETAINING WALLS.
- f. SEE UG3582 FOR INSTALLATION REQUIREMENTS FOR PAD MOUNTED 600A TERMINATING CABINET.
- g. SEE UG4512 FOR EQUIPMENT GROUNDING INSTALLATION.

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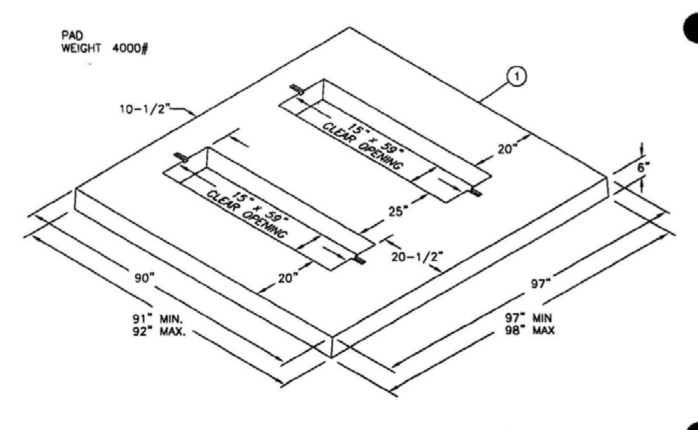
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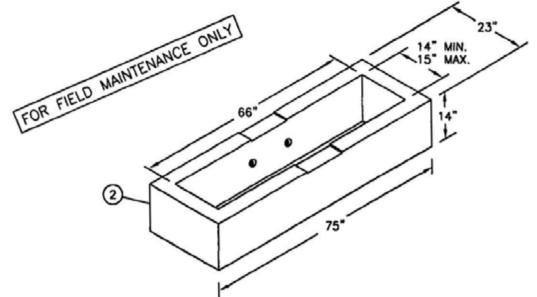
600A TERMINATING CABINET PAD

**FMO** UG3417.2

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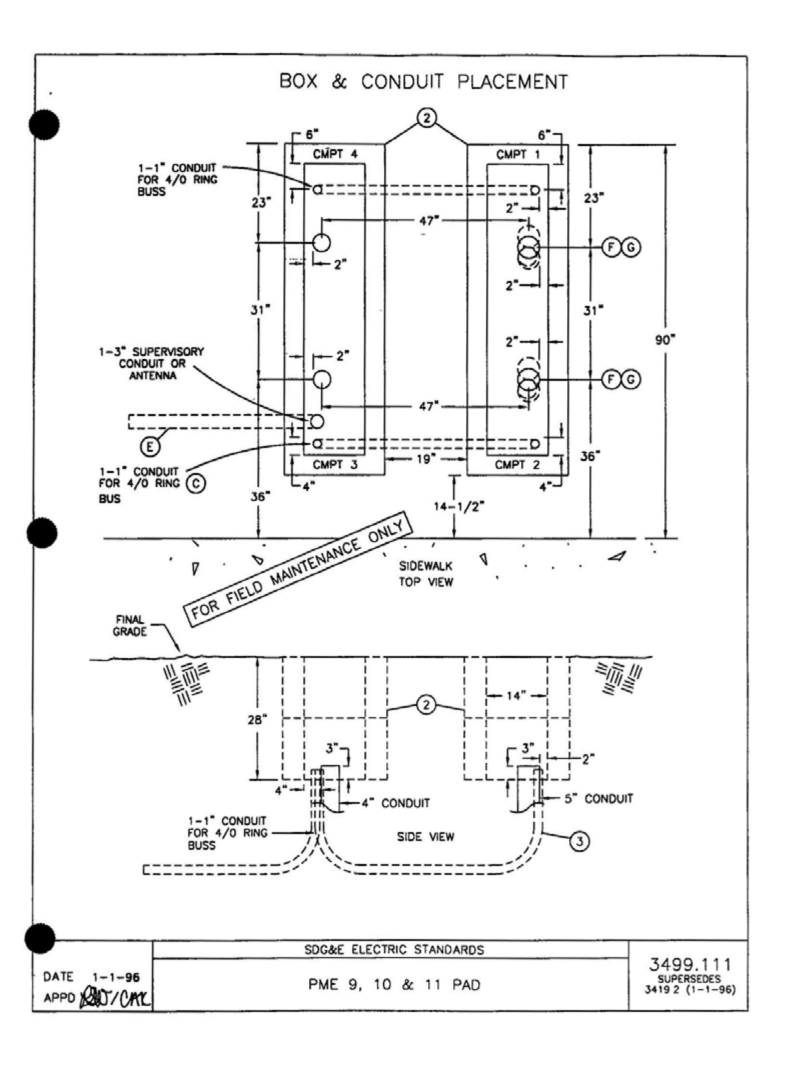
SCOPE: THIS STANDARD SHOWS THE PAD AND HANDHOLE FOR THE PME 9, 10 & 11 PAD-MOUNTED SECTIONALIZING SWITCH CABINET

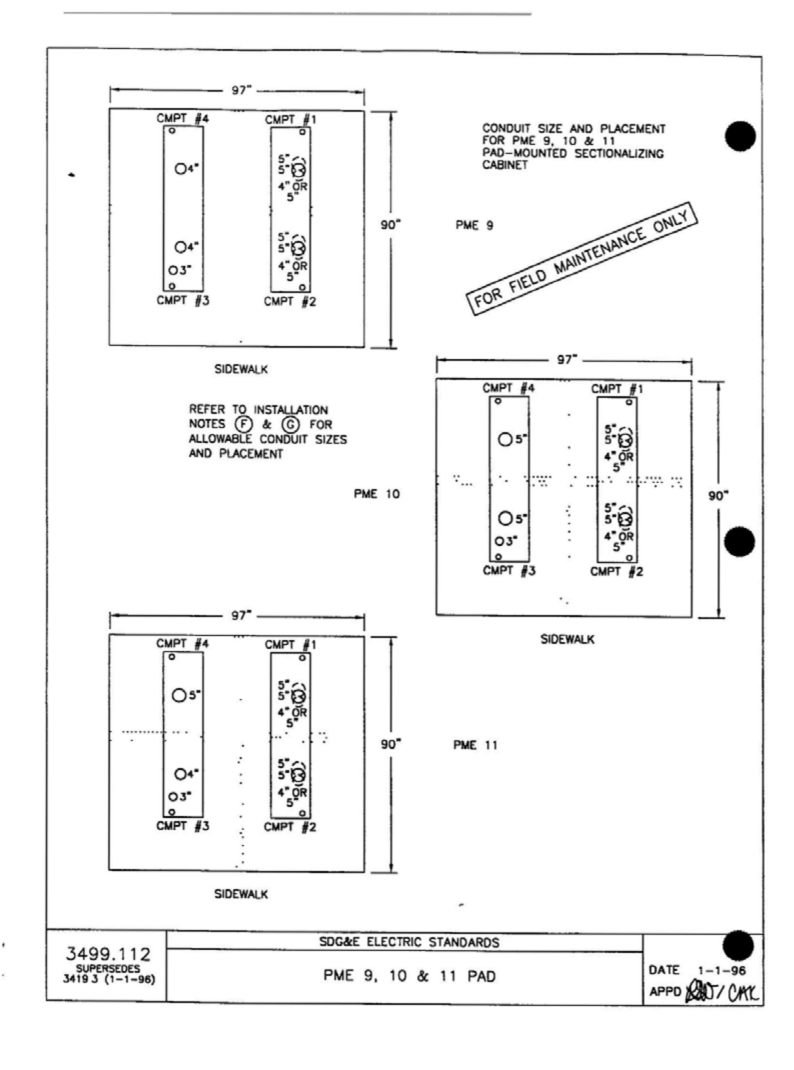


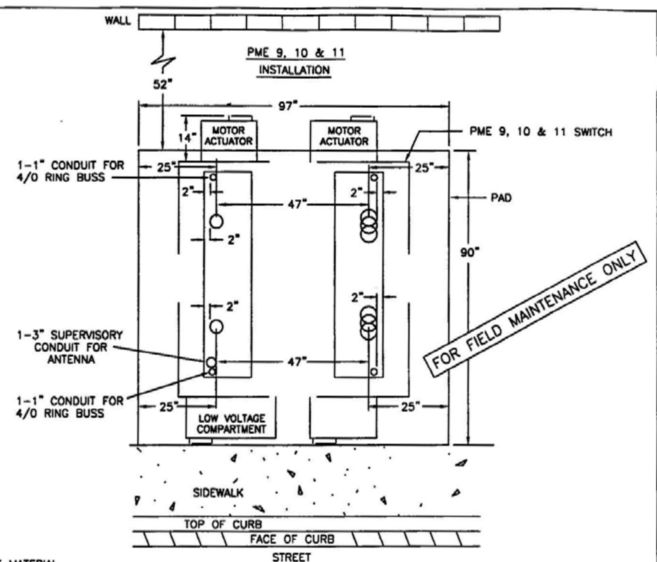


NOTES: - PAD MAY NOT BE POURED IN PLACE. USE PRECAST PADS ONLY.

7400 440	SDG&E ELECTRIC STANDARDS	
3499.110 SUPERSEDES 34191 (1-1-96)	PME 9, 10 & 11 PAD	DATE 1-1-96 APPD (APC)







#### BILL OF MATERIAL.

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO	STOCK NUMBER	ASSEMBLY UNIT
1	PME 9, 10 & 11 PAD	1	3419	514024	
2	3311 HANDHOLE, 14" X 66" X 14"	4	3311	162660	3419
3	CONDUIT DB 1" IN POLYETHYLENE	40FT	3373 1	249630	

## INSTALLATION.

- A THE PAD AND HANDHOLE LOCATION IS TO BE MARKED OUT PAYING PARTICULAR ATTENTION TO FOREIGN UTILITY PLACEMENTS RELOCATING PAD AND HANDHOLE REQUIRES APPROVAL FROM SERVICE PLANNING
- B. INSTALL CONDUIT AND HANDHOLES.
- (C) INSTALL 2-1" CONDUITS BETWEEN 3311 HANDHOLES FOR 4/0 RING BUSS (RING BUSS IS PROVIDED BY SDG&E)
- D SET PAD LEVEL TO FINAL GRADE AND INSTALL EQUIPMENT GROUND
- (E) STUB 1-3" CONDUIT FROM CMPT #3 4 FEET FROM EDGE OF PAD.
- WHEN TWO CONDUITS ARE INSTALLED IN ONE COMPARTMENT, PLACE CONDUITS SIDE BY SIDE CENTERED ON THE APPROPRIATE DIMENSION. SECOND CONDUIT MAY BE 4" OR 5"
- O NO MORE THAN 2 CONDUITS MAY BE INSTALLED IN COMPARTMENTS 1 & 2 FOR CABLE PULLING NO ADDITIONAL CONDUITS MAY BE INSTALLED IN COMPARTMENTS 3 & 4
- H MAINTAIN 2" CLEARANCE BETWEEN CONDUITS AND THE EDGE OF 3311 HANDHOLES

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD APPD APPD APPD	PME 9, 10 & 11 PAD	3499 113 SUPERSEDES 3419 4 (1-1-96)

#### REFERENCE:

- I. SEE STANDARD 3211 FOR INSTALLATION OF IDENTIFICATION TAG
- J. SEE STANDARD 3481 FOR EQUIPMENT BARRIER PROTECTION
- K SEE STANDARD 3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- L SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT
- M SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- N SEE STANDARD 3487 FOR RETAINING WALLS.
- O SEE STANDARD 3565 FOR PAD-MOUNTED PME 9, 10 & 11 FUSE/SECTIONALIZING SWITCH.
- P SEE STANDARD 3566 FOR CABLE AND SWITCH INSTALLATION
- Q. SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION.
- R SEE STANDARD 4514 FOR GROUNDING TELCO.

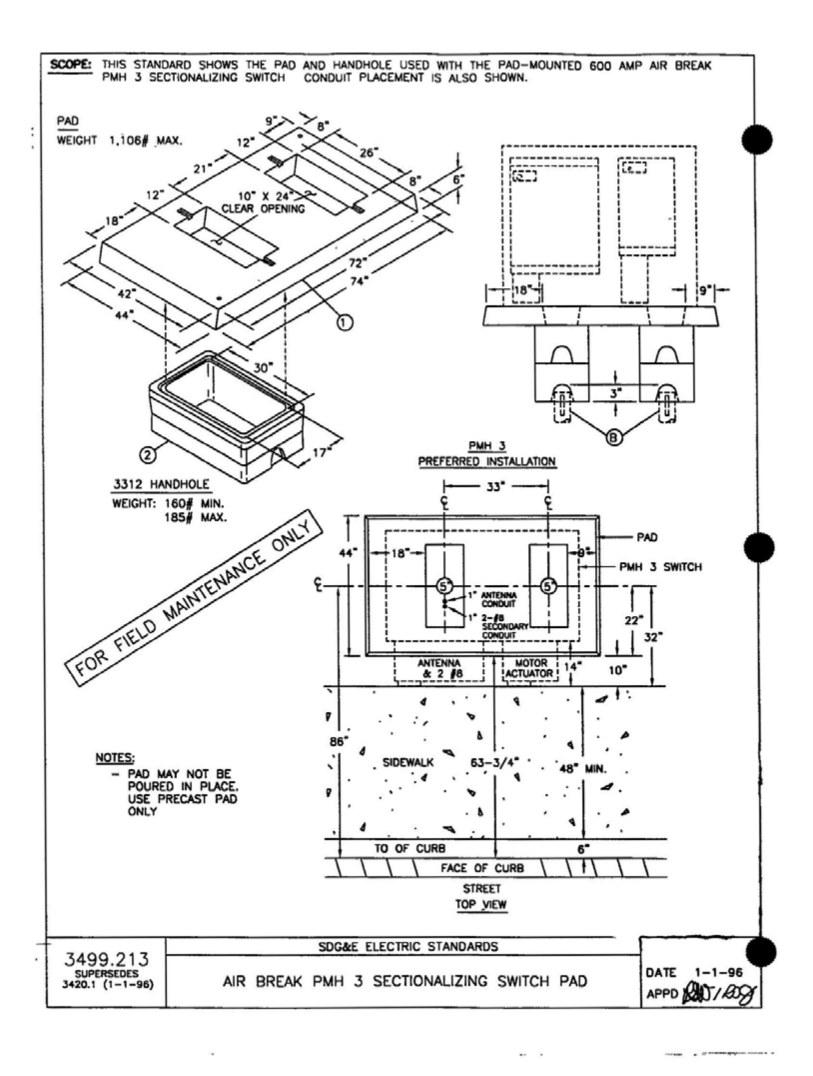


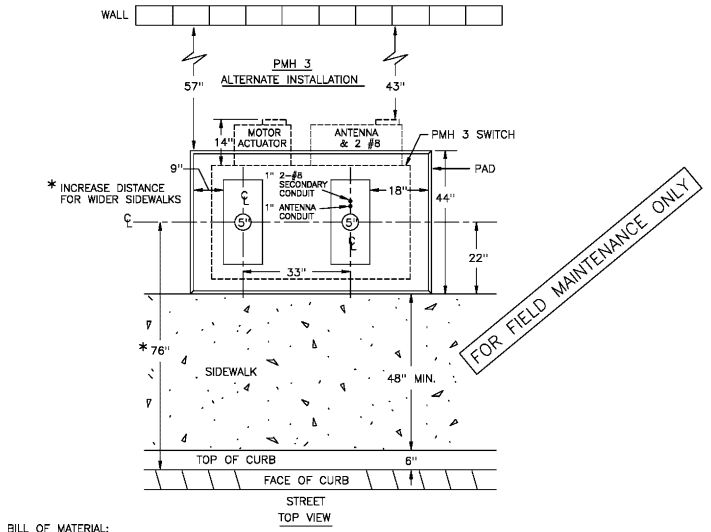
3499.114 SUPERSEDES 3419.5 (1-1-96) SDG&E ELECTRIC STANDARDS

PME 9, 10 & 11 PAD

DATE 1-1-96

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11	998 - 2016 San Г	iego Gas & Flectri	c Com	nany All	rights re	served Rem	noval of	this copyright notice without permi	ssion is	not perm	nitted und	er law
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	1 OF 1			AIR BI	REAK P	MH 3 SEC	TION	ALIZING SWITCH PAD			UG	3420





#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	PAD, PMH 3 SWITCH	1	3420	513424	3420
2	HANDHOLE, 17" X 30"	4	3312	162426	3720

## INSTALLATION:

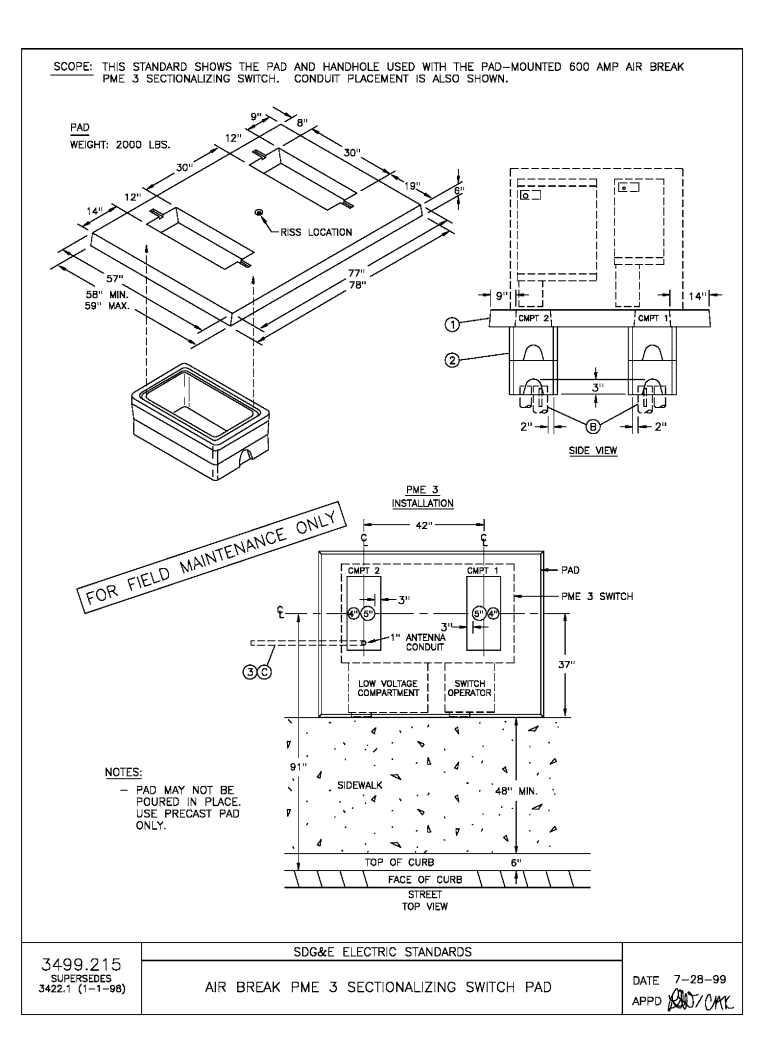
- A. SET PAD LEVEL TO FINAL GRADE AND INSTALL EQUIPMENT GROUND.
- (B) TERMINATE CONDUITS 3 INCHES ABOVE THE BOTTOM OF THE 3312 HANDHOLES.

### REFERENCE:

- E. SEE STANDARD 3481 FOR BARRIER PROTECTION AND CLEARANCE.
- F. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- G, SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- H. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- I. SEE STANDARD 3487 FOR RETAINING WALLS.
- J. SEE STANDARD 3577 FOR PAD-MOUNTED PMH 3 AIR BREAK SWITCH.
- K. SEE STANDARD 3578 FOR INSTALLATION REQUIREMENTS FOR PAD-MOUNTED PMH 3 AIR BREAK SWITCH.
- L. SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (20)	AIR BREAK PMH 3 SECTIONALIZING SWITCH PAD	3499.214 SUPERSEDES 3420.2 (1-1-96)

//13/2016:			016 are	superse	eded by the	eir curr	ent version found inside	e the Overhea	nd Const	ruction	
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	Diego Gas & Electri I <b>ANGE</b>	ic Com	pany. All	rights re	served. Rem	REV	this copyright notice withou	ut permission is	not perm		er law.
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CH	NAL ISSUE	BY JS	IL Revisio	MDJ	7/13/2016 Completely	F E D	CHANGE  d New Page	ВУ	DSGN	APPV	



#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	PAD, PME 3 SWITCH	1	3422	514030	3422
2	HANDHOLE, 17" X 30"	4	3312	162426	3422
3	1" POLYETHYLENE CONDUIT	10 FT	3373	249630	1" PE

## INSTALLATION:

- A. SET PAD LEVEL TO FINAL GRADE AND INSTALL EQUIPMENT GROUND.
- (B) TERMINATE CONDUITS 3 INCHES ABOVE THE BOTTOM OF THE 3312 HANDHOLES.
- (C) STUB OUT 1-1" POLY CONDUIT 4' FROM EDGE OF PAD.

#### REFERENCE:

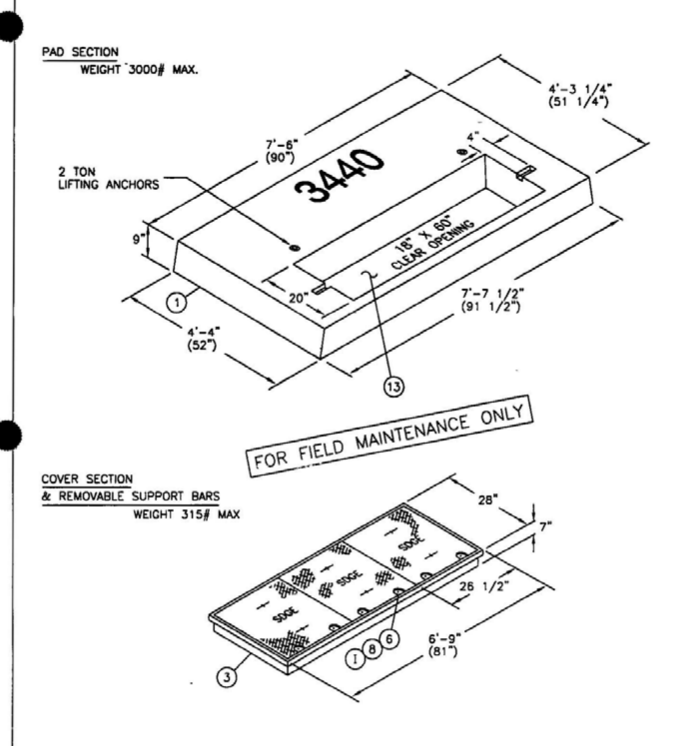
- E. SEE STANDARD 3481 FOR BARRIER PROTECTION AND CLEARANCE.
- F. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- G. SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- H. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- I. SEE STANDARD 3487 FOR RETAINING WALLS.
- J. SEE STANDARD 3583 FOR PAD-MOUNTED PME 3 AIR BREAK SWITCH.
- K. SEE STANDARD 3584 FOR INSTALLATION REQUIREMENTS FOR PAD-MOUNTED PME 3 AIR BREAK SWITCH.
- L. SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION.



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119	СН		SUE	<b>BY</b> JS	<b>DSGN</b> IL	<b>APPV</b> MDJ	7/13/2016	REV F E D		CHANGE	<b>=</b>		ВҮ	DSGN		
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**FIELD MAINTENANCE ONLY** 

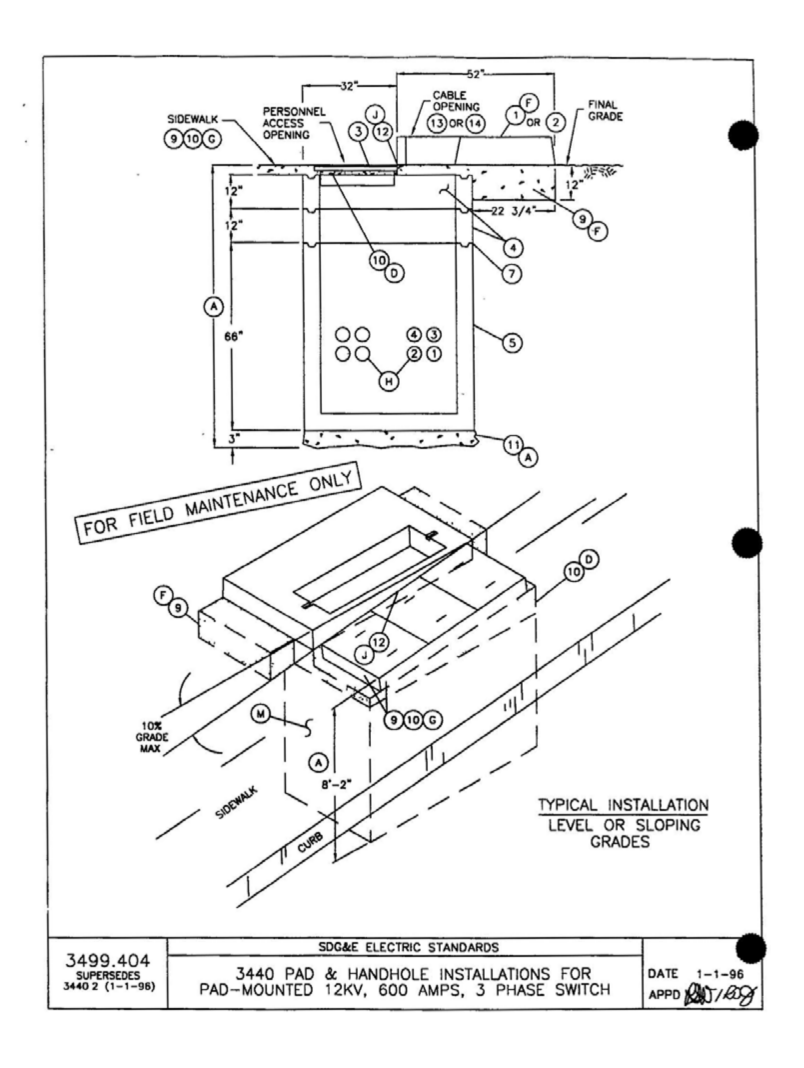
SCOPE: THIS STANDARD SHOWS THE INSTALLATION REQUIREMENTS OF A TYPICAL 3440 PAD AND 3315 HANDHOLE FOR A PAD-MOUNTED 12KV, 600 AMP, 3 PHASE SWITCH



### NOTES:

- PADS MAY NOT BE POURED IN PLACE USE PRECAST PADS ONLY

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (2007/2009)	3440 PAD & HANDHOLE INSTALLATIONS FOR PAD-MOUNTED 12KV, 600 AMP, 3 PHASE SWITCH	3499.403 SUPERSEDES 3440 1 (1-1-96)



#### BILL OF MATERIAL FOR 3440 PAD & COVER SECTION OVER 3314 HANDHOLE:

ITEM	DESCRIPTION	QUANTITY	CONSTR STD OR PAGE NO	STOCK NUMBER	ASSEMBL	Y UNITS
1	3440 PAD SECTION (FOR SF-6 SWITCH) .	1	3440	513912	SW-PAD	
3	3440 COVER SECTION & REMOVABLE SUPPORT BARS	1	3440	286806	-	COMPLETE
4	3315 EXTENSION SECTION, 12"	2	3315	336246	3315X1	3440 SWI/15
5	3315 BASE ENCLOSURE, 60"	1	3315	334356	-	
6	BOLT, 1/2" X 1-1/4" PENTAHEAD, STAINLESS STEEL	AS REQ'D	-	156004	-	
7	SEALANT, PLASTIC-MASTIC	-	3306	631872	-	1
8	SILICONE GREASE 1	AS REQ'D	-	391424	-	1
9	CONCRETE, (1 SACK MIX)	AS REQ'D	3376	-	-	1
10	CONCRETE, (2 OR 4-SACK MIX WITH 3/8" PEA GRAVEL) DG	AS REQ'D	-	-	-	-
11	GRAVEL, (3/8" - 3/4")	AS REQ'D	-	-	-	]
12	SEALANT J	AS REQ'D	3408	631800	-	]
13	SAFETY PLATE, TEMPORARY (3440)	1		541722	PD/COV	
14	SAFETY PLATE, TEMPORARY (3440A)	1	. H	541720	PADCOV	



### INSTALLATION FOR 3440 PAD & COVER SECTION OVER 3315 HANDHOLE:

- THE PAD AND HANDHOLE LOCATION IS TO BE MARKED OUT PAYING PARTICULAR ATTENTION TO FOREIGN UTILITY PLACEMENTS RELOCATING PAD AND HANDHOLE REQUIRES APPROVAL FROM SERVICE PLANNING. ONCE THE LOCATION HAS BEEN ESTABLISHED, MARK OUT DIMENSIONS FOR AN EXCAVATION OF 6'-4" WIDE X B'-10" LONG X B'-2" DEEP (ON THE LOW SIDE OF THE SLOPE) EXCAVATION DEPTH ALLOWS 3 INCHES FOR ADJUSTMENT TO FINAL GRADE AND 3 INCHES FOR ADDITIONAL PLACEMENT OF GRAVEL FOR BASE SUPPORT
- B EXCAVATION IS NOW PREPARED FOR INSTALLATION OF PAD AND SUBSTRUCTURE SECTIONS ASSURE THE SUBSTRUCTURE WALLS ARE STRAIGHT AND THE FLOOR IS LEVEL PLACE PLASTIC—MASTIC SEALANT BETWEEN ALL SECTIONS USE DOUBLE SEAL IF FIELD CONDITIONS INDICATE THAT WATER WILL PENETRATE THE JOINTS DO NOT APPLY SEALANT UNDER THE PAD SECTION IF CONCRETE IS REQUIRED FOR GRADE ADJUSTMENT
- C TO DETERMINE FINAL GRADE, ONE OF TWO FOLLOWING METHODS MAY BE USED 1) WHEN CURB OR GRADE LEVEL IS ALREADY ESTABLISHED, MEASURE FROM THE TOP OF CURB OR GRADE OR 2) HAVE THE FIELD ENGINEER SET THE GRADE STAKES AFTER GRADE LEVEL IS ESTABLISHED SET A STRING LINE TO CHECK GRADE LEVEL
- BEFORE POURING CONCRETE (4-SACK MIX WITH 3/8 INCH PEA GRAVEL OR AS REQUIRED BY CITY OR COUNTY CODES) BETWEEN HANDHOLE SECTIONS FOR GRADE ADJUSTMENT, FRAME THE INSIDE OPEN AREA BETWEEN SECTIONS SO CONCRETE CAN BE POURED FROM THE OUTSIDE OF THE TOP SECTION MAKE SURE THE BRICKS OR WOODEN WEDGES DO NOT SHOW FROM THE INSIDE ONCE THE CONCRETE IS POURED THE INSIDE FRAME MAY BE OMITTED IF THE CONCRETE IS NOT TOO WET IF FRAME IS OMITTED TROWEL CONCRETE SMOOTH ON THE INSIDE
- F A CONCRETE BACKFILL (1-SACK MIX) OR 4-SACK MIX WITH 3/8" INCH PEA GRAVEL) IS REQUIRED UNDER THE PAD, 12 INCHES BEYOND THE SIDE EDGES OF PAD AND 12 INCHES DEEP UNDER THE OVERHANGING PAD SECTION LEVEL THE TOP PAD SECTION TO FINAL GRADE SHIM BETWEEN THE TOP PAD SECTION AND 12 INCH SPECIAL EXTENSION WITH WOODEN WEDGES AND BRICKS THE COVER SECTION MAY BE INSTALLED IN THE SIDEWALK ON A SLOPING GRADE
- G CONCRETE (2-SACK MIX, OR 4-SACK MIX) IS REQUIRED AROUND THE COVER SECTION WHEN THERE IS NO SIDEWALK PRESENT FRAME THE CONCRETE POUR TO THE OUTSIDE EDGE OF THE HANDHOLE AND EVEN WITH THE TOP OF THE COVER SECTION REMOVE FRAME AFTER CONCRETE IS SET

	SDG&E ELECTRIC STANDARDS	7.400.405
DATE 1-1-96 APPD (20) 7/2009	3440 PAD & HANDHOLE INSTALLATIONS FOR PAD-MOUNTED 12KV, 600 AMP, 3 PHASE SWITCH	3499,405 SUPERSEDES 3440.3 (1-1-96)

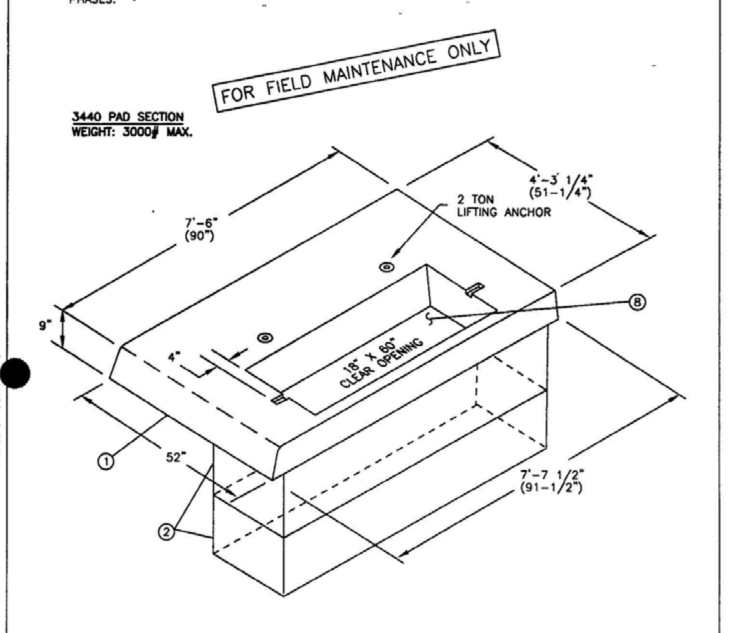
- (H) INSTALL CONDUITS USING THE BOTTOM OUTSIDE KNOCKOUTS (CLOSEST TO WALL) FIRST ALL CONDUITS MAY COME FROM THE SAME DIRECTION. FEEDER CONDUITS FOR THE SWITCH SHALL ONLY BE INSTALLED IN POSITIONS 1, 2, 3 OR 4 UNDER THE SWITCH
- APPLY SILICONE GREASE TO THE PENTAHEAD BOLTS WHEN SECURING THE COVERS TO REDUCE REMOVAL OR INSTALLATION DIFFICULTIES TIGHTEN DOWN BOLTS WITH TORQUE WRENCH TO 30 FT/LBS. MIN., 40 FT/LBS. MAX
- (J) WHOEVER INSTALLS PAD SHALL INSTALL SEALANT BETWEEN PAD SECTION AND COVER SECTION.

#### REFERENCE:

- K SEE STANDARD 3211 FOR INSTALLATION OF IDENTIFICATION TAG
- L SEE STANDARD 3306 FOR INSTALLATION OF PLASTIC-MASTIC SEALANT.
- (M) SEE STANDARD 3365 FOR SLURRY BACKFILL.
- N SEE STANDARD 3481 FOR BARRIER PROTECTION
- O SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT
- P SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- Q. SEE STANDARD 3487 FOR RETAINING WALLS.
- R. SEE STANDARD 3549 FOR PAD-MOUNTED SF-6 SWITCH.
- S SEE STANDARD 3550 FOR CABLE AND SWITCH INSTALLATION OF SF-6 SWITCH
- T SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION
- U. SEE STANDARD 4550 FOR GROUNDING TELCO IN HANDHOLES.

FOR FIELD MAINTENANCE ONLY

3499.406 SUPERSEDES 3440 4 (1-1-96) SCOPE: THESE PAGES SHOW THE INSTALLATION REQUIREMENTS FOR A TYPICAL 3440 PAD SECTION AND 3311 HANDHOLES BELOW A PAD-MOUNTED 12KV, 600 AMP, THREE-PHASE SWITCH DO NOT USE IF A FEEDER CABLE IS TO BE INSTALLED FROM A PAD-MOUNTED SWITCH TO A CABLE POLE OR SWITCH TO SWITCH WITH BOTH SWITCHES OVER 3311 HANDHOLES. (THIS IS ASSUMING THAT THE CABLE DOES NOT PASS THROUGH ANY OTHER STRUCTURE). IT MAY BE REQUIRED TO SWAP PHASES ON THE CABLE, AND DUE TO THE LACK OF SPACE IN THE 3311 HANDHOLE, THIS WOULD BE DIFFICULT IF NOT IMPOSSIBLE IF THIS SITUATION ARISES, USE THE 3440 PAD AND 3315 HANDHOLE WHICH ALLOWS ROOM FOR SWAPPING PHASES.



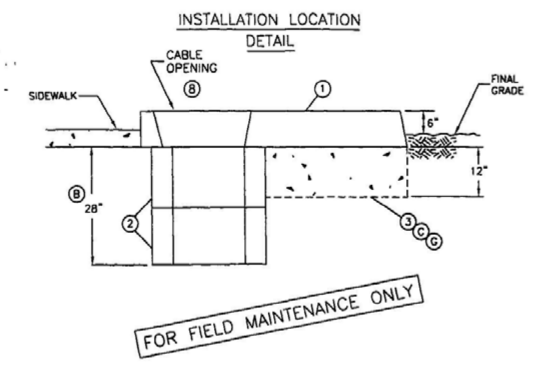
NOTES:

- PAD SECTION MAY NOT BE POURED IN PLACE

SDG&E ELECTRIC STANDARDS

TE 1-1-96
APPD ATTRICT FOR PAD-MOUNTED 12KV, 600 AMP, THREE-PHASE SWITCH

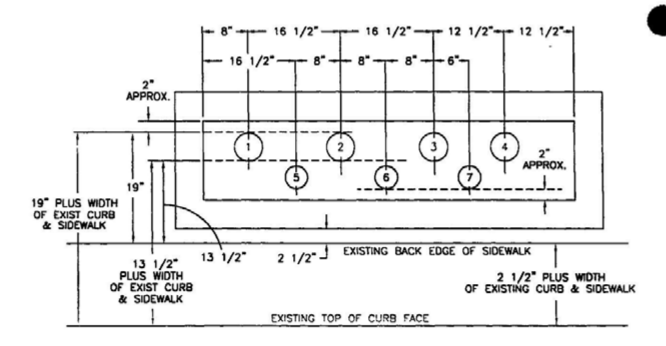
3499.407
SUPERSEDES
3440 5 (1-1-96)



CONDUIT ARRANGEMENT

TOP VIEW - 3311 HANDHOLES

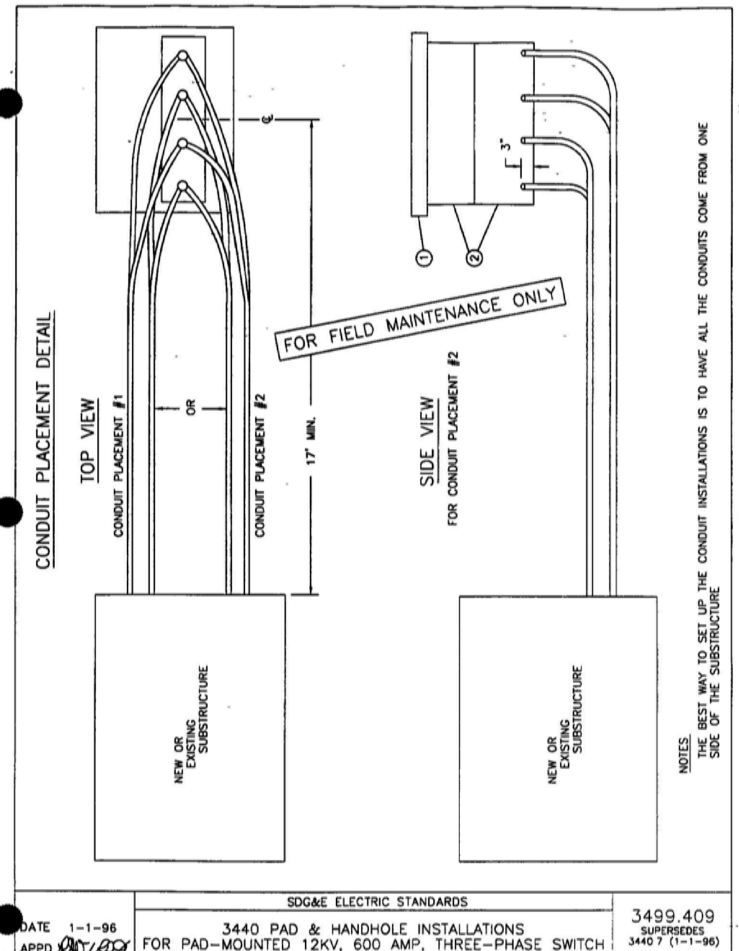
CONDUIT SPACING IS CRITICAL TO CABLE TRAINING



#### NOTES:

- CONDUITS #1 THROUGH #4 ARE 5 INCH.
- CONDUITS #5 AND #6 ARE 4 INCH (THESE CONDUITS ARE REQUIRED IN EVERY INSTALLATION)
- CONDUIT #7 IS 4 INCH AND REQUIRED FOR SCADA OR FUTURE SCADA INSTALLATIONS.

	SDG&E ELECTRIC STANDARDS	_
3499.408 SUPERSEDES 3440 6 (1-1-96)	3440 PAD & HANDHOLE INSTALLATIONS FOR PAD-MOUNTED 12KV, 600 AMP, THREE-PHASE SWITCH	DATE 1-1-96 APPD JLB/BDG



APPD DOTADO

3440 PAD & HANDHOLE INSTALLATIONS FOR PAD-MOUNTED 12KV, 600 AMP, THREE-PHASE SWITCH

## BILL OF MATERIAL FOR 3440 PAD OVER 3311 HANDHOLES:

ITEM	DESCRIPTION		QUANTITY	CONSTR STD OR PAGE NO.	STOCK NUMBER	ASSEMBL	Y UNIT
1	PAD SECTION		1	3440	513912	SW-PAD	CME /11
2	3311 HANDHOLE 14" X 66" X 14"		2	3311	162660	3311-S	SWI/11
3	CONCRETE (1-SACK MIX)	<u></u>	AS REQ'D	-		-	-
4	EQUIPMENT CROUNDING EQUIPMENT		1	4512	_	-	-
5	SAFETY PLATE, TEMPORARY (3440)	1	_	541722	PADCOV	-	

## INSTALLATION FOR 3440 PAD OVER 3311 HANDHOLE:

- A INSTALL CONDUITS AS SHOWN ON PAGES 3440.6 AND 3440.7
- (B) THE PAD AND HANDHOLE LOCATION IS TO BE MARKED OUT PAYING PARTICULAR ATTENTION TO FOREIGN UTILITY PLACEMENTS RELOCATING PAD AND HANDHOLES REQUIRES APPROVAL FROM SERVICE PLANNING. ONCE THE LOCATION HAS BEEN ESTABLISHED, MARK OUT DIMENSIONS FOR AN EXCAVATION OF 2'-5" WIDE X 6'-9" LONG. THE DEPTH OF THE EXCAVATION IS 28 INCHES ALLOWING THE BOTTOM OF THE PAD TO SET AT FINAL GRADE.
- C A CONCRETE BACKFILL (1-SACK MIX) IS REQUIRED UNDER THE PAD, 12 INCHES BEYOND THE SIDE EDGES OF PAD AND 12 INCHES DEEP UNDER THE PAD SECTION LEVEL THE TOP PAD SECTION TO FINAL GRADE.

### REFERENCE:

FOR FIELD MAINTENANCE ONLY F SEE STANDARD 3211 FOR INSTALLATION OF IDENTIFICATION TAG.

G. SEE STANDARD 3365 FOR SLURRY BACKFILL

H SEE STANDARD 3481 FOR EQUIPMENT BARRIER PROTECTION.



- J. SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- K SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- L SEE STANDARD 3487 FOR RETAINING WALLS.
- M. SEE STANDARD 3549 FOR PAD-MOUNTED SWITCH.
- N. SEE STANDARD 4510 FOR PREFERRED AND ALTERNATE TRENCH GROUND WIRE.
- O. SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION.
- P. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.

SDG&E ELECTRIC STANDARDS 3499.410 3440 PAD & HANDHOLE INSTALLATIONS DATE 1-1-96 SUPERSEDES 3440.8 (1-1-96) FOR PAD-MOUNTED 12KV, 600 AMP, 3 PHASE SWITCH APPD APP

	7/13/2016: /	All versi	_		016 are	superse	eded by the	eir curre	nt version	found i	nside the	e Overhea	d Const	ruction	
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	SHEET	<b>3.</b> VI			SI	OG&E E	ECTRIC U	NDERG	ROUND ST	ANDAR	D			F	M∩
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**FIELD MAINTENANCE ONLY** 

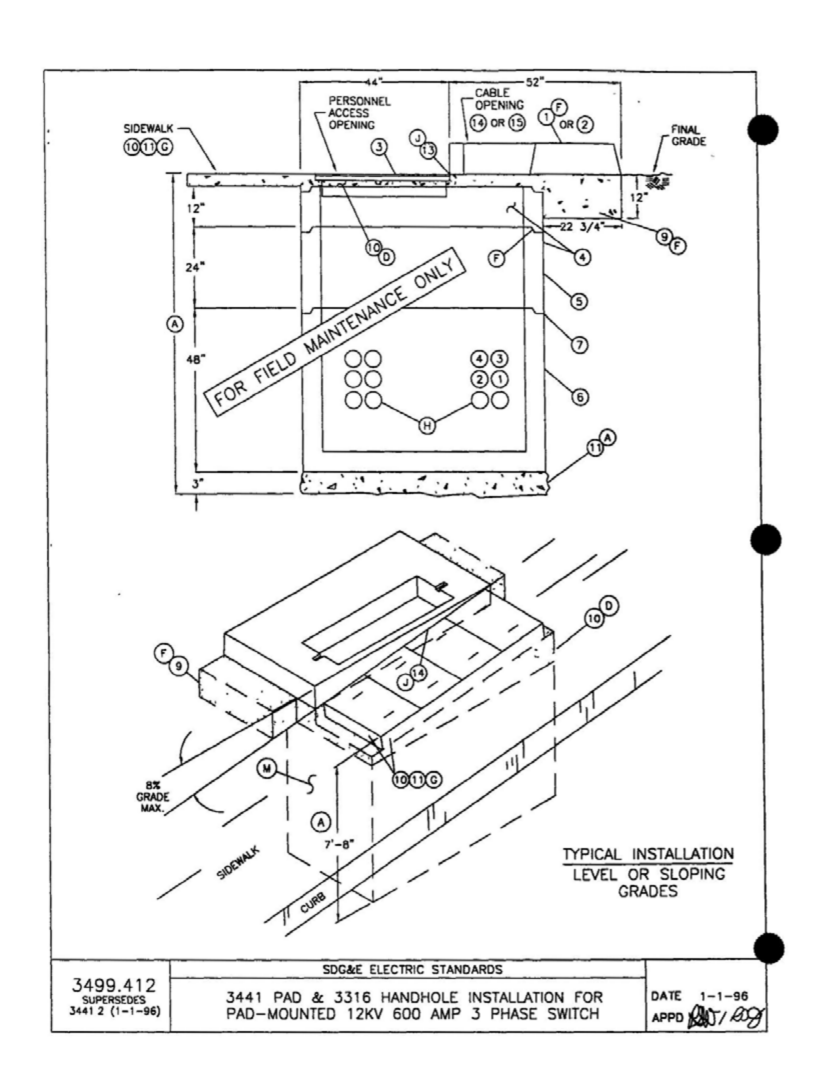
SCOPE: THIS STANDARD SHOWS THE INSTALLATION REQUIREMENTS FOR A TYPICAL 3441 PAD AND 3316 HANDHOLE FOR A PAD-MOUNTED, 12KV, 600 AMP, 3 PHASE SWITCH. PAD SECTION WEIGHT 3900# MAX. 4'-3 1/4" (51 1/4") 9'-6" (114") 2 TON LIFTING ANCHOR 9'-7 1/2" (115 1/2") FOR FIELD MAINTENANCE ONLY COVER SECTION & REMOVABLE SUPPORT BARS WEIGHT 499# MAX 25 7/8" 8'-10' (106") OPP ( (3)NOTES:

- PADS MAY NOT BE POURED IN PLACE USE PRECAST PADS ONLY

SDG&E ELECTRIC STANDARDS

ATE 1-1-96
APPD OF FOR PAD-MOUNTED, 12KV, 600 AMP, THREE-PHASE SWITCH

3499 411
SUPERSEDES
34411 (1-1-96)



BILL (	OF MATERIAL:						
ITEM	DESCRIPTION		QUANTITY	CONSTR STD OR PAGE NO	STOCK NUMBER	ASSEM	BLY UNITS
-1	3441 PAD (FOR SF-6 SWITCH)		1	3441	513910	SP3441	
	3441 COVER SECTION & REMOVABLE SUPPORT BAR	RS	1	3441	286804	-	UNITS
4	3316 12" EXTENSION SECTION		1	3316	336208	3316X1	3441
5	3316 24" EXTENSION SECTION		1	3316	248162	-	SWI/16
6	3316 42" BASE ENCLOSURE		1	3316	248160	-	
7	SEALANT, PLASTIC-MASTIC		AS REQ'D	3306	631872	- ,	OM
8	SILICONE GREASE	0	AS REQ'D	-	391424	Tu.	OL.
9	CONCRETE, (1 SACK MIX)		AS REQ'D	3376	- /	ZYC,	
10	CONCRETE, (2 OR 4-SACK MIX 3/8" PEA GRAVEL)	®	AS REQ'D	-	391424 	<u> </u>	
11	GRAVEL, (3/8" - 3/4")	<b>(A)</b>	AS REQ'D	- /	O KII	-	_
12	BOLT, 1/2" X 1-1/4" PENTAHEAD, STAINLESS STEE	EL	AS REQ'D	- (16)	<del>-</del>	-	
13	SEALANT	0	AS REQ'D	(60%)	-	-	
14	SAFETY PLATE, TEMPORARY (3441)		1		541722	PD/COV	

#### INSTALLATION:

- A THE PAD AND HANDHOLE LOCATION IS TO BE MARKED OUT PAYING PARTICULAR ATTENTION TO FOREIGN UTILITY PLACEMENTS. RELOCATING PAD AND HANDHOLE REQUIRES APPROVAL FROM SERVICE PLANNING ONCE THE LOCATION HAS BEEN ESTABLISHED, MARK OUT DIMENSIONS FOR AN EXCAVATION OF 7'-4" WIDE X 10'-10" LONG X 7'-8" DEEP (ON THE LOW SIDE OF THE SLOPE) EXCAVATION DEPTH ALLOWS 3 INCHES FOR ADJUSTMENT TO FINAL GRADE AND 3 INCHES FOR ADDITIONAL PLACEMENT OF GRAVEL FOR BASE SUPPORT
- B EXCAVATION IS NOW PREPARED FOR INSTALLATION OF PAD AND SUBSTRUCTURE SECTIONS ASSURE THE SUBSTRUCTURE WALLS ARE STRAIGHT AND THE FLOOR IS LEVEL PLACE PLASTIC—MASTIC SEALANT BETWEEN ALL SECTIONS USE DOUBLE SEAL IF FIELD CONDITIONS INDICATE THAT WATER WILL PENETRATE THE JOINTS DO NOT APPLY SEALANT UNDER THE PAD SECTION IF CONCRETE IS REQUIRED FOR GRADE ADJUSTMENT
- C. TO DETERMINE FINAL GRADE, ONE OF TWO FOLLOWING METHODS MAY BE USED 1) WHEN CURB OR GRADE LEVEL IS ALREADY ESTABLISHED, MEASURE FROM THE TOP OF CURB OR GRADE OR 2) HAVE THE FIELD ENGINEER SET THE GRADE STAKES AFTER GRADE LEVEL IS ESTABLISHED SET A STRING LINE TO CHECK GRADE LEVEL
- D BEFORE POURING CONCRETE (4-SACK MIX WITH 3/8 INCH PEA GRAVEL OR AS REQUIRED BY CITY OR COUNTY CODES) BETWEEN HANDHOLE SECTIONS FOR GRADE ADJUSTMENT, FRAME THE INSIDE OPEN AREA BETWEEN SECTIONS SO CONCRETE CAN BE POURED FROM THE OUTSIDE OF THE TOP SECTION MAKE SURE THE BRICKS OR WOODEN WEDGES DO NOT SHOW FROM THE INSIDE ONCE THE CONCRETE IS POURED THE INSIDE FRAME MAY BE OMITTED IF THE CONCRETE IS NOT TOO WET IF FRAME IS OMITTED TROWEL CONCRETE SMOOTH ON THE INSIDE
- F A CONCRETE BACKFILL (1-SACK MIX) OR 4-SACK MIX WITH 3/8" INCH PEA GRAVEL) IS REQUIRED UNDER THE PAD, 12 INCHES BEYOND THE SIDE EDGES OF PAD AND 12 INCHES DEEP UNDER THE OVERHANGING PAD SECTION. LEVEL THE TOP PAD SECTION TO FINAL GRADE SHIM BETWEEN THE TOP PAD SECTION AND 12 INCH SPECIAL EXTENSION WITH WOODEN WEDGES AND BRICKS THE COVER SECTION MAY BE INSTALLED IN THE SIDEWALK ON A SLOPING GRADE
- G CONCRETE (2-SACK MIX, OR 4-SACK MIX) IS REQUIRED AROUND THE COVER SECTION WHEN THERE IS NO SIDEWALK PRESENT FRAME THE CONCRETE POUR TO THE OUTSIDE EDGE OF THE HANDHOLE AND EVEN WITH THE TOP OF THE COVER SECTION REMOVE FRAME AFTER CONCRETE IS SET

	SDG&E ELECTRIC STANDARDS	7.00
TE 1-1-96	3441 PAD & 3316 HANDHOLE INSTALLATION	3499.413 SUPERSEDES
APPO ANTIBOX F	FOR PAD-MOUNTED, 12KV, 600 AMP, THREE-PHASE SWITCH	3441 3 (1-1-96)

- (H) INSTALL CONDUITS USING THE BOTTOM OUTSIDE KNOCKOUTS (CLOSEST TO WALL) FIRST ALL CONDUITS MAY COME FROM THE SAME DIRECTION FEEDER CONDUITS FOR THE SWITCH SHALL ONLY BE INSTALLED IN POSITIONS 1, 2, 3.0R 4 UNDER THE SWITCH
- 1 APPLY SILICONE GREASE TO THE PENTAHEAD BOLTS WHEN SECURING THE COVERS TO REDUCE REMOVAL OR INSTALLATION DIFFICULTIES TIGHTEN DOWN BOLTS WITH TORQUE WRENCH TO 30 FT/LBS MIN. 40 FT/LBS. MAX.
- (J) WHOEVER INSTALLS PAD SHALL INSTALL SEALANT BETWEEN PAD SECTION AND COVER SECTION.

#### REFERENCE:

- K SEE STANDARD 3211 FOR INSTALLATION OF IDENTIFICATION TAG
- L. SEE STANDARD 3306 FOR INSTALLATION OF PLASTIC-MASTIC SEALANT
- M. SEE STANDARD 3365 FOR SLURRY BACKFILL.
- N SEE STANDARD 3481 FOR EQUIPMENT BARRIER PROTECTION
- O IF THE SWITCH IS SUBJECT TO VEHICULAR TRAFFIC, INSTALL BARRIERS PER STANDARD 3481
- P SEE STANDARD 3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS (PAD PLACEMENT)
- Q SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT
- R SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- S SEE STANDARD 3487 FOR RETAINING WALLS.
- T SEE STANDARD 3549 FOR PAD-MOUNTED SF-6 SWITCH
- U SEE STANDARD 3550 FOR CABLE AND SWITCH INSTALLATION OF SF-6 SWITCH
- V. SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION.
- W. SEE STANDARD 4550 FOR GROUNDING TELCO IN HANDHOLES.

FOR FIELD MAINTENANCE ONLY

3499.414 SUPERSEDES 34414 (1-1-96) SDG&E ELECTRIC STANDARDS

3441 PAD & 3316 HANDHOLE INSTALLATION FOR PAD-MOUNTED, 12KV, 600 AMP, 3 PHASE SWITCH

APPD (20)

3500 - PAD/WALL MOUNTED SECTIONALIZING EQUIPMENT

3500 - PAD/WALL MOUNTED SECTIONALIZING EQUIPMENT

<u>PAGE</u>	<u>SUBJECT</u>
3515	THREE-PHASE FUSED SWITCHING CABINET - 12KV
3523	12KV, 200A DEADFRONT CABLE JUNCTION PEDESTAL
3525	THREE-PHASE PAD MOUNTED TERMINATING CABINET - 12KV, 600A AND 3313 HANDHOLE
3549	PAD MOUNTED SF6 GAS SWITCH 12KV, 600A, THREE-PHASE
3550	INSTALLATION OF PAD MOUNTED SWITCH & 3315 HANDHOLE 12KV, 600A, THREE-PHASE
3551	INSTALLATION OF PAD MOUNTED SWITCH & 3316 HANDHOLE & 12KV, 600A, THREE-PHASE
3553	REPLACEMENT CABINET FOR PAD MOUNTED ESCO OIL SWITCH
3555	PAD MOUNTED AIR-BREAK PMH 5 SECTIONALIZING SWITCH 12KV, 600A, THREE-PHASE
3560	EQUIPMENT COMBINATION GUIDELINES - 3316 HANDHOLE AND PAD MOUNTED SWITCH
3565	PAD MOUNTED AIR-BREAK PMH 9 & 11 FUSE/SECTIONALIZING SWITCH 12KV, 600A, THREE-PHASE
3566	INSTALLATION OF PAD MOUNTED PMH 9 $\&$ 11 FUSE/SECTIONALIZING SWITCH CABINET12KV, 600A THREE-PHASE
3568	INSTALLATION OF PAD MOUNTED AIR BREAK PME 9, 10 AND 11 SECTIONALIZING SWITCH CABINET, 12KV, 600A, THREE-PHASE
3577	INSTALLATION OF PAD MOUNTED AIR-BREAK PMH 3 SECTIONALIZING SWITCH 12KV, 600A, THREE-PHASE
3578	INSTALLATION OF PAD MOUNTED AIRBREAK PMH 3 SECTIONALIZING SWITCH 12KV, 600A, THREE-PHASE
3590	PADMOUNTED SERVICE RESTORER - 12KV, 600A, THREE-PHASE
3591	INSTALLATION OF PADMOUNTED SERVICE RESTORER - 12KV, 600A, AND 3313 HANDHOLE

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С	MOVED UG3525 TO FMO	EDM	EJA	GLW	KRG	09/07/2022	F						
В	MOVED UG3523 TO FMO	EDM	RSL	JES	CZH	12/12/2021	Е	MOVED UG3590 AND UG3951 TO FMO	NV5	MAK	EJA	JAS	11/13/2024
Α	ORIGINAL ISSUE	-	JS	TR	MDJ	07/25/2016	D	MOVED UG3568 TO FMO	GLC	EJA	FRC	KRG	6/21/2024

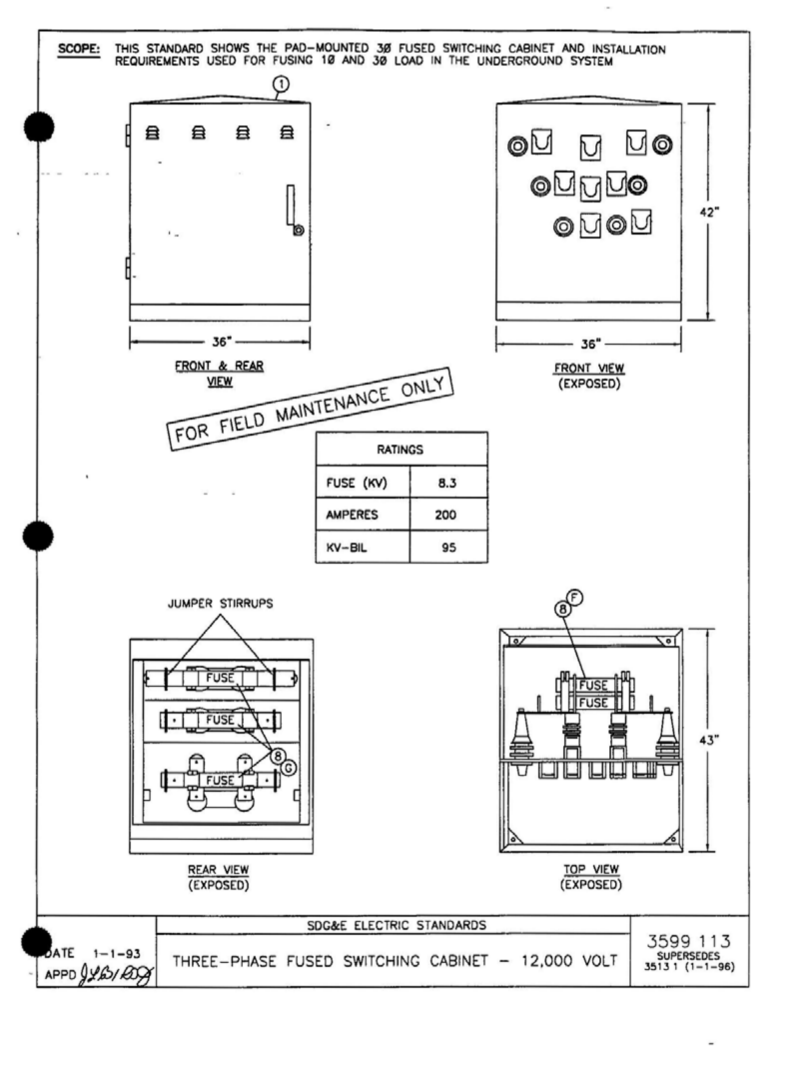
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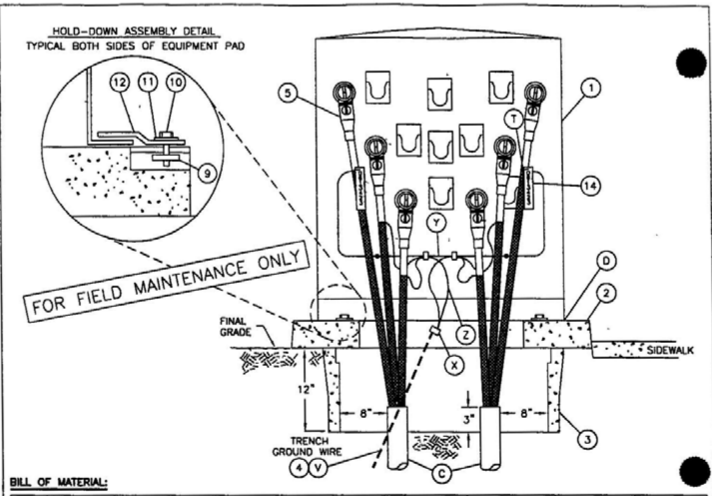
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PAD MOUNTED SECTIONALIZING EQUIPMENT FMO TABLE OF CONTENTS

FMO UG3501.1

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ITEM	DESCRIPTION		QUANTITY	CONSTR STD. OR PAGE NO	STOCK NUMBER	ASSEMBLY UNITS
1	CABINET, FUSED SWITCHING, THREE-PHASE		1		190560	FC-3PH
2	SINGLE-PHASE TRANSFORMER\UTILITY EQUIPMENT PAD		1	3421	514240	FC3PAD
3	HANDHOLE, 17" X 30"		1	3312	162426	3312-0
4	TRENCH GROUND WIRE	0	AS REQ'D	4510		
5	ELBOW, LOADBREAK 14 4KV 200 AMP		AS REQ'D	4191		
6	INSULATING RECEPTACLE (NOT SHOWN)		AS REQ'D	4192 1	204304	
7	KEYLESS LOCKS (NOT SHOWN)	<b>©</b>	2		468010	
8	FUSE	<b>(</b>	3	4311		
9	NUT, CLAMPING CHANNEL, W/SPRING, 1/2"		2		505520	
10	SCREW, HEX HEAD CAP, BRONZE 1/2" X 1-1/2"		2		616192	
11	WASHER, STANDARD FLAT ROUND, BRONZE 1/2"		2		799488	
12	HOLD DOWN (SUPPLIED WITH CABINET)		2			
13	SEALING COMPOUND (NOT SHOWN)	0	AS REO'D		442976	
14	CABLE IDENTIFICATION TAGS		AS REQ'D	3202		

3599.114 SUPERSEDES 3513 2 (1-1-96) SDG&E ELECTRIC STANDARDS

THREE-PHASE FUSED SWITCHING CABINET - 12,000 VOLT

DATE 1-1-96 APPD (20)

#### INSTALLATION:

- A. THIS INSTALLATION IS LIMITED TO A MAXIMUM OF 2-30 2/0 AL CABLES AND SMALLER
- B. SET PAD AND HANDHOLE, INSTALL EQUIPMENT GROUND.
- C) TERMINATE CONDUITS AS SHOWN AND SEAL CONDUITS WITH SEALING COMPOUND (ITEM 13).
- DEBASE OF CABINET SHALL BE CAULKED WHEN NECESSARY TO PREVENT WIRE ENTRY.
- (F) INSTALL SINGLE BARREL FUSE ALL THE WAY BACK IN DOUBLE BARREL FUSE CLIPS NEAREST THE INSULATOR
- G KEYLESS LOCKS (ITEM 7) TO BE ATTACHED TO LATCHING MECHANISM ON FUSE CABINET AND PENTAHEAD BOLT TO BE THREADED IN COMPLETELY

FOR FIELD MAINTENANCE ONLY

#### REFERENCES:

J. SEE STANDARD 3202 FOR CABLE IDENTIFICATION

K. SEE STANDARD 3211 FOR STRUCTURE/EQUIPMENT IDENTIFICATION

L SEE STANDARD 3221 FOR HIGH VOLTAGE DECAL

M SEE STANDARD 3408 FOR WIRE ENTRY PREVENTION

N SEE STANDARD 3421 FOR PAD, HANDHOLE AND CONDUIT PLACEMENT

O SEE STANDARD 3481 FOR BARRIER PROTECTION.

- P. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT)
- Q SEE STANDARD 3484 FOR INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- R. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- S SEE STANDARD 3487 FOR RETAINING WALLS -
- (T) SEE STANDARD PAGE 4108 FOR SEALING JACKETED CABLE
- U SEE STANDARD PAGES 4302 AND 4311 1,2,3 FOR FUSING
- V SEE STANDARD 4510 FOR (PREFERRED I) AND (ALTERNATE) TRENCH GROUND WIRE
- W SEE STANDARD PAGE 4512 1 FOR (PREFERRED II) EQUIPMENT GROUNDING INSTALLATION
- (X) SEE STANDARD 4512 2 FOR EQUIPMENT GROUNDING
- Y SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT
- (Z) SEE STANDARD 4520 FOR GROUNDING PAD-MOUNTED EQUIPMENT

ATE 1-1-94
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## **UG3523 FIELD MAINTENANCE ONLY**

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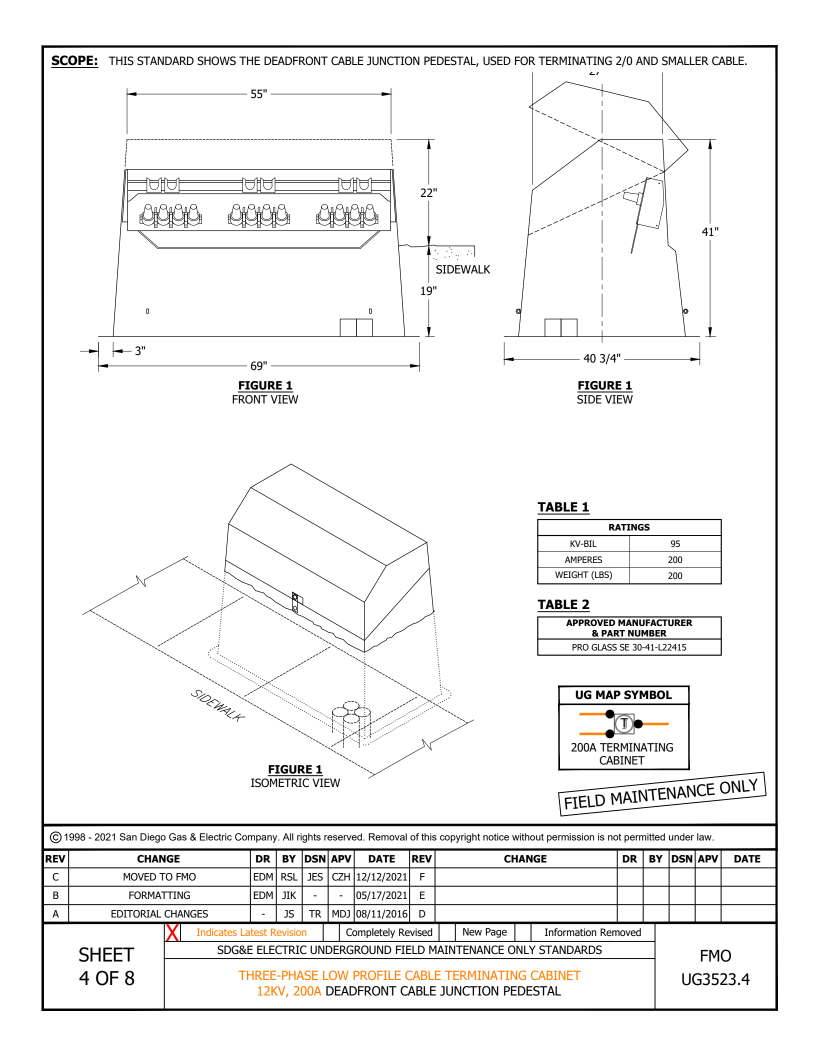
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SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

FMO UG3523

THREE-PHASE LOW PROFILE CABLE TERMINATING CABINET 12KV 600A



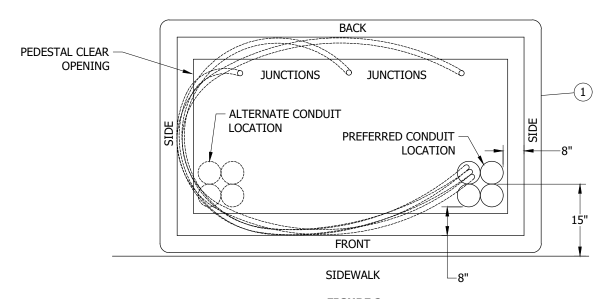
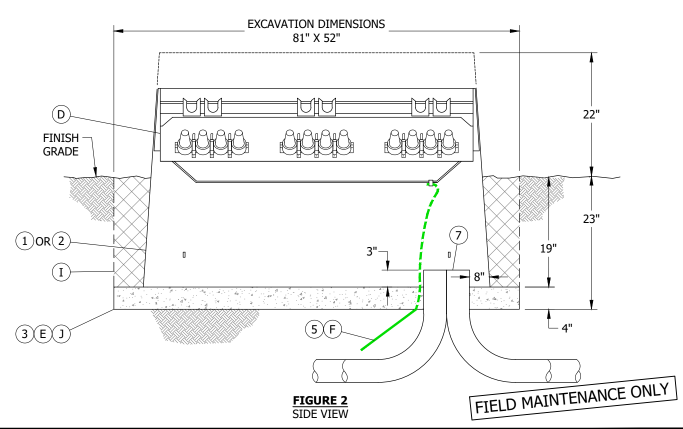


FIGURE 2
CONDUIT AND PEDESTAL INSTALLATION
TOP VIEW



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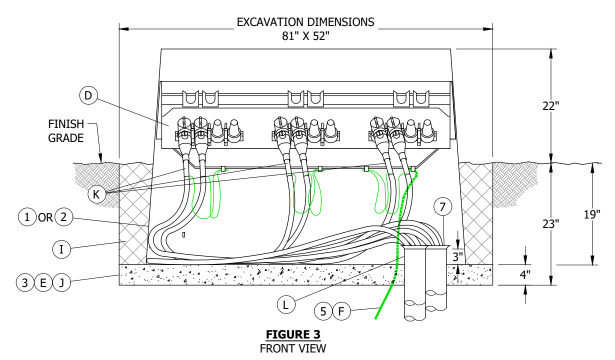
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THREE-PHASE LOW PROFILE CABLE TERMINATING CABINET 12KV, 200A DEADFRONT CABLE JUNCTION PEDESTAL

FMO UG3523.5



## **ATTENTION:**

RETAINING WALLS ARE NOT REQUIRED WHEN THE SLOPE REMAINS SIX INCHES BELOW AND PARALLEL TO THE JOINT BETWEEN BASE AND COVER OF TERMINATOR.

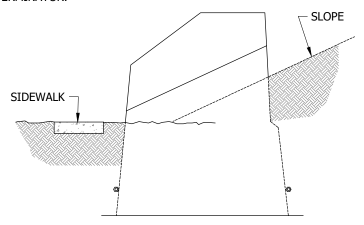


FIGURE 4 SIDE VIEW

TABLE 1

**Indicates Latest Revision** 

	PRIMARY CONDUI	T COMBINATIONS	
2 (IN)	3 (IN)	4 (IN)	TOTAL ALLOWED CONDUITS
-	-	4	4
3	-	3	6
-	3	1	4

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THREE-PHASE LOW PROFILE CABLE TERMINATING CABINET 12KV, 200A DEADFRONT CABLE JUNCTION PEDESTAL

**FMO** UG3523.6

#### **INSTALLATION:**

#### FOR CABLE JUNCTION PEDESTAL:

- A. INSTALL CONDUITS AS SHOWN.
- B. THE CABLE JUNCTION PEDESTAL LOCATION IS TO BE MARKED OUT PAYING PARTICULAR ATTENTION TO FOREIGN UTILITY PLACEMENTS. RELOCATING PEDESTAL REQUIRES APPROVAL FROM SERVICE PLANNING. ONCE THE LOCATION HAS BEEN ESTABLISHED, MARK OUT DIMENSIONS FOR AN EXCAVATION OF FOUR FEET FOUR INCHES WIDE AND SIX FEET SIX INCHES LONG. THE DEPTH OF THE EXCAVATION IS TWENTY THREE INCHES ALLOWING FOUR INCHES OF COMPACTED GRAVEL ON THE BOTTOM OF EXCAVATION.
- C. PLACE PRIMARY CONDUITS WITH PEDESTAL SHOWN IN FIGURE 3. TERMINATE PRIMARY CONDUITS THREE INCHES ABOVE GRAVEL BASE. DO NOT CUT INTO THE CURVE PORTION OF ELBOWS.
- $(\mathsf{D})$  3-4 way cable taps included with item 1. ADD cable taps separately when installing item 2.
- $(\mathtt{e})$  where soil gases are of concern, omit the gravel and install an equipment pad vapor barrier.
- (F) INSTALL TRENCH GROUND PER UG4510.
- G. SECONDARY CONNECTIONS ARE NOT ALLOWED EXCEPT WHEN RETRO FITTING A EXISTING CABINET OR A OPEN OR CLOSED DELTA STATION.
- H. FUSED ELBOWS SHALL NOT BE INSTALLEDIN THIS CABINET.
- ( ) COMPACTED CLEAN NATIVE SOIL.
- (K) INSTALL TAGS PER UG3202.
- (L) INSTALL TAGS PER 3203.
- (M) THE DEADFFRONT CABLE JUNCTION PEDESTALS PREFERRED INSTALLATION IS AS FOLLOWS.
  - 1. GREEN BELT AND LANDSCAPED AREAS.
  - 2. UNEVEN REAR TERRAINS THAT WILL NOT REQUIRE A RETAINING WALL.

#### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	CABLE JUNCTION PEDESTAL W/ 3 CABLE TAPS	1	-	S525354	DFCJP3
2	CABLE JUNCTION PEDESTAL WITHOUT CABLE TAPS	1	-	S525356	DFCJP0
3	GRAVEL, 3/8" X 3/4"	AS REQ'D	-	S601600	-
4	CABLE TAPS (NOT NEEDED WITH ITEM 1)	AS REQ'D	4195	-	-
5	WIRE, TRENCH GROUND	1	4510	-	TG-E-W
6	GROUND BAR	1	-	-	-
7	PROTECTOR, CABLE	1	-	S558720	-

### **NOTES:**

- I. THE DEADFRONT JUNCTION PEDESTAL SHOULD NOT BE CONCRETE ENCASED AT THE SURFACE, FOR LEVEL CONCRETED AREAS THE THREE-PHASE LOW PROFILE CABLE TERMINATING CABINET IS RECOMMENDED.
- (II) NOT SHOWN ON FIGURES.

#### **REFERENCE:**

- a. SEE UG3211 FOR STRUCTURE/EQUIPMENT IDENTIFICATION TAG.
- b. SEE UG3479 FOR BARRIERS IF THE CABINET IS SUBJECT TO VEHICULAR TRAFFIC.
- c. SEE UG3480-3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS.

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

THREE-PHASE LOW PROFILE CABLE TERMINATING CABINET 12KV, 200A DEADFRONT CABLE JUNCTION PEDESTAL

FMO UG3523.7

FIELD MAINTENANCE ONLY

### **REFERENCE (CONT'D):**

- d. SEE UG3486-3488 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- e. SEE UG3489 FOR RETAINING WALLS.
- f. SEE UG4510 FOR (PREFERRED I) AND (ALTERNATE TRENCH GROUND WIRE).
- g. SEE UG4512 FOR EQUIPMENT GROUNDING INSTALLATION.
- h. SEE UG4520 (PREVIOUS # UG4520.1-.7) AND UG4521 (PREVIOUS # 4520.8-.9) FOR GROUNDING PAD MOUNTED EQUIPMENT.
- i. SEE 4525 FOR GROUNDING CONCENTRIC NEUTRAL TERMINATIONS AND GROUNDING PREMOLDED CONNECTORS.
- j. SEE UG3221 FOR HIGH VOLTAGE TAGS.
- k. SEE UG3240 FOR WORKING SPACE TAGS.
- ( I ) SEE UG3325 FOR MANHOLE STANDARDS.
- m. SEE UG3202
- n. SEE UG3203

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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THREE-PHASE LOW PROFILE CABLE TERMINATING CABINET 12KV, 200A DEADFRONT CABLE JUNCTION PEDESTAL

FMO UG3523.8

## **UG3525 FIELD MAINTENANCE ONLY**

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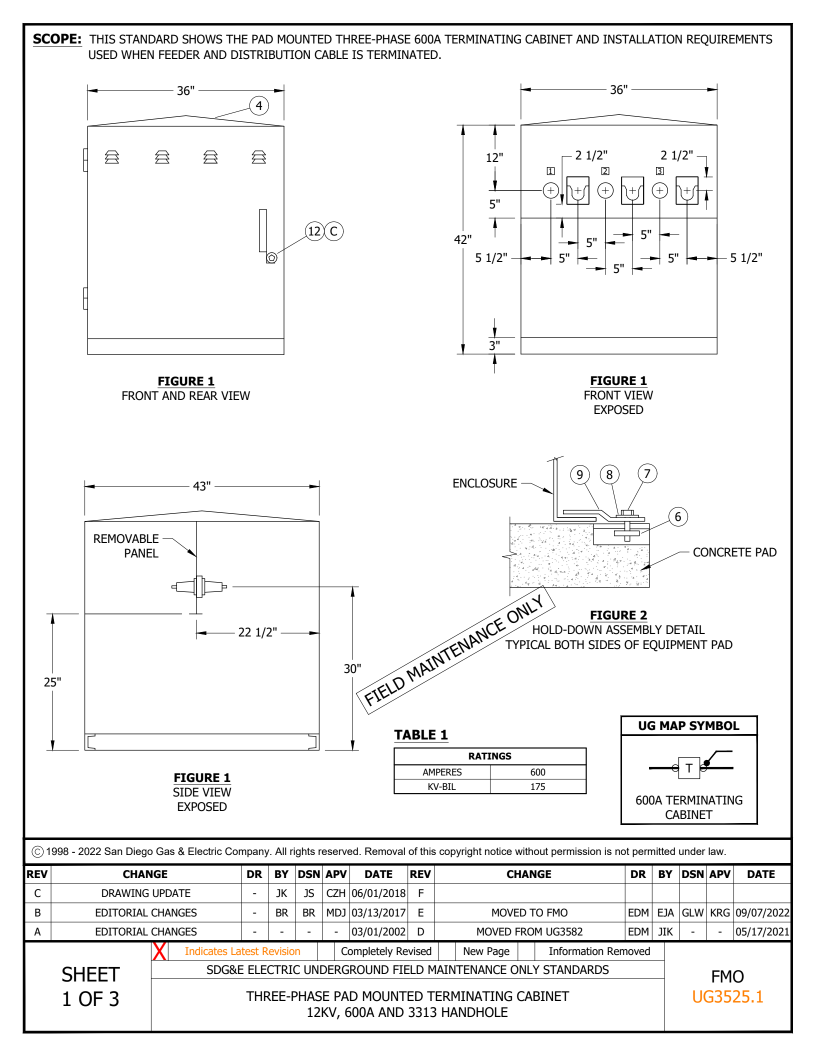
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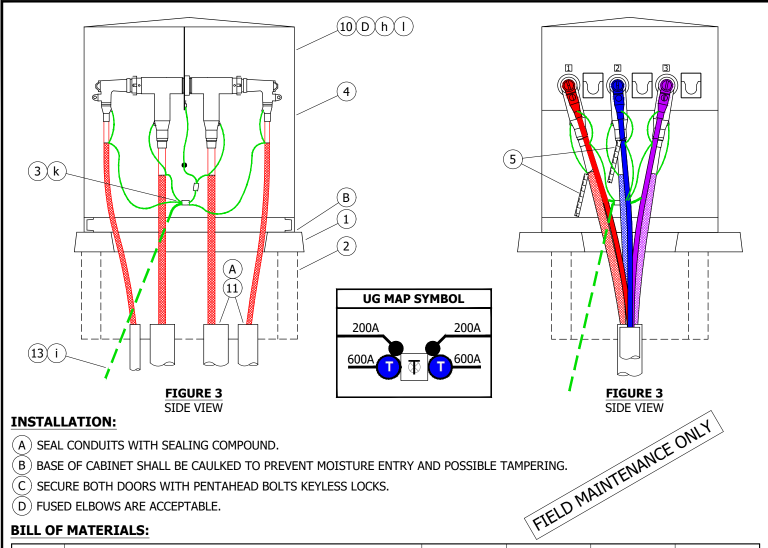
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THREE-PHASE PAD MOUNTED TERMINATING CABINET 12KV, 600A AND 3313 HANDHOLE

FMO UG3525





## **INSTALLATION:**

- (A) SEAL CONDUITS WITH SEALING COMPOUND.
- $(\mathsf{B})$  base of cabinet shall be caulked to prevent moisture entry and possible tampering.
- (C) SECURE BOTH DOORS WITH PENTAHEAD BOLTS KEYLESS LOCKS.
- (D) FUSED ELBOWS ARE ACCEPTABLE.

#### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	PAD, 600A, TERMINATING CABINET	1	3417	S514022	2417
2	HANDHOLE, 3313 BASE SECTION	1	3313	S162664	3417
3	GROUNDING EQUIPMENT FOR TERMINATING CABINET	1	4520	-	-
4	CABINET, TERMINATING	1	3525	S732938	600CAB
5	TAGS, IDENTIFICATION	AS REQ'D	3202/3213-3218	-	-
6	NUT, CLAMPING CHANNEL	2	-	S503520	-
7	SCREW, HEX HEAD CAP, BRONZE 1/2" X 1 1/2"	2	-	S616192	-
8	WASHER, STANDARD FLAT ROUND, BRONZE, 1/2"	2	-	S799488	-
9	HOLD DOWN (SUPPLIED WITH CABINET)	2	-	-	-
10	12KV, 200A, LOADBREAK AND 600A CONNECTORS	AS REQ'D	4181	-	-
11	COMPOUND, SEALING	AS REQ'D	-	S442976	-
12	LOCK, KEYLESS	2	-	S468010	-
13	WIRE, TRENCH GROUND	AS REQ'D	4510	-	-

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**SHEET** 2 OF 3

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> THREE-PHASE PAD MOUNTED TERMINATING CABINET 12KV, 600A AND 3313 HANDHOLE

**FMO** UG3525.2

#### **NOTES:** NONE

#### **REFERENCE:**

- a. SEE UG3211 FOR STRUCTURE/EQUIPMENT IDENTIFICATION TAG.
- b. SEE UG3417 FOR PAD AND HANDHOLE INSTALLATION.
- c. SEE UG3479 FOR BARRIERS IF THE SWITCH IS SUBJECT TO VEHICULAR TRAFFIC.
- d. SEE UG3480, UG3481, UG3482, AND UG3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- e. SEE UG3484 FOR PAD INSTALLATION OF PAD MOUNTED EQUIPMENT.
- f. SEE UG3486, UG3487 AND UG3488 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- g. SEE UG3489 FOR RETAINING WALLS.
- (h) SEE UG4181 FOR CONNECTOR ASSEMBLIES IDENTIFICATION CHART.
- ( i ) SEE UG4510 FOR (PREFERRED I) AND (ALTERNATE TRENCH GROUND WIRE).

Indicates Latest Revision

- J. SEE UG4512 FOR EQUIPMENT GROUNDING INSTALLATION.
- (k) SEE UG4520 AND UG4521 (PREVIOUS # UG4520) FOR GROUNDING PAD MOUNTED EQUIPMENT.
- $(\ {\sf I}\ )$  SEE UG4525 FOR GROUNDING CONCENTRIC NEUTRAL TERMINATIONS AND GROUNDING PREMOLDED CONNECTORS.



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В	EDITORIAL CHANGES	1	BR	BR	MDJ	03/13/2017	Е	MOVED TO FMO	EDM	EJA	GLW	KRG	09/07/2022
Α	EDITORIAL CHANGES	-	-	-	-	03/01/2002	D	MOVED FROM UG3582	EDM	JIK	-	-	05/17/2021

SHEET 3 OF 3

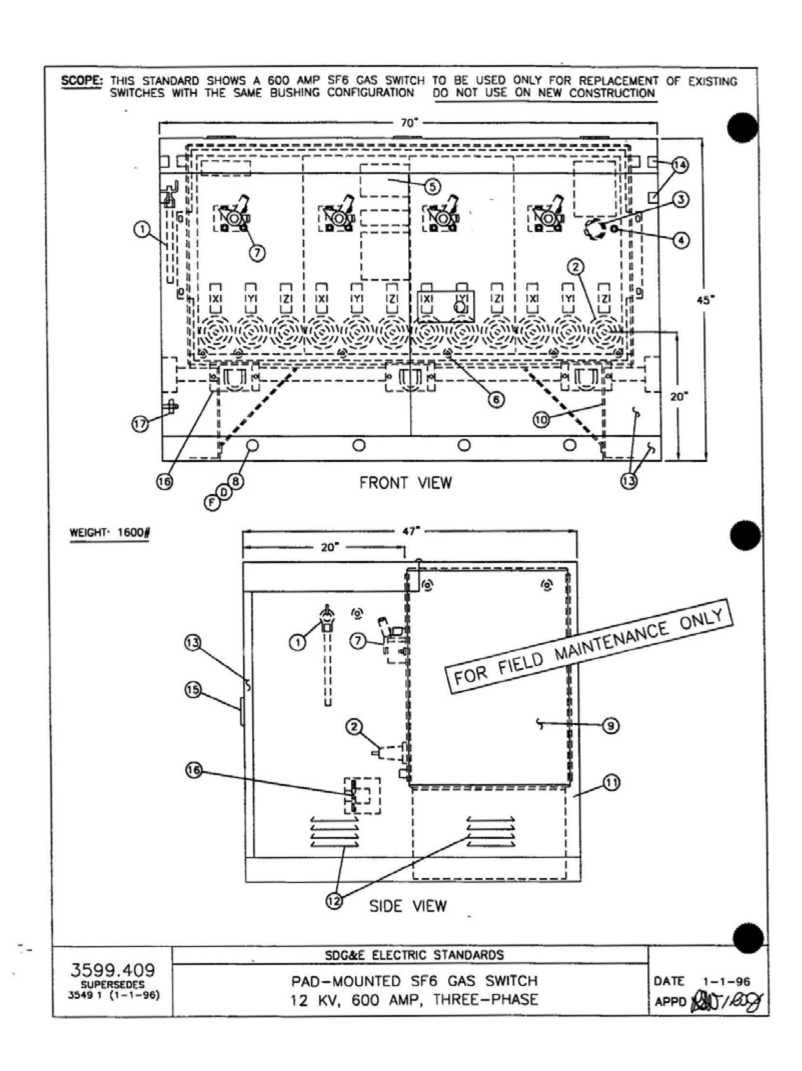
SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

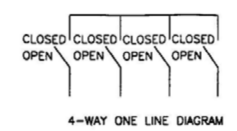
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THREE-PHASE PAD MOUNTED TERMINATING CABINET 12KV, 600A AND 3313 HANDHOLE

	REVISION HIS	TORY:										
	<b>7/13/2016:</b> A <b>l</b> St	l versions prio andard Manua	r to 2 ı <b>l.</b>	016 are	superse	eded by the	ir curr	ent version found ins	side the Overh	nead Cons	struction	
1	998 - 2016 San Die	go Gas & Electric	c Com	pany. All	rights re	served. Rem	noval of	this copyright notice wi	thout permissior	n is not per	mitted und	ler law.
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												FMO
	1 OF 1							GAS SWITCH HREE-PHASE				FMO 354



ELECTRICAL RATINGS	
VOLTAGE	15KV
B.I.L.	110KV
CURRENT, CONTINUOUS	600 AMP
LOADMAKE AND LOADBREAK	600 AMP
MOMENTARY AND FAULT CLOSE (RMS, ASYMETRICAL) (RMS, SYMMETRICAL)	40,000 AMP 20,000 AMP



#### SWITCH PARTS LIST

DESCRIPTION	ITEM	DESCRIPTION
OPERATING HANDLE	9	SWITCH TANK
BUSHING	10	SWITCH LEGS
COLOR CODED PRESSURE GAUGE	11	SWITCH ENCLOSURE
FILL VALVE	12	VENTS
NAME PLATE & CONNECTION DIAGRAM	13	REMOVABLE FRONT SECTION
GROUND LUGS	14	LIFTING POSITIONS FOR ENCLOSURE
SWITCH HANDLE LOCKING PROVISION	15	DOOR HANDLE AND PENTAHEAD BOLT LOCKING PROVISION
LEXAN FAULT INDICATOR VIEWING WINDOW	16	STANDOFF BRACKET
MAINTENANCE	17	SWITCH ENCLOSURE GROUNDING POSITION
	OPERATING HANDLE  BUSHING  COLOR CODED PRESSURE GAUGE  FILL VALVE  NAME PLATE & CONNECTION DIAGRAM  GROUND LUGS  SWITCH HANDLE LOCKING PROVISION	OPERATING HANDLE 9  BUSHING 10  COLOR CODED PRESSURE GAUGE 11  FILL VALVE 12  NAME PLATE & CONNECTION DIAGRAM 13  GROUND LUGS 14  SWITCH HANDLE LOCKING PROVISION 15  LEXAN FAULT INDICATOR VIEWING WINDOW 16

#### NOTES:

- PAD-MOUNTED SWITCH (STOCK NUMBER 709050) IS DELIVERED FROM THE SUPPLIER WITH ALL THE PARTS LISTED IN THE PARTS LIST
- PAD-MOUNTED SWITCH IS ONLY PURCHASED WITH FOUR SWITCH POSITIONS
- WHEN THE COLOR CODED PRESSURE GAUGE NEEDLE IS IN THE GREEN, SWITCH MAY BE OPERATED DO NOT OPERATE THE SWITCH IF THE NEEDLE IS IN THE RED

#### REFERENCE:

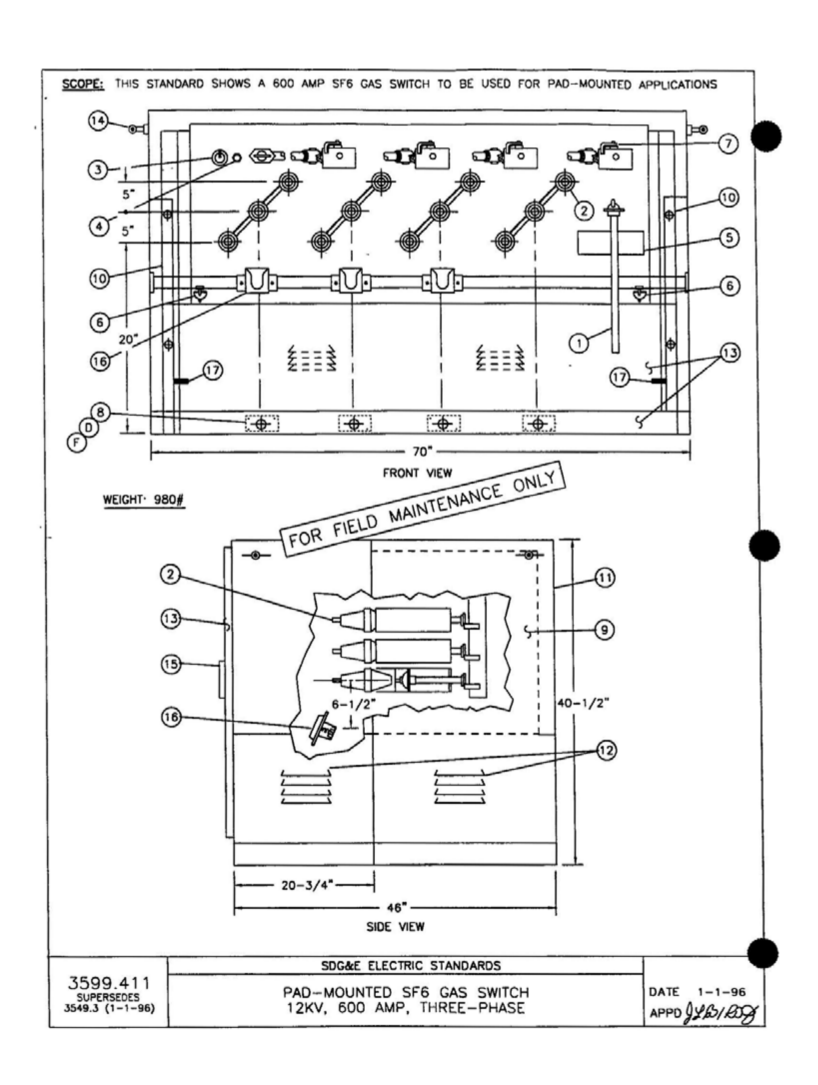
- A SEE STANDARD 3212 2 FOR SWITCH IDENTIFICATION
- B SEE STANDARD 3440 FOR PAD AND HANDHOLE INSTALLATION FOR PAD-MOUNTED 600 AMP, 12KV SWITCH
- C SEE STANDARD 3550 OR 3551 FOR SWITCH INSTALLATION
- (D) SEE STANDARD 4355 FOR FAULT INDICATOR INSTALLATION
- (F) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION

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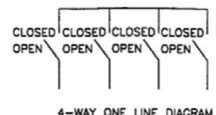
PAD-MOUNTED SF6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE

SDG&E ELECTRIC STANDARDS

3599 410 SUPERSEDES 3549 2 (1-1-96)



ELECTRICAL RATINGS	
VOLTAGE	15.5KV
B.I.L	95KV
CURRENT, CONTINUOUS	600 AMP
LOADMAKE AND LOADBREAK	600 AMP
MOMENTARY AND FAULT CLOSE (RMS, ASYMETRICAL) (RMS, SYMMETRICAL)	32,000 AMP 20,000 AMP



4-WAY ONE LINE DIAGRAM

#### SWITCH PARTS LIST

ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	OPERATING HANDLE	9	SWITCH TANK
2	BUSHING	10	SWITCH LEGS
3	COLOR CODED PRESSURE GAUGE	11	SWITCH ENCLOSURE
4	FILL VALVE	12	VENTS
5	NAME PLATE & CONNECTION DIAGRAM	13	REMOVABLE FRONT SECTION
6	GROUND LUGS	14	BOSS FOR LIFTING EYES
7	SWITCH HANDLE LOCKING PROVISION	15	DOOR HANDLE AND PENTAHEAD BOLT LOCKING PROVISION
8	FOR FIELD MAINTENANCE ONL	Y 16	STANDOFF BRACKET
	SIELD MAINTENANCE	17	SWITCH ENCLOSURE GROUNDING PLATE

#### NOTES:

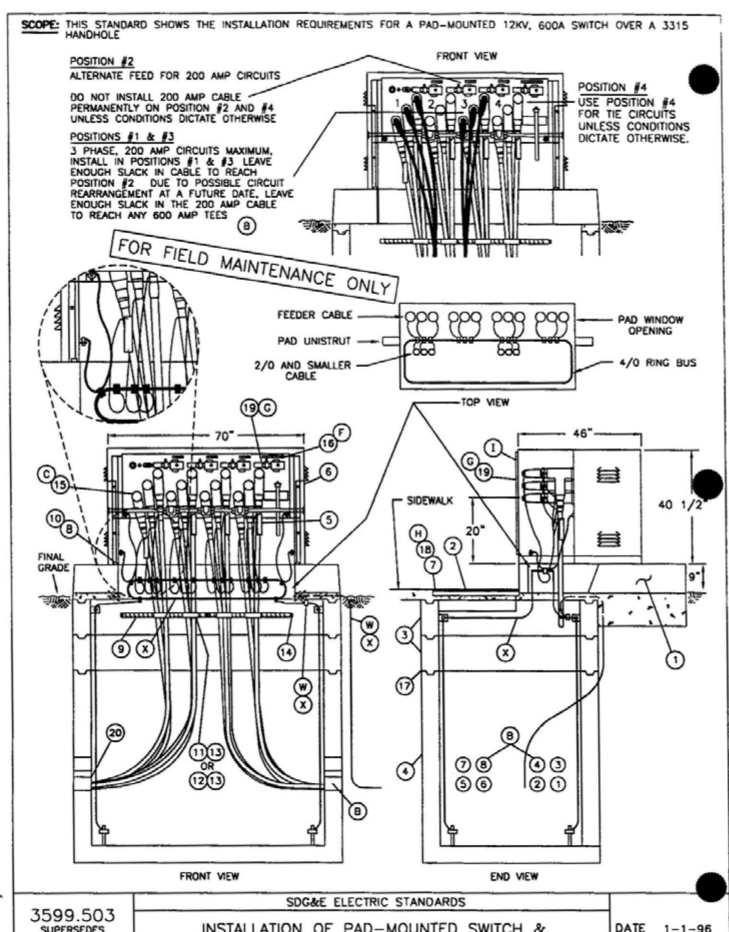
- DO NOT USE THIS SWITCH IF A FEEDER CABLE IS TO BE INSTALLED FROM A PAD-MOUNTED SWITCH TO A CABLE POLE OR FROM SWITCH TO SWITCH WITH BOTH SWITCHES OVER 3311 HANDHOLES. (THIS IS ASSUMING THAT THE CABLE DOES NOT PASS THROUGH ANY OTHER STRUCTURE) IT MAY BE REQUIRED SWAP PHASES ON THE CABLE, AND DUE TO THE LACK OF SPACE IN THE 3311 HANDHOLE, THIS WOULD IT MAY BE REQUIRED TO BE DIFFICULT IF NOT IMPOSSIBLE IF THIS SITUATION ARISES, USE THE 3440 PAD AND 3315 HANDHOLE WHICH ALLOWS ROOM FOR SWAPPING PHASES
- PAD-MOUNTED SWITCH (STOCK NUMBER 708987) IS DELIVERED FROM THE SUPPLIER WITH ALL THE PARTS LISTED IN THE PARTS LIST
- SWITCH NUMBERS ARE TO BE ISSUED BY THE ENGINEERING CLERK IN EACH DISTRICT
- PAD-MOUNTED SWITCH IS ONLY PURCHASED WITH FOUR SWITCH POSITIONS
- WHEN THE COLOR CODED PRESSURE GAUGE NEEDLE IS IN THE GREEN, SWITCH MAY BE OPERATED DO NOT OPERATE THE SWITCH IF THE NEEDLE IS IN THE RED.

#### REFERENCE:

- A SEE STANDARD 3212 2 FOR SWITCH IDENTIFICATION
- B SEE STANDARD 3440 FOR PAD AND HANDHOLE INSTALLATION FOR PAD-MOUNTED 600 AMP, 12KV SWITCH
- C SEE STANDARD 3550 OR 3551 FOR SWITCH INSTALLATION
- (D) SEE STANDARD 4355 FOR FAULT INDICATOR INSTALLATION
- (F) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION

	SDG&E ELECTRIC STANDARDS	
ATE 1-1-96 APPD (15) (15)	PAD-MOUNTED SF6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE	3599.412 SUPERSEDES 3549 4 (1-1-96)

<b>REVISION</b> 7/13/201													
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SUPERSEDES 3550 1 (1-1-96)

INSTALLATION OF PAD-MOUNTED SWITCH & 3315 HANDHOLE 12KV, 600 AMP, THREE-PHASE DATE 1-1-96 APPD JYB/BO

## NOTES:

- ALL 200 AMP CONNECTORS ON THE SWITCH MUST BE LOADBREAK

# BILL OF MATERIAL

_					
ITEM	DESCRIPTION	QUANTITY	CONST STD OR PAGE NO	STOCK NUMBER	ASSEMBLY UNITS
1	3440 PAD SECTION	1	3440	513912	
2	3440 COVER SECTION & REMOVABLE SUPPORT BARS	1	3440	286806	COMPLETE
3	3315 EXTENSION SECTION, 12"	2	3315	336246	SWI/15
4	3315 BASE ENCLOSURE, 60"	1	3315	334356	
5	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	-	-
6	SWITCH, 4-WAY, 600A, 12KV	1	3549	708987	SW-P/G
7	BOLT, 1/2"X 1-1/2" PENTAHEAD, STAINLESS STEEL, W/ITEM 2	AS REQ'D	-	156004	-
8	NUT, 1/2" UNISTRUT SPRING	4	-	503520	-
9	HANGERS 30"	2	4178	564576	-
10	SCREW CAP, BRONZE, 1/2"X 1-1/2". 1 SQ & 1 LOCK WASHER	4	-	616192, 799488	-
11	CABLE HOOKS 4*	AS REQ'D	4178	415110	-
12	CABLE HOOKS 6"	AS REQ'D	4178	415112	-
13	TIE STRAP	AS REQ'D	-	738440	-
14	ANCHOR, CONCRETE STAINLESS STEEL 1/2"X 3-3/4"	3	-	107654	-
15	12KV 200A LOADBREAK AND 600A CONNECTORS	AS REQ'D	4181 18 - 21	-	-
16	DECALS	AS REQ'D	3212	-	-
17	SEALANT, PLASTIC-MASTIC	AS REQ'D	3306	631872	-
18	SILICONE GREASE	AS REO'D	-	391424	-
19	PADLOCK, SCHLAGE ELEC SERIES	AS REQ'D	_	514848	-
20	PROTECTOR, CABLE U.G.	AS REQ'D	-	558720	-
21	AUTOMATIC FAULT INDICATOR(S) (V)(Z)	AS REQ'D	4352	-	-



	SDG&E ELECTRIC STANDARDS	7500 504
TE 1-1-94 APPD (180) (1809)	INSTALLATION OF PAD-MOUNTED SWITCH AND 3315 HANDHOLE 12KV, 600 AMP, THREE-PHASE	3599.504 supersedes 3550 2 (1-1-96)

#### INSTALLATION:

- SET THE SWITCH ON THE PAO AND BOLT IT DOWN TO THE UNISTRUT
  DOORS ARE NORMALLY INSTALLED FACING THE SIDEWALK OR STREET

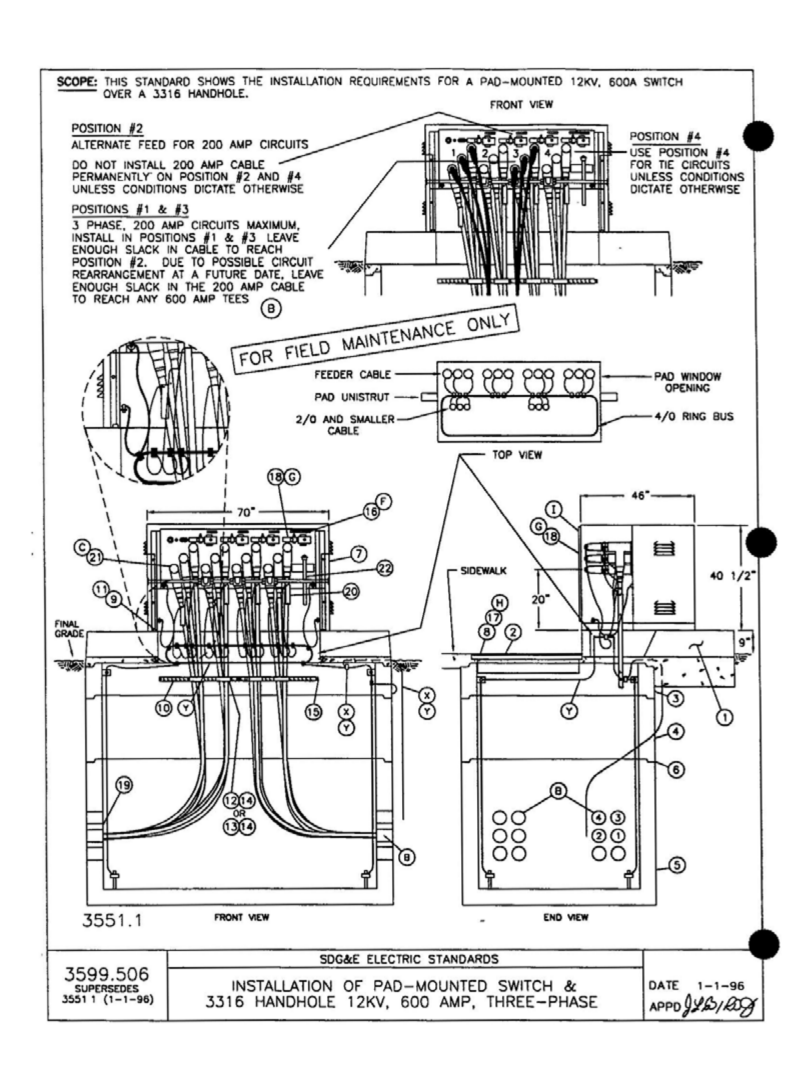
  AN EIGHT FOOT MINIMUM CLEARANCE IS REQUIRED IN FRONT OF THE DOORS (SEE STANDARD 3483)
- THE ONLY 600 AMP CABLE ALLOWED IN THE SUBSTRUCTURE IS TO BE TERMINATED INTO A SWITCH POSITION THE ONLY 200 AMP CABLE ALLOWED IS TO BE TERMINATED INTO A SWITCH POSITION PLUS TWO CABLES OF 3Ø #2 OR 2/0 PULLED STRAIGHT THRU OR LOOPED AROUND THE HANDHOLE (NO TERMINATIONS) IT IS PREFERRED TO USE CONDUIT POSITIONS 5,6,7 OR 8 FOR THE 3Ø #2 OR 2/0 CABLES PULLED STRAIGHT THROUGH OR LOOPED TO AVOID GROUPING ALL THE CABLES ON ONE SIDE OF CABLES PULLED STRAIGHT THROUGH OR LOOPED TO AVOID GROUPING ALL THE CABLES ON ONE SIDE OF CABLE PULLED STRAIGHT THROUGH MUST ENTER AND EXIT THE SAME CONDUIT POSITION ON OPPOSITE ENDS OF THE HANDHOLE. DUE TO POSSIBLE CIRCUIT REARRANGEMENT AT A FUTURE DATE, LEAVE ENOUGH SLACK IN THE 200 AMP CABLE TO REACH ANY 600 AMP TEES. THE 600 AMP CABLE MUST ENTER IN CONDUIT POSITIONS 1,2,3 OR 4 ON EITHER END OF THE HANDHOLE ALL FOUR 600 AMP CIRCUITS MAY COME FROM THE SAME DIRECTION THE 200 AMP CABLE MAY BE PULLED IN ANY CONDUIT NOT USED FOR 600 AMP CABLES SECONDARIES (500 KCMIL MAX) ARE ALLOWED IN THIS INSTALLATION INSTALL CABLES IN THE BOTTOM CONDUIT (CLOSEST TO THE WALL) FIRST ALL FOUR 600 AMP
- (C) INSTALL CABLE AND CABLE SUPPORTS, GROUNDS, ETC IN THE HANDHOLE AND ON THE SWITCH AS SHOWN IN DRAWINGS DO NOT "PIGGYBACK" 600 AMP TEES ONE ON TOP OF THE OTHER AT ANY TIME ON THE SWITCH BUSHING
- D AN 18" X 48" UNOBSTRUCTED SPACE MUST BE MAINTAINED IN THE HANDHOLE
- (F) INSTALL SWITCH IDENTIFICATION NUMBERS PER STANDARD 3212 AND CABLE ID TAGS PER STANDARD 3202
- (G) LOCK THE SWITCH OPERATING HANDLES AND THE SWITCH DOOR WITH SCHLAGE ELEC SERIES LOCKS
- (H) SECURE THE HANDHOLE COVERS WITH PENTAHEAD BOLTS AFTER HAVING APPLIED SILICONE GREASE TO REDUCE REMOVAL AND INSTALLATION DIFFICULTIES

#### REFERENCES:

- (I) SEE STANDARD 3211 FOR ATTACHING STRUCTURE/EQUIPMENT IDENTIFICATION TAG
- SEE STANDARD 3440 FOR PAD AND 3311 OR 3315 HANDHOLE INSTALLATION
- SEE STANDARD 3440 AND PAGE 3374 3 FOR CONDUIT PLACEMENT.
- SEE STANDARD 3481 FOR BARRIERS IF THE SWITCH IS SUBJECT TO VEHICULAR TRAFFIC.
- SEE STANDARD 3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS (PAD PLACEMENT)
- SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT
- SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- SEE STANDARD 3487 FOR RETAINING WALLS
- SEE STANDARD 3645 FOR UNOBSTRUCTED SPACE
- SEE STANDARD 3646 FOR CABLE AND CONNECTOR PLACEMENT
- FOR FIELD MAINTENANCE ONLY SEE STANDARD 3647 FOR EQUIPMENT DIMENSIONS AND PLACEMENT
- SEE STANDARD 3648 FOR EQUIPMENT ASSEMBLIES
- SEE PAGE 3649.10 FOR CORE BORING REQUIREMENTS
- (V) SEE STANDARD 4355 FOR FAULT INDICATOR INSTALLATION
- SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION
- SEE STANDARD 4520 FOR GROUNDING PAD MOUNTED EQUIPMENT
- SEE STANDARD 4550 FOR GROUNDING TELCO CONDUCTOR IN HANDHOLES
- (Z) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION.

SDG&E ELECTRIC STANDARDS 3599.505 DATE INSTALLATION OF PAD-MOUNTED SWITCH & 3315 HANDHOLE SUPERSEDES 3550 3 (1-1-96) 12KV, 600 AMP, THREE-PHASE APPD YYD/KD

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## NOTES:

- ALL 200 AMP CONNECTORS ON THE SWITCH MUST BE LOADBREAK

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		MAINTENANCE	
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ITEM	DESCRIPTION	QUANTITY	CONST STD OR PAGE NO	STOCK NUMBER	ASSEMBLY UNITS
1	3441 PAD SECTION	1	3441	513910	
2	3441 COVER SECTION & REMOVABLE SUPPORT BARS	1	3441	286804	COMPLETE
3	3316 EXTENSION SECTION, 12"	1	3316	336208	UNIT
4	3316 EXTENSION SECTION, 24"	1	3316	248162	SWI/16
5	3316 BASE ENCLOSURE 42"	1	3316	248160	
6	SEALANT, PLASTIC-MASTIC	AS REQ'D	3306	631872	]
7	SWITCH, 4-WAY, 600A, 12KV	1	3549	708987	SW-P/G
8	BOLT, 1/2"X 1-1/2" PENTAHEAD, STAINLESS STEEL, W/ITEM 2	AS REQ'D	-	156004	-
9	NUT, 1/2" UNISTRUT SPRING	4	-	503520	-
10	HANGERS 30"	2	4178	564576	-
11	SCREW CAP, BRONZE, 1/2"X 1-1/2". 1 SQ. & 1 LOCK WASHER	4	-	616192, 799488	-
12	CABLE HOOKS 4"	AS REQ'D	4178	415110	-
13	CABLE HOOKS 6"	AS REQ'D	4178	415112	_
14	TIE STRAP	AS REQ'D	-	738440	-
15	ANCHOR, CONCRETE STAINLESS STEEL 1/2"X 3-3/4"	AS REO'D	-	107654	-
16	DECALS	AS REQ'D	3212	-	-
17	SILICONE GREASE	AS REQ'D	-	391424	-
18	PADLOCK, SCHLAGE ELEC SERIES	AS REQ'D	-	514848	-
19	PROTECTOR, CABLE U.G.	AS REQ'D	-	558720	-
20	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	-	-
21	12KV 200A AND 600A CONNECTORS	AS REQ'D	4181 18 -21	_	_
22	REMOVABLE OPERATING HANDLE	1	-	-	_
23	AUTOMATIC FAULT INDICATOR(S) (W)(AA)	AS REQ'D	4352	-	-

	SDG&E ELECTRIC STANDARDS	7500 507	
DATE 1-1-94 APPD JYBJ 2007	INSTALLATION OF PAD-MOUNTED SWITCH AND 3316 HANDHOLE 12KV, 600 AMP, THREE-PHASE	3599.507 SUPERSEDES 3551 2 (1-1-96)	

#### INSTALLATION

- SET THE SWITCH ON THE PAD AND BOLT IT DOWN TO THE UNISTRUT THE SWITCH HANDLES AND CABLE DOORS ARE NORMALLY INSTALLED FACING THE SIDEWALK OR STREET AN EIGHT FOOT MINIMUM CLEARANCE IS REQUIRED IN FRONT OF THE DOORS (SEE STANDARD 3483 3)
- B ONLY TWO 200 AMP, 3Ø CIRCUITS ARE ALLOWED TO BE TERMINATED ONTO THE SWITCH DUE TO POSSI CIRCUIT REARRANGEMENT AT A FUTURE DATE, LEAVE ENOUGH SLACK IN THE 200 AMP CABLE TO REACH ANY 600 AMP TEES. THE 600 AMP CABLE TERMINATED ONTO THE SWITCH MUST ENTER IN CONDUIT POSITIONS 1,2,3 OR 4 ON EITHER END OF THE HANDHOLE ALL FOUR 600 AMP CIRCUITS MAY COME FROM THE SAME DIRECTION THE 200 AMP CABLE MAY BE PULLED IN ANY CONDUIT NOT USED FOR 600 AMP CABLES SECONDARIES (500 KCMIL MAX ) ARE ALLOWED IN THE HANDHOLE INSTALL CABLE BEING PULLED STRAIGHT THROUGH INTO THE BOTTOM CONDUITS WHEN CONDUITS ARE AVAILABLE INSTALL CABLES IN NUMBERICAL SECURIORS. DUE TO POSSIBLE INSTALL CABLES IN NUMERICAL SEQUENCE
- C INSTALL CABLE AND CABLE SUPPORTS, GROUNDS, ETC IN THE HANDHOLE AND ON THE SWITCH AS SHOWN IN DRAWINGS DO NOT "PIGGYBACK" 600 AMP TEES ONE ON TOP OF THE OTHER AT ANY TIME ON THE SWITCH BUSHING.
- D. A 22" X 72" UNOBSTRUCTED SPACE MUST BE MAINTAINED IN THE HANDHOLE
- (F) INSTALL SWITCH IDENTIFICATION NUMBERS PER STANDARD 3212 AND CABLE ID TAGS PER STANDARD 3202.
- (G) LOCK THE SWITCH OPERATING HANDLES AND THE SWITCH DOOR WITH SCHLAGE ELEC SERIES LOCK
- SECURE THE HANDHOLE COVERS WITH PENTAHEAD BOLTS AFTER HAVING APPLIED SILICONE GREASE TO REDUCE REMOVAL AND INSTALLATION DIFFICULTIES

## REFERENCES:

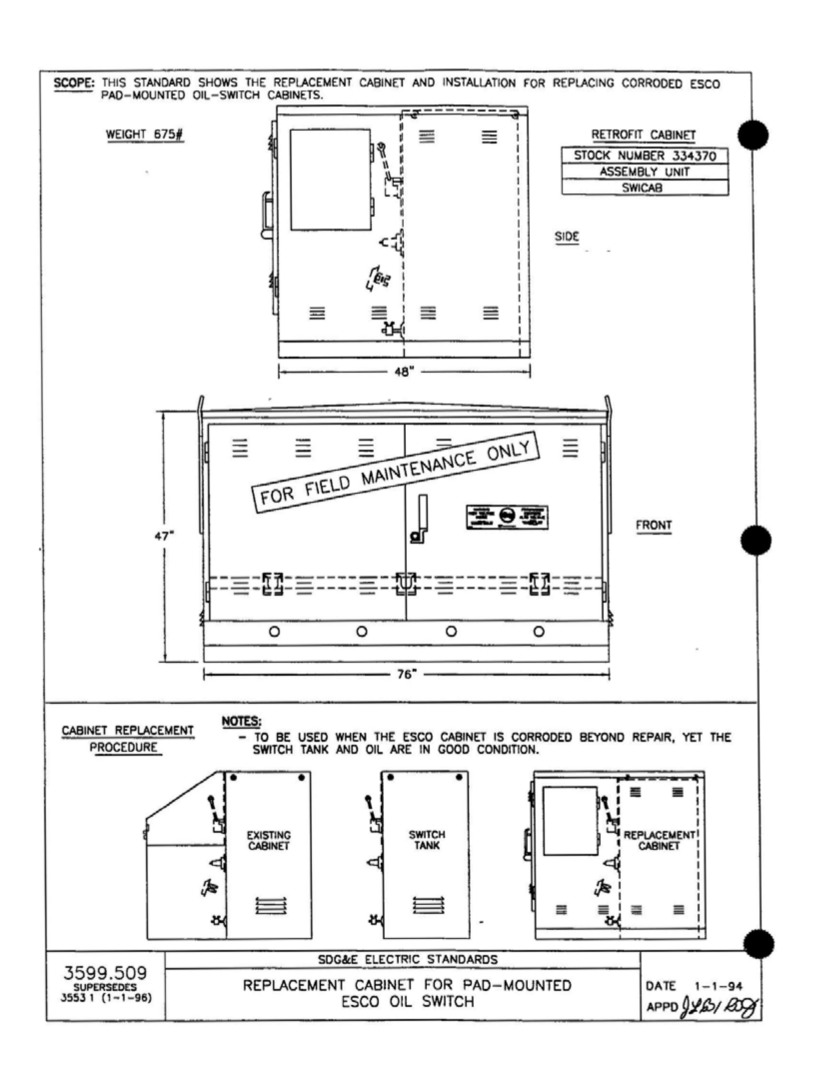
- FOR FIELD MAINTENANCE ONLY
- SEE STANDARD 3211 FOR ATTACHING STRUCTURE/EQUIPMENT TAG
- SEE STANDARD 3441 FOR PAD AND HANDHOLE INSTALLATION
- K. SEE STANDARD 3441 AND PAGE 3374 3 FOR CONDUIT PLACEMENT
- SEE STANDARD 3481 FOR BARRIERS IF THE SWITCH IS SUBJECT TO VEHICULAR TRAFFIC
- SEE STANDARD 3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS (PAD PLACEMENT)
- SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS
- SEE STANDARD 3487 FOR RETAINING WALLS
- SEE STANDARD 3560 FOR EQUIPMENT GUIDELINES
- SEE STANDARD 3645 FOR UNOBSTRUCTED SPACE
- SEE STANDARD 3646 FOR CABLE AND CONNECTOR PLACEMENT
- SEE STANDARD 3647 FOR EQUIPMENT DIMENSIONS AND PLACEMENT
- SEE STANDARD 3648 FOR EQUIPMENT ASSEMBLIES
- SEE PAGE 3649.10 FOR CORE BORING REQUIREMENTS
- (W) SEE STANDARD 4355 FOR FAULT INDICATOR INSTALLATION
- (x) SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION
- SEE STANDARD 4520 FOR GROUNDING PAD MOUNTED EQUIPMENT
- SEE STANDARD 4550 FOR GROUNDING TELCO CONDUCTOR IN HANDHOLES.
- SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION

3599.508 SUPERSEDES 3551 3 (1-1-96) SDG&E ELECTRIC STANDARDS

INSTALLATION OF PAD-MOUNTED SWITCH & 3316 HANDHOLE DATE 1-1-94 12KV, 600 AMP, THREE-PHASE

APPD (186) KO

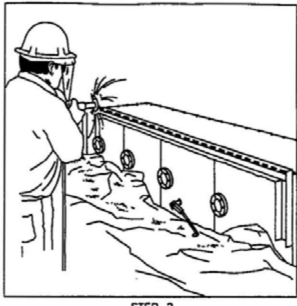
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# CABINET REPLACEMENT PROCEDURE



1 WITH DIE GRINDER CUT THROUGH HINGE PIN ACROSS THE TOP OF THE SWITCH & REMOVE THE FRONT PANEL OF THE SWITCH.

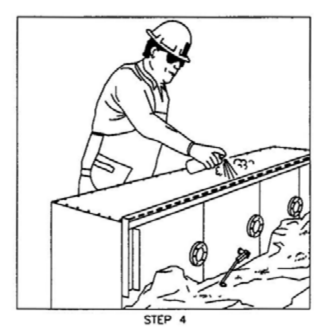


STEP 2

- 1 COVER TEES WITH CANVAS TO CATCH ANY LOOSE DEBRIS
- 2 WITH DIE GRINDER CUT OFF ANY BADLY RUSTED PORTIONS OF THE SWITCH. (WATER GUTTER IS BEING REMOVED IN THIS ILLUSTRATION)



1 WITH WIRE BRUSH BODY GRINDER OR HAND WIRE BRUSH ETC REMOVE ALL RUST AND DIRT

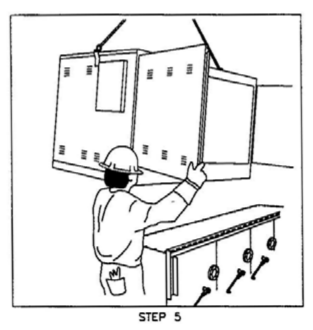


1 SPRAY 2 COATS OF RUST INHIBITOR PAINT ON ALL PREPARED AREAS

ATE 1-1-94 APPD (1/6)/809 SDG&E ELECTRIC STANDARDS

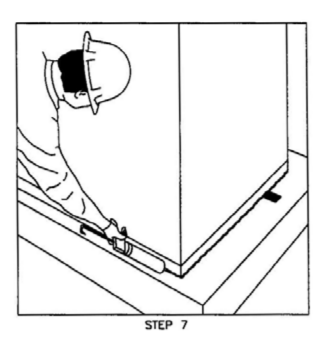
REPLACEMENT CABINET FOR PAD-MOUNTED ESCO OIL SWITCH

3599.510 SUPERSEDES 3553 2 (1-1-96)

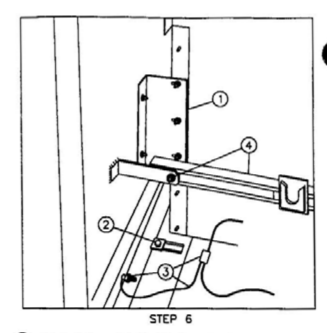


1 SET REPLACEMENT CABINET OVER EXISTING SWITCH

NOTE: THE NEW STAND-OFF BRACKET CHANNEL (ITEM 4 IN STEP 6) MUST BE SLID IN BEHIND THE LOADBREAK ELBOWS BEFORE THE CABINET IS LOWERED OVER THE SWITCH IF OLD BRACKET IS NOT RUSTED, LEAVE IT IN PLACE



1 APPLY SEALANT SN631800 COMPLETELY AROUND CABINET NEXT TO CONCRETE PAD AND IN PAD UNISTRUT INSIDE AND OUSIDE THE CABINET.

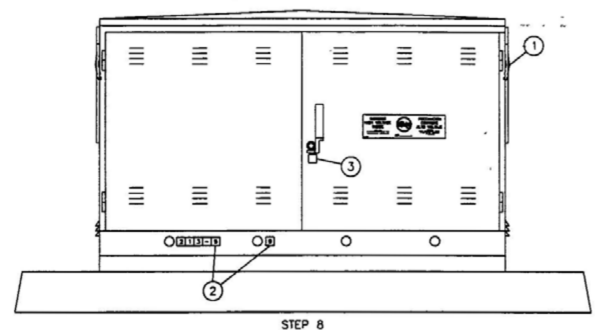


1 BOLT THE CABINET TO THE SWITCH WITH THE BRACKET PROVIDED WITH THE CABINET

- SECURE CABINET TO PAD WITH SPRING NUT AND SQUARE WASHER ON BOTH SIDES OF PAD
- WITH SERVICE POST CONNECTOR SN262560, #2 COPPER WIRE SN812816 AND COMPRESSION CONNECTOR SN257856 GROUND BOTH SIDES OF CABINET.
- BOLT THE STAND-OFF BRACKET CHANNEL TO THE CABINET





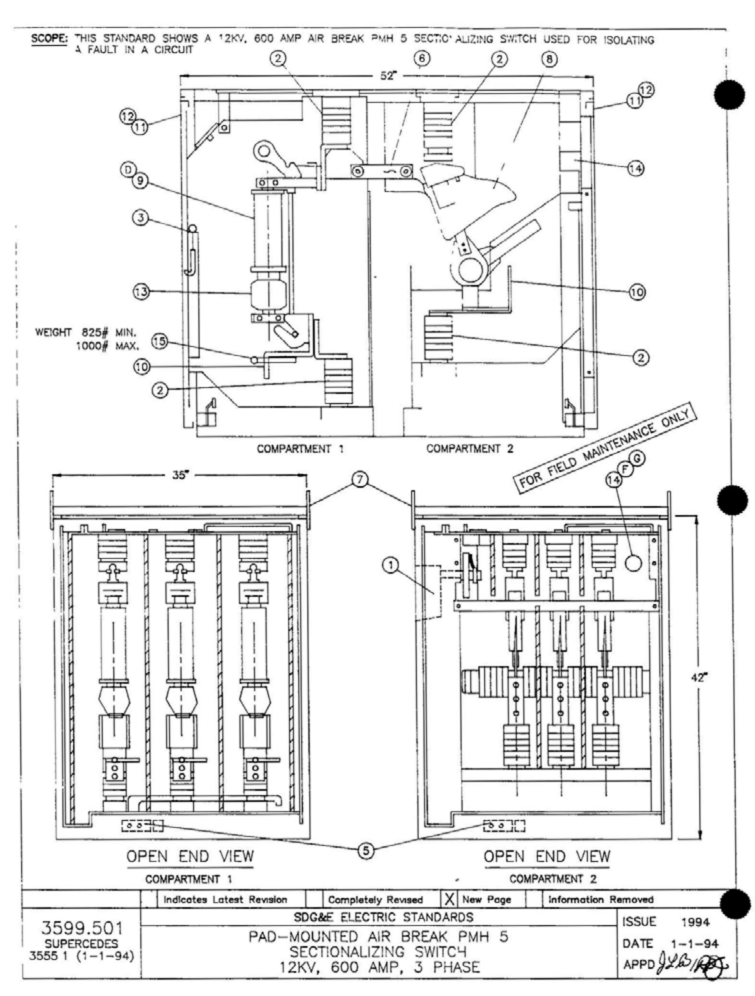


- 1) TURN LIFTING EYES DOWNWARD
- (2) TAG CABINET TO IDENTIFY FAULT INDICATORS AS SHOWN (SEE STD PG 3212.4)
- (3) LOCK THE CABINET DOOR WITH A SCHLAGE ELEC SERIES LOCK (SN514848)

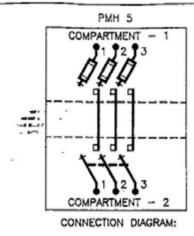
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SDG&E ELECTRIC STANDARDS

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ELECTRIC RATINGS									
VOLTAGE	15.5KV								
B.I.L.	95KV								
CURRENT, CONTINUOUS	600 AMP								
LOADMAKE AND LOADBREAK	600 AMP								
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	19,200 AMP								



PMH 5

UNDERGROUND OPERATING MAP SYMBOL



#### SWITCH PARTS LIST

ІТЕМ	DESCR!PTION	пем	DESCRIPTION	
1	FOLDING SWITCH OPERATING HANDLE	9	.600 AMP FAULT-FITER ELECTRONIC FUSE	
2	BUSHING		(STOCK NO. 365800) (D)	
-	FIRE HAVETING TOOL	10	CABLE ATTACHMENT PAD	
3	FUSE HANDELING TOOL	11	SWITCH HANDLE LOCKING PROVISION	
4	NAME PLATE (ON OUTSIDE OF DOOR)	12	PENTAHEAD BOLT LOCKING PROVISION	
5	GROUNDING PLATE	12	PENTANEAU BOLT LOCKING PROVISION	
6	COO AUD DUC	13	ELECTRONIC CONTROL MODULE	
	600 AMP BUS	14	LEXAN FAULT INDICATOR VIEWING WINDOW	
7	LIFTING TABS (REMOVE AFTER INSTALLATION AND REPLACE BOLTS, STORE INSIDE CABINET)	15	GROUNDING STUDS	
8	600 AMP MINI-RUPTER SWITCH IN COMPARTMENT 2			

#### NOTES:

- PAD-MOUNTED SWITCH (STOCK NUMBER 709038) IS DELIVERED FROM THE SUPPLIER WITH ALL THE PARTS LISTED IN THE PARTS LIST INCLUDING FUSES
  - SWITCH NUMBERS ARE TO BE ISSUED BY THE ENGINEERING CLERK IN THE DISTRIBUTION FACILITIES INFORMATION SECTION.

### REFERENCE:

- A. SEE STANDARD 3212 2 FOR SWITCH IDENTIFICATION
- B SEE STANDARD 3440 OR 3441 FOR PAD AND HANDHOLE INSTALLATION FOR PAD-MOUNTED 600 AMP, 12 KV SWITCH
- C SEE STANDARDS 3556 OR 3557 FOR SWITCH INSTALLATION
- (D) SEE STANDARD 4302 FOR FUSE APPLICATION GUIDE
- (F) SEE STANDARD 4355 FOR FAULT INDICATOR INSTALLATION
- (G) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION

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SCOPE: THIS STANDARD SHOWS THE MAXIMUM EQUIPMENT COMBINATION THAT CAN BE UTILIZED IN A 3316 SUBSTRUCTURE (HANDHOLE) UNDER A PAD-MOUNTED SWITCH

#### NOTES:

- FIND THE COMBINATION THAT REPRESENTS THE INSTALLATION, THEN CHECK THE LEGEND BELOW FOR SYMBOLS & REFERENCES COINCIDING TO THE FOLLOWING EQUIPMENT ASSEMBLY OR CABLE HANGER STANDARDS PAGES
- ONLY INSTALL THE THREE TEE COMBINATIONS SHOWN IN THESE STANDARDS TO FEED A SWITCHED TIE POSITION.

			LEGEND		
	TOP VIEW	FRONT VIEW	SIDE VIEW	DESCRIPTION	CONSTRUCTION STANDARD
			•	DEADBREAK STRAIGHT SPLICE	4196 3
AMP	Ð	<b>FIF</b>	1	DEADBREAK ELBOW TEE	4196 1 & 4196 3
	B B	B B B	0	600 AMP EXTENSION SPLICE	4185
600 AMP		€▄╀₽₽	1	600 AMP TEES WITH LOADBREAK ELBOWS OR 200 AMP RECEP- RACLES, ALSO WITH OR WITHOUT DEADBREAK ELBOWS	4182 1
AMP		4		600 AMP TEES WITH LOADBREAK ELBOWS OR 200 AMP INSULATING RECEPTACLES, ALSO WITHOUT DEADBREAK ELBOWS	4182 1
200 & 600 AMP	OR		•	SECONDARY OR PRIMARY CABLE PULLED STRAIGHT THROUGH WITHOUT ANY SPLICES	
600 VOLT		<del></del>		600 VOLT SECONDARY CONNECTOR	4173 1- 3
			7 8	ADAPTER AND 2, 3, OR 4 WAY CABLE ARMS	4178
	FIFLD MAIN	TENANCE ONL'		HANGER AND 2, 3 OR 4 WAY CABLE ARMS	4178
FOF	FILL		7	HANGER AND SMALL CABLE HOOK	4178
			$\vee$	HANGER AND LARGE CABLE HOOK	4178
		8	-	TEE BRACKET	4178
		ururu		STAND OFF BAR	4178
				PAD-MOUNTED SWITCH AREA	3560 2- 4

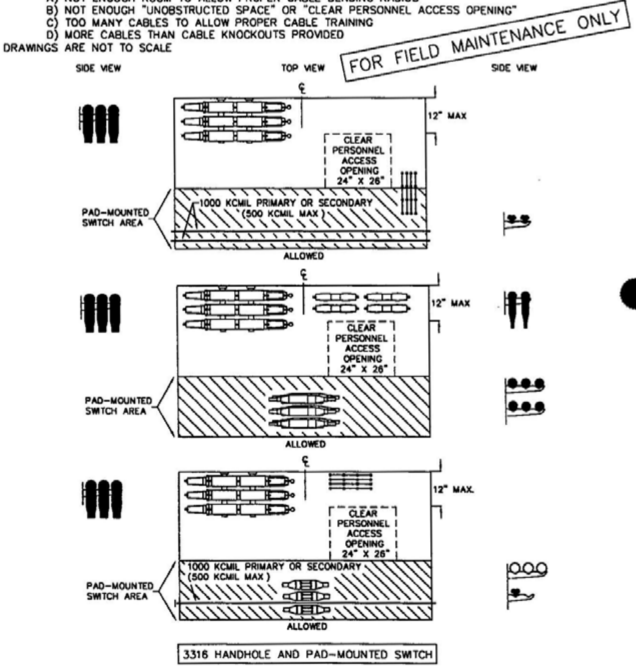
DATE	1-1-96
APPD	1-1-96 D/D/D

SDG&E ELECTRIC STANDARDS

#### NOTES:

- THE COMBINATIONS SHOWN IN THIS STANDARD ARE ALLOWED IN ADDITION TO THE CABLE TERMINATED ONTO THE SWITCH
- THE ALLOWED INSTALLATIONS SHOWN ARE TYPICAL. OTHER CONFIGURATIONS MAY BE DESIGNED PROVIDED EQUIPMENT LIMITATIONS AND THE UNOBSTRUCTED SPACE REQUIREMENT IS PROVIDED TO ALLOW PERSONNEL TO PERFORM WORK SAFELY AND ALLOW ACCESS INTO THE HANDHOLE AND TO THE . CONDUITS
- #2 OR 2/O PRIMARY CABLES OR SECONDARY (500 KCMIL MAX) MAY BE PULLED IN ANY CONDUIT --NOT USED FOR LARGER CABLES
- CABLE PULLED STRAIGHT THROUGH SHOULD BE PULLED INTO BOTTOM CONDUITS WHEN CONDUITS ARE AVAILABLE.
- THE NOT ALLOWED EQUIPMENT COMBINATION GUIDELINES SHOWN ARE DUE TO

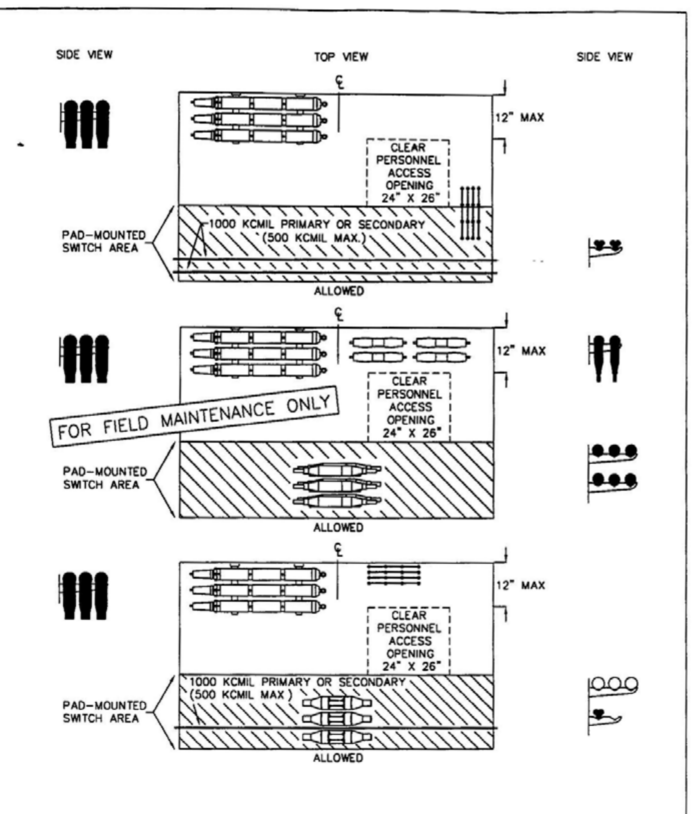
  A) NOT ENOUGH ROOM TO ALLOW PROPER CABLE BENDING RADIUS
  - B) NOT ENOUGH "UNOBSTRUCTED SPACE" OR "CLEAR PERSONNEL ACCESS OPENING"
  - TOO MANY CABLES TO ALLOW PROPER CABLE TRAINING
- D) MORE CABLES THAN CABLE KNOCKOUTS PROVIDED



FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500KCMIL SECONDARY CABLES MAXIMUM

3599.612 SUPERSEDES 3560.2 (1-1-96) SDG&E ELECTRIC STANDARDS

EQUIPMENT COMBINATION GUIDELINES-3316 HANDHOLE AND PAD-MOUNTED SWITCH DATE 1-1-96



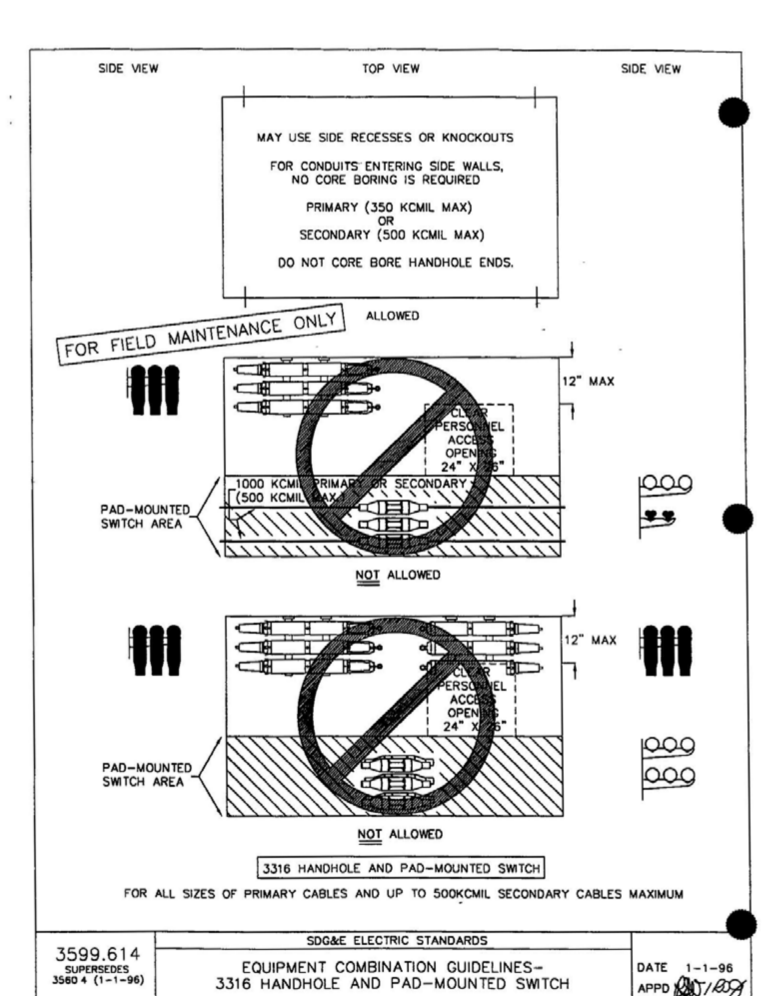
3316 HANDHOLE AND PAD-MOUNTED SWITCH

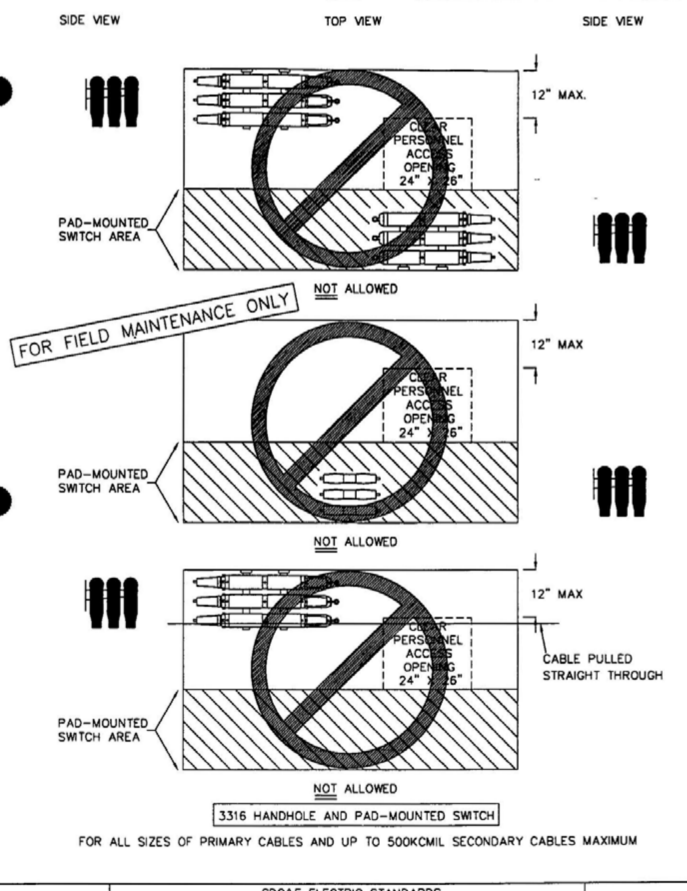
FOR ALL SIZES OF PRIMARY CABLES AND UP TO SOOKCMIL SECONDARY CABLES MAXIMUM

DATE 1-1-96 APPD (20)7/209 EQUIPMENT COMBINATION GUIDELINES-3316 HANDHOLE AND PAD-MOUNTED SWITCH

SDG&E ELECTRIC STANDARDS

3599.613 SUPERSEDES 35603 (1-1-96)

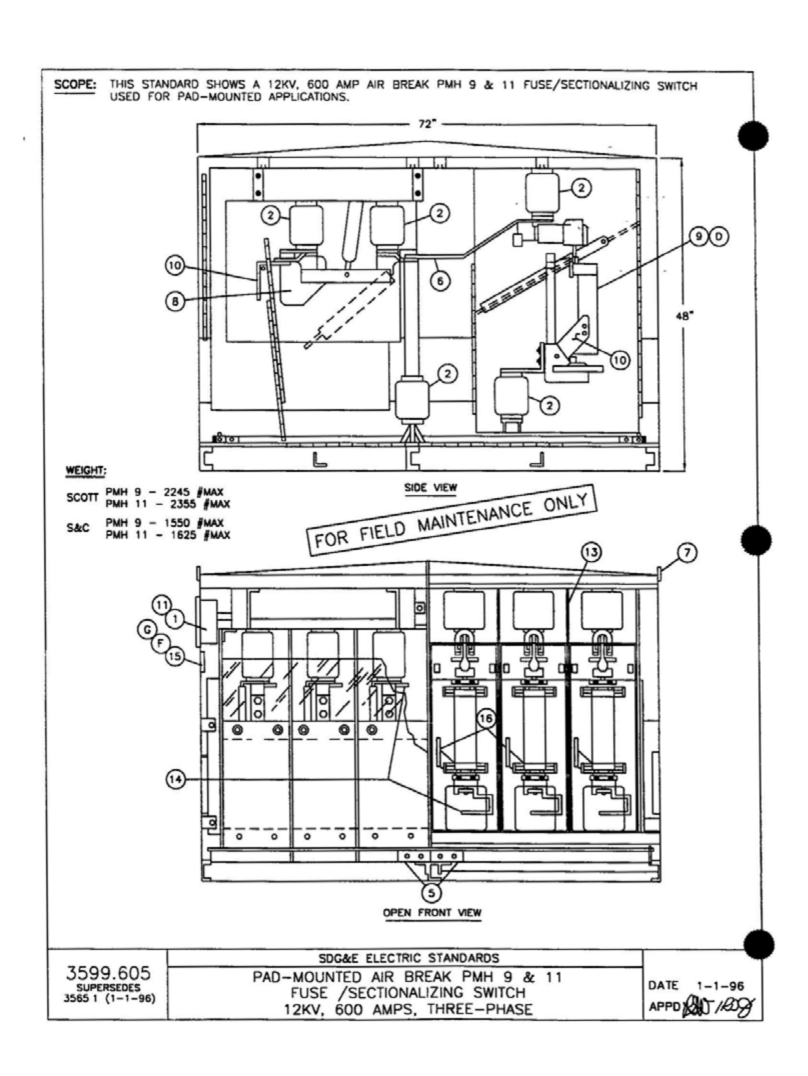




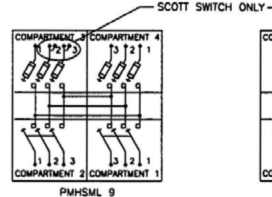
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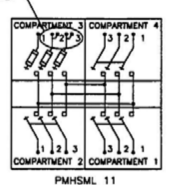
EQUIPMENT COMBINATION GUIDELINES-3316 HANDHOLE AND PAD-MOUNTED SWITCH 3599.615 SUPERSEDES 3560 5 (1-1-96)

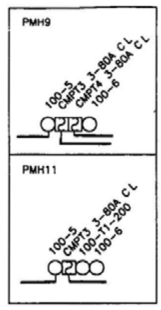
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ELECTRIC RATINGS	
VOLTAGE	15 5
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CURRENT, CONTINUOUS (GANG OPERATED)	600 AMP
LOADMAKE AND LOADBREAK (GANG OPERATED)	600 AMP
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	19,200 AMP







UNDERGROUND OPERATING MAP SYMBOLS

CONNECTION DIAGRAM

### SWITCH PARTS LIST

_	_			
	ITEM	DESCRIPTION	ITEM	DESCRIPTION
$\vdash$	1	FOLDING SWITCH OPERATING HANDLE	9	STANDARD 4302
Г	2	BUSHING	10	CABLE ATTACHMENT PAD
5	3	FUSE HANDLING TOOL (NOT SHOWN)	11	SWITCH HANDLE LOCKING PROVISION
P	4	NAME PLATE (ON INSIDE OF DOOR)	12	PENTAHEAD BOLT LOCKING PROVISION (NOT SHOWN)
	5	GROUNDING PLATE	13	INSULATING BARRIERS
	6	600 AMP BUS	14	GROUND STUD
	7	LIFTING TABS (REMOVE AFTER INSTALLATION AND REPLACE BOLTS, STORE INSIDE CABINET)	15	LEXAN FAULT INDICATOR VIEWING WINDOW
	8	600 AMP MINI-RUPTER SWITCH	16	SINGLE-PHASE LANDING PLATES (SCOTT SWITCH ONLY)

#### NOTES:

- PAD-MOUNTED SWITCH (STOCK NUMBERS PMH 9 #709040, PMH 11 #709042) ARE DELIVERED FROM THE SUPPLIER WITH ALL THE PARTS LISTED IN THE PARTS LIST EXCEPT FUSES
- SWITCH NUMBERS ARE TO BE ISSUED BY THE ENGINEERING CLERK IN THE DISTRIBUTION FACILITIES INFORMATION SECTION

#### REFERENCE:

- A SEE STANDARD 3212 2 FOR SWITCH IDENTIFICATION
- B SEE STANDARD 3419 FOR PAD, HANDHOLE AND CONDUIT PLACEMENT
- C SEE STANDARD 3566 FOR SWITCH INSTALLATION
- (D) SEE STANDARD 4302 FOR FUSE APPLICATION GUIDE
- (F) SEE STANDARD 4355 FOR FAULT INDICATOR INSTALLATION
- (G) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION

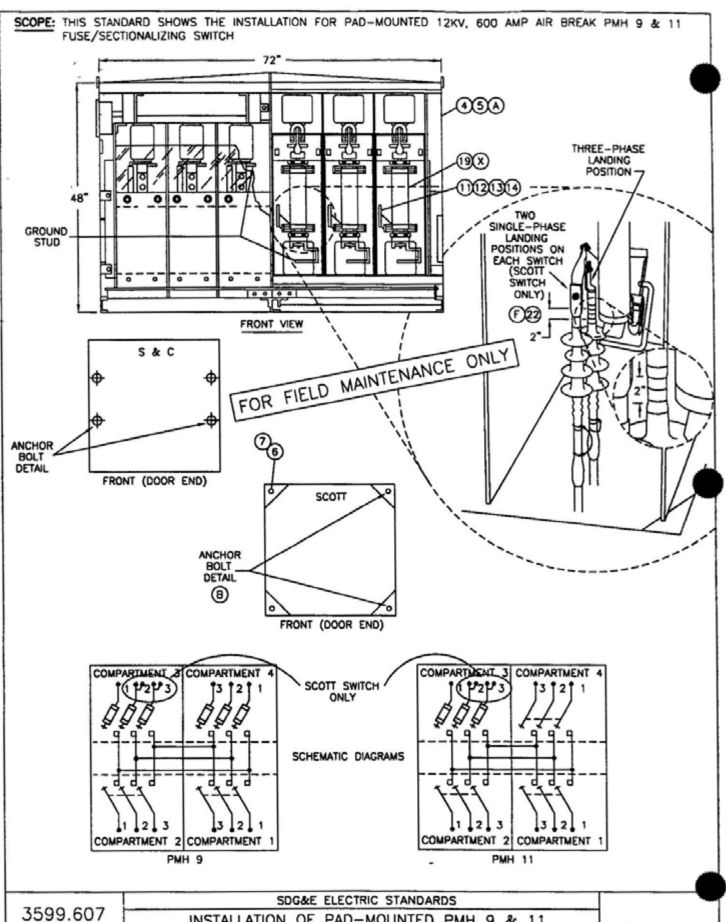
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SDG&E ELECTRIC STANDARDS

PAD-MOUNTED AIR BREAK PMH 9 & 11 FUSE /SECTIONALIZING SWITCH 12KV, 600 AMPS, THREE-PHASE

3599.606 SUPERSEDES 3565 2 (1-1-96)

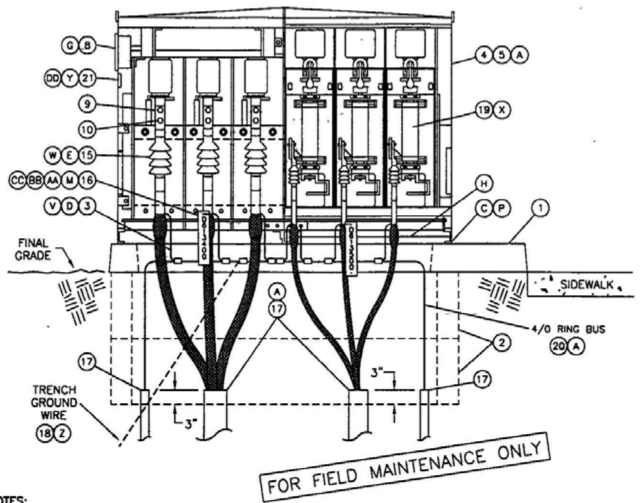
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3599.607 SUPERSEDES 3566 1 (1-1-96)

INSTALLATION OF PAD-MOUNTED PMH 9 & 11 FUSE/SECTIONALIZING SWITCH CABINET, 12KV, 600 AMP, THREE-PHASE

DATE 1-1-96 APPD (20)



- NOTES:
  - PMH SWITCH/FUSE CABINETS CONTAIN AT LEAST TWO 600 AMP EXTERNAL HANDLES, GANG-OPERATED, THREE-PHASE INTERRUPTER. IN ADDITION TO THE INTERRUPTER(S), THERE MAY BE ONE OR MORE SETS OF THREE 200 AMP, SINGLE PHASE HOOKSTICK OPERATED FUSES.
  - PMH SWITCH MAY BE USED AS A TIE SWITCH

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### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	OR PAGE NO	STOCK NUMBER	ASSEMBL	Y UNITS
1	PMH 9 & 11 PAD	1	3419 1	514024	-	2410
2	3311 HANDHOLE, 14" X 66" X 14"	4	3311	162660	-	3419
3	GROUNDING EQUIPMENT	AS REQ'D	3520	-	-	
4	SWITCH, AIR BREAK FUSE/SECTIONALIZING, 600A, 12KV (PMH 9)	AS REQ'D	3655	709040	PMH~09	
5	SWITCH, AIR BREAK FUSE/SECTIONALIZING, 600A, 12KV (PMH 11)	AS REQ'D	3655	709042	PMH-11	
6	ANCHOR, CONCRETE STAINLESS STEEL 1/2"X 3-3/4"	AS REQ'D	-	107654	-	
7	HOLD DOWN (SUPPLIED WITH CABINET)	4	-	-		
8	PADLOCK, SCHLAGE ELEC SERIES G	AS REQ'D	-	514848		
9	COMPRESSION TERMINALS	AS REQ'D	4121	-	-	
10	BOLT 1/2" X 2" BOLT ASSEMBLY, STAINLESS STEEL	AS REQ'D	-	148800	-	
11	WASHER, 3/8", SPRING LOCK, CADMIUM PLATED	AS REQ'D	-	798620	-	
12	WASHER, 3/8", FLAT, CADMIUM PLATED.	AS REQ'D	-	800160	-	
13	NUT, 3/8", HEX, MACHINE THREAD, CADMIUM PLATED	AS REQ'D	-	505020	-	-
14	BOLT, 3/8" X 1 1/2", HEX HEAD MACHINE THREAD, CADMIUM PLATED	AS REQ'D	-	616106	-	
15	OUTDOOR CABLE TERMINALS (COLD SHRINK)	AS REQ'D	4111	-	-	
16	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	-	-	
17	SEALING COMPOUND	AS REQ'D	-	442976	-	
18	TRENCH GROUND WIRE	AS REQ'D	4510	-	-	
19	FUSES, 200 AMP	AS REQ'D	4302	-	-	]
20	WIRE, BARE COPPER \$4/0 STR SOFT DRAWN	AS REO'D	-	812764	-	
21	AUTOMATIC FAULT INDICATOR(S)	AS REQ'D	4355	-	-	
22	TAPE, SILICONE	AS REO'D	-	720384	-	
23	SERVICE POST CONNECTOR	AS REO'D	-	262560	-	]



3599.609 SUPERSEDES 3566 3 (1-1-96) SDG&E ELECTRIC STANDARDS

INSTALLATION OF PAD-MOUNTED PMH 9 & 11 FUSE/SECTIONALIZING SWITCH CABINET, 12KV, 600 AMP, THREE-PHASE

DATE 1-1-96 APPD (₩) / €09

#### INSTALLATION:

- (A) SEAL CONDUITS WITH SEALING COMPOUND
- (B) SET SWITCH ON THE PAD AND BOLT IT DOWN AS SHOWN IN ANCHOR BOLT DETAIL.
- C BASE OF CABINET SHALL BE CAULKED TO PREVENT MOISTURE ENTRY AND POSSIBLE TAMPERING
- D REFER TO STANDARDS 4520, 4525 & 4530 FOR GROUNDING.
- (E) INSTALL OUTDOOR CABLE TERMINALS ON ALL 200 AMP AND 600 AMP CABLES TERMINATED ONTO THE SWITCH.
- F ON THREE-PHASE 200 AMP CABLE, LEAVE 2 INCHES OF CABLE BETWEEN THE BOTTOM OF THE LUG AND THE COLD SHRINK TERMINAL TAPE THIS AREA WITH SILICONE TAPE FOR SINGLE PHASE CABLE, TERMINATE THE COLD SHRINK TERMINAL, ON THE LUG AS SHOWN
- G LOCK SECURE THE SWITCH DOORS WITH PENTAHEAD BOLTS AND THE SWITCH DOORS AND THE OPERATING HANDLE COVERS WITH SCHLAGE ELECTRIC SERIES LOCKS.
- (H) REMOVE THE FIBER MOISTURE BARRIER IF INSTALLED, BEFORE SETTING PMH 9 OR 11 SWITCH CABINET ON PAD

#### REFERENCE:

- (M) SEE STANDARD 3202 FOR CABLE IDENTIFICATION.
- N. SEE STANDARD 3211 FOR ATTACHING STRUCTURE/EQUIPMENT IDENTIFICATION TAG.
- O. SEE STANDARD 3221 FOR HIGH VOLTAGE DECAL.
- (P) SEE STANDARD 3408 FOR WIRE ENTRY PREVENTION AND MOISTURE ENTRY.
- Q. SEE STANDARD 3419 FOR PAD, HANDHOLE AND CONDUIT PLACEMENT.
- R SEE STANDARD 3481 FOR BARRIERS IF THE SWITCH IS SUBJECT TO VEHICULAR TRAFFIC.
- S. SEE STANDARD 3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS.
- T SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS
- U SEE STANDARD 3487 FOR RETAINING WALLS
- (V) SEE STANDARD 4002 FOR WIRE INFORMATION
- (W) SEE STANDARD 4111 FOR OUTDOOR CABLE TERMINALS
- X SEE STANDARD 4302 FOR FUSE APPLICATION GUIDE
- Y SEE STANDARD 4355 FOR FAULT INDICATOR INSTALLATION
- SEE STANDARD 4510 FOR (PREFERRED I ) AND (ALTERNATE TRENCH GROUND WIRE)
- (AA) SEE STANDARD 4520 FOR EQUIPMENT GROUNDING
- (BB) SEE STANDARD 4525 FOR GROUNDING PREMOLDED CONNECTORS
- (CC) SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE SCHEMATIC DIAGRAM
- DD SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION

SDG&E ELECTRIC STANDARDS

APPD (20)

INSTALLATION OF PAD-MOUNTED PMH 9 & 11 FUSE/SECTIONALIZING SWITCH CABINET, 12KV, 600 AMP, THREE-PHASE

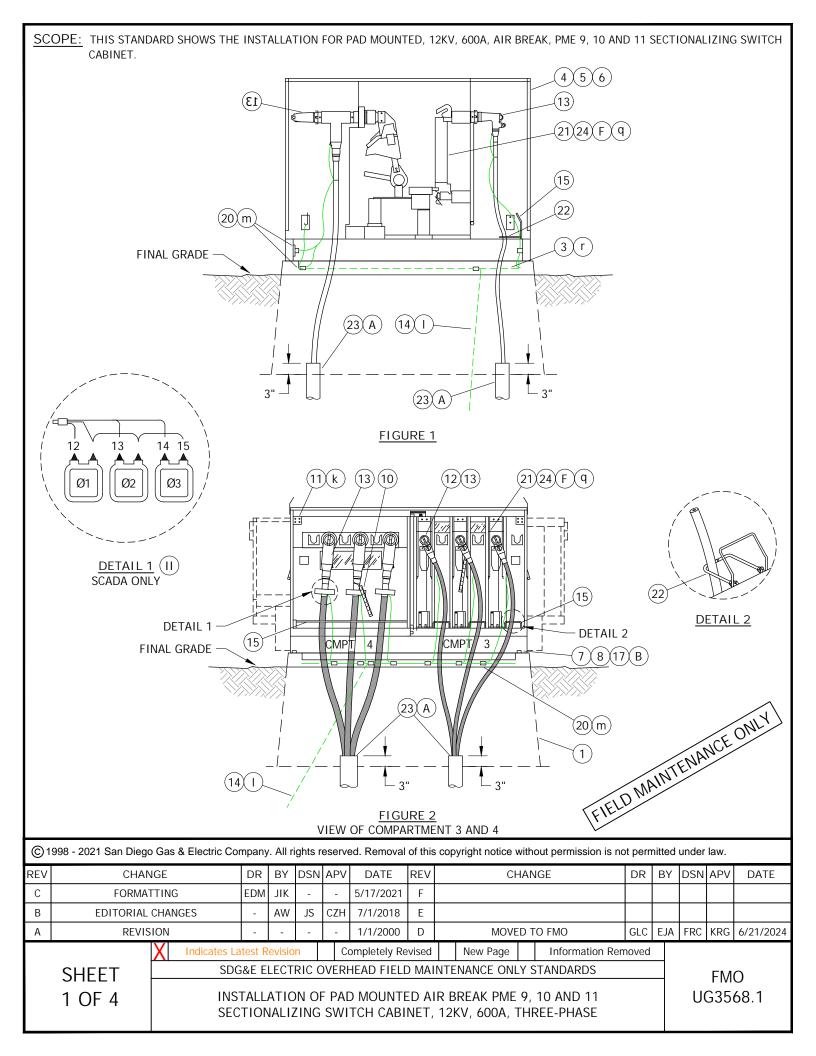
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FOR FIELD MAINTENANCE ONLY

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SHEET	SDG&E ELECTRIC OVERHEAD FIELD MAINTENANCE ONLY STANDARDS	FMO
1 OF 1	INSTALLATION OF PAD MOUNTED AIR BREAK PME 9, 10 AND 11 SECTIONALIZING SWITCH CABINET, 12KV, 600A, THREE-PHASE	UG3568

ORIGINAL ISSUE



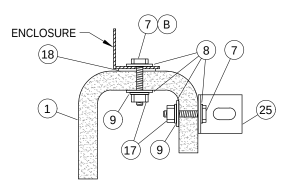


FIGURE 3 HOLD-DOWN DETAIL AND RING BUSS SUPPORT

#### INSTALLATION:

- (A) SEAL CONDUITS WITH SEALING COMPOUND.
- (B) SET THE SWITCH ON THE BOX PAD. USING A 1/2-INCH DRILL BIT, DRILL THROUGH THE EXISTING HOLES IN THE SILL FLANGE AND THROUGH THE BOX PAD. BOLT DOWN AS SHOWN IN HOLD DOWN DETAIL.
- C. BASE OF CABINET SHALL BE CAULKED ONLY TO PREVENT POSSIBLE WIRE ENTRY.
- D. INSTALL RING BUSS SO THAT IT DOES NOT INTERFERE WITH TRANSFUSER DOORS.
- E. SECURE THE SWITCH DOORS AND THE SWITCH OPERATING HANDLE COVERS WITH PME LOCKS.
- (F) INSTALL CURRENT LIMITING OR SML-4Z FUSES PER FUSE REQUEST.
- G. FOR THE PME-10 ONLY. WHEN ONLY THREE OF THE FOUR SWITCH POSITION WILL BE UTILIZED, <u>PULL CABLES IN COMPARTMENTS 1, 2 AND 4 FIRST.</u>
- H. SOURCE TRANSFER SWITCHES REQUIRE A SPECIAL FACILITIES AGREEMENT. CONTACT DISTRIBUTION STANDARDS FOR ADDITIONAL INFORMATION.

#### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	BOX PAD FOR PME 9, 10, 11	1	3423	S514028	3423BP
2	PADLOCK, PME	6	-	S514862	-
3	WIRE, THW, 4/0	AS REQ'D	4530	S808224	-
4	SWITCH, SCADA, PME 9	AS REQ'D	3568	S708978	PME-9S
4	TRANSFER, SOURCE, PME 9	AS REQ D	-	-	-
5	SWITCH, SCADA, PME 10	AS REQ'D	3568	S708981	PME-10S
6	SWITCH, SCADA, PME 11	AS REQ'D	3568	S708976	PME-11S
7	SCREW, HEX HEAD CAP, BRONZE, 1/2" X 1 1/2"	4	-	S616192	-
8	WASHER, STANDARD FLAT ROUND, BRONZE, 1/2"	8	-	S799488	-
9	WASHER, LOCK SPRING	4	-	S796416	-
10	TAGS, CABLE IDENTIFICATION	AS REQ'D	-	-	-

FIELD MAINTENANCE ONLY

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SHEET 2 OF 4

SDG&E ELECTRIC OVERHEAD FIELD MAINTENANCE ONLY STANDARDS

INSTALLATION OF PAD MOUNTED AIR BREAK PME 9, 10 AND 11 SECTIONALIZING SWITCH CABINET, 12KV, 600A, THREE-PHASE

FMO UG3568.2

### BILL OF MATERIALS (CONT'D):

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
11	AUTOMATIC FAULT INDICATOR	AS REQ'D	4355	-	-
12	BUSHING PLUG	AS REQ'D	4179-4180	S544676	BSHPLG
13	12KV, 200A LOADBREAK AND 600A CONNECTORS	AS REQ'D	4181	-	-
14	WIRE, TRENCH GROUND	1	4510	-	TG-E-W
15	GROUNDING ROD, BY MANUFACTURER	-	-	-	-
16	DECALS	AS REQ'D	3213-3218	-	-
17	NUT, HEX, BRONZE, 1/2"	4	-	S506112	-
18	GASKET, BY MANUFACTURER	-	-	-	-
19	NUT, CLAMPING CHANNEL	4	-	S506112	-
20	CONNECTOR, COMPRESSION	AS REQ'D		-	-
21	FUSE, CURRENT LIMITING, 140A X-LIMITER	AS REQ'D	4312	S365730	XL-140
22	CABLE GUIDE, BY MANUFACTURER	-	-	=	-
23	SEALING COMPOUND	AS REQ'D	-	S442976	-
24	KIT CONVERSION CL TO SME-4Z FOR PME	1	-	S442944	CL-SM4-
25	BRACKET, STAINLESS STEEL, 2" X 3"	4	-	S166072	-

#### NOTES:

- I. INSTALL SWITCH WITH SWITCH OPERATING HANDLE DOORS OR MOTOR OPERATORS FACING THE STREET WITH COMPARTMENTS 1 AND 2 ON THE RIGHT WHEN FACING THE SWITCH.
- (II) CURRENT SENSORS TO BE INSTALLED BY SCADA CREW.
- (III) NOT SHOWN ON FIGURES.

#### REFERENCE:

- a. SEE UG3202 FOR CABLE IDENTIFICATION.
- b. SEE UG3211 FOR ATTACHING STRUCTURE/EQUIPMENT IDENTIFICATION TAG.
- c. SEE UG3221 FOR HIGH VOLTAGE DECAL.
- d. SEE UG3408 FOR WIRE ENTRY PREVENTION.
- e. SEE UG3423 FOR BOX PAD AND CONDUIT PLACEMENT.
- f. SEE UG3479 FOR BARRIERS IF THE SWITCH IS SUBJECT TO VEHICULAR TRAFFIC.
- g. SEE UG3480, UG3481, UG3482, AND UG3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS.
- h. SEE UG3486, UG3487, AND UG3488 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS. FIELD MAINTENANCE ONLY
- i. SEE UG3511 FOR RETAINING WALLS.
- i. SEE UG4302 FOR FUSE APPLICATION GUIDE.
- $(\mathsf{k}\,)$  see ug4355 for fault indicator installation.
- $(\mathsf{I})$  see ug4510 for (preferred I) and (alternate trench ground wire).

Indicates Latest Revision

 $(\mathsf{m})$  see ug4520 and ug4521 (previous # ug4520) for equipment grounding.

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Completely Revised

REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
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SHEET 3 OF 4

SDG&E ELECTRIC OVERHEAD FIELD MAINTENANCE ONLY STANDARDS

New Page

Information Removed

INSTALLATION OF PAD MOUNTED AIR BREAK PME 9, 10 AND 11 SECTIONALIZING SWITCH CABINET, 12KV, 600A, THREE-PHASE

FMO UG3568.3

# REFERENCE (CONT'D): n. SEE UG4525 FOR GROUNDING PREMOLDED CONNECTORS. o. SEE UG4530 FOR NEUTRAL AND GROUND WIRE SCHEMATIC DIAGRAM. p. SEE DM6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION. (9) SEE UG4310 FOR CONVERSION KIT FOR CURRENT LIMITING TO SML-4Z FUSE HOLDERS. SEE UG4520, UG4521 (PREVIOUS # UG4520) AND UG4530 FOR GROUNDING. FIELD MAINTENANCE ONLY © 1998 - 2021 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law. CHANGE REV **CHANGE** DR BY DSN APV DATE REV DR BY DSN APV DATE С **FORMATTING** EDM JIK 5/17/2021 В **EDITORIAL CHANGES** AW JS CZH 7/1/2018 Ε GLC EJA Α REVISION 1/1/2000 D MOVED TO FMO FRC KRG 6/21/2024 Completely Revised New Page Information Removed **Indicates Latest Revision**

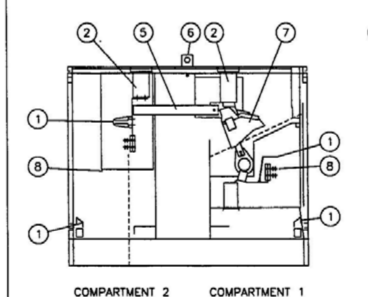
SHEET 4 OF 4 SDG&E ELECTRIC OVERHEAD FIELD MAINTENANCE ONLY STANDARDS

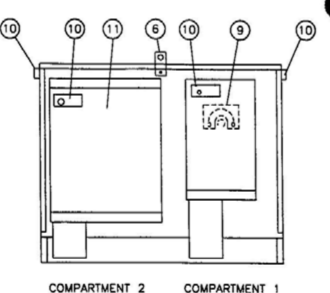
INSTALLATION OF PAD MOUNTED AIR BREAK PME 9, 10 AND 11 SECTIONALIZING SWITCH CABINET, 12KV, 600A, THREE-PHASE

FMO UG3568.4

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SCOPE: THIS STANDARD SHOWS A 12KV, 600 AMP AIR BREAK PMH 3 SECTIONALIZING SWITCH USED FOR ISOLATING A FAULT IN A CIRCUIT



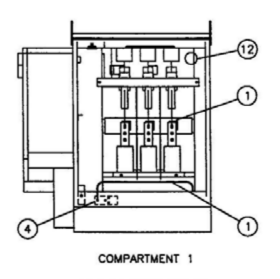


SIDE VIEW

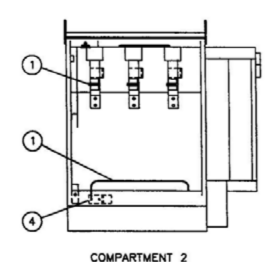
SIDE VIEW

WEIGHT 1040# MAX

FOR FIELD MAINTENANCE ONLY



OPEN END VIEW



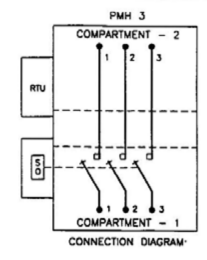
OPEN END VIEW

3599.701 SUPERSEDES 3577 1 (1-1-96) SDG&E ELECTRIC STANDARDS

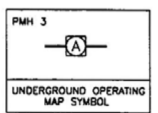
PAD-MOUNTED AIR BREAK PMH 3 SECTIONALIZING SWITCH 12KV, 600 AMP, THREE-PHASE

APPD APPD

ELECTRIC RATINGS	
VOLTAGE	14 4KV
BIL	95KV
CURRENT, CONTINUOUS	600 AMP
LOADMAKE AND LOADBREAK	600 AMP
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	22,400 AMF







#### SWITCH PARTS LIST

ITEM	DESCRIPTION	ITEM	DESCRIPTION
7	GROUND RODS	7	600 AMP MINI-RUPTER SWITCH IN COMPARTMENT 1
2	BUSHING	8	CABLE ATTACHMENT PAD WITH 1/2" BOLT ASSEMBLIES
3	NAME PLATE (ON OUTSIDE OF DOOR)	9	MOTOR ACTUATOR (SWITCH OPERATOR)
4	GROUNDING PLATE	10	PENTAHEAD LATCH LOCKING PROVISION
5	600 AMP BUS	11	RTU
6	LIFTING TABS (REMOVE AFTER INSTALLATION AND REPLACE BOLTS, STORE INSIDE CABINET)	12	LEXAN FAULT INDICATOR VIEWING WINDOW

#### NOTES:

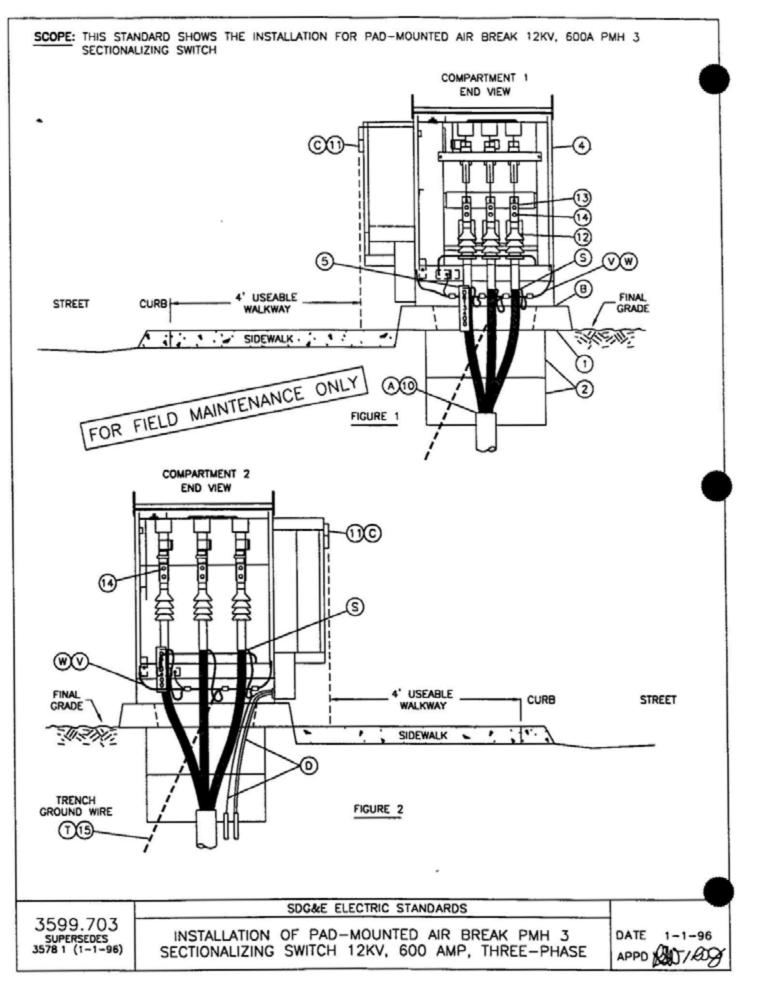
. - PAD-MOUNTED SWITCH IS DELIVERED FROM THE SUPPLIER WITH ALL THE PARTS LISTED IN THE PARTS LIST.

### REFERENCE:

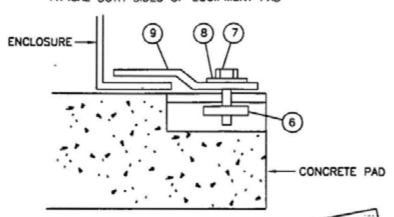
- A SEE STANDARD 3212.2 FOR SWITCH IDENTIFICATION.
- B SEE STANDARD 3420 FOR PAD AND HANDHOLE INSTALLATION FOR PAD-MOUNTED 600 AMP, 12 KV SWITCH.
- C. SEE STANDARDS 3578 FOR SWITCH INSTALLATION
- (D) SEE STANDARD 4355 FOR FAULT INDICATOR INSTALLATION.
- (E) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD PAW/ BOS	PAD-MOUNTED AIR BREAK PMH 3 SECTIONALIZING SWITCH 12KV, 600 AMP, THREE-PHASE	3599.702 SUPERSEDES 3577 2 (1-1-96)

	I <b>ISTORY:</b> All versions prior Standard Manua		016 are	superse	eded by the	ir curr	ent ver	sion found	inside the O	verhea	ad Const	ruction	
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### HOLD-DOWN ASSEMBLY DETAIL TYPICAL BOTH SIDES OF EQUIPMENT PAD



		_			
BILL (	DESCRIPTION FOR FIELD MA	NTENAN	CE ONLY		
ITEM	DESCRIPTION FOR FIELD IN	QUANTITY	CONST STD OR PAGE NO	STOCK	ASSEMBLY UNITS
1	PAD, PMH 3 SWITCH	1	3420	513424	3420
2	HANDHOLE, 3312	4	3312	162426	-
3	GROUNDING EQUIPMENT (V)	1	4520	-	-
4	PMH 3 SWITCH	1	3577	*	PMH-03
5	IDENTIFICATION TAGS	AS REQ'D	3202/3212	-	-
6	NUT, CLAMPING CHANNEL	4	-	503520	-
7	SCREW, HEX HEAD CAP, BRONZE 1/2" X 1-1/2"	4	-	616192	-
8	WASHER, STANDARD FLAT ROUND, BRONZE 1/2"	4	Ξ.	799488	-
9	HOLD DOWN (SUPPLIED WITH CABINET)	4	-	-	-
10	SEALING COMPOUND	AS REQ'D	-	442976	-
11	PADLOCK, SCHLAGE ELEC SERIES (C)	4	-	514848	-
12	OUTDOOR CABLE TERMINALS (COLD SHRINK)	6	4111	-	-
13	COMPRESSION TERMINALS	6	4121	-	-
14	1/2" BOLT ASSEMBLY (SUPPLIED WITH CABINET)	12	-	-	-
15	TRENCH GROUND WIRE	AS REQ'D	4510	-	-

### INSTALLATION:

- (A) SEAL CONDUITS WITH SEALING COMPOUND.
- (B) BASE OF CABINET SHALL BE CAULKED TO PREVENT MOISTURE ENTRY AND POSSIBLE TAMPERING
- SECURE ALL OF THE SWITCH DOORS WITH PENTAHEAD BOLTS AND SCHLAGE ELEC SERIES LOCKS
- (D) SECONDARY REQUIRES 2-#8 CABLES 120V ONLY. SUPERVISORY OR ANTENNA CABLE REQUIRED FOR SCADA
- E. INSTALL CURRENT SENSORS IN COMPARTMENT 1 AND FAULT INDICATORS IN COMPARTMENT 2 IN THE SWITCH
  - \* CONTACT MIKE COLBURN FOR ORDERING INFORMATION EXT. 8248

7		SUGAE ELECTRIC STANDARDS	2500 70.
- 1	DATE 1-1-96 APPD (A) (A)	INSTALLATION OF PAD-MOUNTED AIR BREAK PMH 3 SECTIONALIZING SWITCH 12KV, 600 AMP, THREE-PHASE	3599.704 SUPERSEDES 3578.2 (1-1-96)

#### REFERENCES:

- I SEE STANDARD 3211 FOR STRUCTURE/EQUIPMENT IDENTIFICATION TAG
- J SEE STANDARD 3212 FOR SWITCH IDENTIFICATION
- K SEE STANDARD 3408 FOR WIRE ENTRY PREVENTION AND MOISTURE ENTRY
- L. SEE STANDARD 3420 FOR PAD AND HANDHOLE INSTALLATION
- M SEE STANDARD 3481 FOR BARRIERS IF THE SWITCH IS SUBJECT TO VEHICULAR TRAFFIC
- N SEE STANDARD 3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS (PAD PLACEMENT)
- O SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT
- P SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS
- Q SEE STANDARD 3487 FOR RETAINING WALLS.
- R SEE STANDARD 3577 FOR PAD-MOUNTED PMH 3 SECTIONALIZING SWITCH
- S SEE STANDARD 4108 FOR INSTRUCTIONS TO SEAL JACKETED CABLE.
- (T) SEE STANDARD 4510 FOR (PREFERRED I) AND (ALTERNATE TRENCH GROUND WIRE)
- (U) SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION
- (V) SEE STANDARD 4520 FOR GROUNDING PAD-MOUNTED EQUIPMENT
- W SEE STANDARD 4525 FOR CONCENTRIC NEUTRAL TERMINATIONS AND GROUNDING PREMOLDED CONNECTORS.



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	SD	G&E ELECTRIC STAND	ARDS		
3599.705 SUPERSEDES 3578 3 (1-1-96)	INSTALLATION OF SECTIONALZING SW	PAD-MOUNTED A VITCH 12KV, 600			DATE 1-1-96 APPD (20) / (20)

# **UG3590 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE UNDERGROUND CONSTRUCTION STANDARD MANUAL.

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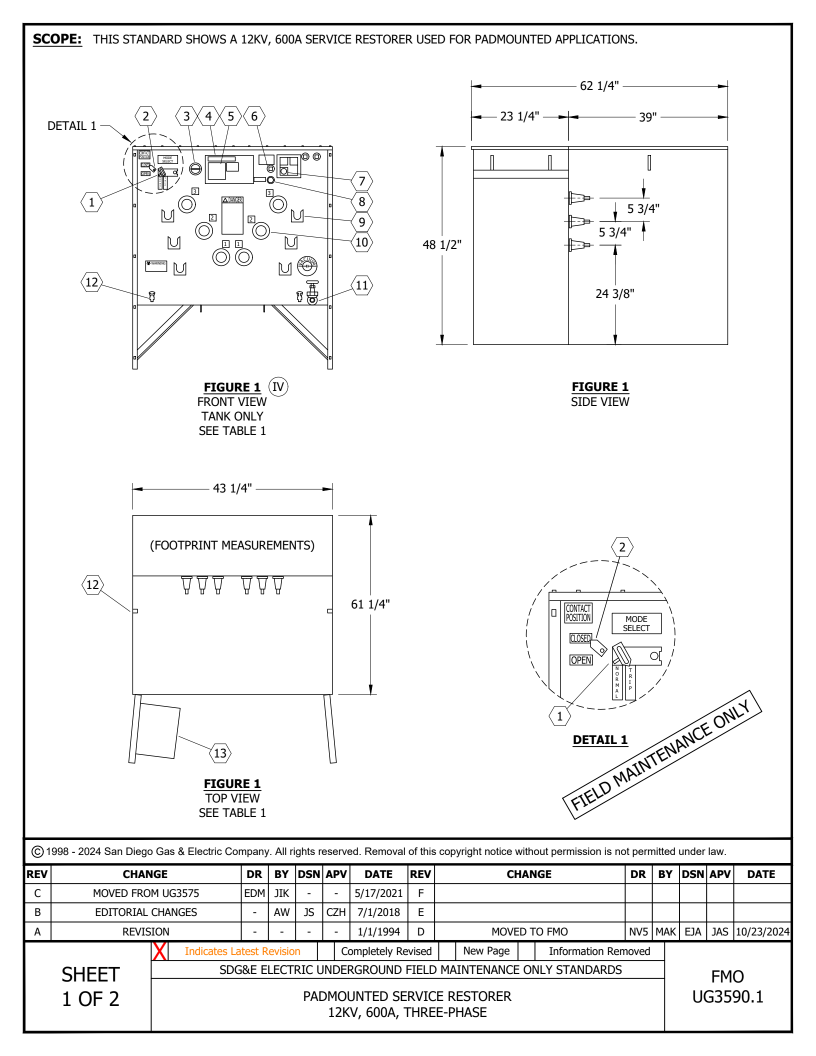
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SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

PADMOUNTED SERVICE RESTORER 12KV, 600A, THREE-PHASE FMO UG3590



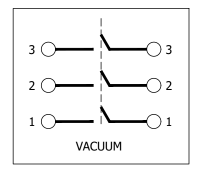
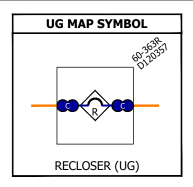


FIGURE 2 CONNECTION DIAGRAM

# TABLE 1

	SERVICE RESTORER PARTS LIST
ITEM	DESCRIPTION
1	HANDLE, CLOSE ENABLE & MANUAL TRIP
2	FLAG, CONTACT POSITION
3	COUNTER, MECHANICAL OPERATIONS
4	INFORMATION PLATE
(5)	DIAGRAM, NAME PLATE & CONNECTION
6	MANUAL CLOSE TOOL, DE-ENERGIZED RECLOSER
7	CONNECTOR, "ME" CONTROL
8	INDICATOR, OIL LEVEL
9	BRACKET, STAND-OFF
(10)	BUSHING
(11)	OIL DRAIN VALVE
(12)	GROUNDING LUG
(13)	CONTROL CABINET



#### TABLE 2

ELECTRIC RATINGS							
VOLTAGE	15.5KV						
B.I.L.	125KV						
CURRENT, CONTINUOUS	560A						
MAX INTERRUPTING RATING (SYMMETRICAL)	12,000A						
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL)	20,000A						
MOMENTARY AND FAULT CLOSE (RMS, SYMMETRICAL)	12,000A						

**INSTALLATION: NONE** 

**BILL OF MATERIALS: NONE** 

### NOTES:

- I. PADMOUNTED SERVICE RESTORER (S572112) IS DELIVERED FROM THE SUPPLIER WITH ALL THE PARTS LISTED IN TABLE 1.
- II. SWITCH IS DELIVERED WITH OIL.
- III. SWITCH NUMBERS ARE TO BE ISSUED BY THE ENGINEERING CLERK IN THE DISTRIBUTION FACILITIES INFORMATION SECTION. FIELD MAINTENANCE ONLY
- (IV) WEIGHT: 1,520 LBS.

#### **REFERENCE:**

- a. SEE UG3211 FOR STRUCTURE/EQUIPMENT IDENTIFICATION.
- b. SEE UG3415 FOR PAD AND HANDHOLE INSTALLATION.
- c. SEE UG3591 FOR SERVICE RESTORER INSTALLATION.
- d. SEE DM6114 FOR SERVICE RESTORER APPLICATION.

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SHEET 2 OF 2

New Page Information Removed Indicates Latest Revision Completely Revised SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

PADMOUNTED SERVICE RESTORER 12KV, 600A, THREE-PHASE

FMO UG3590.2

# **UG3591 FIELD MAINTENANCE ONLY**

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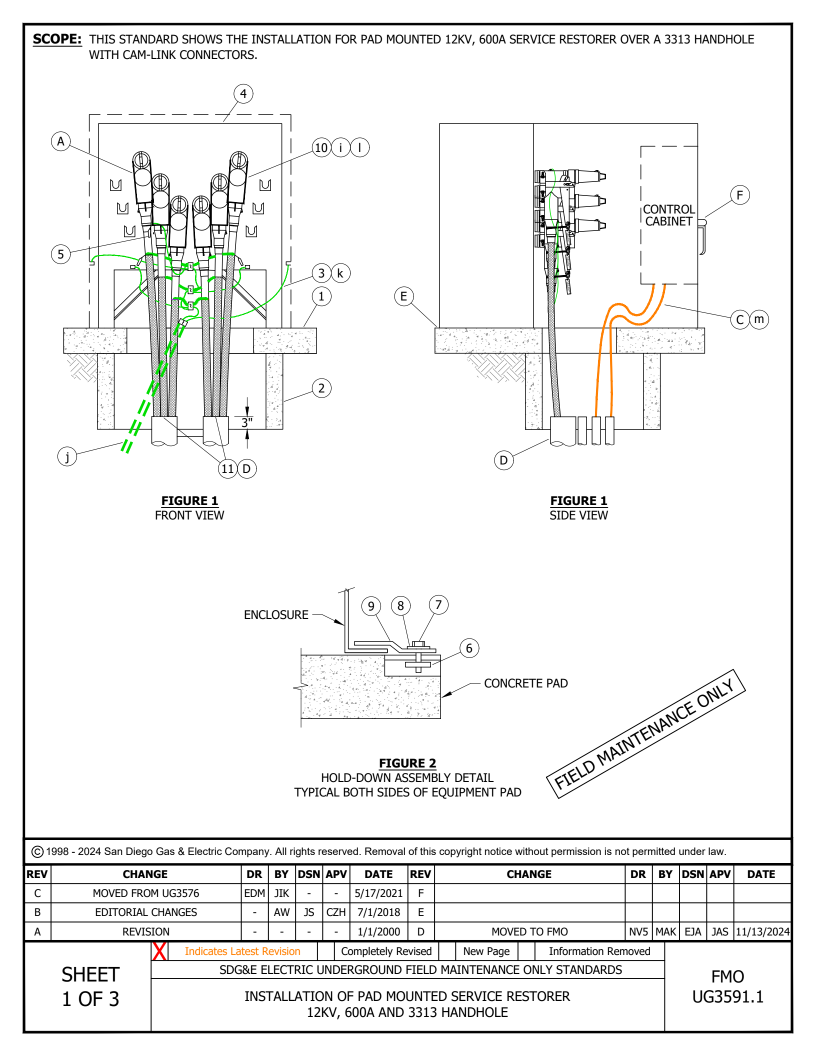
SHEET 1 OF 1

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

Completely Revised | New Page | Information Removed

INSTALLATION OF PAD MOUNTED SERVICE RESTORER 12KV, 600A AND 3313 HANDHOLE

FMO UG3591



#### **INSTALLATION:**

- (A) THE ONLY 200A CABLE ALLOWED WILL BE SINGLE-PHASE TAPPED OFF THE TEES ON THE LINE SIDE, FUSED ELBOWS ARE ACCEPTABLE.
- B. LINE SIDE, FUSED ELBOWS ARE ACCEPTABLE.
- (C) AN ANTENNA MAY BE REQUIRED IF SUPERVISORY CABLE IS NOT AVAILABLE.
- (D) SEAL CONDUITS WITH SEALING COMPOUND.
- (E) BASE OF CABINET SHALL BE CAULKED TO PREVENT WIRE ENTRY.
- ( F ) LOCK THE SWITCH DOOR WITH A SCHLAGE ELEC SERIES LOCK.

#### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	PAD, SERVICE RESTORER	1	3415	S514282	241E B
2	HANDHOLE, 3313 BASE SECTION	1	3313	S162664	3415-B
3	EQUIPMENT, GROUNDING FOR SERVICE RESTORER (k)	1	4520	-	-
4	SERVICE RESTORER	1	3590	S572112	RESTOR
5	TAGS, IDENTIFICATION	AS REQ'D	3202/3213-3218	-	-
6	NUT, CLAMPING CHANNEL	2	-	S503520	-
7	SCREW, HEX HEAD CARP, BRONZE, 1/2" X 1 1/2"	2	-	S616192	-
8	WASHER, STANDARD FLAT ROUND, BRONZE, 1/2"	2	-	S799488	-
9	HOLD DOWN (SUPPLIED WITH CABINET)	2	-	-	-
10	CONNECTORS, 12KV, 600A, CAM-LINK OPERABLE	6	4187	S270240	C-LINK
11	SEALING COMPOUND D	AS REQ'D	-	S442976	-
12	PADLOCK, SCHLAGE ELEC SERIES (IV) F	1	-	S514848	4WTFTS
13	LINK, VISIBLE (IV)	3	4187	S270242	V-LINK

#### **NOTES:**

- I. ALL 200A CONNECTORS ON THE SERVICE RESTORER MUST BE LOADBREAK.
- II. 120V AC SECONDARY MUST BE BROUGHT UP TO THE SERVICE RESTORER FOR CONTROL POWER. THE ACTUAL LOAD FOR THE CONTROL IS MINIMAL. USE THE UG STREETLIGHT NOMOGRAPH, DM5431 TO SIZE CONTROL POWER SECONDARY USING THE LOWEST POWER LEVEL SHOWN ON LINE "A". LIMIT TOTAL VOLTAGE DROP FROM THE TRANSFORMER STATION TO LESS THAN 4 PERCENT
- III. IF SECONDARY IS NOT AVAILABLE INSTALL AN "N" 1.5KVA TRANSFORMER INSIDE THE SERVICE RESTORER AIR CABINET.
- (IV) NOT SHOWN ON FIGURES.

#### **REFERENCE:**

a. SEE UG3211 FOR STRUCTURE/EQUIPMENT IDENTIFICATION TAG.

FIELD MAINTENANCE ONLY

- b. SEE UG3415 FOR PAD AND HANDHOLE INSTALLATION.
- c. SEE UG3479 FOR BARRIERS IF THE SWITCH IS SUBJECT TO VEHICULAR TRAFFIC.
- d. SEE UG3480, UG3481, UG3482, AND UG3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- e. SEE UG3484 FOR PAD INSTALLATION OF PAD MOUNTED EQUIPMENT.
- f. SEE UG3486, UG3487, AND UG3488 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE.
- g. SEE UG3489 FOR RETAINING WALLS.

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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	MOVED FROM UG3576	EDM	JIK	-	-	5/17/2021	F						
В	EDITORIAL CHANGES	-	AW	JS	CZH	7/1/2018	Е						
Α	REVISION	-	-	-	-	1/1/2000	D	MOVED TO FMO	NV5	MAK	EJA	JAS	11/13/2024

SHEET 2 OF 3

 Indicates Latest Revision
 Completely Revised
 New Page
 Information Removed

 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

INSTALLATION OF PAD MOUNTED SERVICE RESTORER 12KV, 600A AND 3313 HANDHOLE

FMO UG3591.2

### **REFERENCE (CONT'D):**

- h. SEE UG3590 FOR PAD MOUNTED SERVICE RESTORER.
- (i) SEE UG4187 FOR CAM-LINK OPERABLE 600A CONNECTOR.
- (j) SEE UG4510 FOR (PREFERRED I) AND (ALTERNATE TRENCH GROUND WIRE).
- (k) SEE UG4520 AND UG4521 (PREVIOUS # UG4520) FOR GROUNDING PAD MOUNTED EQUIPMENT.
- ( I ) SEE UG4525 FOR GROUNDING CONCENTRIC NEUTRAL TERMINATIONS AND GROUNDING PREMOLDED CONNECTORS.
- (m) SEE UG4645, UG4646, AND UG4647 FOR SCADA POLE AND ANTENNA.
- n. SEE UG3709 FOR THE N 1.5KVA (6930/120V) DRY TYPE TRANSFORMER.

FIELD MAINTENANCE ONLY

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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
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В	EDITORIAL CHANGES	-	AW	JS	CZH	7/1/2018	Е						
Α	REVISION	1	•	-	-	1/1/2000	D	MOVED TO FMO	NV5	MAK	EJA	JAS	11/13/2024

SHEET 3 OF 3

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

INSTALLATION OF PAD MOUNTED SERVICE RESTORER 12KV, 600A AND 3313 HANDHOLE

FMO UG3591.3

3600 - SUBSURFACE SECTIONALIZING EQUIPMENT

<u>PAGES</u>	SUBJECT
3605	SUBSTRUCTURE USE AND LIMITATIONS REFERENCE SHEET
3649	EQUIPMENT COMBINATION GUIDELINES
3670	SUBSURFACE OIL SWITCH 600 AMP, 12KV, 3Ø
3671	SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, 3 PHASE

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Α	ORIGINAL ISSUE	JS	TR	MDJ	7/25/2016	D					

SHEET 1 OF 1

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SUBSURFACE SECTIONALIZING EQUIPMENT FMO TABLE OF CONTENTS

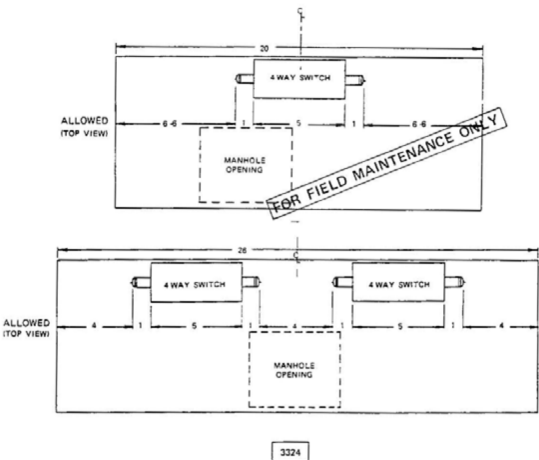
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#### NOTES.

- SWITCHES SHOWN ARE THE MAXIMUM ALLOWED IN THE 3324 MANHOLE.
- PLACE SWITCHES ON WALL OPPOSITE THE MANHOLE OPENING.
- ALL CABLES TERMINATED ON A SWITCH MUST EXIT OR ENTER THE CONDUITS ON THE WALL OPPOSITE THE SWITCH (THE WALL UNDER THE MANHOLE OPENING OR IN CONDUITS INSTALLED IN RECESSES IN THE SIDES OF THE MANHOLE.)
- #2 OR 2/O PRIMARY CABLES AND SECONDARY CABLES UP TO 500 KCMIL MAXIMUM MAY BE PULLED IN ANY COMDUIT NOT USED OR INTENDED FOR LARGER CABLES EXCEPT AS NOTED OTHERWISE.
- INSTALL PRIMARY CABLES IN THE LOWER CONDUITS AND SECONDARY ABOVE THE PRIMARY. FOR THE PRIMARY, USE THE LOWER CONDUIT CLOSEST TO THE WALL FIRST.
- PRIMARY OR SECONDARY CABLES PULLED STRAIGHT THROUGH MUST ENTER AND EXIT THE SAME CONDUIT POSITION ON OPPOSITE ENDS.

- NEVER INSTALL CABLE OR CONNECTORS LESS THAN I FOOT FROM THE FLOOR.
- 4-WAY SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED AGAINST THE WALL USING THE 30 INCH SINGLE SUPPORT LEG (STOCK NUMBER 457166). EXCEPTIONS WOULD BE WHENEVER A SWITCH CANNOT BE PLACED AGAINST A WALL BECAUSE OF CABLE TRAINING OR SPACE LIMITATIONS. IN THESE CASES 4-54 INCH LEGS (OLD STYLE), WILL BE REQUIRED.



FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM

ISSUE 1990 1-1-90 DATE

SDG&E ELECTRIC STANDARDS

EQUIPMENT COMBINATION GUIDELINES

3699.416 SUPERCEDES 3649.28 (1-1-90)

SUBSTRUCTURES	MAJOR USE LIMITATION FOR FIELD MAINTENANCE ONLY
3322	MAXIMUM INSTALLATION CONSISTS OF 4-350 KCMIL OR LARGER THREE-PHASE PRIMARY
6' X 10' X 7'	CIRCUITS WITH NO MORE THAN TWO OF THESE CIRCUITS WITH STRAIGHT SPLICES OR 600
	AMP TEE'S. ONLY ONE 2-WAY 600 AMP SWITCH IS PERMITTED. OTHER SIZES OF
MANHOLE	PRIMARY AND SECONDARIES UP TO 500 KCMIL MAXIMUM ALSO PERMITTED. NO CABLE
	TAPS ALLOWED. ALWAYS MAINTAIN AN UNOBSTRUCTED SPACE TO ALLOW ACCESSIBILITY
(PRIMARY &	TO CABLE, EQUIPMENT AND CONDUIT. SEE STANDARD 4004 FOR MINIMUM BENDING
SECONDARY)	RADII

DATE 3-9-83 WRH APPD J

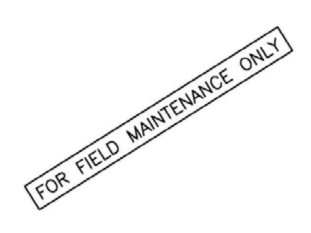
SDG&E ELECTRIC STANDARDS

3699 501

SUBSTRUCTURE USE AND LIMITATIONS REFERENCE SHEET

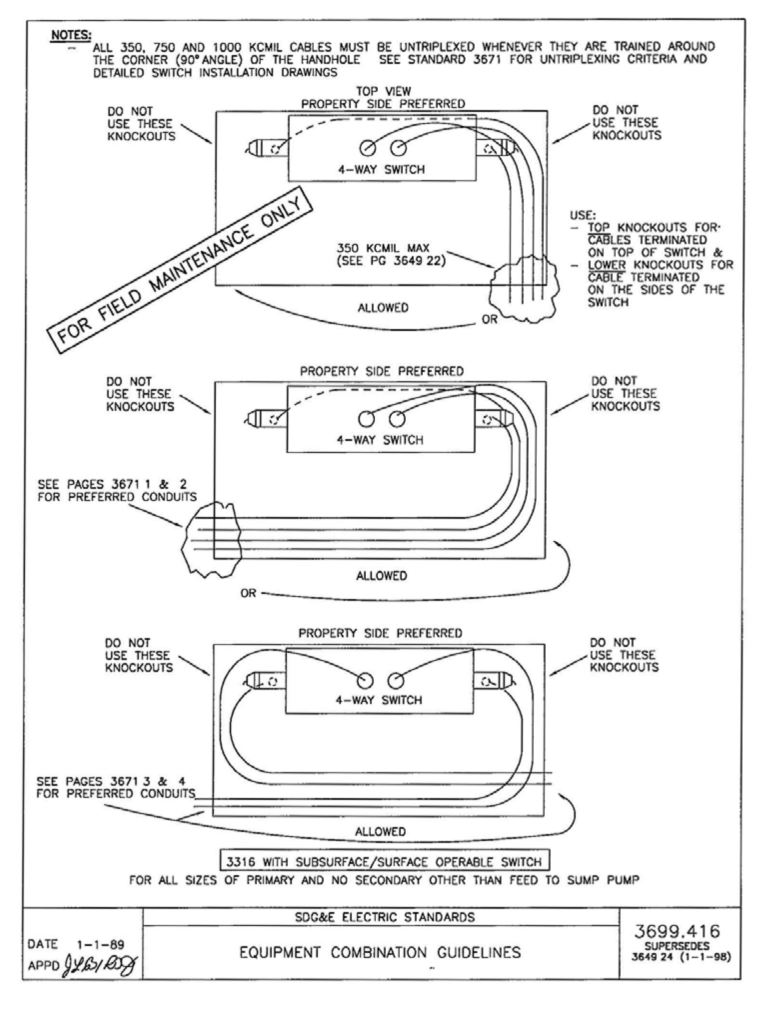
SUPERSEDES 3605 2 (3-9-83)

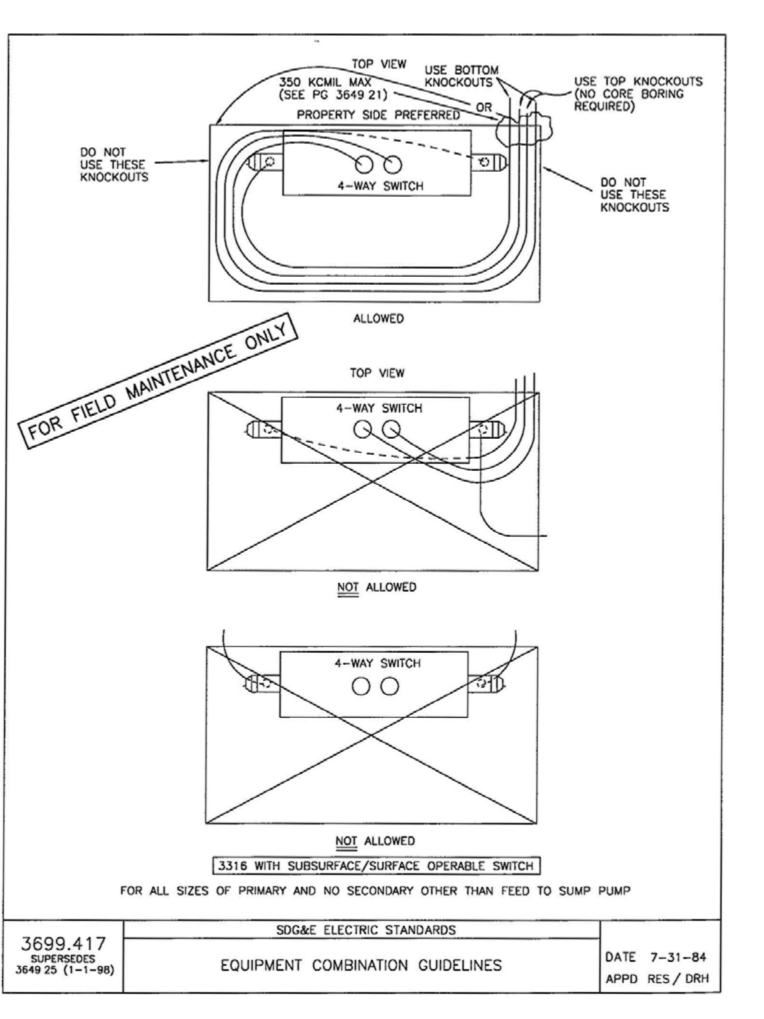
SUBSTRUCTURE	MAJOR USE LIMITATION
3312 17"X 30"X 12" HANDHOLE-1 BODY SINGLE-PHASE ONLY (SECONDARY)	ONE BODY ALLOWS A MAXIMUM OF THREE CONNECTORS WITH 7 TERMINAL POSITIONS EACH. THE 7 RUNS SHALL NOT EXCEED TWO RUNS OF 3/0, PLUS WIRE PLUS STREET LIGHT RUNS. FOUR RUNS OF 1/0 THE SEVENTH TERMINAL POSITION SHOULD ONLY BE USED FOR STREET LIGHT RUNS. NO 350 KCMIL OR ABOVE ALLOWED.
3312 17"X 30"X 24" HANDHOLE-2 BODIES SINGLE-PHASE (SECONDARY)	TWO BODIES SINGLE-PHASE ALLOWS A MAXIMUM OF THREE CONNECTORS WITH 7 TERMINAL POSITIONS EACH. THE 7 RUNS SHALL NOT EXCEED TWO RUNS OF 350 KCMIL, PLUS FOUR RUNS OF 3/O PLUS STREET LIGHT RUNS. THE SEVENTH TERMINAL POSITION SHOULD ONLY BE USED FOR STREET LIGHT RUNS.
3312 17"X 30"X 24" HANDHOLE-2 BODIES THREE-PHASE (SECONDARY)	TWO BODIES THREE-PHASE ALLOWS A MAXIMUM OF FOUR CONNECTORS WITH 7 TERMINAL POSITIONS EACH. THE 7 RUNS SHALL NOT EXCEED FIVE RUNS OF 3/O WRE PLUS STREET LIGHT RUNS. THE SIXTH AND SEVENTH TERMINAL POSITION SHOULD ONLY BE USED FOR STREET LIGHT RUNS. NO 350 KCMIL OR ABOVE ALLOWED.



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DATE 3-1-02 APPD (20) / 2007	SUBSTRUCTURE USE AND LIMITATIONS REFERENCE SHEET	36 SU 3605

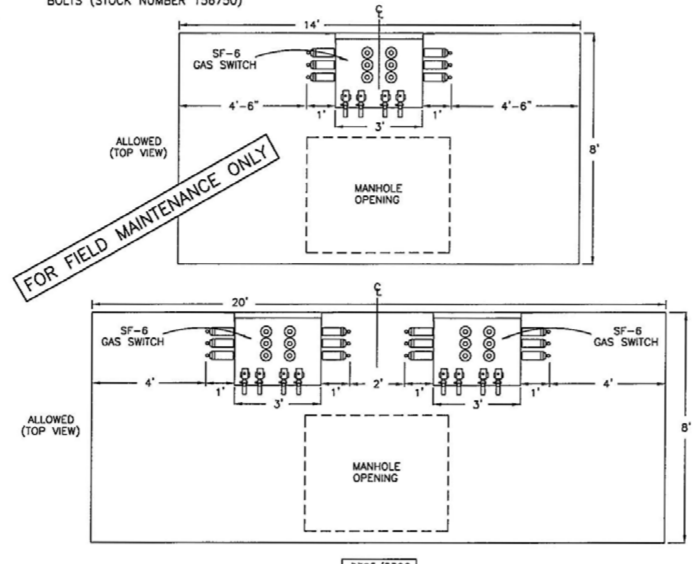
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### NOTES:

- SWITCHES SHOWN ARE THE MAXIMUM ALLOWED IN THE 3325 AND 3326 MANHOLES
- PLACE SWITCHES ON WALL OPPOSITE THE MANHOLE OPENING
- ALL CABLES TERMINATED ON A SWITCH MUST EXIT OR ENTER THE CONDUITS ON THE WALL OPPOSITE THE SWITCH (THE WALL UNDER THE MANHOLE OPENING OR IN CONDUITS INSTALLED IN RECESSES IN THE SIDES OF THE MANHOLE)
- #2 OR 2/0 PRIMARY CABLES AND SECONDARY CABLES UP TO 500 KCMIL MAXIMUM MAY BE PULLED IN ANY CONDUIT NOT USED OR INTENDED FOR LARGER CABLES EXCEPT AS NOTED OTHERWISE
- INSTALL PRIMARY CABLES IN THE LOWER CONDUITS AND SECONDARY ABOVE THE PRIMARY FOR THE PRIMARY, USE THE LOWER CONDUIT CLOSEST TO THE WALL FIRST
- PRIMARY OR SECONDARY CABLES PULLED STRAIGHT THROUGH MUST ENTER AND EXIT THE SAME CONDUIT POSITION ON OPPOSITE ENDS
- NEVER INSTALL CABLE OR CONNECTORS LESS THAN 1 FOOT ABOVE THE FLOOR
- 4-WAY SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED AGAINST THE WALL AND SUPPORTED USING 4-54 INCH STAINLESS STEEL LEGS (STOCK NUMBER 457168) AND 8 -5/8" X 3-1/2" STAINLESS STEEL BOLTS (STOCK NUMBER 156750)



3325/3326

FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM

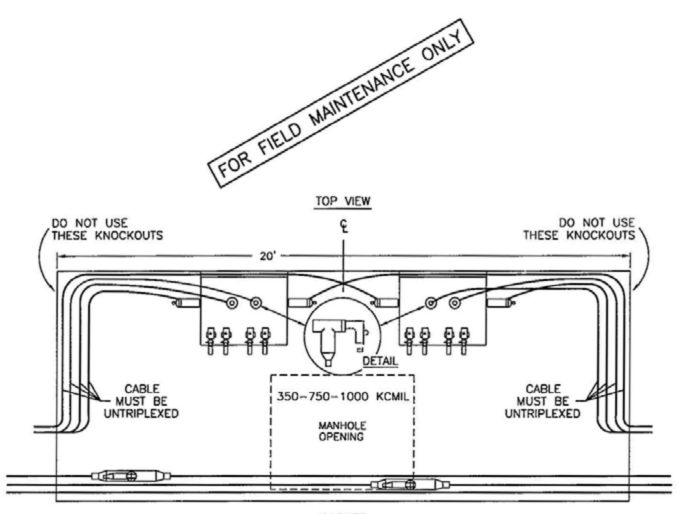
DATE 1-1-96 APPD (20) / 20) SDG&E ELECTRIC STANDARDS

EQUIPMENT COMBINATION GUIDELINES

3699.418 SUPERSEDES 3649 28 (1-1-98)

### NOTES:

 WHEN CABLE ENTERS THE MANHOLE AND MAKES AN IMMEDIATE 90° BEND AS SHOWN IN THE DRAWING, IT MUST BE UNTRIPLEXED AND INSTALLED IN THE THREE OUTSIDE POSITIONS NEAREST THE END OF A OF A 4-WAY STEP (SEE DETAIL BELOW)



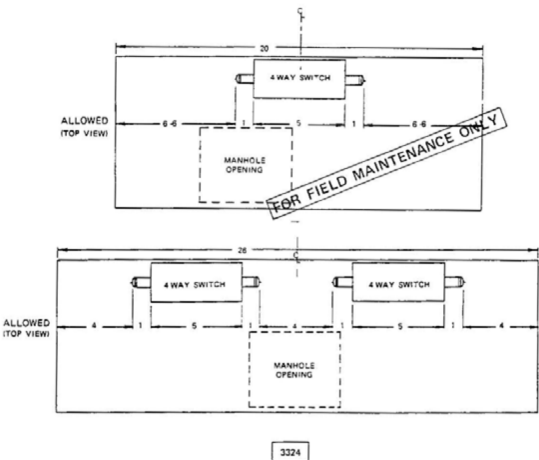
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3699,419 SUPERSEDES 3649 29 (1-1-98) SDG&E ELECTRIC STANDARDS

### NOTES.

- SWITCHES SHOWN ARE THE MAXIMUM ALLOWED IN THE 3324 MANHOLE.
- PLACE SWITCHES ON WALL OPPOSITE THE MANHOLE OPENING.
- ALL CABLES TERMINATED ON A SWITCH MUST EXIT OR ENTER THE CONDUITS ON THE WALL OPPOSITE THE SWITCH (THE WALL UNDER THE MANHOLE OPENING OR IN CONDUITS INSTALLED IN RECESSES IN THE SIDES OF THE MANHOLE.)
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- 4-WAY SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED AGAINST THE WALL USING THE 30 INCH SINGLE SUPPORT LEG (STOCK NUMBER 457166). EXCEPTIONS WOULD BE WHENEVER A SWITCH CANNOT BE PLACED AGAINST A WALL BECAUSE OF CABLE TRAINING OR SPACE LIMITATIONS. IN THESE CASES 4-54 INCH LEGS (OLD STYLE), WILL BE REQUIRED.



FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM

ISSUE 1990 1-1-90 DATE

SDG&E ELECTRIC STANDARDS

EQUIPMENT COMBINATION GUIDELINES

3699.416 SUPERCEDES 3649.28 (1-1-90)

SUBSTRUCTURES	MAJOR USE LIMITATION FOR FIELD MAINTENANCE ONLY
3322	MAXIMUM INSTALLATION CONSISTS OF 4-350 KCMIL OR LARGER THREE-PHASE PRIMARY
6' X 10' X 7'	CIRCUITS WITH NO MORE THAN TWO OF THESE CIRCUITS WITH STRAIGHT SPLICES OR 600
	AMP TEE'S. ONLY ONE 2-WAY 600 AMP SWITCH IS PERMITTED. OTHER SIZES OF
MANHOLE	PRIMARY AND SECONDARIES UP TO 500 KCMIL MAXIMUM ALSO PERMITTED. NO CABLE
	TAPS ALLOWED. ALWAYS MAINTAIN AN UNOBSTRUCTED SPACE TO ALLOW ACCESSIBILITY
(PRIMARY &	TO CABLE, EQUIPMENT AND CONDUIT. SEE STANDARD 4004 FOR MINIMUM BENDING
SECONDARY)	RADII

DATE 3-9-83 WRH APPD J

SDG&E ELECTRIC STANDARDS

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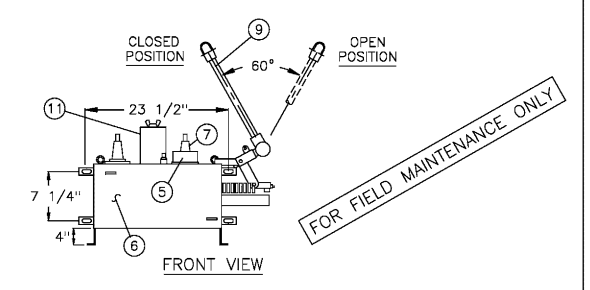
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SUPERSEDES 3605 2 (3-9-83)

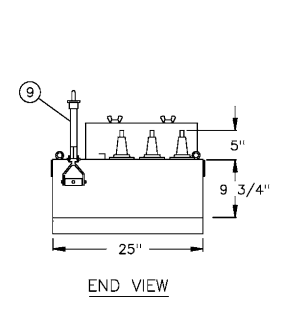
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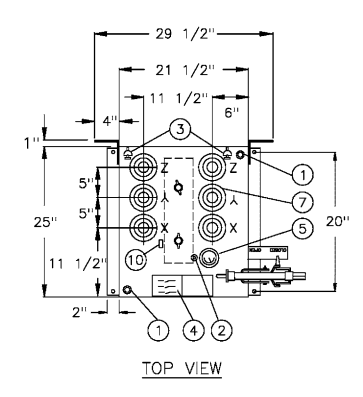
SCOPE: THIS STANDARD SHOWS A SUBSURFACE/SURFACE OPERABLE 600 AMP SF-6 GAS SWITCH.

ON-OFF SWITCH
WEIGHT: 140#



DEVIATION REQUEST IS NOT REQUIRED FOR NEW INSTALLATION OF ON-OFF SWITCH





3699.709 SUPERSEDES 3670.1 (1-1-98) SDG&E ELECTRIC STANDARDS

SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE

ELECTRICAL RATINGS VOLTAGE		600 AMP	UNIT STOCK NUMBER	ASSEMBLY UNIT				
BIL	15.5 KV 95 KV		ON-OFF (STAINLESS	708982 AB	SW-0/0			
CURRENT, CONTINUOUS	600 AMP	L	STEEL)					
LOADMAKE AND LOADBREAK	600 AMP				$\wedge$			
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	32,000 AMP 20,000 AMP			CE	ONLY			
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL)  TYPICAL ONE LINE DIAGRAM  OPEN  CLOSED  FOR FIELD MAINTENANCE  ONLY  TYPICAL ONE LINE DIAGRAM								
ON-OFF OF	NE LINE DIAGRA	M						

600 AMP	UNIT STOCK NUMBER	ASSEMBLY UNIT
ON-OFF (STAINLESS STEEL)	708982 AB	SW-0/0

### SWITCH PARTS LIST

ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	LIFTING EYES	6	SWITCH TANK
2	SF-6 FILL VALVE	7	600 AMP BUSHING ASSEMBLY
3	GROUND LUG	8	MOUNTING ANGLES
4	NAME PLATE AND CONNECTION DIAGRAM	9	REMOVABLE OPERATING HANDLE
5	COLOR CODED PRESSURE GAUGE	10	HANDLE HANGER
`		11	STAND OFF BRACKET

### NOTES:

- SWITCH MEASUREMENTS MAY VARY WITH DIFFERENT SUPPLIERS.
- SWITCHES ARE DELIVERED FROM THE SUPPLIERS WITH ALL THE PARTS LISTED IN THE PARTS LISTED.
- SWITCH NUMBERS ARE ISSUED BY THE ENGINEERING CLERK IN EACH DISTRICT.
- THE SWITCHES SHALL BE USED WITH POLYETHYLENE CABLES AND 600 AMP ELBOW TEES.

### INSTALLATION:

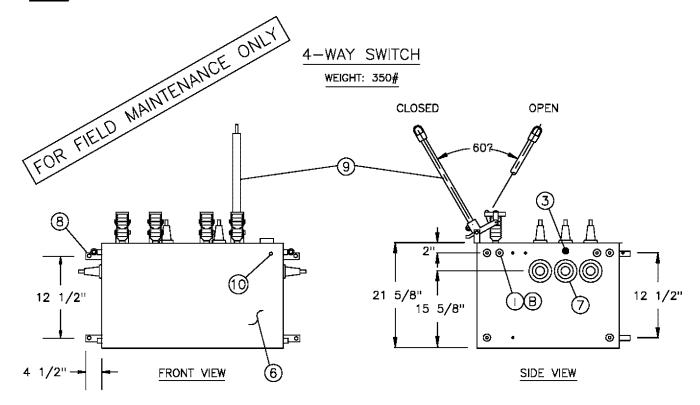
- DEVIATION REQUEST IS NOT REQUIRED FOR INSTALLATION OF ON-OFF SWITCH.
- ON-OFF SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED TO THE WALL.

### REFERENCE:

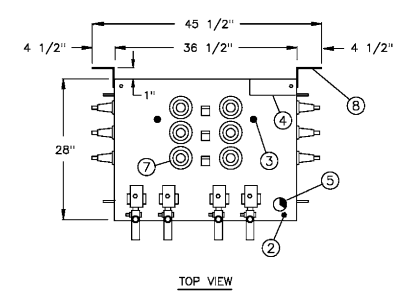
- G. SEE STANDARD 3213 FOR SWITCH IDENTIFICATION.
- H. SEE STANDARD 3649 FOR EQUIPMENT COMBINATION GUIDELINES FOR SWITCHES IN MANHOLES.
- I. SEE STANDARD 3671 FOR SWITCH INSTALLATION IN A 3316 HANDHOLE.
- J. SEE STANDARD 4181 FOR SUBSURFACE/SURFACE OPERABLE SWITCH CONNECTIONS.
- K. SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (20) / 20)	SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE	3699.710 SUPERSEDES 3670.2 (1-1-98)

SCOPE: THIS STANDARD SHOWS A SUBSURFACE/SURFACE OPERABLE 600 AMP SF-6 GAS SWITCH.



DEVIATION REQUEST <u>IS REQUIRED</u> FOR <u>NEW</u> INSTALLATION OF 4-WAY SWITCH



3699.711 SUPERSEDES 3670.3 (1-1-98) SDG&E ELECTRIC STANDARDS

SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE

DATE 1-1-98
APPD (MX)

ELECTRICAL RATINGS	
VOLTAGE	15.5 KV
BIL	95 KV
CURRENT, CONTINUOUS	600 AMP
LOADMAKE AND LOADBREAK	600 AMP
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	32,000 AMP 20,000 AMP

600 AMP	UNIT STOCK NUMBER	ASSEMBLY UNIT
4-WAY (STAINLESS STEEL)	708770 ©	SW-4WY

TYPICAL ONE LINE DIAGRAM

CLOSED CLOSED CLOSED
OPEN OPEN OPEN OPEN

4-WAY ONE LINE DIAGRAM

SWITCH PARTS LIST

ITEM

6

7

8

9

10

HANDLE HANGER

AMP AMP  IAGRAM  CLOSED  OPEN  THE TOR FIELD MAINTENANCE  THE TOR FIELD MAI	ONLY
AM FOR FIELD	
DESCRIPTION	
SWITCH TANK	
600 AMP BUSHING ASSEMBLY	
MOUNTING ANGLES	
REMOVABLE OPERATING HANDLE	

### NOTES:

ITEM

1 2

3

4

5

- SWITCH MEASUREMENTS MAY VARY WITH DIFFERENT SUPPLIERS.

NAME PLATE AND CONNECTION DIAGRAM

COLOR CODED PRESSURE GAUGE

DESCRIPTION

LIFTING EYES, REMOVABLE

SF-6 FILL VALVE

GROUND LUG

- SWITCHES ARE DELIVERED FROM THE SUPPLIERS WITH ALL THE PARTS LISTED IN THE PARTS LISTED.
- SWITCH NUMBERS ARE ISSUED BY THE ENGINEERING CLERK IN EACH DISTRICT.
- THE SWITCHES SHALL BE USED WITH POLYETHYLENE CABLES AND 600 AMP ELBOW TEES.
- FOR REPLACEMENT OF AN EXISTING 18 INCH SWITCH LEG, USE STOCK NUMBER 457162.

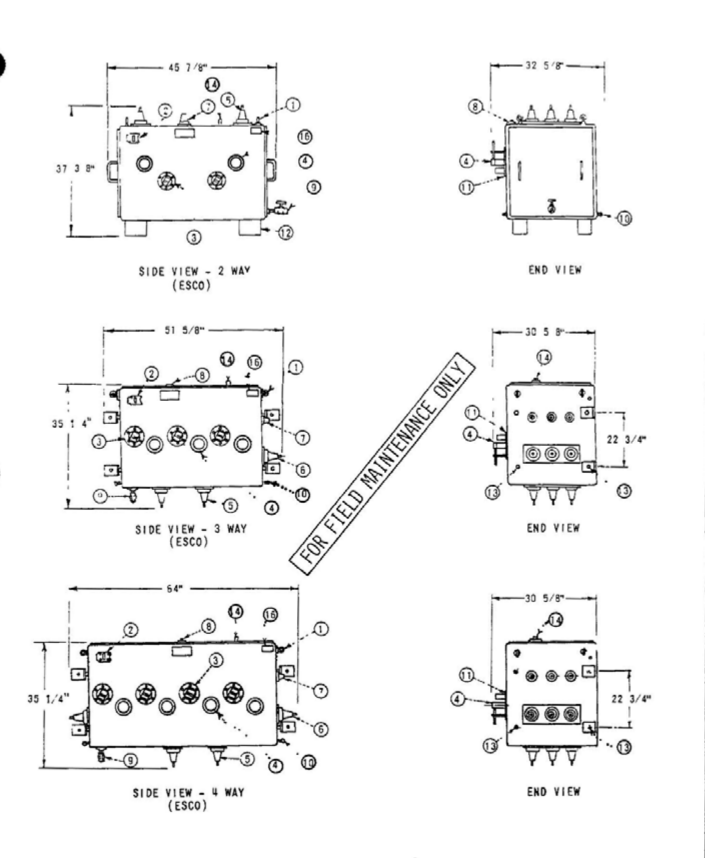
### INSTALLATION:

- A. 4-WAY SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED AGAINST THE WALL. USE THE 30 INCH STAINLESS STEEL SINGLE SUPPORT LEG (STOCK NUMBER 457166) FOR THE 3316 HANDHOLE INSTALLATION. FOR MANHOLE OR VAULT INSTALLATIONS, USE 4-54 INCH STAINLESS STEEL LEGS (STOCK NUMBER 457168), AND 8-5/8" X 3-1/2" STAINLESS STEEL BOLTS (STOCK NUMBER 156750).
- (B) LIFTING EYES ARE NOT STAINLESS STEEL AND SHOULD BE REMOVED AFTER THE SWITCH IS INSTALLED.
- © A DEVIATION REQUEST IS REQUIRED FOR THE NEW INSTALLATION OF A 4-WAY SWITCH. RETROFITS OF EXISTING SWITCHES DO NOT REQUIRE A DEVIATIONS REQUEST (SEE STANDARD 3005 FOR DEVIATION REQUEST FORM AND PROCEDURE).

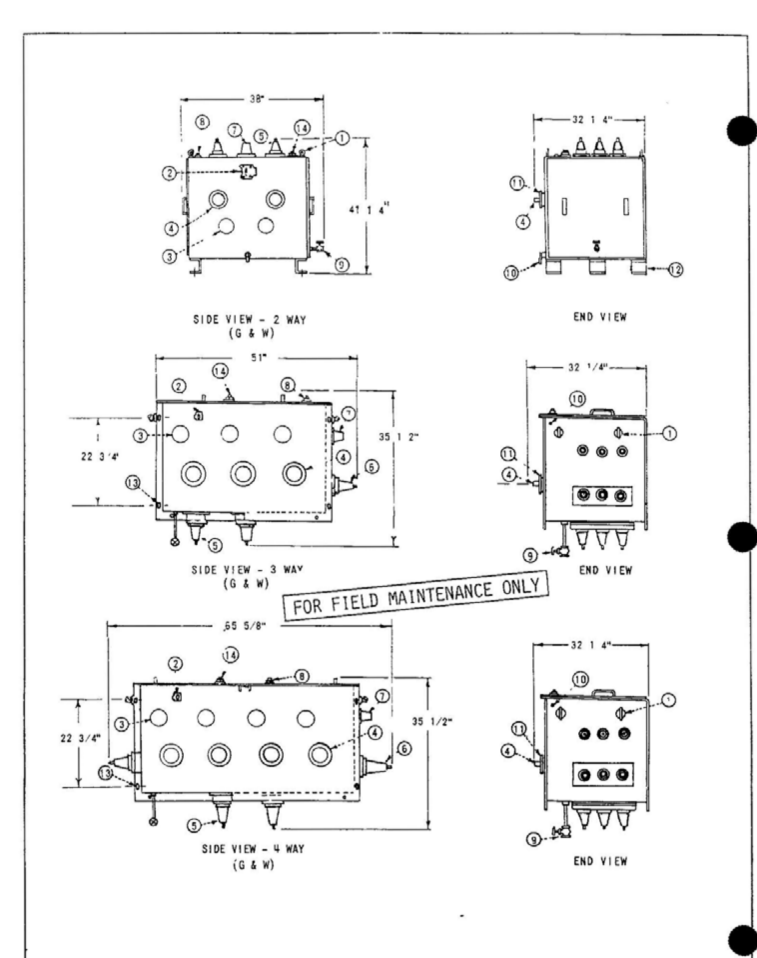
### REFERENCE:

- G. SEE STANDARD 3213 FOR SWITCH IDENTIFICATION.
- H. SEE STANDARD 3649 FOR EQUIPMENT COMBINATION GUIDELINES FOR SWITCHES IN MANHOLES.
- I. SEE STANDARD 3671 FOR SWITCH INSTALLATION IN A 3316 HANDHOLE.
- J. SEE STANDARD 4181.3 FOR SUBSURFACE/SURFACE OPERABLE SWITCH CONNECTIONS.
- K. SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-98 APPD APPD APPD	SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE	3699.712 SUPERSEDES 3670.4 (1-1-98)



	SDG&E ELECTRIC STANDARDS	7000 701
DATE 7/31/84	SUBSURFACE OIL SWITCH	3699.701 SUPERCEDES
APPORTED / JRH	600 AMP, 12KV, 3Ø	3670,1 (3-15-82)



3699.702 SUPERCEDES 3670.2 (3-15-82) SUBSURFACE OIL SWITCH 600 AMP, 12KV, 30

DATE 7/31/84
APPD APL SE H

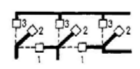
(11)

### SWITCH POSITION

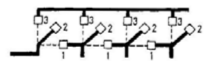
SW	ITCH P	OSITIONS
1	CLOSE	D
2	OPEN	
3	TEST	0

ELECTRICAL RATINGS:	
VOLTAGE	15KV
BIL	110KV
CURRENT, CONTINUOUS	500 AMP
LOADMAKE AND LOADBREAK	600 AMP
MOMENTARY AND FAULT CLOSE (RMS ASYMMETRICAL)  (RMS, SYMMETRICAL)	40 000 AMP 25,000 AMP

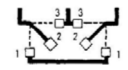
FOR FIELD MAINTENANCE ONLY



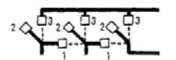




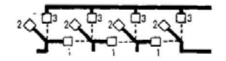
OR



2 WAY ONE LINE DIAGRAM



3 WAY ONE LINE DIAGRAM



4 WAY ONE LINE DIAGRAM



TYPICAL ONE LINE DIAGRAMS

WAY WITH OPEN CONTACTS CAN STILL BE ENERGIZED DUE TO CONNECTION TO ADJACENT WAY.

### NOTES.

- A MAJOR USE SECTIONALIZING.
- B THIS SWITCH SHALL BE USED WITH PCLYETHYLENE CABLES AND 600 AMPERE ELBOW T'S (4182'.
- © 200 AMPERE TEST BUSHINGS ARE FOR TEMPORARY GROUNDING-TO MEET OSHA REQUIREMENTS-NOT FOR LOAD

ITEM	DESCRIPTION	ITEM	DESCRIPTION	600 AMP	UNIT STOCK NUMBER
1	LIFTING EYES (REMOVABLE)	12	MOUNTING BRACKETS	2 WAY	708986
2	OIL LEVEL GAUGE	13	LEG MOUNTING HOLES	3 WAY	708979
3	LINK VIEWING WINDOWS	14	PRESSURE TEST VALVE	4 WAY	708977
4	OPERATING HANDLE ASSEMBLY	15	OPERATING HANDLE, ANTI-REVERSIBLE		
5	BUSHINGS (600 AMP) ESNA 600		(NOT SHOWN)		
6	BUSHINGS (600 AMP) ESNA 600	16	NAMEPLATE	-	
7	BUSHINGS (200 AMP) GE SUREMAKE (LB)	~			
8	FILL PLUG	-			
9	DRAIN VALVE	-			
10	GROUND LUGS (2)	-			
	POSITION LABELS (SEE SWITCH POSITION TABLE)	-		-	

DATE 7/31/84
APPD AND NEW

SUBSURFACE OIL SWITCH 600 AMP, 12KV, 30

3699.703 SUPERCEDES 3670.3 (3-15-82)

MALOR USE SECTIONALIZING

ELECTRICAL RA	TINGS.	
VOLTAGE		15KV
BIL		110KV
CURRENT, CONTINUOUS		600 AMP
LOADMAKE AND LOADBREAK		600 AMP
MOMENTARY AND FAULT CLOSE (RMS (RMS.	ASYMMETRICAL) SYMMETRICAL)	

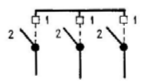
500 AMP	UNIT STOCK NUMBER
ON-OFF	708982
3 WAY	708983
4 WAY	708984

### SWITCH POSITION

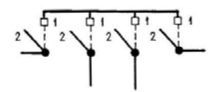
SV	VITCH POSITIONS
1	CLOSED
2	OPEN

لر...<u>ا</u>

ON-OFF ONE LINE DIAGRAM



3 WAY ONE LINE DIAGRAM



4 WAY ONE LINE DIAGRAM

### TYPICAL ONE LINE DIAGRAMS

### NOTES:

- A. THIS SWITCH SHALL BE USED WITH POLYETHYLENE CABLES AND 600 AMPERE ELBOW T'S (4182).
- B. SWITCH NUMBER TO BE ASSIGNED BY ELECTRIC DISTRIBUTION ENGINEERING.



3699.704 SUPERCEDES 3670.4 (3-15-82)

SDG&E ELECTRIC STANDARDS

DATE 7/31/84

APPO CEL | SR H

THIS STANDARD SHOWS SUBSURFACE/SURFACE OPERABLE 600 AMP SWITCHES. ON-OFF OIL SWITCH WEIGHT W/O OIL 355# 28 1/8" 3 1/2" 24 5/8" Œ 33 1/4" 22" 6 **1** 8 1 1/2" -FRONT VIEW END VIEW FOR FIELD MAINTENANCE ONLY 4-WAY OIL SWITCH WEIGHT: W/O OIL 575# W/ OIL 1400# 34 7/8" 3/8" 4 3/8" (B) T (10) 0 (1) 7"  $\odot$ (o) O 30 1/2" 21 1/2" 25# 23 1/4" (9) ④ (3) (6) (3) 1 3/4" END VIEW FRONT VIEW

DATE ---90

SUBSURFACE/SURFACE OPERABLE OIL SWITCH 12KV, 600 AMP, 30

SDG&E ELECTRIC STANDARDS

3699.705 SUPERCEDES 3670.1 (1-1-90)

ELECTRICAL RATINGS	
VOLTAGE	15.0 KV
BIL	110 KV
CURRENT, CONTINUOUS	600 AMP
LOADMAKE AND LOADBREAK	600 AMP
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	19,200 AMP

800 AMP	UNIT STOCK NUMBER
ON-OFF	708982
4-WAY (STAINLESS STEEL)	708770

SWITCH PARTS LIST

TEM	DESCRIPTION	ITEM	DESCRIPTION
1	LIFTING EYES, REMOVABLE	8	NAME PLATE
2	FILL PLUG	9	MOUNTING ANGLES
3	GROUND LUG	10	OPERATOR HANDLE ASSEMBLY (WITH INTERNAL SPRINGS)
4	DRAIN VALVE	11	AIR CHECK VALVE
5	OIL LEVEL GAUGE	12	VIEWING WINDOW
6	SWITCH TANK	13	HANDLE HANGER (4-WAY SWITCH ONLY)
7	600 AMP BUSHING ASSEMBLY	14	CONNECTION DIAGRAM (4-WAY SWITCH ONLY)

### NOTES:

- SWITCH MEASUREMENTS MAY VARY WITH DIFFERENT SUPPLIERS.
- SWITCHES ARE DELIVERED FROM THE SUPPLIERS WITH ALL THE PARTS LISTED IN THE PARTS LISTED.
- SWITCH NUMBERS ARE ISSUED BY THE ENGINEERING CLERK IN EACH DISTRICT.
- THE SWITCHES SHALL BE USED WITH POLYETHYLENE CABLES AND 600 AMP ELBOW TEES.
- FOR REPLACEMENT OF AN EXISTING 18 INCH SWITCH LEG, USE STOCK NUMBER 457162.

### INSTALLATION:

- A. 4-WAY SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED AGAINST THE WALL. USE THE 30 INCH STAINLESS STEEL SINGLE SUPPORT LEG (STOCK NUMBER 457166) FOR THE 3316 HANDHOLE INSTALLATION. FOR MANHOLE OR VAULT INSTALLATIONS, USE 4-54 INCH STAINLESS STEEL LEGS (STOCK NUMBER 457168), 8-5/8" X 3-1/2" STAINLESS STEEL BOLTS (STOCK NUMBER 156750(E)) AND 8 GALVANIZED WASHERS (STOCK NUMBER 800256).
- (B) LIFTING EYES ARE NOT STAINLESS STEEL AND SHOULD BE REMOVED AFTER THE SWITCH IS INSTALLED.
- C. USE THE CORBIN #27 LOCK (STOCK NUMBER 514848(E)) TO LOCK SWITCH POSITIONS.
- D. OIL SWITCHES MUST BE LEVEL. THE LEVELING REQUIREMENT IS A TOLERANCE OF 1/2 INCH FROM THE FRONT TO THE BACK OR 1/2 INCH END TO END.
- (E) EXEMPT MATERIAL.
- F DEVIATION REQUEST REQUIRED FOR INSTALLATION OF ON-OFF SWITCH OR 4-WAY SWITCH. (SEE STANDARD 3005 FOR DEVIATION REQUEST FORM AND PROCEDURE).

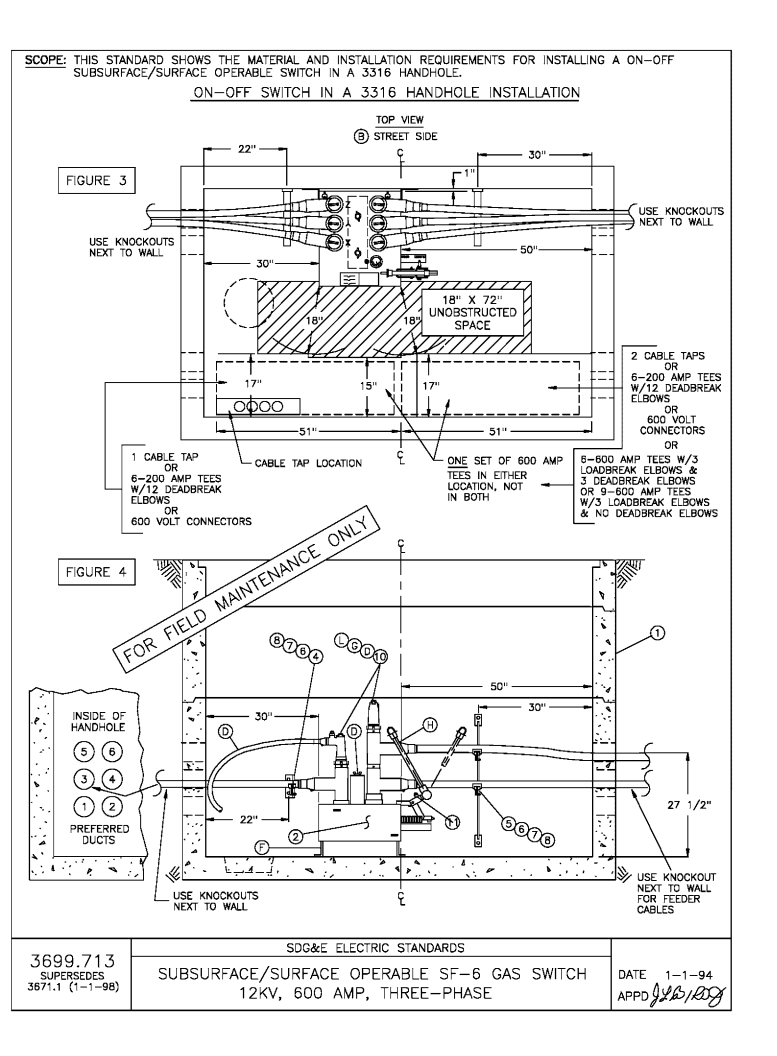
### REFERENCE:

- G. SEE STANDARD 3212 FOR SWITCH IDENTIFICATION.
- H. SEE STANDARD 3649 FOR EQUIPMENT COMBINATION GUIDELINES FOR SWITCHES IN MANHOLES.
- I. SEE STANDARD 3671 FOR SWITCH INSTALLATION IN A 3316 HANDHOLE.
- J. SEE STANDARD 4181.3 FOR SUBSURFACE/SURFACE OPERABLE SWITCH CONNECTIONS.

3699.706 SUPERCEDES 3670.2 (1-1-90) SUBSURFACE/SURFACE OPERABLE OIL SWITCH 12KV, 600 AMP, 30

DATE 1-1-90 APPD JSJA

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### NOTES:

- "PIGGYBACK" TEES SHOWN IN THIS STANDARD SHALL ONLY BE USED TO FEED A SWITCHED TIE POSITION.
- OTHER CONFIGURATIONS MAY BE DESIGNED PROVIDED EQUIPMENT LIMITIONS AND THE PROPER UNOBSTRUCTED SPACE ARE PROVIDED TO ALLOW PERSONNEL TO PERFORM THEIR WORK SAFELY AND ALLOW ACCESS TO THE CONDUITS.

### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONST STD. OR PAGE NO.	STOCK NUMBER
1	HANDHOLE (PARKWAY OR TRAFFIC)	AS REQ'D	3316	_
2	12KV SUBSURFACE/SURFACE OPERABLE SWITCH, 600A, ON-OFF	1	3670	708982
3	PROTECTOR, CABLE U.G.  ADAPTER, CABLE ARM  HANGER, CABLE ARM, 34"/36"  CABLE ARM, 15" (3 WAY)  CABLE INSULATOR  FOR FIELD  TIE STRAP	AS REQ'D	_	558720
4	ADAPTER, CABLE ARM	AS REQ'D	4178	102016
5	HANGER, CABLE ARM, 34"/36"	AS REQ'D	4178	564480
6	CABLE ARM, 15" (3 WAY)	AS REQ'D	4178	110528
7	CABLE INSULATOR FOR FILE	AS REQ'D	4178	430592
8	TIE STRAP	AS REQ'D	4178	738440
9	ANCHOR, CONCRETE STAINLESS STEEL, 1/2" X 3-3/4"	AS REQ'D	4178	107654
10	12KV, 200A (LOADBREAK) & 600A CONNECTORS D	AS REQ'D	4181	_
11	PADLOCK, SCHLAGE ELECT SERIES	1	_	514848
12	AUTOMATIC FAULT INDICATOR	AS REQ'D	4352	_

### INSTALLATION:

- A STANDARD 3316 HANDHOLE IS REQUIRED FOR THE ON-OFF SWITCH. THE NUMBER OF CABLES AND CONNECTORS REQUIRED WILL DETERMINE WHICH HANDHOLE TO USE.
- (B) THE SWITCH BOLTED TO THE STREET SIDE WALL IS PREFERRED. THIS ALLOWS CABLE TAPS TO BE OPERATED FROM THE STREET OR SIDEWALK SIDE.
- C. INSTALL CABLE AND CABLE SUPPORTS, ETC. IN THE HANDHOLE AND ON THE SWITCH AS SHOWN IN THE INSTALLATION DRAWINGS.
- ① ON THE 200 AMP CABLE, LOOP THE HOLE LEAVING ENOUGH SLACK TO REACH BOTH SETS OF 600 AMP TEES. A STAND OFF BAR, STOCK NUMBER 677240 WILL BE REQUIRED TO ATTACH TO THE STAND OFF BRACKET WHEN TEMPORARLY LANDING LOADBREAK ELBOWS. ALL 200 AMP CONNECTORS ON THE SWITCH SHALL BE LOADBREAK.
- F LEVELING OF THE SF-6 GAS SWITCH IS NOT REQUIRED. DO NOT INSTALL SWITCH ANY HIGHER OFF THE FLOOR THAN SHOWN IN THE INSTALLATION DRAWING DUE TO CABLE ARRANGEMENT.
- (G) DO NOT INSTALL LOADBREAK ELBOWS ON PIGGYBACK TEES FOR A PERMANENT INSTALLATION.
- (H) THE REMOVABLE OPERATING HANDLE IS TO REMAIN PERMANENTLY ATTACHED TO THE SWITCH.

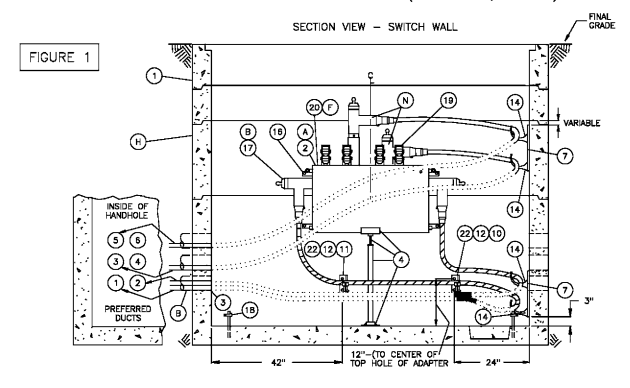
### REFERENCE:

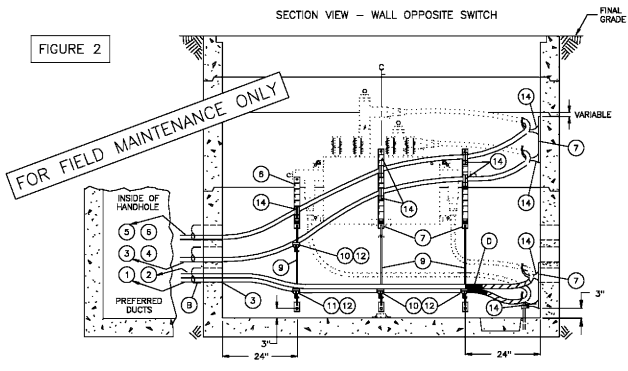
- I. SEE STANDARD 3200 FOR SWITCH IDENTIFICATION NUMBERS AND CABLE ID TAGS.
- J. SEE STANDARD 3670 FOR SUBSURFACE SWITCH.
- K. SEE PAGE 3374.3 FOR CONDUIT INSTALLATION PRACTICES.
- (L) SEE STANDARD 4181 FOR 12KV 200 AND 600 AMP CONNECTOR ASSEMBLIES.
- M. SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE DIAGRAM.
- N. SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION.
- (O) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION.

	SDG&E ELECTRIC STANDARDS		l
DATE 1-1-94 APPD JLB/2000	SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE	3699.714 SUPERSEDES 3671.2 (1-1-98)	

# DEVIATION REQUEST IS REQUIRED FOR NEW INSTALLATION OF 4—WAY SWITCH TYPICAL INSTALLATION DRAWINGS

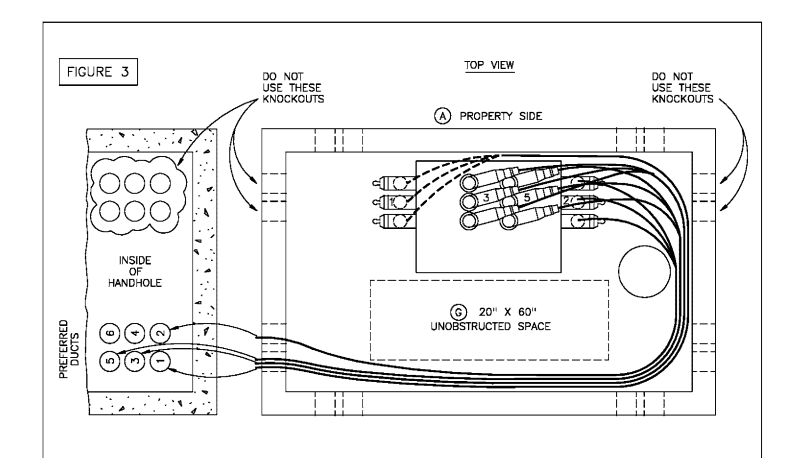
IN A 3316 HANDHOLE ALL FOUR FEEDERS FROM ONE DIRECTION (FIGURES 1, 2 & 3)

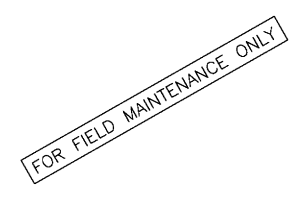




3699.715 SUPERSEDES 3671.3 (1-1-98) SDG&E ELECTRIC STANDARDS

INSTALLATION OF SUBSURFACE/SURFACE OPERABLE SWITCH IN A 3316 HANDHOLE



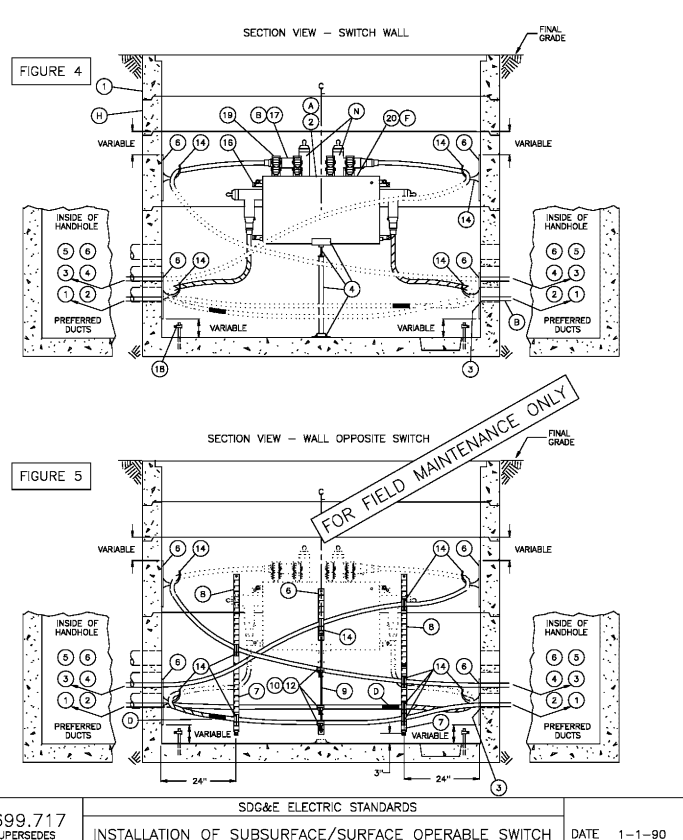


DATE 7-31-84
APPD JLB/BDJ

SDG&E ELECTRIC STANDARDS

### TYPICAL INSTALLATION DRAWINGS

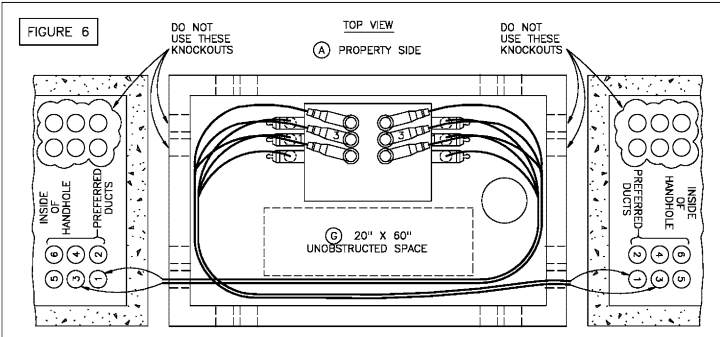
SUBSURFACE/SURFACE OPERABLE SWITCH IN A 3316 HANDHOLE FOUR FEEDERS TWO FROM TWO DIRECTIONS (FIGURES 4, 5, & 6)



3699,717 SUPERSEDES 3671.5 (1-1-98)

INSTALLATION OF SUBSURFACE/SURFACE OPERABLE SWITCH IN A 3316 HANDHOLE

APPD JYB/BX



### NOTES:

- OTHER CONFIGURATIONS MAY BE DESIGNED PROVIDED EQUIPMENT LIMITIONS AND THE PROPER UNOBSTRUCTED SPACE ARE PROVIDED TO ALLOW PERSONNEL TO PERFORM THEIR WORK SAFELY AND ALLOW ACCESS TO THE CONDUITS.
- FOR REPLACEMENT OF AN EXISTING 18 INCH SWITCH LEG, USE (STOCK NUMBER 457162).

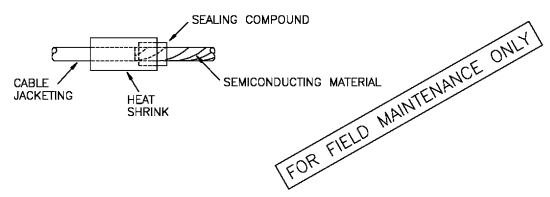
### BILL OF MATERIAL: (FOR FIGURES 1 THROUGH 6)

ITEM	DESCRIPTION	QUANTITY	CONST STD. OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	HANDHOLE, 5' X 8'-6" (PARKWAY OR TRAFFIC COVER)	1 (H)	3316 H	_	_
2	12KV SUBSURFACE/SURFACE OPERABLE SWITCH, 600A, 4-WAY	1	3670	708770	SW-4WY
3	PROTECTOR, CABLE U.G.	1	_	558720	_
4	SWITCH LEG, 1-1/2", 30"	1	_	457166	_
	SWITCH LEG HARDWARE AUTOMATIC FAULT INDICATOR	AS REQ'D	_	+37100	
5	AUTOMATIC FAULT INDICATOR	AS REQ'D	4352	_	_
6	HANGER, 15"	AS REQ'D	4178	564512	_
7	AUTOMATIC FAULT INDICATOR  HANGER, 15"  HANGER, 24"  HANGER, 30"  HANGER, CABLE ARM, 34"/36"  CABLE ARM, 10" (2 WAY)	AS REQ'D	4178	564544	_
8	HANGER, 30"	AS REQ'D	4178	564576	_
9	HANGER, CABLE ARM, 34"/36"	AS REQ'D	4178	564480	_
10	CABLE ARM, 10" (2 WAY)	AS REQ'D	4178	110496	_
11	CABLE ARM, 10" (2 WAY)  CABLE ARM, 15" (3 WAY)  CABLE INSULATOR	AS REQ'D	4178	110528	_
12	CABLE INSULATOR	AS REQ'D	4178	430592	_
14	CABLE HOOKS, 6"	AS REQ'D	4178	415112	_
15	TIE STRAP	AS REQ'D	4178	738440	_
16	ANCHOR, CONCRETE STAINLESS STEEL, 1/2" X 3-3/4"	AS REQ'D	4178	107654	_
17	12KV, 200A AND 600A CONNECTORS	AS REQ'D	<b>4</b> 1 <b>81</b>	_	_
18	CLAMPS, GROUND ROD	AS REQ'D	_	230016	_
19	PADLOCK, SCHLAGE ELECT SERIES	AS REQ'D	_	514848	_
20	DECALS	AS REQ'D	3212	_	-
21	INHIBITOR (NOT SHOWN)	AS REQ'D	_	247200	_
22	ADAPTER FOR CABLE ARMS	AS REQ'D	4178	102016	_
23	CONNECTOR, COMPRESSION	AS REQ'D	4172	_	_

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-94 APPD JLB/BOX	INSTALLATION OF SUBSURFACE/SURFACE OPERABLE SWITCH IN A 3316 HANDHOLE	3699.718 SUPERSEDES 3671.6 (1-1-98)

### INSTALLATION:

- (A) BOLT THE SWITCH TO THE WALL (PROPERTY SIDE IS PREFERRED). OIL SWITCH LEVELING REQUIREMENT IS A TOLERANCE OF 1/2 INCH FROM THE FRONT TO THE BACK OR 1/2 INCH END TO END. LEVELING OF THE SF-6 GAS SWITCH IS NOT REQUIRED. INSTALL THE SWITCH LEG USING THE MEASUREMENTS SHOWN IN THE DRAWING.
- B NO SECONDARY ALLOWED IN THIS INSTALLATION OTHER THAN THE FEED TO THE SUMP PUMP. THE ONLY 200 AMP AND 600 AMP CABLE ALLOWED IN THIS INSTALLATION IS CABLE TERMINATED ONTO THE SWITCH. THE 200 AMP CABLES MAY BE PULLED IN ANY CONDUIT OTHER THAN THOSE DESIGNATED (DO NOT USE) OR THE ONES USED FOR 600 AMP CABLES. DO NOT TERMINATE #2 OR 2/0 ONTO A BUSHING REQUIRING A BUSHING EXTENSION DUE TO HANDHOLE COVER CLEARANCE.
- C. INSTALL CABLE AND CABLE SUPPORTS, ETC. IN THE HANDHOLE AND ON THE SWITCH AS SHOWN IN THE INSTALLATION DRAWINGS. ALL 350, 750 AND 1000 KCMIL CABLES MUST BE UNTRIPLEXED WHENEVER IT IS TRAINED AROUND THE CORNER (90° ANGLE) ON THE HANDHOLE. DO NOT "PIGGYBACK" 600 AMP TEES (ONE ON TOP OF THE OTHER) AT ANY TIME ON THE SWITCH BUSHING.
- D REMOVE THE JACKETING AS SHOWN (APPROXIMATELY 6 FEET) ON THE 750 AND 1000 KCMIL CABLE WHICH TERMINATES ON THE SIDE SWITCH BUSHINGS. INSTALL ONE LAYER OF SEALING COMPOUND UNDER AND OVER THE CONCENTRIC NEUTRAL BUTTING IT AGAINST THE CABLE JACKETING. INSTALL A HEAT SHRINK TUBE OVER THE SEALING COMPOUND AND JACKETING AND APPLY HEAT. MAKE SURE THE HEAT SHRINK TUBE SHRINKS ON THE SEALING COMPOUND AND CABLE JACKETING AND NOT ON THE CABLE SEMICONDUCTING MATERIALS.



- (F) INSTALL SWITCH IDENTIFICATION NUMBER AND CABLE I.D. TAGS AS SHOWN IN STANDARD 3200.
- (G) A 20" X 60" UNOBSTRUCTED SPACE MUST BE MAINTAINED IN THE HANDHOLE.
- (H) INSTALL A 12 INCH EXTENSION SECTION (STOCK NUMBER 336208) BETWEEN THE TOP NECK SECTION AND THE 24 INCH EXTENSION SECTION.

### REFERENCE:

- J. SEE STANDARD 3670 FOR SUBSURFACE SWITCH.
- K. SEE STANDARD 3213 FOR INSTALLING SWITCH IDENTIFICATION NUMBERS AND STANDARD 3202 FOR INSTALLING CABLE I.D. TAGS.
- L. SEE PAGE 3374.3 FOR CONDUIT INSTALLATION PRACTICES.
- M. SEE STANDARD 3362 FOR SUMP PUMP INSTALLATION.
- (N) SEE STANDARD 4181 FOR 12KV 200 AND 600 AMP CONNECTOR ASSEMBLIES.
- O. SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE DIAGRAM.
- P. SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION.
- R. SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION.

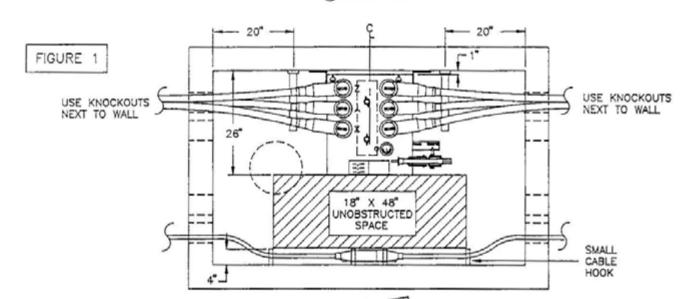
3699.719
SUPERSEDES
3671.7 (1-1-98)

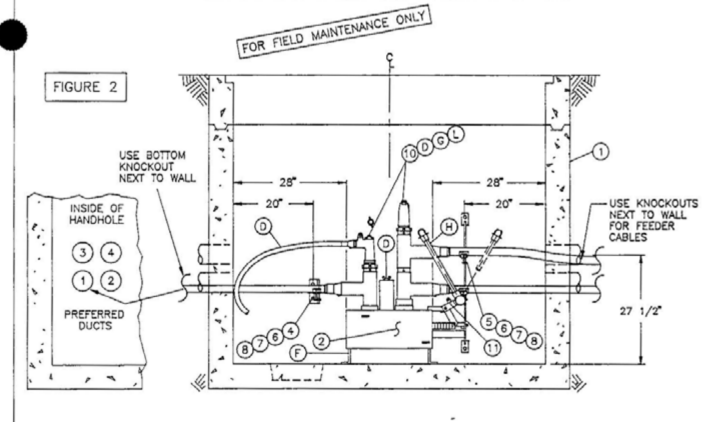
SCOPE: THIS STANDARD SHOWS THE MATERIAL AN INSTALLATION REQUIREMENTS FOR INSTALLING A ON-OFF SUBSUBFACE/ SURFACE OPERABLE SWITCH IN A 3315 HANDHOLE

# ON-OFF SWITCH IN A 3315 HANDHOLE INSTALLATION

TOP VIEW

(B) STREET SIDE





DATE 1-1-94
APPD JUB/ AS

SDG&E ELECTRIC STANDARDS

SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, 3 PHASE

3699.707 SUPERCEDES 3671.1 (1-1-94)

### NOTES

- "PIGGYBACK" TEES SHOWN IN THIS STANDARD SHALL ONLY BE USED TO FEED A SWITCHED T.E POSITION
- OTHER CONFIGURATIONS MAY BE DESIGNED PROVIDED EQUIPMENT LIMITIONS AND THE PROPER UNOBSTRUCTED SPACE PROVIDED TO ALLOW PERSONNEL TO PERFORM THEIR WORK SAFELY AND ALLOW ACCESS TO THE CONDUITS

### BILL OF MATERIAL

ITEM	DESCRIPTION	QUANTITY	CONST STD OR PAGE NO	STOCK NUMBER
1	HANDHOLE (PARKWAY OR TRAFFIC) (A)	AS REQ'D	3315	_
2	12KV SUBSURFACE/SURFACE OPERABLE SWITCH, 600A, ON-OFF	1	3670	708982
3	PROTECTOR, CABLE U.G.	AS REQ'D	-	558720
4	ADAPTER, CABLE ARM	AS REQ'D	4178	102016
5	HANGER, CABLE ARM, 34"/36"	AS PEQ'D	4178	564480
6	CABLE ARM, 15" (3 WAY)	AS REQ'D	4178	110528
7	ADAPTER, CABLE ARM  HANGER, CABLE ARM, 34"/36"  CABLE ARM, 15" (3 WAY)  CABLE INSULATOR  FOR FIELD MAINTENANCE	AS REQ'D	4178	430592
8	TIE STRAP	AS REQ'D	4178	738440
9	ANCHOR, CONCRETE STAINLESS STEEL, 1/2" X 3-3/4"	AS REQ'D	4178	107654
10	12KV, 200A (LOADBREAK) & 600A CONNECTORS (D)	AS REQ'D	4181	_
11	PADLOCK, (SCHLAGE ELECT SERIES)	1	- 1	514848
12	AUTOMATIC FAULT INDICATOR (0)	AS REQ'D	4352	-

### INSTALLATION:

- (A) A STANDARD 3315 HANDHOLE IS REQUIRED FOR THE ON-OFF SWITCH THE NUMBER OF CABLES AND CONNECTORS REQUIRED WILL DETERMINE WHICH HANDHOLE TO USE
- (B) THE SWITCH BOLTED TO THE STREET SIDE WALL IS PREFERRED. THIS ALLOWS CABLE TAPS TO BE OPERATED. FROM THE STREET OR SIDEWALK SIDE
- C INSTALL CABLE AND CABLE SUPPORTS, ETC IN THE HANDHOLE AND ON THE SWITCH AS SHOWN IN THE INSTAL-LATION DRAWINGS
- ON THE 200 AMP CABLE, LOOP THE HOLE LEAVING ENOUGH SLACK TO REACH BOTH SETS OF 600 AMP TEES A STAND OFF BAR, STOCK NUMBER 677240 WILL BE REQUIRED TO ATTACH TO THE STAND OFF BRACKET WHEN TEMPORARLY LANDING LOADBREAK ELBOWS ALL 200 AMP CONNECTORS ON THE SWITCH SHALL BE LOADBREAK.
- (F) LEVELING OF THE SF-6 GAS SWITCH IS NOT REQUIRED DO NOT INSTALL SWITCH ANY HIGHER OFF THE FLOOR THAN SHOWN IN THE INSTALLATION DRAWING DUE TO CABLE ARRANGEMENT.
- (G) DO NOT INSTALL LOADBREAK ELBOWS ON PIGGYBACK TEES FOR A PERMANENT INSTALLATION
- (H) THE REMOVABLE OPERATING HANDLE IS TO REMAIN PERMANENTLY ATTACHED TO THE SWITCH

### REFERENCE:

- : SEE STANDARD 3200 FOR SWITCH IDENTIFICATION NUMBERS AND CABLE ID TAGS
- J SEE STANDARD 3670 FOR SUBSURFACE SWITCH
- K SEE PAGE 3374 3 FOR CONDUIT INSTALLATION PRACTICES
- (L) SEE STANDARD 4181 FOR 12KV 200 AND 600 AMP CONNECTOR ASSEMBLIES
- M SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE DIAGRAM
- N SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION
- (O) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION

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SUPERCEDES
3671 3 (1-1-94)

SDG&E ELECTRIC STANDARDS

SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, 3 PHASE

DATE 1-1-94 APPD JYB

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<u>PAGE</u>	<u>SUBJECT</u>
3702	TRANSFORMER PREFIXES
3703	DISTRIBUTION TRANSFORMER APPLICATIONS
3720	12KV PAD MOUNTED GROUNDING BANK
3752	THREE-PHASE, 12KV, TYPE "PZR", "HZR" OR "HZR" RADIAL FEED, DEAD FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION.
3756	THREE-PHASE STEP-DOWN, TYPE "HPP", RADIAL/LOOP, LIVE FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION.

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**SHEET** 1 OF 1

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

TRANSFORMERS FMO **TABLE OF CONTENTS** 

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### THREE-PHASE PAD-MOUNTED STAINLESS STEEL DEAD FRONT:

ITEM	VC	OLTAGE	DESCRIPTION	KVA	TAPS	STOCK NO.	ASSEMBLY	
I I CIVI	PRIMARY	SECONDARY	DESCRIPTION	KVA	IAFS	STOCK NO.	UNITS	
		208Y/120	MAY STILL BE INSTALLED SEE NOTE $(I)$	75		S761345	HZS-75	
C) HZS	12000	THREE-PHASE	D.E.W.L. BAY-O-NET FUSES AND PROTECTIVE LINKS, RADIAL/LOOP (b)	150		S761298	HZS150	
		4 WIRE	PROTECTIVE LINKS, KADIAL/LOOP (B)	225		S761311	HZS225	
		480Y/277 12000 THREE-PHASE 3 OR 4 WIRE			75		S761342	HMS-75
© HMS	12000		MAY STILL BE INSTALLED SEE NOTE (I) D.E.W.L. BAY-O-NET FUSES AND PROTECTIVE LINKS, RADIAL/LOOP (b)	150		S761296	HMS150	
HMS	12000			225		S761308	HMS225	
				300		S761322	HMS300	
(C) HKS	12000	240/120 THREE-WIRE 4 WIRE	MAY STILL BE INSTALLED SEE NOTE (I) D.E.W.L. BAY-O-NET FUSES AND PROTECTIVE LINKS, RADIAL/LOOP (b)	150		S761294	HKS150	

### SINGLE-PHASE PAD-MOUNTED STAINLESS STEEL DEAD FRONT:

PREFIX	VOLTAG	ĒΕ	DESCRIPTION	KVA	TAPS	STOCK NO.	ASSEMBLY
FILLIX	PRIMARY	SECONDARY	DESCRIPTION	KVA	IAFS	STOCK NO.	UNITS
© NDS			MAY STILL BE INSTALLED SEE NOTE (II)	25		S761426	NDS-25
	12000 GRDY/6930	240/120	BAY-O-NET FUSE ASSEMBLY WITH	50		S761428	NDS-50
		240/120	ISOLATION LINK	75		S761430	NDS-75
			STAINLESS STEEL	100		S761432	NDS100
		240/120		25		S751862	HDS-25
			MAY STILL BE INSTALLED SEE NOTE (II)	50		S751864	HDS-50
HDS	12000		BAY-O-NET FUSE ASSEMBLY WITH  ISOLATION LINK	75		S751866	HDS-75
55			STAINLESS STEEL	100		S751868	HDS100
				167		S751870	HDS167

### **INSTALLATION:**

C NDS AND HDS SINGLE-PHASE TRANSFORMERS AND HZS, HMS AND HKS THREE-PHASE TRANSFORMERS ARE FITTED WITH BUSHING WELLS THAT REQUIRE SEPARATELY INSTALLED BUSHINGS PLUGS OR FEED-THRU INSERTS. (SEE STANDARDS 3712, 3713, 3751, 3755, AND 3756). BUSHINGS PLUGS OR FEED-THRU INSERTS ARE NOT SUPPLIED WITH TRANSFORMER.

### **NOTES:**

- I ALL HZS, HMS, AND 150kVA HKS TRANSFORMERS ARE BEING REFURBISHED AND MAY STILL BE INSTALLED FOR CHANGE OUT OF LEAKING TRANSFORMER, CMP CHANGE OUTS AND OTHER APPLICATIONS. CHECK STORE ROOMS AND KEARNY FOR AVAILABILITY.
- (II) ALL NDS, AND 50 KVA AND 167 KVA HDS TRANSFORMERS ARE BEING REFURBISHED AND MAY STILL BE INSTALLED FOR CHANGE OUT OF LEAKING TRANSFORMERS, CMP CHANGE OUTS AND OTHER APPLICATIONS. CHECK STOREROOMS AND KEARNY FOR AVAILABILITY.

### **REFERENCE:**

b. SEE STANDARD 4311 FOR FUSING.

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## **UG3703 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE OVERHEAD CONSTRUCTION STANDARD MANUAL.

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Completely Revised | New Page | Information Removed SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

DISTRIBUTION TRANSFORMER APPLICATIONS

FMO UG3703 **SCOPE:** THIS STANDARD IS A GUIDE FOR SELECTING TRANSFORMER(S), BY PREFIX, FOR REPLACEMENT OF EXISTING UNITS IN FIELD, AND DETERMINING THOSE THAT ARE OBSOLETE.

### **TABLE 1**

	SINGLE-PHASE INSTALLATIONS (PADMOUNT)												
VOL	TAGE	EXISTING	REPLACEMENT	NOT TO BE USED									
PRIMARY	SECONDARY	FIELD UNITS	UNITS C	OR REORDERED									
2,400	240/120	SDD, SDS, SID, WDD, WEP, WEQ	WEP	-									
7,200	240/120	YDP, YDQ, YEP, YTP	NTS, NCS B	YDP, YDQ, YEP, YTP, YP, NEP									
	SINGLE-PHASE INSTALLATIONS (SUBSURFACE)												
7,200	240/120	YES, YIS, YSV	NES B	YES, YIS, YSV									

### **INSTALLATION:**

- (B) 6930V 'N' TYPE SINGLE-PHASE TRANSFORMERS, WITH SECONDARY TAPS, CAN BE USED TO REPLACE 7200V 'Y' TYPE SINGLE-PHASE TRANSFORMERS ON 7200V SYSTEMS. WE STILL HAVE A FEW 7200V BRANCH LINES IN THE SYSTEM. 7200V SYSTEMS CAN BE IDENTIFIED BY THE UPSTREAM BOOSTER STATION. BOOSTER STATIONS ARE CODED WITH A 'B' SUFFIX, I.E. 275-472B. 'Y' TYPE 7200V TRANSFORMERS (YEP, YDP, ETC.) WERE THE PREFERRED TRANSFORMER FOR 7200V SYSTEMS. HOWEVER, WE NO LONGER STOCK, OR INSTALL, 'Y' TYPE SINGLE-PHASE TRANSFORMERS. WHEN REPLACING SINGLE-PHASE 'Y' TRANSFORMERS FIRST DETERMINE IF YOU'RE ON A 7200V SYSTEM OR A 6930V SYSTEM. IF YOU'RE ON A 7200V SYSTEM, INSTALL AN 'N' TYPE TRANSFORMER WITH SECONDARY TAPS (NTS, NCS). THE FIELD CREW CAN TAP DOWN THE SECONDARY VOLTAGE, AS NEEDED, TO COMPENSATE FOR ANY SECONDARY VOLTAGE BOOST. IF YOU'RE ON A 6930V SYSTEM (NO BOOSTER STATION) REPLACE A 'Y' TRANSFORMER WITH AN 'N' TYPE TRANSFORMER (NTS) SECONDARY TAPS ARE NOT NEEDED.
- C WHEN REPLACING LIVE FRONT TRANSFORMERS EVERY EFFORT SHOULD BE MADE TO UPGRADE TO DEADFRONT. EACH SITUATION SHOULD BE EVALUATED INDEPENDENTLY. WHEN IN DOUBT CONTACT YOUR LOCAL ELECTRIC CONSTRUCTION SUPERVISOR (ECS) IN THE DISTRICT. THE ECS WILL LET YOU KNOW IF CONVERTING IS FEASIBLE AND TELL YOU PRECISELY WHAT ADDITIONAL AND/OR SPECIAL MATERIAL WILL BE NEEDED.

FIELD MAINTENANCE ONLY

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

FMO UG3703.1

DISTRIBUTION TRANSFORMER APPLICATIONS

# **UG3720 FIELD MAINTENANCE ONLY**

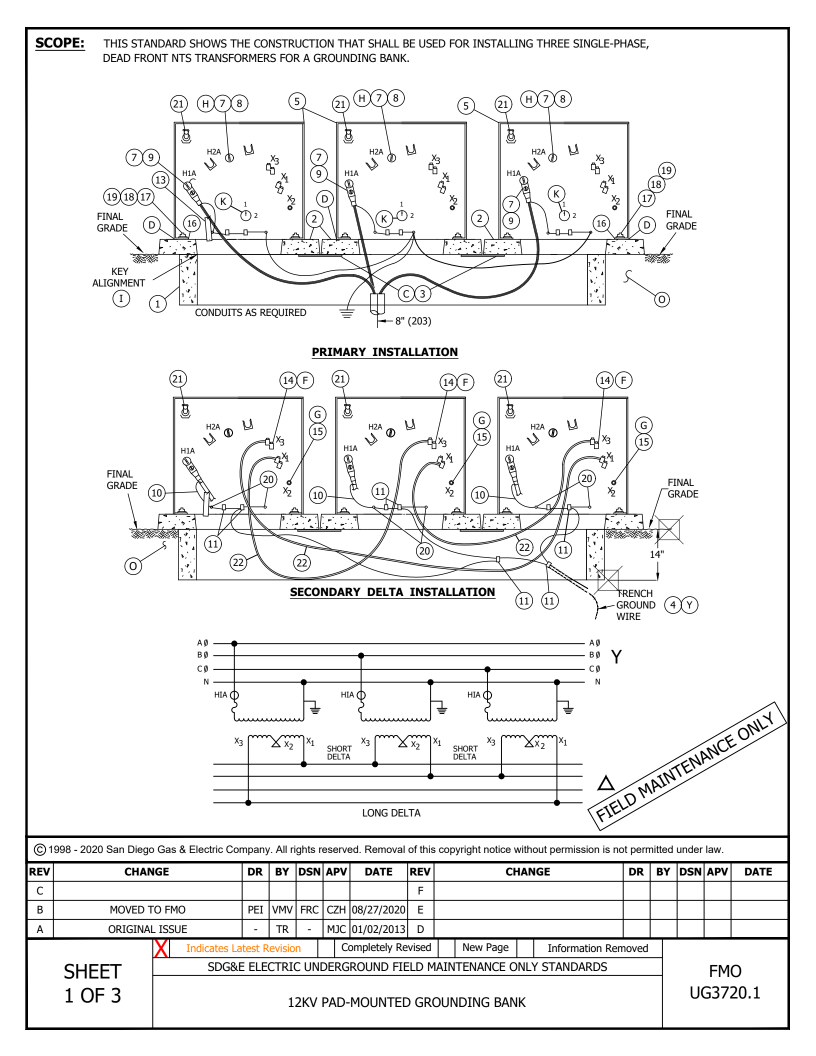
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12KV PAD-MOUNTED GROUNDING BANK

UG3720

1 OF 1



### **BILL OF MATERIAL:**

ITEM	DESCRIPTION	QUANTITY	CONST STD. OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	HANDHOLE, 14" X 108" X 14"	1	3311	S162662	
2	PAD, TRANSFORMER	3	3421	S514240	3421-1
3	PLATE, FLOOR, 3/8" GALV, 12" X 24"	2	-	MACHINE SHOP	
4	TRENCH GROUND WIRE (Y)	AS REQ'D	4510	-	
5	TRANSFORMERS, NTS	3	3702	S764236	NTS100
6	SEALING COMPOUND  B(X)	AS REQ'D	-	S442976	
7	BUSHING PLUG	1	-	S544676	
8	INSULATING CAP	3	4180.0	S204304	INSREC
9	ELBOW, LOADBREAK, 12KV (WITH WHITE-BLACK-WHITE BAND)	6	4191	-	
10	CONCENTRIC NEUTRAL TAILS	AS REQ'D	-	-	
11	CONNECTOR, COMPRESSION	AS REQ'D	4172	-	
12	KEYLESS LOCK (NOT SHOWN ABOVE)	3	-	S468101	
13	CABLE IDENTIFICATION	AS REQ'D	3202	-	
14	SLIP-FIT CONNECTOR Z BAR	6	4167	S207294	350-8L
15	NEUTRAL GROUND STRAP (REMOVE)	3	-	-	
16	HOLD DOWN DEVICE (SUPPLIED WITH TRANSFORMER)	6	-	-	
17	NUT, CLAMPING CHANNEL	6	-	S503520	
18	SCREW, HEX HEAD CAP, BRONZE, 1/2" X 1-1/2"	6	-	S616192	
19	WASHER, STANDARD FLAT ROUND, BRONZE, 1/2"	6	-	S799488	
20	SERVICE POST CONNECTOR	6	-	S262560	
21	BAY-O-NET FUSE	3	4311.5	S363536	B69-25
22	CABLE SECONDARY DELTA 350 MCM	40'	4002.1	S197594	U3P350

## **INSTALLATION:**

- (A) KEYLESS LOCK, ITEM 12, TO BE ATTACHED TO LATCHING MECHANISM ON TRANSFORMERS AND PENTAHEAD BOLTS THREADED IN COMPLETELY.
- (B) TERMINATE PRIMARY CONDUITS AS SHOWN ON PAGE 3714.1. SEAL PRIMARY CONDUITS WITH SEALING COMPOUND OR EQUIVALENT.
- © INSERT ITEM 3 (FLOOR PLATES), PRIOR TO SETTING PADS.
- BASE SHALL BE CAULKED WHEN NECESSARY TO PREVENT WIRE ENTRY (SEE STANDARD 3408).
- (F) SLIP-FIT CONNECTORS ARE NOT PROVIDED WITH TRANSFORMERS, SEE STANDARD 4167 FOR INSTALLATION AND STOCK NUMBERS. ALWAYS MAKE CERTAIN ALL CONNECTIONS ARE TIGHT BEFORE ENERGIZED TRANSFORMER.
- © X2 BUSHING REMOVE SECONDARY GROUND STRAPS, NO Z BAR IS REQUIRED ON NEUTRAL.
- (H) THIS INSTALLATION USES THREE-PHASE #2 OR #2/0 PRIMARY CABLES.

- FIELD MAINTENANCE ONLY (Î) MAKE SURE THE INSIDE WINDOW OPENING ON THE LEFT POWER TRANSFORMER IS STRAIGHT IN LINE WITH THE INSIDE OF THE HANDHOLE OPENING TO ALLOW ROOM FOR CABLE PULLING & TRAINING.
- (J) CHECK TRANSFORMER NAME PLATE FOR POLARITY.
- (K) CHECK TRANSFORMER TAPS ON POSITION (3)

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SHEET 2 OF 3 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

12KV PAD-MOUNTED GROUNDING BANK

**FMO** UG3720.2

## **REFERENCE:**

- M SEE STANDARD 3202 FOR CABLE IDENTIFICATION.
- N SEE STANDARD 3212 FOR TRANSFORMER IDENTIFICATION.
- (O) SEE STANDARD 3365 FOR SLURRY BACKFILL.
- (P) SEE STANDARD 3421 FOR PAD AND CONDUIT REQUIREMENTS.
- Q SEE STANDARD 3481 FOR TRANSFORMER BARRIER PROTECTION.
- R SEE STANDARD 3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS.
- S SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- T SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- U SEE STANDARD 3487 FOR RETAINING WALLS.
- V SEE STANDARD 3702 FOR TRANSFORMER RATING AND SIZE. SEE THE WORK ORDER FOR TRANSFORMER PREFIXES.
- W SEE STANDARD 3703 FOR TRANSFORMER APPLICATIONS.
- (X) SEE STANDARD 3948 FOR SEALING SERVICE LATERAL CONDUITS.

- (Y) SEE STANDARD 4510 FOR (PREFERRED I) AND (ALTERNATE) TRENCH GROUND WIRE.
- Z SEE STANDARD PAGE 4512.1 FOR (PREFERRED II) EQUIPMENT GROUNDING INSTALLATION.

FIELD MAINTENANCE ONLY

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SHEET 3 OF 3 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

**FMO** UG3720.3

12KV PAD-MOUNTED GROUNDING BANK

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	SHEET 1 OF 1	XXI		THREE	-PHASE	E, 12KV, T	YPE '	ROUND STANDARD PZR", "HZR" OR "HKR" FED TRANSFORMER INSTA				MO 375

SCOPE: THIS STANDARD SHOWS THE CONNECTION USED FOR INSTALLING THREE-PHASE, 12KV RADIAL FEED

CLOSED END TROUGH

CLOSED END TROUGH

TRENCH

OTRENCH

	WIRE			
ITEM	DESCRIPTION	QUANTITY	CONST STD OR PG NO	STOCK NUMBER
1	PAD, TRANSFORMER, 30	1	3425,3426,3427	
2	PAD GROUNDING EQUIPMENT	1	3407	-
3	TRANSFORMER, (THRU 1000 KVA)	1	3702	-
4	HOLD DOWN DEVICE - (SUPPLIED WITH CABINET	2	-	-
5	ELBOW, LOADBREAK, 12KV (WITH WHITE-BLACK-WHITE BAND)	3	4191	-
6	CONCENTRIC NEUTRAL TAILS	3	-	-
7	CONNECTOR, COMPRESSION	AS REQ'D	4172	-
8	KEYLESS LOCK, (NOT SHOWN ABOVE)	1	-	468010 E
9	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	-
10	SECONDARY CONNECTIONS	AS REQID	4171	-
11	FUSE, "BAY-O-NET"	3	4311	-
12	NEUTRAL GROUND STRAP (ON TRANSFORMER)	1		-
13	AQUA-SEAL OR EQUIVALENT	AS REQ'D	-	442976 E
14	SERVICE POST CONNECTOR	2	-	262560 E

#### INSTALLATION:

- THIS INSTALLATION USES 3 SINGLE PHASE #2 OR 2/0 PRIMARY CABLES.
- B TERMINATE PRIMARY AND SECONDARY CONDUITS FLUSH WITH TOP OF PAD. SEAL SECONDARY AND PRIMARY CONDUITS WITH AQUA-SEAL OR EQUIVALENT. SEAL SERVICE LATERAL CONDUITS PER STANDARD 3948 (G.O. 128 RULE 31.6).

T	SDG&E ELECTRIC STANDARDS	
		3799.503
DATE 1-1-87	THREE-PHASE, 12KV, TYPE "PZR", "HZR" OR HKR"	supercedes
APPOJYB/RDF	RADIAL FEED, DEAD FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION	3752.1 (1-1-86)

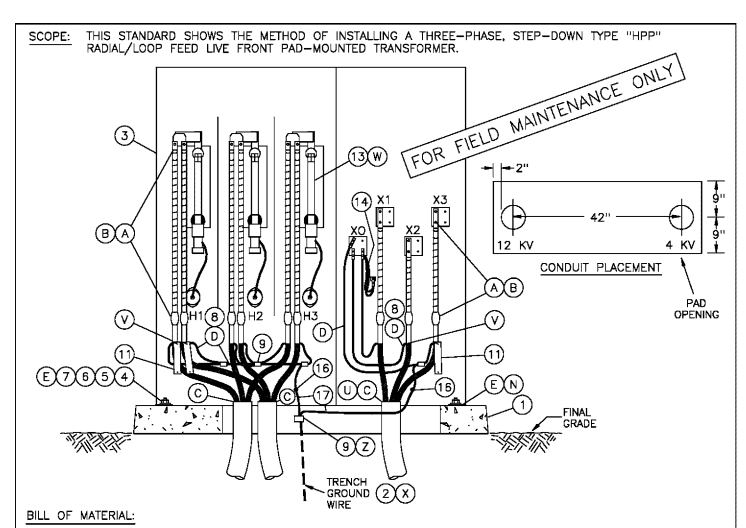
- TRANSFORMER SHALL BE SOLIDLY SECURED TO PAD TO PREVENT UNAUTHORIZED MOVEMENT OR ENTRY.
  THE BASE SHALL BE CHECKED AND WHEN NECESSARY CAULK TO PREVENT WIRE ENTRY.
- (E) EXEMPT MATERIAL.
- F) TRANSFORMER RATING AND SIZE PER WORK ORDER.
- KEYLESS LOCK (ITEM 8) TO BE ATTACHED TO LATCHING MECHANISM ON TRANSFORMER AFTER PENTAHEAD
   BOLT IS THREADED IN COMPLETELY.
- USE PREFERRED GROUNDING SHOWN IN SKETCH WHEN A SYSTEM NEUTRAL FROM A SUBSTATION OR GROUNDING BANK IS PRESENT, OTHERWISE USE PREFERRED II GROUNDING METHOD SHOWN ON PAGE 4512.1.

#### REFERENCE:

- I. SEE STANDARD 3202 FOR CABLE IDENTIFICATION.
- J. SEE STANDARD 3211 FOR PAD IDENTIFICATION.
- K. SEE STANDARD 3212 FOR TRANSFORMER IDENTIFICATION.
- L. SEE STANDARD 3221 FOR HIGH VOLTAGE DECAL.
- M. SEE STANDARD 3407 FOR PAD GROUNDING OR GROUNDING TELCO CONDUCTORS.
- N. SEE STANDARD 3408 FOR WIRE ENTRY PREVENTION.
- (O) SEE STANDARD 3425, 3426 OR 3427 FOR PAD, HANDHOLE AND CONDUIT PLACEMENT.
- P. SEE STANDARD 3481 FOR BARRIER PROTECTION.
- Q. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- R. SEE STANDARD 3487 FOR RETAINING WALL REQUIREMENTS.
- S. SEE STANDARD 3702 FOR TRANSFORMER PREFIXES.
- (T) SEE STANDARD 3704 FOR "BAY-O-NET" FUSE OPERATING INSTRUCTIONS.
- U. SEE STANDARD 3948 FOR SEALING SERVICE LATERAL CONDUITS.



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ITEM	DESCRIPTION	QUANTITY	CONST STD. OR PG NO	STOCK NUMBER	ASSEMBLY UNITS
1	PAD, TRANSFORMER, THREE-PHASE	1	3427	514012	3427B0
2	TRENCH GROUNDING WIRE	AS REQ'D	4510	_	GP-T/W
3	TRANSFORMER, (1500 THRU 2500 KVA)	1	3702	_	_
4	HOLD DOWN DEVICE - (SUPPLIED WITH CABINET)	2	1	ı	_
5	NUT, CLAMPING CHANNEL	2	1	503520	_
6	SCREW, HEX HEAD CAP, BRONZE, 1/2"	2	_	616192	_
7	WASHER, FLAT, ROUND, BRONZE, 1/2"	2	-	799488	_
8	CONCENTRIC NEUTRAL TAILS	1	4172.1		_
9	CONNECTOR, COMPRESSION	AS REQ'D	4172	ı	_
10	KEYLESS LOCK (NOT SHOWN) G	1	_	468010	_
11	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	J	_
12	PRIMARY CONNECTIONS B	_	4121	-	_
13	FUSE, SML-4 (SUPPLIED WITH TRANS) W	3	4311	_	_
14	NEUTRAL GROUND STRAP (ON TRANSFORMER)	1	1	1	_
15	SEALING COMPOUND ©	AS REQ'D		442976	_
16	SERVICE POST CONNECTOR	2	_	262560	_
17	WIRE, BARE STRANDED COPPER, #2	AS REQ'D	_	812816	GDWIRE

	SDG&E ELECTRIC STANDARDS	
DATE 8-5-99 APPD (1907)	THREE-PHASE STEP-DOWN, TYPE "HPP", RADIAL/LOOP, LIVE FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION	3799.505 SUPERSEDES 3756.1 (1-1-98)

#### INSTALLATION:

- (A) THIS INSTALLATION USES FROM 3 TO 6 SINGLE-PHASE CONDUCTOR #2 OR 2/0 PRIMARY CABLES FOR THE 12KV SIDE AND 350, 750 OR 1000 KCMIL FOR THE 4KV SIDE.
- B TERMINATE PRIMARY CABLE AS SHOWN ON STD. 4121, INCREASE THE 14 INCH MEASUREMENT SHOWN ON STD. 4121 AS REQUIRED. THE PORTION OF CABLE DOWN TO AND INCLUDING THE STRESS RELIEF KIT SHOULD BE AS STRAIGHT AS POSSIBLE TO PREVENT ANY CONTAMINATION THAT MAY BUILD UP ON THE SHOCABLE.
- © TERMINATE CONDUITS FLUSH WITH TOP OF PAD. SEAL 12KV AND 4KV CONDUITS WITH SEALING COMPOUND SEAL SERVICE LATERAL CONDUITS PER STANDARD 3948 (G.O. 128 RULE 31.6).
- O CONCENTRIC NEUTRAL WIRE OR #2 PER PHASE FOR #2, #2/0 OR 350 KCMIL CABLE. CONCENTRIC NEUTRAL WIRE OR #1/0 PER PHASE FOR 750 OR 1000 KCMIL CABLE.
- E TRANSFORMER SHALL BE SOLIDLY SECURED TO PAD TO PREVENT UNAUTHORIZED MOVEMENT OR ENTRY. THE BASE SHALL BE CAULKED TO PREVENT MOISTURE AND WIRE ENTRY.
- (F) TRANSFORMER RATING AND SIZE PER WORK ORDER.
- (G) KEYLESS LOCK TO BE ATTACHED TO LATCHING MECHANISM ON TRANSFORMER AFTER PENTAHEAD BOLT IS THREADED IN COMPLETELY.

### REFERENCE:

- K. SEE STANDARD 3202 FOR CABLE IDENTIFICATION.
- L. SEE STANDARD 3212 FOR TRANSFORMER IDENTIFICATION.
- M. SEE STANDARD 3221 FOR HIGH VOLTAGE DECAL.
- (N) SEE STANDARD 3408 FOR MOISTURE AND WIRE ENTRY PREVENTION.
- O. SEE STANDARD 3481 FOR BARRIER PROTECTION.
- P. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- Q. SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- R. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- S. SEE STANDARD 3487 FOR RETAINING WALLS.
- (T) SEE STANDARD 3702 FOR TRANSFORMER PREFIXES.
- (U) SEE STANDARD 3948 FOR SEALING SERVICE LATERAL CONDUITS.
- (V) see standard 4108 for cable termination instructions.
- (W) SEE STANDARD 4311.5 FOR TRANSFORMER FUSING TABLES.
- (X) SEE STANDARD 4510 FOR (PREFERRED I) AND (ALTERNATE) TRENCH GROUND WIRE.
- Y. SEE STANDARD PAGE 4512.1 FOR (PREFERRED II) EQUIPMENT GROUNDING INSTALLATION.
- (Z) SEE STANDARD 4512.2 FOR EQUIPMENT GROUNDING.
- AA. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.

FOR FIELD MAINTENANCE ONLY

3799.506 SUPERSEDES 3756.2 (1-1-98) SDG&E ELECTRIC STANDARDS

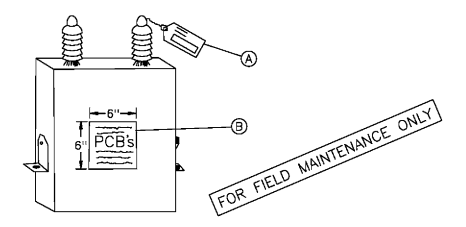
THREE-PHASE STEP-DOWN, TYPE "HPP", RADIAL/LOOP, LIVE FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION

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SCOPE: THIS STANDARD DESCRIBES CAPACITOR MARKING AND HANDLING PROCEDURES.



## (A) CAPACITOR TAGS

THIS IDENTIFICATION TAG (SDG&E FORM 120-7240, STK. NO. 043450) IS USED FOR TRACKING THE CAPACITOR DURING REMOVAL/RETIREMENT AND INSTALLATION. IT SHALL BE USED ON ALL CAPACITORS, PCB UNITS AND NON-PCB UNITS.

EACH CAPACITOR UNIT IN STOCK WILL BE AFFIXED WITH A CAPACITOR IDENTIFICATION TAG BEFORE IT IS REMOVED FROM STOCK. THIS TAG IS TO BE COMPLETED BY THE FIELD PERSONNEL WHO EITHER REMOVES OR INSTALLS A CAPACITOR UNIT. ONE SIDE OF THIS TAG IS USED FOR REMOVAL AND THE OTHER FOR INSTALLATION.

### 1. INSTALLATION

THE DISTRICT STOCKKEEPER SHALL COMPLETE AS MUCH OF THE CAPACITOR TAG(S) AS POSSIBLE ON THE INSTALLATION SIDE OF THE TAG AND ATTACH TO THE SPECIFIC UNIT. WHEN THE INSTALLATION IS COMPLETED, THE CREW FOREMAN SHALL REMOVE THE TAG AND COMPLETE THE REQUESTED INFORMATION.

## 2. REPLACEMENT

WHEN A CAPACITOR UNIT IS REPLACING ONE THAT IS BEING REMOVED, THE FOREMAN SHALL FILL OUT BOTH SIDES OF THE TAG.

IF REMOVAL AND REPLACEMENT IS NOT COMPLETED WITHIN TWO CONSECUTIVE WORKDAYS, TWO FORMS ARE TO BE COMPLETED, ONE FOR A REMOVAL, AND ANOTHER FOR INSTALLATION.

IF REPLACEMENT IS DUE TO FAILURE OF ONE OR MORE UNITS, AN EQUIPMENT FAILURE REPORT IS REQUIRED.

### 3. REMOVAL

WHEN A CAPACITOR UNIT IS REMOVED, THE CREW FOREMAN SHALL COMPLETE THE REMOVAL PORTION ONLY. IF TAGS ARE NOT STORED ON THE TRUCKS, THE DISPATCHER SHALL PROVIDE THE CREW WITH SUFFICENT TAGS FOR EACH CAPACITOR UNIT TO BE REMOVED.

OH 1399.001	SDG&E ELECTRIC STANDARDS	
UG 3899.001 SUPERSEDES	CAPACITOR MARKING INSTRUCTIONS DECALS AND TAGS	DATE 1-1-2000 APPD PA/BOS
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#### 4. RETIREMENT

WHEN A CAPACITOR UNIT IS RETIRED, THE RETIRED PORTION OF THE CAPACITOR TAG MUST BE FILLED OUT BY THE PERSONNEL RETIRING THE UNIT.

#### 5. DISPOSITION

IT SHALL BE THE DISPATCHER'S RESPONSIBILITY TO SEE THAT THE COMPLETED TAGS ARE SENT TO THE DISTRICT'S RECORDS SECTION, ATTENTION OF THE ENGINEERING CLERK, WITHIN ONE WORKING DAY AFTER THE CAPACITOR UNITS HAVE BEEN INSTALLED OR REMOVED.

### (B) DECAL

THIS DECAL (STOCK NO. 301880) IS TO BE PLACED ON ALL CAPACITOR UNITS WHICH CONTAIN PCB'S.

FIELD PERSONNEL AND STOCKKEEPERS SHOULD MAKE EVERY EFFORT TO INSURE THAT ALL PCB UNITS HAVE A DECAL, AND THAT ALL WORN, WEATHERED DECALS BE REPLACED WITH NEW DECALS. THE DECAL IS BLACK PRINT ON EITHER YELLOW OR WHITE BACKGROUND.

#### MARKING

EVERY CAPACITOR IN SERVICE OR IN STORAGE, WHICH USES AN INSULATING FLUID CONTAINING PCB'S, SHALL BE LABELED WITH THE DECAL (STOCK NO. 301880).

EVERY PCB CAPACITOR WHICH IS REMOVED FROM SERVICE AND DOES NOT HAVE THE DECAL (STOCK NO. 301880) SHALL HAVE THE DECAL PUT ON IT AT THE TIME IT IS REMOVED FROM SERVICE. THIS SHALL BE DONE BY THE WORK CREW THAT REMOVES THE UNIT. IF A PCB UNIT ARRIVES AT A STOREYARD WITH NO PCB DECAL, THE STOCKKEEPER SHALL PUT A DECAL ON.

NOTE: ALL CAPACITOR UNITS PURCHASED BEFORE 1977 USED AN INSULATING FLUID WHICH CONTAINED PCB'S. THE UNITS WITH THE PCB FLUIDS CAN BE IDENTIFIED BY THE WORDS "NON-FLAMMABLE LIQUID" ON NAMEPLATE OR BY THE MANUFACTURER'S TRADE NAMES WHICH ARE: FOR FIELD MAINTENANCE ONLY

G.E. - PYRANOL WESTINGHOUSE - INERTEEN MCGRAW-EDISON - ELEMEX CORNEL DUBILIER OR FEDERAL PACIFIC - DYKANOL SANGAMO - DIACHLOR ALLIS CHALMERS - CHLOREXTOL

ALL OF THE CAPACITOR UNITS RECEIVED THAT DO NOT CONTAIN PCB INSULATING FLUIDS HAVE THE WORDS "CONTAINS A NON-PCB INSULATING FLUID" ON THE NAMEPLATE OR ON A BLUE TANK DECAL.

2. HANDLING CAPACITORS CONTAINING POLYCHLORINATED BIPHENYLS (PCB)

CAPACITORS CONTAINING PCB SHALL BE HANDLED AS SPECIFIED IN THE PCB HANDLING AND PERSONAL SAFETY PROCEDURES. (SEE CONSTRUCTION MANAGEMENT STANDARD PRACTICE 107).

3. RETIRING RUPTURED OR DAMAGED UNITS

WHENEVER TRANSPORTATION OR KEARNY MAINTENANCE RETIRES A CAPACITOR AND DISPOSES OF IT, SPECIFIC DATA (I.E. SERIAL NUMBER, PCB OR NON-PCB, MANUFACTURER, SIZE, ETC.) MUST BE RECORDED ON THE CAPACITOR TAG AND SENT TO THE DISTRICT'S RECORDS SECTION, ATTENTION OF THE ENGINEERING CLERK.

SDG&E ELECTRIC STANDARDS <del>0H 1399.002</del> UG 3899.002 DATE 1-1-2000 CAPACITOR MARKING INSTRUCTIONS **SUPERSEDES** DECALS AND TAGS APPD MA /KOSA 3802.2 (1-1-86)

#### C. PRECAUTIONARY MEASURES - DAMAGED CAPACITOR UNITS

DAMAGED CAPACITOR UNITS WITH BULGED CASES MAY HAVE EXCESSIVE PRESSURE INSIDE. THE UNITS MAY RUPTURE WHEN HANDLED OR BUMPED. SINCE THE INSULATING LIQUID IN THE UNITS IS TOXIC, CARE SHALL BE EXERCISED WHEN WORKING WITH BULGED OR OTHERWISE DAMAGED UNITS. UNITS WITH BULGED OR DAMAGED CASES SHALL NOT BE RE-ENERGIZED.

### D. CAPACITOR NAMEPLATES

THE CAPACITOR NAMEPLATE AND UNIT SHALL REMAIN INTACT. UNDER NO CIRCUMSTANCES SHALL THE NAMEPLATE BE REMOVED FROM THE CAPACITOR UNIT.

#### F. SERIES STREET LIGHTING TRANSFORMERS

THE TROUBLEMAN AND/OR CREW SHALL CHECK THE NAMEPLATE OF ANY RUPTURED 2400 VOLT, CONSTANT CURRENT STREET LIGHTING TRANSFORMER TO DETERMINE IF IT CONTAINS AN INTERNAL CAPACITOR. IF NO CAPACITOR IS SHOWN ON THE NAMEPLATE, THE TRANSFORMER IS TO BE TREATED AS ANY OTHER TRANSFORMER ON THE SYSTEM, NO SPECIAL HANDLING OR DISPOSAL IS REQUIRED. IF IT DOES, IT SHALL BE TREATED AS ANY PCB CONTAINING DEVICE UNTIL IT REACHES KEARNY MAINTENANCE. (SEE CONSTRUCTION MANAGEMENT STANDARD PRACTICE 107).

KEARNY SHALL REMOVE THE INTERNAL CAPACITOR IMMEDIATELY AND CHECK TO SEE IF IT HAS LEAKED. IF IT HAS NOT LEAKED, THE CAPACITOR SHALL BE DISPOSED OF IN ACCORDANCE WITH THE EPA REGULATIONS. THE TRANSFORMER MAY THEN RE-ENTER THE SYSTEM AS AN RO UNIT OR BE SCRAPPED.

IF PCB CONTAMINATION OF THE TRANSFORMER OIL IS SUSPECTED, KEARNY MAINTENANCE SHALL HAVE THE BEST LAB VERIFY THE LEVEL OF CONTAMINATION. IF IT IS 500PPM OR GREATER, THE OIL AND THE TRANSFORMER SHALL BE DISPOSED OF ACCORDING TO EPA REGULATIONS.

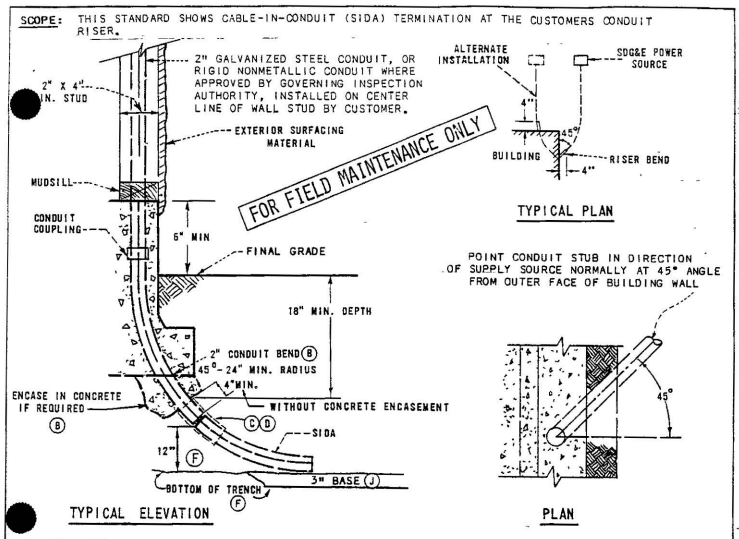


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#### INSTALLATION:

- A. VERIFY METER AND SERVICE LOCATION WITH SDG&E BEFORE INSTALLATION.
- (B) G.O. 128 RULE 33.4D REQUIRES ONE OF THE FOLLOWING DOWN TO AN 18 INCH DEPTH ON PRIVATE PROPERTY: (A) STEEL CONDUIT, OR (B) SCHEDULE 40 PVC OR SCHEDULE 80 PVC CONDUIT WITH A MINIMUM WALL THICKNESS OF 0.15 INCHES, OR (C) AT LEAST A 3 INCH LAYER OF CONCRETE ABOVE AND 2 INCHES ON EACH SIDE OF THE CONDUIT.
- © IF A 2-3/0, 1-1/0 SIDA SERVICE (196928) IS REQUIRED THE SIDA CONDUIT WILL BE CUT BACK TO ALLOW THE CABLE TO BE INSERTED INTO THE CONDUIT BEND THE REQUIRED AMOUNT. A 2 INCH COUPLING (279872 (E)) WITH TWO LAYERS OF GRAY TAPE (721120 (E)) OVER THE COUPLING SHALL BE INSTALLED BY SDG&E TO SEAL THE JUNCTION BETWEEN THE BEND AND THE SIDA. FILL WITH SOIL AND COMPACT UNDER THE COUPLING BEFORE BACKFILLING THE TRENCH.
- WHEN A COUPLING IS NOT USED, TERMINATE CONDUIT OF SIDA A MINIMUM OF ONE FOOT INSIDE CONDUIT BEND. WHERE DUCT ENTERS THE CONDUIT BEND, SDG&E CREW WILL SEAL WITH ONE LAYER OF AQUASEAL (442976 (2014)) OR EQUIVALENT AND TWO LAYERS OF GRAY INSULATING TAPE (721120 (2014)) TO PREVENT DUCT FROM PULLING OUT OF RISER BEND AND ALSO TO PREVENT WATER AND DIRT ENTRY.
- (E) EXEMPT MATERIAL.
- (f) FIRST 3 FEET OF TRENCH AT BUILDING MUST BE A MINIMUM OF 24 INCHES AND 12 INCHES BELOW THE BOTTOM OF CONDUIT BEND. A SLOPE OF 1 FOOT OF THE TRENCH WALL BUTTED AGAINST THE BUILDING AT THE SERVICE ENTRANCE FOR EVERY 1 FOOT DEPTH OF TRENCH SHALL BE MAINTAINED IF UNDERMINING IS POSSIBLE AT THE BUILDING.

#### REFERENCE:

- J SEE STANDARD 3370 FOR TRENCH DEPTHS, BASE SHADING AND BACKFILL REQUIREMENTS. K. SEE STANDARD 3941 FOR CABLE IN CONDUIT SERVICE LATERAL.
- L. SEE STANDARD 3948 FOR SEALING CONDUITS.

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4100 - TERMINATIONS, SPLICING, CONNECTIONS

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4111	OUTDOOR CABLE TERMINALS FOR POLYETHYLENE CABLES
4112	3/C POTHEADS (G&W)
4113	LIVEFRONT TO LOADBREAK ELBOW CONVERSION RE-SHIELDING OF CABLE.
4122	INDOOR CABLE TERMINATIONS, POLYETHYLENE CABLES
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4145	SPLICE FOR 15KV MULTI-CONDUCTOR CABLES FOR PAPER OR VARNISHED CAMBRIC, LEAD SHEATHED CABLES
4147	15KV CABLE TRANSITION MODULE
4151	200 AMP DEADBREAK CONNECTORS, 12KV
4168	ALUMINUM TERMINATION SECONDARY (600V) AT TRANSFORMER OR BUS
4171	TRANSFORMER TERMINAL & BUS COMPRESSION TERMINALS FOR ALUMINUM CONDUCTORS
4173	0-600 VOLT CONNECTIONS FOR #8 THROUGH 350 KCMIL ALUMINUM CONDUCTORS
4178	CABLE HANGERS AND ACCESSORIES
4181	12KV, 200 AND 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART
4183	600AMP JUNCTION CONNECTOR WITH TEST AND GROUNDING POINT
4191	LOADBREAK ELBOW CONNECTOR, 6930 VOLTS AND BELOW
4192	LOADBREAK ACCESSORIES, 12KV AND/OR 6.9KV
4198	N-JUNCTION CLEER 600A 25KV

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D	EDITORIAL CHANGES	EDM	EJA	GLW	CZH	06/02/2020	G	UG4113 MOVED TO FMO	EDM	EJA	GLW	FRC	02/14/2022
С	EDITORIAL CHANGES	EDM	EJA	GLW	CZH	12/09/2019	F	UG4122 & UG4183 MOVED TO FMO	EDM	EJA	GLW	CZH	12/12/2021
	ADDED 4123	-	DG	JS	CZH	12/01/2018	Е	UG4111 MOVED TO FMO	EDM	EJA	GLW	CZH	10/09/2020

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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LOADBREAK DEVICE STANDARDS REFERENCE STOCK NUMBER		INSULATING RECEPTOLE	STAND-OFF PLUG	BUSHING PLUG	FEED-THRU INSERT	FEED-THRU BUSHING	3-KAY CABLE TAP	4-KAY GABLE	FUSED	E1.80#		
										1		
SULATING RECEPT.		-	x	x	×	x	x	x	-	-	+	
TAND-OFF PLUG		x	-	-	-	-,	-	-	x	x		
USHING PLUG 192 44676		x	-	-	-	-	WY.	> -	x	x		
NSERT 192		X.	-	-	-	HHE	2	-	x	x		
EED-THRU BUSHING		x	-	-		<u></u>	x	x	×	x		T
WAY CABLE TAP		x	-/	¿\\	/-	-	-	-	x	х		
WAY CABLE TAP		x	(g)	-	-	-	-	-	x	x		
USED LBOW 191 ARIOUS		-	x	x	×	×	x	x	-	-		
LBOW 1191 VARIOUS		-	×	x	×	x	x	х		-		
		_			_	-						-
												+
HOTE:	X DENOTES U	IT COM	PATIBIL	ITY		-		1				

DATE 1-1-87
APPD JES /PDT

SCOPE: THIS PAGE PROVIDES THE COMPATIBILITY CHART FOR 200 AMP CLASS DEADBREAK EQUIPMENT.

DEADBREAK DEVICE STANDARDS REFERENCE STOCK NUMBER	T CONNECTOR	STRAIGHT RECEPTACLE	STRAIGHT PLUG	DEAD END RECEPTACLE	DEAD END PLUG	GROUND I NG PLUG	STAND OFF PLUG	BUSHING PLUG	BAILING ASSEMBLY PLUG/RECEPTACLE	BAILING ASSEMBLY DEADBREAK BUSHING	BAILING ASSEMBLY DEAD END PLUG	ELBOW	BAIL CONNECTOR
T CONNECTOR 4196 256112	-	-	x	x	х	x	x	×	-	х	×	×	×
STRAIGHT RECEPTACLE C	x	-	x	-	x	x	x	х	x	-	-	-	-
STRAIGHT PLUG	Х	Х	-	Х	-	-	•	-	х	-	-	×	-
DEAD END RECEPTACLE	x	-	x	-	-	х	X	\$	-	-	-	-	-
DEAD END PLUG 4197 544864	x	x	-	-	-			-		-	x	×	-
GROUNDING PLUG	x	x	-	x	-/1		-	-	-	-	-	×	-
STAND OFF PLUG 4197 547304	×	×	-	1	<b>\\/</b>	-	-	-	-	-	-	×	-
BUSHING PLUG 4197 — —	x	×	- '		-	-	-	-	-	-	-	x	
BAILING ASSEMBLY 4196 120384 (E)	x	x	х	-	-	-	-	-	-	-	-	-	-
BAILING ASSEMBLY 9	х	-	-	-	-	-	-	-	-	-	-	х	-
BAILING ASSEMBLY 9 4196 120352 E	х	-	-	-	x	-	-	-	-	-	-	-	-
4196	х	-	x	-	x	×	x	x	-	-	-	-	x
BAIL CONNECTOR 4196 120448 (E)	х	-	-	-	-	-	-	-	-	-	-	x	-

#### NOTES:

- "X" DENOTES UNIT CAP COMPATIBILITY.

## INSTALLATION:

E EXEMPT MATERIAL.

4100 000	SDG&E ELECTRIC STANDARDS	
4199.002 SUPERCEDES	COMPATIBILTY CHART FOR 200 AMP CLASS URD SYSTEMS, DEADBREAK	DATE 1-1-87
4105,2 (1-1-85)	DEADBREAK	APPDYTOTEDO

# **UG4110 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE UNDERGROUND CONSTRUCTION STANDARD MANUAL.

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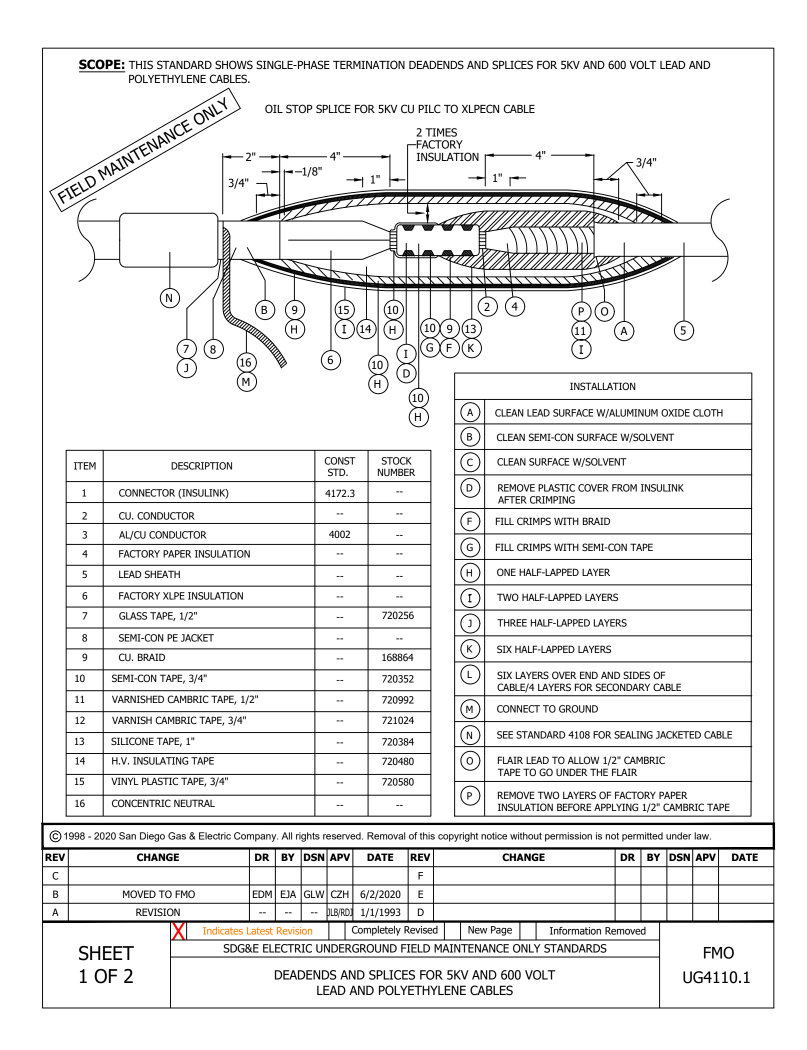
SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

Completely Revised | X | New Page

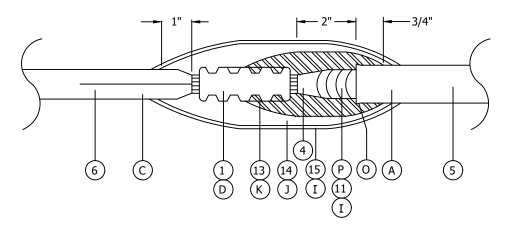
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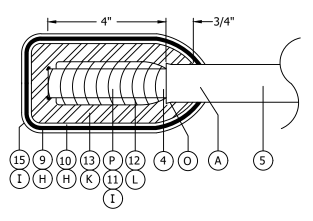
DEADENDS AND SPLICES FOR 5KV AND 600 VOLT LEAD AND POLYETHYLENE CABLES



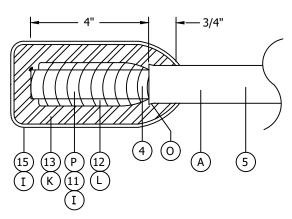
#### OIL STOP SPLICE FOR SECONDARY CU PILC TO 600 VOLT AL CROSS-LINK POLYETHYLENE



#### OIL STOP DEADEND FOR 5KV CU PILC CABLE



#### OIL STOP DEADEND FOR 600 VOLT CU PILC CABLE



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**SHEET** 2 OF 2 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

LEAD AND POLYETHYLENE CABLES

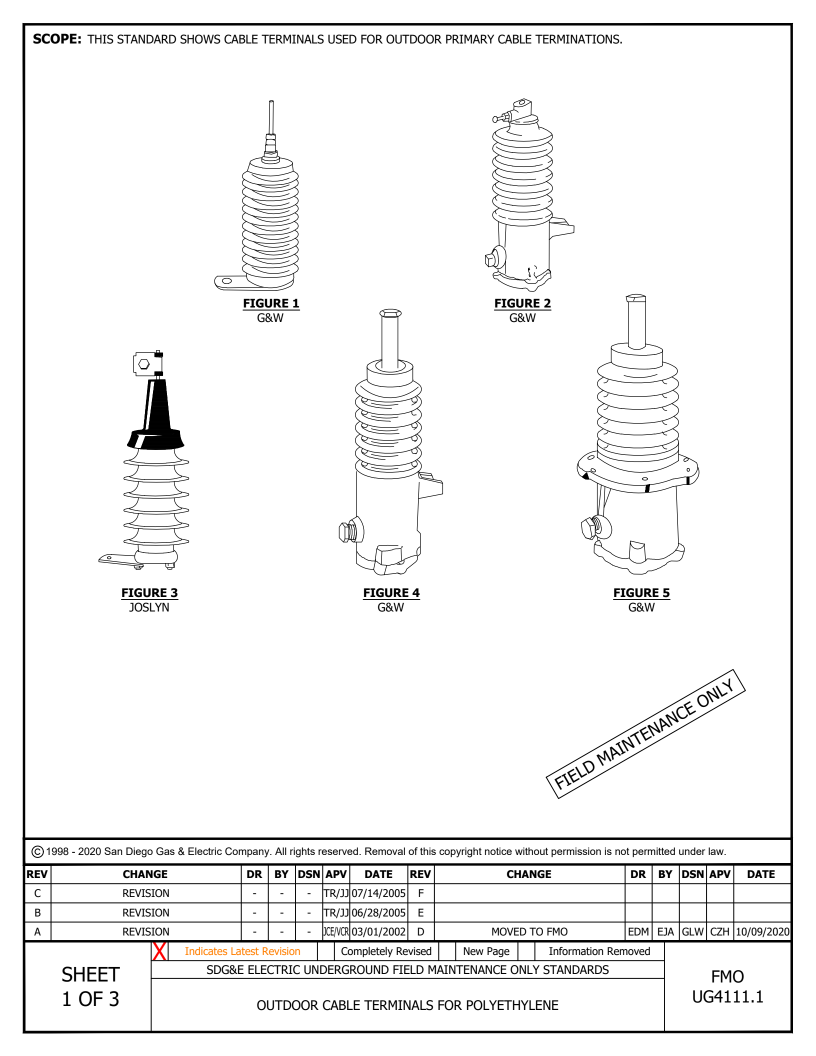
DEADENDS AND SPLICES FOR 5KV AND 600 VOLT

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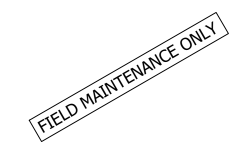
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OUTDOOR CABLE TERMINALS FOR POLYETHYLENE CABLES



# **BILL OF MATERIALS:**

	TERMI	NAL		AERIAL LUG	COMPRESSION	CONNECTOR		
CABLE POLYETHYLENE	CATALOG NUMBER	STOCK NUMBER	FIGURE NUMBER	CATALOG NUMBER/ STOCK NUMBER	CATALOG NUMBER	STOCK NUMBER	COMPRESSION DIE	ASSEMBLY UNITS
2 SOL AL	PATT 1801	727504	2	- E	A5088-23-3D10	- (A)	BG	CP-#2A
2 SOL AL	E5202-BG	72/304	3	PG3 A	002D	- (A)	W-163	CP-#2A
2/0 AL	PATT 1801	727512	2	- E	A5088-26-3D10	- (A)	U-28ART	CP2/0A
2/0 AL	E5202-BM	/2/512	3	PG3 A	2/OS	- (A)	BG	CP2/UA
350 KCMIL AL	PAT 1872 CH	727634 C	4	A5076-190 A	A5088-4	- (A)	U31ART	CP350A
2 CU	LCT 126-1701-BA	727520 B	1	261856	87XCU	- (A)	W162	CP-#2C
	5641							
4 CU	JPT15J1	732918 D	6	- E	8898-6	729930	BG	CP-#2N
	TFT-151E							
4/0 CU	PATT 1802	727584 B	2	3D A	A5087-28	- (A)	U28RT	CP4/0C
500 KCMIL CU	PAT 1872 CH	727648 B C	4	A5076-190 A	A5087-10	- (A)	U34RT	CP500C
750 KCMIL AL	PATR 1873 CH	727552 C	5	A5076-190 A	A5088-15	- (A)	P39ART	CP750A
/50 KCMIL AL	5644	727138 D	6	262432	PTL-750-2.5	729940	301	CP750N



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**SHEET** 2 OF 3

Completely Revised | New Page SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

**FMO** UG4111.2

OUTDOOR CABLE TERMINALS FOR POLYETHYLENE

## **INSTALLATION:**

- (A) SUPPLIED WITH CABLE TERMINAL KIT.
- (B) FOR USE IN ALL CONTAMINATION DISTRICTS.
- (C) DO NOT USE ON UPSWEEP BRACKETS.
- (D) NON-PORCELAIN TERMINALS ARE REQUIRED IN ALL DISTRICTS, FOR SUBSTATION APPLICATION SEE FIGURE 7 PAGE 4111.1.
- (E) AERIAL LUG NOT REQUIRED.
- (F) FOR 350, 750 AND 1000 KCMIL CABLE POLE TERMINALS, INSTALL THE TOP PORTION OF THE COMPRESSION CONNECTOR IN THE BOTTOM POSITION OF THE 2-BOLT CONNECTOR (AERIAL LUG).

### **REFERENCE:**

- L. FOR CONTAMINATION DISTRICTS SEE STANDARD 287/3140.
- M. SEE STANDARD 1407/4207 FOR CABLE TERMINAL MOUNTING INFORMATION.

FIELD MAINTENANCE ONLY

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SHEET 3 OF 3

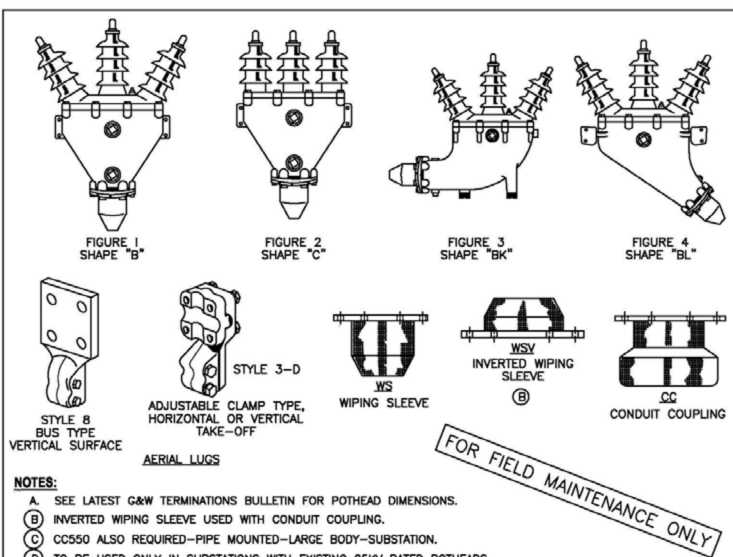
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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

FMO UG4111.3

OUTDOOR CABLE TERMINALS FOR POLYETHYLENE

	HISTORY: All versions prio Standard Manua	r to 2 <b>I.</b>	016 are	superse	eded by the	ir curr	ent version found	inside the Ov	erhea	ıd Const	ruction	
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- CC550 ALSO REQUIRED-PIPE MOUNTED-LARGE BODY-SUBSTATION.
- TO BE USED ONLY IN SUBSTATIONS WITH EXISTING 25KV RATED POTHEADS.

		G&W	MAX	APPROX			PART	S REFERE	NCE				SDG&E	
FIG.	SHAPE	CATALOG	COND	COMP REQ'D	CAPN	υτ	POR-		LID		AERIAL	WIPING	STOCK	MAJOR USE
140.		NUMBER	(KCM)	(GAL)	CONNECTOR	CASKET	CELAIN	LID	GASKET	BODY	LUG	SLEEVE	NUMBER	
					410	SYSTEM	VOLTAGE	- POTH	EAD RATE	D 8.7k	(V			
1	В	TA3554B	500	1-3/4	AT25	A1625-2	DAC	DH3BAX	A-1777	H4C	3055	WS41	727200	CABLE POLE
2	С	UNTA3555C	500	5	AT25	A1625-2	DAD	DJ3CAX	B1625	J5C	A480-23	WS51		CUBICLE
3	BK	UTA3555BK	500	5	AT35	A1626	EAB	EJ3BAX	B1625	J5K	3055	WS51		SUB - POLE
4	BL	UTA3555BL	500	4	AT35	A1626	EAB	EJ3BAX	B1625	J5L	3055	WS51		POLE
					12k	V SYSTEM	VOLTAG	E - POTH	EAD RAT	ED 15	٧.			
1	В	JTA3755B	500	3-1/2	AT35	A1626	EAG	EJ3BAX	B1625	J5C	3D55	WS51	727136	CABLE POLE - SMALL BODY
1	В	JTA3755B	1000	3-1/2	AT38	A1626	EAG	EJ3BAX	B1625	J5C	3088	WS51		CABLE POLE - SMALL BODY
1	В	TA3785B	1000	5-1/2	AT38	A1626	EAG	EK3BAX	B1626	K5C	3088	WSV51		(C)
2	С	NTA3755C	500	5-1/2	AT35	A1626	EAH	<b>EK3CAX</b>	B1626	K5C	A480-23	WS51		LARGE BODY - CUBICLE
2	С	NTA3785C	1000	5-1/2	AT38	A1626	EAH	EK3CAX	B1626	K5C	A482-23	WS51		LARGE BODY - CUBICLE
3	BK	TA3755BK	500	6-1/2	AT35	A1626	EAG	EK3BAX	B1626	K5K	3055	WS51		SUB - POLE
3	BK	TA3785BK	1000	6-1/2	AT38	A1626	EAG	EK3BAX	B1626	K5K	3088	WS51		SUB - POLE
4	BL	JTA3755BL	500	4	AT35	A1626	EAG	EJ3BAX	B1625	J5L	3055	WS51		POLE
4	BL	JTA3785BL	1000	4	AT38	A1626	EAG	EJ3BAX	B1625	J5L	3055	WS51		POLE
1	В	TA38558	500	5-1/2	AT25	A1625-2	EAK	EKJBAX	B1626	K5C	3055	WS51		POLE - NEAR OCEAN
3	BK	TA3855BK	500	6-1/2	AT25	A1625-2	EAK	EK3BAX	B1626	K5K	3055	WS51		SUBSTATIONS NEAR OCEAN

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SDG&E ELECTRIC STANDARDS

3/C POTHEADS (G&W)

4199.910 SUPERSEDES 4112 1-1-93

# **UG4113 FIELD MAINTENANCE ONLY**

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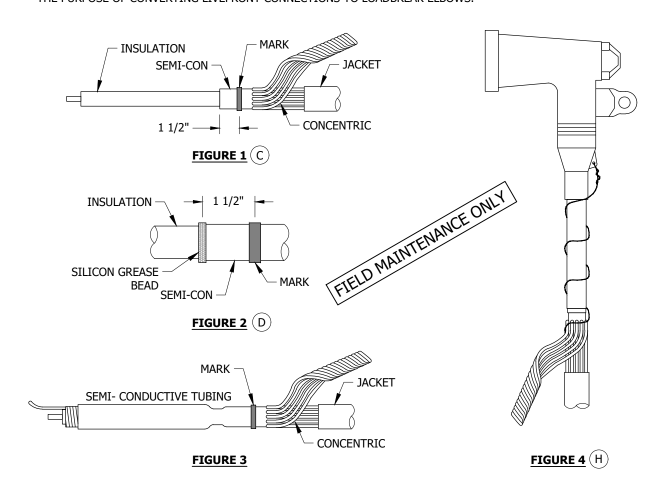
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**RE-SHIELDING OF CABLE** 

**SHEET** 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS LIVEFRONT TO LOAD BREAK ELBOW CONVERSION

**FMO** UG4113 **SCOPE:** THIS STANDARD SHOWS THE APPLICATION OF SEMI CONDUCTIVE SHIELDING ON 15KV XLPE PECN, OR XLPE-PEJ CABLES FOR THE PURPOSE OF CONVERTING LIVEFRONT CONNECTIONS TO LOADBREAK ELBOWS.



## **INSTALLATION:**

- A. REMOVE LIVE FRONT CONNECTION AND CUT CABLE TO TERMINATION LENGTH. INSTALL ELBOW LUG AND COMPRESS CONNECTION.
- B. INSPECT INSULATION FOR DEGRADATION OR DAMAGE; MINOR IMPERFECTIONS CAN BE REMOVED WITH A FINE GRADE EMERY CLOTH. CLEAN INSULATION AND SEMI-CONDUCTIVE COVER WITH APPROVED CLEANER.
- $(\,{\sf C}\,)$  place a mark 1 1/2" from the end of the semi-conductive cover.
- (D) APPLY A BEAD OF SILICON GREASE AT THE END OF THE SEMI-CONDUCTIVE COVER TO FILL THE VOID WHERE THE INSULATION STARTS.
- E. INSTALL SEMI-CONDUCTIVE TUBE OVER CABLE WITH THE PULL RIBBON TOWARD THE END OF THE CABLE.
- F. PULL THE RIBBON AND ADJUST THE SEMI-CONDUCTIVE TUBING TO THE 1 1/2 INCH MARK ON CABLE SEMI-CONDUCTIVE COVER. UN-WIND RIBBON HOLDING THE END OF THE SEMI-CONDUCTIVE TUBING IN PLACE.
- G. AFTER THE SEMI-CONDUCTIVE TUBING IS APPLIED TO THE CABLE, FOLLOW ELBOW MANUFACTURERS INSTRUCTIONS AND TRIM SEMI-CONDUCTIVE COVERING TO LENGTH AND APPLY ELBOW.
- (H) SPIRAL WRAP A CONCENTRIC NEUTRAL WIRE FROM THE TURN BACK UP TO THE ELBOW AND ATTACH TO THE DRAIN/BLEED CONNECTION POINT ON THE ELBOW.

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SHEET 1 OF 2

LIVEFRONT TO LOAD BREAK ELBOW CONVERSION RE-SHIELDING OF CABLE FMO UG4113.1

#### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	3M SEMI-CONDUCTIVE TUBING	AS REQ'D	-	S776660	-

#### **NOTES:**

- I. INSPECT QUALITY OF CABLE TO BE RE-SHIELDED. IF CONCENTRIC NEUTRALS SHOW SIGNS OF SEVERE CORROSION OR THE CABLE HAS DEGRADED INSULATION, THE CABLE SHOULD BE REPLACED AND NOT RE-SHIELDED.
- II. SEMI CONDUCTIVE TUBING CAN RE-SHIELD 22 INCHES OF CABLE INSULATION AND CABLE SIZES FROM # 4 COPPER TO 2/0 ALUMINUM.

#### **REFERENCE:**

a. RE-TEST CABLE ACCORDING TO THE ELECTRIC STANDARD PRACTICE 107, 229 OR 200 CABLE TESTING STANDARDS.

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SHEET 2 OF 2

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

Completely Revised

LIVEFRONT TO LOAD BREAK ELBOW CONVERSION RE-SHIELDING OF CABLE

FMO UG4113.2

# **UG4122 FIELD MAINTENANCE ONLY**

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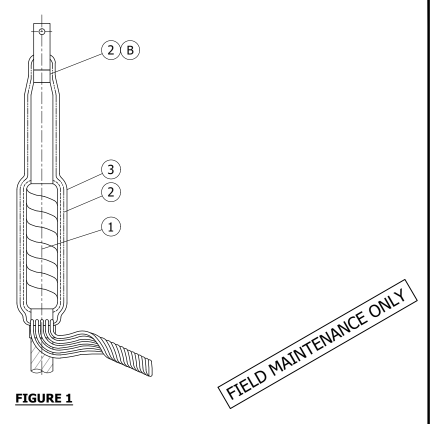
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**SHEET** 1 OF 1

INDOOR CABLE TERMINATIONS, POLYETHYLENE CABLES (EXISTING CABLES)

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

**FMO** UG4122 **SCOPE:** THIS STANDARD SHOWS STRESS WRAP USED ON EXISTING INSTALLATIONS FOR THE REPLACEMENT OF DAMAGED STRESS CONES.



### **INSTALLATION:**

- A. FOLLOW MANUFACTURERS INSTRUCTIONS FOR THE APPLICATION OF STRESS WRAP, HIGH VOLTAGE INSULATING TAPE AND SILICONE TAPE. THE TAPES IN THE BILL OF MATERIAL SHALL BE USED INSTEAD OF TAPES IN MANUFACTURERS INSTRUCTIONS.
- (B) ON COPPER CABLE, DO NOT TAPE OVER THE EXPOSED BARE COPPER WIRE BETWEEN THE LUG AND THE CABLE INSULATION.

### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	STRESS WRAP	1	-	S247736	-
2	TAPE, HIGH VOLTAGE INSULATING	AS REQ'D	-	S720480	-
3	TAPE, SILICONE	AS REQ'D	-	S720384	-

#### **NOTES:**

I. USE STRESS WRAP WHERE IT IS NOT POSSIBLE TO SLIDE A NEW STRESS CONE OVER THE EXISTING LUG, OR TO HELP MAINTAIN CLEARANCES BETWEEN STRESS CONES AND/OR EQUIPMENT BARRIERS.

### **REFERENCE:**

a. SEE UG4108 OR UG4121 FOR LIVEFRONT CABLE TERMINATIONS USED ON NEW CONSTRUCTION.

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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	MOVED TO FMO	EDM	EJA	GLW	CZH	12/12/2021	F						
В	FORMATTING	EDM	JIK	-	-	06/02/2020	Е						
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SHEET 1 OF 1 Indicates Latest Revision | Completely Revised | New Page | Information Removed

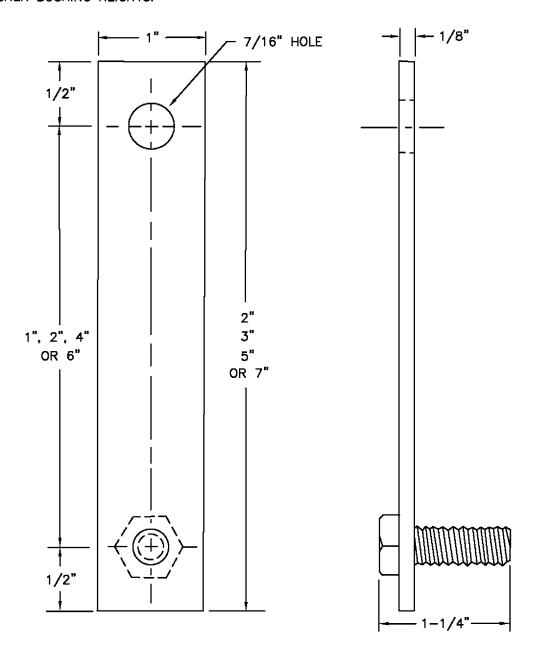
SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

FMO UG4122.1

INDOOR CABLE TERMINATIONS, POLYETHYLENE CABLES (EXISTING CABLES)

	ΓORY:												
12/1/2018: All Sta	versions prior to andard Manual.	2018	3 are su	persede	ed by their o	current	t version found	insid	e the Overhead	d Cons	struction	า	
98 - 2018 San Diego										_			
98 - 2018 San Diego <b>CHAN</b>		pany.	All rights		d. Removal o	REV		ithout p		permitt BY	ted under		DATE
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SCOPE: THIS STANDARD SHOWS PLATE EXTENSIONS USED TO EXTEND PRIMARY CABLE CONNECTIONS TO HIGHER BUSHING HEIGHTS.



# NOTES:

- ADAPTER PLATE TO BE TINNED COPPER.
- BOLT TO BE 3/8", 16 THREADS PER INCH. THREADS SHALL BE CONTINUOUS TO ADAPTER PLATE CONTACT SURFACE.
- BOLT TO BE BRAZED TO BACK OF PLATE.

STOCK NUMBERS							
1"	101904						
2"	101920						
4"	101952						
6"	101984						

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Indicates Latest Revision	Completely Re	vised New Page		Information Removed

SDG&E ELECTRIC STANDARDS

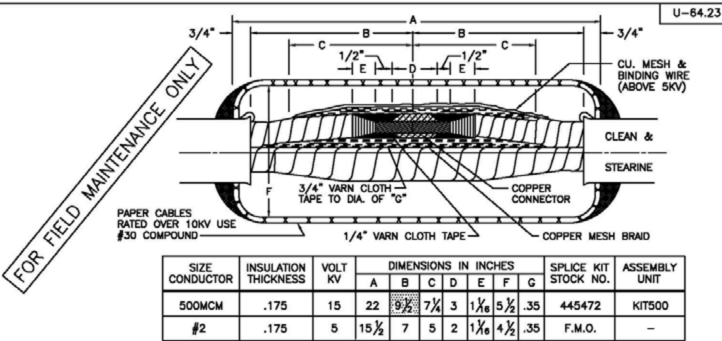
4123
SUPERCEDES
3799.902
(4-10-75)

TERMINAL ADAPTER PLATE EXTENSION

RI	EVISION
DATE	1-1-86
APPD (	46/209

	REVISION H1 7/13/2016:			to 2	016 are	supers	seded by the	eir curre	ent version	found i	nside th	ne Overhe	ad Const	ruction	
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**FIELD MAINTENANCE ONLY** 



#### NOTES:

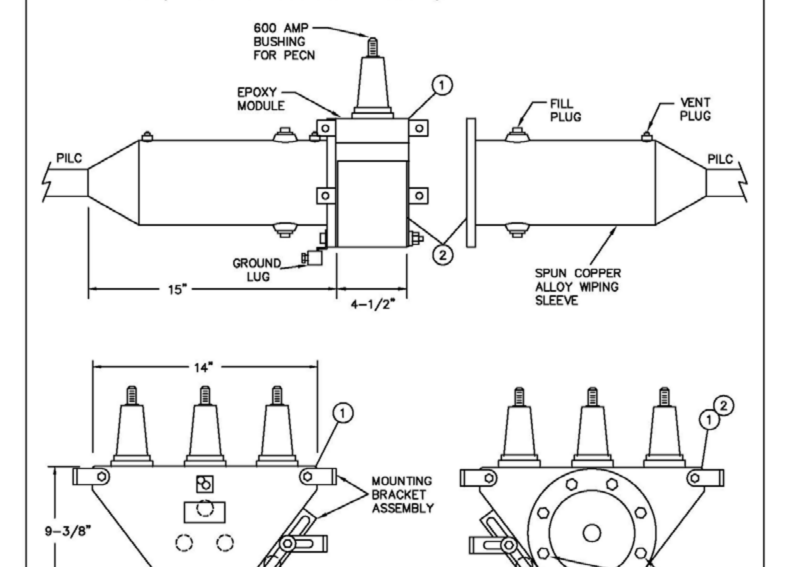
- I. TRAIN THE CABLES INTO POSITION AND CUT THE ENDS SO THAT THEY BUTT SQUARELY TOGETHER.
- CLEAN AND SCRAPE THE ENDS OF THE LEAD SLEEVE FOR FIVE INCHES AND FLUX WITH STEARINE. SLIP THE LEAD SLEEVE OVER ONE CABLE.
- MAKE A CIRCULAR SCORE HALF-WAY THROUGH THE LEAD SHEATHS AT A POINT (B) INCHES FROM EACH CABLE END. CLEAN AND SCRAPE THE LEAD SHEATHS FIVE INCHES BEYOND THE SCORE AND FLUX WITH STEARINE.
- 4. REMOVE THE LEAD SHEATHS UP TO THE SCORE PLACES TEARING THEM OFF SO THAT THE LEAD SHEATHS REMAINING ON THE CABLES ARE BELLED. REMOVE ALL BURRS AND SHARP EDGES, UNWRAP AND FOLD BACK THE METAL BINDER TAPE TO WITHIN 3/4" OF THE LEAD SHEATH.
- 5. REMOVE THE SHIELDING TAPE FOR A DISTANCE OF (C) INCHES FROM EACH CABLE END, AND TAIL DOWN.
- 6. REMOVE (D/2 + 1/2) INCHES OF INSULATION FROM EACH CONDUCTOR, FLUX CONDUCTORS AND PLACE IN CONNECTOR WITH SLOT UP BEING SURE THEY BUTT SQUARELY TOGETHER IN THE CENTER OF THE CONNECTOR AND CLAMP CONNECTOR. WRAP ROVING BETWEEN INSULATION AND CONNECTOR, A TEMPORARY LAYER OF VARNISHED CAMBRIC TAPE MAY BE WRAPPED OVER THE INSULATION ON THE CONDUCTORS TO PROTECT THEM FROM DIRT.
- TIN AND SWEAT ON CONNECTOR LADLING SOLDER INTO THE SLOT AND OVER THE CONNECTOR. REMOVE ASBESTOS ROVING AND ALL SHARP SOLDER POINTS. CLEAN AND POLISH THE CONNECTOR.
- 8. PENCIL THE INSULATION ON EACH CABLE FOR (E) INCHES. USE GILLING THREAD TO TIE DOWN THE LOOSE ENDS OF TAPE. SMOOTH THE PENCILS WITH SHARP KNIFE.
- APPLY 1/4" VARNISHED CAMBRIC TAPE ON THE CONDUCTORS BETWEEN THE INSULATION AND CONNECTOR BUILDING UP TO THE LEVEL OF THE CONNECTOR AND CARRYING TWO LAYERS ACROSS THE CONNECTOR.
- 10. CONTINUE THE BUILDUP WITH HALF-LAPPED 3/4" VARNISHED CAMBRIC TAPE REMOVING THE GILLING THREAD AND TEMPORARY LAYER OF VARNISHED CAMBRIC TAPE. CARRY TAPING EVENLY BACK AND FORTH ACROSS THE SPLICE BUILDING UP TO A DIAMETER OF (G) INCHES OVER THE CONNECTOR AND TAPERING TO THE ENDS. BASTE EACH LAYER OF VARNISHED CAMBRIC TAPE WITH OKO-CAL #60 COMPOUND OR EQUAL HEATED TO 250" F FOR CABLES OPERATING ABOVE 6000 VOLTS PHASE TO PHASE. FOR LOWER VOLTAGES, OMIT BASTING. APPLY A HALF-LAPPED LAYER OF COPPER MESH SHIELDING BRAID OVER EACH CONDUCTOR AND OVERLAY BINDING WIRE. SOLDER TO THE ORIGINAL SHIELDING TAPE AT EACH END AND SOLDER BETWEEN THE TURNS.
- CENTER THE LEAD SLEEVES OVER THE SPLICE. BEAT DOWN THE ENDS OF THE LEAD SLEEVE TO FIT SNUGLY OVER THE CABLE SHEATHS.
- 12. WIPE THE LEAD SLEEVE TO THE LEAD SHEATHS USING PAPER PASTERS TO LIMIT THE WIPES.
- 13. CUT ONE VEE-HOLE IN THE TOP OF THE LEAD SLEEVE AT EACH END. FILL THE LEAD SLEEVE WITH OKO-CAL #30 COMPOUND OR EQUAL, TILTING THE SLEEVE SLIGHTLY AND POURING THROUGH THE VEE-HOLE AT THE LOWER END OF THE SLEEVE SO THAT ALL AIR WILL BE FORCED OUT THE HOLE AT THE UPPER END. THE #30 COMPOUND SHOULD BE POURED AT 275° F AND SHOULD NOT BE HEATED TO MORE THAN 375° F.
- AFTER THE COMPOUND HAS COOLED IN THE SLEEVE, REFILL THE CONTRACTION CONES THROUGH BOTH VEE-HOLES AND SOLDER SEAL THE FILLING HOLES.
- 15. CONNECT THE LEAD SHEATHS TO GROUND.

APPD KANTLAPS

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	SDG&E ELECTRIC STANDARDS	4400.044
DATE 7-30-02	SPLICE FOR 15KV MULTI-CONDUCTOR CABLES FOR PAPER OR VARNISHED CAMBRIC, LEAD SHEATHED CABLES	4199.911 SUPERSEDES 4145 7-30-02

	ISTORY: All versions prior Standard Manua		016 are	superse	eded by the	ir curr	ent version found insid	de the Overhea	d Const	ruction	
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SCOPE: THIS STANDARD SHOWS THE CABLE TRANSITION MODULE USED FOR SPLICING OR TAPPING 500 KCMIL PILC-PEJ TO 350 - 1000 KCMIL XL-PECN-PEJ. FOR MANHOLE INSTALLATIONS ONLY: (SEE STD. PG. 4147.3 FOR MAP SYMBOLS).



END VIEW

EPOXY MODULE (2-WAY) W/O WIPING SLEEVE

FOR FIELD MAINTENANCE EPOXY MODULE (2-WAY & 3-WAY)
W/WIPING SLEEVE

NOTES:

- MAY BE INSTALLED IN 3324 MANHOLES. PROPER UNOBSTRUCTED SPACES MUST BE MAINTAINED.
- FOR INSTALLATIONS REQUIRING 200 AMP CONNECTORS, CONTACT CONSTRUCTION STANDARDS FOR COORDINATION.
- INSTALLATION INSTRUCTIONS FOR 15KV-95KVBIL AND TERMINATION SUPPLIES INCLUDED IN KIT.

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4199.912 SUPERSEDES 4147.1 1-1-94 SDG&E ELECTRIC STANDARDS

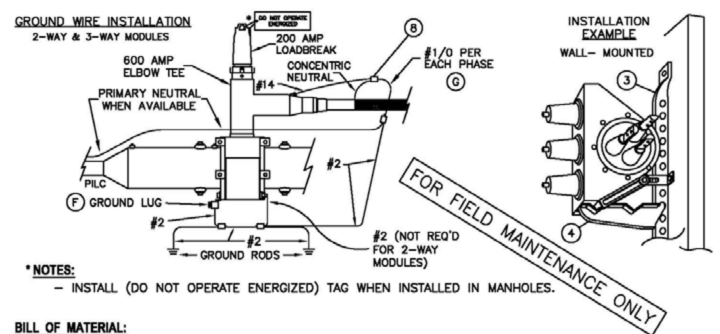
15KV CABLE TRANSITION MODULE

DATE 1-1-94 APPD **J.Y.S./** *R*DG

PREFERRED GROUND LUG

LOCATION

(F)



					•
ITEM	DESCRIPTION	QUANTITY	CONST STD. OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	KIT, CABLE SPLICING TRANSITION MODULE, 15KV-95KVBIL (2-WAY)	AS REQ'D	-	443104	CTM-11
2	KIT, CABLE SPLICING TRANSITION MODULE, 15KV-95KVBIL (3-WAY)	AS REQ'D	-	443106	CTM-09
3	HANGAR FOR CABLE ARMS	AS REQ'D	4178.2	564480	_
4	CABLE ARM, 2-WAY	AS REQ'D	4178.2	110496	_
5	WIRE, BARE COPPER, #2 STR. SOFT DRAWN	AS REQ'D	-1	812816	-
7	WRE, BARE COPPER, 1/0 STR. SOFT DRAWN	AS REQ'D	-	812752	_
8	WRE, BARE COPPER, # 4/0 STR. SOFT DRAWN	AS REQ'D	_	812764	-
9	WRE, BARE COPPER, #14 STR. SOFT DRAWN	AS REQ'D	-	812934	_
10	CONNECTOR, COMPRESSION (SQUEEZON)	AS REQ'D	4172.2	1	-

#### INSTALLATION:

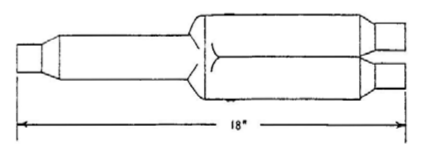
- FOLLOW INSTALLATION INSTRUCTIONS INCLUDED IN THE TRANSITION MODULE KIT. KIT INCLUDES REQUIRED TAPES, NO VOID COMPOUND, SOLDER, ETC.
- THE CTM IS NORMALLY POSITIONED ON A BRACKET AND NOT FREE TO MOVE DURING ASSEMBLY. PROPER CABLE TRAINING SPACE FOR ALL CABLES CONNECTED TO THE CTM MUST BE INVESTIGATED PRIOR TO SELECTING THE MOUNTING POSITION.
- SEE INSTALLATION EXAMPLE ABOVE FOR MOUNTING THE MODULE ON A SUBSTRUCTURE OR VAULT WALL. MODULE MAY BE MOUNTED IN OTHER WAYS (I.E. THE FLOOR OF A VAULT ON BRACKETS MADE FROM CABLE STRUT), IF EXISTING EQUIPMENT AND CABLE LOCATIONS DO NOT PERMIT WALL MOUNTING.
- D. WHEN ATTACHING THE WIPING SLEEVE TO THE MODULE, ASSURE THE FILL PLUG AND VENT PLUG ARE ON THE TOP OF THE JOINT. ASSURE "O" RING SEAL IS IN THE PROPER POSITION.
- A GROUND LUG IS SUPPLIED IN THE KIT. THE PILC CABLE AND THE PECN CABLE SHIELDS MUST BE CONNECTED TOGETHER AT THIS GROUND LUG. ON THE 3-WAY MODULE (S/N 443106), BOTH PILC CABLES AND THE PECN CABLE MUST BE TIED TOGETHER. THE GROUND LUG MUST BE ATTACHED TO THE FLANGE OF THE SPUN COPPER ALLOY WIPING SLEEVE, PREFERABLY IN THE FOUR O'CLOCK OR EIGHT POSITION. SEE END VIEW DRAWING ON CONST. STD PAGE NO. 4171.1.
- THE WIRE BETWEEN ALL THREE PHASES OF PECN TO BE: 1) CONCENTRIC WIRE OR #2 FOR 350 KCMIL PER PHASE, OR 2) CONCENTRIC WIRE OR 1/0 FOR 500, 750, OR 1000 KCMIL PER PHASE.

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				20	U AMP	DEADBRE	AK CC	NNECTORS, 12KV				4151

# 200 AMP DEADBREAK CONNECTORS

"Y" SPLICE (DELETED FROM PG. 4196.3)



STOCK NUM	BER
#2 CU	668416
2/0 AL	668408
#2 SOL AL	668400
#2 CU-#2 CU #2 AL	668404

MAJOR USE: USED FOR PERMANENT SPLICE INSTALLATION

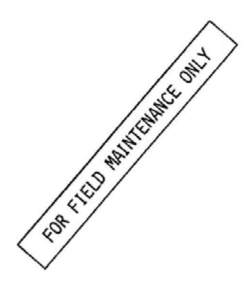
INSULATING PLUG (DELETED FROM 4196.4)

STOCK NUMBER

MAJOR USE: (#2 COPPER ONLY)
TO PLUG CABLE ENTRANCES
ON "Y" SPLICE. STRAIGHT
PLUG OR STRAIGHT RECEPTACLES

NOTES:

 FOR INSTALLATION PROCEDURES CONSULT INDIVIDUAL MANUFACTURERS CONTAINERS FOR CURRENT INSTRUCTIONS.

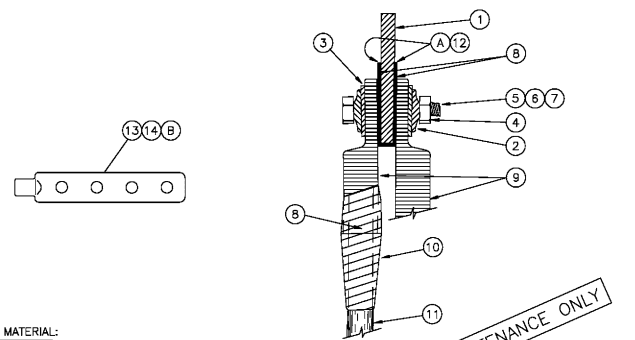


DATE 1-1-85 APPD RB / ORH SDG&E ELECTRIC STANDARDS

200 AMP DEADBREAK CONNECTORS, 12KV

4199.506 SUPERCEDES 4151.1

	ISTORY: All versions prior Standard Manua		016 are	superse	eded by the	ir curr	ent version found	l inside the Ov	erhea	ıd Const	ruction	
	Standard Manua	1.										
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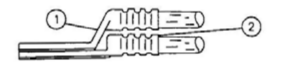
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ITEM	DESCRIPTION	FOR FIELD MAINTE	CONST STD.	STOCK NUMBER
1	TRANSFORMER TERMINAL OR BUS	TEOR FILE	_	_
2	WASHER, 3/8", SPRING LOCK, CADMIUM PLATED	1	-	798620
3	WASHER, 3/8", FLAT, CADMIUM PLATED.		_	800160
4	NUT, 3/8", HEX, MACHINE THREAD, CADMIUM PLA	TED.	_	505020
5	BOLT, $3/8$ " X 1-1/2", HEX HEAD MACHINE THRE CADMIUM PLATED.	EAD,	_	616106
6	BOLT, 3/8" X 2", HEX HEAD, MACHINE THREAD, CADMIUM PLATED.		_	616116
7	BOLT, $3/8$ " X $2-1/2$ ", HEX HEAD, MACHINE THR CADMIUM PLATED.	_	616120	
8	INHIBITOR, (REFER TO 4106 FOR INSTALLATION INSTRUCTIONS)		_	247200
9	ALUMINUM LUG, (SIZE AS REQ'D)		4171	-
10	TAPE, PVC		_	720580
11	ALUMINUM CABLE		4002	-
	TRANSITION PLATE,	2 HOLE 1-1/2" X 3"	_	543208
12	ALUMINUM TO COPPER	A 4 HOLE 3" X 3"	_	543216
		4 HOLE 4" X 4"	_	543224
13	ALUMINUM CONNECTOR, 5/8" STUD, FOR 25-75	KVA B	_	270280
14	ALUMINUM CONNECTOR, 1" STUD, FOR 100 & 16	7 KVA B	_	270276

# **INSTALLATION:**

- A TRANSITION PLATE (APPROPRIATE SIZE) TO BE USED WHEN BOLTING ALUMINUM LUG TO UN-TINNED COPPER BUS OR TRANSFORMER TERMINAL.
- (B) COPPER TINNED LUGS MAY ATTACHED TO AN ALUMINUM CONNECTOR STUD, ITEMS 13 & 14.

4400 000	SDG&E ELECTRIC STANDARDS	
4199.600 SUPERSEDES 4168 (9-7-99)	ALUMINUM TERMINATION SECONDARY (600V) AT TRANSFORMER OR BUS	DATE 1-1-94 APPD JYBO/BOJ

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	SHEET 1 OF 1							ROUND STANDARD  COMPRESSION TERMINALS	•			MO 3 417



# 2 HOLE FOR 1/2" BOLTS (A)

	AL	BURNDY	MANUFACTURER/	CATALOG NUMBER	COMPRESSION	ASSEMBLY	
ITEM	SIZE	DIE	BURNDY	HOMAC	STOCK NUMBER	UNITS	
1			-	ASL3/0-NTN	729286	3/0STK	
2	3/0	840	-	AL3/0-NTN	729286 — (KIT OF 2) — 729287	3/03IK	
1			YAK31A-2G1	ASL350-NTN	729288		
2	350	317	YAK31A-2G2	AL350-NTN	(KIT OF 2) — 729289	350STK	
1			YAK34A-2G1	ASL500-NTN	729290		
2	500	608	YAK34A-2G2	AL500-NTN	(KIT OF 2) — 729291	500STK	

## NOTES

THE MAJOR USE FOR STACKABLE LUGS ARE FOR FLAT BUS CONNECTIONS IN PULL CANS WHERE THERE ARE LESS POSITIONS ON THE LANDING TERMINAL THAN THERE ARE CABLES

### INSTALLATION

- (A) 2 HOLE PADS ARE DRILLED FOR 1-3/4" SPACING
- B WHEN APPLYING CONNECTORS, USE INHIBITOR (STOCK NUMBER 247200) AT EACH ALUMINUM CONNECTION
- (G) LUGS USED FOR PRIMARY INDOOR TERMINATIONS SHOWN ON STANDARD 4121

# REFERENCE

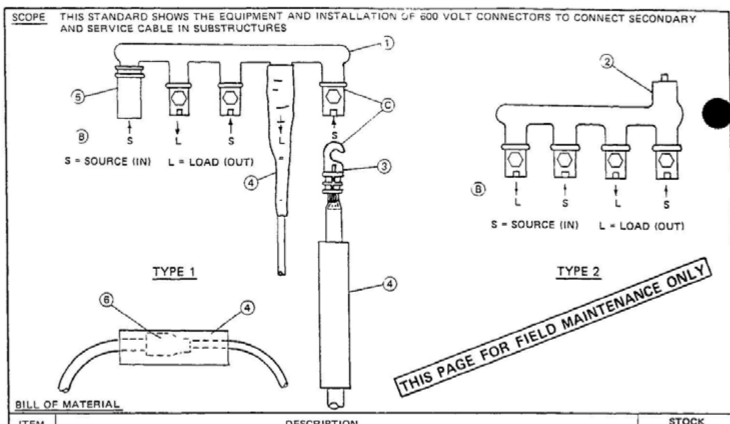
H SEE STANDARD 4106 FOR ALUMINUM CONDUCTOR PREPARATION FOR TERMINATIONS



4199.709
SUPERSEDES
4171 2 1-1-96

SDG&E	ELECTRIC STANDARDS	

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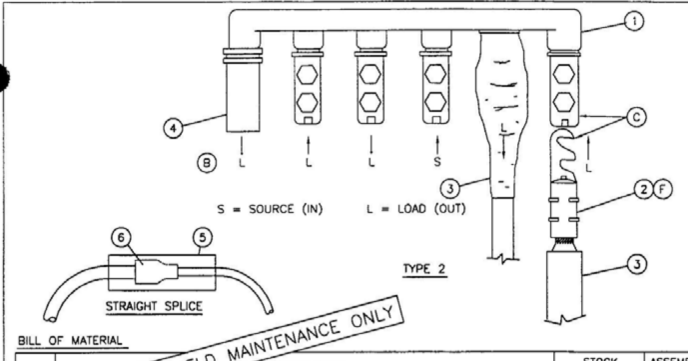


ITEM	DESCRIPTION					STOCK NUMBER	
					3 POSITIONS	270048	(E)
					4 POSITIONS	270064	(E)
1	CONNECTORS				5 POSITIONS	270176	E
					6 POSITIONS	270264	€
	CONNECTORS	_			3 POSITIONS	269980	
2	WITH STREET LIGHT TAP FOR WIRE SIZES				4 POSITIONS	270128	(E)
	NO 12 SOLID TO NO 4 STRANDED AWG AL & CU				6 POSITIONS	270274	€
					NO. 4	269952	E
				1	NO 2	269888	E
3	LUGS, ALUMINUM (F)			DIE 84	1/0	269856	(E)
3	LOGS, ALGMINOM				3/0	269920	E
				DIE 65	5 350 KCMIL	269972	(E)
		4-3/0 LU	G, SIZE-	-1 3 EX	PANDED X 6"	777984	E
4	SLEEVES, HEAT SHRINK	350 KCMI	L LUG,	SIZE-1.	5 EXPANDED X 9"	778016	(E)
5	COVER, INSULATING TERMINAL (FOR UNUSED PORTION)					286956	
			DIE	W 00	2-4	258528	Œ
6	REDUCING SLEEVE OR INSULINKS		DIE	W-BG	1/0-2	258656	(E)
			DIE	W-K840	3/0-1/0	651872	

#### INSTALLATION

- A USE TORCH TO SHRINK SLEEVES, FLAME SPREADER RECOMMENDED APPLY FLAME OVER SURFACE OF SLEEVE STARTING AT SHOULDER OF CONNECTOR DO NOT CONCENTRATE HEAT.
- (B) IF THE SOURCE AND LOAD (IN AND OUT) CONDUCTORS ARE ALTERNATED, THE TOTAL AMPACITY WILL BE THE SUM OF THE AMPACITIES OF THE SOURCE CONDUCTORS IF THE SOURCE AND LOAD CONDUCTORS ARE NOT ALTERNATED THE MAXIMUM AMPACITY OF THE CONNECTOR WILL BE 750 AMPS FOR THIS SINGLE BOLT VERSION.
- © APPLY INHIBITOR (STOCK NUMBER 247200) AT EACH ALUMINUM CONNECTION FOR INSTALLATION INSTRUCTIONS OF ALUMINUM CONNECTORS REFER TO STANDARD 4106
- E EXEMPT MATERIAL.
- FILE SHARP EDGES AFTER CRIMPING

4400 705	SDBRE ELECTRIC STANDARDS	
4199.705	0-600 VOLT CONNECTIONS	DATE 3-9-83
SUPERSEDES		
4173 1 (3-9-83)	FOR#8 THROUGH 350 KCMIL ALUMINUM CONDUCTORS	APPD JAT/LR#



BILL O	F MATERIAL	MINTEN			
ITEM	FOR FIELD A	DESCRIPTION	V	STOCK NUMBER	ASSEMBLY UNITS
		2 TERM	IINALS	269978	2W>350
1	CONNECTORS, TYPE 2	3 TERM	IINALS	270040	3W>350
		6 TERM	IINALS	270224	6W>350
2	LUGS, ALUMINUM (F	G DIE U317	350 KCMIL (SINGLE HOOK) 350 KCMIL (DOUBLE HOOK)	269972 269936	_ LUG350
		,	500 KCMIL	269968	LUG500
3	SLEEVE, HEAT SHRINK, 2/0 TH SLEEVE SIZE - 1 5 EXPANDED		G.	778016	_
4	COVER, INSULATING TERMINAL	(FOR UNUSED POR	TION)	286950	-
5	CLEDIES HEAT SHOWIN	4-3/0 LUG, SIZE	- 1 3 EXPANDED X 6"	777984	- 1
9	SLEEVES, HEAT SHRINK	350-500 KCMIL L	UG, SIZE - 15 EXPANDED X 9"	778016	
		DIE W 00	2-4	258528	-
6	REDUCING SLEEVE OR	DIE W-BC	1/0-2	258656	-
	INSULINKS	DIE W-K840	3/0-1/0	651872	-
7	INHIBITOR (USE AS REQUIRED)			247200	-

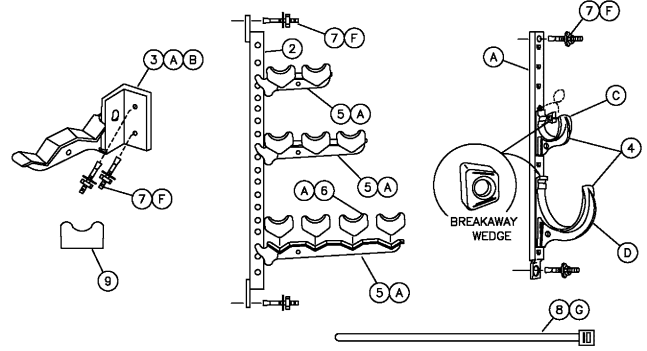
### INSTALLATION:

- A USE TORCH TO SHRINK SLEEVES (FLAME SPREADER RECOMMENDED) APPLY FLAME OVER SURFACE OF SLEEVE STARTING AT SHOULDER OF CONNECTOR DO NOT CONCENTRATE HEAT IN ONE AREA.
- B INSTALL THE SOURCE CONDUCTOR IN A MIDDLE TERMINAL AND LOAD CABLES ON REMAINING TERMINALS. THE MAXIMUM AMPACITY OF THE CONNECTOR WILL BE 1000 AMPS FOR THIS TWO BOLT VERSION
- C APPLY INHIBITOR AT EACH ALUMINUM CONNECTION FOR INSTALLATION INSTRUCTIONS OF ALUMINUM CONNECTORS, REFER TO STANDARD 4106
- (D) FILE SHARP EDGES AFTER CRIMPING
- G) FOR CABLE SMALLER THAN 350 KCMIL, USE THE ONE HOLE LUGS SHOWN IN STANDARD 4171

	SDG&E ELECTRIC STANDARDS	4400 740
DATE 1-1-92 APPD J.	0-600 VOLT CONNECTORS FOR #350 THROUGH 500 KCMIL ALUMINUM CONDUCTORS	4199.710 SUPERSEDES 41732 1-1-96

	TON H											
	2016:	<b>ISTORY:</b> All versions prio Standard Manua	to 2	016 are	superse	eded by the	ir curr	ent version found inside the	e Overhea	nd Const	ruction	
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SCOPE: THIS STANDARD SHOWS CABLE HANGERS AND ACCESSORIES USED TO SUPPORT SECONDARY AND PRIMARY CABLES AND CONNECTORS IN SUBSTRUCTURES.



# **BILL OF MATERIAL:**

I .		T			ı	
ITEM	DESCRIPTION	LENGTH OR SIZE	NUMBER OF HOLES	EXTENSION FROM SUBSTRUCTURE WALL	NUMBER OF INSULATORS	STOCK NUMBER
		15"	8			564512
1	HANGERS FOR CABLE HOOKS	24"	14			564544
		30"	18			564576
2	HANGER FOR CABLE ARMS	34" - 36"	17 OR 20			564480
3	ADAPTOR FOR CABLE ARMS	5"	1			102016
4	CABLE HOOKS	2-1/2"		4"		415110
-	CABLE HOOKS	5"		6"		415112
				10"	2	110496
5	CABLE ARMS			15"	3	110528
				18-1/2"	4	110560
6	CABLE INSULATOR					430592
7	ANCHOR, CONCRETE, 1/2" X 3-3/4" STAINLESS STEEL					107654
8	TIE STRAP					738440
9	CABLE INSULATORS FOR LIGHT DUTY ARMS (FIELD MAINTENANCE ONLY)					430624

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ı	4400 044	SDG&E ELECTRIC STANDARDS		
	4199.914 SUPERCEDES 4178.2 (1-1-88)	CABLE HANGERS AND ACCESSORIES	DATE APPD §	1-1-88 LB/BS

#### **INSTALLATION:**

- (A) USE FOR ALL SIZES OF PRIMARY OR SECONDARY CABLE.
- (B) USE FOR SINGLE ARM, 2, 3, OR 4-WAY AND ALL SIZES OF PRIMARY OR SECONDARY CABLES.
- © USE FOR 3-1/C, 2/O PRIMARY CABLES MAXIMUM, OR 3-500 & 1-350 KCMIL SECONDARY MAXIMUM.
- D USE FOR 3-1/C, 350, 750, OR 1000 KCMIL PRIMARY CABLES MAXIMUM OR 3-1000 & 1-500 KCMIL SECONDARY MAXIMUM.
- (F) USE ANCHOR BOLT TO SECURE CABLE HANGER TO SUBSTRUCTURE.
- G USE A TIE STRAP TO SECURE CABLE ONTO CABLE HOOK OR CABLE ARM. WHEN SECURING TIE STRAP AROUND CABLE, LEAVE APPROXIMATELY 1/4 INCH SLACK FOR CABLE EXPANSION.

## REFERENCE:

- H. SEE PAGE 3399.601 FOR LIGHT DUTY CABLE ARMS. (FIELD MAINTENANCE ONLY)
- I. SEE PAGE 3647.2 FOR THE DISTANCE REQUIRED FROM THE WALL AND MAXIMUM CABLE SIZES.

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SDG&E ELECTRIC STANDARDS

DATE 1-1-88
APPD J. S. J. BOX

# **UG4181 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE UNDERGROUND CONSTRUCTION STANDARD MANUAL.

R	ΕV	/ISI	ON	HIS	TOR	Y:

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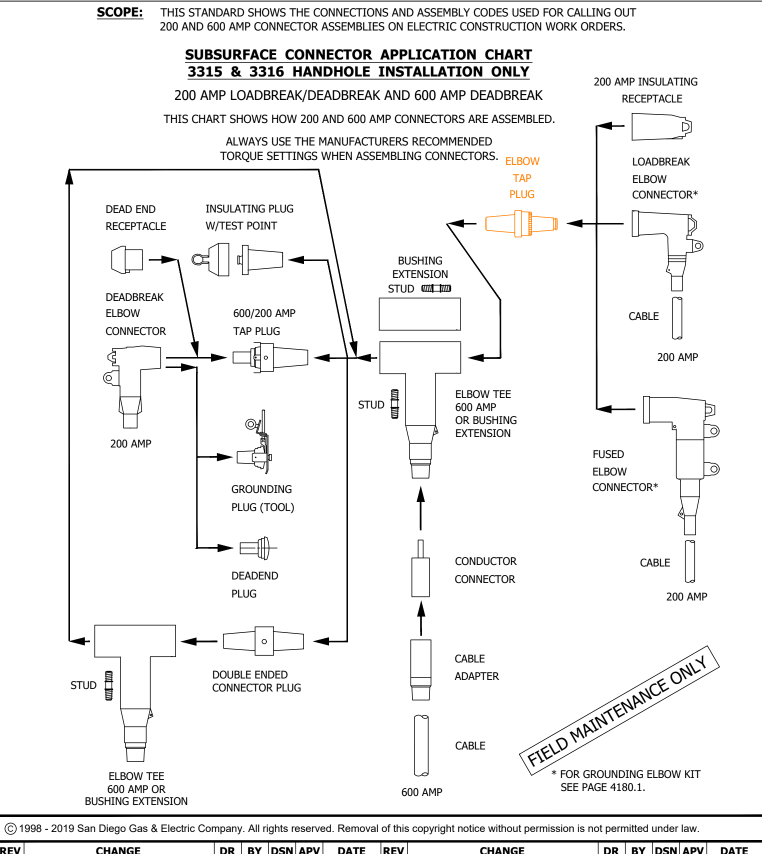
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SHEET 1 OF 1

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART** 

FMO UG4181



REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	REVISION	-	-	-	TR/MJC	11/14/2011	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
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SHEET 1 OF 26

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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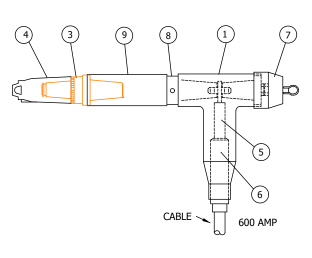
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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

FMO UG4181.1

# 3315 & 3316 HANDHOLE INSTALLATION ONLY

## SUBSURFACE CONNECTIONS - 200 AMP LOADBREAK/DEADBREAK AND 600 AMP DEADBREAK



UG MAP SYMBOL

600A

	TYPICAL CO	MBINATIO	NS			
CODE CABLE SIZE	07 350 AL		)8 ) AL	09 1000 AL		
MACRO UNITS	CC07	cc	08	CC09		
EQU	IPMENT	QTY.	QTY. STOCK NUMBER			
1 ELBOW TEE		1		S326578		
3 ELBOW TAP PLUG		1		S547328		
4 200 AMP INSU RECEPTACLE	JLATING	1		S204304		
5 CONDUCTOR CONNECTOR		1	1 S258698 (350 AL) S258704 (750 AL) S258708 (750C AL) S258702 (1000 AL)			
6 CABLE ADAPT	ER	1	S10203 S10205	7 (350 AL) 4 (750 AL) 1 (750C AL) 50 (1000 AL)		
7 INSULATED P TEST POINT	LUG W/	1		S544848		
8 DOUBLE ENDE CONNECTOR F		1	S544832			
9 BUSHING EXT	ENSION	1		S336204		

		TYI	PICAL COMBINA	ATION	S			
CODE CABLE SIZE	L37 #2 AL-350 AL	L57 2/0 AL -350 AL	L38 #2 AL-750	AL	L58 2/0 AL-750 AL	#2 AL-	39 1000 AL	L59 2/0 AL-1000 AL
MACRO UNITS	CC-L37	CC-L57	CC-L38	CC-L58			L39	CC-L59
					EQUIPMENT		QTY.	STOCK NUMBER
(4) (3)	(9)	8) (1)	(7)	1	ELBOW TEE		1	S326578
				3	ELBOW TAP PLUG		1	S547328
			_	4	LOADBREAK ELBOW CONNECTOR		1	S443838 (#2 AL) S443840 (2/0 AL)
200 AMP	ABLE		5)	5	CONDUCTOR CONNECTOR		1	S258698 (350 AL) S258704 (750 AL) S258708 (750C AL) S258702 (1000 AL)
UG MAP SY	MBOL	CABLE 600 A	AMP ONLY	6	CABLE ADAPTER		1	S102027 (350 AL) S102034 (750 AL) S102051 (750C AL) S102050 (1000 AL)
2507	600A	INTENAN		7	INSULATED PLUG W/ TEST POINT		1	S544848
		D MAIL.		8	DOUBLE ENDED CONNECTOR PLUG		1	S544832
3 - T	FIE			9	BUSHING EXTENSION		1	S336204

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

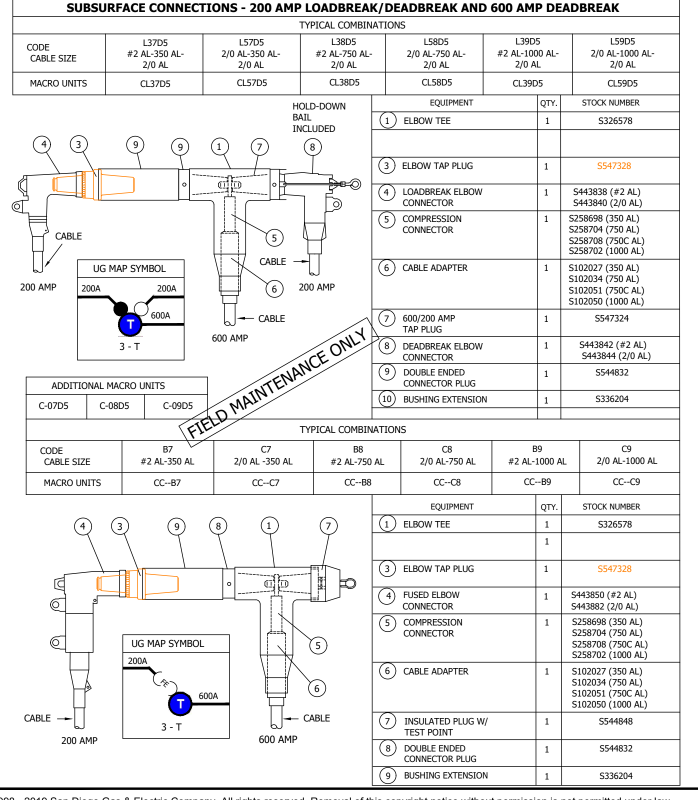
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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

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# 3315 & 3316 HANDHOLE INSTALLATION ONLY



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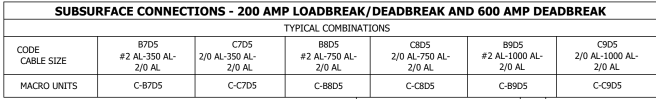
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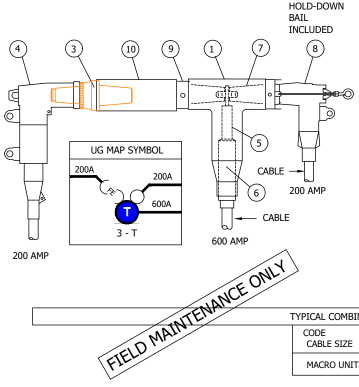
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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

FMO UG4181.3

### 3315 & 3316 HANDHOLE INSTALLATION ONLY





	EQUIPMENT	QTY.	STOCK NUMBER
	1 ELBOW TEE	1	S326578
	3 ELBOW TAP PLUG	1	S547328
	(4) FUSED ELBOW CONNECTOR	1	S443850 (#2 AL) S443882 (2/0 AL)
,	5 COMPRESSION CONNECTOR	1	S258698 (350 AL) S258704 (750 AL) S258708 (750C AL) S258702 (1000 AL)
	(6) CABLE ADAPTER	1	S102027 (350 AL) S102034 (750 AL) S102051 (750C AL) S102050 (1000 AL)
	7) 600/200 AMP TAP PLUG	1	S547324
	8 DEADBREAK ELBOW CONNECTOR	1	S443842 (#2 AL) S443844 (2/0 AL)
	9 DOUBLE ENDED CONNECTOR PLUG	1	S544832
	10) BUSHING EXTENSION	1	S336204

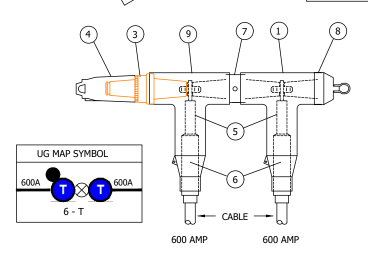
 TYPICAL COMBINATIONS

 CODE
 077
 088
 099

 CABLE SIZE
 350 AL, 350 AL
 750 AL, 750 AL
 1000 AL, 1000 AL

 MACRO UNITS
 CC-077
 CC-088
 CC-099

EQUIPMENT



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1 ELBOW TEE	2	S326578
3 ELBOW TAP PLUG	1	S547328
4) 200 AMP INSULATING RECEPTACLE	1	S204304
5 COMPRESSION CONNECTOR	2	S258698 (350 AL) S258704 (750 AL) S258708 (750C AL) S258702 (1000 AL)
6 CABLE ADAPTER	2	S102027 (350 AL) S102034 (750 AL) S102051 (750C AL) S102050 (1000 AL)
7 DOUBLE ENDED CONNECTOR PLUG	1	S544832
8 INSULATED PLUG W/ TEST POINT	1	S544848

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QTY.

STOCK NUMBER

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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

### 3315 & 3316 HANDHOLE INSTALLATION ONLY SUBSURFACE CONNECTIONS - 200 AMP LOADBREAK/DEADBREAK AND 600 AMP DEADBREAK TYPICAL COMBINATIONS L377 L577 L588 L399 L599 L388 CODE #2 AL-350 AL-#2 AL-750 AL 2/0 AL-350 AL 2/0 AL-750 AL-#2 AL-1000 AL-2/0 AL-1000 AL-CABLE SIZE 350 AL 350 AL 750 AL 1000 AL 1000 AL 750 AL C-L599 MACRO UNITS C-L377 C-L577 C-L388 C-L588 C-L399 **EQUIPMENT** QTY. STOCK NUMBER 8 2 (1) **ELBOW TEE** 326578 a p al p **ELBOW TAP PLUG** S547328 LOADBREAK ELBOW 443838 (#2 AL) (4) 1 443840 (2/0 AL) CONNECTOR 5 258698 (350 AL) COMPRESSION (5) 258704 (750 AL) CONNECTOR CABLE 258708 (750C AL) 200 AMP 258702 (1000 AL) 6 CABLE ADAPTER 102027 (350 AL) FIELD MAINTENANCE ONLY CABLE 102034 (750 AL) **UG MAP SYMBOL** 102051 (750C AL) 600 AMP 102050 (1000 AL) 200A DOUBLE ENDED 544832 1 CONNECTOR PLUG 600A 600A INSULATED PLUG W/ 1 544848 TEST POINT 6 - T TYPICAL COMBINATIONS L399D5 L599D5 L377D5 L577D5 L388D5 L588D5 CODE #2 AL-1000 AL-2/0 AL-1000 AL-#2 AL-350 AL-2/0 AL-350 AL #2 AL-750 AL 2/0 AL-750 AL-CABLE SIZE 350 AL-2/0 AL 350 AL-2/0 AL 750 AL-2/0 AL 750 AL-2/0 AL 1000 AL-2/0 AL 1000 AL-2/0 AL MACRO L377D3 L577D3 L388D3 L399D5 L599D5 UNITS L377D5 L577D5 L388D5 L588D5 **EQUIPMENT** QTY. STOCK NUMBER HOLD-DOWN **BAIL INCLUDED ELBOW TEE** 2 326578 1 9 **ELBOW TAP PLUG** S547328 1 (II 55) al p Ó LOADBREAK ELBOW 443838 (#2 AL) 1 CONNECTOR 443840 (2/0 AL) COMPRESSION 2 258698 (350 AL) 5 258704 (750 AL) CONNECTOR 258708 (750C AL) **CABLE** CABLE 258702 (1000 AL) 200 AMP 200 AMP (6) 102027 (350 AL) 6 CABLE ADAPTER 102034 (750 AL) 102051 (750C AL) CABLE 102050 (1000 AL) **UG MAP SYMBOL** 600 600 DOUBLE ENDED 544832 (7 1 AMP AMP 200A 200A CONNECTOR PLUG (8) 600/200 AMP 1 547324 600A 600A TAP PLUG ADDITIONAL MACRO UNIT COMBINATIONS 443842 (#2 AL) DEADBREAK ELBOW (9) CO77D5 CO88D5 C099D5 6 - T 443844 (2/0 AL) CONNECTOR C099D3 CO77D3 C088D3

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В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

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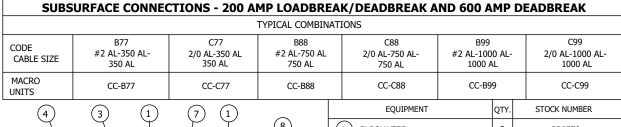
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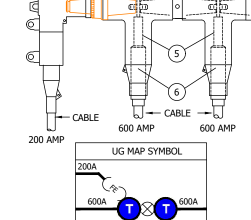
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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

### 3315 & 3316 HANDHOLE INSTALLATION ONLY



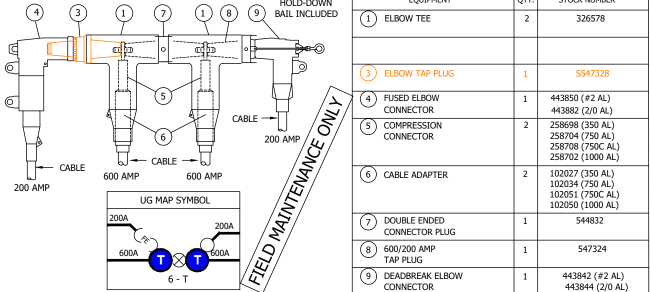


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EQUIPMENT	QTY.	STOCK NUMBER
1 ELBOW TEE	2	326578
3 ELBOW TAP PLUG	1	S547328
4 FUSED ELBOW CONNECTOR	1	443850 (#2 AL) 443882 (2/0 AL)
5 COMPRESSION CONNECTOR	2	258698 (350 AL) 258704 (750 AL) 258708 (750C AL) 258702 (1000 AL)
6 CABLE ADAPTER	2	102027 (350 AL) 102034 (750 AL) 102051 (750C AL) 102050 (1000 AL)
7 DOUBLE ENDED CONNECTOR PLUG	1	544832
8 INSULATED PLUG W/ TEST POINT	1	544848

	TYPICAL COMBINATIONS														
CODE CABLE SIZE	#2 AL	77D5 -350 AL- L-2/0 AL	C77D5 2/0 AL-350 AL 350 AL-2/0 AL	B88D5 #2 AL-750 AL 750 AL-2/0 AL	C88D5 2/0 AL-750 AL- 750 AL-2/0 AL	B990 #2 AL-10 1000 AL-	00 AL-	C99D5 2/0 AL-1000 AL- 1000 AL-2/0 AL							
MACRO UNITS	CB	77D5	CC77D5	CB88D5	CC88D5	CB99	D5	CC99D5							
				HOLD-DOWN	EQUIPMENT		QTY.	STOCK NUMBER							
4) (3)		7)	(1) (8) (9) [	BAIL INCLUDED	1 ELBOW TEE		2	326578							
	alp	0	- db	<del></del>											



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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

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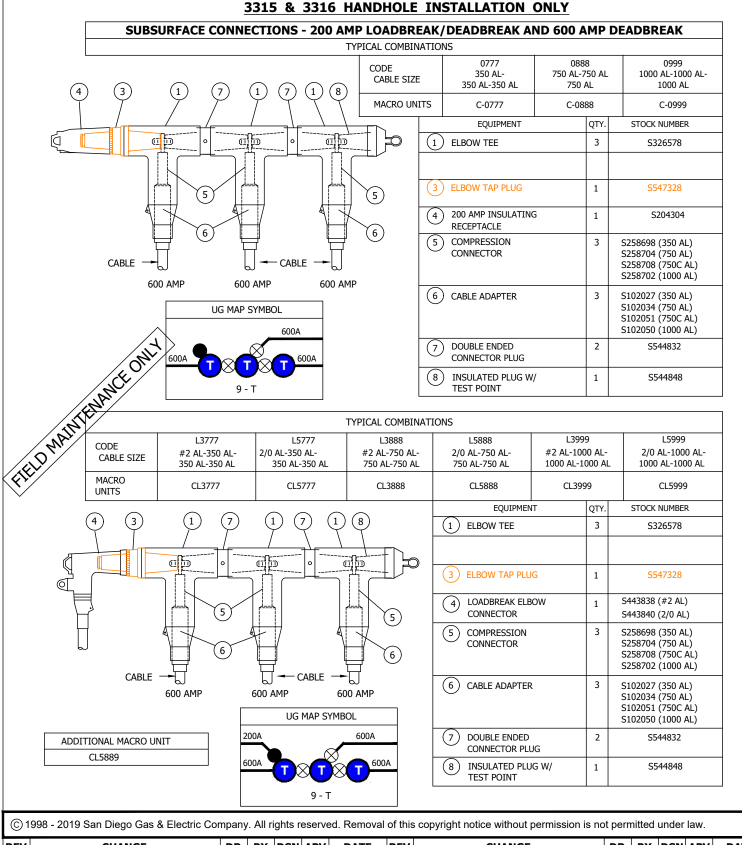
SHEET 6 OF 26

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART



REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	REVISION	-	-	-	TR/MJC	11/14/2011	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
Α	REVISION	ı	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

### **NOTES:**

- THREE TEE COMBINATIONS SHOWN IN THIS STANDARD SHALL ONLY BE USED TO FEED A SWITCHED TIE POSITION.
- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS SEE STANDARDS 4182, 4191 AND 4196.
- BELOW ARE KEYS TO THE CODES USED IN THE TABLES ON PAGES 4181.1 .7.

### **CABLES**

7 = 350 AL

8 = 750 AL

9 = 1000 AL

### **COMPONENTS**

D3 = DEADBREAK ELBOW #2 AL

D5 = DEADBREAK ELBOW 2/0 AL

L3 = LOADBREAK ELBOW #2 AL

L5 = LOADBREAK ELBOW 2/0 AL

B = #2 AL FUSED ELBOW

C = 2/0 AL FUSED ELBOW

O = 200 AMP INSULATING RECEPTACLE



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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE		BY	DSN	APV	DATE
С	REVISION	-	-	-	TR/MJC	11/14/2011	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

Completely Revised

SHEET 8 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

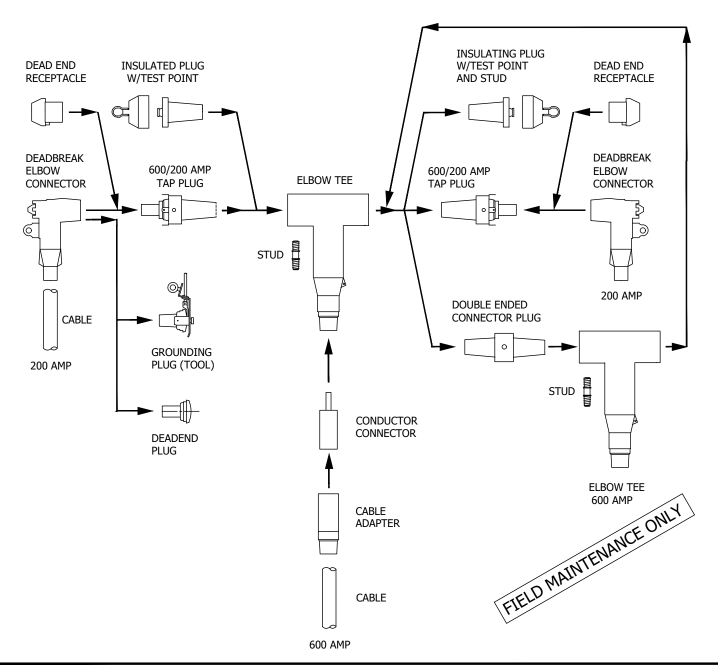
12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

### SUBSURFACE CONNECTOR APPLICATION CHART

200 AND 600 AMP DEADBREAK

ALWAYS USE THE MANUFACTURERS RECOMMENDED TORQUE SETTINGS WHEN ASSEMBLING CONNECTORS.

THIS CHART SHOWS HOW 200 AND 600 AMP CONNECTORS ARE ASSEMBLED.



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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE		BY	DSN	APV	DATE
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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

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SHEET 9 OF 26

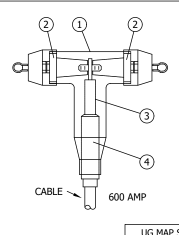
SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

### SUBSURFACE CONNECTIONS -- 200 AMP AND 600 AMP DEADBREAK



	TYPIC	AL COMB	INATIO	NS	
CODE CABLE SIZE	7 350 AL	7	8 750 AL	9 1000 AL	
MACRO UNITS	CC7	(	CC8	CC9	
E	QUIPMENT		QTY.		STOCK NUMBER
1 ELBO	OW TEE		1		326578
	ULATED PLUG W, T POINT	/	2	544848	
	DUCTOR INECTOR		1	2587 2587	98 (350 AL) 704 (750 AL) 708 (750C AL) 702 (1000 AL)
4 CAB	LE ADAPTER		1	1020 1020	027 (350 AL) 034 (750 AL) 051 (750C AL) 050 (1000 AL)

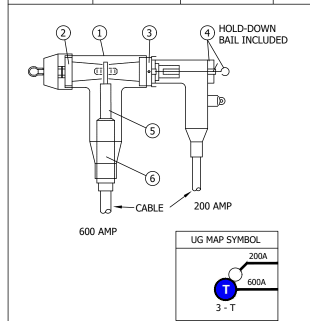
UG MAP SYMBOL

1 600A

3 - T

TYPICAL COMBINATIONS

CODE	73	75	83	85	93	95
CABLE SIZE	350 AL-#2 AL	350 AL-2/0 AL	750 AL-#2 AL	750 AL-2/0 AL	1000 AL-#2 AL	1000 AL-2/0 AL
MACRO UNITS	CC73	CC75	CC83	CC85	CC93	CC95



**Indicates Latest Revision** 

EQUIPMENT	QTY.	STOCK NUMBER	
1 ELBOW TEE	1	326578	
2) INSULATED PLUG W/ TEST POINT	1	544848	
(3) 600/200 AMP TAP PLUG	1	547324	
4 DEADBREAK ELBOW CONNECTOR	1	443842 (#2 AL) 443844 (2/0 AL)	
(5) CONDUCTOR CONNECTOR	1	258698 (350 AL) 258704 (750 AL) 258708 (750C AL) 258702 (1000 AL)	
6 CABLE ADAPTER	1	102027 (350 AL) 102034 (750 AL) 102051 (750C AL) 102050 (1000 AL)	ONLY
	F	102027 (350 AL) 102034 (750 AL) 102051 (750C AL) 102050 (1000 AL)	

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С	REVISION	-	-	-	TR/MJC	11/14/2011	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

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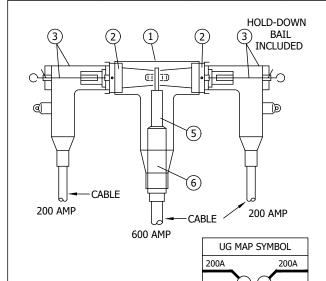
SHEET 10 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

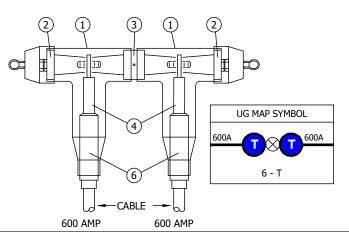
#### **SUBSURFACE CONNECTIONS -- 200 AMP AND 600 AMP DEADBREAK** TYPICAL COMBINATIONS 375 #2 AL-350AL-575 583 585 593 595 CODE 2/0 AL-350AL-2/0 AL 2/0 AL-750AL-2/0 AL-750AL-2/0 AL-1000AL-2/0 AL-1000AL CABLE SIZE 2/0 AL 2/0 AL #2 AL #2 AL 2/0 AL MACRO CC-375 CC-575 CC-583 CC-585 CC-593 CC-595 UNITS



	EQUIPMENT	QTY.	STOCK NUMBER
	1 ELBOW TEE	1	326578
	(2) 600/200 AMP TAP PLUG	2	547324
	3 DEADBREAK ELBOW CONNECTOR	2	443842 (#2 AL) 443844 (2/0 AL)
	4 CONDUCTOR CONNECTOR	1	258698 (350 AL) 258704 (750 AL) 258708 (750C AL) 258702 (1000 AL)
	5 CABLE ADAPTER	1	102027 (350 AL) 102034 (750 AL) 102051 (750C AL) 102050 (1000 AL)
	FIELD	MAIN	TENANCE ONLY
L	COMBINATIONS		
_			

### TYPICAL COMBINATIONS

CODE	77	87	88	97	98	99
CABLE SIZE	350AL-350 AL	750AL-350 AL	750AL-750 AL	1000AL-350AL	1000AL-750 AL	1000AL-1000 AL
MACRO UNITS	CC77	CC87	CC88	CC97	CC98	



**Indicates Latest Revision** 

EQUIPMENT	QTY.	STOCK NUMBER
1 ELBOW TEE	2	326578
② INSULATED PLUG W/ TEST POINT	2	544848
3 DOUBLE ENDED CONNECTOR PLUG	1	544832
4 CONDUCTOR CONNECTOR	2	258698 (350 AL) 258704 (750 AL) 258708 (750C AL) 258702 (1000 AL)
5 CABLE ADAPTER	2	102027 (350 AL) 102051 (750C AL) 102050 (1000 AL)

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С	REVISION	-	-	-	TR/MJC	11/14/2011	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

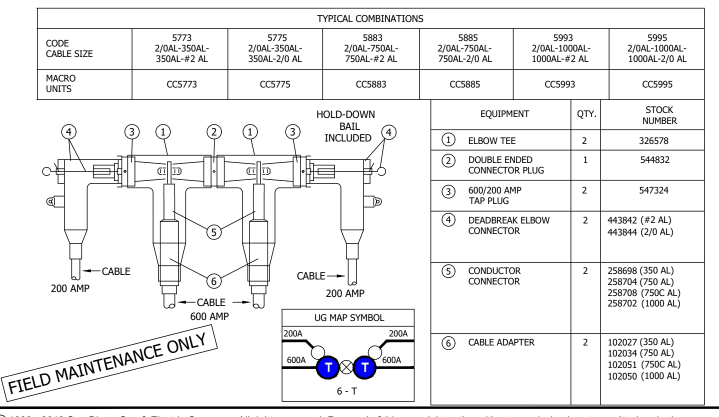
Completely Revised

**SHEET** 11 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART** 

#### MANHOLE INSTALLATION ONLY **SUBSURFACE CONNECTIONS -- 200 AMP AND 600 AMP DEADBREAK** TYPICAL COMBINATIONS 773 775 883 885 993 995 CODE 1000AL-1000AL 350AL-350AL-350AL-350AL-750AL-750AL-750AL-750AL-1000AL-1000AL-CABLE SIZE #2 AL 2/0 AL #2 AL 2/0 AL #2 AL 2/0 AL MACRO CC-773 CC-775 CC-883 CC-885 CC-993 CC-995 UNITS **EQUIPMENT** QTY. STOCK NUMBER (1) (3) (1) (4)(5) HOLD-DOWN BATI (1) **ELBOW TEE** 2 326578 **INCLUDED** (2) INSULATED PLUG W/ 1 544848 Œ CILLID TEST POINT DOUBLE ENDED 544832 Ø CONNECTOR PLUG 600/200 AMP 1 547324 (6) TAP PLUG DEADBREAK ELBOW 1 443842 (#2 AL) CONNECTOR 443844 (2/0 AL)CABLE -200 AMP CONDUCTOR 258698 (350 AL) CONNECTOR 258704 (750 AL) UG MAP SYMBOL 258708 (750C AL) CABLE 258702 (1000 AL) 200A 600 AMP 600 AMP CABLE ADAPTER 102027 (350 AL) 102034 600A (750 AL) 600A 102051 (750C ÁL) 102050 (1000 AL) 6 - T



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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	REVISION	-	-	-	TR/MJC	11/14/2011	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

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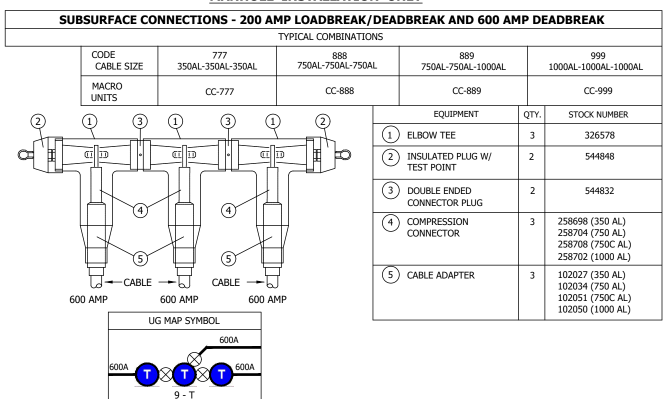
**Indicates Latest Revision** 

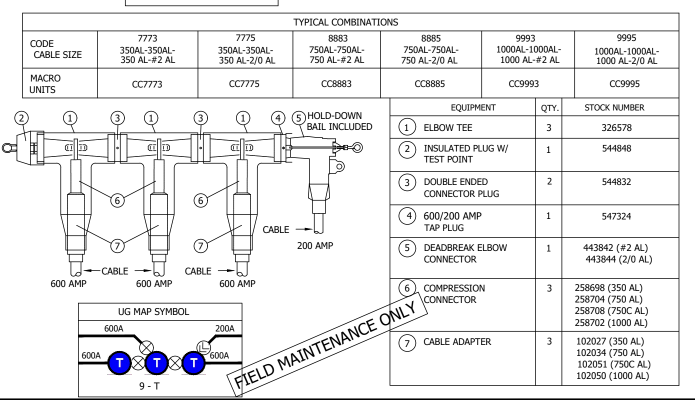
SHEET 12 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART





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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	REVISION	-	-	-	TR/MJC	11/14/2011	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

Completely Revised

CABLE ADAPTER

New Page

SHEET 13 OF 26 600A

9 - T

600A

200A

600A

Indicates Latest Revision

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART** 

**FMO** UG4181.13

102027 (350 AL)

102034 (750 AL)

102051 (750C AL) 102050 (1000 AL)

3

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### **NOTES:**

- THREE TEE COMBINATIONS SHOWN IN THIS STANDARD SHALL ONLY BE USED TO FEED A SWITCHED TIE POSITION.
- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS SEE STANDARDS 4182 AND 4196.
- BELOW ARE THE KEYS TO THE CODES USED IN THE TABLES ON PAGES 4181.9 -.13

### **CABLES**

3 = #2 AL6 = 4/0 CU8 = 750 AL

7 = 350 AL5 = 2/0 AL9 = 1000 AL

Indicates Latest Revision

- OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN.



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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	REVISION	-	-	-	TR/MJC	11/14/2011	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

Completely Revised

**SHEET** 14 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART** 

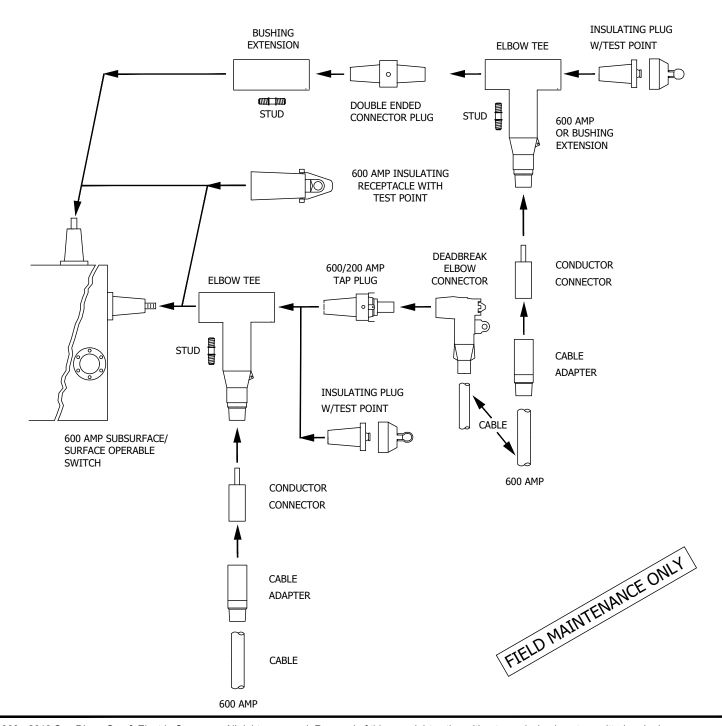
**FMO** 

UG4181.14

# SUBSURFACE/SURFACE OPERATE SWITCH CONNECTOR APPLICATION CHART 200 AND 600 AMP DEADBREAK

ALWAYS USE THE MANUFACTURERS RECOMMENDED TORQUE SETTINGS WHEN ASSEMBLING CONNECTORS.

THIS CHART SHOWS HOW 200 AND 600 AMP CONNECTORS ARE ASSEMBLED.



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REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	REVISION	-	-	-	TR/MJC	11/14/2011	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

Completely Revised

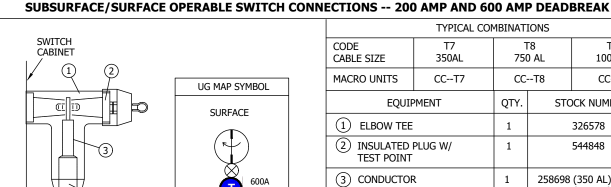
**Indicates Latest Revision** 

SHEET 15 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

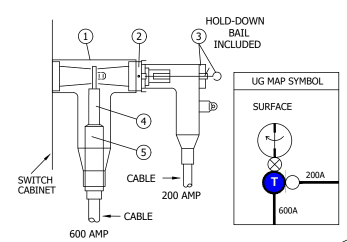


CABLE

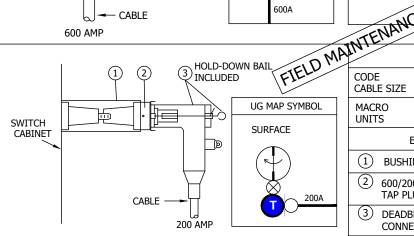
600 AMP

TYPICAL COMBINATIONS													
CODE CABLE SIZE	T7 350AL		Г8 D AL	T9 1000 AL									
MACRO UNITS	CCT7	CC	T8	CCT9									
EQUIF	PMENT	QTY.	TY. STOCK NUMBE										
1 ELBOW TEE		1	1 326578										
2 INSULATED TEST POINT	PLUG W/	1		544848									
3 CONDUCTOR CONNECTOR		1	258704 258708	(350 AL) (750 AL) (750C AL) (1000 AL)									
(4) CABLE ADAP	TER	1	102034 102051	(350 AL) (750 AL) (750C AL) (1000 AL)									

	TYPICAL COMBINATIONS														
CODE CABLE SIZE	T73 350 AL-#2 AL	T75 350 AL-2/0 AL	T83 750 AL-#2AL	T85 750 AL-2/0 AL	T93 1000 AL-#2 AL	T95 1000 AL-2/0 AL									
MACRO UNITS	CC-T73	CC-T75	CC-T83	CC-T85	CC-T93	CC-T95									



	CC 103		,,		CC 133
	EQUIPMENT		QTY.		STOCK NUMBER
(1	ELBOW TEE		1		326578
(2	) 600/200 AMP TAP PLUG		1		547324
(3	DEADBREAK ELBO CONNECTOR	)W	1		43842 (#2 AL) 43844 (2/0 AL)
(4	CONDUCTOR CONNECTOR		1	2	58698 (350 AL) 58704 (750 AL) 58708 (750C AL) 58702 (1000 AL)
5	CABLE ADAPTER		1	1 1	02027 (350 AL) 02034 (750 AL) 02051 (750C AL) 02050 (1000 AL)



**Indicates Latest Revision** 

MIL	TYPICAL COMBINATIONS												
CODE CABLE SIZE	F3 #2 AL		F5 2/0 AL										
MACRO UNITS	CCF3		CCF5										
EQU	IPMENT	QTY.	STOCK NUMBER										
1 BUSHING	EXTENSION	1	336204										
2 600/200 AI TAP PLUG	МР	1	547324										
3 DEADBREA CONNECTO	-	1	443842 (#2 AL) 443844 (2/0 AL)										

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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

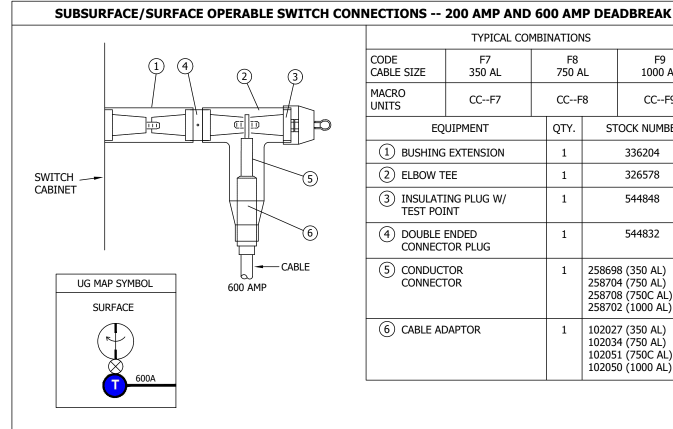
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**SHEET** 16 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

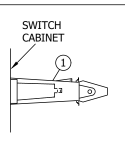
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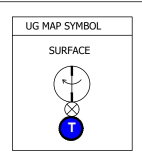
**FMO** UG4181.16

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART** 



	TYPICAL COI	MBI	NOITAN	IS			
CODE CABLE SIZE	F7 350 AL		F8 750 A	L	F9 1000 AL		
MACRO UNITS	CCF7		CCF	8	CCF9		
EQ	UIPMENT		QTY.	ST	OCK NUMBER		
1 BUSHING	EXTENSION		1		336204		
2 ELBOW T	EE		1	326578			
3 INSULATE TEST POI	ing plug W/ int		1	1 544848			
4 DOUBLE CONNECT	Ended For Plug		1	544832			
5 CONDUCT CONNECT			1	25870 25870	8 (350 AL) 4 (750 AL) 8 (750C AL) 2 (1000 AL)		
6 CABLE AI	DAPTOR		1	10203 10205	7 (350 AL) 4 (750 AL) 1 (750C AL) 0 (1000 AL)		





	TYPICAL COMBI	NATION	IS						
CODE	Н								
MACRO UNIT		CCH							
EQU	IPMENT	QTY.	STOCK NUMBER						
1) 600 AMP IN RECEPTACI	NSULATING E	1	570608						

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### **NOTES:**

- DO NOT "PIGGYBACK" 600 AMP TEES ON TOP OF EACH OTHER AT ANY TIME ON THE SWITCH BUSHING. FIELD MAINTENANCE ONLY
- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS, REFER TO STANDARDS 4182 AND 4196.
- BELOW ARE THE KEYS TO THE CODES USED IN THE TABLES ON PAGE 4181.15 .17.

### CABLE COMPONENTS

**Indicates Latest Revision** 

3 = #2 AL 7 = 350 ALF = 600 AMP SUBSURFACE/SURFACE OPERABLE SWITCH BUSHING 5 = 2/0 AL 8 = 750 AL**EXTENSION** 

9 = 1000 AL H = 600 AMP SUBSURFACE/SURFACE OPERABLE SWITCH INSULATING

**RECEPTACLE** T = 600 AMP SUBSURFACE/SURFACE OPERABLE SWITCH TEE

- OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN.

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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	1	-	-	TR/MJC	07/24/2012

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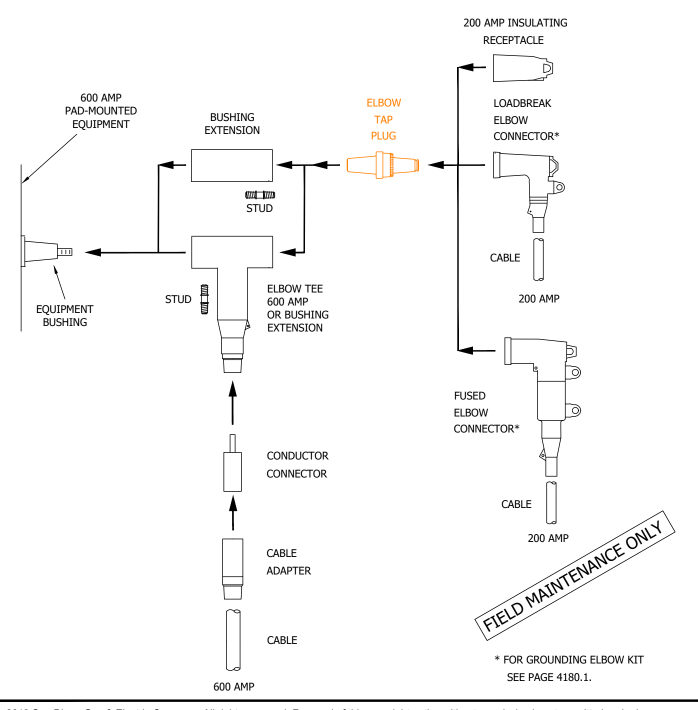
**SHEET** 17 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART** 

# PAD-MOUNTED 200/600 AMP EQUIPMENT CONNECTOR APPLICATION CHART 200 AND LOADBREAK AND 600 AMP DEADBREAK

THIS CHART SHOWS HOW 200 AND 600 AMP CONNECTORS ARE ASSEMBLED.



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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

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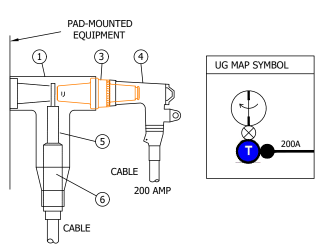
SHEET 18 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

#### PAD-MOUNTED 200/600 AMP EQUIPMENT CONNECTIONS -- 200 AMP LOADBREAK TYPICAL COMBINATIONS P75 350 AL-2/0 AL P83 P93 P95 CODE P73 P85 350AL-#2 AL 750 AL-2/0 AL 1000 AL-2/0 AL **CABLE SIZE** 750 AL-#2 AL 1000 AL-#2 AL MACRO UNITS CC-P73 CC-P75 CC-P83 CC-P85 CC-P93 CC-P95



600 AMP

	EQUIPMENT	QTY.	STOCK	NUMBER			
1	ELBOW TEE	1	S326578				
3	ELBOW TAP PLUG	1	S54	17328			
	Loadbreak Elbow Connector	1	S443838 S443840	(#2 AL) (2/0 AL)			
$\sim$	CONDUCTOR CONNECTOR	1	S258698 S258704 S258708 S258702	(350 AL) (750 AL) (750C AL) (1000 AL)			
6	Cable adapter	1	S102027 S102034 S102051 S102050	(350 AL) (750 AL) (750C AL) (1000 AL)			

			TYPICAL	COMBINA	ATIONS			
CODE CABLE SIZE	P7B 350 AL-#2 AL	P7C 350 AL-2/0 AL	P8 750 AL-	-	P8C 750 AL-2/0 AL	1 .	P9B AL-#2 AL	P9C 1000 AL-2/0 AL
MACRO UNITS	CC-P7B	CC-P7C	CC-F	P8B	CC-P8C	CC-P8C CC		CC-P9C
					EQUIPMENT		QTY.	STOCK NUMBER
				1	ELBOW TEE		1	326578
PAD-MOUNTED / EQUIPMENT								
(1) (3)	<b>(</b> 4 <b>)</b>			3	ELBOW TAP PLUG		1	S547328
		UG MAP SYMBO	L		FUSED ELBOW CONNECTOR		1	S443850 (#2 AL) S443882 (2/0 AL)
					CONDUCTOR CONNECTOR		1	S258698 (350 AL) S258704 (750 AL) S258708 (750C AL) S258702 (1000 AL)
5		T FE 20	00A	6	CABLE ADAPTER AINTENANCE	MLY	1	S102027 (350 AL) S102034 (750 AL) S102051 (750C AL) S102050 (1000 AL)
6 CABLE			/	OM!	AINTENA			

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В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
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SHEET 19 OF 26

600 AMP

200 AMP

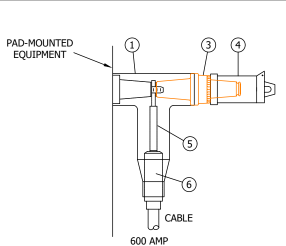
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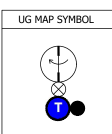
SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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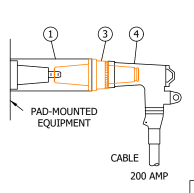
12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

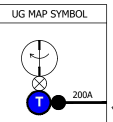




PAD-MOUNTED 200/600 AMP EQUIPMENT CONNECTIONS -- 200 AMP LOADBREAK

	TYPICAL (	COMBINA	TIONS		
CODE CABLE SIZE	P70 350AL	P8 750		P90 1000 AL	
MACRO UNITS	CC-P70	CC-F	280	CC-P90	
E	QUIPMENT	QTY.	S	STOCK NUMBER	
ELBOW TE	E	1		S326578	
3 ELBOW TA	P PLUG	1		S547328	
4 200 AMP II RECEPTAC	NSULATING LE	1	1 S20430		
S CONDUCTO		1	S2587 S2587	598 (350 AL) 704 (750 AL) 708 (750C AL) 702 (1000 AL)	
6 CABLE ADA	APTER	1	S1020 S1020	027 (350 AL) 034 (750 AL) 051 (750C AL) 050 (1000 AL)	





		TYPICAL COMB	INATIO	DNS				
	CODE CABLE SIZE	E3 #2 AL		E5 2/0 AL				
	MACRO UNITS	CCE3		CCE5				
	E	QUIPMENT	QTY.	STOCK	NUMBER			
	1 BUSHING EX	CTENSION	1	336	204			
	3 ELBOW TAP	PLUG	1	S5 <sup>4</sup>	17328			
	4 LOADBREAN CONNECTO	K ELBOW R	1	S443838 S443840	(#2 AL) (2/0 AL)			
FI	ELD MAINTE	RELBOW R ONLY						

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 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

# 0 PAD-MOUNTED **EQUIPMENT** 6 UG MAP SYMBOL **CABLE** 200 AMP 200A

PAD-MOU	NTED 200/600 AM	IP EQUIPME	NT CONNEC	TIONS 200 AMP	LOA	DBREAK	
		·		TYPICAL COMBI	NATION	IS	
1	1) 3	4	CODE CABLE SIZE	EB #2 AL		EC 2/0 AL	
			MACRO UNITS	CCEB		CCEC	
				EQUIPMENT	QTY.	STOCK NUMBER	₹
			1 BUSH	ING EXTENSION	1	S336204	
	PAD-MOUNTED EQUIPMENT						
	•		3 ELBO	W TAP PLUG	1	S547328	
AP SYMBOL				D ELBOW IECTOR	1	S443850 (#2 S443882 (2/0	AL)
ノ \	CARL	_					

# PAD-MOUNTED 200/600 AMP EQUIPMENT CONNECTIONS -- 200 AMP LOADBREAK PAD-MOUNTED **EQUIPMENT UG MAP SYMBOL** (1)

TYPICAL COMBINATIONS												
CODE		EO										
MACRO UNIT	CCEO											
EC	QUIPMENT	QTY.	STOCK NUMBER									
1 BUSHIN	G EXTENSION	1	S336204									
3 ELBOW	TAP PLUG	1	S547328									
4 200 AMF RECEPTA	INSULATING ACLE	1	S204304									

### **NOTES:**

- FIELD MAINTENANCE ONLY DO NOT "PIGGYBACK" 600 AMP TEES ON TOP OF EACH OTHER AT ANY TIME ON THE EQUIPMENT BUSHING.
- THE 200 AMP/600 AMP LOADBREAK CONFIGURATIONS ON THESE PAGES ARE ONLY TO BE USED ON PAD-MOUNTED EQUIPMENT INSTALLATIONS.

9 = 1000 AL

- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS REFER TO STANDARDS 4182, 4191 AND 4192.
- BELOW ARE THE KEYS TO THE CODES IN THE TABLES ON PAGES 4181.18 .21.

**CODES** 

COMPONENTS

3 = #2 AL7 = 350 AL5 = 2/0 AL8 = 750 AL

**Indicates Latest Revision** 

B = #2 AL FUSED ELBOW

C = 2/0 AL FUSED ELBOW

E = 600 AMP PAD-MOUNTED EQUIPMENT BUSHING EXTENSION

P = 600 AMP PAD-MOUNTED EQUIPMENT TEE

New Page

Information Removed

0 = 200 AMP INSULATING RECEPTACLE

- OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN.

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Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

Completely Revised

SHEET 21 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART** 

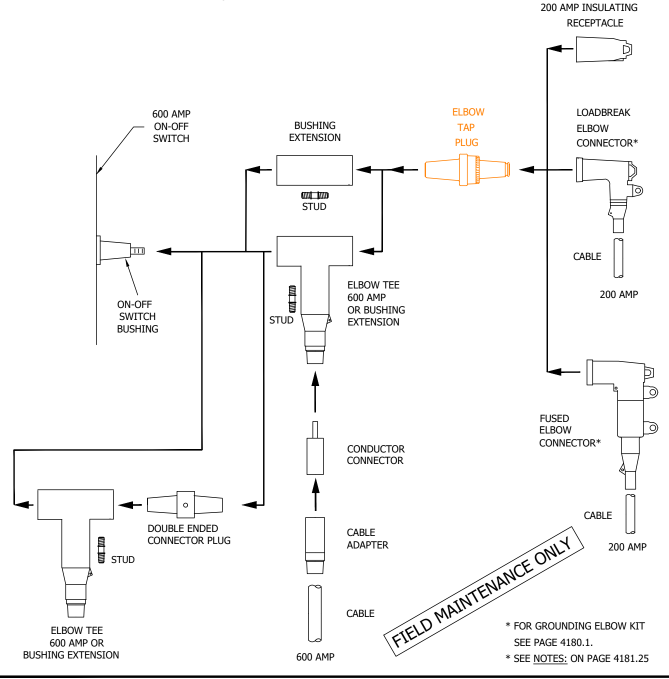
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UG4181.21

# SUBSURFACE/SURFACE OPERATE ON-OFF SWITCH CONNECTOR APPLICATION CHART 200 AND LOADBREAK AND 600 AMP DEADBREAK

THIS CHART SHOWS HOW 200 AND 600 AMP CONNECTORS ARE ASSEMBLED.

ALWAYS USE THE MANUFACTURERS RECOMMENDED TORQUE SETTINGS WHEN ASSEMBLING CONNECTORS.



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В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

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SHEET 22 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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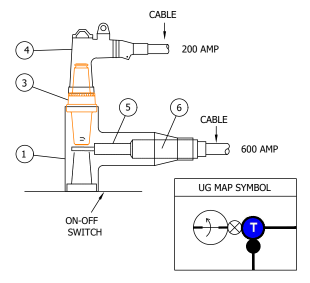
12KV 200 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART

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UG4181.22

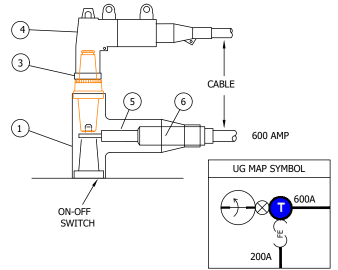
### SUBSURFACE/SURFACE OPERABLE ON-OFF

### **SWITCH CONNECTIONS - 200 AMP LOADBREAK** TYPICAL COMBINATIONS T75 T 83 T93 CABLE SIZE 350 AL-#2 AL 350 AL-2/0 AL 750 AL-#2 AL 750 AL-2/0 AL 1000 AL-#2 AL 1000 AL-2/0 AL MACRO C--T73 C--T75 C--T83 C--T85 C--T93 C--T95 UNITS



	EQUIPMENT	QTY.	STOCK NUMBER
1	ELBOW TEE	1	S326578
3	ELBOW TAP PLUG	1	S547328
4	LOADBREAK ELBOW CONNECTOR	1	S443838 (#2 AL) S443840 (2/0 AL)
5	) COMPRESSION CONNECTOR	1	S258698 (350 AL) S258704 (750 AL) S258708 (750C AL) S258702 (1000 AL)
6	CABLE ADAPTER	1	S102027 (350 AL) S102034 (750 AL) S102051 (750C AL) S102050 (1000 AL)

	TYPICAL COMBINATIONS													
CODE CABLE SIZE	7B 350 AL-#2 AL	7C 350 AL-2/0 AL	8B 750 AL-#2	AL	8C 750 AL-2/0 AL		9B AL-#2 <i>F</i>	9C 1000 AL-2/0 AL						
MACRO UNITS	CT7B	CT7C	CT8B		CT8C	C-	-Т9В	CT9C						
					EQUIPMENT		QTY.	STOCK NUMBER						



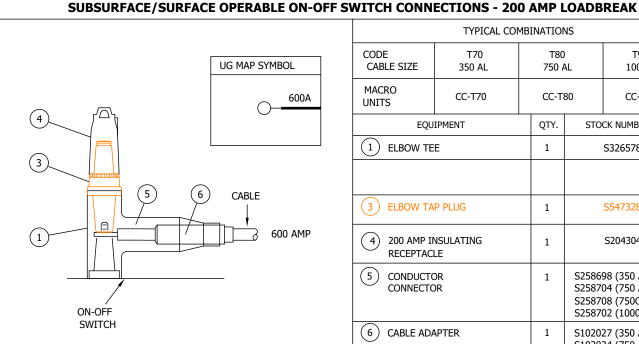
EQUIPMENT	QTY.	STOCK NUMBER
1 ELBOW TEE	1	S326578
3 ELBOW TAP PLUG	1	S547328
4 FUSED ELBOW CONNECTOR	1	S443850 (#2 AL) S443882 (2/0 AL)
5 CONDUCTOR CONNECTOR	1 OE ONL	S258698 (350 AL) S258704 (750 AL) S258708 (750C AL) S258702 (1000 AL)
6 CABLE ADAPTER	I TEMPHE ONLY	S102027 (350 AL) S102034 (750 AL) S102051 (750C AL) S102050 (1000 AL)
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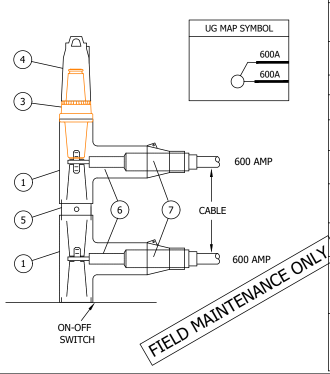
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В	REVISION	-	-	-	TR/MJ0	11/08/2011	Е		REV	ISIC	N	-	-	-	TR/MJC	10/30/2012
Α	REVISION	-	-	-	TR/MJ0	11/03/2011	D		REV	ISIC	N	-	-	-	TR/MJC	07/24/2012
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**SHEET** 23 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART** 



	TYPICAL COMBINATIONS													
CODE CABLE SIZE	T70 350 AL	T80 750 <i>i</i>		T90 1000 AL										
MACRO UNITS	CC-T70	CC-T	80	CC-T90										
EQU	IPMENT	QTY.	QTY. STOCK NUMBER											
1 ELBOW TE	E	1	S326578											
3 ELBOW TA	P PLUG	1	1 S547328											
4 200 AMP IN RECEPTACE	NSULATING LE	1		S204304										
5 CONDUCTO		1	S25870 S25870	98 (350 AL) 04 (750 AL) 08 (750C AL) 02 (1000 AL)										
6 CABLE ADA	APTER	1	27 (350 AL) 34 (750 AL) 51 (750C AL) 50 (1000 AL)											



	TYPICAL C	OMB1	INATIO	NS			
CODE CABLE SIZE	TT70 350 AL		TT8 750		TT90 1000 AL		
MACRO UNITS	С-ТТ70		С-ТТ	C-TT90			
EQL	JIPMENT		QTY.	STO	CK NUMBER		
1 ELBOW TE	Ε		2		S326578		
3 ELBOW TA	AP PLUG		1		S547328		
4 200 AMP I RECEPTAC	NSULATING LE		1		S204304		
5 DOUBLE E CONNECTO			1		S544832		
6 CONDUCTO			2	S258698 (350 AL S258704 (750 AL S258708 (750C A S258702 (1000 A			
7 CABLE AD	APTER		2	S1020 S1020	27 (350 AL) 34 (750 AL) 51 (750C AL) 50 (1000 AL)		

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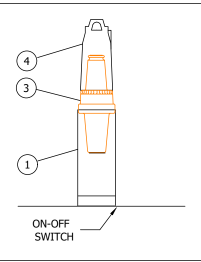
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В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
Α	REVISION	-	-	-	TR/MJC	11/03/2011	D	REVISION	-	-	-	TR/MJC	07/24/2012

**SHEET** 24 OF 26

Completely Revised New Page Indicates Latest Revision Information Removed SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

> 12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART**

### SUBSURFACE/SURFACE OPERABLE ON-OFF SWITCH CONNECTIONS - 200 AMP LOADBREAK



	TYPICAL COMBI	NATION	S				
CODE		FO					
MACRO UNITS	(	CFO					
EQU	IPMENT	QTY.	STOCK NUMBER				
1 BUSHING E	EXTENSION	1	S336204				
3 ELBOW TA	P PLUG	1	S547328				
		1	S204304				
	MACRO UNITS  EQU  1 BUSHING E  3 ELBOW TA	CODE  MACRO UNITS  EQUIPMENT  1 BUSHING EXTENSION  3 ELBOW TAP PLUG	MACRO UNITS  EQUIPMENT QTY.  1 BUSHING EXTENSION 1  3 ELBOW TAP PLUG 1  4 200 AMP INSULATING 1				

### **NOTES:**

- "PIGGYBACK" TEES SHOWN IN THIS STANDARD SHALL ONLY BE USED TO FEED A SWITCH TIE POSITION.
- DO NOT INSTALL LOADBREAK ELBOWS ON SWITCHES INSTALLED IN MANHOLES.
- DO NOT INSTALL LOADBREAK ELBOWS ON "PIGGYBACK" TEES.

**Indicates Latest Revision** 

- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS REFER TO STANDARDS 4182, 4191 AND 4192.
- BELOW ARE THE KEYS TO THE CODES IN THE TABLES ON PAGES 4181.22 .25.

**CODES COMPONENTS** 

3 = #2 AL7 = 350 ALB = #2 AL FUSED ELBOW

5 = 2/0 AL 8 = 750 ALC = 2/0 AL FUSED ELBOW

> 9 = 1000 ALT = 600 AMP SUBSURFACE/SURFACE OPERABLE SWITCH TEE.

FIELD MAINTENANCE ONLY F = 600 AMP SUBSURFACE/SURFACE OPERABLE SWITCH BUSHING EXTENSION.

Information Removed

- OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN.

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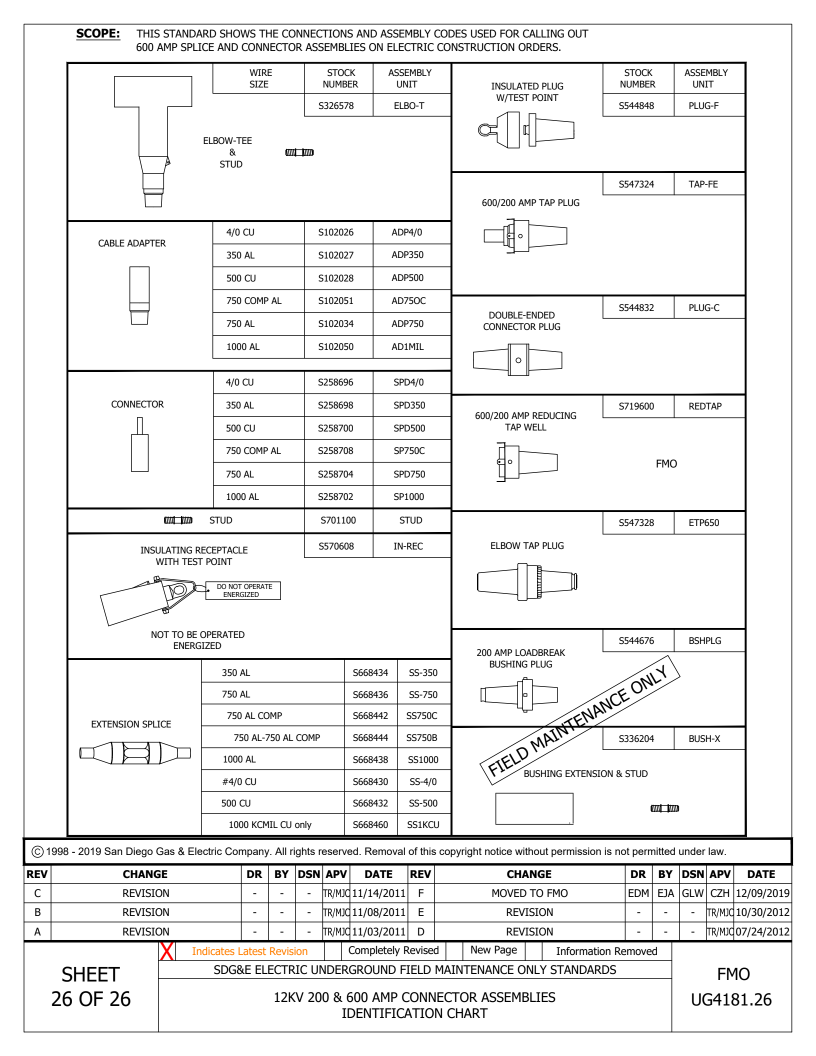
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В	REVISION	-	-	-	TR/MJC	11/08/2011	Е	REVISION	-	-	-	TR/MJC	10/30/2012
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SHEET 25 OF 26 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

12KV 200 & 600 AMP CONNECTOR ASSEMBLIES **IDENTIFICATION CHART** 



# **UG4183 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE UNDERGROUND CONSTRUCTION STANDARDS MANUAL.

_	/TOT	~	HIS	<b>\</b>

12/12/2021: MOVED TO FMO

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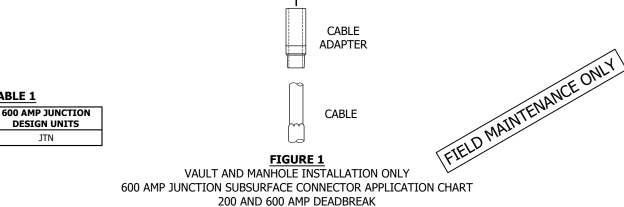
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**SHEET** 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

**FMO** UG4183

600 AMP JUNCTION CONNECTOR WITH TEST AND GROUNDING POINT

SCOPE: THIS STANDARD SHOWS THE IDENTIFICATION CHARTS FOR 600 AMP JUNCTION CONNECTOR ASSEMBLIES WITH TEST AND GROUNDING POINTS. ATTENTION: THIS CHART SHOWS HOW 200 AND 600 AMP CONNECTORS ARE ASSEMBLED. 600 AMP INSULATING RECEPTACLE WITH TEST POINT DO NOT OPERATE ENERGIZED **LOADBREAK** 200 AMP **BUSHING INSULATING** 胂 **PLUG RECEPTACLE INSULATING PLUG** W/TEST POINT AND STUD STUD **ELBOW TEE EQUIPMENT** 600 AMP BUSHING



CONDUCTOR **CONNECTOR** 

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Α	REVISION	-	-	-	TR/MF	06/12/2005	D	MOVED	) T	O FMO	EDM	ADW	GLW	CZH	12/12/2021
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**SHEET** 1 OF 3

**TABLE 1** 

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

600 AMP JUNCTION CONNECTOR WITH TEST AND GROUNDING POINT

**FMO** UG4183.1

### TABLE 2

TYPICAL	COMBIN	ATIONS	
CABLE SIZE	350 AL	750 AL	1000 AL
MACRO UNITS	JTN07	JTN08	JTN09

### **BILL OF MATERIALS (FIGURE 2):**

ITEM	DESCRIPTION	WIRE SIZE	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	TEE, ELBOW	-	1	-	S326578	-
2	PLUG, INSULATED W/ TEST POINT	-	1	-	S544848	-
		350 AL		-	S258698	-
3	CONNECTOR, CONDUCTOR	750 AL		-	S258704	-
3	CONNECTOR, CONDUCTOR	750C AL	1	-	S258708	-
		1000 AL/CU		-	S258702	-
		350 AL		-	S102027	-
		750 AL		-	S102034	-
4	ADAPTER, CABLE	750C AL	1 1	-	S102051	-
		1000 AL/CU		-	S102050	-
5	PLUG, LOADBREAK BUSHING	-	1	-	S544676	-
6	RECEPTACLE, 200 AMP INSULATING	-	1	-	S204304	-
7	JUNCTION BAR	-	1	-	S484390	-
8	RECEPTACLE, 600A INSULATING	-	1	-	S570608	-
9	TAG, "DO NOT OPERATE ENERGIZED"	-	1	-	S647966	-

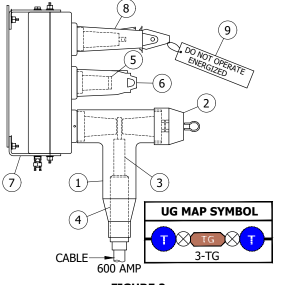
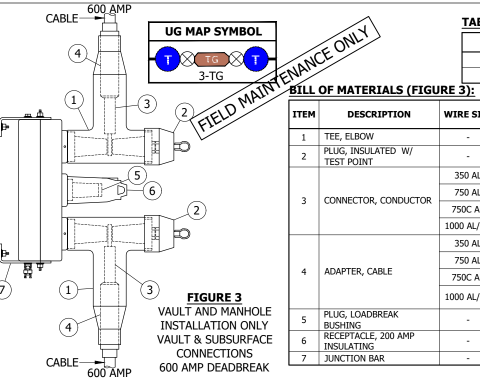


FIGURE 2

VAULT AND MANHOLE INSTALLATION ONLY **VAULT & SUBSURFACE CONNECTIONS** 600 AMP DEADBREAK

600\_AMP



### **TABLE 3**

TYPICAL CO	OMBINAT	IONS	
CABLE SIZE	350 AL	750 AL	1000 AL
MACRO UNITS	JTN707	JTN808	JTN909

ITEM	DESCRIPTION	WIRE SIZE	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	TEE, ELBOW	-	2	-	S326578	-
2	PLUG, INSULATED W/ TEST POINT	-	2	-	S544848	-
		350 AL		-	S258698	-
3	CONNECTOR CONDUCTOR	750 AL	2	-	S258704	-
3	CONNECTOR, CONDUCTOR	750C AL	2	-	S258708	-
		1000 AL/CU		-	S258702	-
		350 AL		-	S102027	-
		750 AL		-	S102034	-
4	ADAPTER, CABLE	750C AL	2	-	S102051	-
		1000 AL/CU		-	S102050	-
5	PLUG, LOADBREAK BUSHING	-	1	-	S544676	-
6	RECEPTACLE, 200 AMP INSULATING	-	1	-	S204304	-
7	JUNCTION BAR	-	1	-	S484390	-

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**SHEET** 2 OF 3 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

600 AMP JUNCTION CONNECTOR WITH TEST AND GROUNDING POINT

**FMO** UG4183.2

### **INSTALLATION:**

A. ALWAYS USE THE MANUFACTURERS RECOMMENDED TORQUE SETTINGS WHEN ASSEMBLING CONNECTORS.

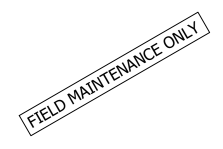
**BILL OF MATERIALS:** INDIVIDUALLY INCLUDED WITH FIGURES

### **NOTES:**

### I. TABLE 4

	CODES USED IN TABLES 2 & 3										
CODE ITEM											
CABLE											
7	350 AL										
8	750 AL										
9	1000 AL										

**REFERENCE:** NONE



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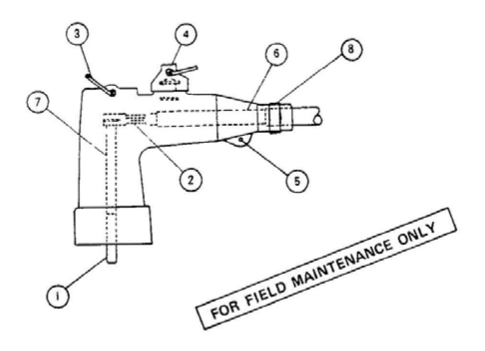
**SHEET** 3 OF 3 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

FMO UG4183.3

600 AMP JUNCTION CONNECTOR WITH TEST AND GROUNDING POINT

	7/13/2016:	<b>ISTORY:</b> All versions prio	r to 2	016 are	superse	eded by the	eir curr	ent version found inside the O	verhea	ad Const	ruction														
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MAJOR USE
USED ON SUBSURFACE, LOW PROFILE PAD-MOUNT
TRANSFORMERS AND LOADBREAK CABLE TAPS
(LOADBREAK ON 6 9KV AND 4 16KV SYSTEMS ONLY)



ATTENTION: THIS ELBOW IS DESIGNED FOR OPERATION AS A LOADBREAK DEVICE ON 6.9 & 4.15KV SYSTEMS ONLY.
HOWEVER, IF IT IS INSTALLED ON A 12KV SYSTEM, A TAG (3232) " DO NOT OPERATE ENERGIZED"
IS THEN ATTACHED.

RAT	INGS
KV	8.3
AMPERES	200
KY-BIL	95
LOADBREAK OR LOADMAKE 10 OPERATIONS	200 AMPS AT 70-80 % POWER FACTOR
FAULT CLOSE RMS SYMMETRICAL AMPERES	10,000

NO.	PARTS	STOCK NO. OR CONSTR. STO
1	ARC FOLLOWER	
2	COMPRESSION SOCKET TERMINAL	256 124
3	ELBOW PULLING EYE	(#4 CU)
4	VOLTAGE TEST POINT & COVER	
5	GROUNDING POINT(S)	OR
6	CABLE	443416
7	ELECTRICAL MALE CONTACT	(#2 CU)
8	WHITE IDENTIFICATION BAND	

### NOTES:

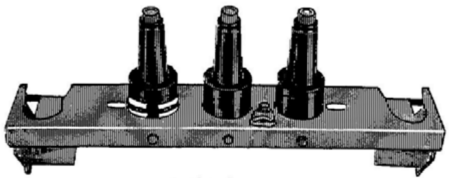
- A. ITEMS ABOVE ACCOMMODATE EITHER #2 OR #4 AWG COPPER CONDUCTORS
- B. UNDER PROPER SUPERVISION THIS ELBOW MAY BE USED AS A LOADBREAK DEVICE AT 6.9KV AND BELOW.
- C. FOR INSTALLATION PROCEDURES CONSULT INDIVIDUAL MANUFACTURERS CONTAINERS FOR CURRENT INSTRUCTIONS.
- (D) WHITE BAND IDENTIFIES ELBOW THAT CAN ONLY BE USED FOR SWITCHING ON A 6939 VOLT (1 PHASE) SYSTEM.

	SDG&E ELECTRIC STANDARDS	1100 000
DATE 6-3-83 APPD RES CAS	LOADBREAK ELBOW CONNECTOR, 6930 VOLTS AND BELOW	4199.908 SUPERSEDES 4191 1 (5-20-83)

FI	ELD MAINTEI	NANCE ONLY	, -									
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1	OF 1			LOAD	BREAK	ACCESSO	RIES	12KV AND/OR 6.9KV			l og	417Z
_												

MAJOR USE 3-WAY - USED AS A LATERAL TAP FROM A CIRCUIT

4-WAY - USED TO ESTABLISH TWO LATERAL TAPS OR A LOOP FROM A CIRCUIT



3-WAY CABLE TAP



4-WAY CABLE TAP

FOR FIELD MAINTENANCE ONLY

CABLE TAP WITH BRACKET	STOCK NUMBER
3-WAY	718320 A
4-WAY	718336 A
3-WAY	718312 B
4-WAY	718328 B

CABLE TAP D WITHOUT BRACKET	STOCK NUMBER
3-WAY	718314 B
4-WAY	718338 B

### NOTES

- A NOT LOADBREAK RATED ON 12KV SYSTEM
- B INSTALL ONE WHITE-BLACK-WHITE BAND ON THE LEFT BUSHING (WITH A RED MARK), TO IDENTIFY 12KV SWITCHING CAPABILITY (122495).
- C CAP OFF ALL UNUSED TAPS WITH INSULATING RECEPTACLE (204304).
- D CABLE TAPS PURCHASED WITHOUT BRACKET TO BE USED FOR REPLACEMENT PURPOSES IN CABLE TAPS WITH BRACKETS. IF NOT AVAILABLE, USE CABLE TAP WITH BRACKET AND SAVE BRACKET

4199.909

SDG&E ELECTRIC STANDARDS

SUPERSEDES 4192 02 (5-20-83) LOADBREAK ACCESSORIES, 12KV AND/OR 6.9KV

APPO RES/ MS

# **UG4198 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE UNDERGROUND CONSTRUCTION STANDARD MANUAL.

R	ΕV	/ISI	ON	HIS	TOR	Y:

**12/09/2019:** MOVED TO FMO

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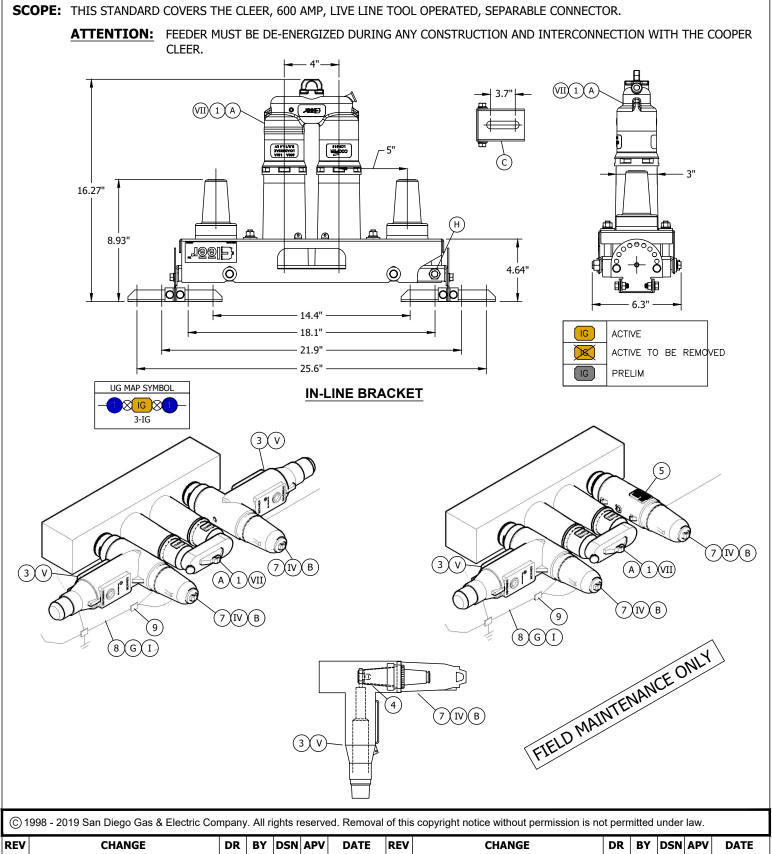
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SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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N-JUNCTION CLEER 600A 25KV SQUARE CLEER 600A 25KV FMO UG4198

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С	EDITORIAL CHANGES	-	DG	JS	MDJ	10/13/2017	F	MOVED TO FMO	EDM	EJA	GLW	CZH	12/09/2019
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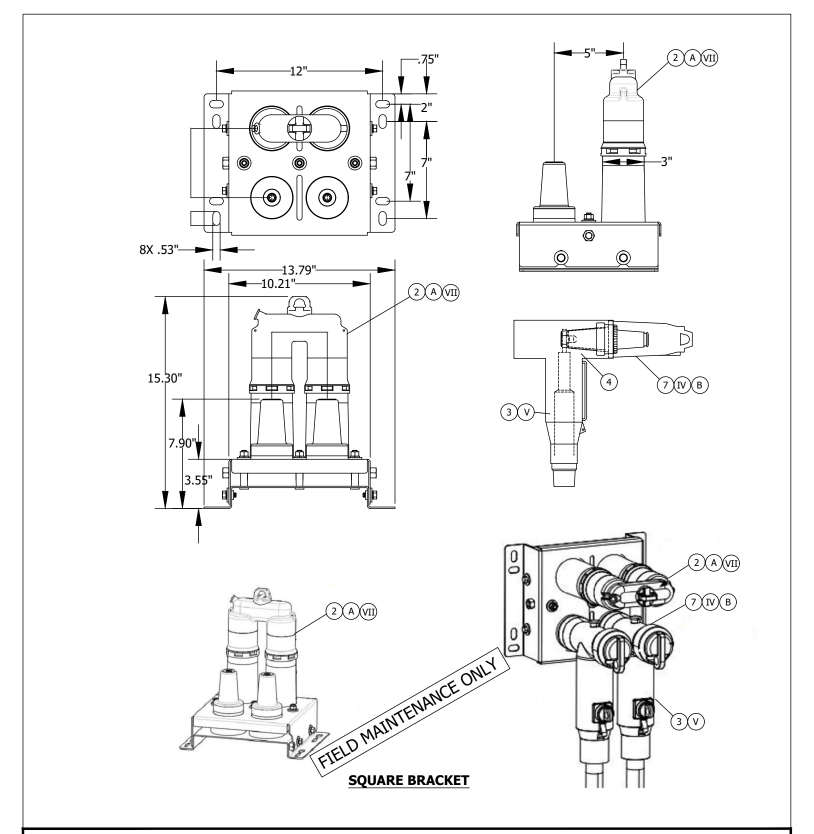
SHEET 1 OF 5

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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N-JUNCTION CLEER 600A 25KV SQUARE CLEER 600A 25KV



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SHEET 2 OF 5

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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N-JUNCTION CLEER 600A 25KV SQUARE CLEER 600A 25KV

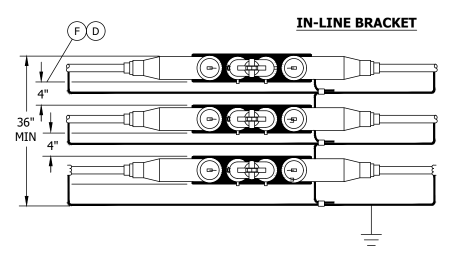


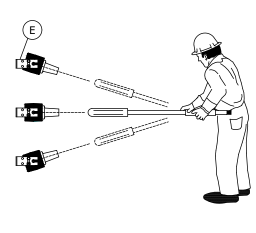
**INSULATED PROTECTIVE CAP** (5)(III)



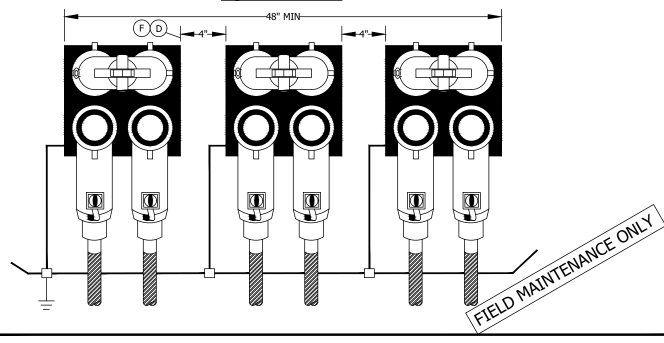
GROUNDING ELBOW







### **SQUARE BRACKET**



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SHEET 3 OF 5

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 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

N-JUNCTION CLEER 600A 25KV SQUARE CLEER 600A 25KV

### **INSTALLATION:**

- (A) N-JUNCTION CLEER PROVIDES A TEST, GROUND, AND ISOLATION POINT FOR 600 AMP TEE CONNECTIONS.
- (B) N-JUNCTION CLEER INSTALLED WITH THE TEE BODY, ELBOW TAP PLUG, 200 AMP INSULATION RECEPTICLE
- (C) N-JUNCTION CLEER CAN BE MOUNTED ON A CONCRETE WALL OR UNISTRUT.
- (D) MOUNT UNITS AWAY FROM THE MANHOLE ENTRY AREA.
- (E) N-JUNCTION CLEER CAN BE SET AT A DESIRED ANGLE FOR LIVE LINE TOOL OPERATION.
- F MINIMUM HEIGHT NEEDED FOR STACKED 3 IN-LINE CLEER INSTALLATION IS 36 INCHES. MINIMUM VERTICAL SPACING BETWEEN ADJACENT IN-LINE CLEER BRACKET IS 4 INCHES.
- (G) EACH N-JUNCTION CLEER UNIT IS TO BE CONNECTED TO THE SYSTEM GROUND.
- (H) N-JUNCTION CLEER HAS GROUND ATTACHMENT POINTS AND COMES WITH TWO (2) GROUND LUGS (#8 SOL TO 2/0 STRANDED).
- (I) BOND THE LOAD BREAK "C" CONNECTOR TO GROUND.
- J. TORQUE TEE BODY TO MANUFACTURER'S SPECIFICATION OF 50-60 FOOT POUNDS.
- K. ALL EXISTING CABLE(S) MUST BE RETERMINATED & RECRIMPED TO LAND LUG(S) PROPERLY, TO PREVENT UNNECESSARY STRESS TO CABLE(S), WHICH WILL CAUSE PREMATURE FAILURE.

### **BILL OF MATERIAL:**

ITEM	DESCRIPTION		QUANTITY	STANDARD PAGE	STOCK NUMBER	ASSEMBLY UNIT					
1	JUNCTION BAR, 600A CLEER, 15KV, LOAD BREAK - INLINE		3	4198.2	S439870	CCL-JB					
2	JUNCTION BAR, 600A CLEER, 15KV, LOAD BREAK - SQUARE		3	4198.3	S439872	CCL-SQ					
3	ELBOW TEE BODY, 15KV, 600A WITH CAPACITIVE TEST POINT		6	4182	S326578	ELBO-T					
4	ELBOW TAP PLUG		6	4182	S547328	LRTP					
5	CAP, ISOLATION FOR JUNCTION BAR "C" MEMBER (	(III)	AS REQ'D	4198	S204300	CL6CAP					
6	EXTENSION BUSHING, 600 AMP WITH LOAD TAP PLUG		AS REQ'D	4182	S336198	EXLRTP					
7	INSULATION RECEPTACLE, 200 AMP		6	4180	S204304	INSREC					
8	WIRE, BARE COPPER, #2, 7 STRANDED, SOFT DRAWN		AS REQ'D	4002.3	S812816	GDWIRE					
9	CONNECTOR, COPPER, COMPRESSION		AS REQ'D	4172.2	-	-/\					
10	JUMPER GROUNDING FOR JUNCTION BAR "C" MEMBER (		AS REQ'D	4198	- /-	ONTA					
	10 JUMPER GROUNDING FOR JUNCTION BAR "C" MEMBER  AS REQ'D 4172.2										

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SHEET 4 OF 5

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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N-JUNCTION CLEER 600A 25KV SQUARE CLEER 600A 25KV

### **NOTES:**

- (I) GROUNDING WITH THE N-JUNCTION CLEER REQUIRES A 600 AMP LOAD BREAK GROUNDING ELBOW (S493780).
- II. N-JUNCTION CLEER IS FULLY SHIELDED AND FULLY SUBMERSIBLE.
- THE N-JUNCTION CLEER CAN BE FULLY ISOLATED USING THE 600 AMP LOAD BREAK PROTECTIVE CAP (\$204300). ALL BUSHINGS OF THE CONNECTOR SYSTEM ARE THEN INSULATED AND DEADFRONT.
- $\overline{ ext{(IV)}}$  NO LOAD SHALL BE CONNECTED TO THE 200 AMP TEST POINT.
- (V) NO STACKING OF TEES ALLOWED ON THE N-JUNCTION CLEER UNITS.
- VI) BATTERY-OPERATED EQUIPMENT IS NOT TO BE USED WHEN TORQUING REQUIREMENTS EXIST.
- (VII) ALTHOUGH THIS DEVICE IS RATED AS A 600amp LOAD BREAK DEVICE, SDG&E WILL ONLY PERFORM OPERATIONS WHEN DE-ENERGIZED.
- WILL NEED SIX (6) GROUNDING JUMPERS (S439780) AND SIX (6) ISOLATION CAPS (S204300) FOR EACH INSTALLATION. AS THESE ARE REUSABLE (CHECKED IN/OUT) WILL MONITOR FOR MIN/MAX NEEDS AS NEEDED.
- IX. FEEDER MUST BE DE-ENERGIZED DURING ANY CONSTRUCTION AND INTERCONNECTION WITH THE COOPER CLEER. THIS CONNECTION MAY BE PLACED IN WALK-IN VAULTS AND MANHOLES TO CREATE A VISIBLE OPEN IN THE 600 AMP UNDERGROUND SYSTEM. IT CAN BE INSTALLED DURING OUTAGES TO RESTORE PARTIAL SERVICE BY OPENING TEE'S; SEPARATING TEE'S DURING OUTAGES CAN BE FOUND IN ELECTRIC STANDARD PRACTICE 222 SECTION 4.5.3 FOR PARTIAL RESTORATION. IN THE PLANNING AND DESIGN PHASE, THE CONNECTION MAY BE PLACED IN MANHOLES ON LONG, CONTINUOUS RUNS TO SUPPLY A MANUAL, STICK-OPERABLE, DISCONNECT POINT. PLACEMENT WILL ALSO INCLUDE EVERY OTHER MANHOLE AND VAULT BETWEEN SECTIONALIZING DEVICES.
- XI. DESIGN SCOPE SHOULD INCLUDE VAULTS AND MANHOLES THAT HAVE SUFFICIENT SPACE AND LENGTH TO OPERATE WITHIN THE STRUCTURE. 3325, 3326, AND 3327 (TRANSMISSION SUBSTRUCTURE NEAR SUBSTATIONS GENERALLY) MANHOLES SHOULD HAVE SUFFICIENT SPACE (4198.4). 3322, 3324 (BOTH TYPES), AND 3399 MANHOLES WILL REQUIRE APPROVAL FROM EDE DEPENDING ON THE LAYOUT OF THE SUBSTRUCTURE.

### **REFERENCE:**

a. PARTIAL RESTORATION, SEE ELECTRIC STANDARD PRACTICE 222.

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SHEET 5 OF 5

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

N-JUNCTION CLEER 600A 25KV SQUARE CLEER 600A 25KV FMO UG4198.5

<u>PAGE</u>	SUBJECT
4202	JOINT CABLE POLE RISERS USING WOODEN LADDER ARMS
4203	CABLE POLE RISER INSTALLATION CABLE-IN-CONDUIT
4205	INSTALLATION OF PERMANENT POLE STEPS
4207	CABLE POLE TERMINAL MOUNTING INFORMATION (PORCELAIN TERMINATIONS) (FOR CONTAMINATION DISTRICT 1)
4208	3Ø CABLE POLE RISER INSTALLATION MODIFICATION FROM SINGLE TO DOUBLE RISER FOR EXISTING CABLE POLES
4214	0-750V UNDERGROUND SERVICE FROM OVERHEAD LINE
4215	0-750V CUSTOMER OWNED UNDERGROUND SERVICE FROM AN OVERHEAD LINE, ONE DUCT
4219	0-750 VOLT THREE AND FOUR DUCT RISER SUPPORTS
4228	CROSSARM MOUNTED TERMINALS 4KV 4 WIRE WYE
4229	12.47KV AND BELOW 3Ø CABLE POLE 1/C PER Ø, UPSWEEP BRACKET CONSTRUCTION
4230	VOLTAGE BOOSTING TRANSFORMER STATION CABLE POLE USING NON-PORCELAIN TERMINALS, 12-12.47KV THREE-PHASE INSTALLATION
4232	12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET, THREE-PHASE 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS, NON-PORCELAIN TERMINALS
4233	12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET, 3Ø, 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS
4237	BRACKET MOUNTED TERMINALS, 12KV 3 WIRE ARMLESS TANGENT CONSTRUCTION
4238	BRACKET MOUNTED TERMINALS, 12KV 3 WIRE, ARMLESS DEADEND CONSTRUCTION
4239	CROSSARM CABLE POLE, 3Ø, 1/C PER PHASE DEADEND CONSTRUCTION, 12.47KV AND BELOW
4241	12.47KV AND BELOW DEADEND CABLE POLE ARM, 3Ø, 1/C PER Ø, HOOKSTICK SWITCHED
4251	12.47KV AND BELOW DEADEND CABLE POLE, 6 OR 7 OH CONDUCTORS, 1 OR 2 TERMINALS PER CONDUCTOR, HOOKSTICK SWITCHED
4287	REVISED CT & PT POLETOP METERING INSTALLATION, 12 KV, OH & US SERVICES

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С	EDITIORIAL CHANGES	-	RSL	JES	CZH	4/13/2020	F	ADDED UG4214	NV5	RSL	MRF	MRF	04/08/2024
В	ADDED 4232	-	JK	JS	CZH	3/18/2019	Е	OH1192 MOVED TO FMO	EDM	MRF	GLW	CZH	07/27/2021
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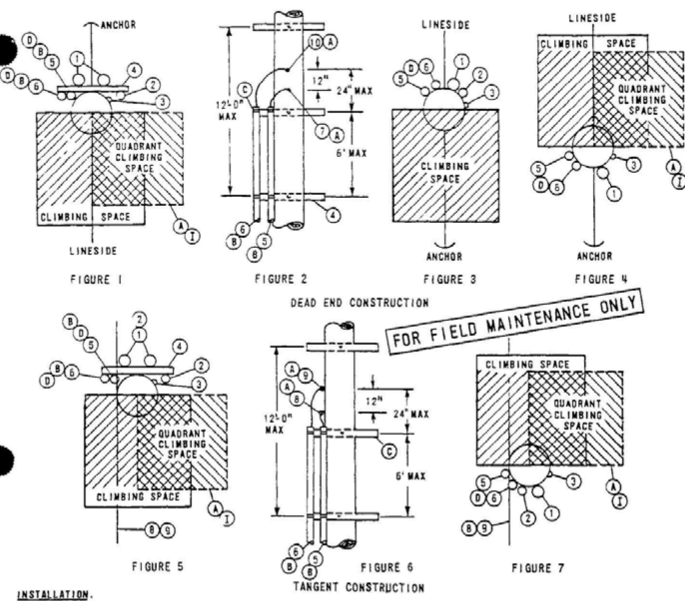
SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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SCOPE THIS STANDARD 1) SHOWS THE STANDARD CABLE POLE RISER POSITIONS FOR SOGRE TELCO AND CATY COMPANIES IT IS FOR RISER PLACEMENT ONLY (SEE SECTION 1400/4200 FOR SPECIFIC CONSTRUCTION DETAILS)



- QUADRANT CLIMBING SPACE PROVIDED THROUGH CATV AND TELCO AERIAL ATTACHMENT LEVELS ONLY.
- **B**) C.A.T.Y. AND TELCO TO ATTACH CONDUIT TO BACK SIDE OF RISER LADDER ARMS
- ➂ C.A.T.V. OR TELCO TO PLACE RISER LADDER APT TO HOLD TOP OF OWN CONDUIT.
- (D) C A.T.V. AND TELCO TO ALWAYS BE IN SAME QUADRANT.
- F. CONDUIT RISER AT BASE OF POLE NOT TO INFRINGE ON CURB OR SIDEWALK POSITIONS

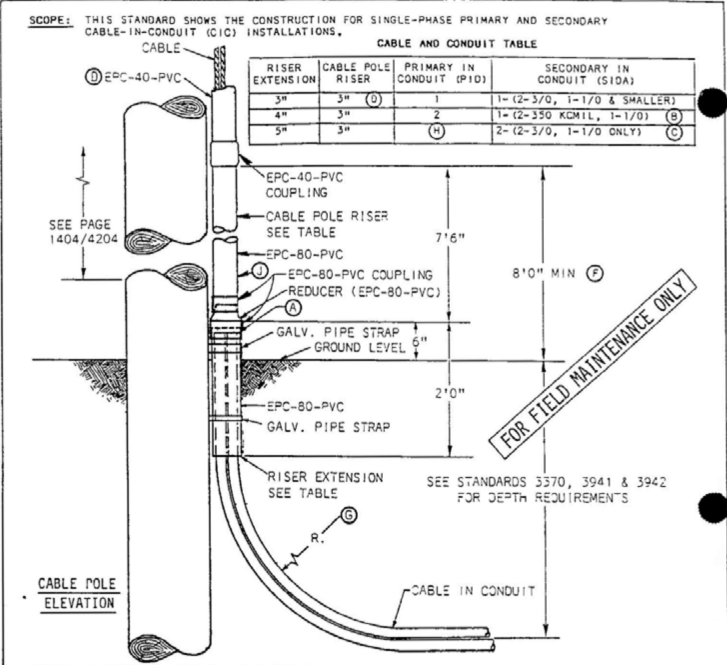
#### REFERENCES

- G. PYC RISERS ARE NOT PERMITTED WITHIN THE CLIMBING SPACE PER G 0 95 RULE 22 2C.
- H. C.D. 95 RULE 91.3-A1C REQUIRES POLE STEPS ON ALL JOINTLY USED CABLE POLES (SEE STANDARD 363)
- SEE SECTION 200 FOR ALLOWABLE 6 0. 95 CLIMBING SPACE OBSTRUCTIONS.
- J. NO CATY OR TELCO JUMPERS ALLOWED IN QUADRANT CLIMBING SPACE PER G.O. 95 RULE 84.7.

LITEM	DESCRIPTION	I I TEM	DESCRIPTION	
_ 1	SDG&E PRIMARY RISER		C.A.T V. RISER POSITION	
2	SDG&E SECONDARY RISER	1 7	TELCO DEAD END ATTACHMENT	
3	SDG&E ELECTRIC GROUND	В	TELCO TANGENT (THRU) POSITION	
	RISER LADDER ARM	9	IC A T V. TANGENT (THRU) POSITION	
5	TELCO RISER POSITION	10	C.A.T V. DEAD END ATTACHMENT	

SDG&E ELECTRIC STANDARDS UG 4299,001 DATE 11-16-81 JOINT CABLE POLE RISERS USING WOODEN LADDER ARMS APPD 4202.1 (3-31-

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NOTES: NO MORE THAN TWO CIC CONDUITS FOR A RIGID CONDUIT RISER IS ALLOWED.

#### INSTALLATION:

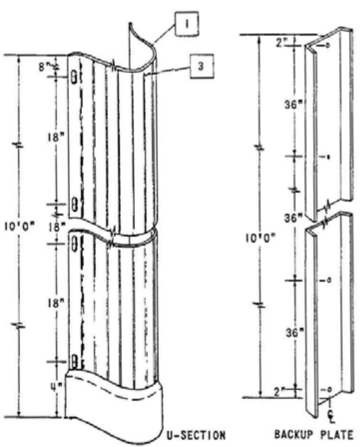
- (A) CUT CONDUIT FROM CABLE-IN-CONDUIT 4 INCHES ABOVE GROUND LEVEL.
- THE 350 KCMIL CABLE-IN-CONDUIT (SIDA) SHALL NOT BE USED FOR SERVICES. IF A SERVICE REQUIRES 350 CABLE, USA CABLE AND RIGID CONDUIT MUST BE USED.
- FOR 2 RUNS OF SIDA IN ONE RISER, DERATE AMPACITY 20%.
  FOR 3/0 AND SMALLER SIDA, REDUCE THE TOP PORTION OF THE RISER ABOVE THE B FOOT LEVEL TO 2 INCH.

#### REFERENCE:

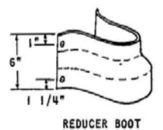
- F RISERS OF PLASTIC PIPE SHALL BE EPC-80-PVC (SCHEDULE 80) WITH A MINIMUM NOMINAL PIPE SIZE OF 3 INCHES FROM THE GROUND LINE TO A LEVEL NOT LESS THAN 8 FEET ABOVE THE GROUND LINE PER G.O. 95, RULE 54.6-E.
- (H) SEE PAGES 1499.003/4299.003 THRU 1403.7/4203.7 FOR THREE-PHASE PRIMARY CABLE IN CONDUIT INSTALLATION WHICH REQUIRES 'U' SHAPED MOULDING.
- (I) SEE PAGE 1404,1/4204,2 FOR CABLE POLE RISER BILL OF MATERIAL.
- (J) SEE PAGES 1499.009/4299.009 THRU 1405.3/4205.3 FOR MULTIPLE RISER INSTALLATION.

-0H-1499.002 -	SDG&E ELECTRIC STANDARDS	
UG 4299.002 SUPERCEDES 4203.1	CABLE POLE RISER INSTALLATION CABLE-IN-CONDUIT	DATE 1-1-87 APPDJJB/RDB

SCOPE: THIS STANDARD SHOWS THE MATERIALS AND PROCEDURES FOR TERMINATING THREE PREASSEMBLED CABLE-IN-CONDUIT ON RISER POLE.







NOTE: DIMENSIONS A.B.& C HAVE A TOLERANCE OF ± 13".

BILL	OF	MA	TER	14	IL:	

		R - C - C - C - C - C - C - C - C - C -		THE	A - C	B		
	U-SI	ECTION MOLDI	NG	BACKUP	PLATE	REDUCER BOOT		
SIZE	3"	3"	4"	3"	4"	3" TO 4"		
SCHEDULE	80	30	40	N/A	N/A	N/A		
LENGTH	1010"	10'0"	10'0"	10'0"	10'0"	6*		
M & S NO.	600064	600032	600096	542992	542994	160608		
A	3 3/8"	3 3/8"	4 1/8"	3 1/4"	4 1/4"	8 1/4"		
B	3"	3*	4"	2 5/8*	3 5/8"	2 5/8"		
C	6 1/4"	6 1/4"	7 1/4"	7/8"	1"			
R	1 7/16"	1 19/32"	2"	5"	5*	T		
WALL THICKNESS	,300"	. 150*	.237"	.063*	.063"	.150"		
TOLERANCE	0" +.036"	-0" +.020"	0" +.020"	±.015"	±.015"	0" +015"	1	

	SDG&E ELECTRIC STANDARDS	-0H-1499.003-
DATE 946/200	3Ø CABLE POLE RISER INSTALLATION CABLE-IN-CONDUIT	UG 4299.003 SUPERCEDES 4203.2

### SEQUENCE FOR INSPECTION

SEO DESCRIPTION/DIMENSIONS

TOLERANCE

1 WALL THICKNESS

U-Sections

3" Sch. 80 .300 3" Sch. 30 .150" 4" Sch. 40 .237" -.0" + .036" -.0" + .020"

-.0" + .020"

Above wall thicknesses are in accordance with G.O. 95 Rule 54.6D2.

2 GENERAL APPEARANCE ALL SURFACES

U-Sections, Backup Plates and Reducer Boot

FOR FIFI D MAINTENANCE ONLY

Free from warpage, cuts, blemishes and protrusions.

3 | SCRIBE MARK

Scribe mark indicating minimum overlap distance should be visible l" from the plain end of the U-Section.

### BILL OF MATERIAL:

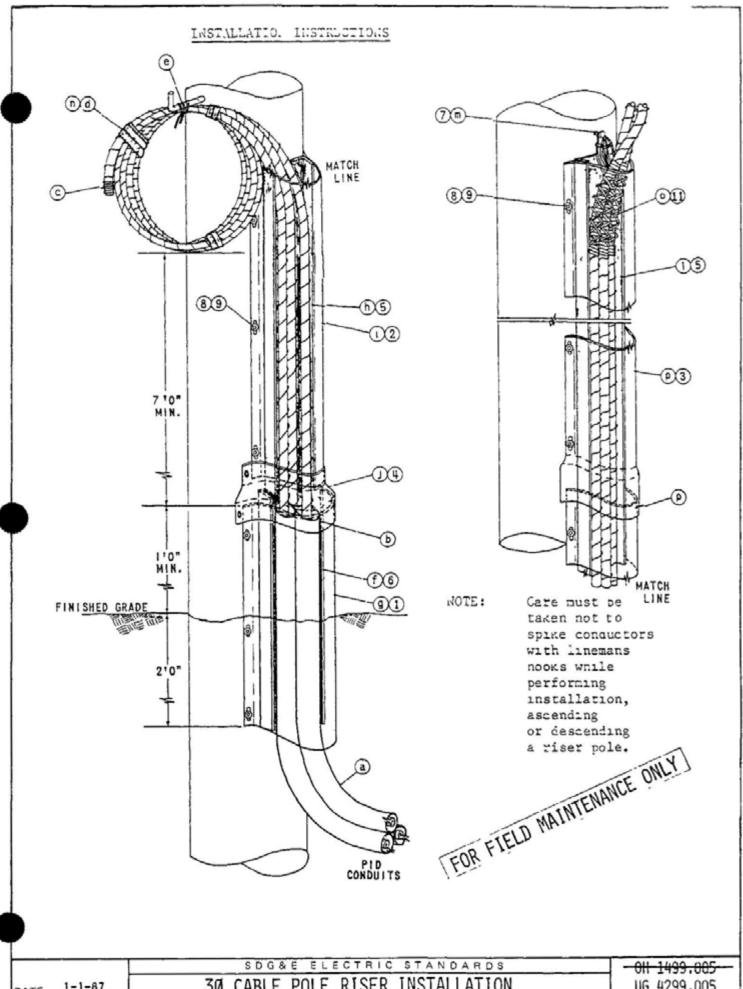
ITEM	*QUANTITY REQUIRED	DESCRIPTION	USE BELOW 8 FT.	USE ABOVE 8 FT.	STOCK NO. OR CONST. STDS.
1	3'	Riser, U-Section 4"x10' Sch. 40	yes	no	600096
2	1	Riser, U-Section 3"x10' Sch. 80	yes	no**	600064
3	2	Riser, U-Section 3"x10' Sch. 40	no	yes	600032
4	1	Boot, Reducer 4" to 3"	yes	no	160608
5	3	Plate, Backup 3"x10'	yes	yes	542992
6	3'	Plate, Backup 4"x10'	yes	no	542994
7	1	Screw, Lag, Sq. Head 1/2'x4" (E)	no	yes	621568
8	42	Screw, Lag, Sq. Head 1/4"x E	yes	yes	621856
9	42	Washer, Std. Flat Round 1/4"	yes	yes	799520
10	46	6d Galvanized Nails	yes	yes	_
11	3	Grip, Cable 5 1/4"x12"	no	yes	394336

## E Exempt Material

- \* This quantity is a typical 40' riser installation, if pole height varies from this distance adjust appropriate material accordingly.
- \*\* Only excess portion of 1 10 ft. 3" Sch. 80 U-Section is allowed above the 8 ft. level.

UG 4299.004
SUPERCEDES 4203.3
CABLE POLE RISER INSTALLATION
CABLE-IN-CONDUIT

DATE 1-1-87
APPD 946 | RISE



DATE 1-1-87 APPD JUNIO 3Ø CABLE POLE RISER INSTALLATION CABLE-IN-CONDUIT

OH 1499.005 UG 4299.005 SUPERCEDES 4203.4 (1-23-80)

### U-SECTION MOLDING LOCATION



Verify that the quadrant selected by Designer/Planner for the cable pole riser meets the following requirements. If the following requirements cannot be met, contact the Designer or Planner who requested the installation:

### Clearances

The U-section molding shall not enter climbing space per G.O. 95 Rule 22.2D. See O.H. Standard page 251 for allowable working and climbing space requirements.

Location of U-section molding in relation to TELCO and CATV (per Overhead Standards page 1402).

### U-SECTION MOLDING INSTALLATION

### Material Installation Sequence

Note: If installation can be completed sequencially, steps c, d and n, can be eliminated.

- a Terminate PID at cable pole by forming a 36" minimum radius bend with the cable-in-conduit at the base of the pole. Provide sufficient cable-in-conduit needed to terminate cable with drip loop at terminal level before cutting cable-in-conduit from cable reel.
- Out and remove excess pvc conduit from the PID run so the remaining conduit terminates 1' above finished grade. When removing excess pvc conduit, carefully slide excess conduit away from primary conductors.
- To prevent moisture from entering exposed conductors, always seal exposed ends of conductors with "Aquaseal" and pvc tape.
- d Individually coil each primary conductor making sure coil is not less than 2' in diameter. Secure each coil in several places with a gray gas wrap tape to prevent conductors from uncoiling.
- Secure coils to the bottom of the pole step with rope to prevent conductors from damage when the pole is climbed. If pole steps are not available, install lag screws (M&S 621856) in place of pole steps. Bottom of each coil must be 8' above existing grade to prevent vandalism.
- f Install a 3' section of 4" backup plate with 2' extended below finished grade and 1' extended above finished grade. Temporarily push conductors to one side of the riser quadrant and secure 4" backup plate to pole with 6d galvanized nails at each end and in the middle. Because holes are not provided nails must be driven through backup plate.

-0H 1499,006	
UG 4299,006	l
SUPERCEDES 4203.5	l
(1-23-80)	l

- Install a 3' section of 4" U-section molding over the previously installed backup plate (step f) encasing the conduits. Nail 4" U-section molding to pole every 18" using lag screws and washers, (items 8 and 9 from bill of materials).
- (h) Install a 10' section of 3" backup plate behind primary conductors and mate to previously installed backup plate. Temporarily push conductors to one side of the riser quadrant to prevent damage to conductors. Use 6d galvanized nails to attach backup plate to pole starting and ending at each end.
- Install a 10' section of 3" U-section molding schedule 80, over previously installed backup plate (step h) encasing primary conductors. To permit thermal expansion, do not drive lag screws tight and leave approximately 1/4" gap between the 3" and 4" U-section moldings. Secure U-section molding to pole every 18" with lag screw and washers (item 8 and 9 from bill of materials).
- (1) Install reducer boot over 3" and 4" U-section action. Yusing 6d galvanized nails. Make sure reducer boot final wateriety over each section.
- k) When the contractor provided trench, the area around the riser bend at base of pole must be backfilled and compacted to 90% and a distance equal to the depth of the trench by the crew to prevent damage to conductors.
- Install remaining backup plate from termination point in (step h) to elevation of pole where U-section molding will terminate. Refer to Overhead Standards page 1406 for elevation of U-section molding termination. Nail backup plate to pole with 6d galvanized nails every 18".
- Install lag screw (item 7 from bill of materials) 2" beyond termination of U-section molding for cable grip support.
- Remove each conductor coil from pole step, and remove binding tape. Uncoil each conductor carefully to prevent bending conductor.
- Install one cable grip approximately 2' from the end of each conductor, (item ll from bill of materials). Hoist each conductor and hang cable grip on lag screw installed by (step m). Adjust cable grips to determine optimum support positions, the cables temporarily to pole and slide cable grip below final position. Tape over concentric neutral at final position where grip will seat with half lapped layers of glass tape (720256) and vinyl plastic (720580) over glass tape to assure positive grip. Position cable grip over taped area and attach cable grip to lag screw installed in (step m).
- Install required amount of 3" U-section schedule 30 sections needed to cover backup plate and encase conductors to the termination point of the riser installation. Install belled end of U-section molding over a plain end of previously installed U-section molding. Line up edge of belled end with scribe mark 1" from plain end to ensure that sufficient spacing is provided between U-sections for thermal expansion. Nail U-section molding to pole with lag screws and washers (item 8 and 9 from bill of materials) every 36". Lag screws should be snug but not tight, this is also to allow thermal expansion of U-section. Additional lag screws may be needed at 18" intervals if U-section molding separates more than 1/16" away from pole.

DATE 1-1-87

## MAINTENANCE REQUIREMENTS

Inspection

The U-section molding installation shall be inspected periodically for the following:

Warpage of U-Section Exposing Conductors

For Separation of U-Section Molding From Pole More than 1/16"

Cracks or Damage in U-Sections Which Expose Conductors



## **OH363 UG4205 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE OVERHEAD AND UNDERGROUND CONSTRUCTION STANDARD MANUAL.

REVISION	HISTORY:
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Indicates Latest Revision

REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
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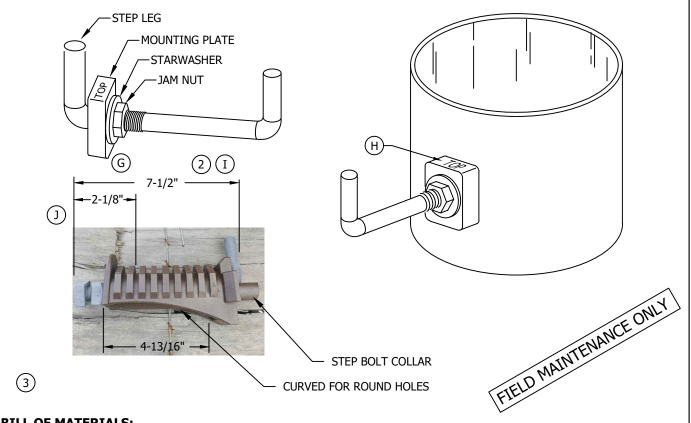
**SHEET** 1 OF 1

SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

Completely Revised | New Page | Information Removed

**FMO** OH363 UG4205

INSTALLATION OF PERMANENT POLE STEPS



### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	STOCK NUMBER	A.U
1	STEP, POLE, DRIVING TYPE (WOOD)	S692992	STEP
2	STEP, POLE, BOLTED (STEEL OR FIBERGLASS)	S692300	STEP-S
3	STEP, POLE, COMPOSITE, BROWN, (STEEL OR FIBERGLASS)	S692990	STEP-C

### INSTALLATION: (Cont'd)

- $(\mathsf{H})$  ENSURE THAT STEP MOUNTING PLATE IS POSITIONED WITH THE SIDE STAMPED "TOP" FACING UP.
- INSTALL STEP BY INSERTING LEG OF STEP INTO POLE STEP HOLE. SLIDE MOUNTING PLATE OVER SQUARE KEY AT BASE OF STEP UNTIL FLUSH AGAINST POLE. SLIDE STAR WASHER OVER STEP THREADS AND FLUSH AGAINST MOUNTING PLATE. RUN JAM NUT DOWN OVER THREADS BY HAND UNTIL FLUSH AGAINST STAR WASHER AND HAND TIGHTEN. USING WRENCH, SNUG JAM NUT AN ADDITIONAL 1/4 TURN ONLY.
- INSTALL COMPOSITE STEP BY REMOVING THE OUTER NUT AND SPIN THE INNER NUT OUT TO THE END OF THE THREADED BOLT. INSERT THE LEG OF STEP INTO THE POLE STEP HOLE. DO NOT BREAK OFF THE STEP BOLT COLLAR. SPIN THE INNER NUT AGAINST THE STEP AND HAND TIGHTEN. USING WRENCH, SNUG JAM NUT AN ADDITIONAL 1/4 TURN ONLY.

#### NOTE:

II. POLE STEP MOUNTING HOLE DIAMETER 13/16 INCHES TO 1-1/8 INCHES.

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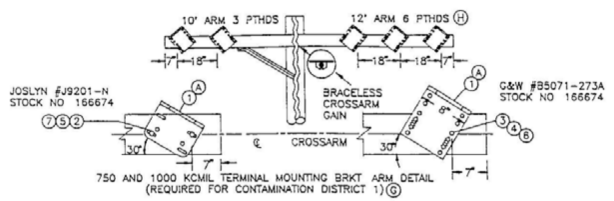
SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

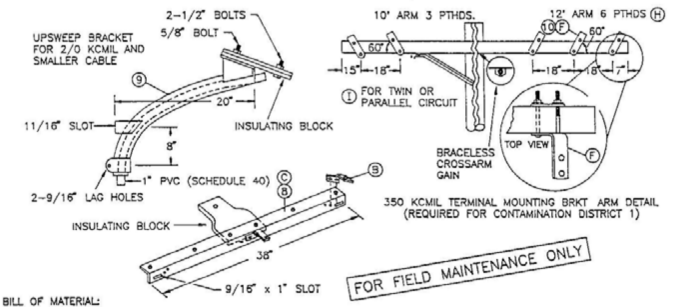
**INSTALLATION OF PERMANENT POLE STEPS** 

**FMO** OH363.1 UG4205.1

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SCOPE. THIS STANDARD SHOWS VARIOUS METHODS OF CABLE TERMINATION BRACKETS USED TO CONNECT UNDERGROUND CABLES TO OVERHEAD CONDUCTORS.





ITEM	DESCRIPTION	QUANTITY	STOCK NO OR CONSTR STD	ASSEMBLY UNITS
1	BRACKET, POTHEAD MOUNTING	3 OR 6	166674	P-X-BK
2	BOLT, MACHINE, GALV 1/2" x 5" (E)	2	153024	_
3	BOLT, MACHINE, GALV. 3/8" x 5" (E)	2	154368	_
4	WASHER, 3/8" ROUND (E)	4	800288	***
5	WASHER, 1/2" ROUND (E)	4	800192	_
6	WASHER, 3/8 DBL COIL (E)	2	798528	-
7	WASHER, 1/2" DBL COIL (E)	2	798464	-
8	BRACKET TRIPLE TERMINAL (C)	1	166676	(OVERHEAD) TTB
9	BRACKET GALV. TERMINAL UPSWEEP	1	166856	(OVERHEAD) USB
10	BRACKET, CROSSARM TERMINAL	3 OR 6	166060	_

### INSTALLATION:

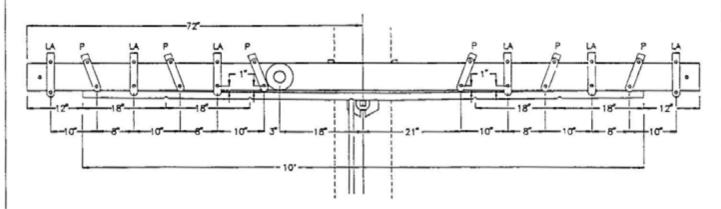
- (A) HOLES IN ARM FOR POTHEAD MOUNTING BRACKETS ARE DRILLED BY OVERHEAD CREWS.
- THREE OF THESE BRACKETS ARE SUPPLIED WITH THE TRIPLE TERMINAL BRACKET (ITEM 8).
- (C) THIS CONSTRUCTION TO BE USED ONLY FOR CABLE SIZES 2/0 AND BELOW.
  - ) EXEMPT MATERIAL
- (F) TURN TOP OF BRACKET OUTWARD TO OBTAIN APPROX. 60° ANGLE.

#### REFERENCE:

- (G) FOR CONSTRUCTION IN CONTAMINATION DISTRICTS 2 AND 3, SEE STANDARD 1407.2/4207 2.
- (H) SEE STANDARD 1407 2/4207 2 FOR TERMINAL AND LIGHTNING ARRESTER DETAIL
- (I) SEE STANDARD 1442.1/4242.1 FOR 3-350 KCMIL POTHEADS ON A 10 FOOT CROSSARM

Γ	OH 1499.010	SDG&E ELECTRIC STANDARDS	
- 6	UG 4299.010 SUPERCEDES 4207.1 (1-1-93)	CADLE DOLE TERMINAL MOLINITING INFORMATION	DATE 1-1-93 APPD JUDIAN

#### 12' ARM 6 PTHS AND 6 ARRESTORS



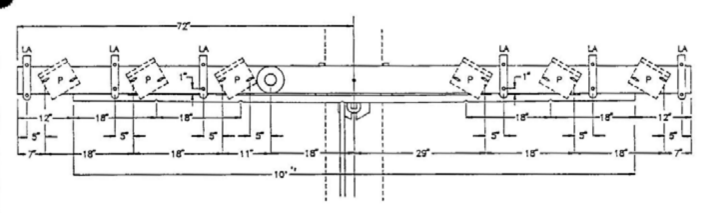
350 KCMIL TERMINAL AND LIGHTNING ARRESTER BRACKETS MOUNTING DETAIL

P=POTHEAD BRACKET

LA=LIGHTNING ARRESTER BRACKET

FOR FIELD MAINTENANCE ONLY

12" ARM 6 PTHS AND 6 ARRESTORS



750 AND 1000 KCMIL TERMINAL AND LIGHTNING ARRESTER BRACKETS MOUNTING DETAIL

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	DATE 1-1-93	l
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SDG&E ELECTRIC STANDARDS

CABLE POLE TERMINAL MOUNTING INFORMATION
(PORCELAIN TERMINATIONS)
(FOR CONTAMINATION DISTRICT 1)

OH 1499.011 UG 4299.011 SUPERCEDES 4207.2 (1-1-93)

## **UG4208 FIELD MAINTENANCE ONLY**

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### **REVISION HISTORY:**

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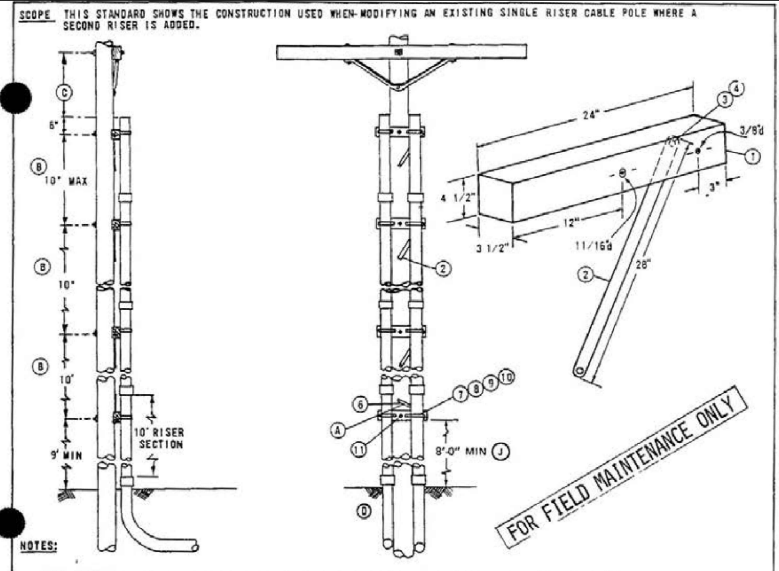
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SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

Completely Revised | New Page | Information Removed

FMO UG4208

INSTALLATION OF PERMANENT POLE STEPS



- THIS CONSTRUCTION IS RESTRICTED TO A MAXIMUM OF TWO SDEER RISERS, (PRIMARY OR SECONDARY) WHENEVER POSSIBLE RISERS SHOULD BE INSTALLED ON THE SIDE OF THE POLE OPPOSITE TRAFFIC FLOW.

SPARE DUCT SHALL BE CAPPED JUST ABOVE GROUND LEVEL TO PREVENT MOISTURE ENTRY AND NOT TO BE CONSIDERED AS A RISER

TEM	DESCRIPTION	QUANTITY	STOCK NO OR CONST. STOS.	ITE	M DESCRIPTION	QUANITY	STOCK NO.
1	CROSSARM 3-1/2"x 4-1/2"x 2-0"	AS REQ'D.	380.05 IT.1	1 8	STRAP PIPE, 2 HOLE, GALV., 4"	AS REQ'D	697952 (E)
p 2	BRACE FLAT 28"	AS REQ'D.	164192	Dp S	STRAP. PIPE, 2 HOLE, GALV . 5"	AS REQ'O	697984 (E)
3	BOLT. WASHER HEAD 3/8" X 4 1/2"	AS REQ"D.	158528 (E)	] [	DINAILS FLATHEAD STEEL GALV. 16D	AS REQ'D	491424 E
T 4 8 5	WASHER, 3/8" SPRING LOCK	AS REQ'D.	796832 (E)	12	1 BOLT MACH GALV 5/8"X (LENGTH AS REQ"D), 2-SQ. WASH 1-OBL COIL WASH	AS REQ'D	PG. 392 1 ©
F 6	SCREW LAG 1/2" X 4"	AS REQ'D	621568 (E)	16			
7	STRAP, PIPE, 2 HOLE, GALV., 3"	AS REG'D	697920 (E)	11		1	i

#### INSTALLATION:

- LADDER ARMS TO BE INSTALLED BY U.G. CREWS. MOUNT LOWEST ARM NO LOWER THAN 9 FEET AND INSTALL THE FLAT BRACE ➂ ABOVE THE FIRST ARM AS SHOWN.
- INSTALL AT LEAST ONE BRACKET FOR EACH JOINT OF CONDUIT.
- 48 INCHES MINIMUM FOR 350 OR LARGER UG CABLE, 30 INCHES MINIMUM FOR 2/0 AND SMALLER CABLE. THIS DIMENSION APPLIES TO THE TRIPLE TERMINATOR BRACKET AS WELL AS CROSSARMS.
- EXCAVATION MIGHT BE REQUIRED AROUND EXISTING RISER TO FACILITATE THE INSTALLATION OF LADDER ARMS. ❿
- EXEMPT MATERIAL. Œ

#### REFERENCE .

- SEE PAGE 1402. 1/4202 FOR POSITION OF RISERS INVOLVING MORE THAN ONE UTILITY.
  - POLES ARE TO BE STEPPED PER STANDARD 353.
- SEE PAGE 1404.1 FOR INSTALLATION OF ONE CABLE RISER.
- PVC RISERS ARE NOT PERMITTED WITHIN THE CLINBING SPACE PER G.O. 95 RULE-22.2C.
- RISERS OF PLASTIC PIPE SHALL BE EPC-80-PVC SCHEDULE 80, WITH A MINIMUM NORMAL PIPE SIZE OF 2-1/2 INCHES, 0 FROM THE GROUND LINE TO A LEVEL NOT LESS THAN 8 FEET ABOVE THE GROUND LINE PER G.O. 95 RULE 54-6-E.

SDG&E ELECTRIC STANDARDS 30 CABLE POLE RISER INSTALLATION UG 4299.009 SUPERCEDES 4205.1 APPD YB 1-1-87 MODIFICATION FROM SINGLE TO DOUBLE RISER FOR EXISTING CABLE POLES (6-14-83)

# **OH1414 UG4214 FIELD MAINTENANCE ONLY**

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04/08/2024: FIGURE 4 RACK CONSTRUCTION MOVED TO FMO

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Α	FIGURE 4 MOV	ED TO FMO	NV5	RSL	MRF	MRF	04/08/2024	D						
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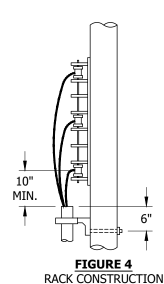
**SHEET** 1 OF 1 SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

OH1414 UG4214

FMO

0-750V UNDERGROUND SERVICE FROM AN OVERHEAD LINE

**SCOPE:** THIS STANDARD SHOWS THE VARIOUS METHODS OF SECONDARY CONSTRUCTION WHEN UNDERGROUND CUSTOMERS ARE SERVED FROM OVERHEAD SECONDARY.



### **INSTALLATION:**

(A) INSTALL CONDUIT ON THE BACK SIDE OF THE LADDER ARM BRACKET.

- (B) Install cable in schedule 40 PVC under ARM.
- C. PVC RISER SHALL NOT BE INSTALLED IN THE CLIMBING SPACE.(b)

**Indicates Latest Revision** 

**BILL OF MATERIALS: NONE** 

**NOTES:** NONE

### **REFERENCE:**

- (a) FOR RISER CONSTRUCTION, SEE OH1404UG4204.
- (b) SEE G.O. 95, RULE 22.2 (C).

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Completely Revised

REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С							F						
В							Е						
Α	FIGURE 4 MOVED TO FMO	NV5	RSL	MRF	MRF	04/08/2024	D						

SHEET 1 OF 1

SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

0-750V UNDERGROUND SERVICE FROM AN OVERHEAD LINE

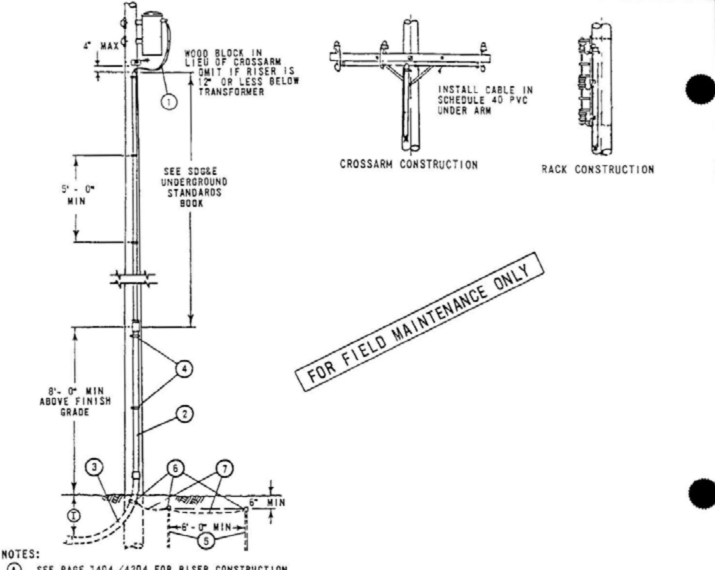
OH1414.1 UG4214.1

**FMO** 

FIELD MAINTENANCE ONLY

Information Removed

FIELD REVIS	SION H	ISTORY	<b>'</b> •												
	/2016:	All versi		to 20	016 are	superse	eded by the	ir curr	ent vers	sion found ir	nside the Ov	erhea	ıd Const	ruction	
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- A SEE PAGE 1404 /4204 FOR RISER CONSTRUCTION.
- CUSTOMER'S SERVICE ENTRANCE CONDUCTORS SHALL RUN CONTINUOUSLY WITHOUT SPLICES FROM SERVICE EQUIPMENT TO SECONDARY OR TRANSFORMER TERMINALS AND SHALL BE OF A LENGTH SUFFICIENT TO FORM DRIP LOOPS AT THE TOP OF THE RISER CONTRACTOR SHALL IDENTIFY SERVICE ENTRANCE CONDUCTORS WITH CODING OR TAGGING FOR PURPOSE OF PARALLELING PHASES AND NEUTRALS. MAXIMUM SIZE OF EACH CONDUCTOR. SINGLE OR PARALLELED RUNS. SHALL NOT EXCEED 5GO KCM.
- WHEN ITEMS 2 AND 3 ARE SCHEDULE 86 PVC OMIT ITEMS 5. 6. AND 7. (SEE SDEE UNDERGROUND STANDARDS BOOK) 0
- 0 OMIT ITEMS 5. 6 AND 7 WHERE CUSTOMER'S UNDERGROUND CONDUIT RUN IS AN APPROVED METALLIC CONDUIT.
- OMIT ITEM 5. AND 7 WHERE #6 BARE COPPER BONDING WIRE IS INSTALLED BETWEEN ITEMS 3 AND CUSTOMER'S SERVICE. F ENTRANCE EQUIPMENT
- (G) USE TWO ROD GROUND SPACED A MINIMUM OF 6 FEET APART.
- APPROVED METALLIC CONDUIT OR #6 BARE COPPER BONDING WIRE SHALL BE GROUNDED AT THE SERVICE ENTRANCE IN ACCORDANCE WITH REQUIREMENTS OF THE LOCAL INSPECTION AUTHORITY.
- 18" MIN DEPTH ON PRIVATE AND PUBLIC PROPERTY OTHER THAN STREETS AND ALLEYS. 24" MIN DEPTH ACROSS STREETS AND ALLEYS 24" MIN TO BE MAINTAINED CONTINUOUSLY WHERE DUCTS TRAVERSE BOTH STREETS (AND ALLEYS) AND PRIVATE PROPERTY. 24" MIN DEPTH FOR NON-METALLIC CONDUITS.

		MATERIAL FURNISHED AND INSTALLED BY CUSTOMER	
TEM		DESCRIPTION (A)	·
1	CUSTOMER'S SERVIC	E ENTRANCE CONDUCTORS (B)	
2	CONDUIT GALV IR	ON RIGIO RISER (C)	
		N BEND, 90°, 36" RADIUS (C)	
	STRAP, PIPE GALV,	2-100 GALV NAILS	
	RODS, 5 8" X 8" -	O" COPPERCLAD STEEL GROUND (D) (F)(G)	
	CLAMPS, APPROVED	TYPE GROUNDING (D)	
_	WIRE. #6 BARE STR	ANDED COPPER (D) (F)	,
71	1499.101 I	SOG&E ELECTRIC STANDARDS	
Ŭė		0-750Y CUSTOMER OWNED UNDERGROUND SERVICE	DATE 11-16-81
	SUPERCEDES 15 (10-2-78)	FROM AN OVERHEAD LINE, ONE DUCT	APPO SEXY

	FIELD MAINTE	NANCE ONLY										
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	SHEET 1 OF 1		0-					DUCT RISER SUPPORTS				MO 3 4219

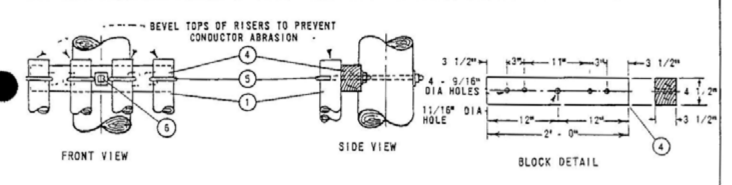


FIGURE 1
PLASTIC PIPE RISER SUPPORT DETAILS

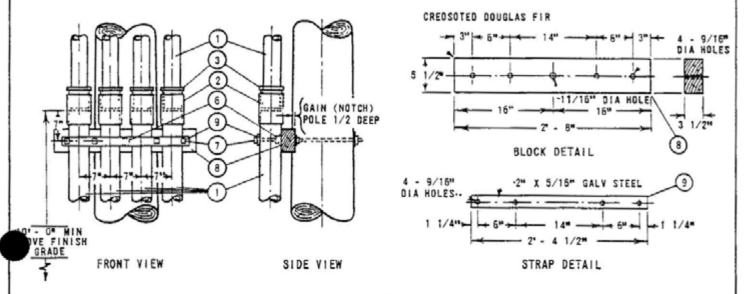


FIGURE 2
GALVANIZED PIPE RISER SUPPORT DETAIL



### NOTES:

- A. SEE UNDERGROUND STANDARDS BOOK FOR CABLE, CONDUIT SIZING INFORMATION.
- (E) EXEMPT MATERIALS.

ITEM	DESCRIPTION			F RISERS	STOCK NO. OR CONSTR STD
1	CONDUIT. PVC SIZE AS REQUIRED		AS	REQ'B	3 - 251552 4 - 251584
2	COUPLINGS, PLASTIC SIZE AS REQ'D		AS	REQ'D	34 - 280448. 44 - 280480
3	BUSHINGS, PLASTIC REDUCER 3 1/2" OR 4" X 3"		3	4	35 - 181024, 4 - 57340B
4	BLOCKS, RISER SUPPORT (SEE FIGURE 1)		1	1	-
	BOLT, ')' 1 SQ WASH		3	4	PGS 140, 144
- 6	BOLT, MACH 5/8" X_", 2 - 2" SQ WASH	(E)	1	1	PGS 139, 140
7	BOLT MACH 1/2" X 9", 1 RD WASH	(E)	3	4	153184, 800192
- 8	BLOCK, SPACER (SEE FIGURE 2)		1	1	-
9	STRAP, GALV STEEL (SEE FIGURE 2)		1	1	

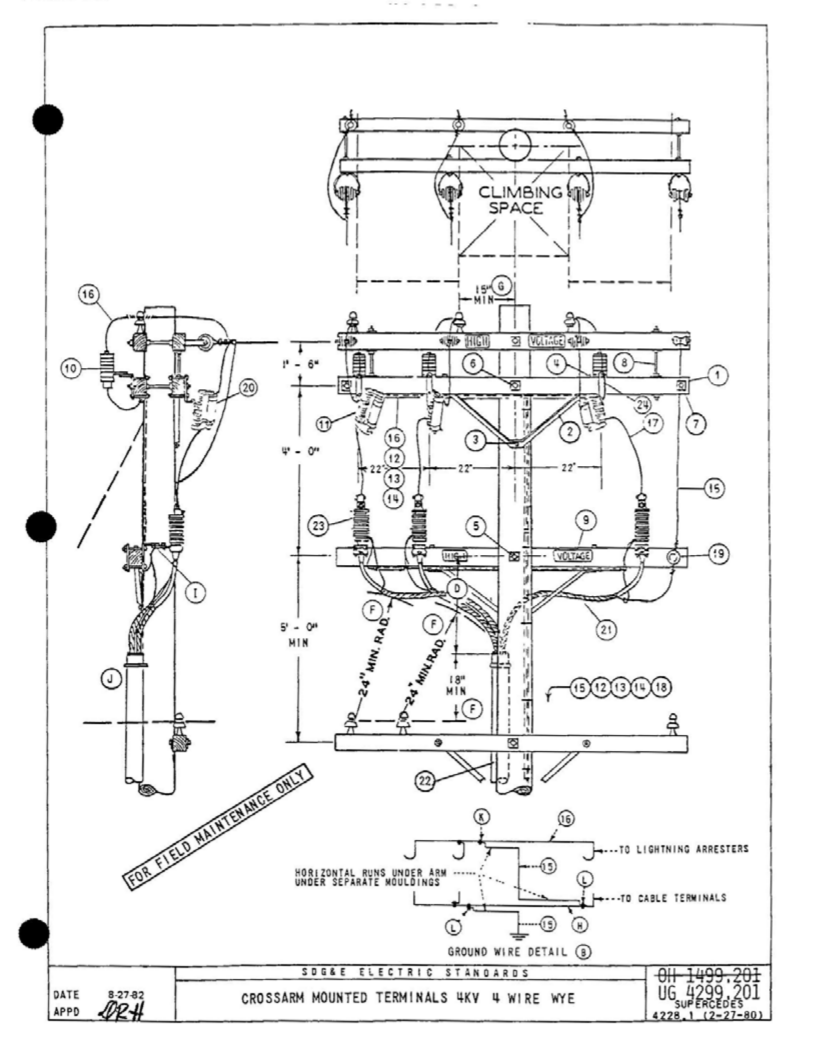
DATE 1-1-87
APPD YB RD 0-750 VOLT THREE AND FOUR DUCT RISER SUPPORTS

O-750 VOLT THREE AND FOUR DUCT RISER SUPPORTS

O-750 VOLT THREE AND FOUR DUCT RISER SUPPORTS

O-750 VOLT THREE AND FOUR DUCT RISER SUPPORTS

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#### NOTES:

- A UNIT GROUND COMPLETE ORDER 603120 WITH GRAY MOULDING 603135 WITH PLAIN MOULDING
- B INTERCONNECT ARRESTER GROUND LEAD DISCONNECTS WITH ≠5 BARE COPPER AND GROUND IT #ITH ≠2 BARE COPPER NEAR CENTER ARRESTER.
- C USE TWO GROUND RODS SPACED A MINIMUM OF 6' APART
- 1 3 FOOT MINIMUM DIMENSION 4 FOOT DIMENSION PREFERRED FOR 750 KCM AND LARGER 15KV CABLE
- E EXEMPT MATERIAL
- F G 0 95 WINIWUW DIMENSION
- 6 G 0 95 MINIMUM DIMENSION FOR 4KV USE 18" MIN IF BUILT WITH 15KV CABLE
- H USE #2 BARE STRANGED COPPER OR LARGER AS REQUIRED
- ① CONNECT NEUTRAL, TERMINAL AND SHIELDED CABLE GROUNDS TO LIGHTNING ARRESTER GROUND
- INSTALL RISER ON FACE OF POLE OPPOSITE CLIMBING SPACE AND IN A POSITION NEAREST THE END OF ARM ON WHICH THE TWO 4KV PHASES ARE LOCATED.
- CONNECT #2 BARE STRANDED COPPER CONDUCTOR TO #6 BARE STRANDED COPPER CONDUCTOR AT POINT NEAR CENTER LIGHTNING ARRESTER
- CONNECT #2 BARE STRANDED COPPER CONDUCTOR TO REQUIRED CONDUCTOR AT POINT NEAR CENTER TERMINAL AND END TERMINAL

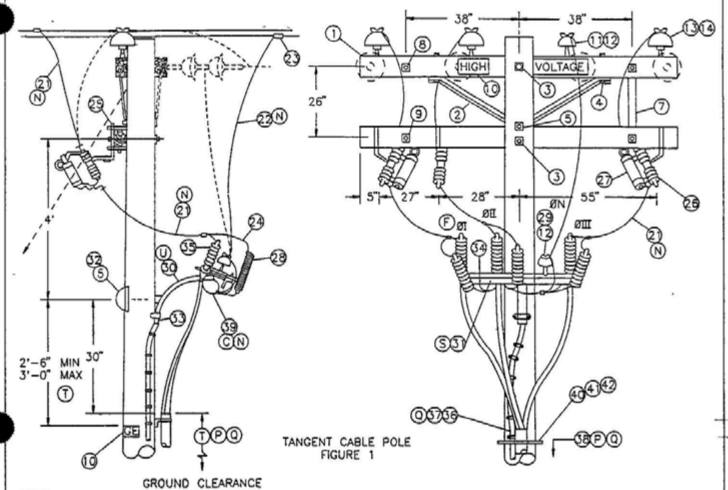


TE	DESCRIPTION	YTITMAUQ	STOCK NO. OR CONSTR STDS
	1 CROSSARM 3 3 4" X 5 3/4" X 10" - 0"	3	300 SECTION
	2   BRACE ANGLE CROSSARM 4' - 0"	2	164032
	3 SCREW LAG GALY, 5/8" X 5"	(E) 2	621600
Р	4 BOLT WACH GALV 1.2" X 7" 1 RO WASH & 1 DBL COIL WASH	(E) 4	PGS 139 140
T	5 BOLT MACH GALV 5.8" X 14" 2 - 3" SQ WASH & 1 DBL COIL WASH	(E)	PGS 139 140
F	6 BOLT, MACH GALV 5.8" X 20" 2 - 3" SQ WASH. & 1 DBL COIL WASH	(E) 1	PGS 139 140
	7 BOLT SPACE GALV, 5/8" X 20", 4 SQ WASH & 4 OBL COIL WASH.	(E) 2	PGS 139 140
1	8 BOLT, SPACE GALV, 5/8" X 28", 4 SQ WASH, & 4 OBL COIL WASH,	(E) 2	PGS 139 140
	9 SIGN, HIGH VOLTAGE & B ROOFING NAILS	(E) 1	647648 492224
	10 ARRESTER, LIGHTNING 3KV	3	113216
	11 CUTOUT, FOR CURRENT-LIMITING FUSE	3	1200 SECTION
	12 STAPLES. FENCE GALV. 1 1/4" (A)	(E) 25	678528
	13 MOULDING, HAROWOOD 1" (A)	55'	487200
	14 STAPLES, MOULDING GALV, 3" X 1 1/16" X 1/4" (A)	(E) 25	678560
	15 WIRE, #2 BARE STRANDED COPPER (B)	4.4	813664
	15 WIRE, #5 BARE STRANDED COPPER (B)	18'	813536
.,	17 WIRE COPPER SIZED PER U.G. CABLE AMPACITY	8'	811
0	18 ROD & CLAMP GROUND (A) (C)	2	603072, 230016
č	19   INSULATOR, 4KV WIRE HOLDER		413792
	20 FUSE, CURRENT-LIMITING SIZE AS SPECIFIED ON WORK ORDER	3	1200 SECTION
1	21 CABLE, POLYETHYLENE CONCENTRIC NEUTRAL PRIMARY	AS REQ'D	SEE UG STOS
	22 RISER CONSTRUCTION	AS REQ'D	1400/4200 SECTION
	23 TERMINAL CASLE	3	UG BOOK
	24 BRACKET CUTOUT / ARRESTER CROSSARM MOUNTING	Œ 3	166070

<del>011-1499,202-</del>	SDG&E ELECTRIC STANDARDS	$\Gamma$	
UG 4299 202	CROSSARM MOUNTED TERMINALS 4KV 4 WIRE WYE	DATE	8-27-82
4228,2 (2-27-80)	THE RESIDENCE OF THE PROPERTY	APPD	DRIF

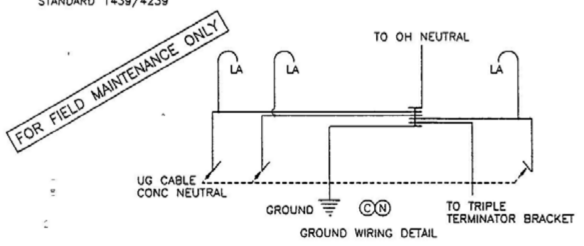
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SCOPE THIS STANDARD SHOWS TANGENT LINE (FIG 1) AND DEAD-END CONSTRUCTION (FIG 2) FOR 12 47 KV AND BELOW, 3Ø CABLE POLE WITH UPSWEEP BRACKET MOUNTED TERMINALS FOR #2/0 AND SMALLER UG CABLE

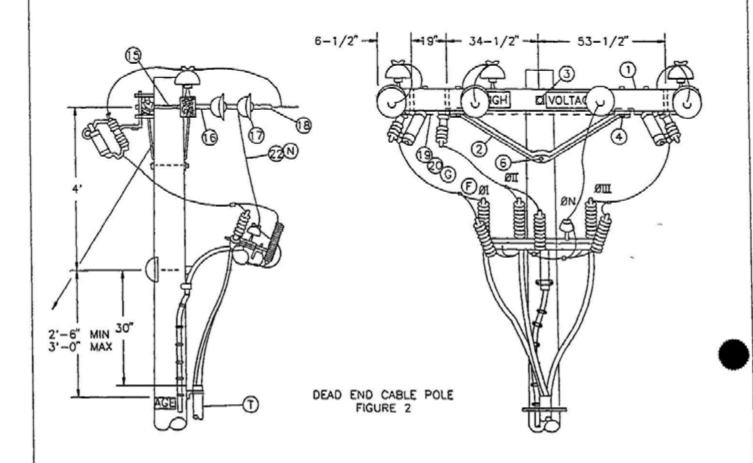


### NOTE

- TANGENT CABLE POLE (FIG 1) OR DEAD-END CABLE POLE (DOTTED LINE) IS TO BE USED WHEN FURTHER LINE EXTENSION IS EXPECTED
- DO NOT USE THIS UPSWEEP BRACKET CONSTRUCTION FOR 4KV, 3Ø CABLE POLE. INSTEAD, USE STANDARD 1439/4239



	SDG&E ELECTRIC STANDARDS	OH 1499.203
DATE 1-1-93 APPD (1/6)	12.47KV AND BELOW 3Ø CABLE POLE 1/C PER Ø, UPSWEEP BRACKET CONSTRUCTION	UG 4299.203 SUPERCEDES 4229.1 (1-1-93)



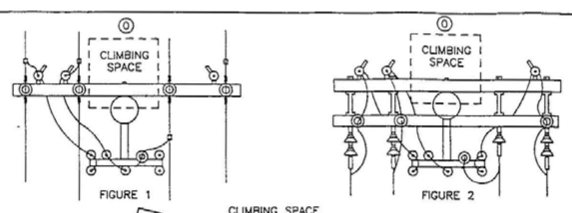
NOTE

- DEAD END CABLE POLE (FIG.2) IS TO BE USED ONLY WHEN NO FURTHER LINE EXTENSION OR NO RECONDUCTORING IS EXPECTED.



OH-	1499.204			
UG	4299.204			
SUPERCEDES				
4229.2 (1-1-93)				

SDG&E	ELECTRIC	STANDARDS



ILL O	F MATERIAL:  FOR FIELD MAINTENANCE  DESCRIPTION  CROSSABLY A TAIL Y E. TAIL Y TO SEE		OUA	YTITY	CONST STD	
ПЕМ	DESCRIPTION	DESCRIPTION		MIIII	OR OR	STOCK
	100	ONLY	FIG 1	FiG.2	PAGE NO	NUMBER
1	CROSSARM, 3-3/4" X 5-3/4" X 10'-0"		2	2	-	294128
2	BRACE, ANGLE, CROSSARM, 5'		1	2	-	164128
3	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 2 SQUARE & 1 DOUBLE COIL SPRING WASHER	€	2	1	392	-
4	BOLT, MACH, GALV, 1/2" X 7", 1 ROUND & 1 DOUBLE COIL SPRING WASHER	E	2	4	392	-
5	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE & 1 DOUBLE COIL SPRING WASHER	©	2	1	392	-
6	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 DOUBLE COIL SPRING WASHER	©	-	1	392	_
7	BRACE, FLAT, CROSSARM, 28"	(E)	2	-	_	164192
8	BOLT, MACH, GALV, 3/8" X (LENGTH AS REQ'D), 1 ROUND & 1 SPRING WASHER	(E)	2	-	392	-
9	BOLT, MACH, GALV, 1/2" X (LENGTH AS REQ'D), 1 ROUND & 1 DOUBLE COIL SPRING WASHER	©	2	-	392	
10	SIGN, HIGH VOLTAGE AND	<u> </u>	3	3	-	647648
	9 ROOFING NAILS, GALY	Ē	AS	REQ'D	_	492224
11	PIN, INSULATOR, STRAIGHT, 12KV, 1" LEAD THREAD	(D) (E)	1		_	532704
12	INSULATOR, LINE, 12KV, NEUTRAL	(D) (E)	2	1	-	429216
13	PIN, INSULATOR, STRAIGHT, 12KV, 1" OR	(E)	3	3	-	532704
	1-3/8" LEAD THREAD	<u>(Ē)</u>	3	3	-	532448
14	INSULATOR, LINE, 12KV, 1" OR 1-3/8" PIN	E)	3	3	750	-
15	BOLT, SPACE, 5/8" X (LENGTH AS REQ'D) 3 SQ, 2 RD, 2 DOUBLE COIL SPRING WASHERS & 1 NUT	(D) (E)	-	4	392	-
16	CLEVIS, DEAD END, 5/8" BOLT, STEEL	(D) (E)	_	4		235712
17	INSULATOR, SUSPENSION, 12KV, CLEVIS	0		7	750	-
18	CLAMP, STRAIGHT LINE, D.E.	(B) (E)		4	741	-
19	WIRE, #8, BARE SOLID ANNEALED COPPER		10'		-	812928
20	STAPLES, FENCE, GALV, 1-1/4"	(E)		REQ'D	-	678528
21	WIRE, BARE STRANDED COPPER (OH JUMPER)	(N)	21'		715-716	
22	WIRE, BARE STRANDED CU OR AL (OH NEUT JUMPER)	(N)	9,	7.	711-716	_
23	CONNECTOR, WIRE COMPRESSION (SIZE AS REQ'D)	(D) (E)	AS	REQ'D	785-787	

CABLE SIZE	UG MACRO UNIT PORCELAIN			
	W/O LADDER ARMS	W/LADDER ARMS		
3C-#2 AL	CP-3#2	CP3#2L		
3C-#2/0	CP#2/0	CP2/0L		

DATE 1-1-93 APPD / 1/5/175 12.47KV AND BELOW 3Ø CABLE POLE 1/C PER Ø UPSWEEP BRACKET CONSTRUCTION

SDG&E ELECTRIC STANDARDS

OH 1499:205 UG 4299:205 SUPERCEDES 4229 3 (1-1-93)

## BILL OF MATERIAL: (CONTINUED)

<b>CEN</b>	DESCRIPTION		QUAN	TTY	CONSTR. STD	STOCK
TEM	DESCRIPTION		FIG. 1	FIG. 2	OR PAGE NO.	NUMBER
24	WIRE, #6, BARE STRANDED COPPER		9,	9,		813536
25	BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING		3	3	i-	166070
26	CUTOUT BODY FOR CURRENT LIMITING FUSE		3	3	-	297952
27	FUSE, CURRENT-LIMITING, SIZE AS REQ'D		3	3	1206	-
28	ARRESTER, LIGHTNING		3	3	1247	
29	PIN, SHORT SHANK, 1" LEAD THREAD (D) (E		1	1	-	534426
30	BRACKET, GALV, TERMINAL, UPSWEEP		1	1	_	166856
31		5)	1	1		166676
32			1	1	-	285696
				_	_	491392
33	SCREW, LAG, GALV, 1/2" X 4"	E)	2	2		621568
34	BOLT, MACH, GALV, 5/8" X 1 1/2", 1 ROUND AND 1 LOCK WASHER	Ð	1	1_	392	-
35	TERMINALS AND UNDERGROUND CABLE		3	3	4111	
36	WIRE, #4, BARE STRANDED COPPER		50"	45'	-	813760
37	UNIT GROUND, COMPLETE	<u> </u>	1	1	_	603136
38	RISER CONSTRUCTION		_	-	1400/4200	-
39	WIRE, COPPER BARE STRANDED (CABLE POLE NEUTRAL) (	N)	5*	5.	715/716	-
40	BRACKET, LADDER ARM	E)	AS I	REQ'D	1404/4204	167184
41	NUT, CLAMPING CHANNEL, W/SPRING, 1/2" (	Ē)	AS I	REQ'D	1404/4204	503488
42	CHANNEL DOUBLE GALV, 24" (	Ē)	AS	REQ'D	1404/4204	216700

#### INSTALLATION:

- A. NEW CABLE POLES SHALL HAVE A STANDARD DEPTH OF 9'. IN MOST CASES THIS WILL REQUIRE A 5' TALLER POLE.
- B. THIS CONSTRUCTION TO BE USED WITH 2/O AND SMALLER UNDERGROUND CABLE.
- C CONNECT OVERHEAD NEUTRAL, TRIPLE TERMINAL BRACKET, AND CONCENTRIC CABLE NEUTRAL CONDUCTOR TO LIGHTNING ARRESTER GROUND.
- (D) REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL.
- (E) EXEMPT MATERIAL
- OMIT PHASE II AND PHASE N FOR SINGLE PHASE 12KY CABLE POLE; OMIT PHASE I AND PHASE II FOR SINGLE PHASE 6.9 KV CABLE POLE.
- (G) INTERCONNECT CUTOUTS AND DEADEND BONDS PER G.O. 95 RULE 52.7D. BONDING SHOULD BE DONE IN ACCORDANCE WITH RULE 53.4.

N	UG CABLE SIZE	OH JUMPER COND	ОН	NEUT J	UMPER SIZE	CABLE POLE NEUT SIZE (CU)
	AWG OR KCMIL, AL	SIZE, AWG OR KCMIL, CU	CU	AL		OR TRIPLE TERM BRKT
	2	4	6	2		#6 PER PHASE
	2/0	4	6	2		#6 PER PHASE
	350	4/0	1/0	3/0	~	#2 PER PHASE
	750	500	4/0	336.4	OR SAME SIZE	1/0 PER PHASE
	1000	500	4/0	336.4	AS O.H. NEUT CONDUCTOR	1/0 PER PHASE

#### REFERENCE:

- FOR FIELD MAINTENANCE ONLY (O) ALLOWABLE WORKING AND CLIMBING SPACE - SEE STANDARD 251.
- (P) POLE STEPPING SEE STANDARD 363/4205.
- (Q) GROUNDING METHODS SEE PAGE 1002.5.
- R. SEE STANDARD SECTION 1200/4300 FOR FUSING.
- S. RISER POSITIONS SEE STANDARD 1402/4202.
- (T) MINIMUM VERTICAL SEPARATION AS PER G.O. 95 SEE STANDARD 1406/4206.
- (U) SEE STANDARD 1407/4207 FOR PORCELAIN AND NON-PORCELAIN TERMINAL MOUNTING BRACKET INSTALLATIONS AND MATERIALS.

SDG&E ELECTRIC STANDARDS OH: 1499.206 UG 4299.206 12.47KV AND BELOW 3 PHASE, CABLE POLE, 1/C PER PHASE, SUPERCEDES UPSWEEP BRACKET CONSTRUCTION 4229.4 (1-1-93)

# OH1192 UG4230 FIELD MAINTENANCE ONLY

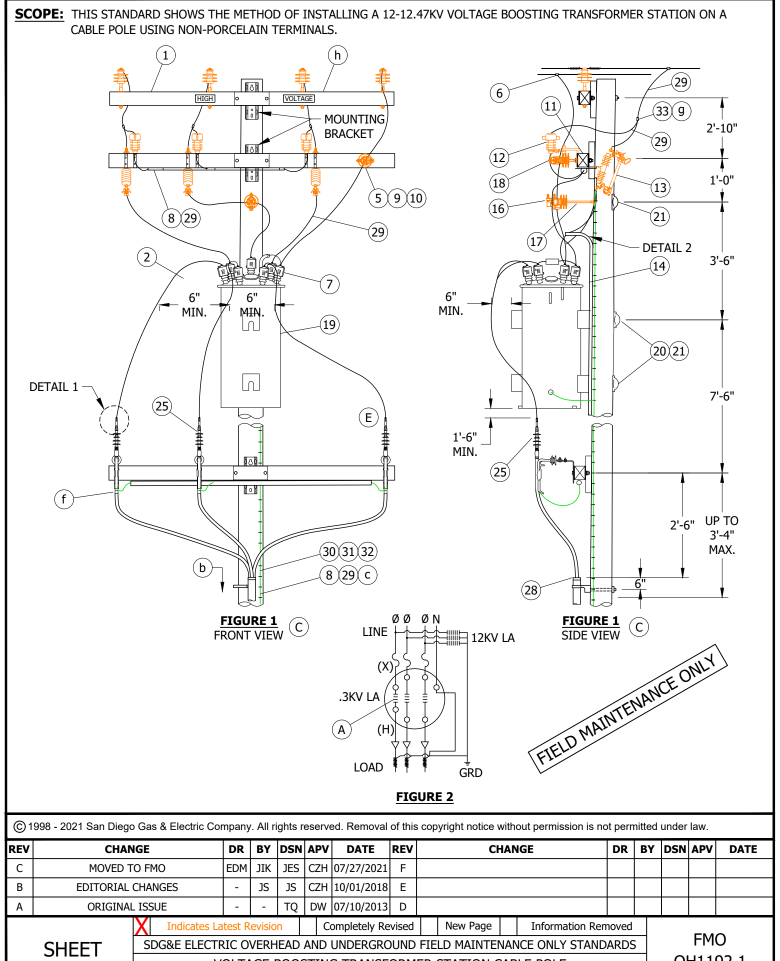
ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE OVERHEAD AND UNDERGROUND CONSTRUCTION STANDARD MANUALS.

REVISION HISTORY	R	E١	/ISI	ON	HIS	TORY	<b>/</b> :
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**07/27/2021:** MOVED TO FMO

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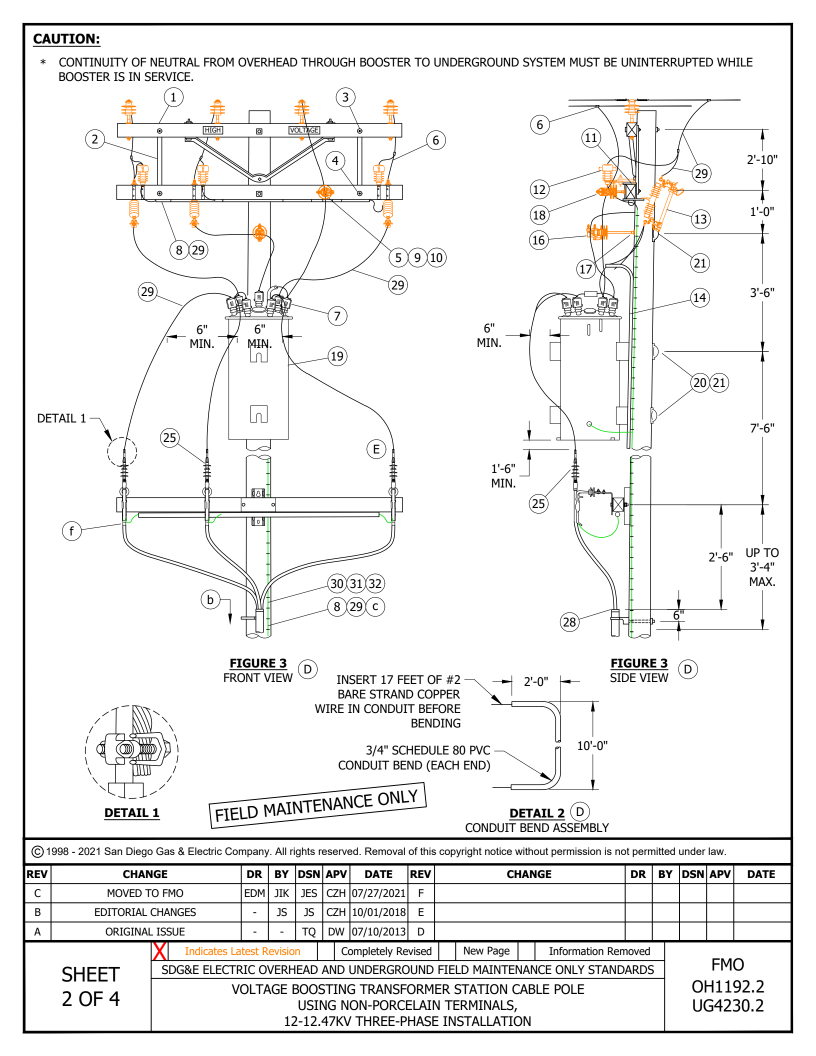
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SHEET 1 OF 1 

1 OF 4

VOLTAGE BOOSTING TRANSFORMER STATION CABLE POLE USING NON-PORCELAIN TERMINALS, 12-12,47KV THREE-PHASE INSTALLATION

OH1192.1 UG4230.1



- $(\mathsf{A}\,)$  the 3KV lightning arresters shown on the HHT come as part of the transformer. If they are not visible, check THE NAME PLATE TO SEE IF THEY ARE INTERNALLY INSTALLED.
- B) CONNECT ONE STRAND OF CONCENTRIC NEUTRAL TO TERMINAL MOUNTING BOLT WITH DOUBLE NUT.
- (C) USE FIGURE 1 FOR ALL **NEW** CONSTRUCTION AND WHEN ADDING TO EXISTING CONSTRUCTION WITH NEUTRAL ON OUTSIDE PIN POSITION.
- $(\mathsf{D})$  use figure 3 on existing construction with neutral on inside Pin Position.
- (E) Install termination per manufacturers instructions.

# FIELD MAINTENANCE ONLY **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	CROSSARM, 3 3/4" X 5 3/4" X 10'-0"	1	-	S294128	-
2	BRACE, FLAT, GALV., 3'-0"	2	-	S164224	-
3	BOLT, MACH., GALV., 3/8" X 5", 1 ROUND & 1 SPRING WASHER	2	390	-	-
4	BOLT, MACH., GALV., 1/2" X 5", 1 RD & 1 DBL COIL SPRING WASHER	2	390	-	-
5	BOLT, MACH, GALV., 5/8" X (LENGTH AS REQ'D), 2 SQUARE & 1 DOUBLE COIL SPRING WASHER	2	390	-	-
6	CONNECTOR, WIRE, COMPRESSION, CU OR AL, (SIZE AS REQ'D)	AS REQ'D	784-785	-	-
7	BUSHING COVER, TRANSFORMER	7	-	S289188 X	-
8	GALVANIZED STAPLES FOR PVC COVERED GROUND WIRE	AS REQ'D	-	S678564 X	-
9	PIN, TRANSFORMER LEAD ADAPTER, 1"	1	-	S529248	-
10	INSULATOR, 12KV, NEUTRAL	1	-	S429216	-
11	BRACKET, CUTOUT/ARRESTER, CROSSARM MOUNTING	6	-	S166070	1
12	ARRESTER, LIGHTNING, 12KV W/ 48 #6 COVERED LEAD WIRE	3	-	S113256	LA12
13	CUTOUT, 12KV, WITH LOADBUSTER HOOKS, ALUMIFORM	3	-	S298020	-
14	CONDUIT, PVC, SCHEDULE 80, 3/4"	24	-	S251520	-
15	STRAPS, PIPE, GALV., 3/4" & 2 - 6D NAILS, GALV.	AS REQ'D	-	S697888	-
15	STRAPS, PIPE, GALV., 3/4" & 2 - 6D NAILS, GALV.	-	-	S491552	-
16	INSULATOR, 12KV (CLASS AS REQ'D)	1	750	-	-
17	BRACKET, INSULATOR, 1" OR 1 3/8" LEAD THREAD	1	-	S166176	-
17	BRACKET, INSULATOR, I OR I 5/6 LEAD TITKLAD	1	-	S166176	-
18	FLEXIBLE ARRESTER GROUND STRAP	AS REQ'D	-	S698754	-
19	AUTOTRANSFORMER, TYPE 'HHT', 3-PHASE, 12-12.47KV,	1	-	-	-
19	(COMPLETE WITH 3 - 3KV LIGHTNING ARRESTERS)	1	1121	-	-
20	BOLT, MACH, GALV., 3/4" X (LENGTH AS REQ'D), 1 SQUARE	-	-	-	-
20	CURVED RIBBED & 1 DOUBLE COIL SPRING WASHER	2	390	-	-
21	COVER, BOLT, PLASTIC & 6-10D NAILS, GALV.	4	-	S285696	=
21	COVER, BOLT, FLASTIC & 0-100 NAILS, GALV.	-	-	S491456	-
22	BOLT, MACH, GALV., 5/8" X (LENGTH AS REQ'D); 1 SQUARE	-	-	-	-
22	CURVED RIB & 1 DBL COIL SPRING WASHER	1	390	-	-
23	BRACKET, POTHEAD UPSWEEP WITH PVC LINER	1	-	S166856	-
24	XARM, LENGTH AS REQ'D	1	-	-	-
25	TERMINALS, UNDERGROUND CABLE	1	4111	-	-

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SHEET 3 OF 4

SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS VOLTAGE BOOSTING TRANSFORMER STATION CABLE POLE

New Page

Information Removed

USING NON-PORCELAIN TERMINALS, 12-12.47KV THREE-PHASE INSTALLATION

**FMO** OH1192.3 UG4230.3

## **BILL OF MATERIALS (CONT'D):**

ITEM	DESCRIPTION		QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
26	SCREW, LAG, GALV., 5/8" X 5"		3	-	S621602 X	-
27	CONDUIT, PLASTIC, PVC, 2"		2	-	S251296	-
28	CABLE RISER PROTECTION		1'-0"	1404/4204	-	-
29	GROUNDING, #4 PVC GROUND WIRE, RODS & CONNECTORS	STEEL POLE	1	1002	-	GNDPSP
29	GROUNDING, #4 PVC GROUND WIRE, RODS & CONNECTORS	WOOD POLE	1	1002	-	GNDPVC
30	BRACKET, LADDER ARM		AS REQ'D	-	S167186	-
31	NUT, CLAMPING CHANNEL, W/SPRING, 1/2"		AS REQ'D	-	S503488 X	-
32	CHANNEL, DOUBLE GALV., 2'-0"		AS REQ'D	-	S216702	-
33	CLAMP, HOT LINE		3	-	S227680	-

#### **TABLE 1**

		UG MACR	O UNITS	
CABLE SIZE	WITH LAD	DER ARMS	WITHOUT LA	ADDER ARMS
	PORCELAIN	NON-PORCELAIN	PORCELAIN	NON-PORCELAIN
3C #2/0 AL	CP2/0L	NP2/0L	CP#2/0	NP-2/0
3C-3-#2 AL	CP3#2L	NP3#2L	CP-3#2	NP-3#2

# **NOTES:**

- (I) NOT SHOWN ON FIGURES.
- (X) THIS ITEM IS EXEMPT.

#### **REFERENCE:**

- a. BOND ALL CUTOUTS IN HEAVY CONTAMINATION DISTRICTS AS IDENTIFIED ON OH287.
- (b) SEE OH363UG4205 FOR POLE STEPPING.
- (c) see oh1002 for grounding methods.
- d. SEE OH1200UG4300 FOR FUSING.
- e. SEE OH1247 FOR LIGHTNING ARRESTER REQUIREMENTS.

Indicates Latest Revision

- (f) SEE UG4207 FOR NON-PORCELAIN TERMINAL MOUNTING BRACKET INSTRUCTIONS AND MATERIALS.
- (g) SEE OH788 FOR HOT LINE CLAMP CONNECTION.
- (h) SEE OH379 FOR FIBERGLASS CROSSARMS.



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SHEET 4 OF 4

SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

VOLTAGE BOOSTING TRANSFORMER STATION CABLE POLE

New Page

USING NON-PORCELAIN TERMINALS,

12-12.47KV THREE-PHASE INSTALLATION

OH1192.4 UG4230.4

FMO

# **OH 1432 FIELD MAINTENANCE ONLY**

All versions listed in FMO are superseded by their current version found inside the Overhead Construction Standard Manual.

# **REVISION HISTORY:**

3/18/2019: Newer Version moved to FMO

2/20/2019: Install S706680 in place of old style Disconnect Switch.

7/13/2016: OH1432 moved to FMO

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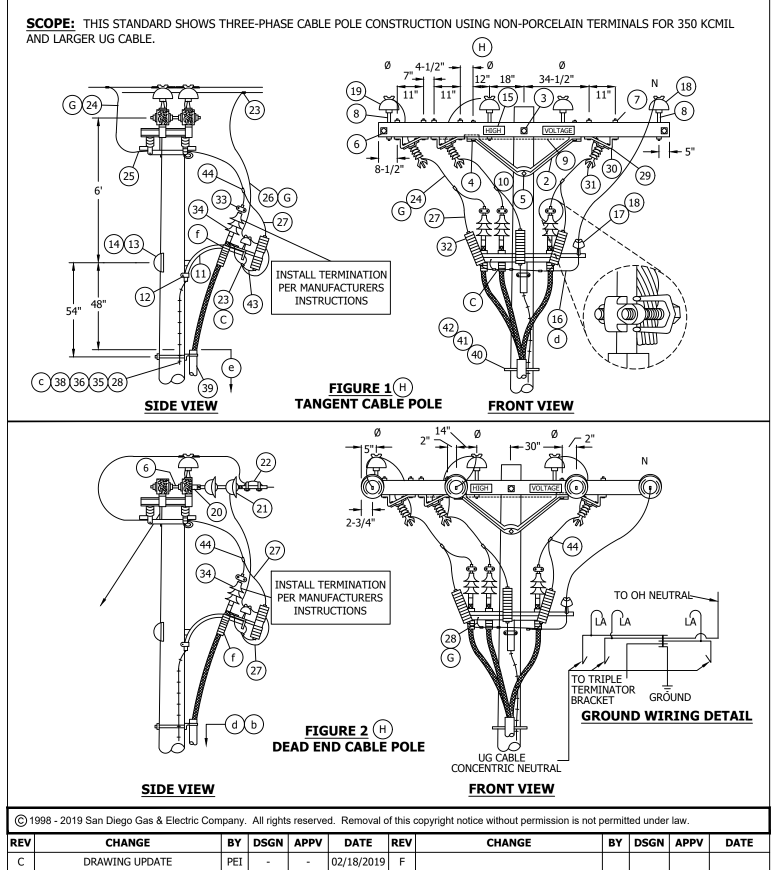
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SDG&E ELECTRIC UNDERGROUND STANDARDS

12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET, THREE-PHASE, 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS, NON-PORCELAIN TERMINALS FMO UG4232



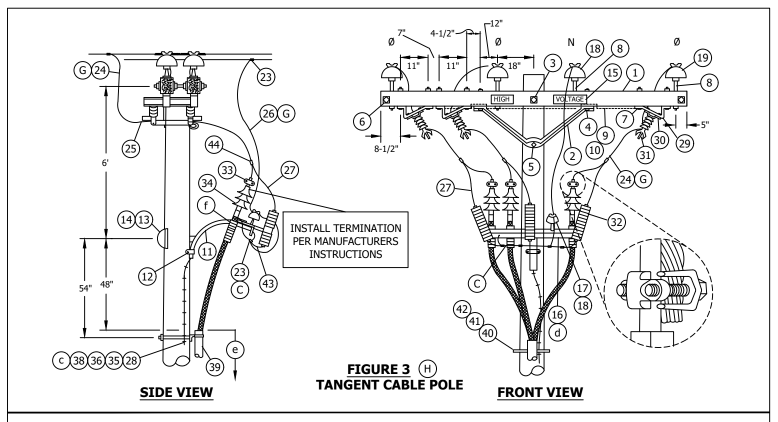
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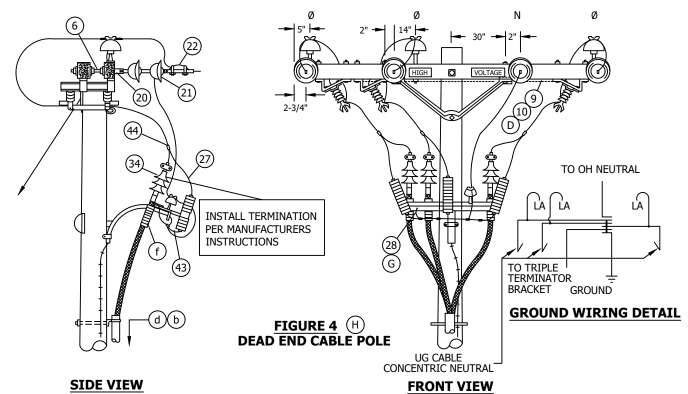
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 SDG&E ELECTRIC OVERHEAD AND UNDERGROUND STANDARDS

12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET, THREE-PHASE, 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS, NON-PORCELAIN TERMINALS OH1432.1 UG4232.1





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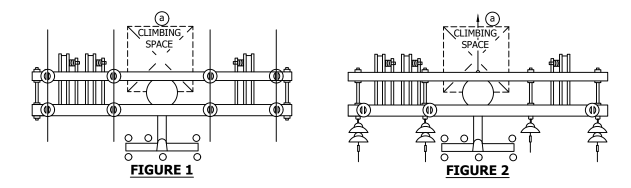
SHEET 2 OF 5

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 SDG&E ELECTRIC OVERHEAD AND UNDERGROUND STANDARDS

12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET,
THREE-PHASE, 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS,
NON-PORCELAIN TERMINALS

OH1432.2 UG4232.2



- A. NEW CABLE POLES SHALL HAVE A STANDARD DEPTH OF 9'. IN MOST CASES, THIS WILL REQUIRE A 5' TALLER POLE.
- B. THIS CONSTRUCTION TO BE USED WITH 350 KCMIL AND LARGER UNDERGROUND CABLE.
- © INTERCONNECT OVERHEAD NEUTRAL, TRIPLE TERMINAL BRACKET AND CONCENTRIC CABLE NEUTRAL TO LIGHTNING ARRESTER GROUND.
- (D) INTERCONNECT SWITCH AND DEAD END BONDS PER G.O. 95 RULE 52.7 D.

THE SAME SIZE AS, OR LARGER THAN THAT OF THE OVERHEAD CONDUCTOR.

- (E) REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL.
- (F) WHEN ADDING THIS CONSTRUCTION TO AN EXISTING POLE WITH A 10' LINE ARM, AND SUFFICIENT POLE HEIGHT EXISTS, INSTALL 10' SWITCH ARMS AND ASSOCIATED HARDWARE BELOW THE LINE ARM TO AVOID CHANGING LINE ARM FROM 10' TO 12' (SEE O.H. STANDARD 1222. FIG. 1-B).
- (G) CABLE POLE NEUT SIZE (CU) **UG CABLE SIZE AWG OR** OH JUMPER COND SIZE. **OH NEUT JUMPER SIZE UNDER POTHEAD ARM OR** KCMIL, AL AWG OR KCMIL, CU TRIPLE TERM BRKT CU AL 1/0 3/0 350 4/0 #2 PER PHASE 4/0 750 500 336.4 OR SAME SIZE AS OH NEUT CONDUCTOR 1000 500 336.4 1/0 PER PHASE BECAUSE THE PROPER SIZE CONNECTOR IS NOT ALWAYS AVAILABLE, THE JUMPER FROM THE OVERHEAD LINE CONDUCTOR TO THE HOOKSTICK SWITCH CAN BE

H USE FIGURE ONE AND TWO FOR ALL <u>NEW</u> CONSTRUCTION AND WHEN ADDING TO EXISTING CONSTRUCTION WITH NEUTRAL ON OUTSIDE PIN POSITION. SEE DESIGN MANUAL PAGE 5124.2.

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USE FIGURE THREE AND FOUR ON EXISTING CONSTRUCTION WITH NEUTRAL ON INSIDE PIN POSITION.

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SDG&E ELECTRIC OVERHEAD AND UNDERGROUND STANDARDS

OH1432.3

UG4232.3

12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET, THREE-PHASE, 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS, NON-PORCELAIN TERMINALS

# **BILL OF MATERIALS:**

		QU	ANTITY	CONSTR	STOCK	ASSEMBLY
ITEM	DESCRIPTION	FIG :	L FIG 2	STANDARD	NUMBER	UNIT
1	CROSSARM, 3-3/4" X 5-3/4" X 12'-0"	2	2	-	S294160	-
2	BRACE, ANGLE, CROSSARM, 5'	2	2	-	S164128	-
3	BOLT, MACH.M GALV, 5/8" X (LENGTH AS REQ'D), 2 SQUARE AND 1 DOUBLE COIL SPRING WASHE	RS 1	1	392	-	-
4	BOLT, MACH, GALV, 1/2" X 7", 1 RD, 1 DBL COIL SPR WASH	4	4	392	-	-
5	BOLT, MACH.M GALV, 5/8" X (LENGTH AS REQ'D), AND 1 DOUBLE COIL SPRING WASHERS	1	1	392	-	-
6	BOLT, SPACE, GALV, 5/8" X (LENGTH AS REQ'D), 4 SQUARE, 2 ROUND AND 2 DOUBLE COIL SPRING WASHERS	2	4	392	-	-
7	BOLT, MACH, GALV, 1/2" X 8", 1 ROUND AND 1 DOUBLE COIL SPRING WASHER	12	12	392	-	-
	PIN, INSULATOR, STRAIGHT, 12KV, 1" OR (E)	8	3	-	S532704	-
8	1-3/8" (E)	8	3	-	S532448	-
9	WIRE, #8, BARE SOLID ANNEALED COPPER	15'	15'	-	S812928	-
10	STAPLES, FENCE, GALV, 1-1/4"	AS	REQ'D	-	S678528	-
11	BRACKET, GALV, TERMINAL UPSWEEP C	1	1	-	S166856	-
12	SCREW, LAG, GALV, 4"	2	2	-	S621568	-
13	BOLT, SPACE, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE AND 1 DOUBLE COIL SPRING WASHER	1	1	392	-	-
14	COVER, BOLT, PLASTIC, AND 6 - 100 NAILS, GALV	1	1	-	S285696 S491392	-
15	SIGN, HIGH VOLTAGE, AND 9 ROOFING NAILS, GALV	2	2	-	S647648 S492224	-
16	BRACKET, TRIPLE TERMINATOR	1	1	-	S166676	-
17	PIN, SHORT SHANK, 1" LEAD THREAD	1	1	-	S532426	-
18	INSULATOR, 12KV, NEUTRAL	3	1	-	S429216	-
19	INSULATOR, LINE, 12KV, 1" OR 1-3/8" PIN	6	3	750	-	-
20	CLEVIS, DEAD END, 5/8" BOLT, STEEL	-	4	-	S235715	-
21	INSULATOR, SUSPENSION, 12KV, CLEVIS	-	7	750	-	-
22	CLAMP, STRAIGHT LINE, D.E.	-	4	741	-	-
23	CONNECTOR, WIRE COMPRESSION, (SIZE AS REQ'D)	AS	REQ'D	783-786	-	-
24	WIRE, BARE STRANDED COPPER, (OH JUMPER)	21'	30'	715	-	-
25	TERMINAL, COMPRESSION (SIZE AS REQ'D)	6	6	794-795	-	-
26	WIRE, BARE STRANDED COPPER, (OH NEUT JUMPER)	9'	9'	715	-	-
27	WIRE, #6, BARE STRANDED COPPER	12'	12'	-	S813536	-
28	#4 CU SOLID GROUND WIRE, PVC COVERED	50'	50'	-	S812490	GNDPVC
29	BRACKET, DISCONNECT, ANGLE MOUNTING	6	6	-	S166542	-
30	BOLT, MACH, GALV, 3/8" X 3", 2 RD WASH & 1 LOCK WASH	6	6	392	-	-
31	SWITCH, HOOKSTICK DISCONNECT, 14.4KV, 600 A OR 1200 A	3	3	1222	-	-
32	ARRESTER, LIGHTNING W/48" COVERED LEAD WIRE	3	3	1247	S113256	10KVTA
33	CONNECTOR, TWO BOLT, BRONZE (SIZE AS REQ'D)	3	3	4111	-	-
34	TERMINALS, UNDERGROUND CABLE (f)	3	3	4111	-	-
35				+		

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SDG&E ELECTRIC OVERHEAD AND UNDERGROUND STANDARDS

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12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET,
THREE-PHASE, 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS,
NON-PORCELAIN TERMINALS

OH1432.4 UG4232.4

# **BILL OF MATERIALS (CONT'D):**

		QUAN	ITITY	CONSTR	STOCK	ASSEMBLY
ITEM	DESCRIPTION	FIG 1	FIG 2	STANDARD	NUMBER	UNIT
36	COPPER BONDED GROUND CONNECTOR	1	1	-	S259010	-
37	-	-	-	-	-	-
38	GALVANIZED STAPLES FOR PVC COVERED GROUND WIRE	AS R	EQ'D	-	S678562	-
39	RISER CONSTRUCTION	AS R	EQ'D	1400/4200	-	-
40	BRACKET, LADDER ARM	AS R	EQ'D	1404/4204	S167184	-
41	NUT, CLAMPING CHANNEL, W/SPRING, 1/2"	AS R	EQ'D	1404/4204	S503488	-
42	CHANNEL, DOUBLE GALV., 24"	AS R	EQ'D	1404/4204	S216700	-
43	FLEXIBLE ARRESTER GROUND STRAP	AS R	EQ'D	-	S698754	-
44	HOT LINE CLAMP	3	3	788	S227680	-

OVERHEAD MACRO UNIT 3NS-B

**NOTES: NONE** 

# **REFERENCE:**

- (a) ALLOWABLE WORKING AND CLIMBING SPACE SEE STD. 251
- (b) POLE STEPPING SEE STD. 363.
- (c) GROUNDING METHODS SEE PAGE 1002.5.
- (d) RISER POSITIONS SEE STANDARD 1402/4202.
- (e) MINIMUM VERTICAL SEPARATION AS PER G.O. 95 SEE STD. 1406/4206.

**Indicates Latest Revision** 

(f) SEE STANDARD 1407/4207 FOR NON PORCELAIN TERMINAL MOUNTING INSTRUCTIONS AND MATERIALS.

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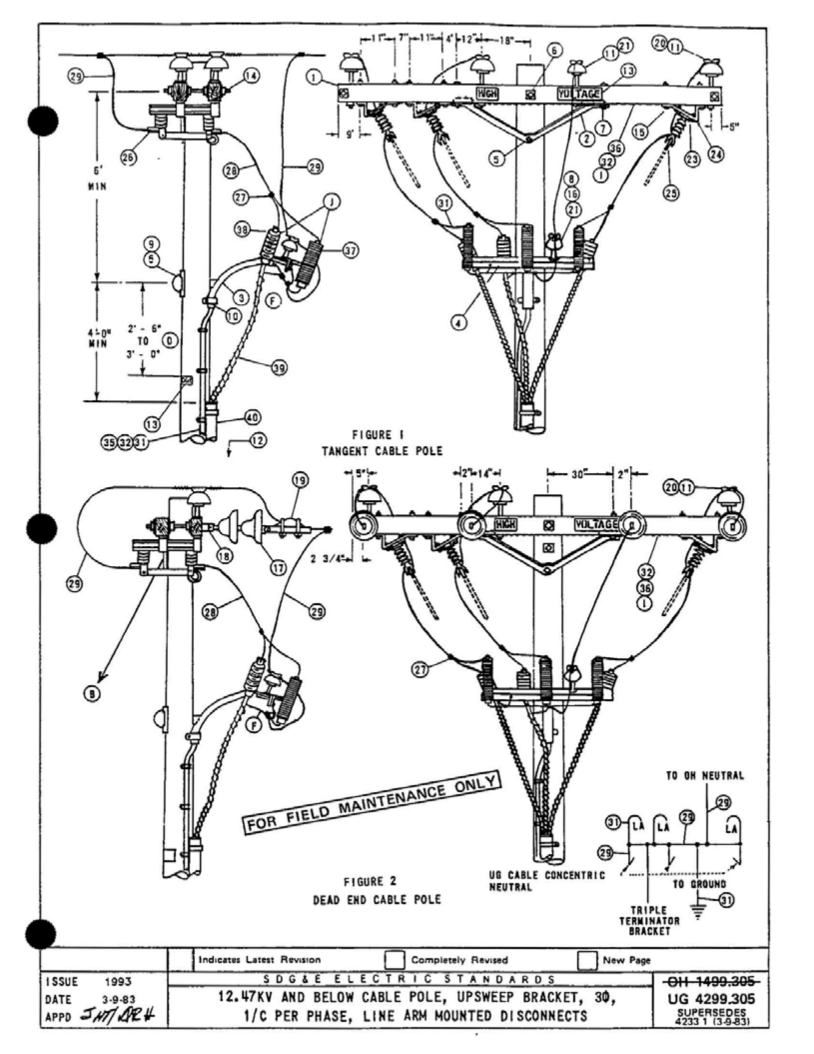
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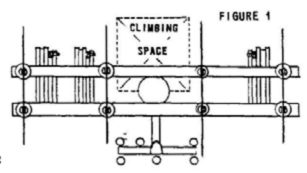
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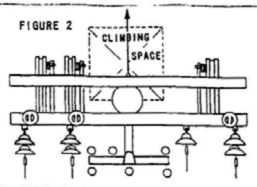
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12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET, THREE-PHASE, 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS, NON-PORCELAIN TERMINALS OH1432.5 UG4232.5

ORIGINAL ISSUE  JS IL MDJ 7/13/2016 D  Indicates Latest Revision   Completely Revised   New Page   Information Removed    SHEET  1 OF 1	7/13/2016: All versions prior to 2016 are superseded by their current version found inside the Overhead Construction Standard Manual.  1996 - 2016 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.  1996 - 2016 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.  1996 - 2016 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.  1996 - 2016 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.  1996 - 2016 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.  1996 - 2016 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.  1996 - 2016 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.  1996 - 2016 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.	•														
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NOTES:

A. SEE PAGE 1406/4206 FOR G.O. 95 MINIMUM VERTICAL SEPARATION BETWEEN TOP OF RISER PROTECTION AND NEXT LOWER CONDUCTOR LEVEL. FOR FIELD MAINTENANCE ONLY

- B SEE PAGE 251 FOR ALLOWABLE CLIMBING SPACE DESTRUCTIONS.
- C) USE TWO GROUND RODS SPACED A MINIMUM OF 6' APART.
- (0) G.O. 95 DIMENSION.
- E EXEMPT MATERIAL.
- INTERCONNECT TRIPLE TERMINAL BRACKET. LIGHTNING ARRESTER GROUND, CONCENTRIC NEUTRAL, AND OVERHEAD NEUTRAL. Ð
- (G) REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL.
- THIS CONSTRUCTION TO BE USED WITH 350 KCMIL AND LARGER UNDERGROUND CABLE.
- ◑ INTERCONNECT SWITCH AND DEAD END BONDS PER G.O. 95 RULE 52 7 D
- ARRESTER AND CABLE TERMINAL POSITIONS MAY BE INTERCHANGED AT THE DISCRETION OF DISTRICT OPERATIONS PERSONNEL.

_	DISTRICT UPERATIONS PERSONNEL.	T 01141	17.74	
TEN	DESCRIPTION		TITY	STOCK NO. OR
			FIG 2	CONSTR STDS
	CROSSARM. 3 3/4" X 5 3/4" X 12' - 0"	2_		300 SECTION
	BRACE, ANGLE, CROSSARM, 5'	2		164128
	BRACKET, GALV, TERMINAL UPSWEEP, WITH PVC LINER, COMPLETE	1		166856
Ŀ	BRACKET, TRIPLE TERMINAL	1		166676
Ŀ	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ D). 1 SO WASH., 1 DBL COIL WASH. (E			100 SECTION
[6	BOLT, MACH, GALY, 5/8" X (LENGTH AS REQ'D), 2-SQ WASH., 1 DBL COIL WASH. (E			100 SECTION
P	BOLT, MACH, GALV, 1/2" X 7", 1 RO WASH., 1 DBL COIL WASH	4		100 SECTION
τ [3	B BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ"D), 1 LOCK WASH (6) (E		1	100 SECTION
F	COVER, BOLT, PLASTIC, & 6-100 NAILS	1	1	285696
1	O'SCREW, LAG, GALY, 4" (E	2	2	621568
1	1 PIN INSULATOR STRAIGHT 12KV (AS REG'D BY LTEM 21) (6)	8	3	532704, 532448
Ī	2 STEPS, POLE (E	16		692992
1	3 SIGN, HIGH VOLTAGE, & 8 ROOFING NAILS	3	3	647648, 492224
	4 BOLT, SPACE, GALY, 5/8" X (LENGTH AS REQ"D) 4-SQ WASH., 2 DBL COIL WASH, (G) (E	2	4	100 SECTION
h	5180LT, MACH, GALV, 1/2" X 8", 1 RD WASH., 1 DBL COIL WASH (E	12		100 SECTION
- H	GIPIN, TRANSFORMER ADAPTER, 1" LEAD THREAD (6)	1 1		529248
	6 PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD 7 INSULATOR, SUSPENSION, 12KV, CLEVIS (6)	-		700 SECTION
0 1	BICLEVIS, DEAD END, 5/8" BOLT STEEL (G) (E			235712
6 1	9 CLAMP, STRAIGHT LINE, D.E. (G)	4		700 SECTION
	COLINSULATOR, LINE, 12KY	6	1 3	700 SECTION
	I INSULATOR, 12KV, NEUTRAL (G) (E			429216
	2	4-	+	723210
	3 BOLT WACH, GALV, 1/2" X 3" 1-LOCK WASH	12	12	100 SECTION
	4 BRACKET, DISCONNECT ANGLE MOUNTING, 1/4" X 3" MILD STEEL	6		166542
		3	1 3	1200 SECTION
H	S SWITCH, HOOKSTICK DISCONNECT, 14.4KV, 400 A, 600 A		1 5	1500 SECTION
- 14	TERMINAL, COMPRESSION	13	+ -	700 SECTION
- 12	27 CONNECTOR WIRE COMPRESSION (SIZE AS REQ'D)		4	700 SECTION
	28 WIRE, COPPER W.P., SIZE PER UG CABLE AMPACITY	15'	10	700 SECTION
	29 WIRE, BARE STRANDED COPPER, SIZE PER UG CABLE AMPACITY	22'	31'	700 SECTION
	30		401	010505
	31 WIRE, #6, BARE STRANDED COPPER	40"		813536
	The factor of th	40	40	678528
	33		_	
L	34	-		
	35 UNIT GROUND, COMPLETE (WITH GRAY MLOG, WITH PLAIN MLDG) (C)	1		603120, 603136
	36 WIRE, #8, BARE SOLID ANNEALED COPPER	11 11		812928
	37 ARRESTER, LIGHTNING	3		1200 SECTION
	38 TERMINALS UG CABLE	3	3	SEE UG STDS
	39 CABLE PRIMARY			SEE UG STOS
	40 RISER CONSTRUCTION	AS	REQ'D	1400/4200 SECTIO
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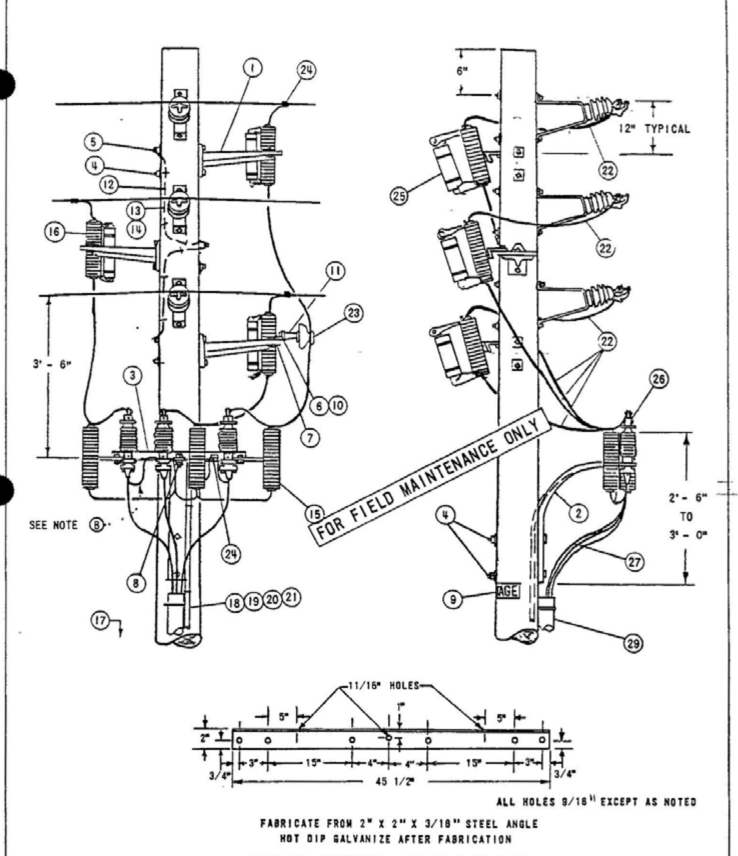
OH 1499,306 UG 4299,306 SUPERSEDES 4233 2 (3-9-83)

SOGRE ELECTRIC STANDARDS

12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET, 30, 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS

DATE 3-9-83 APPD SAT/ KORY

'	<b>016:</b> Al	TORY: Il versions prior tandard Manua	r to 20 I.	016 are	superse	eded by the	eir curr	ent version found insid	le the Overhea	nd Const	ruction	
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ARMLESS TERMINAL MOUNTING BRACKET

	SOG& E ELECTRIC STANDARDS	J OH 1499, 301
DATE 8-27-82	BRACKET MOUNTED TERMINALS,	ŬĠ 4299.301
APPD DRH	12KV 3 WIRE ARMLESS TANGENT CONSTRUCTION	OH 1499.301 UG 4299.301 SUPERCEDES 4237.1 (10-2-78)

## NOTES:

- (A) UNIT GROUND, COMPLETE, ORDER 603120 WITH GRAY MOULDING, 603135 WITH PLAIN MOULDING
- B THE FIBERGLASS UPSWEEP TERMINAL BRACKET IS TO BE USED FOR UNDERGROUND CONDUCTORS 4/0 OR SMALLER DO NOT USE FOR 500 KCM AND LARGER CONDUCTORS.
- C USE TWO-ROD GROUND SPACED A MINIMUM OF 6 FEET APART.
- D. CONNECT ONE STRAND OF CONCENTRIC NEUTRAL TO TERMINAL BOLT WITH DOUBLE NUT
- (E) EXEMPT MATERIAL



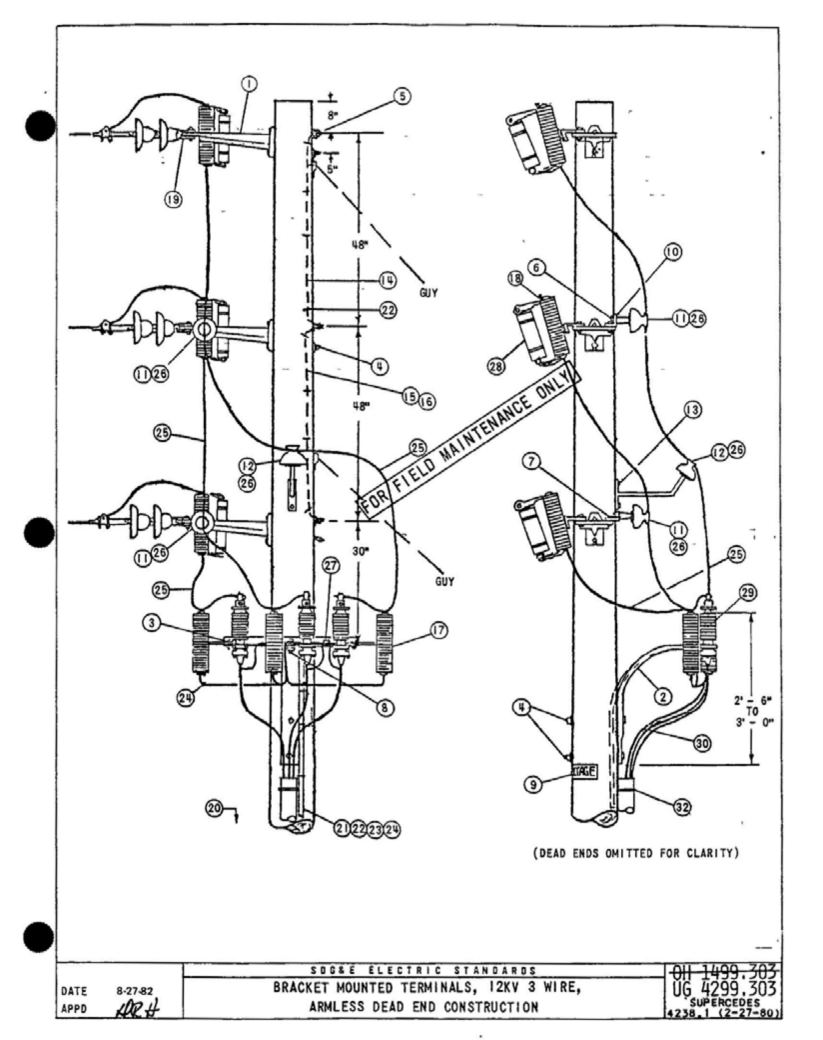
I T	EM	DESCRIPTION	YTITHAUQ	STOCK NO. OR CONSTR ST
7	1	BRACKET, GALV., 4-HOLE, MOUNTING	3	166240
	2	BRACKET, FIBERGLASS, TERMINAL, UPSWEEP SEE NOTE(F)	1	165864
	3	BRACKET, ARMLESS, TERMINAL MOUNTING, SEE DETAIL PAGE 1437.1	1	166672
	4	BRACKET, ARMLESS, TERMINAL MOUNTING, SEE DETAIL PAGE 1437.1  MACH. BOLT, GALV., 5/8" X LENGTH AS REQ'D., 1-SQ. CURV. WASH.,  1-DBL. COIL SPR. WASH. & 1-NUT	5	PGS 139, 140
	5	MACH. BOLT, GALV., 5/8" X LENGTH AS REQ'D., 1-SQ., CURV. WASH., 1-DBL. COIL SPR. WASH., 2-FLAT RD. WASH. & 2-NUTS	3	PGS 139, 140
1	6	MACH. BOLT, GALV., 5/8" X 1 1/2", 1-LOCK WASH.	1	PG\$ 139, 140
P	7	MACH BOLT, GALV., 1/2" X 1 1/2", 1-LOCK WASH & 1-NUT		PGS 139, 140
Ţ	8	MACH. BOLT, BALV., 5/8" X 2 1/2", 1-LOCK, 2-RO. WASH. & 2-NUTSE	1	PGS 139, 140
`  r	9	HIGH YOLTAGE SIGN & 8-ROOFING NAILS, GALY.	2	647648, 492224
	10	BRACKET, INSULATOR, MOUNTING ANGLE	1	166208
5	11	PIN, INSULATOR, 12KV, 1" OR 1 3/8" LEAD THREAD	1	529248-529216
1	12	WIRE, BOND, BARE SOLID ANNEALED, #8	6'	812928
3	13	HAROWOOD MOULDING, 1" (OTHER THAN TOP CIRCUIT ON POLE)	8,	487200
	14	MOULDING STAPLES, GALV., 3" X 1 1/16" X 1/4" (OTHER THAN TOP CIRCUIT ON POLE)	6	878560
	15	LIGHTNING ARRESTER, 12KV	3	113248
.	18	CUTOUT, FOR CURRENT-LIMITING FUSE	3	1200 SECTION
	17	GROUND ROD & CLAMP	2	803072-230016 (E)
	18	HARDWOOD MOULDING, I"	36'	487200
!	19	STAPLES, MOULDING, GALV., 3" X 1 1/16" X 1/4" (A) (E) STAPLES, FENCE, GALV., 1 1/4" (A) (E)	24	678560
۱,	20	STAPLES, FENCE, GALV., 1 1/4"	1/3#	678528
	21	WIRE, BARE STRANDED COPPER, #2	50'	813864
U	22	WIRE, BARE STRANDED. COPPER, (SIZE AS REQ'D)	25'	
١č	23	INSULATOR, 12KV, PIN TYPE (CLASS AS REQ'D)	1	429056-429152
D	24	CONNECTOR, WIRE, COMPRESSION (SIZE AS REQ'O)	4	
	25	FUSE, CURRENT-LIMITING SIZE AS SPECIFIED ON WORK ORDER	3	1200 SECTION
U	26	CABLE TERMINAL	3	SEE UG STOS
G	27	CABLE, PRIMARY	AS REQ'D	SEE UG STOS
	28			
R E	29	RISER CONSTRUCTION	AS REQ'O	1400/4200 SECTION

OH 1499.302	SDG&E ELECTRIC STANDARDS
UG 4299.302	BRACKET MOUNTED TERMINALS,
OH 1499,302 UG 4299,302 SUPERCEDES 4237,2 (2-27-80)	12KV 3 WIRE ARMLESS TANGENT CONSTRUCTION

DATE

8-27-82 DR#

	FIELD MAINTENANCE ONLY													
REVISION 7/13/201	<b>6:</b> All <sup>,</sup>	<b>ORY:</b> versions prior ndard Manua	to 20	016 are	superse	eded by the	ir curr	ent vers	ion found in	nside the Ov	erhea	ıd Const	ruction	
000, 2040, 0	Pierre	0.50 % 51-4-4-		All										
		) Gas & Electric				1	_	this copy		rithout permis	_			
	an Diego C <b>HANG</b>		€ Com <sub>l</sub>	pany. All		served. Rem	REV	this copy	right notice v	vithout permis	sion is	not perm  DSGN		
						1	_	this copy		vithout permis	_			
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•	<b>CHANG</b> GINAL I	E	<b>BY</b> JS	IL Revisio	MDJ	7/13/2016 Completely	F E D	d N	CHANGE ew Page	Informat	ВУ	DSGN		
•	GINAL I	SSUE	<b>BY</b> JS	IL Revisio	MDJ	<b>DATE</b> 7/13/2016	F E D	d N	<b>CHANGE</b> ew Page	Informat	ВУ	DSGN	APPV	er law.  DAT
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#### NOTES:

- A UNIT GROUND COMPLETE ORDER 603120 WITH GRAY MOULDING 603136 WITH PLAIN MOULDING
- B UNTWIST SUFFICIENT LENGTH OF #2 STRANDED WIRE TO CONNECT EACH ARRESTER AND POTHEAD (TERMINAL) GROUND WITH A SINGLE STRAND.
- C USE TWO-ROD GROUND SPACED A MINIMUM OF 6 FEET APART
- O THIS CONFIGURATION NOT TO BE USED WHERE A FUTURE EXTENSION IS ANTICIPATED
- (E) EXEMPT MATERIALS.
- F THIS INSTALLATION DOES NOT INCLUDE GUYING MATERIAL
- THE FIBERGLASS UPSWEEP TERMINAL BRACKET IS TO BE USED FOR UNDERGROUND CONDUCTORS 4/O OR SMALLER. DO NOT USE FOR 500 KCM AND LARGER CONDUCTORS



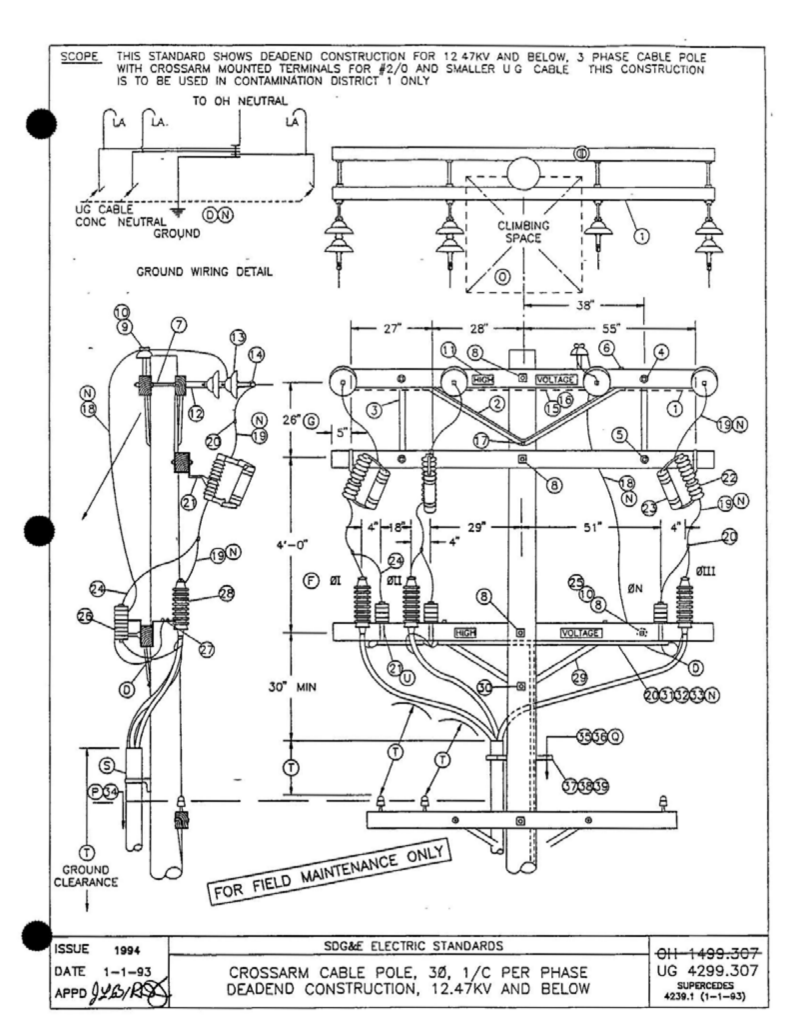
_	ITEN	4	DESCRIPTION	THAUÇ	STOCK NO. OR CONSTR STDS
	}	2	BRACKET GALV , 4-HOLE, MOUNTING SEE NOTE G	3	166240
	} }	3	BRACKET, FIBERGLASS TERMINAL, UPSWEEP	1	166864
		4	BRACKET. ARMLESS. TERMINAL MOUNTING (SEE DETAIL PG. 1437.1)	1	166672
			MACH BOLT, GALV., 5/8" X LENGTH AS REQ'O , 1-SQ CURV WASH.	5	PGS 139, 140
		5	MACH BOLT, GALV . 5/8" X LENGTH AS REQ'D,, 1-SQ CURV WASH, 1-DBL COIL SPR. WASH . 2-FLAT RD WASH. & 2-NUTS	3	PGS 139, 140
		- 6	MACH BOLT, GALV , 5/8" X 1 1/2"	2	PGS 139, 140
	1	7	MACH BOLT, GALV . 1/2" X 1 1/2"	2	PGS 139, 140
	P	- 8	MACH BOLT, GALV . 5/8" X 2 1/2" 1-LOCK, 2-rd. WASH. & 2-NUTS(E)	1	PGS 139, 140
	T	9	HIGH VOLTAGE SIGN & 8-ROOFING NAILS, GALV	2	647648, 492192
0	4	10	BRACKET, INSULATOR MOUNTING ANGLE	2	PG 151
н	F	11	PIN. INSULATOR. 12KV, 1" OR 1 3/8" LEAD THREAD	2	529248-529216
		12	BRACKET, INSULATOR, 1" OR 1 3/8" LEAD THREAD	1	155144-186176
C	1	13	SCREW LAG. GALV , 1/2" X 4"	2	621568
R	1	14	WIRE BOND, BARE SOLID ANNEALED +8	10'	812928
E		15	HARDWOOD MOULDING, 1", (OTHER THAN TOP CIRCUIT ON POLE)	10'	487200
S		16	MOULDING STAPLES. GALV., 3" X 1 1/16" X 1/4" (OTHER THAN TOP CIRCUIT ON POLE)	8	678560
-		17	LIGHTNING ARRESTER, 12XV	3	113248
	lÌ	_	CUTOUT, FOR CURRENT-LIMITING FUSE	3	1200 SECTION
		19	CLEVIS	3	235776
	1	2.0	GROUND ROD & CLAMP (C)	2	603072, 230016 (AXE
	1	21	HARDWOOD MOULDING, 1"	36,	487200 (A)
	1	22	STAPLES, MOULDING, GALV., 3" X 1 1/18" X 1/4" (E)	24	678560 (A)
	1	23	STAPLES, FENCE, GALV., 1 1/4"	32	678528 (A)
	1 1	24	WIRE, BARE STRANDED, COPPER, #2	50'	813664
	U	25	WIRE BARE STRANDED, COPPER, (SIZE AS REQ'D)	25	PGS 715-717
	c	26	INSULATOR, 12KY, PIN TYPE, (CLASS 55-5 OR 58-1)	3	429056-429152
	4	27	CONNECTOR, WIRE, COMPRESSION, (SIZE AS REQ'D)	1	PGS 783-787
	0	28	FUSE, CURRENT-LIMITING AS SPECIFIED ON WORK ORDER	3	1200 SECTION
-		29	CABLE TERMINAL	3	SEE UG STDS
Ü		30		AS REQ'DI	SEE UG STOS
		31			
CKER	i ł	32	RISER CONSTRUCTION	AS REQ'D	1400/4200 SECTION

AH 1/100 ZO/L
UII 1433.704
HC 1/200 70/
UG 4299.304
SUPERCEDES
4238.2 (2-27-80)

BRACKET MOUNTED TERMINALS, 12KV 3 WIRE,
ARMLESS DEAD END CONSTRUCTION

DATE 8-7

		TENANCE ONLY	-									
	REVISION H: 7/13/2016:		r to 2 <b>I</b> .	016 are	superse	eded by the	eir curr	ent version found inside the C	overhea	nd Const	ruction	
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		1					,				1	



DESCRIPTION	BILL O	F MATERIAL:				
CROSSARM, 3-3/4" X 5-3/4" X 10" - 0"   4	пем	DESCRIPTION	Τ,	NIANTTTY .		STOCK
BRACE, ANGLE, CROSSARM, 3' - 0'   2	TI CAN		,	ZOANIIII		NUMBER
3   BRACE, FLAT, CROSSARM, 28'   4   901. WASHERNED, GALV, 3/8' X 4-1/2', 1 ROUND &   2   392   -						294128
### BOLT, WASHERNEAD, GALY, 3/8" X 4-1/2", 1 ROUND & E  1 SPRING WASHER  5 BOLT, MACH, GALY, 1/2" X 7", 1 ROUND & E  6 BOLT, MACH, GALY, 1/2" X 7", 1 ROUND & E  1 DOUBLE COIL, SPRING WASHER  8 BOLT, MACH, GALY, 1/2" X 7", 1 ROUND & E  1 DOUBLE COIL SPRING WASHER  9 BOLT, SPACE, GALY, 5/8" X (LENGTH AS REQ"D), 2 ROUND, 4 SQUARE & 2 DOUBLE COIL SPRING WASHERS  8 BOLT, MACH, GALY, 5/8" X (LENGTH AS REQ"D), 2 SQUARE & E  1 DOUBLE COIL SPRING WASHER  9 PIN, INSULATOR, STRAYGHT, 12KY, 1"  10 INSULATOR, STRAYGHT, 12KY, 1"  10 INSULATOR, STRAYGHT, 12KY, 1"  10 INSULATOR, STRAYGHT, 12KY, 1"  11 SIGN, HIGH VOLTAGE & E  9 ROOTING NAILS, GALY  12 CLEVIS, DEAD END, 5/8" BOLT STEEL  13 INSULATOR, SURPSISION, 12KY, CLEVIS  13 INSULATOR, SURPSISION, 12KY, CLEVIS  14 CLAMP, STRAIGHT LINE, D.E.  15 WIRE, #8, BARE SOLID ANNEALED COPPER  18 STAPLES, FENCE, GALY, 1-1/4"  18 STAPLES, FENCE, GALY, 1-1/4"  19 WIRE, COPPER, BARE STRANDED OR ACSR/AW BARE  (OH NEUTRAL JUMPER)  19 WIRE, COPPER, BARE STRANDED OR ACSR/AW BARE (OH NEUTRAL JUMPER)  20 CONNECTOR, WIRE, COMPRESSION (SIZE AS REQ"D)  21 BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING  22 CUTOUT, FOR CURRENT-LIMITING FUSE  23 FUSE, CURRENT-LIMITING FUSE  24 WIRE, BARE STRANDED COPPER (#2 & #2/O AL CABLE ONLY)  25 PIN, TRANSFORMER ADAPTER, 7' LEAD THREAD  1 DOUBLE COIL SPRING WASHER  (B)() 10"  711-715 -  166070  25 PIN, TRANSFORMER ADAPTER, 7' LEAD THREAD  B CLT, MACH, GALY, 5/5" X (LENGTH AS REQ"D)  26 BRACE, LUFRENT-LIMITING (SIZE AS SPECIFIED ON WORK ORDER)  3 1247 -  815356  8 1 392 -  1 1 66070  1 5 STAPLES, PINCE, COMPRESSION (SIZE AS SPECIFIED ON WORK ORDER)  3 1247 -  8 BOLT, MACH, GALY, 5/5" X (LENGTH AS REQ"D)  26 DONNECTOR, WIRE, ADAPTER, 7' LEAD THREAD  8 (B)() 10"  711-715 -  (C) AS REQ"D  10 CONNECTOR, WIRE, ADAPTER, 7' LEAD THREAD  10 CONNECTOR, WIRE, 1 LEAD THREAD  10 CONNECTOR, WIRE, 1 LEAD THREAD  10 LITERATURE SULPTING  10 STAPLES, PINCE, COMPRESSION (SIZE AS SPECIFIED ON WORK ORDER)  3 1247 -  8195248  3 1001, 10"  10 STAPLES, AND CONNECTOR SAMM  10 O' 711-715						164128
SPRING WASHER   E   2   392	3	BRACE, FLAT, CROSSARM, 28"	E)	2	-	164192
1 DOUBLE COIL, SPRING WASHER   E   2   392	4	BOLT, WASHERHEAD, GALV, 3/8" X 4-1/2", 1 ROUND & 1 SPRING WASHER	E)	2	392	-
1 DOUBLE COIL SPRING WASHER   E   392	5	1 DOUBLE COIL, SPRING WASHER	E)	2	392	-
8 BOLT, MACH, GALV, S/B* X. (LENGTH AS REQ'D), 2 SQUARE & B. (E) 4 392 - 9 PIN, INSULATOR, STRANGHT, 12KV, 1" (B) (E) 1 - 532704 10 INSULATOR, STRANGHT, 12KV, 1" (B) (E) 1 - 522704 11 SIGN, HIGH YOLTAGE & E) 4 - 647648 9 ROOFING NAILS, GALV (B) (E) 4 - 647648 9 ROOFING NAILS, GALV (B) (E) 4 - 235712 13 INSULATOR, SUSPENSION, 12KV, CLEVIS (B) (E) 4 - 235712 14 CLAMP, STRANGHT LINE, D.E. (B) (E) 4 - 235712 15 WIRE, \$B, BARE SOLID ANNEALED COPPER (B) (F) AS REQ'D - 678528 16 STAPLES, FENCE, GALV, 1-1/4" (E) AS REQ'D - 678528 17 BOLT, MACH, GALV, 5/3" X. (LENGTH AS REQ'D) & (C) AS REQ'D - 678528 18 WIRE, COPPER, BARE STRANDED (OH JUMPERS) (C) NONECTOR, WIRE, COMPER, BARE STRANDED (OH JUMPERS) (E) AS REQ'D 711-715 - 166070 19 WIRE, COPPER, BARE STRANDED (OH JUMPERS) (E) AS REQ'D 783-787 - 121 BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING (E) 6 - 166070 12 CUTOUT, FOR CURRENT—LIMITING FUSE 23 FUSE, CURRENT—LIMITING FUSE 25 PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD (B) (E) 1 - 529248 26 ARRESTER, LIGHTNING 27 BRACKET, CORSSARM, 4' - 0" 1 - 164032 30 BOLT, MACH, GALV, 5/5" X. (LENGTH AS REQ'D), 1 SQUARE & 1 JOULE COLL SPRING WASHER 29 BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING (E) 3 - 166060 21 BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING (E) 6 - 166070 22 CUTOUT, FOR CURRENT—LIMITING FUSE 25 PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD (B) (E) 1 - 529248 26 ARRESTER, LIGHTNING 27 BRACKET, CROSSARM, 4' - 0" 1 - 164032 30 BOLT, MACH, GALV, 5/5" X. (LENGTH AS REQ'D), 1 SQUARE & 1 JOULE COLL SPRING WASHER 28 BRACKET, CROSSARM, 4' - 0" 1 - 164032 30 BOLT, MACH, GALV, 5/5" X. (LENGTH AS REQ'D), 1 SQUARE & 1 JOULE COLL SPRING WASHER 31 WIRE, BARE STRANDED COPPER (UNDER POTHEAD ARM) (N) 10" 715 - 164032 31 STRAPS, PIPE, GALV, 1" & 1 SQUARE & 1 JOULE COLL SPRING WASHER 32 CONDUIT, POT TYPE 2, SCHEDULE 40, 1" (E) AS REQ'D 1 404/4204 151184 33 NUT, CLAMPING CHANNEL, W/SPRING, 1/2" (E) AS REQ'D 1404/4204 503488	6	BOLT, MACH, GALV, 1/2" X 7", 1 ROUND & 1 DOUBLE COIL SPRING WASHER	E)	6	392	-
BOLT, MACH, GALY, 5/8' X (LENGTH AS REQ'D), 2 SQUARE &   1 DOUBLE COIL SPRING WASHER   B   E   1	7	4 SQUARE & 2 DOUBLE COIL SPRING WASHERS (B)	E)	4	392	-
9   PIN, INSULATOR, STRAIGHT, 12KV, 1"   (B) (E) 1   -   532704     10   INSULATOR, LINE, 12KV NEUTRAL   (B) (E) 2   -   429216     11   SIGN, HIGH VOLTAGE &   ED   4   -   647648     9   ROOFING NAILS, GALV   (E) -   -   492224     12   CLEVIS, DEAD END, 5/8" BOLT STEEL   (B) (E)   4   -   235712     13   INSULATOR, SUSPENSION, 12KV, CLEMS   (B) 7   750   -     14   CLAMP, STRAIGHT LINE, D.E.   (B) 4   -   235712     15   WIRE, #B, BARE SOLID ANNEALED COPPER   10"   -   812928     16   STAPLES, FENCE, GALV, 1-1/4"   (E) AS REQ'D   -   678528     17   BOLT, MACH, GALV, 5/5" x (LENGTH AS REQ'D) &   ED   1   10"   -   1812928     18   WIRE, COPPER, BARE STRANDED OR ACSR/AW BARE (OH NEUTRAL, JUMPER)   (D) HUMPER)   (D) HUMPER   (D) HUMPE	8	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 2 SQUARE &		4	392	-
10   INSULATOR, LINE, 12kV NEUTRAL   (B) (E) 2	9	PIN, INSULATOR, STRAIGHT, 12KV, 1" (B) (	(E)	1		532704
SIGN, HIGH VOLTAGE & 9 ROOFING NAILS, GALV				2	-	
CLEVIS, DEAD END, 5/8" BOLT STEEL   B   E   4   -   235712	$\overline{}$	SIGN, HIGH VOLTAGE &	E) i		-	
CLEVIS, DEAD END, 5/8" BOLT STEEL   B   E   4   -   235712		9 ROOFING NAILS, GALV	r T			
14	12	CLEVS, DEAD END, 5/8" BOLT STEEL (B) (B)	E I	4		
14		INSULATOR, SUSPENSION, 12KV, CLEVIS (B)	_			
15   WIRE, #8, BARE SOLID ANNEALED COPPER   10'		(8)		4		-
20		WIRE, #8, BARE SOLID ANNEALED COPPER 4		10'		812928
20		STAPLES, FENCE, GALV, 1-1/4"	(E)			
20	17	BOLT, MACH, GALV, 5/3" X (LENGTH AS REQ'D) & 1 DOUBLE COIL SPRING WASHER		1	392	-
20	18	WIRE, COPPER, BARE STRANDED OR ACSR/AW BARE (OH NEUTRAL JUMPER)	)	10'	711-715	-
CONNECTOR, WIRE, COMPRESSION (SIZE AS REQ'D)	19	WIRE, COPPER, BARE STRANDED (OH JUMPERS)	)	18'	715	-
22   CUTOUT, FOR CURRENT—LIMITING FUSE		CONNECTOR, WIRE, COMPRESSION (SIZE AS REO'D)				
22   CUTOUT, FOR CURRENT—LIMITING FUSE		BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING	(E)			166070
23   FUSE, CURRENT—LIMITING (SIZE AS SPECIFIED ON WORK ORDER)   3   1207		CUTOUT, FOR CURRENT-LIMITING FUSE	(4)		1212	
24 WIRE, BARE STRANDED COPPER, #6 25 PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD 26 ARRESTER, LIGHTNING 27 BRACKET, CROSSARM, TERM (FOR #2 & #2/O AL CABLE ONLY) 28 TERMINALS, UNDERGROUND CABLE 29 BRACE, ANGLE, CROSSARM, 4' - 0" 29 BRACE, ANGLE, CROSSARM, 4' - 0" 30 BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE & 1	Annual Control of the					
25 PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD (B) (E) 1 — 529248 26 ARRESTER, LIGHTNING 3 1247 — 27 BRACKET, CROSSARM, TERM (FOR #2 & #2/O AL CABLE ONLY) (E) 3 — 166060 28 TERMINALS, UNDERGROUND CABLE 3 4111 — 29 BRACE, ANGLE, CROSSARM, 4' — 0" 1 — 164032 30 BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE & (E) 1 392 — 31 WIRE, BARE STRANDED COPPER (UNDER POTHEAD ARM) (N) 10' 715 — 32 CONDUIT, PVC TYPE 2, SCHEDULE 40, 1" (E) 10' — 251200 33 STRAPS, PIPE, GALV, 1" & (E) AS REQ'D — 697792 2 — 60 NAILS, GALV (E) — 491552 34 RISER CONSTRUCTION AS REQ'D 1400/4200 — 35 WIRE, #4, BARE STRANDED COPPER (S) 1 603136 37 BRACKET, LADDER ARM (E) AS REQ'D 1404/4204 167184 38 NUT, CLAMPING CHANNEL, W/SPRING, 1/2" (E) AS REQ'D 1404/4204 503488						813536
26 ARRESTER, LIGHTNING 27 BRACKET, CROSSARM, TERM (FOR #2 & #2/0 AL CABLE ONLY) (E) 3 - 166060 28 TERMINALS, UNDERGROUND CABLE 29 BRACE, ANGLE, CROSSARM, 4' - 0" 1 - 164032 30 BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE & 1 392 - 164032 31 WIRE, BARE STRANDED COPPER (UNDER POTHEAD ARM) (N) 10' 715 - 10' 71	_		(F)			
27       BRACKET, CROSSARM, TERM (FOR #2 & #2/0 AL CABLE ONLY)       (E)       3       —       166060         28       TERMINALS, UNDERGROUND CABLE       3       4111       —         29       BRACE, ANGLE, CROSSARM, 4' — 0"       1       —       164032         30       BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE & 1 DOUBLE COIL SPRING WASHER       (E)       1       392       —         31       WIRE, BARE STRANDED COPPER (UNDER POTHEAD ARM)       (N)       10'       715       —         32       CONDUIT, PVC TYPE 2, SCHEDULE 40, 1"       (E)       10'       —       251200         33       STRAPS, PIPE, GALY, 1" & (E)       AS REQ'D       —       697792         2 — 6D NAILS, GALV       (E)       —       491552         34       RISER CONSTRUCTION       AS REQ'D       1400/4200       —         35       WIRE, #4, BARE STRANDED COPPER       45'       —       813760         36       UNIT GROUND, COMPLETE       (S)       1       603136         37       BRACKET, LADDER ARM       (E)       AS REQ'D       1404/4204       167184         38       NUT, CLAMPING CHANNEL, W/SPRING, 1/2"       (E)       AS REQ'D       1404/4204       503488			(-/		1247	-
TERMINALS, UNDERGROUND CABLE   3   4111			(F)			166060
29   BRACE, ANGLE, CROSSARM, 4' - 0"   1   -   164032   30   BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE &   1   392   -   39			147		4111	
30   BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE &   1   392   -		The state of the s		1	_	164032
31 WIRE, BARE STRANDED COPPER (UNDER POTHEAD ARM) (N) 10' 715 -		BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE &	®	1	392	-
32 CONDUIT, PVC TYPE 2, SCHEDULE 40, 1"  33 STRAPS, PIPE, GALY, 1" & E AS REQ'D - 697792 2 - 60 NAILS, GALY  34 RISER CONSTRUCTION 35 WIRE, #4, BARE STRANDED COPPER 36 UNIT GROUND, COMPLETE 37 BRACKET, LADDER ARM 38 NUT, CLAMPING CHANNEL, W/SPRING, 1/2"  (E) 10' - 251200  - 697792  - 491552  SA REQ'D 1400/4200 - 813760  (S) 1 603136  (E) AS REQ'D 1404/4204 167184  (E) AS REQ'D 1404/4204 503488	31	WIRE, BARE STRANDED COPPER (UNDER POTHEAD ARM) (N)		10'	715	-
33 STRAPS, PIPE, GALY, 1" & E AS REQ'D - 697792 2 - 60 NAILS, GALY (E) - 491552 34 RISER CONSTRUCTION AS REQ'D 1400/4200 -  35 WIRE, #4, BARE STRANDED COPPER 45' - 813760 36 UNIT GROUND, COMPLETE (S) 1 603136 37 BRACKET, LADDER ARM (E) AS REQ'D 1404/4204 167184 38 NUT, CLAMPING CHANNEL, W/SPRING, 1/2" (E) AS REQ'D 1404/4204 503488	32		(E)	10*	_	251200
34         RISER CONSTRUCTION         AS REQ'D 1400/4200         —           35         WIRE, #4, BARE STRANDED COPPER         45'         —         813760           36         UNIT GROUND, COMPLETE         (S)         1         603136           37         BRACKET, LADDER ARM         (E)         AS REQ'D 1404/4204         167184           38         NUT, CLAMPING CHANNEL, W/SPRING, 1/2"         (E)         AS REQ'D 1404/4204         503488	$\overline{}$		Έ			
34         RISER CONSTRUCTION         AS REQ'D 1400/4200         —           35         WIRE, #4, BARE STRANDED COPPER         45'         —         813760           36         UNIT GROUND, COMPLETE         (S)         1         603136           37         BRACKET, LADDER ARM         (E)         AS REQ'D 1404/4204         167184           38         NUT, CLAMPING CHANNEL, W/SPRING, 1/2"         (E)         AS REQ'D 1404/4204         503488	100	2 - 6D NAILS, GALV	ð	10 1100	_	
35 WIRE, #4, BARE STRANDED COPPER   45" - 813760   36 UNIT GROUND, COMPLETE   (S) 1   603136   37 BRACKET, LADDER ARM   (E) AS REQ'D 1404/4204   167184   38 NUT, CLAMPING CHANNEL, W/SPRING, 1/2"   (E) AS REQ'D 1404/4204   503488	34			AS REO'D	1400/4200	
36 UNIT GROUND, COMPLETE (S) 1 603136 37 BRACKET, LADDER ARM (E) AS REQ'D 1404/4204 167184 38 NUT, CLAMPING CHANNEL, W/SPRING, 1/2" (E) AS REQ'D 1404/4204 503488						
37 BRACKET, LADDER ARM  (E) AS REQ'D 1404/4204 167184  38 NUT, CLAMPING CHANNEL, W/SPRING, 1/2*  (E) AS REQ'D 1404/4204 503488			5			
38 NUT, CLAMPING CHANNEL, W/SPRING, 1/2" (E) AS REO'D 1404/4204 503488				<u> </u>	1404/4204	

	UG MACRO UNIT						
CABLE SIZE	PORCELAIN						
	W/LADDER ARMS	W/O LADDER ARMS					
3C #2/0 AL	CP2/OL	CP#2/0					
3C-3#2 AL	CP3#2L	CP-3#2					

OH 1499.308	SDG&E ELECTRIC STANDARDS	_
UG 4299.308	CROSSARM CABLE POLE, 3Ø, 1/c PER PHASE	DATE 1-1-93
SUPERCEDES 4239.2 (1-1-93)	DEADEND CONSTRUCTION, 12.47KV AND BELOW	APPO JUBIRA
		1

- A NEW CABLE POLES SHALL HAVE A STANDARD DEPTH OF 9' IN MOST CASES THIS WILL REQUIRE A 5' TALLER POLE.
- (B) REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL.
- C USE THIS CONSTRUCTION FOR 2/O AND SMALLER UNDERGROUND CABLE.
- INTERCONNECT OVERHEAD NEUTRAL, TERMINAL BASE, AND CONCENTRIC CABLE NEUTRAL CONDUCTOR TO LIGHTNING ARRESTER GROUND.
- (E) EXEMPT MATERIAL.
- F OMIT Ø II AND ØN FOR SINGLE Ø 12KV CABLE POLE, OMIT Ø I AND ØI FOR SINGLE Ø 6 9KV CABLE POLE.

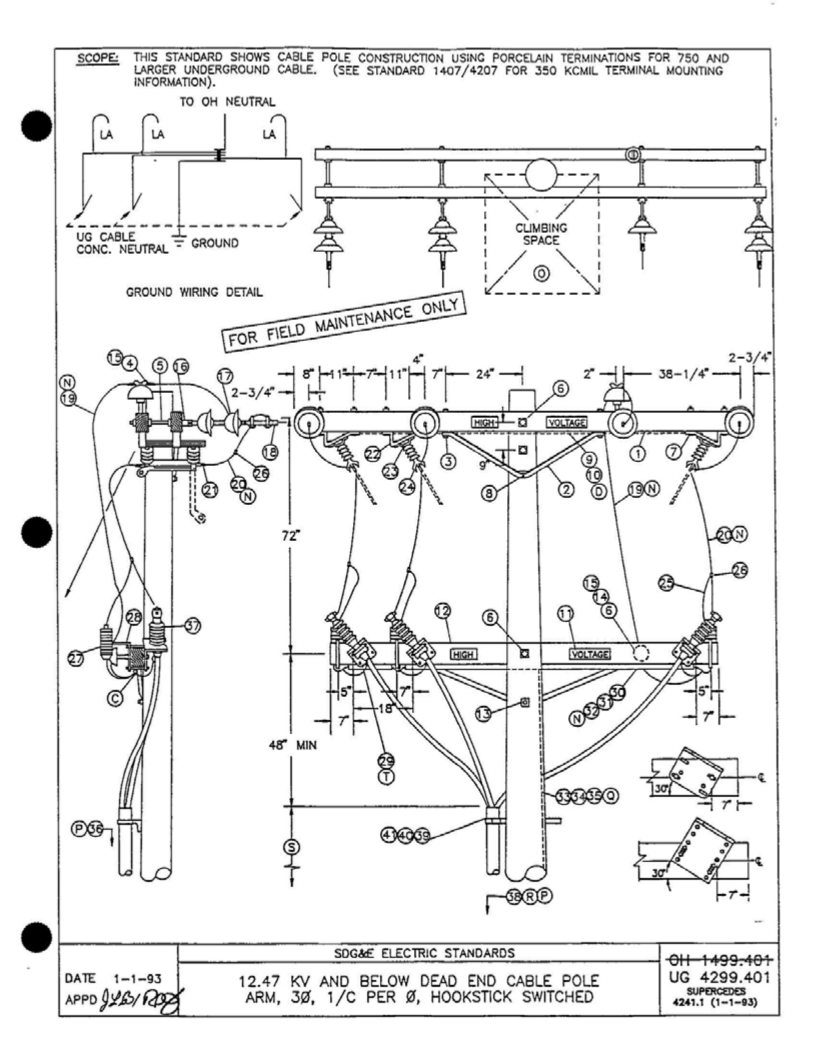
UG CABLE SIZE	OH JUMPER COND SIZE, AWG OR KCMIL, CU	ОН	NEUT JU	MPER SIZE	CABLE POLE NEUT SIZE (CU)		
AWG OR KCMIL, AL		CU AL			OR TRIPLE TERM BRKT		
2	4	6	2	_	#6 PER PHASE		
2/0	4	6	2	-	#6 PER PHASE		
350	4/0	1/0	3/0	-	#2 PER PHASE		
750	500	4/0	336 4	OR SAME SIZE	1/0 PER PHASE		
1000	500	4/0	336 4	AS O H. NEUT CONDUCTOR	1/0 PER PHASE		

### EFERENCE:

- (O) ALLOWABLE WORKING AND CLIMBING SPACE SEE STD. 251.
- P POLE STEPPING SEE STD. 363/4205.
- (C) GROUNDING METHODS SEE PAGE 1002 5
- R SEE STANDARD SECTION 1200/4300 FOR FUSING.
- S RISER POSITIONS SEE STANDARD 1402/4202.
- T MINIMUM VERTICAL SEPARATION AS PER GO. 95 SEE STD. 1406/4206.
- U SEE STANDARD 1407/4207 FOR PORCELAIN TERMINAL MOUNTING BRACKET INSTRUCTIONS AND MATERIALS.

FOR FIELD MAINTENANCE ONLY

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	REVISION H 7/13/2016:		r to 2 <b>I.</b>	016 are	superse	eded by the	eir curr	ent version found insid	le the Overhea	nd Const	ruction	
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BILL OF	MATERIAL:				
пем	DESCRIPTION		QUANTITY		STOCK NUMBER
1	CROSSARM, 3-3/4" X 5-3/4" X 12'- 0"	(G)	2	-	294160
2	BRACE, ANGLE, CROSSARM, 4'- 0"	-	3	-	164032
3	BOLT, MACH, GALV. 1/2" X 7", 1 ROUND AND 1 DOUBLE COIL SPRING WASHER	(E)	6	392	-
4	PIN, INSULATOR, STRAIGHT, 12KV, 1" LEAD THREAD	FE	1	-	532704
5	BOLT, SPACE, GALV, 5/8" X (LENGTH AS REO'D), 3 SQUARE, 2 ROUND AND 2 DOUBLE COIL SPRING WASHERS	©©	4	392	-
6	BOLT, MACH, GALY, 5/8" X (LENGTH AS REQ'D), 2 SQUARE AND 1 DOUBLE COIL SPRING WASHERS	©©	3	392	-
7	BOLT, MACH, GALV, 1/2" X 8", 1 ROUND AND 1 DOUBLE COIL SPRING WASHER	<b>(E)</b>	12	392	-
8	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D) AND 1 DOUBLE COIL SPRING WASHER	©	1	392	-
9	WIRE, #8, BARE SOLID ANNEALED COPPER		15'	-	812928
10	STAPLES, FENCE, GALV, 1-1/4"	(E)	AS REQ'D	-	678528
11	SIGN, HIGH VOLTAGE AND 9 ROOFING NAILS, GALY CROSSARM, 3-3/4 x 5-3/4 x 10- 0	(E)	4	-	647648 492224
12	CROSSARM, 3-3/4 X 5-3/4 X 10'- 0"	NCE ONLY	1		294128
13	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE AND 1 DOUBLE COIL SPRING WASHER	Ē	1	392	-
14	PIN, TRANSFORMER LEAD ADAPTER, 1"	(F)(E)	1	_	529248
15	INSULATOR, 12KV, NEUTRAL		2	_	429216
16	CLEVIS, DEAD END, 5/8" BOLT STEEL	FE FE	4	-	235712
17	INSULATOR, SUSPENSION, 12KV, CLEVIS	(F)	7	750	-
18	CLAMP, STRAIGHT LINE, D.E.	(F)	4	741	-
19	WIRE, BARE STRANDED CU OR AL (OH NEUT JUMPER)	(N)(F)	12*	711-715	-
20	WIRE, BARE STRANDED COPPER (OH JUMPER)	(N)	25'	715	-
21	TERMINAL COMPRESSION	(E)	6	794-795	-
22	BRACKET, DISCONNECT, ANGLE MOUNTING		6		166542
23	BOLT, MACH, GALV, 3/8 X 3, 2 ROUND & 1 LOCK WASHER	(E)	6	392	_
24	SWITCH, HOOKSTICK DISCONNECT, 14.4KV, 600 A OR 1200 A		3	1222	=
25	WIRE, #6, BARE STRANDED COPPER		12'	-	813536
26	CONNECTOR, WIRE, COMPRESSION (SIZE AS REQ'D)	(E)	AS REQ'D	783-787	
27	ARRESTER, LIGHTNING	(N)	3		113248
28	BRACKET, CUTOUT/ARRESTER	(E)	3		166070
29	BRACKET, TERMINAL MOUNTING		3		166674
30	CONDUIT, PVC TYPE 2, SCHEDULE 40, 1"	(E)	10'		251200
31	STRAPS, PIPE, GALV, 1" AND 2 - 6D NAILS , GALV	©	AS REQ'D	-	697792 491552
32	WIRE, BARE STRANDED COPPER (CP NEUT-UNDER POTHEAD ARM)	(N)	15'	715	
33	WIRE, #4, BARE STRANDED COPPER		45'	_	813760
34	STAPLES, FENCE, GALV, 1-1/4"	(E)	AS REQ'D	-	678528
35	UNIT GROUND, COMPLETE	<u> </u>	1	-	603136
36	TAGS, SWITCH NUMBER	(E)	2	-	720704
37	TERMINALS, UNDERGROUND CABLE		3	4111	_
38	RISER CONSTRUCTION		AS REQ'D		-
39	BRACKET, LADDER ARM	(E)		1404/4204	
40	NUT, CLAMPING CHANNEL, W/SPRING, 1/2"	<u>©</u>		1404/4204	
41	CHANNEL, DOUBLE GALV, 24"	(E)	AS REQ'D	1404/4204	216700

CABLE SIZE	UG MACRO UNIT
	W/LADDER ARMS
3C-#350	CP350L
3C-#750	CP750L
3C-#1000	CP-1KL

Γ	OH 1499.402	SDG&E ELECTRIC STANDARDS	
	UG 4299.402 SUPERCEDES 4241.2 (1-1-93)		DATE 1-1-93 APPD JYB/KITS

- A NEW CABLE POLES SHALL HAVE A STANDARD SETTING DEPTH OF 9' IN MOST CASES THIS WILL REQUIRE A 5' TALLER POLE.
- B THIS CONSTRUCTION TO BE USED WITH 350 KCMIL AND LARGER UNDERGROUND CABLE
- © INTERCONNECT OVERHEAD NEUTRAL, TERMINAL BASE, AND CONCENTRIC CABLE NEUTRAL CONDUCTOR TO LIGHTNING ARRESTER GROUND
- D INTERCONNECT SWITCH AND DEADEND BONDS PER GO. 95 RULE 52 7D BONDING SHOULD BE DONE IN ACCORDANCE WITH RULE 53.4
- (E) EXEMPT MATERIAL.
- (F) REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL.
- WHEN ADDING THIS CONSTRUCTION TO AN EXISTING POLE WITH A 10' LINE ARM. AND SUFFICIENT POLE HEIGHT EXISTS, INSTALL 10' SWITCH ARMS AND ASSOCIATED HARDWARE BELOW THE LINE ARM TO AVOID CHANGING LINE ARM FROM 10' TO 12' (SEE 0 H STANDARD 1222, FIG 1-B)

N		OH JUMPER COND	ОН	NEUT JUM	PER SIZE	CABLE POLE NEUT SIZE (CU)		
	AWG OR KCMIL, AL	SIZE, AWG OR KCMIL, CU	CU	AL		OR TRIPLE TERM BRKT		
	2	4	6	2	-	#6 PER PHASE		
	2/0	4	6	2	-	#6 PER PHÁSE		
	350	4/0	1/0	3/0		#2 PER PHASE		
	750	500	4/0	336 4	OR SAME SIZE	1/0 PER PHASE		
	1000	500	4/0	336 4	AS O.H NEUT CONDUCTOR	1/0 PER PHASE		

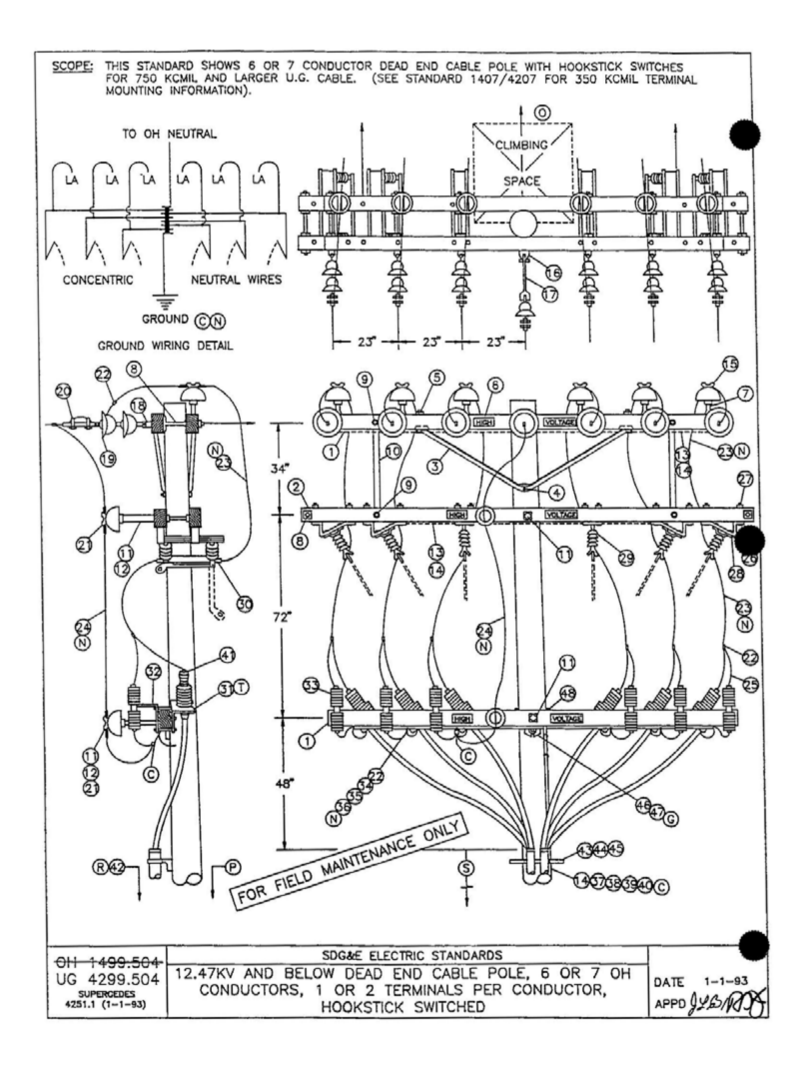
# REFERENCE:

- ALLOWABLE WORKING AND CLIMBING SPACE SEE STANDARD 251.
- POLE STEPPING SEE STANDARD 363.
- GROUNDING METHODS SEE STANDARD 1002.
- (R) PISER POSITIONS SEE STANDARD 1402/4202.
- S MINIMUM VERTICAL SEPARATION AS PER G 0. 95 SEE STANDARD 1406/4206
- T SEE STANDARD 1407/4207 FOR PORCELAIN AND NON PORCELAIN TERMINAL MOUNTING BRACKET INSTRUCTIONS AND MATERIALS



DATE 1-1-93 APPD JUST RES SDG&E ELECTRIC STANDARDS

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BILL O	F MATERIAL:			
			CONST STD	STOCK
ITEM	DESCRIPTION	QUANTITY	OR PG NO	NUMBER
1	CROSSARM, 3-3/4° X 5-3/4° X 12'-0"	3	-	294160
2	CROSSARM, 3-3/4" X 5-3/4" X 13'-6"	2		294368
3	BRACE, ANGLE, CROSSARM, 6'	3	-	164160
4	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 DBL COIL WASH	1	392.1&.2	-
5	BOLT, MACH, GALV, 1/2" X 7", 1 RD & 1 DBL COIL WASH	4	392.1&.2	-
6	SIGN, HIGH VOLTAGE & 8 ROOFING NAILS	6	-	647648 492224
7	PIN, INSULATOR, STRAIGHT, 12KV, 1" OR 1 3/8"	6	-	532704 532448
8	BOLT, SPACE, 5/8" X (LENGTH AS REQ'D), 3 SQ WASH	8	392.1&.2	
9	BOLT, MACH, GALV, 5/8" X (LENGTH AS REO'D), 1 RD WASH & 1 DBL COIL WASH	8	392.1&.2	
10	BRACE, VERTICAL, 36"	4	-	164224
11	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 2 SQ FLAT WASH & 1 DBL COIL WASH  PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD  (D) (E)	5	392.1&.2	-
12	PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD (D) (E)	2	-	529248
13	WIRE, #8. BARE SOLID ANNEALED COPPER	2 LB	-	812928
14	STAPLES, FENCE, GALV, 1-1/4" (D) (E)	AS REQ'D	_	678528
15	INSULATOR, LINE, 12KV, 1" OR 1-3/8" PIN	6	750	_
16	CLEVIS, DEAD END, 3/4" BOLT, STEEL (OPEN TYPE)	1	-	235618
17	UNK, EXTENSION, 1/2" X 1-1/2" X 12"	1	-	466240
18		6	-	235712
19	INSULATOR, SUSPENSION, 12KV	13	750	
20	CLAMP, STRAIGHT UNE, D.E.  INSULATOR, UNE, 12KV, NEUTRAL  CONNECTOR, WIRE, (SIZE & TYPE AS REQ'D)  (E)	7 2	742-743	429216
21	CONNECTOR, WIRE, (SIZE & TYPE AS REQ'D) (E)	AS REQ'D	783-787	429210
23	Annual forms of the second sec	72'	715-716	_
24		12"	711-716	
25		25'	-	813536
26	BRACKET, DISCONNECT, ANGLE MOUNTING, 1/4" X 3"	8	-	166542
27	BOLT, MACH, GALV, 1/2 X 8, 1 RD & 1 DBL COIL WASH (D)	24	392.1&.2	-
28	BOLT, MACH, GALV, 3/8" X 3"	8	392.1&.2	
29	SWITCH, DISCONNECT, 14 4KV, 600 A OR 1200 A	6	1205	-
30	COMPRESSION TERMINALS, CU, 2 HOLE (SIZE AS REO'D)	12	794-795	-
31	BRACKET, POTHEAD MOUNTING	6	1400/4200	
32	BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING (E)	6		166070
33	ARRESTER, LIGHTNING	6	1247	
34	CONDUIT, PVC, SCHEDULE 40, 1-1/2 (E)	10*		251232
35	STRAPS, PIPE, GALV, 1" & 6D NAILS, GALV	AS REQ'D	-	697792 491552
	WIRE, BARE STRANDED CU, (C.P. NEUTRAL SIZE)	35*	715-716	
	WIRE, #4, BARE STRANDED COPPER	45'	-	813760
	STAPLES, MOULDING, GALV, 3" X 1-1/16" X 1/4" (D) (E)	AS REQ'D		678560
	UNIT GROUND, COMPLETE (Q)	1 1	-	230016
	CLAMP, 5/8", GROUND ROD (E) TERMINALS, UNDERGROUND CABLE	5	4111	230016
	RISER CONSTRUCTION		1400/4200	
43	BRACKET, LADDER ARM (E)		1404/4204	
44	NUT, CLAMPING CHANNEL, W/SPRING, 1/2" (E)		1404/4204	
	CHANNEL, DOUBLE GALV, 24" (E)		1404/4204	
46	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE, 1 ROUND & 1 DOUBLE COIL SPRING WASHER	1	392	
47	CAIN, CROSSARM, BRACELESS (G)	1	~	369598
48	BOLT, MACH, GALV, 5/8" X 7".	2	392	-
	1 ROUND & 1 DOUBLE COIL SPRING WASHER	1		

CABLE SIZE	UG MACRO UNIT PORCELAIN
	W/LADDER ARMS
3C-#750 AL TWO RUNS	2R750L
3C-#1000 AL TWO RUNS	2R-1KL

DATE	1-1-93	ı
APPD	451 209	

- A. NEW CABLE POLES SHALL HAVE A STANDARD DEPTH OF 9' IN MOST CASES THIS WILL REQUIRE A 5' TALLER POLE.
- B. THIS CONSTRUCTION TO BE USED WITH 350 KCMIL AND LARGER UNDERGROUND CABLE.
- © INTERCONNECT OVERHEAD NEUTRAL, TERMINAL BASE, AND CONCENTRIC CABLE NEUTRAL CONDUCTOR TO LIGHTNING ARRESTER GROUND.
- (D) REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL .
- EXEMPT MATERIAL.
- (F) INSTRUCTIONS TO INSTALL POTHEAD MOUNTING BRACKETS AND LIGHTNING ARRESTER BRACKETS
- © DO NOT CUT GAINS IN THE POLE WHEN INSTALLING THE VERTICALLY MOUNTED SECTIONALIZING SWITCH ARMS. THE GAIN HARDWARE USED HERE MAKE CUT GAINS UNNECESSARY.

N	UG CABLE SIZE AWG OR KCMIL, AL	OH JUMPER COND SIZE, AWG OR KCMIL, CU	OH NEUTRAL JUMPER SIZE CU OR AL	CABLE POLE NEUT SIZE (CU) UNDER POTHEAD ARM OR TRIPLE TERM BRKT
	350	4/0	SAME SIZE	#2 PER PHASE
	750	500	AS O.H. NEUT	1/0 PER PHASE
	1000	500	CONDUCTOR	1/0 PER PHASE

#### REFERENCE:

- ALLOWABLE WORKING AND CLIMBING SPACE SEE STD. 251.
- (P) POLE STEPPING SEE STD. 363.
- Q) GROUNDING METHODS SEE PAGE 1002.5.
- (R) RISER POSITIONS SEE STANDARD 1402/4202.
- (S) MINIMUM VERTICAL SEPARATION AS PER G.O. 95 SEE STD. 1406/4206.
- T SEE STANDARD 1407/4207 FOR PORCELAIN AND NON PORCELAIN TERMINAL MOUNTING BRACKET INSTRUCTIONS AND MATERIALS.



DATE 1-APPD ∮9

OH 1499.506	SDG&E ELECTRIC STANDARDS
UG 4299.506	12.47KV AND BELOW DEAD END CABLE POLE.
SUPERCEDES	6 OR 7 OH CONDUCTORS
	OR 2 TERMINALS PER CONDUCTOR, HOOKSTICK SWITCHED

## OH1487/UG4287 FIELD MAINTENANCE ONLY

ALL VERSIONS IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE OVERHEAD CONSTRUCTION STANDARD MANUAL.

<b>REVISION HI</b>	STORY:
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**04/13/2020:** CREATED IN FMO

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**Indicates Latest Revision** 

REV	CHANGE	BY	DSGN	APPV	DATE	REV	CHANGE	BY	DSGN	APPV	DATE
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Α	ORIGINAL ISSUE	RSL	JES	CZH	04/13/2020	D					

SHEET 1 OF 1

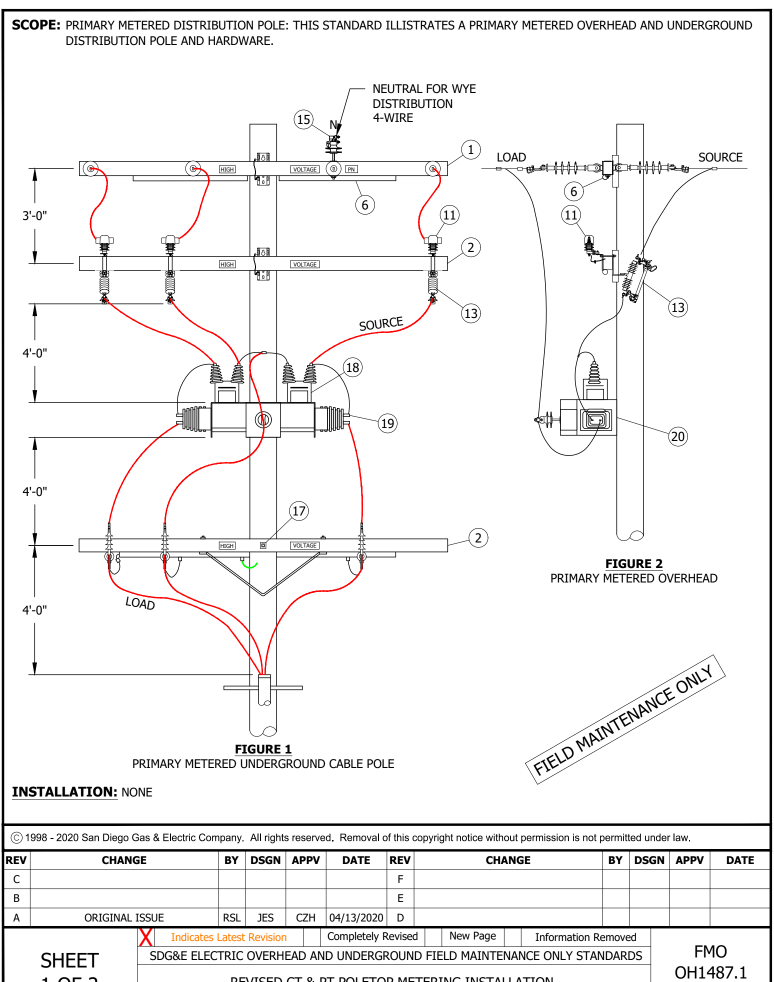
SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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REVISED CT & PT POLETOP METERING INSTALLATION, 12KV, O.H. & U.G. SERVICES

FMO OH1487 UG4287

Information Removed



1 OF 2

REVISED CT & PT POLETOP METERING INSTALLATION, 12KV, O.H. & U.G. SERVICES

UG4287.1

## **BILL OF MATERIALS:**

ITEM	DESCRIPTION (a)		QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	CROSSARM, FG, DEADEND		AS REQ'D	-	AS REQ'D	-
2	CROSSARM, FG, TANGENT, EQUIPMENT		AS REQ'D	-	AS REQ'D	-
3	DBL ARRESTOR/CUTOUT BRACKET		3	-	S165422	-
4	28" STRAP BRACE		2	-	S164192	-
5	LIGHTNING ARRESTOR GROUND STRAP		3	-	S698754	-
6	1" PVC		AS REQ'D	-	S251200	-
7	#6 BS		AS REQ'D	-	S813536	-
8	#4 BS		AS REQ'D	-	S813764	-
9	#4 PVC COVERED GROUND WIRE		AS REQ'D	-	S812480	-
10	GROUND WIRE STAPLES		AS REQ'D	-	S678562	-
11	12KV LIGHTNING ARRESTER	12KV LIGHTNING ARRESTER				LA12
12	CUTOUT, INTERCHANGEABLE, NON-PORC	ZONE 1 ZONE 2	3	-	AS-REQ'D	-
13	FUSE HOLDER, SMU, FOR SMD30 CUTOUT BODY (100A)		3	-	S368674	-
14	STAND - OFF PIN, 1"		AS REQ'D	-	S529248	-
15	INSULATOR, VICE-TOP		1	-	S429060	IPCN1
16	FUSE (SIZE AS REQ'D)		AS REQ'D	-	AS REQ'D	-
17	SPACE BOLTS 5/8" X 26", SQUARE WASHERS & NUTS		AS REQ'D	392	-	-
18	12KV POTENTIAL TRANSFORMER		AS REQ'D	-	-	-
19	12KV CURRENT TRANSFORMER		AS REQ'D	-	-	-
20	P.T./C.T. BRACKET		1	-	S165380	-
21	C/O / LADDER BRACKET		AS-REQ'D	-	S166070	-
22	INDICATOR, CUTOUT, FIREFLY		3	-	S423606	-
23	COVER, CUTOUT, AVIAN PROTECTION		3	-	S298682	-

# **NOTES:**

- I. DISTRIBUTION CONSTRUCTION CREW TO INSTALL ALL HIGH SIDE CONNECTORS, JUMPERS AND EQUIPMENT. AMO TO INSTALL LOW SIDE CONNECTORS AND CONDUCTORS.
- II. MAXIMUM WEIGHT FOR PT AND CT TRANSFORMERS IS 85 LBS. EACH.

## **REFERENCE:**

- (a ) THE ITEMS CONTAINED IN THE BILL OF MATERIALS REPRESENT WOOD CONSTRUCTION STANDARD, FOR STEEL CONSTRUCTION SEE FIELD MAINTENANCE ONLY CURRENT STANDARD.
- b. FOR GROUNDING SEE STANDARD 1002.
- c. CONTACT EMO FOR FUSING CORDINATION AND PT CT SELECTION.

Indicates Latest Revision

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REV	CHANGE	BY	DSGN	APPV	DATE	REV	CHANGE	BY	DSGN	APPV	DATE
С						F					
В						Е					
Α	ORIGINAL ISSUE	RSL	JES	CZH	04/13/2020	D					

SHEET 2 OF 2

SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

Information Removed

REVISED CT & PT POLETOP METERING INSTALLATION, 12KV, O.H. & U.G. SERVICES

Completely Revised

FMO OH1487.2 UG4287.2

<u>PAGE</u>	SUBJECT
4303	SECONDARY CURRENT-LIMITING FUSES
4305	4KV, 12KV CUTOUT ASSEMBLY AND FUSE INSTALLATION
4307	FUSES USED IN OVERHEAD CONSTRUCTION
4308	ELECTRONIC SECTIONALIZER

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Completely Revised

REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С	4308 MOVED TO FMO	GLC	RSL	JES	CZH	12/12/2021	F						
В	EDITORIAL CHANGES	-	JCE	JES	CZH	04/21/2019	Е						
Α	ORIGINAL ISSUE	-	JS	TR	MDJ	07/25/2016	D						

**SHEET** 1 OF 1

Indicates Latest Revision SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

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FUSES, FAULT INDICATORS FMO TABLE OF CONTENTS

**FMO** UG4301.1

٠	REVISION HIST	ORY:										
	<b>7/13/2016:</b> All Sta	versions prior to 2 ndard Manual.	2016 are	superse	eded by the	eir curr	ent version found	inside the Ov	erhea	ıd Const	ruction	
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_		SE BY	<b>DSGN</b> IL	<b>APPV</b> MDJ	<b>DATE</b> 7/13/2016	F E D	CHANG	Ē	ВУ	DSGN		
	ORIGINAL I	GE BY	IL st Revision	APPV  MDJ	7/13/2016 Completely	F E D	CHANG	Informati	ВУ	DSGN	APPV	DAT
7	CHANG	SE BY	IL st Revision	APPV  MDJ	7/13/2016 Completely	F E D	CHANG	Informati	ВУ	DSGN	APPV	

SCOPE: THIS STANDARD DESCRIBES THE APPLICATION OF SECONDARY CURRENT-LIMITING FUSE PROTECTION.

SECONDARY CURRENT-LIMITING FUSES, SUCH AS THOSE HOUSED IN THE EKSTROM LIMITER ADAPTOR, ARE TO BE APPLIED TO RESIDENTIAL TYPE SERVICES WHENEVER THE AVAILABLE FAULT CURRENT EXCEEDS THE INTERRUPTING RATING OF THE SERVICE ENTRANCE EQUIPMENT. THE EKSTROM ADAPTOR IN STOCK NUMBER 463402 MAY BE INSTALLED ON 120/240 VOLT, SINGLE-PHASE SERVICES UP THROUGH 125 AMPERES. IT PLUGS IN BETWEEN THE CUSTOMER'S METER SOCKET AND THE COMPANY'S METER. CONTACT THE PROTECTION ENGINEER FOR LARGER SERVICES OR OTHER VOLTAGE REQUIREMENTS. CHECK ALL ELECTRICAL CONNECTIONS ON ADAPTOR FOR TIGHTNESS DURING INSTALLATION.

THESE SECONDARY CURRENT-LIMITING FUSES ARE TO BE INSTALLED BY THE LINE CREWS ON SCHEDULED WORK IF THE TRANSFORMER IS CHANGED OUT DUE TO TROUBLE, THE SECONDARY CURRENT-LIMITING FUSES SHALL BE ADDED THE FOLLOWING WORKING DAY.

### CHANGEOUT OF EXISTING STATIONS

THE FOLLOWING GUIDELINES APPLY TO CHANGEOUTS OF EXISTING TRANSFORMERS, BASED UPON CUSTOMER'S EQUIPMENT WHICH MAY HAVE A MAXIMUM INTERRUPTING CAPABILITY OF 5000 AMPS.

1 SINGLE-FAMILY RESIDENTIAL AND DUPLEX APPLICATIONS.

ALL SERVICES CONNECTED DIRECTLY TO THE SECONDARY TERMINALS OF TRANSFORMERS RATED OTHER THAN 6 9KV SHALL HAVE CURRENT-LIMITING FUSES APPLIED AT EACH METER SOCKET WHENEVER THE TRANSFORMER AT AN EXISTING INSTALLATION IS INCREASED IN SIZE TO 50, 75, OR 100 KVA. SEE

2 INDIVIDUALLY METERED MOBILE HOMES-

ALL SERVICES CONNECTED DIRECTLY TO THE SECONDARY TERMINALS OF TRANSFORMERS RATED OTHER THAN 6 9KV SHALL HAVE CURRENT-LIMITING FUSES APPLIED AT EACH METER SOCKET

#### NEW INSTALLATIONS

THE FOLLOWING GUIDELINES APPLY TO NEW INSTALLATIONS, BASED UPON CUSTOMER'S EQUIPMENT WHICH SHOULD HAVE A MINIMUM INTERRUPTING CAPABILITY OF 10,000 AMPS. THE TABLE BELOW SPECIFIES THE MINIMUM CONDUCTOR LENGTH REQUIRED TO LIMIT THE SHORT CIRCUIT CURRENTS TO LESS THAN 10,000 AMPS FOR VARIOUS SINGLE-PHASE TRANSFORMERS. THE LIMITER ADAPTOR SHALL BE APPLIED TO THOSE SERVICES WHICH DO NOT MEET THIS REQUIREMENT

CONDUCTOR SIZE	STOCK		CONDUCTOR		O LIMIT
BASED ON	NUMBER		TRANSFOR	MER SIZE	
		25 KVA	50 KVA	75 KVA	100 KVA
UNDERGROUND CABLE #2	197504, 196832	0	10	26	32
UNDERGROUND CABLE 1/0	197472, 196768	0	17	40	50
UNDERGROUND CABLE 3/0	197536, 196928	0	23	60	74
UNDERGROUND CABLE 350	197568	0	35	94	119
UNDERGROUND CABLE 500	_	0	55	135	173

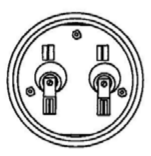
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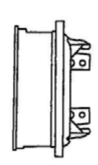
- INSTALLATIONS WHICH ARE DIFFICULT TO PROTECT SHOULD BE REFERRED TO DISTRICT ENGINEERING.
   CURRENT—LIMITING FUSES MAY NOT BE REQUIRED IF SUFFICIENT SECONDARY CABLE LIMITS THE FAULT DUTY TO SERVICE EQUIPMENT CAPABILITY.
- REPLACEMENT LIMITERS (FUSES) ARE STOCK NUMBER 365643.

CURRENT-LIMITING FUSES

FOR FIELD MAINTENANCE ONLY

EKSTROM ADAPTOR





DATE 9-1-83 APPD JEL/DRH SDG&E ELECTRIC STANDARDS

SECONDARY CURRENT-LIMITING FUSES

4399.001 SUPERSEDES 4303 (1-1-97)

# **OH1212 UG4305 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE OVERHEAD AND UNDERGROUND CONSTRUCTION STANDARD MANUAL.

### **REVISION HISTORY:**

MOVED SHEET 2 "CUTOUT ASSEMBLY SMD20" TO FMO 06/05/2023:

12/12/2021: NUMBER CHANGE FROM UG4306 TO UG4305

04/21/2019: MOVED TO FMO

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С	MOVED TO FMO	ARC	MPC	CWB	KRG	06/05/2023	F						
В	EDITORIAL CHANGES	GLC	RSL	JES	CZH	12/12/2021	Е						
Α	ORIGINAL ISSUE	-	JCE	JS	CZH	04/21/2019	D						

**SHEET** 1 OF 1 SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

4KV, 12KV CUTOUT ASSEMBLY AND FUSE INSTALLATION

Completely Revised | New Page | Information Removed

**FMO** OH1212 UG4305

**SCOPE:** THIS STANDARD SHOWS THE SMD20 CUTOUT ASSEMBLY, SECOND CHOICE FOR USE ON THE 4KV AND 12KV ELECTRIC SYSTEM IN TIER 2 & TIER 3 AREAS.

### **CAUTION:**

\* NOT FOR USE ON CABLE POLES DUE TO POSSIBILITY OF CONTACT WITH PHASE WIRES WHEN OPENED.



**INSTALLATION:** NONE

FIGURE 1
CUTOUT BODY WITH FUSE

FIGURE 3
ASSEMBLED CUTOUT BODY
WITH FUSE AND FIREFLY

FIELD MAINTENANCE ONL)

Information Removed

### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	STANDARD PAGE	STOCK NUMBER	DESIGN UNITS
1	FUSEHOLDER, POLYMER BODY, WITH END FITTINGS FOR SMU FUSE BARREL SMD20, CURRENT RANGE UP TO 200A			S298022	SMD20
2	FIREFLY FOR 100A AND SMALLER SMU/CMU FUSES C			S423608	
3	FUSE, BARREL, REFER TO SIZES		1207/4307		
4	FITTINGS, END, UPPER & LOWER, END FOR SMU FUSES			S368660	

**FIREFLY** 

#### **NOTES:**

- I. KEARNY TYPE HX CUTOUTS ARE NO LONGER AVAILABLE. FOR APPLICATIONS IN TIER 2 & TIER 3 AREAS, SMD20 CUTOUT BODY AND SMU FUSES WILL NOW BE USED.
- II. THE PACKAGE CONTAINS THE SMD20 CUTOUT BODY AND UPPER AND LOWER END FITTINGS.
- (III) TROUBLESHOOTER: END FITTINGS CAN BE ORDERED SEPARATELY.
- IV. DO NOT DISCARD END FITTING FROM AN ASSEMBLED USED OR BLOWN FUSE.

**Indicates Latest Revision** 

- V. WHEN ASSEMBLING END FITTINGS TO THE FUSE BARREL, MAKE SURE NOT TO OVER TIGHTEN BOLTS. FINGER TIGHTEN AND HALF A TURN WITH A WRENCH WILL SUFFICE.
- VI. USE ON 2.4KV 12KV.
- (VII) CROSSARM MOUNTING BRACKETS ARE INCLUDED WITH THE MATERIALS SUPPLIED BY THE OH DESIGN UNITS (USED ON DESIGN BY LOCATION JOBS). BRACKETS MUST BE ORDERED SEPARATELY ON MANUALLY PREPARED FIELD MEMO JOBS. (b)
  - a. DOUBLE CUTOUT & ARRESTER = S165454(X)
  - b. CUTOUT OR ARRESTER = S165452 (X)
- (X) THIS ITEM IS EXEMPT.

### **REFERENCE:**

- (a) SEE OH1207UG4307.
- (b) SEE OH397.
- (c) SEE OH1208.

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С	DRAWING UPDATE	-	RSL	JES	CAH	03/09/2020	F	BILL OF MATERIALS UPDATE	EDM	CWB	JES	KRG	-
В	DRAWING UPDATE	-	JCE	JS	CAJ	04/01/2018	Е	EDITORIAL CHANGES	EDM	CWB	JES	CZH	09/30/2021

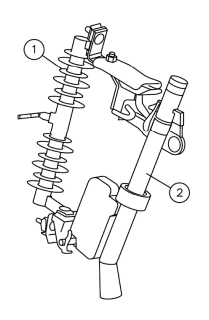
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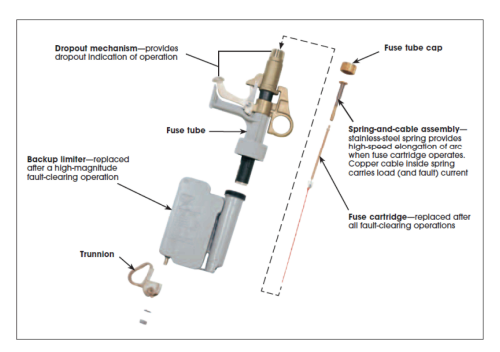
SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

Completely Revised

CUTOUT ASSEMBLY SMD20 FMO OH1212.2 UG4305.2 SCOPE: THIS STANDARD SHOWS THE FAULT TAMER FUSE TUBE AND BACK-UP LIMITER, AND IT'S APPLICATION .





### **BILL OF MATERIALS:**

ITEM	CURRENT RANGE	DESCRIPTION		STOCK NUMBER	ASSEMBLY UNITS UG	ASSEMBLY UNITS OH
1	0 - 300A	INTERCHANGEABLE CUTOUT BODY, WITHOUT FUSEHOLDER	III	S298020		NPCO
2	FUSE 5 THRU 20A	FAULT TAMER, INCLUDES FUSE TUBE & BACK-UP LIMITER	(I)	S365820		FTAMER

### **NOTES:**

- ( I ) SEE TABLE 1 FOR FUSES.
- II. CUTOUTS SHALL BE BONDED IF INSTALLED IN CONTAMINATION DISTRICT 1 AS SHOWN IN OH STANDARD 287.
- (III) CROSS ARM MOUNTING BRACKET ARE INCLUDED WITH THE MATERIALS SUPPLIED BY THE OH ASSEMBLY UNITS (USED ON "DESIGN BY LOCATION" JOBS). BRACKETS MUST BE ORDERED SEPARATELY ON MANUALLY PREPARED FIELD MEMO JOBS.
  - DOUBLE CUTOUT & ARRESTER MOUNTING BRACKET, USE S165442.
  - CUTOUT OR ARRESTER MOUNTING BRACKET, USE S166070.
- IV. USE ON 6.9KV 12KV ONLY.

### **REFERENCE:**

- e. SEE ELECTRIC STANDARD PRACTICE 321 S&C FAULT TAMER® FUSE LIMITER.
- f. SEE S&C FAULT TAMER INSTALLATION INSTRUCTIONS 451-500.

Indicates Latest Revision

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SHEET 1 OF 1 SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

4KV, 12KV CUTOUT ASSEMBLY AND FUSE INSTALLATION

FMO OH1212.1 UG4305.1

# OH1207 UG4307 FIELD MAINTENANCE ONLY

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE OVERHEAD AND UNDERGROUND CONSTRUCTION STANDARD MANUAL.

## **REVISION HISTORY:**

03/04/2024: TABLE 6 AND 7 MOVED TO FMO.

12/12/2021: NUMBER CHANGE FROM UG4308 TO UG4307.

04/21/2020: MOVED TO FMO.

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SHEET 1 OF 1 SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

OH1207 UG4307

FMO

FUSES USED IN OVERHEAD CONSTRUCTION

SCOPE: THIS STANDARD SHOWS VARIOUS TYPES OF FUSES USED ON THE OVERHEAD DISTRIBUTION SYSTEM.

### TABLE 6:

	SMU FUSES FOR SMD20 CUTOUT BODY ()(II)												
SIZE (AMPS)	TYPE	STOCK NUMBER	DESIGN	UNITS									
SIZE (AIVII 3)	TTPE	STOCK NUMBER	UG	ОН									
5	SMU-5	S368550	5SMU	SMU5 D									
10	SMU-10	S368552	10SMU	SMU10 D									
15	SMU-15	S368554	15SMU	SMU15 D									
20	SMU-20	S368556	20SMU	SMU20 D									
25	SMU-25	S368662	25SMU	SMU25 D									
30	SMU-30	S368664	30SMU	SMU30 D									
40	SMU-40	S368666	40SMU	SMU40 D									
50	SMU-50	S368668	50SMU	SMU50 D									
65	SMU-65	S368670	65SMU	SMU65 D									
80	SMU-80	S368672	80SMU	SMU80 D									
100	SMU-100	S368674	100SMU	SMU100D									
125	SMU-125	S368676	125SMU	SMU125									
150	SMU-150	S368678	150SMU	SMU150									
200	SMU-200	S368680	200SMU	SMU200									

### TABLE 7:

END FITTINGS	FOR SMU FUSES
DESCRIPTION	STOCK NUMBER
FUSE END FITTINGS	S368660

### INSTALLATION:

(D) CORRESPONDING FIREFLY SHOULD BE INSTALLED WITH APPLICABLE NEW FUSE INSTALLATION OR FUSE REPLACEMENT EXCEPT WHEN FUSING TRANSFORMERS. (e)

### BILL OF MATERIALS: NONE

### NOTES:

- (I) THESE FUSES ARE CAL-FIRE EXEMPT. THEY WILL BE USED IN TIER 2 & TIER 3 AREAS.
- (III) SMU FUSES ARE NOT TO BE LEFT HANGING IN THE OPEN POSITION. (f)

### REFERENCE:

- (e) SEE OH1208 FOR FIREFLY FUSED CUTOUT INDICATOR.
- (f) SEE S&C INSTRUCTION SHEET 252-550.

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SHEET 1 OF 1

OH1207.1

FUSES USED IN OVERHEAD CONSTRUCTION

UG4307.1

# TABLE 6

	FAULT TAMER FUSE LIMITERS TCC 123-8											
SIZE (AMPS)	TYPE	STOCK NUMBER	ASSEMBLY UNIT									
5	FAULT TAMER	S365810	FT5									
10	FAULT TAMER	S365811	FT10									
15	FAULT TAMER	S365812	FT15									
20	FAULT TAMER	S365813	FT20									
N/A	FAULT TAMER BACK-UP LIMITER	S365822	FTBL									

# NOTES:

I. THESE FUSES ARE CAL-FIRE EXEMPT. THEY WILL BE USED IN TIER 2 & TIER 3 AREAS.

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**SHEET** 2 OF 2 SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

FUSES USED IN OVERHEAD CONSTRUCTION

OH1207.2 UG4307.2

FMO

# **OH1215 UG4308 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE OVERHEAD AND UNDERGROUND CONSTRUCTION STANDARD MANUAL.

<b>REVISION</b>	<b>HISTORY</b>	:
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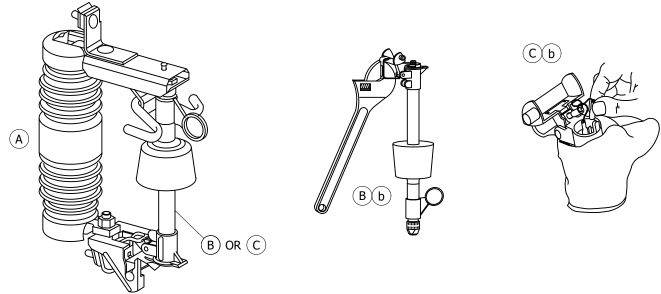
SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

**FMO** OH1215

**ELECTRONIC SECTIONALIZER** 

UG4308

**SCOPE:** THIS STANDARD SHOWS VARIOUS ELECTRONIC SECTIONALIZERS AND THEIR GENERAL APPLICATION.



# **INSTALLATION:**

- $(\mathtt{A})$  THE ELECTRONIC SECTIONALIZERS ONLY FIT THE INTERCHANGEABLE CUTOUTS, EITHER STANDARD LEAKAGE OR HIGH LEAKAGE - SEE STANDARD 1212/4306.
- B) THE RESETTABLE ELECTRONIC SECTIONALIZER IS THE ONLY TYPE CURRENTLY BEING PURCHASED. SEE TABLE 1 FOR DETAILS.
- (C) THE NON-RESETTABLE ELECTRONIC SECTIONALIZER IS NO LONGER PURCHASED. A REPLACEMENT ACTUATOR IS AVAILABLE FOR MAINTENANCE OF THOSE SECTIONALIZERS IN THE FIELD - SEE TABLE 2. IF A NON-RESETTABLE ELECTRONIC SECTIONALIZER BECOMES DAMAGED OR IS NO LONGER USABLE, IT SHOULD BE REPLACED WITH A RESETTABLE TYPE.

# TABLE 1 RESETTABLE ELECTRONIC SECTIONALIZER (B)(a)

SIZE (AMPS)	COUNTS	MANUFACTURER	CATALOG NUMBER	STOCK NUMBER	ASSEMBLY UNITS OVERHEAD	ASSEMBLY UNITS UNDERGROUND
100	2	A.B. CHANCE	C740-272T	S634100	ES100	100ES
140	2	A.B. CHANCE	C740-282T	S634102	ES140	140ES
200	2	A.B. CHANCE	C740-292T	S634104	ES200	200ES

# TABLE 2 NON-RESETTABLE ELECTRONIC SECTIONALIZER (REPLACEMENT ACTUATOR (C)(a)

SIZE (AMPS)	MANUFACTURER	CATALOG NUMBER	STOCK NUMBER
100 - 200	A.B. CHANCE	C700-1729	S101522

**NOTES:** NONE

# **REFERENCE:**

- (a) FOR APPLICATION OF ELECTRONIC SECTIONALIZERS SEE DESIGN MANUAL PAGE 6205.3.
- (b) FOR OPERATIONAL INFORMATION SEE ELECTRIC STANDARD PRACTICE 318.

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SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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OH1215.1 UG4308.1

**FMO** 

FIELD MAINTENANCE ONLY

**ELECTRONIC SECTIONALIZER** 

PAGE	SUBJECT
4410	HIGH INTENSITY DISCHARGE LAMPS
4411	REPLACEMENT REFRACTORS
4420	MERCURY VAPOR CONVENTIONAL LUMINAIRES AND REPLACEMENT REFRACTORS
4421	HIGH PRESSURE AND LOW PRESSURE SODIUM VAPOR LUMINAIRE, REPLACEMENT BALLAST AND STARTER

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SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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FMO UG4401.1

LIGHTING FMO TABLE OF CONTENTS

# **OH1510 UG4410 FIELD MAINTENANCE ONLY**

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**07/20/2023:** MOVED TO FMO

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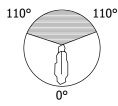
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SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

HIGH INTENSITY DISCHARGE LAMPS

FMO OH1510 UG4410 SCOPE: THIS STANDARD DESCRIBES ALL THE NECESSARY INFORMATION WHEN ORDERING LAMPS FOR MERCURY VAPOR, HIGH PRESSURE AND LOW PRESSURE SODIUM LUMINARIES.

### **INSTALLATION:**

- (a) Clear Mercury Vapor Lamps.
- (B) DELUXE WHITE OR PHOSPHOR COATED LAMPS, IDENTIFIED BY 'DX'.
- C. RATING BASED ON 16,000 HOURS ON LAMPS.
- $(\mathsf{D})$  Lamps now being purchased will work in either base up or base down configuration.
- $(\,{\sf E}\,)$  LPSV LAMPS MUST BE INSTALLED HORIZONTAL OR BASE UP, AS SHOWN ON THE FOLLOWING FIGURES:



110° 110°

FIGURE 1 FOR 35 AND 55W (E)

FIGURE 2 FOR 90, 135 AND 180W (E)

F. INSTALLER IS TO SCRIBE A VERTICAL LINE UNDER THE MONTH AND LAST DIGIT OF THE CURRENT YEAR WHEN INSTALLING LAMPS.

### **BILL OF MATERIALS: NONE**

### TABLE 1

			HIGH	PRESSURE SODIUM	VAPOR (HPS\	<b>/</b> ) D			
		MANUFACTUR	ER			APPROXIM/	ATE LUMENS		
LAMP SIZE (WATTS)	GE LUCALUX	SYLVANIA LUMALUX	N.A. PHILIPS CERAMALUX	ANSI LAMP DESIGNATION	LENGTH (IN)	INITIAL	MEAN	STOCK NUMBER	DESIGN UNITS
50	LU-50	LU-50	C-50S68	S68MS-50	7 3/4	4,000	3,600	S452578	LH50
70	LU-70	LU-70	C-70S62	S62ME-70	7 3/4	5,800	5,220	S452580	LH70
100	LU-100	LU-100	C-100S54	S54SB-100	7 3/4	9,500	8,550	S452582	LH100
150	LU-150/55	LU-150/55	C-150S55	S55SC-150	7 3/4	16,000	14,400	S452584	LH150
200	LU-200	LU-200	C-200S66	S66MN-200	9 3/4	22,000	19,800	S452587	LH200
250	LU-250	LU-250	C-250S50/S	S50VA-250/S	9 3/4	30,000	27,000	S452588	LH250
310	LU-310	LU-310	C-310S67	S67MR-310	9 3/4	37,000	33,000	S452591	LH310
400	LU-400	LU-400	C-400S51	S51WA-400	9 3/4	50,000	45,000	S452592	LH400
1000	LU-1000	LU-1000	C-1000S52	S52XB-1000	15 1/16	140,000	126,000	S452594	LH1000

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SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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HIGH INTENSITY DISCHARGE LAMPS

FMO OH1510.1 UG4410.1

### TABLE 2

		MERCURY VAPOR (M	V) D (NO LONGER	USED IN NEW	INSTALLATION)		
	MANUFA	ACTURER			APPROXIM/		
(WATTS)	GE CATALOG NUMBER	SYLVANIA & N.A. PHILIPS CATALOG NUMBERS	ANSI LAMP DESIGNATION	LENGTH (IN)	INITIAL	MEAN B	STOCK NUMBER
175	H175A39-22	H39KB-175	H39KB-175	0.1/4	7,950	7,470	S452352 A
175	H175DX39-22	H39KC-175/DX	H39KC-175/DX	8 1/4	8,600	7,650	S452580 B
250	H25OA37-5	H37KB-250	H37KB-250	8 1/4	11,200	10,300	S452384 A
250	H25ODX37-5	H37KC-250/DX	H37KC-250/DX	0 1/4	12,100	10,400	S452400 B
400	H40OA33-1	H33CD-400	H33CD-400	11 5/16	21,000	19,100	S452416 (A)
400	H400DX33-1	H33GL-400/DX	H33GL-400/DX	11 5/16	22,500	19,100	S452448 B
700	H700DX35-18	H35ND-700/DX	H35ND-700/DX	14 5/16	42,000	33,600	S452576 B

### TABLE 3

	LOW PRESSURE SODIUM VAPOR (LPSV) (E)												
LAMP SIZE (WATTS)	ANSI LAMP DESIGNATION	LENGTH (IN)	APPROXIMATE LUMENS	STOCK NUMBER	DESIGN UNITS								
35	L70RB-35	12.2	4,800	S452270	LL35								
55	L71RC-55	16.7	8,000	S452280	LL55								
90	L72RD-90	20.8	13,500	S452282	L90								
135	L73RE-135	30.5	22,500	S452284	LL135								
180	L74RF-180	44.1	33,000	S452286	LL180								

### **NOTES:**

(I) ALL LAMPS MUST BE DATE CODED WHEN INSTALLED. SCRIBE A VERTICAL LINE BELOW THE MONTH AND YEAR LOCATED ON THE BASE OF LAMPS. SINCE LAMPS ARE GROUP REPLACED, ONLY THE LAST DIGIT OF THE YEAR IS USED. THEY SHOULD NEVER BE OLDER THAN TEN YEARS. THE FOLLOWING EXAMPLE INDICATES A JUNE 1985 INSTALLATION:



FIGURE 3 (I)

## **REFERENCE:**

a. FOR G.O. 95 MINIMUM CLEARANCE, SEE OH1509.

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SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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OH1510.2

Information Removed

UG4410.2

**FMO** 

HIGH INTENSITY DISCHARGE LAMPS

# **OH1511 UG4411 FIELD MAINTENANCE ONLY**

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REPLACEMENT REFRACTORS

**FMO** OH1511 UG4411

## **SCOPE:** NONE

### **INSTALLATION:**

- (A) A GLASS OR LEXAN REFRACTOR MAY BE USED ON THESE LUMINAIRES.
- B. LEXAN REFRACTORS TO BE USED IN HIGH VANDALISM AREAS ONLY.

## **BILL OF MATERIALS:**

TABLE 1. REPLACEMENT REFRACTORS FOR LUMINAIRES ON PAGES 1521/4421											
CONVENTIONAL LUMINAIRES				REPLACEMENT REFRACTOR							
MANUFACTURER	ТҮРЕ	LAMP TYPE	LAMP WATTAGE	ТҮРЕ	CATALOG NUMBER	STOCK NUMBER					
GENERAL ELECTRIC	M250R2	HPSV	70, 100, 150	GLASS	35-962560-21	S579104					
GENERAL ELECTRIC	M400R2	HPSV	200, 250, 400	GLASS	35-962620-05	S579102					
GENERAL ELECTRIC	M1000	HPSV	1000	GLASS	35-130170R02	S579100					
AMERICAN ELECTRIC	SERIES 113	HPSV	70, 100, 150	GLASS	13-2-A	S579110					
AMERICAN ELECTRIC	SERIES 125	HPSV	200, 250, 400	GLASS	25-3-A	S579108					
AMERICAN ELECTRIC	SERIES 327	HPSV	1000	GLASS	27-3-A	S79106					

	TABLE 1. REPLACE	EMENT REFRACT	TORS FOR LUMINAI	RES ON PA	GES 4422				
DECORATIVE I	LUMINAIRES			REPLACEMENT REFRACTOR					
MANUFACTURER	ТҮРЕ	LAMP TYPE	LAMP WATTAGE	ТҮРЕ	CATALOG NUMBER	STOCK NUMBER			
		HPSV	70, 100, 150	GLASS	35-130583R01	S579264			
CENEDAL ELECTRIC	MISSION BELL (A)	пгэч	70, 100, 130	LEXAN	35-130707R01	S579248			
GENERAL ELECTRIC	MISSION BELL (A)	HPSV	350, 400	GLASS	35-2311374R1	S579296			
		про	250, 400	LEXAN	35-130015R02	S579312			
GENERAL ELECTRIC	DECASHIELD	HPSV	250, 400	GLASS	35-962880-23	S578702			
MCGRAW EDISON	CONCOURSE	HPSV	70, 100, 150	GLASS	LO-340X1	S578694			
MCGRAW EDISON	STYLE A	про	250, 400	GLASS	LO-340X2	S578696			
CARDCO	FORM 10D	LIDCV	70, 100, 150	GLASS	P1413	S578698			
GARDCO	FORM 10P	HPSV	250, 400	GLASS	P1913	S578700			
GARDCO	FORM 10P	HPSV	250, 400	GLASS	P1913	S578700			
KIM	SQUARE	HPSV	70, 200	GLASS	84044	S578730			
BIEBER	SQUARE	HPSV	70	GLASS	BH-HP-GLASS	S578730			

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### **BILL OF MATERIALS CONT'D:**

TARIF 3.	REPLACEMENT REFRACTORS FOR	R LUMINAIRES ON PAGES 4423 AND 4424
IADLL J.	. REPEACEMENT REFRACTORS FOR	/ FOLITIMINES ON LYGES 4452 WILD 4454

POST TOP & DW LU	MINAIRES			RE	PLACEMENT REF	RACTOR
MANUFACTURER	ТҮРЕ	LAMP TYPE	LAMP WATTAGE	TYPE	CATALOG NUMBER	STOCK NUMBER
MCGRAW EDISON LAWNAIRE		HPSV	50, 70, 100, 150	ACRYLIC	LO-307X1	S77920
				ACRYLIC	LT-144X11	S579232 I
MCCDAW EDICON	TRADITIONAL	HPSV	100, 150	ACRYLIC	LT-148X11	S579220 II
MCGRAW EDISON TYPE III		пгэч	100, 130	ACRYLIC	LT-144X12	S579228 (III)
				ACRYLIC	LT-144X13	S579224 (IV)
MCGRAW EDISON	TRADITIONAL TYPE V	HPSV	50, 70	ACRYLIC	LT-144X11	S577920 V
GENERAL ELECTRIC	TC-100R AND TC-100R MANSARD	HPSV	70, 150	ACRYLIC	35-963160-01	S579204 (VI)
HOLOPHANE	RSL-350	HPSV	100, 150	GLASS	3313	S578728
AMERON	VICTORIAN TYPE III	HPSV	70,200	GLASS	80645E	S578720

TABLE 4. REPLACEMENT REFRACTORS FOR LUMINAIRES ON PAGES 1533												
FLOOD LIGHT LUMINAIRES	LAMP TYPE	LAMB WATTACE	RE	PLACEMENT REF	RACTOR							
MANUFACTURER	LAMP TYPE	LAMP WATTAGE	ТҮРЕ	CATALOG NUMBER	STOCK NUMBER							
GENERAL ELECTRIC	HPSV	250, 400, 1000	GLASS	35-964960-21	S78712							

## **NOTES:**

- (I) refractor panel to be installed on street side.
- (II) REFRACTOR PANEL TO BE INSTALLED ON HOUSE SIDE.
- (III) REFRACTOR PANEL TO BE INSTALLED ON RIGHT SIDE.
- (IV) REFRACTOR PANEL TO BE INSTALLED ON LEFT SIDE.
- REFRACTOR PANEL TO BE INSTALLED ON ALL FOUR SIDES.
- (VI) REFRACTOR PANEL TO BE INSTALLED PER DESIGNATED SIDE.

REFERENCE: NONE

**HOUSE SIDE** 

**LEFT** LUMINAIRE **SIDE** 

**RIGHT** SIDE

FIELD MAINTENANCE ONLY STREET SIDE

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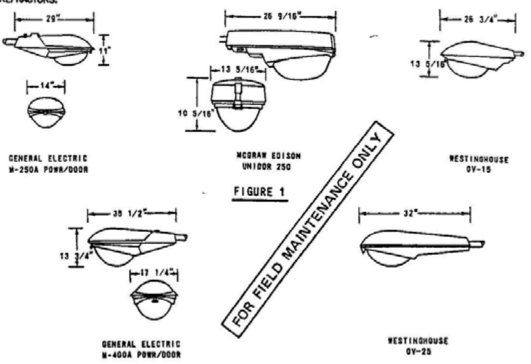
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REPLACEMENT REFRACTORS

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SCOPE: THIS STANDARD SHOWS MERCURY VAPOR LUMINAIRES USED TO PROVIDE ROADWAY AND DUSK TO DAWN LIGHTING, AND REPLACEMENT REFRACTORS.



### BILL OF MATERIAL:

## FIGURE 2

ŀ	EIG.	STOCK	LAMP		LAST			MANUF	ACTURER AND	ATALOG	NUMBER		
H	NO.	NUMBER	SIZE	7000	SOURCE	GENERA	L ELECTRIC MCCR		MCGRAW EDISON		TINGHOUSE	UNICO	ORN ELECTRIC
Н			WAIIS	TYPE	VOLTAGE	TYPE	CAT. NO.	TYPE	CAT. NO.	TYPE	CAT. NO.	TYPE	CAT. NO.
П		473920		REGULATOR	120/240 (A)	M-250A	C727G002 (B)	UNIDOR	UU1104-120R	~	811A208G04		
П	1	474048	175	REACTOR NPF	240	POWR/DOOR	C727G014 (B)	250	UU-1154R	OV-15	811A208G20		
H		473910		SERIES	6.6 AMPS	M-250-R2	M2AR17CXSIGMS	31036				-	UCM-A88-175
I	_	474208		REGULATOR	120/240 🛦	M-400A POWR/DOOR	C7230001 B			OV-25	658A303G04		
١.	2	473912	400	SERIES	6.6 AMPS	M-250-R2	M4AR40CXSIGM	N32043				_	UCM-A66-400

CONVENTIONAL !	JUMINAIRES	LAMP TYPE	LAMP WATTAGE		REPLACEMENT REFRACT	OR
MANUFACTURER	TYPE	LAMP TIPE	DAN MALIAGE	TYPE	CATALOG NUMBER	STOCK NUMBE
GENERAL ELECTRIC	M-250A (C)	MV	175,250	GLASS	35-130583-01	579264
	W 4004 @	W	400	GLASS	35-231137-01	579296
GENERAL ELECTRIC	M-400A ©	mv.	400	LEXAN	35-130015-02	579312
AMERICAN ELECTRIC	23 SERIES (C)	W	175,250	GLASS	23-002	579264
	25 SERIES ©	w	400	GLASS	25-003	578928 (F
MERICAN ELECTRIC	25 SERES (C)	44	400	LEXAN	25-003-6	- (F
WERICAN ELECTRIC	327 SERIES	W	1000	GLASS	27-003	578938 (F
WESTINGHOUSE	OV-15	W	175,250	GLASS	464-D067-H01	578978 (F
WESTINGHOUSE	0V-25 (C)	W	400	CLASS	464-D336-H02	579040
MESTIMONOUSE		=-	1	LEXAN	6716-D13-H01	579058 (F

### INSTALLATION:

DATE

- (A) FACTORY WIRED FOR 120 VOLTS, DO NOT WIRE FOR 240 VOLTS ON NEW INSTALLATIONS.
- B ASTRODOME UNITS ARE EQUIPPED WITH BUILT-IN PHOTOELECTRIC CELL. FOR REPLACEMENT SEE PAGE 1512/4412.
- (C) A GLASS OR A LEXAN REFRACTOR MAY BE USED ON THESE LUMINAIRES.
- D. LEXAN REFRACTORS TO BE USED IN HIGH VANDALISM AREAS ONLY.
- (F) ITEM IS NO LONGER PURCHASED.

	SDG&E ELECTRIC STANDARDS	OH 1599.201
-1-89 A/DE		UG 4499.201 SUPERCEDES 4420,1 (6-1-76)

# **OH1521 UG4421 FIELD MAINTENANCE ONLY**

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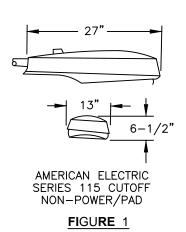
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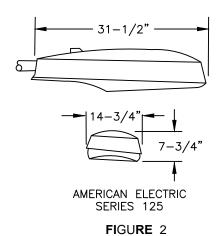
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SHEET 1 OF 1 SDG&E ELECTRIC OVERHEAD AND UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

HIGH PRESSURE AND LOW PRESSURE SODIUM VAPOR
LUMINAIRE, REPLACEMENT BALLAST AND STARTER

FMO OH1521 UG4421 SCOPE: THIS STANDARD SHOWS HIGH PRESSURE AND LOW PRESSURE SODIUM VAPOR LUMINAIRES USED TO PROVIDE ROADWAY AND DUSK TO DAWN LIGHTING, AND STARTER.





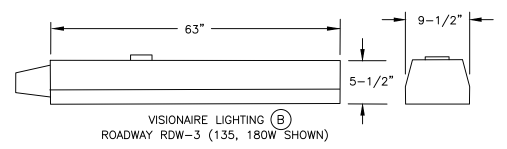


FIGURE 3

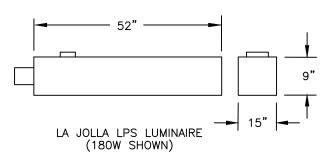


FIGURE 4

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		SDG&E ELECTRIC STANDARDS	REVISION
1	DH 1521.1 JG 4421.1	HIGH PRESSURE AND LOW PRESSURE SODIUM VAPOR LUMINAIRE, REPLACEMENT BALLAST AND STARTER	DATE 2-3-06 APPD PA / JJ

D TABLE	1. HIGH PRESSURE SO	DIUM VAPOR (HP	SV) LUMINAIRES - COMPLE	TE ASSEMBLY (EXCLU	JD <b>IN</b> G <b>LAMP</b> )
FIG.	MANUFACTURER	LAMP SIZE	BALL	STOCK	
NO.	TYPE	WATTS	TYPE	SOURCE VOLTAGE	NUMBER
	SERIES 115	70			473400
1	SERIES 115	100	REACTOR-NPF		473402
	SERIES 115	150		120	473404
		200	HIGH REACTANCE-NPF		473406
2	SERIES 125	250	HIGH REACTANCE-NPF		473408
		400	CWA		473410

TABLE 2.	REPLACEMENT STARTE	R ONLY FOR HIG	H PRESSURE SODIU	M VAPOR (HPSV) LU	MINAIRES
FIGURE NUMBER	MANUFACTURER	TYPE	LAMP SIZE WATTS	SOURCE VOLTAGE	STOCK NUMBER
1	AMERICAN ELECTRIC	SERIES 115	50-150	120	679142
2	AMERICAN ELECTRIC	SERIES 125	200-400	120	679144

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DATE 2-3-06 APPD PA / JJ	HIGH PRESSURE AND LOW PRESSURE SODIUM VAPOR LUMINAIRE, REPLACEMENT BALLAST AND STARTER	OH 1521.2 UG 4421.2

TAI	TABLE 3. LOW PRESSURE SODIUM VAPOR (LPSV) LUMINAIRES - COMPLETE ASSEMBLY (EXCLUDING LAMP)												
FIG.	MAX. LENGTH	LAMP SIZE	BALL	AST	CTOCK NUMBER								
NO.	(IN INCHES)	(WATTS)	TYPE	SOURCE VOLTAGE	STOCK NUMBER								
	34	55	H P F REACTOR	120	473800								
3 & 4	39	90	H P F REACTOR	120	473802								
	63	135	H P F REACTOR	120	473804								
	63	180	H P F REACTOR	120	473806								

### **INSTALLATION:**

- A. ALL LUMINAIRES ARE TO BE WIRED FOR 120 VOLTS ONLY. APPLICATION OF 240 VOLTS TO THESE UNITS WILL CAUSE SEVERE BALLAST DAMAGE.
- (B) THE VISIONAIRE LUMINAIRE WILL ACCEPT BOTH 35 WATT AND 55 WATT LAMPS.
- C. CUTOFF LUMINAIRES SHALL BE INSTALLED WITH THE OPTICAL ASSEMBLY (GLASSWARE) HORIZONTAL.
- (D) STOCK NUMBERS IN TABLES 1 AND 3 ARE FOR COMPLETE LUMINAIRE UNITS.

### REFERENCE:

- J. SEE STANDARD 1512/4412 FOR PHOTOELECTRIC CONTROL.
- K. SEE PAGE 1511.1/4411.1 FOR REPLACEMENT REFRACTORS.
- L. SEE STANDARD 1514/4414 FOR IDENTIFICATION DECAL.

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DATE 2-3-06 HIGH PRESSURE AND LOW PRESSURE SODIUM VAPOR LUMINAIRE, REPLACEMENT BALLAST AND STARTER

PAG	ES	SUBJECT
4512	2	EQUIPMENT GROUNDING INSTALLATION
4520	)	GROUNDING PAD-MOUNTED EQUIPMENT

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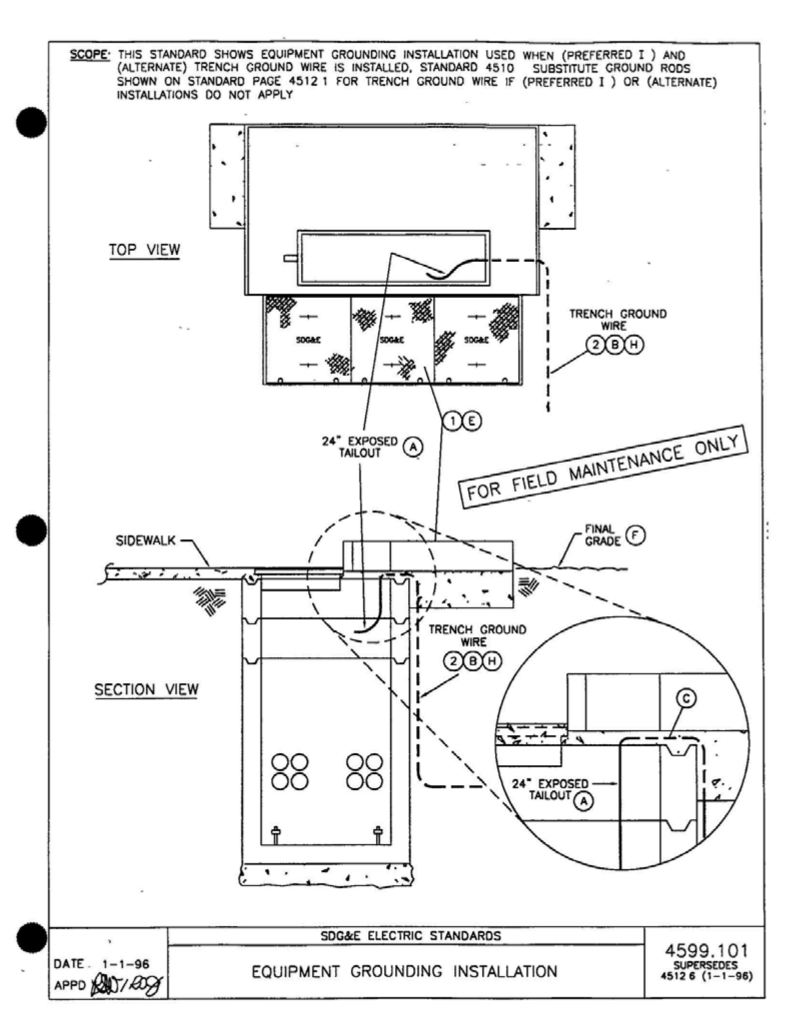
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_	ORIGIN	ANGE IAL ISSUE	<b>BY</b> JS	IL st Revisio	MDJ n G&E EL	7/13/2016 Completely ECTRIC UN	F E D Revised	CHANGE  d New Page	Information F	/ DSGN	APPV	DATE



#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER	ASSEMBLY UNITS		
,	PAD & COVER SECTION	1 EA	REFER TO WORK ORDER	-		
2	WIRE, BARE COPPER, #2, 7 STR SOFT DRAWN	AS REO'D	812816 G	GDWIRE		

#### INSTALLATION:

- (A) LEAVE A 24" TAILOUT INSIDE THE HANDHOLE
- (PREFERRED I ) OR (ALTERNATE) TRENCH GROUND WIRE IS REQUIRED WHEN PREFERRED I EQUIPMENT GROUNDING INSTALLATION IS NOT INSTALLED
- (C) INSERT GROUND WIRE TAIL(S) BETWEEN PAD AND TOP SECTION OF HANDHOLE THROUGH THE GROUT OR PLASTIC MASTIC SEALANT

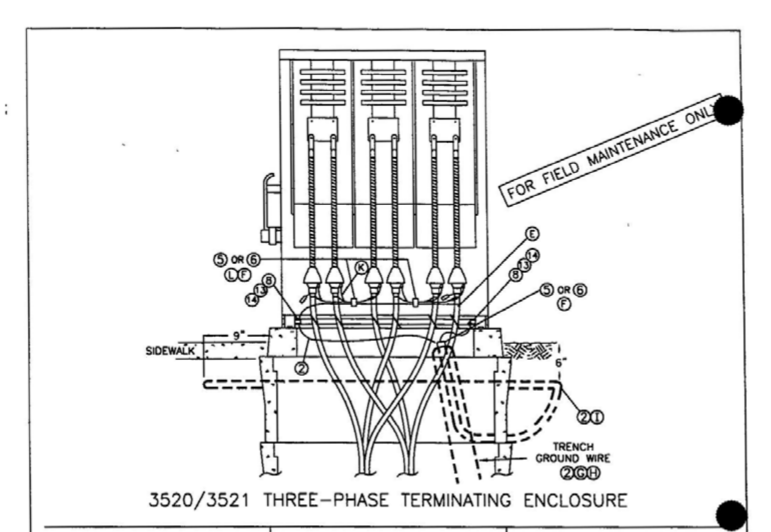
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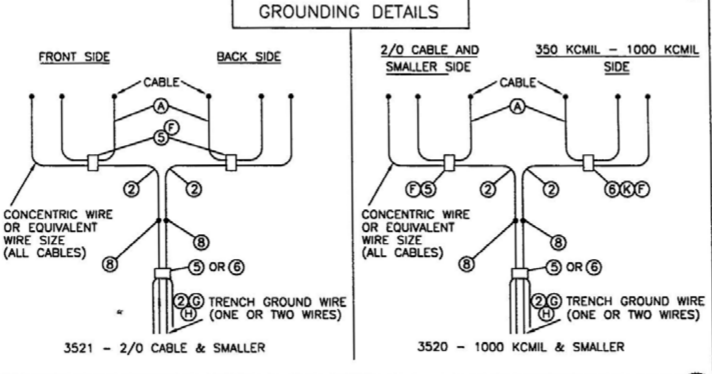
- (E) SEE STANDARD 3440 & 3441 FOR PAD-MOUNTED SWITCH PAD INSTALLATION
- F SEE STANDARD 3484 1 FOR PAD INSTALLATION USED FOR MOUNTING PAD-MOUNTED EQUIPMENT.
- (G) SEE STANDARD 4002.2 FOR WIRE INFORMATION.
- (H) SEE STANDARD 4510 FOR (PREFERRED I ) AND (ALTERNATE) TRENCH GROUND WIRE INSTALLATION
- I SEE STANDARD PAGE 4512 1 FOR (PREFERRED II ) EQUIPMENT GROUNDING INSTALLATION
- J. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT
- K. SEE STANDARD 4520 FOR GROUNDING PAD-MOUNTED EQUIPMENT

FOR FIELD MAINTENANCE ONLY

I		SDG&E ELECTRIC STANDARDS	1
	4599.102 SUPERSEDES 4512.7 (1-1-96)	EQUIPMENT GROUNDING INSTALLATION	DATE 1-1-

	FIELD MAINTE	NANCE ONLY										
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SDG&E ELECTRIC STANDARDS

GROUNDING PAD-MOUNTED EQUIPMENT

APPD ()

4599.201 SUPERCEDES

4520.3 1-1-94

#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER	ASSEMBLY UNITS
1	#14 SOLID CU OR A SURPLUS STRAND OF CONCENTRIC NEUTRAL	AS REQ'D	-	-
2 _	WIRE, BARE COPPER, #2, 7 STR. SOFT DRAWN	AS REQ'D	812816 (M)	GDWIRE
3	WIRE, BARE COPPER 1/0 STR. SOFT DRAWN	AS REQ'D	812752 M	-
4	WIRE, BARE COPPER 4/0 STR SOFT DRAWN	AS REQ'D	812764 M	4/0-SD
5	CONNECTOR, COMPRESSION 1/0 - 1/0	AS REQ'D	257760	
6	CONNECTOR, COMPRESSION 4/0 - 1/0	AS REQ'D	257856	-
7	CONNECTOR, COMPRESSION 4/0 - 4/0	AS REQ'D	257824	-
8	SERVICE POST CONNECTOR -	AS REQ'D	262560	-
9	GROUND CONNECTOR PROVIDED WITH EQUIPMENT	-	-	-
10	GROUND ROD CLAMP	2	230016	-
11	UNISTRUT, CHANNEL FITTING, 1 7/8" X 2"	AS REQ'D	348960	-
12	ANCHOR, CONCRETE STAINLESS STEEL, 1/2" X 3 3/4"	AS REQ'D	107654	-
13	NUT, HEXAGON BRONZE, 1/2"	2	506112	-
14	WASHER, STANDARD FLAT ROUND, BRONZE 1/2"	2	799488	-

#### INSTALLATION:

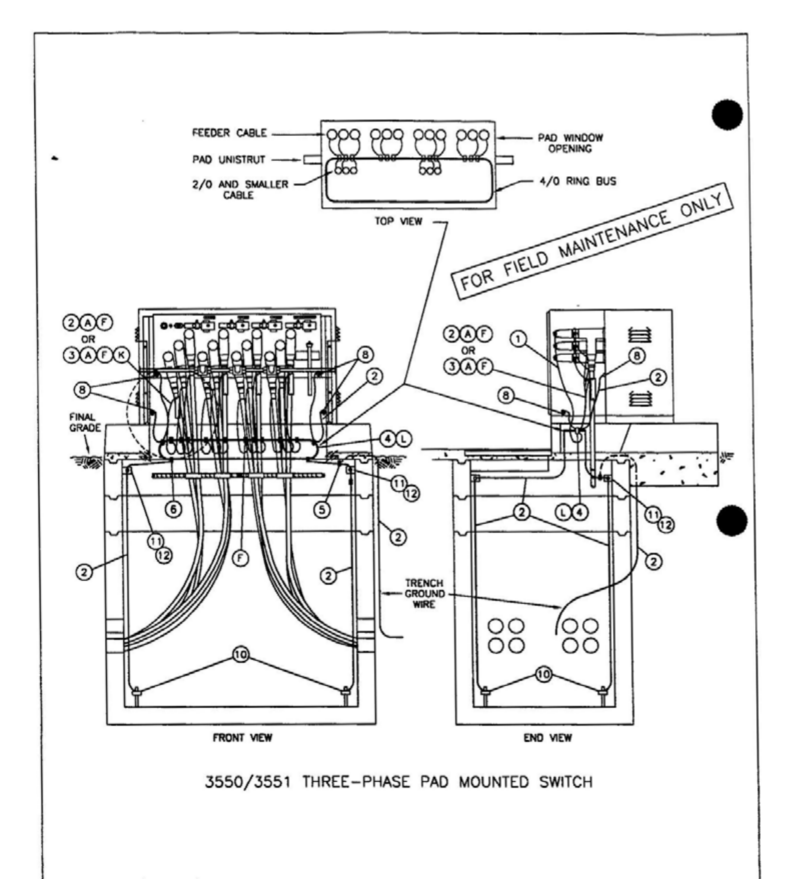
(A) CONCENTRIC NEUTRAL TAILS OR EQUIVALENT WIRE SIZE PER PHASE (SEE STANDARD 4172 FOR EQUIVALENT WIRE SIZE).

#### REFERENCE:

- (E) SEE STANDARD 4108 FOR SEALING JACKETED CABLE.
- F SEE STANDARD 4172 FOR CONCENTRIC NEUTRAL/COMPRESSION CONNECTOR APPLICATION CHART AND COPPER COMPRESSION CONNECTORS.
- (G) SEE STANDARD 4510 FOR (PREFERRED I ) AND (ALTERNATE) TRENCH GROUND WIRE INSTALLATION.
- (H) SEE STANDARD PAGE 4512.1 FOR (PREFERRED II ) PAD GROUNDING INSTALLATION.
- (I) SEE STANDARD 4512 FOR PAD GROUNDING INSTALLATION.
- J. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.
- (K) SEE STANDARD 4525 FOR CONCENTRIC NEUTRAL TERMINATIONS AND GROUNDING PREMOLDED CONNECTORS.
- (L) SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE SCHEMATIC DIAGRAM.
- (M) SEE STANDARD 4002.2 FOR WIRE INFORMATION.



	SDG&E ELECTRIC STANDARDS								
DATE 1-1-94 APPD J&B/	GROUNDING PAD-MOUNTED EQUIPMENT								



(NEW TAGS)

4599.205 SUPERSEDES 4520 4 (1-1-96) SDG&E ELECTRIC STANDARDS

GROUNDING PAD-MOUNTED EQUIPMENT

DATE 1-1-96 APPD \$ \$ \$ \$ \$ \$ \$ \$

#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER	ASSEMBLY UNITS
1	#14 SOLID CU OR A SURPLUS STRAND OF CONCENTRIC NEUTRAL	AS REQ'D	-	-
2	WIRE, BARE COPPER, #2, 7 STR. SOFT DRAWN	AS REQ'D	812816 M	GDWIRE
3	WIRE, BARE COPPER 1/0 STR. SOFT DRAWN	AS REQ'D	812752 M	-
4	WIRE, BARE COPPER 4/0 STR. SOFT DRAWN	AS REQ'D	812764 M	4/0-SD
5	CONNECTOR, COMPRESSION 1/0 - 1/0	AS REO'D	257760	-, ,
6	CONNECTOR, COMPRESSION 4/0 - 1/0	AS REQ'D	257856	-
7	CONNECTOR, COMPRESSION 4/0 - 4/0	AS REQ'D	257824	_
8	SERVICE POST CONNECTOR	AS REQ'D	262560	-
9	GROUND CONNECTOR PROVIDED WITH EQUIPMENT	-	_	-
10	GROUND ROD CLAMP	.2	230016	-
11	UNISTRUT, CHANNEL FITTING, 1 7/8" X 2"	AS REQ'D	348960	-
12	ANCHOR, CONCRETE STAINLESS STEEL, 1/2" X 3 3/4"	AS REQ'D	107654	-
13	NUT, HEXAGON BRONZE, 1/2"	2	506112	-
14	WASHER, STANDARD FLAT ROUND, BRONZE 1/2"	2	799488	-

#### INSTALLATION:

(A) CONCENTRIC NEUTRAL TAILS OR EQUIVALENT WIRE SIZE PER PHASE (SEE STANDARD 4172 FOR FOR FIELD MAINTENANCE ONLY EQUIVALENT WIRE SIZE).

#### REFERENCE:

(E) SEE STANDARD 4108 FOR SEALING JACKETED CABLE

(F) SEE STANDARD 4172 FOR CONCENTRIC NEUTRAL/COMPRESSION CONNECTOR APPLICATION CHART AND COPPER COMPRESSION CONNECTORS

(G) SEE STANDARD 4510 FOR (PREFERRED I ) AND (ALTERNATE) TRENCH GROUND WIRE INSTALLATION.

H. SEE STANDARD PAGE 4512.1 FOR (PREFERRED II ) EQUIPMENT GROUNDING INSTALLATION.

(I) SEE STANDARD 4512.2 FOR EQUIPMENT GROUNDING INSTALLATION.

J. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.

(K) SEE STANDARD 4525 FOR CONCENTRIC NEUTRAL TERMINATIONS AND GROUNDING PREMOLDED CONNECTORS.

(L) SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE SCHEMATIC DIAGRAM.

(M) SEE STANDARD 4002.2 FOR WIRE INFORMATION.

	SDG&E ELECTRIC STANDARDS	
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<u>PAGE</u>	SUBJECT
4620.1	TELECOMMUNICATIONS SPLICING PEDESTAL
4620.2	TELECOMMUNICATIONS SPLICING PEDESTAL INSTALLATION
4620.5	TELECOMMUNICATIONS PULLING GRIPS
4641.3	SCADA INSTALLATION FOR PAD MOUNTED SWITCHES
4650	DRY VAULT SCADA INSTALLATION
4653	UNMETERED ELECTRIC SERVICE FOR WIRELESS COMMUNICATIONS PROVIDE
4655	WIRING DIAGRAM FOR SCADA INSTALLATION IN A DRY VAULT

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С	ADDED 4620.1, .2, & .5	-	JS	JS	MDJ	09/13/2017	F	-	-	-	-	-	-
В	ADDED 4645	-	SL	JS	MDJ	01/25/2017	Е	-	-	-	-	-	-
Α	ORIGINAL ISSUE	-	JS	TR	MDJ	07/25/2016	D	ADDED 4641.3	ARC	ADW	GLW	KRG	02/16/2023

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 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

TELECOMMUNICATIONS, SCADA FMO
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FMO UG4601.1

4700 - PRIMARY
METER/ REGULATOR/
BOOSTER STATION

4700 - PRIMARY
METER/ REGULATOR/
BOOSTER STATION

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4702 200 & 600 AMP DEAD FRONT PRIMARY METERING STATION SDG&E OWNED ALUM POWDER COATED GREEN	1INUM					
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# **UG4702 FIELD MAINTENANCE ONLY**

ALL VERSIONS LISTED IN FMO ARE SUPERSEDED BY THEIR CURRENT VERSION FOUND INSIDE THE UNDERGROUND CONSTRUCTION STANDARDS MANUAL.

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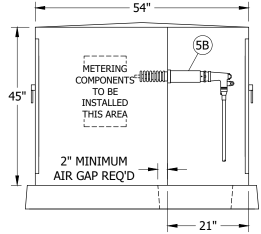
SHEET 1 OF 1 Indicates Latest Revision | Completely Revised | New Page | Information Removed SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

200 & 600 AMP DEAD FRONT PRIMARY METERING STATION SDG&E OWNED ALUMINUM POWDER COATED GREEN

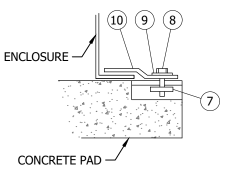
FMO UG4702

SCOPE: THIS STANDARD SHOWS THE INSTALLATION AND MATERIAL REQUIREMENTS FOR AN SDG&E OWNED PAD-MOUNT PRIMARY METERING CABINET. THIS CABINET CAN BE USED FOR EITHER 4KV OR 12KV AND IS SPECIAL ORDERED FOR EACH JOB. LEAD TIME IS 16 WEEKS. FRONT VIEW DOORS REMOVED 54" (1)(D (5A) **UG MAP SYMBOL** 45" PRIMARY METER CABINET 6 (B) 3425 PAD (2) FIELD MAINTENANCE ONLY [4] 14" (3) (11) A 3311 **HANDHOLE** 75" SIDE VIEW 54" HOLD-DOWN ASSEMBLY DETAIL TYPICAL BOTH SIDES OF EQUIPMENT PAD (HILTI DRIVE-IN CAN ALSO BE USED) METERING COMPONENTS TO BE INSTALLED 45" THIS AREA **ENCLOSURE** 2" MINIMUM AIR GAP REQ'D **CONCRETE PAD** 21" © 1998 - 2023 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law. **CHANGE** DSN APV CHANGE DATE REV DR BY DATE REV DR BY DSN APV C MOVED TO FMO В GLC RSL JAS KRG 03/10/2023 Ε ORIGINAL ISSUE MF Α TR 06/06/2006 D Completely Revised New Page Information Removed **Indicates Latest Revision** SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS **SHEET FMO** 1 OF 3 600 AMP DEAD FRONT PRIMARY METERING STATION UG4702.1 SDG&E OWNED ALUMINUM POWDER COATED GREEN

SCOPE: THIS STANDARD SHOWS THE INSTALLATION AND MATERIAL REQUIREMENTS FOR AN SDG&E OWNED PAD-MOUNT PRIMARY METERING CABINET. THIS CABINET CAN BE USED FOR EITHER 4KV OR 12KV AND IS SPECIAL ORDERED FOR EACH JOB. LEAD TIME IS 16 WEEKS. FRONT VIEW DOORS REMOVED - 54" -(1)(D)(5B) **UG MAP SYMBOL** 45" PRIMARY METER CABINET 6 (B) 3425 PAD (2) FIELD MAINTENANCE ONLY (4) 14" (3) (11)(A)6" 3311 **HANDHOLE** 75" HOLD-DOWN ASSEMBLY DETAIL SIDE VIEW TYPICAL BOTH SIDES OF EQUIPMENT PAD 54" (HILTI DRIVE-IN CAN ALSO BE USED) (5B) METERING COMPONENTS TO BE 45" **INSTALLED ENCLOSURE** THIS AREA 2" MINIMUM AIR GAP REQ'D



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SHEET 2 OF 3 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

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200 AMP DEAD FRONT PRIMARY METERING STATION SDG&E OWNED ALUMINUM POWDER COATED GREEN

**FMO** UG4702.2

#### **BILL OF MATERIALS:**

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD. OR PAGE NO.	STOCK NUMBER	ASSEMBLY/MACRO UNITS
1	PRIMARY METER CABINET	1		482100	4KCAB, 12KCAB
2	PAD, 3425	1			3425.3
3	3311 HANDHOLE, 75" X 23" X 14"	1	3311	162660	3311-S
4	TRENCH GROUND WIRE S	AS REQ'D	4510		CC-970, CC-P80, CC-P90
5A	600A CONNECTORS	AS REQ'D	4181.20		CCE3, CCE5
5B	200A CONNECTORS	AS REQ'D	4181.20		
6	GROUNDING PAD-MOUNTED EQUIPMENT		4520.6, 4530.12		
7	NUT, CLAMPING CHANNEL, W/SPRING, 1/2"	2		505520	
8	SCREW, HEX HEAD CAP, BRONZE 1/2" X 1-1/2"	2		616192	
9	WASHER, STANDARD FLAT ROUND, BRONZE 1/2"	2		799488	
10	HOLD DOWN (SUPPLIED WITH CABINET)	2			
11	SEALING COMPOUND	AS REQ'D		442976	
12	KEYLESS LOCK (NOT SHOWN)	1		468010	
13	CABLE IDENTIFICATION TAGS	AS REQ'D	3202		

#### **INSTALLATION:**

- A. SEAL CONDUITS WITH SEALING COMPOUND.
- (B) base of cabinet shall be caulked only to prevent possible wire entry.
- $(\mathsf{D})$  keyless lock to be attached to latching mechanism on cabinet and pentahead bolt to be threaded in completely.

#### **REFERENCE:**

- J. SEE STANDARD 3211 FOR STRUCTURE/EQUIPMENT IDENTIFICATION TAG.
- K. SEE STANDARD 3408 FOR WIRE ENTRY PREVENTION AND MOISTURE ENTRY.
- L. SEE STANDARD 3425 FOR PAD AND HANDHOLE INSTALLATION.
- M. SEE STANDARD 3481 FOR BARRIERS IF THE PAD IS SUBJECT TO VEHICULAR TRAFFIC.
- N. SEE STANDARD 3483 FOR MINIMUM OPERATING CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- O. SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- P. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- O. SEE STANDARD 3487 FOR RETAINING WALLS.
- R. SEE STANDARD 4510 FOR (PREFERRED I) AND (ALTERNATE TRENCH GROUND WIRE).
- (S) SEE STANDARD PAGE 4512 FOR EQUIPMENT GROUNDING INSTALLATION.
- T. SEE STANDARD 4520 FOR GROUNDING PAD-MOUNTED EQUIPMENT.
- U. SEE STANDARD 4525 FOR GROUNDING CONCENTRIC NEUTRAL TERMINATIONS AND GROUNDING PREMOLDED CONNECTORS.

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Indicates Latest Revision Completely Revised New Page SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

200 & 600 AMP DEAD FRONT PRIMARY METERING STATION SDG&E OWNED ALUMINUM POWDER COATED GREEN

FMO UG4702.3

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101	PERSONNEL ACCESS DOOR
101	EQUIPMENT OPENINGS
102	PICKUP INSERTS AND PULLING EYE REQUIREMENTS
102	VENTILATION SYSTEM
103	VAULT LIGHTING SYSTEM
103	VAULT DRAINAGE
103	VAULT GROUNDING SYSTEM
104	CONDUIT INSTALLATION
104	CUSTOMER SERVICE ENTRANCE
105	CUSTOMER METERING FACILITIES
105	TRANSFORMER PAD
105	TELEPHONE CONDUIT
105	CABLE TRAY
105	UNISTRUT HANGERS
105	TRANSFORMERS, SERVING VOLTAGE WEIGHT
105	PRIMARY DISTRIBUTION CABLE
105	DISTRIBUTION EQUIPMENT
105	SERVICE CONDUCTORS
106	BUS DUCT INTO PAD MOUNTED TRANSFORMER
107	COPPER BRAID SIZING CHART
108	LOW VOLTAGE TERMINALS
109	CUSTOMER RESPONSIBILITY FOR VAULT
109.01	LADDER INSTALLATION FOR VAULT

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FMO UG4800.1

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110.03 BELOW GRADE MULTIPLE TRANSFORMER VAULT REQUIREMENTS FOR 120/208V

110.04 & .05 BELOW GRADE SINGLE TRANSFORMER VAULT REQUIREMENTS FOR 277/480V

110.06 BELOW GRADE MULTIPLE TRANSFORMER VAULT REQUIREMENTS FOR 277/480V

110.07 & .08 ON GRADE SINGLE TRANSFORMER VAULT REQUIREMENTS FOR 120/208V

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110.12 ON GRADE MULTIPLE TRANSFORMER REQUIREMENTS FOR 277/480V

110.13 CAPACITOR REQUIREMENT FOR VAULTS

Indicates Latest Revision

#### (SCADA) REQUIREMENT FOR VAULTS

110.14 SUPERVISORY CONTROL AND DATA ACQUISITION

110.15 & .16 THREE PHASE WALL MOUNTED FUSE CABINET (UG STD 3580.1 &.2)

110.17 SWITCH CLEARANCES & CABLE WHIPS (UGSTD 3649.34)

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**FMO** UG4800.2

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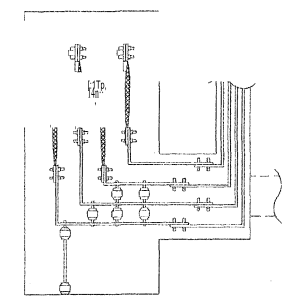
SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

FMO UG4800

2004 TRANSFORMER VAULT SPECIFICATIONS



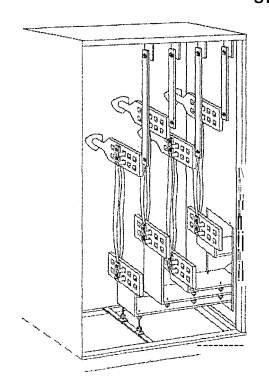
A Sempra Energy utility•

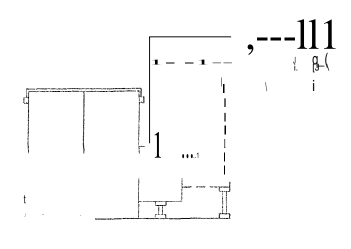




# TRANSFORMER VAULT SPECIFICATIONS

COMPILED BY ELECTRIC DISTRIBUTION
ENGINEERING UNDERGROUND CONSTRUCTION
STANDARDS GROUP





FIELD MAINTENANCE ONLY

#### **ATIENTION:**

THESE STANDARDS WERE DEVELOPED FOR MAINTAINING SAFETY AND RELIABILITY OF THE TRANSFORMER VAULT SPECIFICATIONS AND SERVICE SYSTEMS.

SDG&E WILL NOT ACCEPT ANY SYSTEM DESIGN OR INSTALLATION WHICH DOES NOT CONFORM TO THESE STANDARDS, UNLESS AN APPROVED DEVIATION REQUEST (FORM 107-1201 FOR THE SERVICE STANDARDS & GUIDE) HAS BEEN OBTAINED FROM DISTRIBUTION STANDARDS.

DEVIATIONS CANNOT BE GRANTED WHICH CONFLICT WITH THE GENERAL ORDERS SUCH AS SEPARATIONS AND WORKING CLEARANCES.

A DEVIATION REQUEST WILL NOT BE GRANTED FOR ERRORS IN DESIGN OR CONSTRUCTION AFTER THAT CONSTRUCTION PROJECT IS COMPLETED OR PARTIALLY COMPLETED.

IF YOU HAVE ANY QUESTIONS REGARDING MISSING PAGES, MISPRINTS OR ADDITIONAL MANUALS, ETC., PLEASE CONTACT SUSAN MOHR (858) 654-8241.

IF YOU HAVE ANY QUESTIONS REGARDING THE CONTENTS OF THESE MANUALS.

FOR ELECTRIC DISTRIBUTION ANALYST CONTACT: MIKE FRUGONE - (858) 654-1641

FOR UNDERGROUND CONSTRUCTION STANDARDS CONTACT: TOM REGE - (858) 654-8214



#### TRANSFORMER VAULT REQUIREMENTS AND SPECIFICATIONS

THE FOLLOWING SPECIFICATIONS HAVE BEEN COMPILED FOR THE INSTALLATION OF SDG&E DISTRIBUTION FACILITIES IN A CUSTOMER-OWNED VAULT. THE INFORMATION PROVIDED ARE REQUIREMENTS TO BE FOLLOWED FOR THE CONSTRUCTION OF THE VAULT AND INSTALLATION OF ELECTRICAL EQUIPMENT PER SDG&E STANDARDS. CONSULT APPROPRIATE SERVICE CENTER PLANNING DEPARTMENT FOR APPROVAL WHENEVER ANY ALTERATION TO OR DEVIATION FROM THESE PLANS AND SPECIFICATIONS ARE CONTEMPLATED. SEE SERVICE CENTER AND PHONE NUMBER LISTED BELOW.

THIS INSTALLATION MUST COMPLY WITH ALL APPLICABLE RULES OF THE ELECTRICAL SAFETY ORDERS OF THE DIVISION OF INDUSTRIAL SAFETY, DEPARTMENT OF INDUSTRIAL RELATIONS, STATE OF CALIFORNIA: NATIONAL ELECTRIC CODE: AND OTHER GOVERNING CODES AND ORDINANCES.

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TRANSFORMER VAULT REQUIREMENTS AND SPECIFICATIONS

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#### CUSTOMER SHALL FURNISH, INSTALL, OWN, AND MAINTAIN:

#### TRANSFORMER VAULT: 1.0

THE WALLS ANO ROOF OF THE VAULT SHALL CONSIST OF REINFORCED CONCRETE NOT LESS THAN 6 INCHES IN THICKNESS, BRICK OR REINFORCED CONCRETE BLOCK WITH ALL VOIDS POURED FULL, NOT LESS THAN 8 INCHES IN THICKNESS. ALL CONCRETE BLOCK OR BRICK JOINTS TO BE SOLID MORTARED. A 6-INCH THRESHOLD FOR OIL RETENTION TO BE PROVIDED AT ALL ACCESS OPENINGS INTO VAULT. VAULT SIZE (INSIDE DIMENSIONS)

VAULT FLOOR TO BE CAPABLE OF SUPPORTING COMBINED EQUIPMENT WEIGHT OF

POUNOS.

WHEREVER VAULT IS CONSTRUCTED OVER SUBLEVELS OF STRUCTURE, THE CUSTOMER IS TO PROVIDE SDG&E WITH A CERTIFICATE FROM A REGISTERED CIVIL ENGINEER VERIFYING THE STRUCTURAL ADEQUACY OF THE BUILDING TO SUPPORT THE TRANSFORMERS UNDER NORMAL AND STRUCTURAL FIRE CONDITIONS AS WELL AS FIRE WITHSTANDING CAPABILITIES OF THE STRUCTURE FLOOR CEILING AND WALL

ANY VAULT CONSTRUCTION BELOW FINISHED GRADE IS TO BE CONSIDERED A DRY VAULT. THE EXTERIOR SURFACES OF A DRY VAULT WHICH ARE EXPOSED TO SURROUNDING RTH CONDITIONS WILL BE MOISTURE PROOFED AGAINST WATER ENTRY.

NO DUCTS, PIPES OR CONDUITS, EXCEPT THOSE WHICH ARE A PART OF THE ELECTRICAL INSTALLATION, SHALL BE INSTALLED IN OR THROUGH THE VAULT. SPRINKLERS SHALL NOT BE INSTALLED IN THE VAULT ROOM.

CUSTOMER TO INFORM SDG&E WHEN ANY PRESTRESSED CONCRETE PORTIONS OF VAULT ARE PROPOSED FOR CONSTRUCTION.

#### PERSONNEL ACCESS DOOR (MANOOOR): 2.0

A 3 FOOT X 6 FOOT-8 INCH, 3-HOUR APPROVED SELF-CLOSING FIRE DOOR LOCATED AS SHOWN ON ATTACHED DRAWINGS.

CUSTOMER TO PROVIDE AND INSTALL A SCHLAGE VTOP QUAD SECTION MA SERIES KEY SECTION IN A STOREROOM FUNCTION (SELF LOCKING) RHODES SERIES LEVER ACTION LOCKSET. SDG&E WILL REPLACE THE MA SERIES CYLINDER WITH AN ELECTRIC SERIES CYLINDER PRIOR TO ENERGIZING THE SERVICE. THE CUSTOMER IS REQUIRED TO NOTIFY SDG&E'S INSPECTOR WHEN THE LOCKSET IS INSTALLED.

DOOR THRESHOLD TO BE 6 INCHES ABOVE VAULT FLOOR FOR OIL RETENTION.

CUSTOMER TO PROVIDE SOG&E WITH AN APPROVED ROUTE AND ACCESS EASEMENT TO THE PERSONNEL ACCESS DOOR IN THE VAULT. DOOR TO HAVE 24-HOUR DIRECT ACCESS FOR SDG&E PERSONNEL.

#### **EQUIPMENT OPENINGS:**

FT. EQUIPMENT OPENING THROUGH VAULT CEILING. FT. X CUSTOMER

SHALL PROVIDE REMOVABLE 3-HOUR FIRE APPROVED CONCRETE COVER. BOTH OPENING AND COVER TO HAVE MATCHING BEVELED EDGES, WITH MIN. 1/2 INCH TO MAX. 1 INCH VERTICAL DEFLECTION. FOUR LIFTING INSERTS TO BE PROVIDED FOR REMOVAL OF COVER. LIFTING INSERTS TO BE 1 INCH MINIMUM COIL. WITH SLOTTED SETTING STUDS. AS SUPPLIED BY SCA CONSTRUCTION SUPPLY OR EQUIVALENT. EQUIPMENT OPENING INSIDE AND OUT MUST BE KEPT CLEAR ANO UNOBSTRUCTED BY CUSTOMER INSTALLED EQUIPMENT. PROPER CLEARANCE FOR OPERATION OF HEAVY EQUIPMENT, INCLUDING CRANES MUST BE PROVIDED ABOVE THE OPENING FOR FIELD MAINTENANCE ONLY INSTALLATION AND REMOVAL OF MATERIAL AND EQUIPMENT IN AND OUT OF VAULT. CONTACT UTILITY FOR REQUIRED CLEARANCE. CUSTOMER SHALL SEAL THE COVER TO PREVENT WATER ENTRY FOLLOWING INSTALLATION OF EQUIPMENT.

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EQUIPMENT DOOR TO BE 3-HOUR FIRE APPROVED. DOOR TO HAVE 24-HOUR DIRECT ACCESS FOR SDG&E PERSONNEL AND TO BE LOCKED WITH A SCHLAGE ELECTRIC SERIES KEYWAY CYLINDER LOCK FOR THE ELECTRIC SERIES KEY. SDG&E WILL RE-KEY THIS LOCK. A PERMANENT SIX-FOOT CLEAR WORKING AREA IS REQUIRED AT THE VAULT FLOOR LEVEL OUTSIDE OF THE ACCESS DOOR.

- THRESHOLD TO HAVE 6 INCH SILL ABOVE VAULT FLOOR FOR OIL RETENTION. 1.
- REMOVABLE 6 INCH OIL RETENTION SILL AT EQUIPMENT OPENING FLOOR LEVEL IS 2. REQUIRED WHEN THERE IS NO OTHER ACCESS FOR INSTALLING OR REMOVING TRANSFORMERS OR OTHER VAULT EQUIPMENT. SILL CONSTRUCTION TO BE 6 INCH STEEL BOX BEAM. BOLTS TO PASS THROUGH BEAM AND ALIGN WITH INSERTS EMBEDDED IN BASE OF EQUIPMENT OPENING. THE BEAM MUST ALIGN WITH FLOOR BASE & VERTICAL EDGE TO PROVIDE CLOSE FIT FOR SEALANT COMPRESSION TO RETAIN OIL INSIDE VAULT. SEALANT TO BE OIL AND WATER RESISTANT.
- CUSTOMER TO PROVIDE 27 INCH CAST IN FRAME RING AND A 31 INCH CAST IRON COVER C. PER UNDERGROUND STANDARDS PAGE 3332, LOCATED PER ATTACHED DRAWING.
- 48 INCH X 60 INCH MANHOLE NECK AND COVER PER PAGE 100.11. UNDERGROUND STANDARDS PAGE 3332.1.
- E. SIX INCH STEEL (WB X 12) I BEAM (2) FT. SECTIONS USED FOR MOVING TRANSFORMER INTO VAULT PAD POSITION. BEAMS TO REMAIN IN VAULT.
- PULLING INSERT REQUIREMENTS
  - TRANSFORMER MOVING INSERTS (NO.) 1 INCH DIA. COIL PULLING INSERTS WITH SLOTTED STUDS AND SWIVEL LIFTING PLATE. LOCATED 12 INCHES UP FROM VAULT FLOOR, PER ATTACHED SKETCH. THE COIL INSERT STRENGTH SHALL BE BASED ON THE MAIN WITH WORKING LOAD SAFETY FACTOR OF 4 (SEE CHART BELOW). THE CONCRETE VAULT TO HAVE A SAFETY FACTOR OF 2 FOR THESE LOADS.

MAIN SIZE (AMPS)	PULLING TENSION (LBS.)
400-800	4,700
900-1200	5,100
1300-5800	7,100
2100-4000	12,100

B. CABLE PULLING INSERTS -(NO.) 7/8 INCH DIA. GALVANIZED PULLING IRON(S) LOCATED IN THE OPPOSITE WALL, SAME HEIGHT AS INCOMING CONDUITS. PULLING IRON(S) TO BE DESIGNED TO PROVIDE A MINIMUM PULLING TENSION OF 15,000 LBS. THE CONCRETE VAULT TO HAVE A SAFETY FACTOR OF 2 FOR THESE LOADS.

OPTIONAL CABLE AND/OR TRANSFORMER INSERT - MAY BE LOCATED IN THE VAULT FLOOR, A MINIMUM OF 9 INCHES FROM ANY WALL FACE, AND LOCATED PER ATTACHED SKFTCH.

#### VENTILATION SYSTEM:

INTAKE; AIR INTAKE OPENING LOCATED IN WALL OF VAULT CONNECTED WITH STANDARD DUCTING TO 18 INCHES ABOVE VAULT FLOOR. STANDARD DUCTING TO EXTEND FROM VAULT TO A POINT WITH MINIMUM 18 INCHES CLEARANCE ABOVE GROUND AND COVERED WITH A LOUVERED GRATING ON EXTERIOR OF THE BUILDING. COVER INSIDE OF CAP WITH 1/2 INCH MESH HARDWARE CLOTH TO PREVENT ENTRANCE OF FOREIGN OBJECTS. FIELD MAINTENANCE ONLY AIR DUCTING IS TO BE CAPABLE OF CFM AIR FLOW. MAXIMUM AIR VELOCITY @ VENTS IS NOT TO EXCEED 500 FPM. IN ADDITION, THE FOREGOING INSTALLATION IS TO COMPLY WITH ALL LOCAL CODES AND ORDINANCES.

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TRANSFORMER VAULT REQUIREMENTS AND SPECIFICATIONS

- 8. DISCHARGE; AIR DISCHARGE OPENING TO BE LOCATED IN CEILING OR AS CLOSE TO CEILING AS PRACTICABLE. PROVIDE ADEQUATE CLEARANCE FOR FIRE DAMPER TO CONNECT WITH STANDARD DUCTING WITH VENTILATION FAN MOTOR AS SHOWN ON ATTACHED DRAWING. STANDARD DUCTING IS TO TERMINATE MINIMUM 18 INCHES ABOVE GROUND WITH A LOUVERED GRATING ON EXTERIOR OF BUILDING. COVER INSIDE OF CAP WITH 1/2 INCH MESH HARDWARE CLOTH TO PREVENT ENTRANCE OF FOREIGN OBJECTS. AIR DUCTING TO BE CAPABLE OF CFM AIR FLOW. MAXIMUM VELOCITY

  © VENTS IS NOT TO EXCEED 500 FPM. IN ADDITION, THE FOREGOING INSTALLATION IS TO COMPLY WITH ALL LOCAL CODES AND ORDINANCES.
- C. FIRE DAMPERS AS REQUIRED BY LOCAL GOVERNING AGENCIES.
- D. ONE CONTINUOUS CFM (MINIMUM) EXHAUST FAN DIRECT DRIVEN BY A V\_PHASE, SEALED BALLBEARING MOTOR. FAN TO BE MOUNTED AS CLOSE TO THE CEILING AS PRACTICABLE AND CONNECTED TO AIR DISCHARGE DUCTING.
- E. FAN SWITCH WITH PROTECTION AND THERMOSTAT FOR FAN CONTROL. VOLT RANGE 70 TO 140"F, MINNEAPOLIS-HONEYWELL THERMOSTAT MODEL OR EQUAL.
- VAULT LIGHTING SYSTEM:
  - A. 150 WATT LIGHT(S), POSITIONS INDICATED PER ATTACHED DRAWINGS.
  - 8. VAULT LIGHT SWITCH AND 120V POWER RECEPTACLE.
  - C. EXO SWITCH COMPLETE WITH PROTECTION. VENTILATION BLOWER MOTOR AND VAULT LIGHTING SYSTEM TO BE SEPARATELY PROTECTED.
  - D. IN. CONDUIT ENCLOSED CIRCUIT FROM POINT ADJACENT TO SECONDARY SIDE OF TRANSFORMER TO EXO SWITCH AND INTERCONNECT VAULT LIGHTS, SWITCH AND RECEPTACLE, EXHAUST FAN AND THERMOSTAT CONTROL.
    - E. IN. EMT CONDUIT (EMBEDDED IN FLOOR OR WALL, USE PLASTIC EB) INTER-

CONNECTING CONDUIT FROM SECONDARY SIDE OF ITEM # 16 TRANSFORMER TO 600V FUSED SWITCH AND STEPDOWN TRANSFORMER ITEM 16C AND TO CUSTOMER'S EXO SWITCH AND VAULT ELECTRICAL SYSTEM.

F. FOUR FOOT DOUBLE FLUORESCENT LAMP FIXTURE WITH 40 WATT BI-FIN LAMPS TO BE MOUNTED ON CEILING OR MAXIMUM HEIGHT OF 9 FEET, LOCATIONS AS SPECIFIED ON DRAWING.

#### 7. VAULT DRAINAGE SYSTEM:

WHEN THE APPROPRIATE INSPECTION AUTHORITY REQUIRES A VAULT DRAINAGE SYSTEM, THE CUSTOMER IS TO INSTALL A STANDARD FLOOR DRAIN TO A DRY SUMP LOCATED OUTSIDE OF THE VAULT. SLOPE THE FLOOR GENTLY TO THIS DRAIN AND COVER WITH STANDARD GRATING.

THE OIL CAPACITY FOR THIS INSTALLATION WILL BE\_\_\_\_\_GALLONS.

#### 8. VAULT GROUNDING SYSTEM:

\_\_\_ -5/8 INCH X 10 FEET LONG COPPERCLAD STEEL GROUND RODS AT MINIMUM 6 FEET INTERVAL, INTERCONNECTED BY #2 BARE STRAND WIRE (REFER TO VAULT PLAN LOCATIONS).

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CUSTOMER TO PROVIDE EXPOSED 24 INCH, #2 BARE STRAND TAIL AT PRIMARY SIDE OF EACH TRANSFORMER LOCATION AND APPROVED GROUNDING CLAMPS AND LUGS FOR CONNECTION TO TRANSFORMER GROUND LUGS. CONTACT SDG&E INSPECTOR TWO (2) DAYS PRIOR TO FINAL INSTALLATION OF CONDUIT GROUND RODS AND GROUND GRID SYSTEM FOR CLEARANCE TO PROCEED.

- INSIDE VAULT GROUND RODS TO HAVE 3 INCHES EXPOSURE ABOVE VAULT FLOOR FOR VISIBLE CONNECTION OF GROUND WIRE. INSTALL TWO 24 INCH LONG #2 BARE STRANDED COPPER WIRE TAILS USING APPROVED TYPE GROUND CLAMP AND LUGS FOR CONNECTION TO TRANSFORMER GROUND LUGS.
- R OUTSIDE VAULT - #2 BARE STRAND TO EXTEND TO BUILDING ENTRANCEWAY. GROUND WIRE TO BE INSULATED FROM BUILDING ENTRANCEWAY TO TRANSFORMER NEUTRAL GROUND LEAD, TRANSFORMER TANK AND TO CUSTOMER GROUND SYSTEM. ALL BURIED CONNECTIONS ARE TO BE BRAZED. 1-1 INCH IPS CONDUIT FOR GROUND WIRE FROM OUTSIDE BUILDING TO DISTRIBUTION FACILITIES AS SHOWN.
- 9 CONDUIT INSTALLATION:

CONDUITS SHALL BE EITHER DIRECT BURIED OR CONCRETE ENCASED AS SPECIFIED. (NO OVERHEAD CONDUITS)

HORIZONTAL BENDS SHALL BE MINIMUM 3 FEET RADIUS. ALL CONDUITS TO BE FREE AND CLEAR OF DIRT, ROCKS OR OTHER OBSTRUCTIONS. IN CONDUIT RUNS OVER  $20\,$  FEET. A 3/16 INCH YELLOW POLYPROPYLENE PULL ROPE (MINIMUM OF 720 POUND TENSILE STRENGTH) WILL BE INSTALLED IN EACH CONDUIT WITH AT LEAST A 2 FOOT COIL SECURELY TIED AT EACH TERMINATING END OF CONDUIT RUN. CONTACT SDG&E INSPECTOR TWO (2) DAYS PRIOR TO FINAL INSTALLATION OF CONDUIT SYSTEM FOR CLEARANCE TO PROCEED. NOTE: SERVICE CONDUITS NOT INCLUDED IN THIS SECTION.

9A.	(NO. CONDUITS),	IN. SIZE,	TYPE.
8.	(NO. CONDUITS),	IN. SIZE,	TYPE.
C.	(NO. CONDUITS),	IN. SIZE,	TYPE.
D	(NO. CONDUITS),	IN. SIZE,	TYPE.

#### 10 CUSTOMER SERVICE ENTRANCE:

- CONDUITS FROM SECONDARY SIDE OF TRANSFORMER TO CUSTOMERS PULL SECTION AS A. INDICATED ON ATTACHED SKETCH.
- SERVICE BUSWAY FROM CUSTOMER'S EQUIPMENT TO TRANSFORMER AS SHOWN ON B. ATTACHED SKETCH. THE DESIGN AND LOCATION MUST BE APPROVED BY SDG&E PRIOR TO FABRICATION. INTERCONNECT CORRESPONDING PHASE STAB WITH NEMA DRILLED BUS BAR. SERVICE BUSWAY STABS ARE TO BE A MINIMUM OF 7 FEET-6 INCHES ABOVE FLOOR. BUS AMPACITY TO MATCH OR EXCEED PANEL RATING.
- SERVICE BUSWAY FROM CUSTOMER'S SERVICE EQUIPMENT TO TRANSFORMER. THE C. DESIGN AND LOCATION MUST BE APPROVED BY SDG&E PRIOR TO FABRICATION. REFER TO ATTACHED ENCLOSURE FOR STRAIGHT BUS SECTION AND BUS ENTRANCE BOX FOR ATTACHMENT TO TRANSFORMER HOUSING. BUS BAR CONFIGURATION AND TRANSFORMER HOUSING IS AS SHOWN. BUS AND ENTRANCE BOX TO BE PERMANENTLY SUPPORTED AS REQUIRED. HORIZONTAL BUS CLEARANCE WITHIN VAULT TO MAINTAIN 7 FOOT-6 INCH HEIGHT. WHERE BUS ENTERS VAULT ROOM, OPENING TO BE SEALED FOLLOWING BUS INSTALLATION. BUS AMPACITY TO MATCH OR EXCEED PANEL RATING.
- CUSTOMER SERVICE ENTRANCE INSTALLATIONS TO COMPLY WITH All LOCAL CODES D. FIELD MAINTENANCE ONLY AND ORDINANCES.

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11.	CUSTOMER'S METERING FACILITIES:
	CUSTOMER'S METERBOARD TO BE CONSTRUCTED IN ACCORDANCE WITH SOG&E SERVICE GUIDE REQUIREMENTS. MANUFACTURER TO SUBMIT DRAWING TO SOG&E ELECTRIC METER SHOP FOR
	APPROVAL PRIOR TO FABRICATION.
12.	A. STANDARD TRANSFORMER PAO WHEN REQUIRED BY SDG&E.
<b>≨⊞</b> AN	DARDTRANSFORMER PAD WHEN REQUIRED BY SOG&E.
	C. 3314 HANOHOLE - NUMBER OF SECTIONS , INSTALLED PER UNDERGROUND STANDARDS PAGE
	WHERE SDG&E REQUIRES A PRECAST TRANSFORMER PAO PLACED DIRECTLY ON VAULT FLOOR, PAD MUST BE SECURED TO FLOOR TO PREVENT MOVEMENT BY SEISMIC FORCES.
13.	TELEPHONE CONDUIT:
	ONE HALF INCH COMMUNICATIONS CONDUIT WITH APPROPRIATE PULL BOXES AND PULL LINES. EXTEND FROM PROJECT TELEPHONE EQUIPMENT AREA TO $\bf A$ POSITION ADJACENT TO VAULT DOOR ACCESS.
14.	CABLE TRAY:
	INCH MINIMUM WIDE CABLE TRAY CAPABLE OF SUPPORTING SERVICE CONDUCTORS
	WITHIN PERIMETER OF VAULT STRUCTURE. MINIMUM HEIGHT 7 FEET 6 INCHES LOCATED AS SHOWN.
15	(QUANTITY ANO WIDTH) UNISTRUT HANGERS SUSPENDED FROM CEILING OF VAULT CAPABLE OF SUPPORTING 500 LBS. PER HANGER, ALIGNED AS INDICATED ON ATTACHED DRAWING.
	SDG&E WILL FURNISH AND INSTALL
16	TRANSFORMERS:
	A TRANSFORMER(S) KV, / VOLT CONNECTED FOR THREE PHASE
	4 WIRE SERVICE, (WEIGHT #).
	8 TRANSFORMER(S)_ KV,_ / VOLT CONNECTED FOR THREE PHASE
	4 WIRE SERVICE, (WEIGHT #).
	C. TRANSFORMER 480V TO 120/240 CONNECTED FOR SINGLE PHASE 3 WIRE SERVICE FOR VAULT LIGHTING AND VENTILATION SYSTEM.
17	12KV DISTRIBUTION CABLE:
18	DISTRIBUTION EQUIPMENT:
	SDG&E WILL FURNISH AND INSTALL IN VAULT (A) CABLE TAPS, (B) WAY SWITCH (#), (C) WALL-MOUNTED FUSE CABINET AND FUSE, (D) P.M. CAPACITOR (2.000#). (E) 600A TEE CONNECTORS, (F) <b>SCADA</b> EQUIPMENT.
19	SERVICE CONDUCTORS:
	CONNECTORS, (F) SCADA EQUIPMENT.  SERVICE CONDUCTORS:  PARALLEL RUNS OF SERVICE ENTRANCE CONDUCTORS FROM TRANSFORMER SECONDARY TERMINALS TO CUSTOMER'S SERVICE PULL SECTION OR CUSTOMER'S BUS STUBS.  DATE 6-21-04
SPEC.	FIELD DATE COA OA
J. LO.	SDG&E DATE 6-21-04

/AULT

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#### **CUSTOMER SERVICE ENTRANCE**

DESIGN AND LOCATION TO BE APPROVED BY SDG&E PRIOR TO FABRICATION

20. BU DUCT INTO PAD-MOUNTED TRANSFORMER:

> TOP ENTRY OF TRANSFORMER IS NOT PERMITTED **BUS TO** CUSTOMER'S ... MAIN 30" J **BUS SUPPORTS** AS REQ'D. **ENTRANCE BOX**

OPENING TO BE SEALED WHERE BUS ENTERS VAULT ROOM.

CUSTOMER SHALL PROVIDE BUS DUCT FUROWS STRAIGH SECTIONS. "T" ELBOWS, STRAIGH SECTIONS, SHAPED SPADE TERMINALS INCLUDING ENTRANCE BOX AND SUPPORTS FROM SERVICE MAIN TO TRANSFORMER SECONDARY CMPT. DRILLED AS PER PAGE 100.9

SDG&E WILL DRILL & BOLT ENTRANCE BOX AT SIDE OF TRANSFORMER AND PROVIDE AND INSTALL COPPER BRAID CONNECTION.

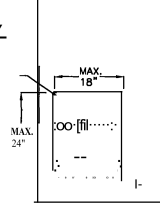
SIDE VIEW

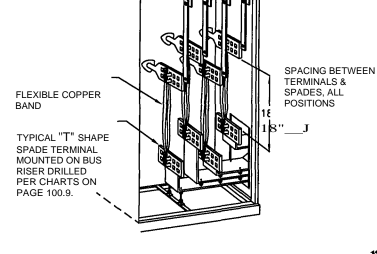
BOX SHALL NOT BE USED AS BUS DUCT SUPPORT. CUSTOMER TO PROVIDE SUPPORT AS REQUIRED. ENTRANCE BOX- AND CUSTOMER'S BUS MUST BE 30" OR LESS IN **DEPTH** 

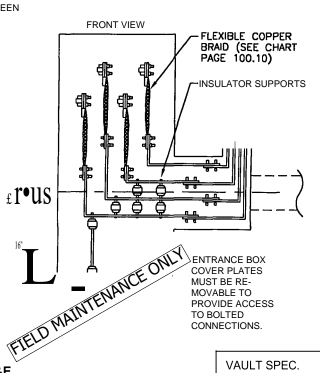
#### TRANSFORMER SECONDARY **COMPARTMENT**

SDG&E

WHERE BUS IS REQ'D TO BE WEATHERPROOF. HOUSING FLANGE WITH MATCHING WEATHERPROOF GASKET TO BE PROVIDED.







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#### 21. COPPER BRAID SIZING CHART:

# THREE-PHASE PADMOUNT TRANSFORMERS (NUMBER OF 600 AMP SECONDARY BRAIDED JUMPERS PER PHASE TO BE USED)

c =	$\sim$	.10	DV	$\backslash \backslash \cap $	TAGE

	020011271111 10217102				
KVA	<u>208Y/120</u>	240 DELTA	480Y/277		
75					
150					
225	2	2			
300	2	2			
500	4	3	2		
750	6		3		
1000	7		3		
1500	11		5		
2000			6		
2500			8		
3000			9		

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v'AULT SPEC.

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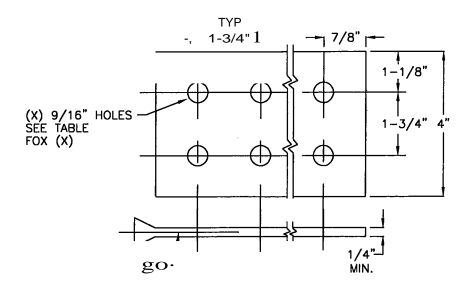
SDG&E
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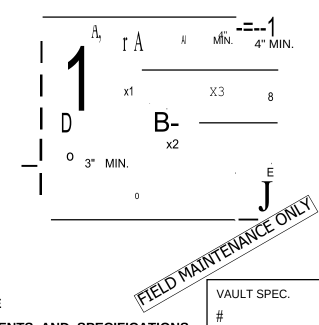
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# **LOW VOLTAGE TERMINALS**

KVA X - 6 HOLES	KVA X - 8 HOLES	KVA X - 10 HOLES	KVA <b>X</b> - 12 HOLES	VOLTAGE
	500	750	1000	208Y/120
750	1000	1500	2000-3000	480Y/277



A MIN.	KVA	8 MIN.	E
5± 1/4"	75	6± 1/4"	27± 1/2"
5±1/4"	150	6± 1/4"	27±1/2"
6±1/4"	225	8± 1/4"	31±1/2"
6±1/4"	300	8±1/4"	31± 1/2"
6±1/4"	500	8±1/4"	31±1/2"
6±1/4"	750	8±1/4"	46±1/2"
6±1/4"	1000-3000	8± 1/4"	46±1/2"



DATE 6-22-04

APPD

SDG&E

TRANSFORMER VAULT REQUIREMENTS AND SPECIFICATIONS

PAGE 108

THE CUSTOMER/OWNER SHALL FURNISH, INSTALL AND OWN THE TRANSFORMER VAULT FACILITIES AS SPECIFIED. THE CUSTOMER/OWNER WILL ALSO BE RESPONSIBLE FOR THE MAINTENANCE OF THE VAULT FACILITIES INSTALLED, FOR THE DURATION OF THE SERVICE.

THIS INCLUDES ANY PORTION OF THE VAULT STRUCTURE EXTENDING INTO THE PUBLIC RIGHT-OF-WAY, OR OUTSIDE OF THE PROJECT BOUNDARY.

SDG&E WILL BE REPRESENTED IN THE FIELD BY AN INSPECTOR AND ALL WORK AND MATERIAL SHALL BE SUBJECT AT ALL TIMES TO INSPECTION. OUR INSPECTOR MAY BE CONTACTED PRIOR TO THE START OF YOUR CONSTRUCTION TO ANSWER ANY QUESTIONS YOU MAY HAVE CONCERNING YOUR PROJECT. FINAL ACCEPTANCE BY SDG&E WILL BE MADE WHEN YOU HAVE COMPLETED ALL WORK TO THE SATISFACTION OF OUR INSPECTOR. THE METERS CAN ONLY BE SET AFTER FINAL ACCEPTANCE OF YOUR WORK, COMPLETION OF OUR WORK, APPLICATION FOR SERVICE, AND RECEIPT OF FINAL BUILDING INSPECTION CLEARANCE.

ALL MATERIALS, WORK AND WORK AREAS SHALL COMPLY WITH THE WILLIAM-STEIGER OCCUPATIONAL SAFETY AND HEALTH ACT, FEDERAL-OSHA ACT, AND ALL OTHER APPLICABLE FEDERAL, STATE, OR LOCAL SAFETY LAWS OR RULES THAT ARE NECESSARY TO PROTECT APPLICANT'S AND UTILITY'S EMPLOYEES, THE PUBLIC, AND WORKERS DURING THE TIME OF CONSTRUCTION.

BY PROCEEDING WITH THIS INSTALLATION, IT IS UNDERSTOOD THAT YOU AGREE TO ALL THE STIPULATIONS SET FORTH IN THESE SPECIFICATIONS AND DRAWINGS INDICATED HEREIN.

VAULT SPEC.

#

PAGE **109** 

SDG&E

TRANSFORMER VAULT REQUIREMENTS AND SPECIFICATIONS

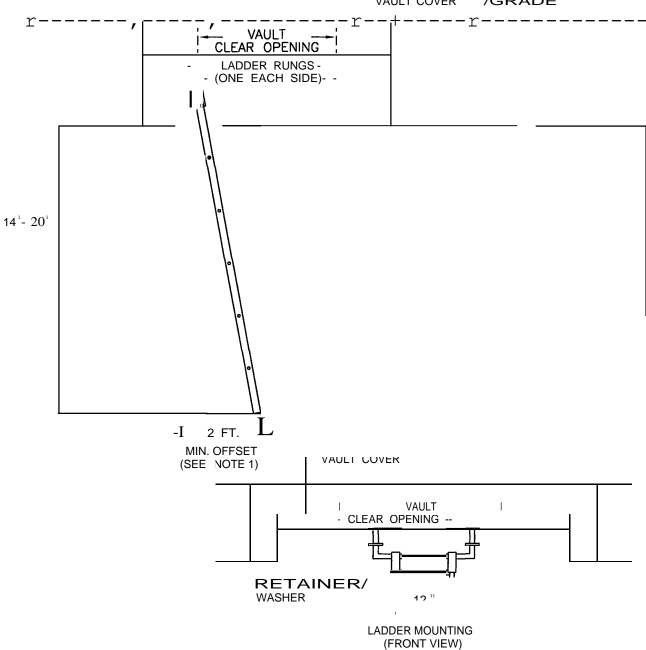
FIELD MAINTENANCE ONLY

DATE 6-22-04

APPD

24. LADDER INSTALLATION FOR VAULTS:

FINAL VAULT COVER /GRADE



### **NOTES:**

- 1. OFFSET BASE OF LADDER TWO FEET (MIN.) FROM VERTICAL.
- 2. LADDER TO FACE ONCOMING TRAFFIC.
- GALVANIZED LADDER TO BE PURCHASED THROUGH SUPPLIER OF VAULT COVER. LENGTH TO BE DETERMINED ONCE FINAL GRADE IS ESTABLISHED.
- 4. LADDERS REQUIRED IN ALL VAULTS FROM 14' TO  $20^{\circ}$  IN DEPTH UNLESS OTHERWISE SPECIFIED ON WORKING DRAWINGS.
- 5. CONSULT PLANNER FOR ANY VAULT MORE THAN 20' IN DEPTH.

DATE 6-22-04 APPD SDG&E

TRANSFORMER

**VAULT** 

VAULT SPEC.
#
PAGE 109.01

THE FOLLOWING TRANSFORMER VAULT PAGES ARE NOT TO BE ISSUED TO THE CUSTOMER. THESE PAGES ARE FOR REFERENCE USE ONLY BY SDG&E CENTER PERSONNEL.

### TRANSFORMER VAULT REQUIREMENTS

INDEX	PAGE#
BELOW GRADE SINGLE TRANSFORMER VAULT REQUIREMENTS FOR 120/208V	110.01 & .02
BELOW GRADE MULTIPLE TRANSFORMER VAULT REQUIREMENTS FOR 120/208V	110.0.3
BELOW GRADE SINGLE TRANSFORMER VAULT REQUIREMENTS FOR 277 /480V	110.04 & .05
BELOW GRADE MULTIPLE TRANSFORMER VAULT REQUIREMENTS FOR 277 /480V	110.06
ON GRADE SINGLE TRANSFORMER VAULT REQUIREMENTS FOR 120/208V	110.07 & .08
ON GRADE MULTIPLE TRANSFORMER REQUIREMENTS FOR 120/208V	110.09
ON GRADE SINGLE TRANSFORMER VAULT REQUIREMENTS FOR 277 /480V	110.10 & .11
ON GRADE MULTIPLE TRANSFORMER REQUIREMENTS FOR 277 / 480V	110.12
CAPACITOR REQUIREMENT FOR VAULTS	110.1.3
(SCADA) REQUIREMENT FOR VAULTS SUPERVISORY CONTROL AND DATA ACQUISITION	110.14
THREE PHASE WALL MOUNTED FUSE CABINET (UG STD .3580.1 & .2)	110.15 & .16
SWITCH CLEARANCES & CABLE WHIPS (UG STD .364934)	110.17

FIELD MAINTENANCE ONLY

DATE 6-2.3-04

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SDG&E

TRANSFORMER VAULT REQUIREMENTS AND SPECIFICATIONS

VAULT SPEC.

PAGE **110** 

## BELOW GRADE MINIMUM ELECTRIC VAULT REQUIREMENTS FOR 120/208V SINGLE TRANSFORMER INSTALLATION -3 PHASE TRANSFORMER

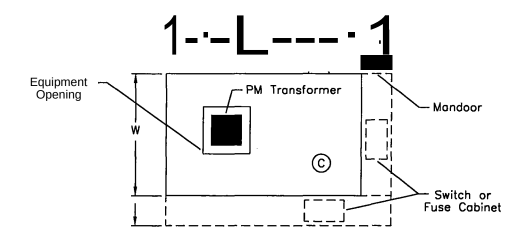
	m <u>m</u>	
::a <b>m</b> C: <b>m</b> :s:: m <b>4</b> ,	G')  Cm ti) C' G') m	<b>ക്</b> ന വ
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	c: !::j	

CUST. BOARD	208V TRANSF. SIZE	FRONT TO BACK•	WALL TO WALL	ALONG W SWITCH IN ON SIDE	STALLED	SWITCH INSTALLED TO		FLOOR TO CEILING	CEILING EQUIPMENT	TRANSF.	SUMP
SIZE	(KVA)	L LENGTH	W WIDTH	L LENGTH	W WIDTH	L LENGTH	W WIDTH	HEIGHT	OPENING	WEIGHT	CAP.
200	75	13'-6"	9'-6"	NA	NA	NA	NA	8'-0"	4'-6" X 6'-6"	3,500	240
400	150	13'-6"	9'-6"	NA	NA	NA	NA	8'-0"	<b>4'-6"</b> X 6'-6"	3,900	240
600	225	14'-0"	9'-6"	NA	NA	NA	NA	8'-0"	5'-0" X 6'-6"	4,200	240
800	300	15'-0"	10'-6"	NA	NA	NA	NA	8'-6"	6'-0" X 7'-6"	5,000	255
1000	300	15'-0"	10'-6"	NA	NA	NA	NA	8'-6"	6'-0" X 7'-6"	5,000	255
1200	500	16'-6"	12'-6"	21'-6"	15'-0"	19'-6"	20'-9"•	9'-0"	6'-6" X 7'-6"	6,600	290
1600	500	16'-6"	12'-6"	21'-6"	15'-0"	19'-6"	20'-0"•	9'-0"	6'-6" X 7'-6"	6,600	290
2000	750	17'-0"	12'-6"	22'-6"	15'-0"	20'-o"	20'-o"•	9'-0"	7'-0" X 7'-6"	7,550	425
2500	1000	18'-0"	13'-6"	23'-6"	16'-6"	21'-6"	20'-o"•	10'-0"	8'-0" X 7'-6"	8,200	435
3000	1000	18'-0"	1.3'-6"	2.:r-0"	16'-6"	21'-6"	20'-o"•	10'-0"	8'-0" X 7'-6,"	8,200	4.35
4000	1000 1500**	20'-0"	16'-0"	25'-6"	19'-0"	2.3'-0"	20'-o <b>"•</b>	11'-0"	10'-0" X 9'-0"	10150° ·	515

FIELD MAINTENANCE ONLY

- A. THE DIMENSIONS ON PAGE 201.1 COVER NECESSARY WORK AREAS INCLUDING FUSING EQUIPMENT MOUNTED ON WALL WITHIN THE' 8' WORK AREA IN FRONT OF TRANSFORMER.
- 8. VAULTS ALL REQUIRE STANDARD 3'-0" X 6'-8" MANDOOR ADJACENT TO WORK AREA IN FRONT OF TRANSFORMER.
- (C) THOSE VAULTS WHERE MANDOOR ACCESS IS NOT READILY ACCESSIBLE 24 HRS, REQUIRE A MANHOLE ENTRANCE IN CEILING LOCATION. (MANHOLE WILL ACCESS TO WORK AREA, NOT OVER EQUIPMENT).
- THIS DIMENSION MAY BE REDUCED BY 2'-0" WHERE MANDOOR ENTRANCE IS LOCATED JUST TO THE FRONT AND SIDE OF SWITCH.
- 1500 KVA IS SUBJECT TO DIST. ENGINEERING APPROVAL.

1000 KVA IS MAX. INDICATED PER RULE II, 5.a,b,c.



DATE 6-22-04 **APPD** 

SDG&E **BELOW GRADE SINGLE TRANSFORMER VAULT REQUIREMENTS FOR 120/208V** 

FIELD MAINTENANCE ONLY

VAULT SPEC.

PAGE 110.02

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# BELOW GRADE MULTIPLE TRANSFORMER INSTALLATION 120/208V SIDE BY SIDE MINIMUM VAULT DIMENSIONS FOR MULTI SERVICES

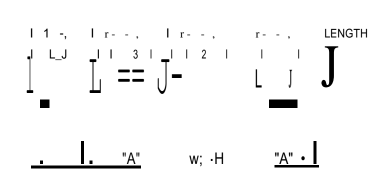
	13'-6"	13'-6"	14'-o"	1s'-o"	1s'-o"	16'-6"	16'-6"	17"-0"	18'-0"	18'-0"	20'-0"	LENGTH
"A"	9'-6"	9'-6"	9'-6"	10'-6"	10'-6"	12'-6"	12'-6"	12'-6"	13'-6"	13'-6"	16'-0"	WIDTH
	200i	400i	600i	800i	1000i	1200i	1600i	2000i	2500i	3000i	4000i	
	0	0	0	0	0	0	0	0	0	0	0	LENGTH
"8"	7'-6"	7'-6"	7'-6"	8'-6"	8'-6"	9'-6"	9'-6"	9'-6"	10'-6"	10'-6"	12·-o"	WIDTH

LINE "A" - MINIMUM VAULT REQUIREMENTS FOR ONE SERVICE PANEL ACCORDING TO MAIN SIZE.

LINE "B" - ADDITIONAL VAULT REQUIREMENTS FOR EACH ADDED SERVICE MAIN.

ADD APPROPRIATE FOOTAGES FOR EACH ADDITIONAL SERVICE MAIN (LINE "8" MINIMUM

REQUIREMENTS (LINE "A") TO CALCULATE MULTIPLE SERVICE VAULT DIMENSIONS.



EXAMPLE: CUSTOMER'S 1-3000i & 1-2000i

A-3000i = 18' - 0" X 13'-6"

SWITCH, FUSE CABINET & CABLE TAPS = .:3'-0"-0"

CAPACITOR <b>J</b>
ADDITION

VAULT DIM'S. = 21'-Q" X 32'-Q"

a, I N N I 0 .i,.

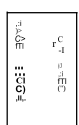
THESE DIMENSIONS ARE TYPICAL ONLY. CUSTOMER'S NEEDS VARY AS TO ALLOCATED SPACE FOR THE ACTUAL VAULT. REARRANGING FACILITIES WITH NECESSARY REQUIREMENTS TO BE WORKED OUT WITH PROJECT ENGINEER.

Ol I N N I O .i,,.

## BELOW GRADE MINIMUM ELECTRIC VAULT REQUIREMENTS FOR 277/480V SINGLE TRANSFORMER INSTALLATION-3 PHASE TRANSFORMER

m <sup>::a</sup>	m f- 0 ::e	
0 ::6 ::6 ::6 ::6 ::6 ::6 ::6 ::6 ::6 ::	C Z Ci)  r-m -1 -2 -3:m -3:m -3:m -1:j	C)

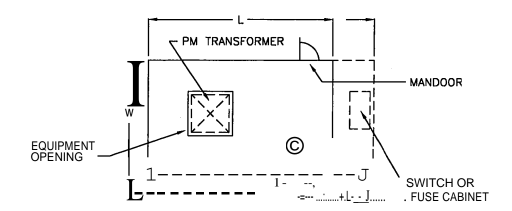
CUST. BOARD	480V TRANSF. SIZE	FRONT TO BACK*	WALL TO WALL	ALONG W/TRANSF. SWITCH INSTALLED ON SIDE WALL.		ALONG W/TRANSF. SWITCH INSTALLED ON END WALL.		FLOOR TO CEILING	CEILING EQUIPMENT	TRANSF.	SUMP
SIZE	(KVA)	L LENGTH	W WIDTH	L LENGTH	W WIDTH	L LENGTH	W WIDTH	HEIGHT	OPENING	WEIGHT	CAP.
200	150	13'-6"	9'-6"	NA	NA	NA	NA	8'-0"	4'-6" X 6'-6"	3,900	240
400	300	15'-o"	10'-6"	NA	NA	NA	NA	8'-6"	6'-0" X 7'-6"	5,000	255
600	500	16'-6"	12'-6"	21'-6"	15'-o"	19'-6"*	20'-0"	9'-0"	6'-6" X 7'-6"	6,600	290
800	500	16'-6"	12'-6"	21'-6"	15'-o"	19'-6"*	20'-0"	9'-0"	6'-6" X 7'-6"	6,600	290
1000	750	17'-o"	12'-6"	22'-6"	15'-0"	20·-o"•	20'-0"	9'-0"	7'-0" X 7'-6"	7,550	425
1200	1000	1a'-o"	13'-6"	23'-6"	16'-6"	21'-6"*	20'-0"	10'-0"	8'-0" X 7'-6"	8,200	435
1600	1000	1a⊷o"	13'-6"	23'-6"	16'-6"	21'-6"*	20'-0"	10'-0"	8'-0" X 7'-6"	8,200	435
2000	1500	20'-o"	16'-o"	25'-6"	19'-o"	23'-o"•	20'-0"	11'-o"	10'-0" X 9'-0"	10,150	515
2500	2000	20·-o"	16'-6"	25'-6"	19'-6"	23'-o"•	20'-0"	12'-0"	10'-0" X 10'-0"	17,300	570
3000	2000	20'-o"	16'-6"	25'-6"	19'-6"	23'-o"•	20'-0"	12'-0"	10'-0" X 10'-0"	17,300	570
4000	2500 · 3000••	200"	16'-6"	25'-6"	19'-6"	23'-o"•	20·-o"	12'-0"	10'-0" X 10'-0"	17,300	580







- A. THE DIMENSIONS ON PAGE 203.1 COVER NECESSARY WORK AREAS INCLUDING FUSING EQUIPMENT MOUNTED ON WALL WITHIN THE 8' WORK AREA IN FRONT OF TRANSFORMER.
- 8. VAULTS ALL REQUIRE STANDARD 3'-0" X 6'-8" MANDOOR ADJACENT TO WORK AREA IN FRONT OF TRANSFORMER.
- THOSE VAULTS WHERE MANDOOR ACCESS IS NOT READILY ACCESSIBLE 24 HRS, REQUIRE A MANHOLE ENTRANCE INCEILING LOCATION. (MANHOLE WILL ACCESS TO WORK AREA, NOT OVER EQUIPMENT).
- THIS DIMENSION MAY BE REDUCED BY 2'-0" WHERE MANDOOR ENTRANCE IS LOCATED JUST TO THE FRONT AND SIDE OF SWITCH.
- •• MAX. ALLOWED PER RULE II, 5.a,b,c.



FIELD MAINTENANCE ONLY

VAULT SPEC.

#

PAGE 110.05

SDG&E
BELOW GRADE SINGLE TRANSFORMER VAULT
REQUIREMENTS FOR 277/480V

DATE 6-22-04

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# BELOW GRADE MULTIPLE TRANSFORMER INSTALLATION 277/480V SIDE BY SIDE MINIMUM VAULT DIMENSIONS FOR MULTI SERVICES

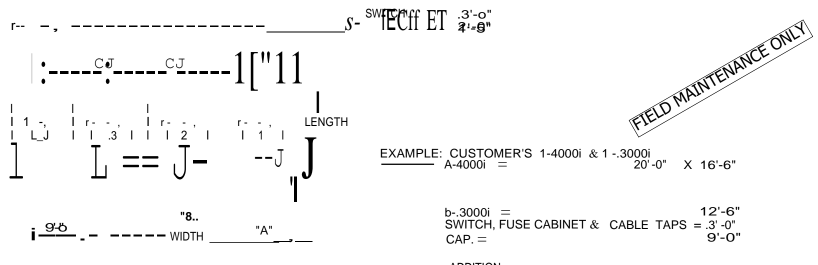
	13'-6"	1s'-o"	16'-6"	16'-6"	11'-o"	1a'-o"	18'-0"	20"-0"	20'-0"	20'-0"	20'-0"	LENGTH
"A"	9'-6"	10"-6"	12'-6"	12'-6"	12'-6"	1.3' -6"	16'-0"	16'-6"	16'-6"	16'-6"	16'-6"	WIDTH
	200i	400i	600i	800i	1000i ·	1200i	1600i	2000i	2500i	.3000i	4000i	
	0	0	0	0	0	0	0	0	0	0	0	LENGTH
"8"	7'-6"	8'-6"	9'-6"	9'-6"	9'-6"	10'-6"	10'-6"	12'-0"	12'-6"	12'-6"	12'-6"	WIDTH

LINE "A" - MINIMUM VAULT REQUIREMENTS FOR ONE SERVICE PANEL ACCORDING TO MAIN SIZE.

LINE "B" - ADDITIONAL VAULT REQUIREMENTS FOR EACH ADDED SERVICE MAIN.

ADD APPROPRIATE FOOTAGES FOR EACH ADDITIONAL SERVICE MAIN (LINE "B" MINIMUM

REQUIREMENTS (LINE "A") TO CALCULATE MULTIPLE SERVICE VAULT DIMENSIONS.



C: !::j

VAULT DIW 5. — 2.3 -0 A .30 -	VAULT	DIM'S. =	2.3'-0"	X .38'-0"
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THESE DIMENSIONS ARE TYPICAL ONLY. CUSTOMER'S NEEDS VARY AS TO ALLOCATED SPACE FOR THE ACTUAL VAULT. REARRANGING FACILITIES WITH NECESSARY REQUIREMENTS TO BE WORKED OUT WITH PROJECT ENGINEER.

FIELD MAINTENANCE ONLY

## ON GRADE MINIMUM ELECTRIC VAULT REQUIREMENTS FOR 120/208V SINGLE TRANSFORMER INSTALLATION - 3 PHASE TRANSFORMER

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m Z -t en,	<b>Z</b> (1) r- m	CN CCi)
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	C: r- -t	

CUST. BOARD	208V TRANSF. SIZE	FRONT TO BACK•	WALL TO WALL	SWITCHI	V/TRANSF. NSTALLED E WALL.	FLOOR TO CEILING	EQUI	GRADE PMENT ENING	TRANSF.	SUMP	CLEAR & WORKING IN FRO	G SPACE ONT OF
	0.22	10 27 (0) (		0.1.0.2		02.20	0				EQUIPMEN'	I OPENING
SIZE	(KVA)	L LENGTH	W WIDTH	L LENGTH	W WIDTH	HEIGHT	WIDE	WIDE	WEIGHT	CAP.	WIDE	WIDE
200	75	14'-6"	9'-6"	14'-6"	12'-6"	8'-0"	7'-6"	6'-6"	3,500	240	6'-0"	7'-6"
400	150	14'-6"	9'-6"	14'-6"	12'-6"	8'-o"	7'-6"	7'-6"	3,900	240	6'-0"	7'-6"
600	225	16'-0"	9'-6"	16'-0"	12'-6"	8'-o"	7'-6"	7'-6"	4,200	240	6'-0"	7'-6"
800	.300	17'-0"	10'-6"	17'-0"	1.3'-6"	8'-0"	8'-6"	8'-6"	5,000	255	7'-0"	8'-6"
1000	.300	17'-0"	10'-6"	17'-o"	1.3'-6"	8'-0"	8'-6"	8'-6"	5,000	255	7'-0"	8'-6"
1200	500	19'-6"	12'-6"	19'-6"	12'-6"	9'-0"	8'-6"	8'-6"	6,600	290	7'-0"	8'-6"
1600	500	19'-6"	12'-6"	19'-6"	12'-6"	9'-o"	8'-6"	8'-6"	6,600	290	7'-0"	8'-6"
2000	750	20'-0"	12'-6"	20'-0"	15'-6"	9'-o"	8'-6"	8'-6"	7,550	425	8'-0"	8'-6"
2500	1000	21'-0"	1.3' -6"	21·-o"	16'-6"	10'-o"	8'-6"	8'-6"	8,200	435	8'-0"	8'-6"
.3000	1000	21'-0"	1.3' -6"	21'-0"	16'-6"	10'-o"	8'-6"	8'-6"	8,200	4.35	8'-0"	8'-6"
4000	100cr,, 1500	23'-0"	16'-0"	23'-0"	19'-0"	11'-o"	10'-o"	10'-o"	10,150	515	10'-0"	10'-0"

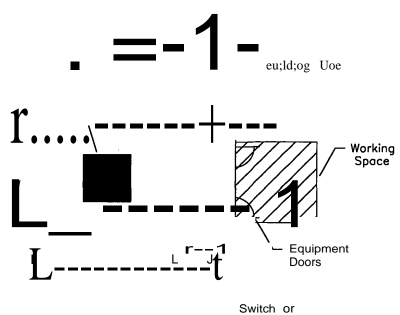


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- A. THESE DIMENSIONS COVER NECESSARY WORK AREA INCLUDING FUSING EQUIPMENT MOUNTED ON WALL WITHIN THE 8' WORK AREA IN FRONT OF TRANSFORMER.
- THIS DIMENSION MAY BE REDUCED BY 6'-0" WHEN THE PAD-MOUNTED TRANSFORMER IS THE ONLY SDG&E EQUIPMENT INSTALLED IN VAULT & TH CLEAR & LEVEL WORKING SPACE REQUIREMENT OUTSIDE VAULT IS MAINTAINED.
- \*\* 1500 KVA IS SUBJECT TO DIST. ENGINEERING APPROVAL.

1000 KVA IS MAX. INDICATED PER RULE II, 5.a,b,c.



Fuse Cabinet

DATE 6-22-04

**APPD** 

SDG&E ON GRADE SINGLE TRANSFORMER VAULT **REQUIREMENTS FOR 120/208V** 

FIELD MAINTENANCE ONLY

VAULT SPEC.

#

PAGE 110.08

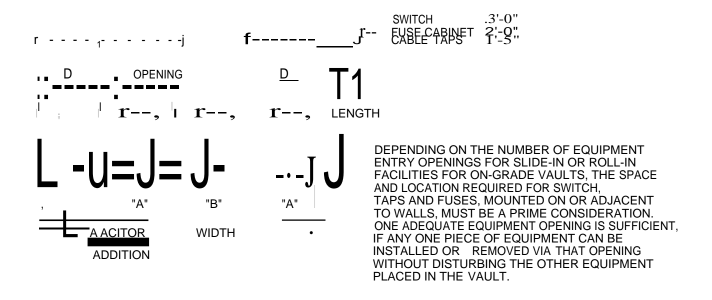
# OF GRADE MULTIPLE TRANSFORMER INSTALLATION 120/208V SIDE BY SIDE MINIMUM VAULT DIMENSIONS FOR MULTI SERVICES

"A"	14'-6" 9'-6"	14'-6" 9'-6"	16'-o" 9'-6"	11'-o" 10'-6"	11·-o· 10'-6"	19'-6" 12'-6"	19'-6" 12'-6"	20'-o" 12'-6"	21'-o" 13'-6"	21·-o· 13'-6"	23'-o" 16'-6"	LENGTH WIDTH
	200i	400i	600i	800i	1000i	1200i	1600i	2000i	2500i	3000i	4000i	
	0	0	0	0	0	0	0	0	0	0	0	LENGTH
"B"	7'-6"	7'-6"	7'-6"	a'-6"	8'-6"	9'-6"	9'-6"	9'-6"	10'-6"	10'-6"	12'-o"	WIDTH

LINE "A" - MINIMUM VAULT REQUIREMENTS FOR ONE SERVICE PANEL ACCORDING TO MAIN SIZE.

LINE "B" - ADDITIONAL VAULT REQUIREMENTS FOR EACH ADDED SERVICE MAIN.

ADD APPROPRIATE FOOTAGES FOR <u>EACH</u> ADDITIONAL SERVICE MAIN (LINE "B" MINIMUM REQUIREMENT (LINE "A") TO CALCULATE MULTIPLE SERVICE VAULT DIMENSIONS.



THESE DIMENSIONS ARE TYPICAL ONLY. CUSTOMER'S NEEDS **VARY AS** TO ALLOCATED SPACE FOR THE ACTUAL VAULT. RE-ARRANGING FACILITIES WITH NECESSARY REQUIREMENTS, TO BE WORKED OUT WITH PROJECT ENGINEER.

VAULT SPEC. # PAGE 110.09

SDG&E
ON GRADE MULTIPLE TRANSFORMER VAULT
REQUIREMENTS FOR 120/208V

DATE 6-22-04
APPD

0l I N N I O .i,.

## ON GRADE MINIMUM ELECTRIC VAULT REQUIREMENTS FOR 277/480V SINGLE TRANSFORMER INSTALLATION - 3 PHASE TRANSFORMER

OZ G')

C::3 Cm

S::0 Cm

S::1 Cm

S::1 Cm

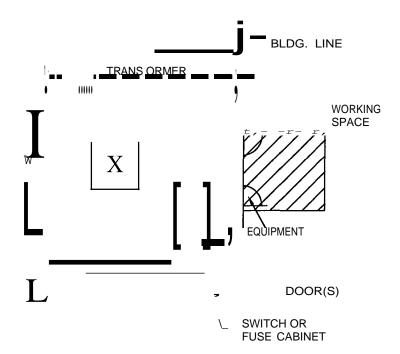
C::0 Cm

C::0

CUST. BOARD	480V TRANSF. SIZE	FRONT TO BACK•	WALL TO WALL	SWITCH I	V/TRANSF. INSTALLED DE WALL.	LLED TO EQUIPMENT		TRANSF.	SUMP	CLEAR & WORKING IN FRO EQUIPMEN	G SPACE ONT OF	
SIZE	(KVA)	L LENGTH	W WIDTH	L LENGTH	W WIDTH	HEIGHT	WIDE	HIGH	WEIGHT	CAP.	L LENGTH	W WIDTH
200	150	14'-6"	9'-6"	14'-6"	12'-6"	8'-0"	7'-6"	7'-6"	3,900	240	6'-0"	7'-7"
400	300	11'-o"	10'-6"	17'-0"	13'-6"	8'-6"	8'-0"	8'-6"	5,000	255	7'-0"	8'-6"
600	500	19'-6"	12'-6"	19'-6"	15'-6"	9'-0"	8'-6"	8'-6"	6,600	290	7'-0"	8'-6"
800	500	19"-6"	12'-6"	19'-6"	15'-6"	9'-0"	8'-6"	8'-6"	6,600	290	7'-0"	8'-6"
1000	750	12'-o"	12'-6"	20'-o"	15'-6"	9'-0"	8'-6"	8'-6"	7,500	425	8'-0"	8'-6"
1200	1000	21'-o"	13'-6"	21'-o"	16'-6"	10'-o"	8'-6"	8'-6"	8,200	435	8'-0"	8'-6"
1600	1000	21'-0"	13'-6"	21'-0"	16'-6"	10'-o"	8'-6"	8'-6"	8,200	4.35	8'-o"	8'-6"
2000	1500	23'-o"	16'-o"	23'-0"	19'-o"	11'-o"	10'-o"	10·-o"	10,150	515	10'-0"	10'-o"
2500	2000	23'-o"	16'-6"	23'-0"	19'-6"	1.2'-0"	10'-0"	10·-o"	17,300	570	10'-0"	10'-o"
3000	2000	23'-o"	16'-6"	23'-0"	19'-6"	12'-o"	10'-6"	10·-o"	17,300	570	10'-0"	10'-o"
4000	2500 3000°	23'-o"	16'-6"	23'-o"	19'-6"	12'-o"	10'-6"	100"	17,300	580	10'-0"	10'-o"



- A. THESE DIMENSIONS OF PAGE 303.1 COVER NECESSARY WORK AREAS INCLUDING FUSING EQUIPMENT MOUNTED ON WALL WITHIN THE 8' WORK AREA IN FRONT OF TRANSFORMER.
- \* THIS DIMENSION MAY BE REDUCED BY 6'-0" WHEN THE PAD-MOUNTED TRANSFORMER IS THE ONLY SDG&E EQUIPMENT INSTALLED IN VAULT & THE CLEAR & LEVEL WORKING SPACE REQUIREMENT OUTSIDE VAULT IS MAINTAINED AND AT THE SAME GRADE AS VAULT FLOOR.
- \*\* MAX. ALLOWED PER RULE II, 5.a,b,c.



FIELD MAINTENANCE ONLY

VAULT SPEC.
#
PAGE 110.11

SDG&E
ON GRADE SINGLE TRANSFORMER VAULT
REQUIREMENTS FOR 277/408V

DATE 6-22-04 APPD 

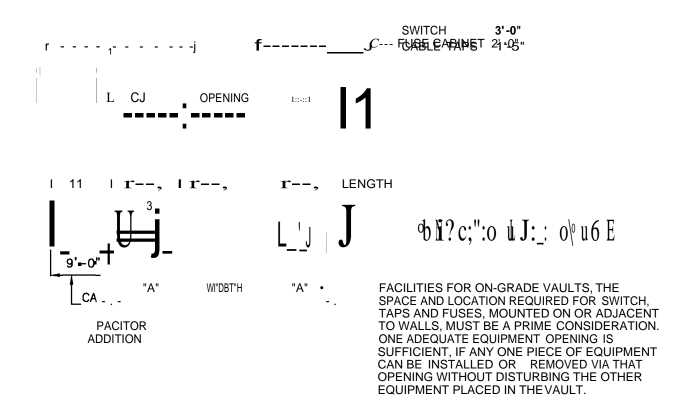
# ON GRADE MULTIPLE TRANSFORMER INSTALLATION 277/408V SIDE BY SIDE MINIMUM VAULT DIMENSIONS FOR MULTI SERVICES

	14'-6"	11'-o"	19'-6"	19'-6"	20'-o"	21'-0"	21'-0"	23'-o"	23'-o"	23'-0"	23'-o"	LENGTH
	9'-6"	10'-6"	12'-6"	12'-6"	12'-6"	13'-6"	16'-o"	16'-6"	16'-6"	16'-6"	16'-6"	WIDTH
	200i	400i	600i	BOOi	1000i	1200i	1600i	2000i	2500i	3000i	4000i	
	0	0	0	0	0	0	0	0	0	0	0	LENGTH
"B"	7'-6"	8'-6"	9'-6"	9'-6"	9'-6"	10'-6"	10'-6"	12'-0"	12'-6"	12'-6"	12'-6"	WIDTH

LINE "A" - MINIMUM VAULT REQUIREMENTS FOR ONE SERVICE PANEL ACCORDING TO MAIN SIZE.

LINE "8" - ADDITIONAL VAULT REQUIREMENTS FOR EACH ADDED SERVICE MAIN.

ADD APPROPRIATE FOOTAGES FOR <u>EACH</u> ADDITIONAL SERVICE MAIN (LINE "B") MINIMUM REQUIREMENT (LINE **"A")** TO CALCULATE MULTIPLE SERVICE VAULT DIMENSIONS.



THESE DIMENSIONS ARE TYPICAL ONLY.CUSTOMER'S NEEDS VARY AS TO ALLOCATED SPACE FOR THE ACTUAL VAULT. RE-ARRANGING FACILITIES WITH NECESSARY REQUIREMENTS, TO BE WORKED OUT WITH PROJECT ENGINEER.

DATE 6-23-04 APPD

### SDG&E ON GRADE MULTIPLE TRANSFORMER VAULT

**REQUIREMENTS FOR 277/408V** 

VAULT SPEC.

#

PAGE 110.12

FIELD MAINTENANCE ONLY

### **CAPACITOR REQUIREMENTS FOR VAULTS**

PANEL	200	400	600	800	1000	1200	1600	2000	2500	3000	4000
120/208 3¢ 4W	0	0	0	0	0	0	0	0	0	1	1'r
277/480 3¢ 4W	0	0	0	0	0	0	1	1	1	1	1

- 1. ADD PANEL SIZES BY VOLTAGE CLASS.TAKE THE TOTAL AND APPLY TO THE TABLE. ROUND UP TO NEXT SIZE.WHEN THE TOTAL EXCEEDS 4000 ALLOW FOR ONE PAD-MOUNTED CAPACITOR AND START OVER, ADDING THE REMAINING PANEL RATINGS
- 2. A "1" INDICATES VAULT SPACE REQUIRED FOR ONE PAD-MOUNTED CAPACITOR.
- 3. A "O" INDICATES NO CAPACITOR REQUIRED.

1925 LBS

VAULT SPEC.

#

PAGE **110.13** 

SDG&E
CAPACITOR REQUIREMENTS FOR VAULTS

FIELD MAINTENANCE ONLY

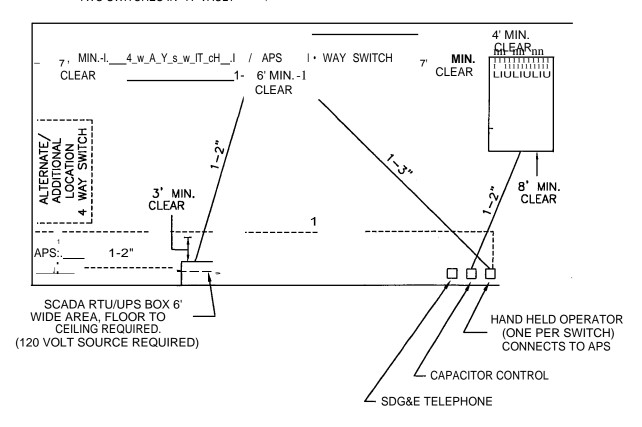
DATE 6-23-04

APPD

### **TYPICAL SCADA INSTALLATION**

ACTUATOR POWER SUPPLY CAN ACCOMMODATE UP TO TWO SWITCHES IN A VAULT

3' MIN. CLEAR



#### NOTES:

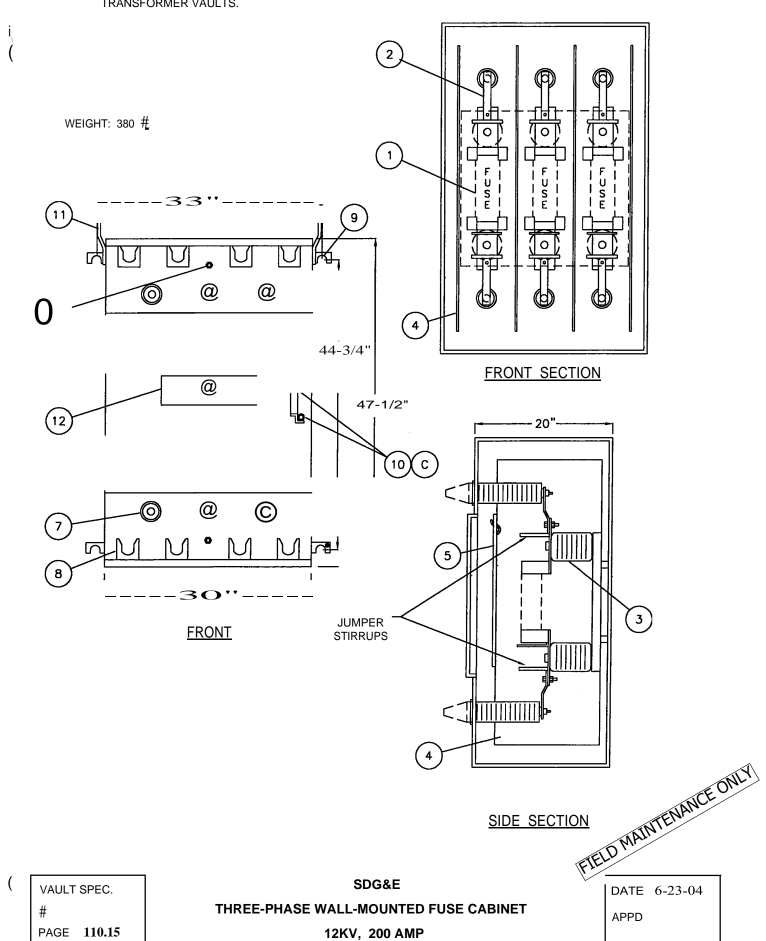
- INSTALL 50 PAIR CABLE "TO SPLIT- 66 "TERMINAL IN ALL VAULTS FOR SDG&E TELEPHONE AND SCADA, PRESENT OR FUTURE.
- 2. IN CONDUIT PACKAGE COMING INTO THE VAULT, INSTALL 2-4" CONDUIT ABOVE 5" CONDUITS.
- 3. INSTALL 120 VOLT SERVICE TO FEED SCADA RTU BOX. THIS MAY OR MAY NOT REQUIRE A 2" CONDUIT, DEPENDING ON THE VAULT ARRANGEMENT.
- 4. ONE ACTUATOR POWER SUPPLY (APS) CAN CONTROL UP TO TWO 4-WAY SWITCHES. A THIRD SWITCH REQUIRES A SECOND APS.

DATE 6-23-04 APPD SDG&E
SUPERVISORY CONTROL AND DATA ACQUISITION
(SCADA) REQUIREMENTS

FIELD WAINTENANCE ONLY
VAULT SPEC.
#

PAGE 110.14

**SCOPE:** THIS STANDARD SHOWS A 12KV, 200 AMP WALL-MOUNTED FUSE CABINET USED FOR FUSING IN TRANSFORMER VAULTS.



ELECTRIC RATINGS:	
VOLTAGE	15KV
B.I.L.	110KV
MAX FUSE SIZE	200 AMP

WALL-MOUNTED **FUSE CABINET**  $ESJ_{\text{.3-BOA\,CL}}$ UNDERGROUND OPERATING MAP SYMBOL

### **BILL OF MATERIAL:**

ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER	ASSEMBLY UNITS
1	THREE-PHASE WALL MOUNTED FUSE CABINET	1	190444	FC-VLT

ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	200 AMP CURRENT LIMITING FUSE C	9	MOUNTING BRACKET
2	COPPER BUS	10	CABINET DOOR HANDLE AND RPENTAHEAD BOLT PROVISION
3	BUSHING	11	LIFTING TABS
4	BARRIER	12	MR OUCH DECAL
5	REMOVABLE BARRIER	13	NAME PLATE (ON INSIDE OF DOOR)
6	GROUNDING POSITION		
7	BUSHING WELL @:E)		
8	PARKING STAND		

### **NOTES:**

- WALL-MOUNTED FUSE CABINET (STOCK NUMBER 190444) IS DELIVERED FROM THE SUPPLIER WITH ALL THE PARTS LISTED IN THE BILL OF MATERIAL EXCEPT FUSES.

### **INSTALLATION:**

- @ BUSHING WELLS WILL ACCEPT BUSHING PLUGS (STOCK NUMBER 544676) OR FEED- THRU INSERTS, (STOCK NUMBER 544678). FOR LOADBREAK CAPABILITY.
- @ INSTALL FEED-THRU INSERTS (STOCK NUMBER 544678) ON LOAD SIDE OF ALL CABINETS.
- @ CABINET DOOR HANDLE DOES NOT REQUIRE A PADLOCK.

### **REFERENCE:**

- @ SEE STANDARD 4.302 FOR FUSE APPLICATION GUIDE.
- @ SEE TRANSFORMER VAULTS SPECIFICATIONS BOOK FOR INSTALLATION LOCATION.
- E. SEE STANDARD 3483 FOR CLEARANCE IN FRONT OF CABINET.

DATE 6-23-04

**APPD** 

SDG&E

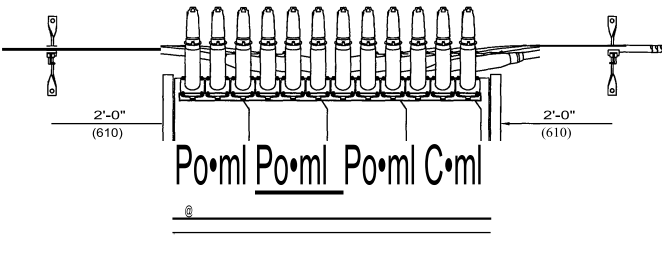
THREE-PHASE WALL-MOUNTED FUSE CABINET 12KV, 200 AMP

FIELD MAINTENANCE ONLY

PAGE 110.16

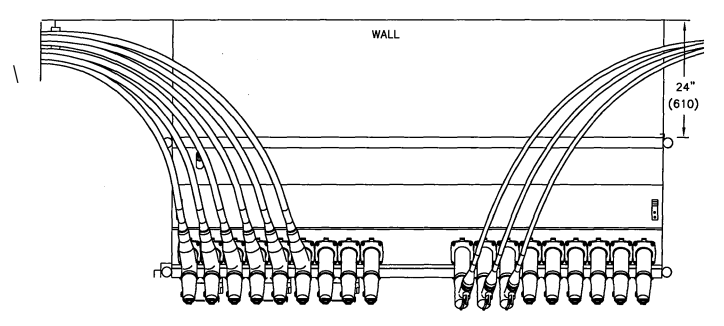
### NOTES:

- THE 6 WAY SWITCH SCADA AND FAULT INTERRUPTERS IS THE PREFERRED SWITCH FOR VAULTS
- FOUR AND SIX WAY VISTA SWITCHES MAY BE INSTALLED IN DRY VAULTS WITHOUT A DEVIATION REQUEST.



TYPICAL 4-WAY MANUAL OR SCADA SWITCH

FRONT VIEW



TOP VIEW

TYPICAL 6-WAY SCADA SWITCH

WALK IN VAULTS

FOR ALL SIZES OF PRIMARY AND SECONDARY CABLES

/AULT SPEC.

#
PAGE 110.17

SDG&E
EQUIPMENT COMBINATION GUIDELINES

FIELD MAINTENANCE ONLY

DATE 6-23-04 APPD 

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### **LEGACY UNDERGROUND FIELD MAINTENANCE ONLY**

<u>PAGES</u>	SUBJECT
3100-3300	IDENTIFICATION, SUBSTRUCTURES, CONDUITS
3400-3500	PADS, RETAINING WALLS, CLEARANCES, PAD-MOUNTED SECTIONALIZING EQUIPMENT
3600	SUBSURFACE SECTIONALIZING EQUIPMENT
3700-4000	TRANSFORMERS, CAPACITORS, CABLES
4100	TERMINATIONS, SPLICING CONNECTIONS
4200-4500	CABLE POLES, FUSES, FAULT INDICATORS, LIGHTING, GROUNDING

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Indicates Latest Revision

REV	CHANGE	BY	DSGN	APPV	DATE	REV	CHANGE	BY	DSGN	APPV	DATE
С						F					
В						Е					
Α	ORIGINAL ISSUE	JIK	JES	CZH	10/20/2019	D					

Completely Revised

SHEET 1 OF 1 SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

Information Removed

UG LEGACY UGL3000.1

LEGACY UNDERGROUND FIELD MAINTENANCE MAIN TABLE OF CONTENTS

<u>PAGE</u>	SUBJECT
3199.001002	DISTRIBUTION STATION NUMBERING
3299.001	CABLE IDENTIFICATION - CALIFORNIA GRID COORDINATE (CAL-GRID)
3299.002	CABLE IDENTIFICATION
3299.101	TRANSFORMER AND FUSE IDENTIFICATION
3299.201	LINE FAULT INDICATOR TAGS, LOCATION IDENTIFICATION
3299.301	DEADBREAK ELBOW IDENTIFICATION - TAGS
3399.001	COUNTERBALANCED FIRE DAMPER ASSEMBLY
3399.002	SUBSTRUCTURE APPLICATIONS/USE & LIMITATIONS REFERENCE SHEET
3399.101	HANDHOLE - 30" X 48" X 42"
3399.102	HANDHOLE AND SUBSURFACE EQUIPMENT ENCLOSURE - 4'-0" X 6'-6"
3399.103	HANDHOLE AND SUBSURFACE EQUIPMENT ENCLOSURE - 4'-0" X 6'-6" (TOP SECTION)
3399.104	HANDHOLE TRAFFIC COVER & BASE ENCLOSURE, 3' X 6'
3399.105106	3314 HANDHOLE REPAIR - "OLD STYLE" PARKWAY COVER
3399.107	HANDHOLE BASE ENCLOSURE AND BOTTOM SECTION (INSIDE DIMENSIONS 4' X 6'-6")
3399.108	HANDHOLE TWO-PIECE BASE ENCLOSURE (INSIDE DIMENSIONS 5' X 8'-6")
3399.109110	3313 & 3314 STEEL PARKWAY COVERS
3399.111	HANDHOLE EQUIPMENT ENCLOSURE (INSIDE DIMENSIONS - 4' X 6'-6")
3399.112	MANHOLE EQUIPMENT ENCLOSURE (INSIDE DIMENSIONS - 10'-6" X 5')
3399.113	MANHOLE EQUIPMENT ENCLOSURE (INSIDE DIMENSIONS - 10'-6" X 5')
3399.201202	MANHOLE - 6' X 10' X 7'
3399.203204	MANHOLE - 8' X 14' X 9'-4"
3399.205206	MANHOLE - 6' X 10' X 7'
3399.207	MANHOLE - 6' X 10' X 9'-4"
3399.208210	MANHOLE - 8' X 14' X 9'-4" OR 8' X 20' X 9'-4"
3399.301	35 INCH MANHOLE FRAME AND COVER - TRAFFIC BEARING
3399.302	42 INCH MANHOLE FRAME AND COVER - TRAFFIC BEARING
3399.303304	42 INCH MANHOLE FRAME AND COVER - NON-TRAFFIC BEARING
3399.305	48" X 48" MANHOLE NECK AND COVER - TRAFFIC BEARING
3399.306	27 INCH MANHOLE NECK AND COVER - TRAFFIC BEARING FOR 36 INCH OPENING
3399.307	MANHOLE COVERS, 36 INCH ROUND OPENING
3399.401	SUBSURFACE TRANSFORMER ENCLOSURE
3399.402404	SUBSURFACE EQUIPMENT ENCLOSURE
3399.501	MANHOLE BAYS - CONSTRUCTION
3399.502	MANHOLE ANGLE RECESSES - CONSTRUCTION
3399.503	ACCESS DOOR FOR TRANSFORMER VAULTS
3399.601	CABLE RACKS
3399.701	CONDUIT SIZING FOR UNDERGROUND CABLES
3399.702	6" CONDUIT/CONDUIT FITTINGS AND CONDUIT SPACERS
3399.703714	CONDUIT INSTALLATIONS IN SLAB & CELL BRIDGES

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REV	CHANGE	BY	DSGN	APPV	DATE	REV	CHANGE	BY	DSGN	APPV	DATE
С						F					
В	COMPLETELY REVISED	JK	JS	CZH	10/16/2019	Е					
Α	ORIGINAL ISSUE	JK	JS	CZH	6/13/2019	D					

Completely Revised

SHEET 1 OF 1

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

Information Removed

LEGACY UNDERGROUND FIELD MAINTENANCE
TABLE OF CONTENTS
IDENTIFICATION, SUBSTRUCTURES, CONDUITS

UG LEGACY UGL3101.1

- STATION NUMBERS GIVE A UNIQUE NUMBER TO, AND BRIEFLY DESCRIBE, DISTRIBUTION STATIONS. ALL STATION L NUMBERS ARE ASSIGNED BY THE TRANSFORMER CLERK (EXT 1217 OR MICROWAVE 02167).
- THE STATION NUMBER IS BROKEN UP INTO THREE PARTS: CIRCUIT; NUMBER; AND SUFFIX. Π.

40 - 118 - MRO CIRCUIT NUMBER SUFFIX

CIRCUIT - THE CIRCUIT DESIGNATION DESCRIBES THE VOLTAGE THAT FEEDS THE STATION. IF IT IS ONLY NUMERIC CHARACTERS, THEN THE CIRCUIT ORIGINATING AT THE SUBSTATION IS 12KV. IF IT HAS ALPHABETIC CHARACTERS IN IT, THEN THE CIRCUIT VOLTAGE IS 4 OR 2.4KV. (SEE NOTE F).

#### **EXAMPLES:**

- 40 CIRCUIT 40 IS 12KV
- NO1 NORTH OTAY ONE IS 4KV
- NUMBER CONTAINS ONLY NUMERIC CHARACTERS. THIS PART IS ARBITRARY.

#### **EXAMPLES:**

- 118 NUMBER SELECTED BY TRANSFORMER CLERK
- 908 NUMBER SELECTED BY TRANSFORMER CLERK
- SUFFIX THE SUFFIX IS DESCRIPTIVE OF THE STATION, (SEE NOTE C) HIERARCHY (ARRANGEMENT IN SERIES) FOR COMBINING SUFFIXES IS:
  - FOR FIELD MAINTENANCE ONLY I. NUMERIC CHARACTERS (1-99) (SEE NOTE D)
  - II. M, V, B, BU, G, R, L, SW, UP, N
  - II. RO, RC, SL
  - IV. Y, X, C
  - ٧. S

#### **EXAMPLES:**

- C CAPACITOR STATION
- M 12KV PRIMARY METERED STATION
- MRO METERED STREET LIGHT STATION
  - D 4 OR 2.4KV STATION THAT IS FED FROM A STEPDOWN STATION SERVING ONLY 1 CUSTOMER OR
- ONLY PRIMARY METERED CUSTOMER(S)

  1M 4 OR 2.4KV PRIMARY METERED STATION FED FROM A STEPDOWN STATION
- TIT. THESE PARTS ARE BROUGHT TOGETHER AS FOLLOWS:
  - WHEN WRITING THE STATION NUMBERS ON OTHER THAN FORMS FOR KEYPUNCH USE. EACH PART OF THE STATION NUMBER IS SEPARATED BY A DASH.

#### **EXAMPLES:**

40-118 12KV TRANSFORMER STATION

40-216-C 12KV CAPACITOR STATION

NO1-118 4 OR 2.4KV TRANSFORMER STATION

NO1-216-MRO 4 OR 2.4KV METERED STREET LIGHT STATION

40-908-D

12 TO 4KV OR 12 TO 2.4KV STEPDOWN STATION (INDICATED BY D) (SEE NOTES A, B & F) 12KV REGULATOR STATION, 2ND POLE OF 3-10 REGULATORS ON 3 POLES. 40-118-2G

B. THE FOLLOWING FORMS WILL BE USED FOR KEYPUNCHING AND THE STATION NUMBER IS REQUIRED ON THEM:

1. APARTMENT LIST 101-4145A

2. CIS MASTER STATION UPDATE 124-13152 8. STATION FILE CUTOVERS 3. CUSTOMER NEW SERVICE REQUEST 124-6201

124-10152 111-391 120-5240A

4. ELECTRIC CONSTRUCTION ORDER

9. TRANSFORMER TAG (NO FILE NUMBER) 10. TRANSFORMER STATION FILE PUNCH FORM 110-591/21A

7. NEW SERVICE INPUT DOCUMENT

5. ELECTRIC SERVICE ORDER

107-212L

11. TAG NOTICE TO ELECTRIC TROUBLEMAN

(TEMPORARY FORM)

12. CURRENT STATION/CUSTOMER TIE

GAS/ELECTRIC SET ORDER

124-610

(COMPUTER LISTING)

DATE 1-1-89 SDG&E ELECTRIC STANDARDS

OH 299.001 UG 3199.001 SUPERSEDES 3103.1 (1-1-93)

DISTRIBUTION STATION NUMBERING

- THE RULES FOR FILLING IN THE STATION NUMBER ON THESE FORMS ARE AS FOLLOWS:
  - 1. ALL ALPHABETIC CHARACTER O'S ARE TO BE WRITTEN WITH A SLANT MARK; i.e., Ø. THIS IS TO AVOID CONFUSION WITH THE NUMERIC CHARACTER ZERO.
  - 2. INSTRUCTIONS FOR FILLING IN FORMS.
    - a. THE CIRCUIT FIELD (COLUMN). SEE TABLE 1 BELOW. ALPHABETIC CHARACTERS ARE TO BE LEFT JUSTIFIED AND THE NUMERIC CHARACTERS RIGHT JUSTIFIED (SEE NOTE E). IN MOST CASES, THERE WILL BE BLANK COLUMNS IN THIS FIELD.
    - b. THE NUMBER FIELD (COLUMN). SEE TABLE 1 BELOW.
      THE NUMERIC CHARACTERS ARE RIGHT JUSTIFIED AND ZEROS ARE ADDED TO COMPLETE FIELD.

c. THE SUFFIX FIELD (COLUMN). SEE TABLE 1 BELOW. IF STATION NUMBER HAS NO SUFFIX, LEAVE THIS BLANK. THE ENTIRE PROPERLY FORMED SUFFIX IS LEFT JUSTIFIED AND ZEROS ARE ADDED TO COMPLETE FIELD.

EXAMPLES OF STATION NUMBERS WRITTEN ON FORMS:

#### TABLE 1

	CIRCUIT			NUMBER			SUFFIX						
	0	0	4	0	0	1	1	8					
	0	0	4	0	0	2	1_	6	С	0	0	0	
*	Z	Ø	0	1	0	1	1	8					ļ
*	N	Ø	0	1	0	2	1	6	М	R	Ø	0	•
	0	0	4	0	0	9	0	8	D	0	0	0	
	0	0	4	0	0	9	0	8	3	1	0	Ō	

NOTES:

- REFER TO THE DISTRIBUTION ENGINEER BEFORE ADDING LOAD TO THESE AREAS TO ENSURE THAT THE STEPDOWN STATION IS NOT OVERLOADED.
- (B) INDICATES A 2.4 OR 4KV STEPDOWN STATION SERVING ONLY ONE CUSTOMER OR ONLY PRIMARY METERED CUSTOMER(S).
- SEE PAGE 299.126 OVERHEAD OR 3199.126 UNDERGROUND ABBREVIATIONS & CODES. STATION SUFFIX FOR SUFFIX MEANINGS.
- NUMERIC CHARACTERS 1 9 ARE RESERVED FOR STATIONS WITH ADDITIONAL SUFFIXES. (D)
- RIGHT AND LEFT JUSTIFICATION MAY BE A NEW TERM FOR MOST PEOPLE. RIGHT JUSTIFIED MEANS TO START WITH THE RIGHT MOST CHARACTER OF THE GROUP AND PUT IT INTO THE RIGHT MOST COLUMN, WORKING LEFT UNTIL ALL CHARACTERS ARE USED UP AND IN ALL REMAINING BLOCKS AND ZEROS. SIMILARLY FOR LEFT JUSTIFIED, ONLY WORK FROM LEFT TO RIGHT AND ADD ZEROS TO FILL UNUSED BLOCKS.

STFP EXAMPLE: RIGHT JUSTIFY: 198 STEP 2

|8 9 8 1 9 8

STEP -3 FINAL STEP 4

0 1 9 8 ADD ZERO IN REMAINING BLOCK(S)

LEFT JUSTIFY ALPHABETIC CHARACTERS, RIGHT JUSTIFY NUMERIC CHARACTERS: NO1

STEP 1 NØ STEP 2 \* STEP 3 \* NØ 1 FINAL STEP 4

ALPHABETIC CHARACTERS LEFT JUSTIFIED. NUMERIC CHARACTER RIGHT JUSTIFIED N Ø O 1 ADD ZERO IN REMAINING BLOCK(S)

- STEPDOWN STATIONS WILL BE GIVEN NAME EXCEPT FOR THOSE SERVING ONLY ONE CUSTOMER OR ONLY PRIMARY METERED CUSTOMER(S)
  - \* SEE III, C, 1.

OH 299.002 UG 3199.002 SUPERSEDES 3103.2 (1-1-93)

SDG&E ELECTRIC STANDARDS

DISTRIBUTION STATION NUMBERING

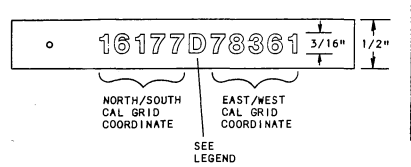
DATE 1-1-87 APPD'

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THE D MAINTENANCE

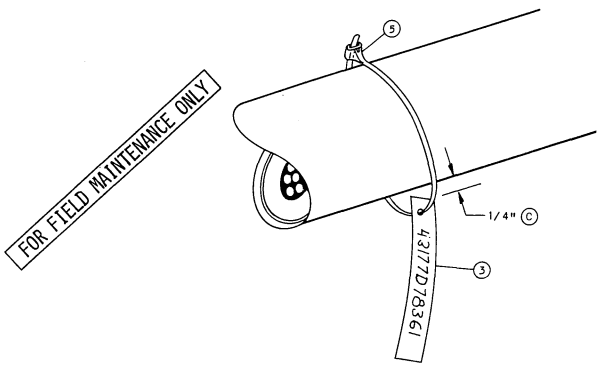
40R

#### LEGEND



	FACILITY CODES FOR CAL GRID				
В	HANDHOLE WITH PAD (FOR FIELD MAINTENANCE ONLY)				
D	PADS				
Ε	ENCLOSURES (GATES)				
Н	HANDHOLES (PRIMARY ONLY)				
М	MANHOLES				
S	SUBSURFACE ENCLOSURE				
U	VAULTS				

3299.001



#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	STOCK NO.
3	MONEL TAPE	AS REQ'D	720160 E
5	TIE STRAP 8"	AS REQ'D	739400 E

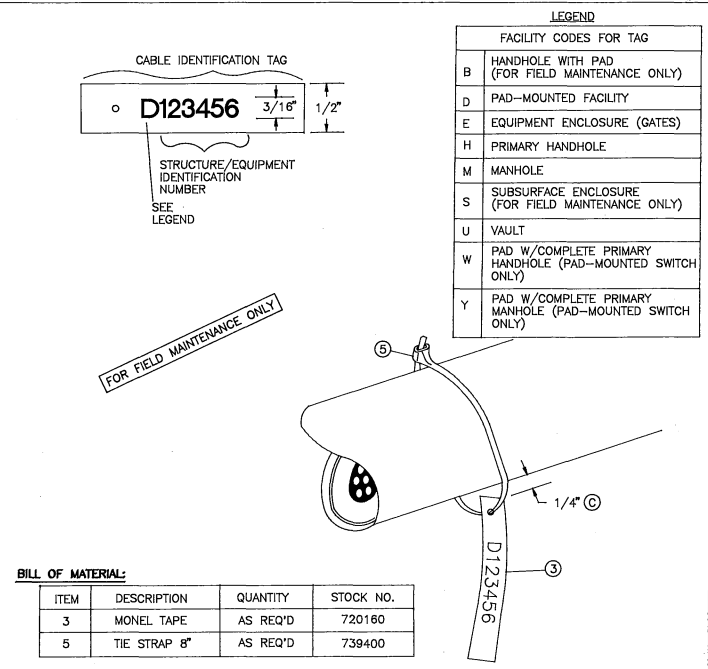
# INSTALLATION:

DATE

- A. TAGS SHALL BE MADE USING TAPEWRITER TOOL, MONEL METAL TAPE AND TIE STRAP.
- B) TO MAKE THE MONEL TAG FOLLOW TAPEWRITER OPFTATING INSTRUCTIONS.
- WHEN CAL GRID COORDINATE TAG IS COMPLETE, THREAD THE TIE STRAP THROUGH THE PUNCHED HOLE AND WRAP THE TIE STRAP AROUND THE CABLE. SECURE TIE STRAP TAKING UP THE EXCESS UNTIL THERE IS 1/4 INCH BETWEEN THE TAG AND THE EXTERIOR OF THE CABLE.
- (E) EXEMPT MATERIAL.

SDG&E ELECTRIC STANDARDS

CABLE IDENTIFICATION CALIFORNIA GRID COORDINATE (CAL GRID)



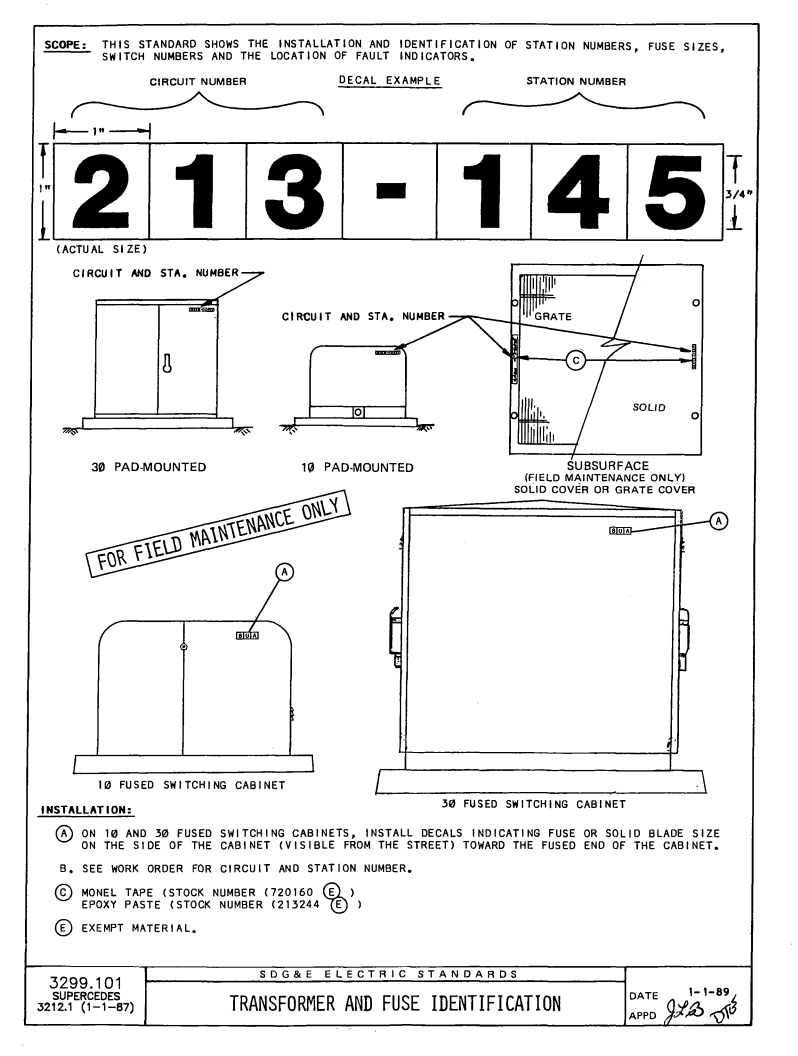
#### INSTALLATION

- A. TAGS SHALL BE MADE USING TAPEWRITER TOLL, MONEL METAL TAPE AND TIE STRAP.
- (B) TO MAKE THE MONEL TAG FOLLOW TAPEWRITER OPERATING INSTRUCTIONS.
- © WHEN CABLE IDENTIFICATION TAG IS COMPLETE, THREAD THE TIE STRAP THROUGH THE PUNCHED HOLE AND WRAP THE TIE STRAP AROUND THE CABLE. SECURE TIE STRAP TAKING UP THE EXCESS UNTIL THERE IS 1/4 INCH BETWEEN THE TAG AND THE EXTERIOR OF THE CABLE.

# REFERENCE:

- F. SEE "FIELD MAINTENANCE ONLY" STANDARD 4499.101 FOR EXISTING CAL-GRID OR POLE NUMBERING DISTRICT TAG INFORMATION.
- G. SEE STANDARD 3211 FOR STRUCTURE IDENTIFICATION.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-94 APPD JYB/RAS	CABLE IDENTIFICATION	3299.002



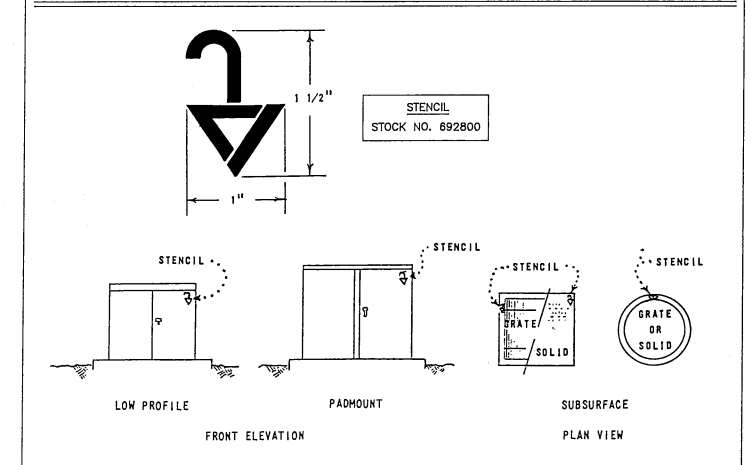
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PAGE TAKEN FROM
PAGE 3212,4 ON 1–1–94

FOR FIELD MAINTENANCE ONLY

#### **INSTALLATION:**

A FAULT INDICATORS LOCATED IN 3 PHASE TERMINATORS SHALL BE IDENTIFIED BY INSTALLING DECAL LETTERS "F I" ON THE EQUIPMENT DOOR (TOWARD THE FEEDER CABLES) AS SHOWN IN SKETCH.

3599.203 3 PHASE TERMINATOR

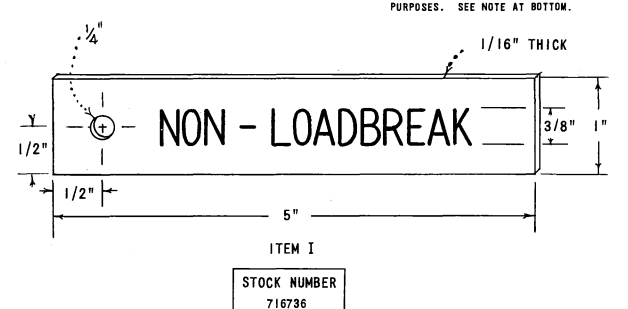


#### INSTALLATION:

- A. STENCIL (IN FIELD TO BE PAINTED IN YELLOW ENAMEL. STOCK NUMBER 517120
- B. STENCIL TO A CLEAN SURFACE, JUST BELOW TRANSFORMER IDENTIFICATION (3212) STENCIL.
- C. WHEN REMOVING INDICATORS, STENCIL IS TO BE PAINTED OVER SAME COLOR AS TRANSFORMER, GRATE OR SOLID COVER.

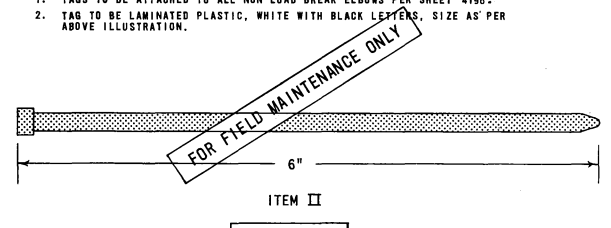
	SDG&E ELECTRIC STANDARDS	7000 004
DATE 1-1-87 APPD JLB/AX	LINE FAULT INDICATOR TAGS LOCATION IDENTIFICATION	3299.201 SUPERCEDES 3222 (1-1-86)

MAJOR USE: NONE PRESENTLY-PREVIOUSLY WAS INSTALLED ON ALL NON-LOAD BREAK ELBOWS FOR IDENTIFICATION



NOTE:

- 1. TAGS TO BE ATTACHED TO ALL NON-LOAD BREAK ELBOWS PER SHEET 4196.
- TAG TO BE LAMINATED PLASTIC, WHITE WITH BLACK LETTERS, SIZE AS PER ABOVE ILLUSTRATION.



STOCK NUMBER 739200 -BLACK

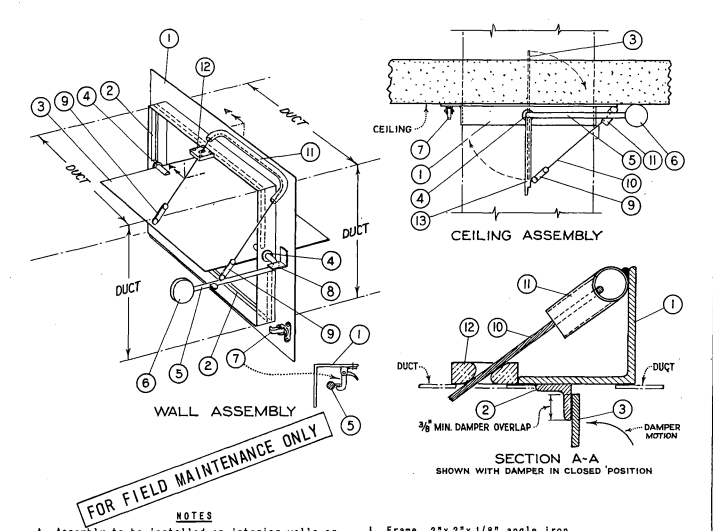
NOTE:

3299.301

NYLON STRAPS, SIZE AS PER ABOVE ILLUSTATION, TO BE ATTACHED TO ALL TAGS FOR INSTALLATION ON ALL NON-LOADBREAK ELBOWS PER SHEET #196.

WHEN WORKING ON INSTALLATIONS WITH ELBOWS HAVING THIS TAG - REPLACE TAG WITH 3232. (DO NOT OPERATE ENERGIZED) TAG AND STRAP.

> SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS DEAD BREAK ELBOW IDENTIFICATION DATE 2-12-76 APPD TAGS



- A. Assembly to be installed on interior walls or ceiling of transformer vaults.
- B. Assembly shall meet the requirements of builetin 90A of the national fire protection association.
- C. Fusible links shall be mounted so that rupture of either link will provide positive closing action of the damper.
- D. A 6" x 6" handhole shall be located as required for inspection of the damper and the fusible link in the duct.
- E. Assembly size as required up to a maximum duct diameter or width of 36 inches.
- F. For duct diameter or greatest width up to 18" use 5 lb counterweight. For duct diameter or greatest width from 18 inches to 36 inches use 10 lb counterweight.
- G. All welded construction except as noted.
- H. Two coats of aluminum paint shall be applied to all steel parts after completion of fabrication.

- Frame, 2"x 2"x 1/8" angle iron.
- 2. Damper stops, 5/8"x 5/8" angle iron
- 3. Damper, #10 gage minimum sheet metal
- 4. Bushing, 1/2" diameter x 1/2", oil impregnated, loose fit between shaft and bushing
- 5. 1/2" diameter steel bar, corrosion resistant
- 6. Counterweight (see note F.)
- 7. Elbow catch
- 8. Stop
- 9. Fusible metal links, 212°F. (see notes C & D)
- 10. 1/8" diameter stranded cable, corrosion resistant.
- II. 1/2" diameter steel tube, corrosion resistant, smooth finish inside
- 12. Aluminum guide, 3/8" thick, attached with sheet metal screws
- 13. 1/2" diameter steel bar, corrosion resistant, welded perpendicular to item No. 5, for ceiling assembly only.

REFERENCE, CITY OF SAN DIEGO STANDARDS DRAWING M-1-60T.

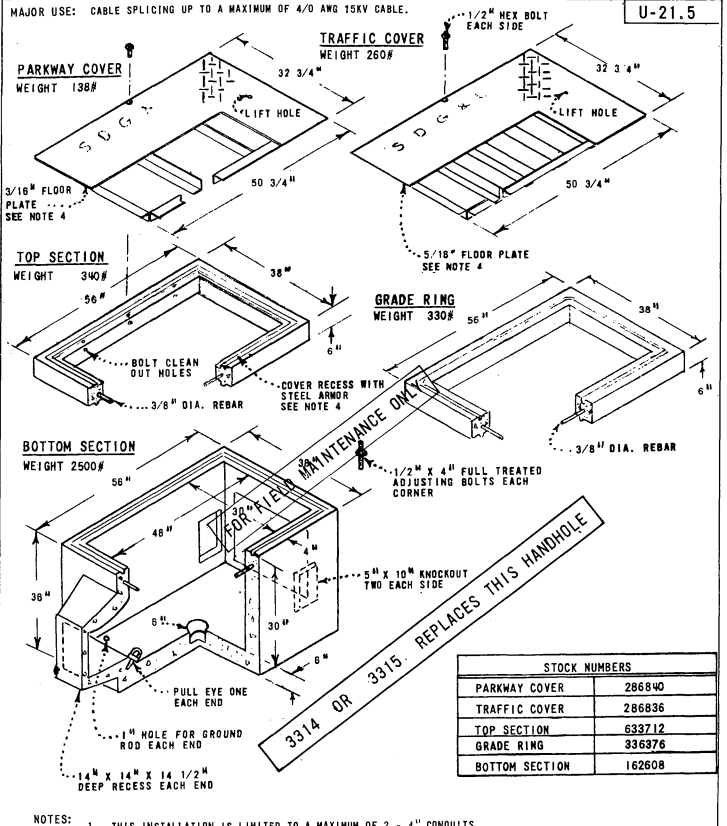
DATE 1-23-80 APPD TAF

SDG&E ELECTRIC STANDARDS

	SUBSTRUCTURE APPLICATIONS					
(3399.112, 113) 3320 5' X 10'-7-1/2" X 8' MANHOLE	MANHOLE IS TO BE USED ONLY FOR PMH 9 OR PMH 11 SWITCH INSTALLATION. MANHOLE CAN BE USED IN SINGLE—FAMILY RESIDENTIAL, MULTI—FAMILY AND COMMERCIAL DEVELOPMENTS FOR TERMINATION AND CONNECTION OF SINGLE—PHASE AND THREE—PHASE PRIMARY LOCAL DISTRIBUTION, THREE—PHASE PRIMARY FEEDERS, SECONDARIES AND SERVICES. MANHOLES MUST BE INSTALLED IN AREAS THAT REQUIRE TRUCK ACCESS FOR INSTALLATION AND MAINTENANCE.					
(3399.208-210)  3324 8' X 14' X 9'-4" 8' X 20' X 9'-4" 8' X 26' X 9'-4" MANHOLE	MANHOLE CAN BE USED IN SINGLE—FAMILY RESIDENTIAL, MULTI—FAMILY AND COMMERCIAL DEVELOPMENTS FOR TERMINATION AND CONNECTION OF LOCAL PRIMARY DISTRIBUTION THREE—PHASE PRIMARY FEEDERS, SECONDARIES AND SERVICES AND ON—OFF OR 4 WAY SWITCHES. MANHOLE CAN BE INSTALLED IN NON—TRAFFIC OR STREET LOCATIONS. REQUIRES TRUCK ACCESS FOR INSTALLATION AND MAINTENANCE. SEE PAGE 3605.2 FOR 4 WAY SWITCH MANHOLE REQUIREMENTS.					

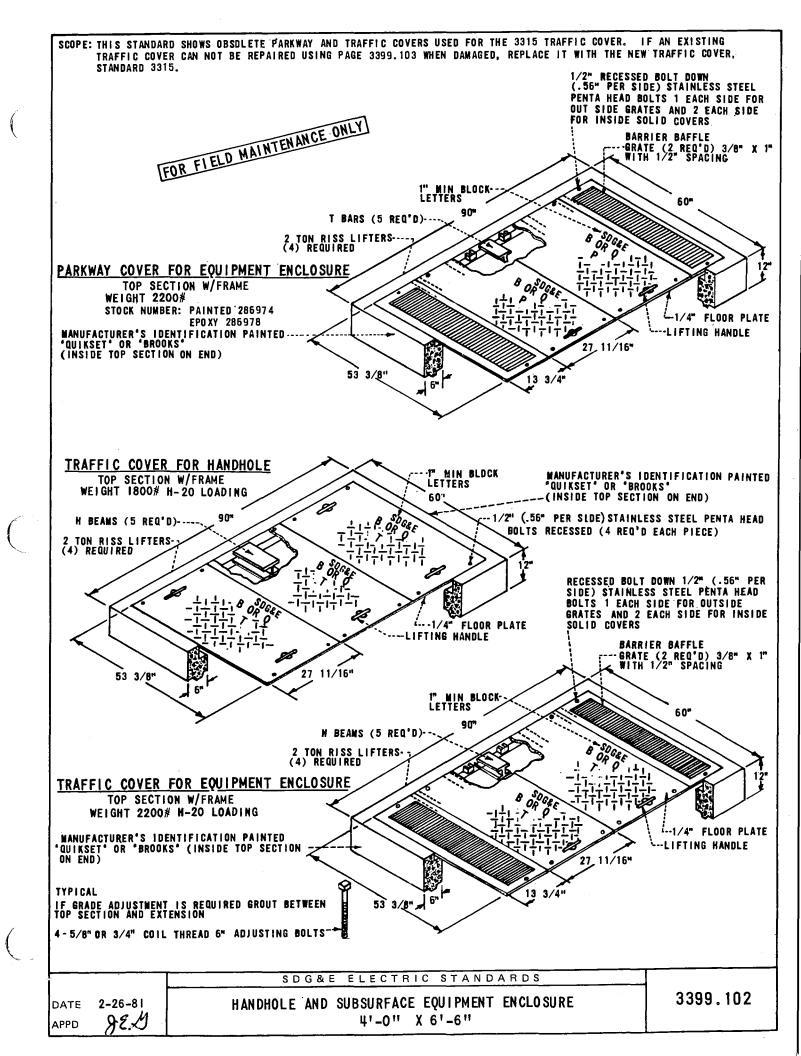


	SDG&E ELECTRIC STANDARDS	·
DATE 1-1-96 APPD (20)	SUBSTRUCTURE APPLICATIONS	3399.002



- 1. THIS INSTALLATION IS LIMITED TO A MAXIMUM OF 2 4" CONOU!TS.
- 2. AN EXCAVATION, 9'-0"X 4'- 0"X 4'- 6" DEEP IS REQUIRED FOR INSTALLATION OF THIS HANDHOLE.
- 3. FOR LARGER CABLE THAN 4/O AWG USE HANDHOLE 3314
- PARKWAY AND TRAFFIC COVERS TO HAVE ONE COAT DU-PONT PRIMER NUMBER 67-8CO AND ONE COAT DU-PONT DULUX NUMBER RP25051 OR EQUAL.

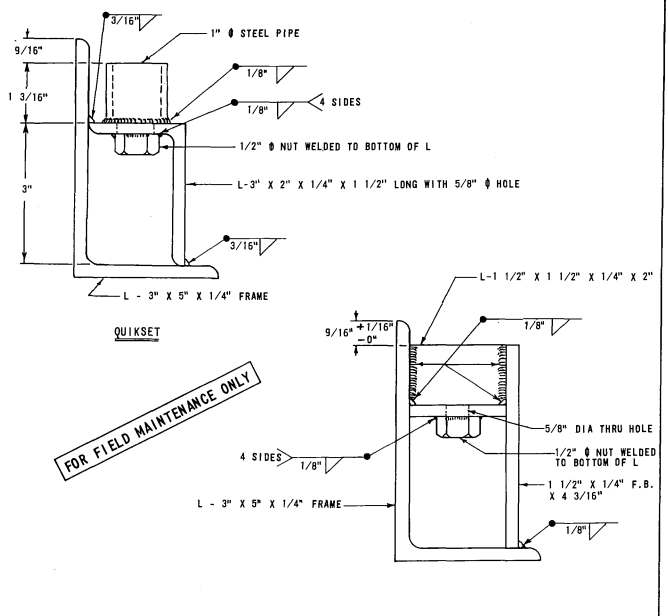
	SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS	
3399.101	HANDHOLE - 30" X 48" X 42"	DATE 4-15-71 SDG&E



#### MAINTENANCE FOR EXISTING TRAFFIC COVERS THAT CREATE A SAFETY HAZARD

# AND/OR ARE A SOURCE OF NOISE COMPLAINTS

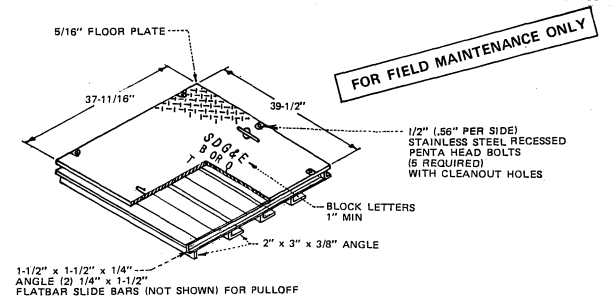
THE FOLLOWING SKETCHES ILLUSTRATE A WELD FIX THAT WILL MINIMIZE DAMAGE TO THE UNISTRUTS BY PROVIDING IMPACT SUPPORT AND ALSO PROVIDES FOR CONTINUOUS BOLT TENSION ON PROPERLY TIGHTENED BOLTS SUBJECT TO CYCLIC LOADING AND UNLOADING OF TRAFFIC; THEREBY, REDUCING THE TENDENCY OF THE BOLTS TO VIBRATE LOOSE. IF THIS METHOD DOES NOT WORK, REPLACE TRAFFIC COVER WITH NEW STYLE TRAFFIC COVER, STANDARD 3315.

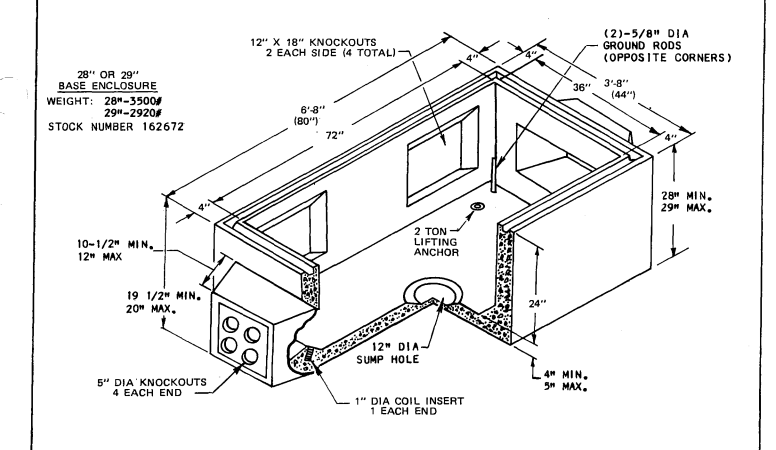


**BROOKS** 

	SDG&E ELECTRIC STANDARDS	
3399.103	HANDHOLE AND SUBSURFACE EQUIPMENT ENCLOSURE	DATE 2-26-81
	4'-0" X 6'-6" (TOP SECTION)	APPD SELY

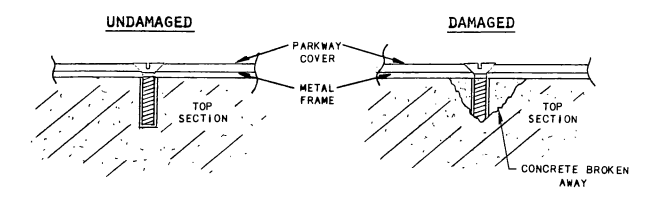
SCOPE: THIS STANDARD SHOWS THE OBSOLETE COVER AND BASE ENCLOSURE FOR A 3314 HANDHOLE. IF AN EXISTING COVER IS DAMAGED, REPLACE IT WITH THE NEW CAST IRON TRAFFIC COVER PER STANDARD 3314...

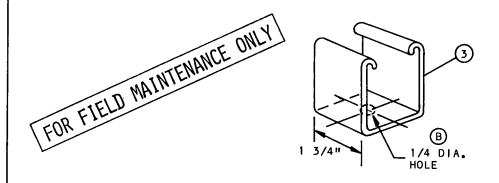


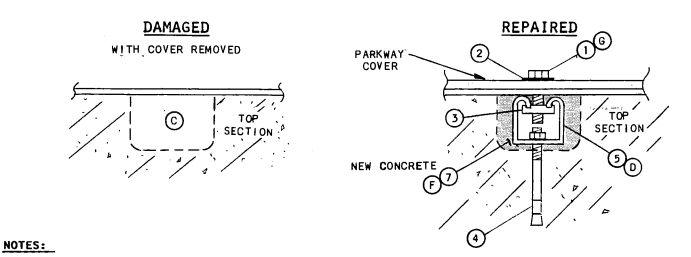


SCOPE: THIS STANDARD SHOWS HOW TO REPAIR DAMAGED "OLD STYLE" 3314 HANDHOLES WITH PARKWAY COVERS.

# "OLD STYLE" 3314 HANDHOLE REPAIR DRAWINGS SIDE VIEWS







-USE THE REPAIR METHOD SHOWN IN THIS STANDARD FOR REPAIRING OLD STYLE 3314 HANDHOLES WITH PARKWAY COVERS WHERE THE BOLTS SECURING THE LIDS HAVE PULLED OUT OF THE CONCRETE . THIS METHOD ELIMINATES THE NEED TO REPLACE THE ENTIRE TOP SECTION OF HANDHOLE.

SDG&E ELECTRIC STANDARDS

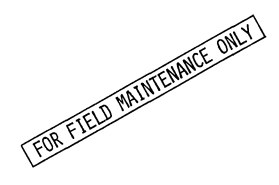
1-1-87 DATE

#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER
1	SCREW, CAP HEX. HEAD, BRONZE, 3/8" X 1 1/2"	AS REQID	616800 E
2	WASHER, FLAT ROUND, BRONZE, 3/8"	AS REQ'D	799584 E
3	NUT, CLAMPING UNISTRUT CHANNEL, GALV. W/ SPRING, 3/8"	AS REQ'D	503616
4	ANCHOR, CONCRETE STAINLESS STEEL, 1/4" X 3"	AS REQID	107666 E
5	UNISTRUT, CHANNEL, GALV., 12 GA., 1 5/8" X 1 5/8"	AS REQID	216896 E
6	PAINT, GALVANOX COATING	AS REQ'D	576064
7	MORTOR MIX	AS REQ,D	
8	SILICONE GREASE (NOT SHOWN)	AS REQ'D	391424 E

# INSTALLATION:

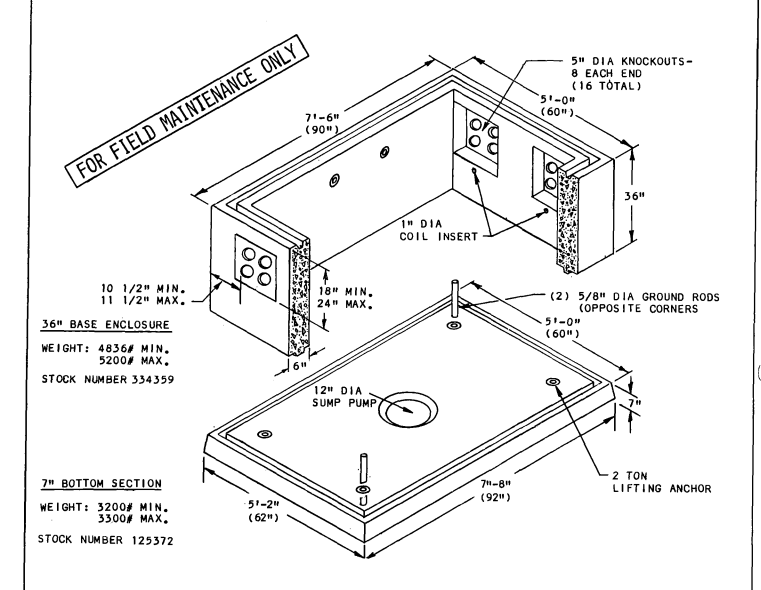
- A. REMOVE BOLTS AND PARKWAY COVER.
- B) CUT A 1 3/4 INCH PIECE OF UNISTRUT AND DRILL A 1/4 INCH DIAMETER HOLE IN THE CENTER. PAINT CUT ENDS AND INSIDE EDGE OF DRILLED HOLE WITH GALVANOX.
- C CHIP AWAY CONCRETE IN DAMAGED AREA ENOUGH TO MAKE ROOM FOR THE 1 3/4 INCH PIECE OF UNISTRUT.
- D PLACE UNISTRUT IN CHIPPED AWAY AREA AND BOLT IN PLACE WITH ANCHOR BOLT. ASSURE UNISTRUT WILL BE CENTERED BELOW LOCATION OF BOLT HOLE ON COVER WHEN COVER IS ON.
- (E) EXEMPT MATERIAL.
- (F) PLACE MORTOR MIX IN CHIPPED AWAY AREA AROUND UNISTRUT.
- (G) AFTER MORTOR SETS, POSITION CLAMPING CHANNEL NUT AND REPLACE OLD PARKWAY COVER. APPLY SILICONE GREASE TO BOLTS WHEN SECURING THE COVER TO REDUCE REMOVAL OR INSTALLATION DIFFICULTIES.



	SDG&E ELECTRIC STANDARDS	
DATE 1-1-87 APPD YOURS	3314 HANDHOLE REPAIR - "OLD STYLE" PARKWAY COVER	3399.106

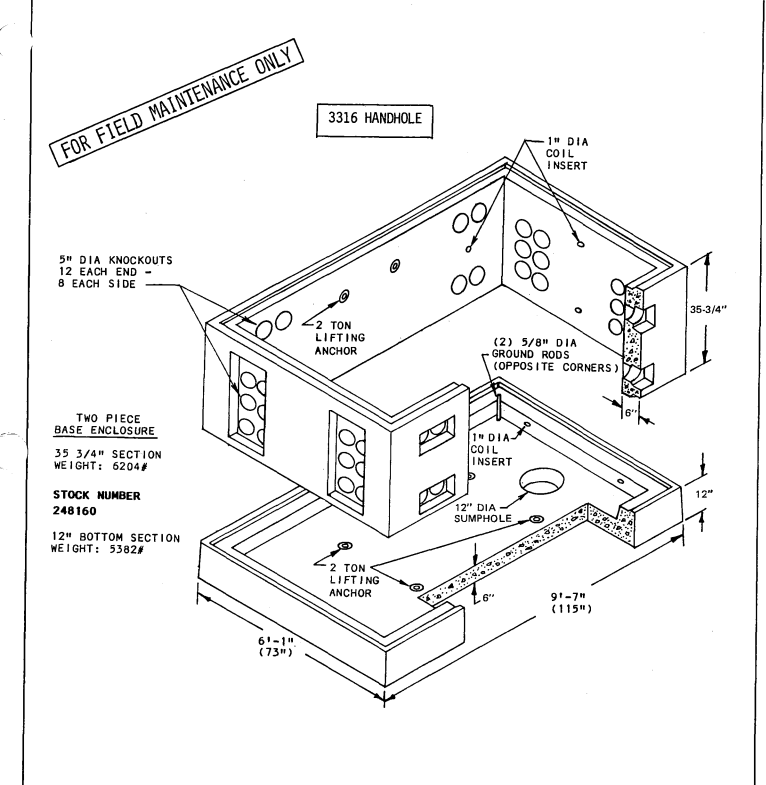
SCOPE: THIS STANDARD SHOWS THE OBSOLETE BASE ENCLOSURE AND BOTTOM SECTION FOR THE 3315 HANDHOLE.

# 3315 HANDHOLE



SDG&E ELECTRIC STANDARDS

SCOPE: THIS STANDARD SHOWS THE OBSOLETE TWO-PIECE BASE SECTION FOR THE 3316 HANDHOLE.



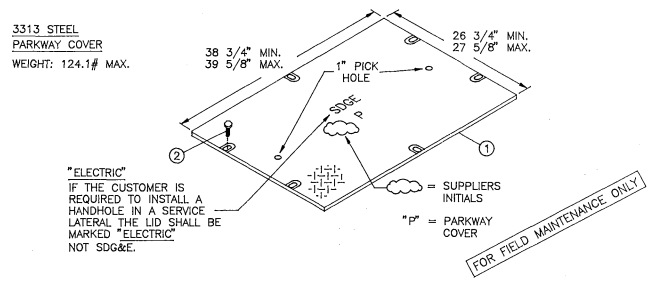
DATE 1-1-88

HANDHOLE TWO-PIECE BASE ENCLOSURE (INSIDE DIMENSIONS - 5' X 8'-6")

SDG&E ELECTRIC STANDARDS

3399.108

SCOPE: THIS STANDARD SHOWS 3313 & 3314 HANDHOLE PARKWAY COVERS.

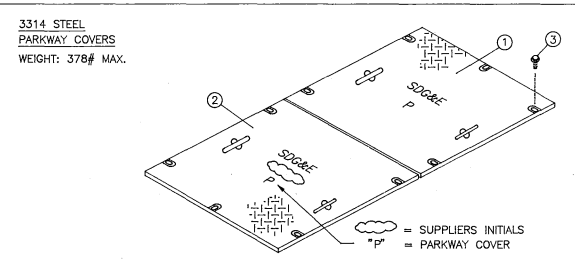


#### NOTES:

-- HANDHOLE SECTIONS AND COVERS FROM DIFFERENT SUPPLIERS ARE NOT INTERCHANGEABLE.

## BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER
1_	COVER, PARKWAY	1	286834
2	BOLT, PENTAHEAD 1/2" X 1-1/2"	6	156004



#### NOTES:

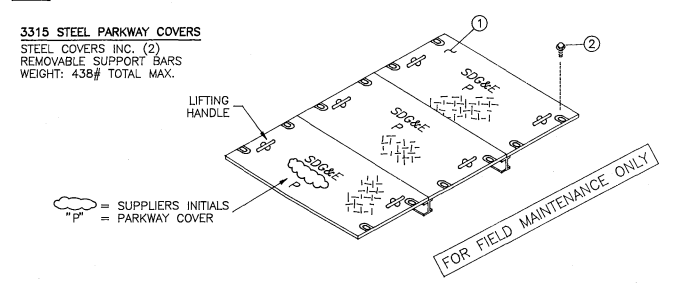
- HANDHOLE SECTIONS AND PARKWAY COVERS FROM DIFFERENT SUPPLIERS ARE NOT INTERCHANGEABLE.

# BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER
1	COVER, PARKWAY (2 PC)	1	286842
2	COVER, HALF W/LIP, PARKWAY (FOR USE IN TRANSFORMER INSTALLATIONS)	1	286843
7	BOLT, PENTAHEAD 1/2" X 2-1/2"	12"	156012
l 3	WASHER, 1/2", FLAT ROUND STAINLESS STEEL	12"	799680

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (20)	3313 & 3314 STEEL PARKWAY COVERS	3399.109

SCOPE: THIS STANDARD SHOWS 3315 & 3316 HANDHOLE PARKWAY COVERS.

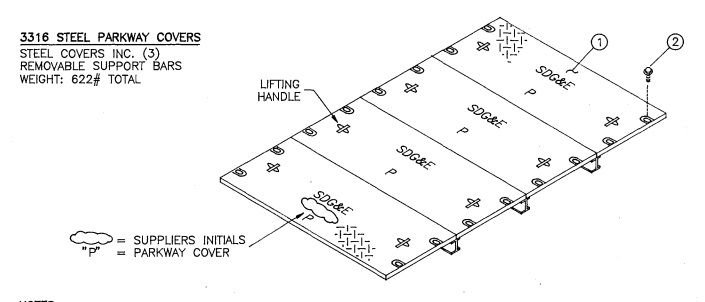


## NOTES:

- HANDHOLE SECTIONS AND PARKWAY COVERS FROM DIFFERENT SUPPLIERS ARE NOT INTERCHANGEABLE.

BILL OF MATERIAL FOR PARKWAY 3315 HANDHOLE:

ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER
1	COVER, PARKWAY STEEL PAINTED (3 PC.)	1	286980
2	BOLT, PENTAHEAD 1/2" X 2-1/2"	12	156012



# NOTES:

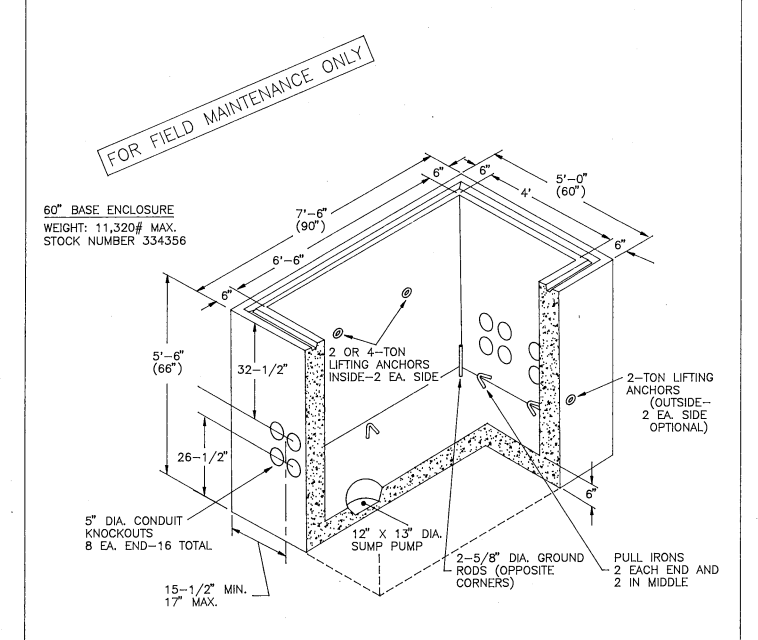
- HANDHOLE SECTIONS AND COVERS FROM DIFFERENT SUPPLIERS ARE NOT INTERCHANGEABLE.

#### BILL OF MATERIAL FOR PARKWAY 3316 HANDHOLE:

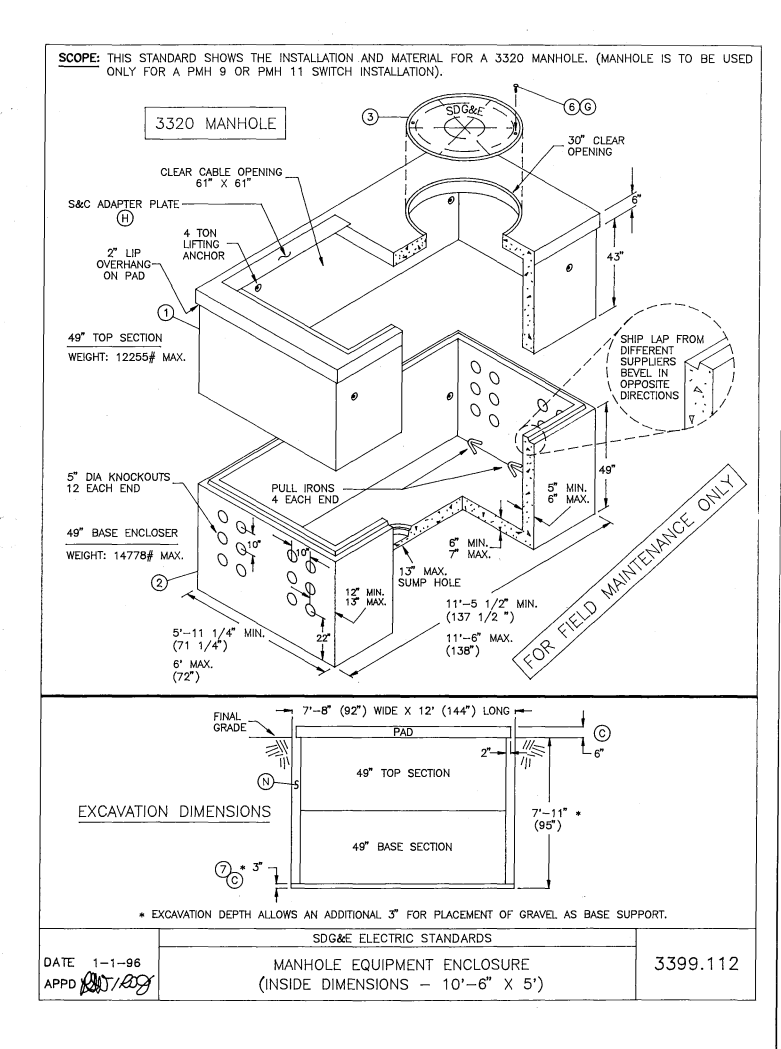
ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER	
1	COVER, PARKWAY STEEL (4 PC.)		1	248164
2	BOLT, PENTAHEAD 1/2" X 2-1/2"	•	16	156012

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (A) / 209	3315 & 3316 STEEL PARKWAY COVERS	3399.110

SCOPE: THIS STANDARD SHOWS THE OBSOLETE BASE ENCLOSURE FOR THE 3315 HANDHOLE.



	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (20)	HANDHOLE EQUIPMENT ENCLOSURE (INSIDE DIMENSIONS $-4' \times 6'-6"$ )	3399.111



#### NOTES:

- MANHOLE SECTIONS AND COVERS FROM DIFFERENT SUPPLIERS ARE NOT INTERCHANGEABLE.
- THE PREFERRED LOCATION FOR A 3320 MANHOLE IS IN NON--VEHICULAR TRAFFIC AREAS (BEHIND SIDEWALK).
- LIFTING ANCHORS ARE NOT TO BE USED FOR CABLE PULLING.
- 3320 MANHOLES ARE DELIVERED BY THE SUPPLIER TO JOB SITE.

#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	STOCK NUMBER	ASSEMBLY UNITS
1	TOP SECTION 49"	1	3320	633674		20-TOP
2	BASE ENCLOSURE 49"	1	3320	125758	COMPLETE	20BASE
3	30" MANHOLE COVER, CAST IRON	1	3320	287020	475900	IRNCOV
4	SEALANT, PLASTIC MASTIC	AS REQ'D	3320	631872	1,0000	COMPLETE
5	SILICONE GREASE	AS REQ'D	_	319424		MANHOLE
6	BOLT 5/8" X 1-1/2"	4	3306	156758		3320MH
7	GRAVEL 3/8" X 3/4"	AS REQ'D	-			

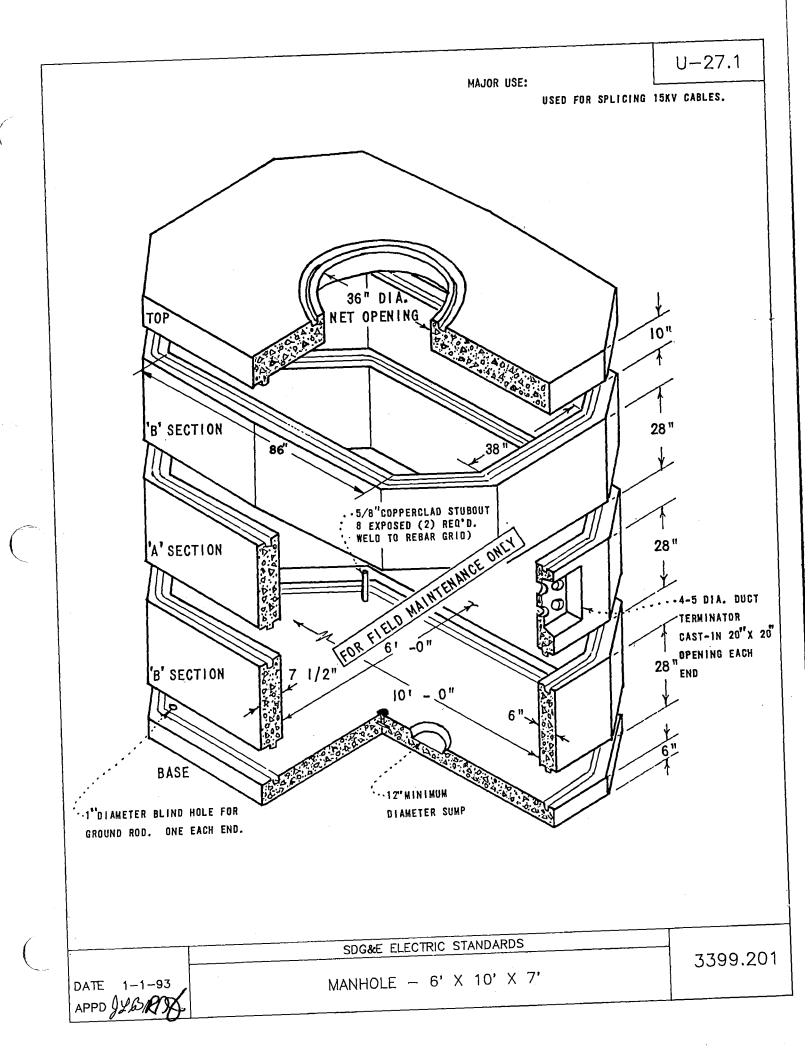
#### INSTALLATION:

- ESTABLISH THE MANHOLE LOCATION PAYING PARTICULAR ATTENTION TO FOREIGN UTILITY PLACEMENTS. RELOCATING THE MANHOLE TO ANOTHER LOCATION REQUIRES APPROVAL FROM SERVICE PLANNING.
- AFTER THE LOCATION IS ESTABLISHED, MARK OUT DIMENSIONS FOR THE EXCAVATION WIDTH, LENGTH AND DEPTH PER DRAWING. THE WIDTH AND LENGTH DIMENSIONS GIVEN, ALLOW AN EXTRA 8 INCHES FOR SETTING THE SUBSTRUCTURE.
- EXCAVATION IS NOW PREPARED FOR INSTALLATION OF SUBSTRUCTURE SECTIONS. PLACE BASE ENCLOSURE 3 INCHES OF GRAVEL. PLACE PLASTIC—MASTIC SEALANT BETWEEN SECTIONS. USE DOUBLE SEAL IF FIELD CONDITIONS INDICATE THAT WATER WILL PENETRATE THE JOINTS. ASSURE THE SUBSTRUCTURE WALLS ARE PLACE BASE ENCLOSURE ON STRAIGHT AND THE FLOOR AND PAD (TOP SECTION) IS LEVEL. SET THE PAD PORTION OF THE TOP SECTION 6 INCHES ABOVE FINAL GRADE.
- TO DETERMINE FINAL GRADE, ONE OF TWO FOLLOWING METHODS MAY BE USED: 1) WHEN CURB OR GRADE LEVEL IS ESTABLISHED, MEASURE FROM THE TOP OF CURB OR GRADE OR 2) HAVE THE FIELD ENGINEER SET THE GRADE STAKES. AFTER GRADE LEVEL IS ESTABLISHED, SET A STRING LINE FOR CHECKING GRADE LEVEL.
- F. INSTALL CONDUITS USING THE BOTTOM OUTSIDE (CLOSEST TO THE WALL) KNOCKOUTS FIRST.
- G APPLY SILICONE GREASE TO THE PENTAHEAD BOLTS WHEN SECURING THE COVERS TO REDUCE REMOVAL OR INSTALLATION DIFFICULTIES. TIGHTEN DOWN BOLTS WITH TORQUE WRENCH TO 30 FT/LBS. MIN., 40 FT/LBS. MAX.
- THE S&C ADAPTOR PLATE, REQUIRED WITH S&C SWITCH IS INCLUDED WITH EVERY MANHOLE. WHEN INSTALLING A SCOTT SWITCH, REMOVE THE PLATE AND STORE IN THE MANHOLE. FOR FIELD MAINTENANCE ONLY

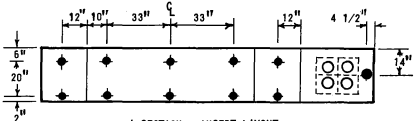
#### REFERENCE:

- SEE STANDARD 3399,002 FOR SUBSTRUCTURE APPLICATIONS.
- SEE STANDARD 3305 WHEN SETTING MANHOLE ON A SLOPING GRADE.
- M. SEE STANDARD 3306 FOR INSTALLATION OF PLASTIC-MASTIC SEALANT.
- SEE STANDARD 3365 FOR SLURRY BACKFILL. (N)
- O. SEE STANDARD 3484 FOR PAD INSTALLATION OF PADMOUNTED EQUIPMENT.
- SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS.
- SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- SEE STANDARD 3566 FOR PAD AND MANHOLE GROUNDING.
- SEE STANDARD 3699.001 FOR SUBSTRUCTURE USE AND LIMITATIONS REFERENCE SHEET (MAXIMUM NUMBER OF CABLES, CONNECTORS AND CONDUITS).

SDG&E ELECTRIC STANDARDS 3399.113 DATE 1-1-96 MANHOLE EQUIPMENT ENCLOSURE (INSIDE DIMENSIONS - 10'-6" X 5') APPD XXXXX



STOCK NUMBERS					
ТОР	287112				
A SECTION	336260				
B SECTION	336264				
BASE	125736				



A SECTION - INSERT LAYOUT

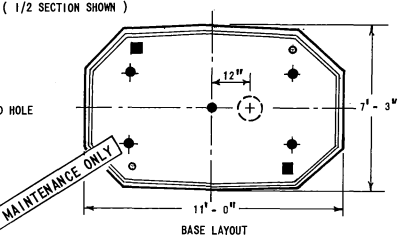
# LEGEND:

GROUNDING REBARI" GROUND ROD BLIND HOLE

+ = 1/2" INSERT

= 1" INSERT = 12" DIAMETER SUMP

KNOCKOUT

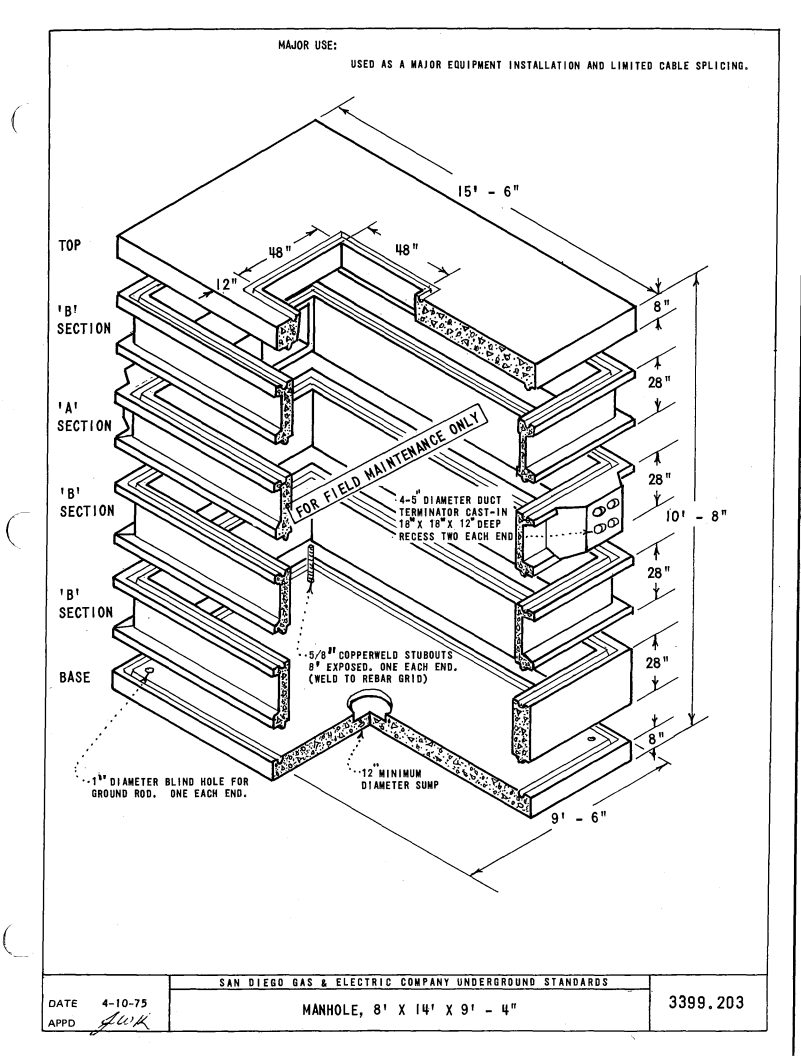


	SECTION DETAILS							
SECTION	1/2" INSERT	I" INSERT	MISC.	POSITION	WEIGHT LBS.			
TOP		-	36" DIA. OPENING	TOP	6850			
A	20	2	4-5" DUCT TERMINATORS I EACH END	I OR 2	5675			
В	28	•	SAME AS "A" WITH NO DUCT TERMINATORS	1, 2 OR 3	5675			
BASE	-	1	SEE BASE LAYOUT ABOVE	BASE	5050			

#### NOTES:

- A. LOCATE 12 SUMP UNDER OPENING IN TOP SECTION.
- B. USE MASTIC SEALING COMPOUND (631872) BETWEEN ALL SECTIONS.
- C. AN EXCAVATION,  $9^B-6^{87}$  X  $13^9-0^{87}$  X  $10^9-8^{87}$ , IS REQUIRED FOR INSTALLATION OF THE MANHOLE TOP AT AN ELEVATION  $2^8$  BELOW GRADE, DEPTH TO BE  $10^9-8^{87}$  MAXIMUM.
- D. FOR 36 A MANHOLE NECK AND COVER SEE (3399.306).
- E. THIS INSTALLATION IS LIMITED TO A MAXIMUM OF 6 5 TO CONDUITS.
- F. USE SOFT DRAWN #1/O BARE COPPER WIRE (812752) FOR MANHOLE GROUNDING, WITH GROUND ROD CLAMP (M&S 230016).

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS



STOCK NUMBERS						
TOP	287128					
"A" SECTION	336280					
B' SECTION	336284					
BASE	125752					

#### NOTES:

LEGEND:

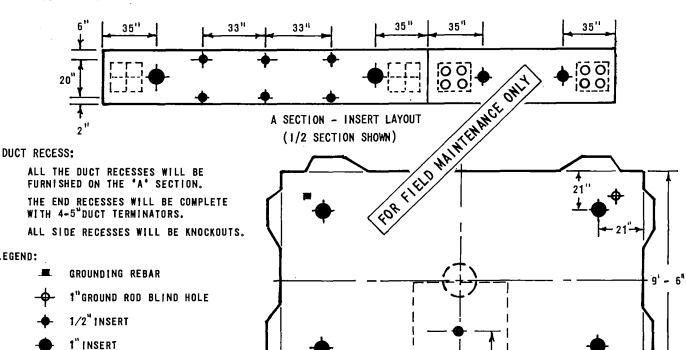
3399,204

12" DIAMETER SUMP

8 TON RISS LIFTER

DUCT RECESS

- AN EXCAVATION,  $13^{\circ}$   $6^{\circ}$ X  $18^{\circ}$  - $8^{\circ}$ X  $13^{\circ}$  - $6^{\circ}$ IS REQUIRED FOR INSTALLATION OF THE MANHOLE WITH THE TOP AT AN ELEVATION  $2^{\circ}$  - $0^{\circ}$ BELOW GRADE. DEPTH IS TO BE  $13^{\circ}$  - $6^{\circ}$ MAXIMUM.
- USE MASTIC SEALING COMPOUND (631872) BETWEEN ALL SECTIONS SEE (3306).
- FOR 48"X 48"MANHOLE NECK AND COVER SEE (3332).
- THIS MANHOLE REQUIRES THE USE OF A 30 TON MINIMUM CRANE FOR LIFTING SECTIONS.
- USE SOFT DRAWN #1/O BARE COPPER WIRE (812752) FOR MANHOLE GROUNDING.
- LOCATE 12 SUMP DIRECTLY UNDER CENTER OF OPENING.
- PROVIDE A 1"INSERT OPPOSITE EACH DUCT RECESS IN AN "A" SECTION.
- IN "A" SECTION, OMIT 2-1/2" INSERTS AT EACH LOCATION A DUCT RECESS IS PROVIDED.
- WHEN A MAXIMUM OF 8-5"CONDUITS ARE TO BE INSTALLED USE TWO ADJOINING "A" SECTIONS FOR CONDUIT ENTRANCE.
- ALL UNCOATED METAL TO BE HOT DIPPED GALVANIZED FOR CORROSION PROTECTION.



30

- 15' - 6" -

BASE LAYOUT - DUCT RECESSES/KNOCKOUTS

# SECTION DETAILS

SECTION	1/2" INSERT	I" INSERT	MISC.	POSITION	WEIGHT	LIFTER
TOP	-	7	48 X 48 OPENING	TOP	9100	4
A	24 MAX.	8 MAX.	4-5 DUCT TERMINATORS, 2 EACH END	1 OR 2	5900	4
В	32	-	SAME AS "A", WITHOUT DUCT TERM"S.	1,2,3 OR 4	5900	4
BASE	-	1	SEE BASE LAYOUT ABOVE	BASE	9550	4

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

MANHOLE, 8' - X 14' - X 9' - 4"

4-10-75 DATE APPD

SCOPE: THIS STANDARD SHOWS THE MATERIALS AND INSTALLATION INSTRUCTIONS FOR THE 3322 MANHOLE. (OLD U28.4) QUIKSET MANHOLE BROOKS MANHOLE 14" OUTSIDE VIEW OUTSIDE VIEW 26' 25 1/2" **O** 53 5/8" 11'-0" AS: X GO'. 119" **|** COVER COVER ② (2) 8'-3" **(**5) (5) "A" SECTION "A" SECTION 8'-3" 48" 000 0 53 5/8" 000 0 **(**3) "C" -2-5/8" GROUND RODS (OPPOSITE 2-5/8" GROUND RODS (OPPOSITE

4

NOTES :

- MANUFACTURERS IDENTIFICATION PAINTED INSIDE "A" SECTION ON END.

12"BASE X 4" DEEP SUMP

"C" SECTION

7'-0"

THIS PAGE FOR FIELD MAINTENANCE ONLY

L12"BASE X 4"
DEEP SUMP

CORNERS)

BASE

1" DIA. BLIND HOLE FOR GND. ROD ONE EACH END

1/8"

7'-0"

BILL OF MATERIAL :

(3)

1" DIA. BLIND HOLE FOR GND. ROD ONE EACH END

CORNERS) BASE

	<del></del>							
ITEM	DESCRIPTION	ORDER OF INSTALLATION	1 INCH INSERT	WEIGHT (LBS.)		RISS	CONSTR.	STOCK
IIEW				QUICK - SET	BROOKS	LIFTER	STD.	NUMBER
1	COVER, CONCRETE MANHOLE	ТОР	•	5800	7000	4	-	287120
2	EXTENSION, CONCRETE MANHOLE, "A"SECTION	BELOW TOP	2 BESIDE TERMS.	7800	9400	4	-	336268
3	EXTENSION, CONCRETE MANHOLE, "C" SECTION	BELOW "A" SECTION	-	7600	4465	4	-	336276
4 .	BASE, CONCRETE MANHOLE	BASE	2	5000	6875	4	-	125744
5	SEALANT, JOINT, PLASTIC MASTIC	-	-	-	-	•	3306	631872
6	CLAMP, GROUND ROD, 5/8"	~	•	•	-		-	230016

SDG&E ELECTRIC STANDARDS 3399.205 DATE MANHOLE - 6' X 10' X 7' **SUPERSEDES** 3322.1 (3-9-83)

#### INSTALLATION:

- A. USE MASTIC SEALANT (STOCK NUMBER 631872) BETWEEN ALL SECTIONS, (SEE STANDARD 3306). USE DOUBLE SEAL WHEN FIELD CONDITIONS INDICATE THAT WATER WILL PENETRATE THE MANHOLE THROUGH THE JOINTS.
- B. AN EXCAVATION: 9'-0" X 14'-0" X 10'-7" MINIMUM IS REQUIRED FOR INSTALLATION OF THE MANHOLE AT AN ELEVATION 2 FEET BELOW GRADE. DEPTH TO BE 10'-7" MAXIMUM.
- C. USE #2 AWG BARE COPPER WIRE FOR GROUNDS. CONNECT TO GROUND RODS WITH GROUND ROD CLAMPS (STOCK NUMBER 230016).
- D. WHEN INSTALLING CONDUITS, USE LOWER SET OF CONDUIT KNOCKOUTS FIRST.
- (F) DUCT KNOCKOUT 18" X 35" X 12" DEEP (QUICKSET), 18" X 36" X 12" DEEP (BROOKS).

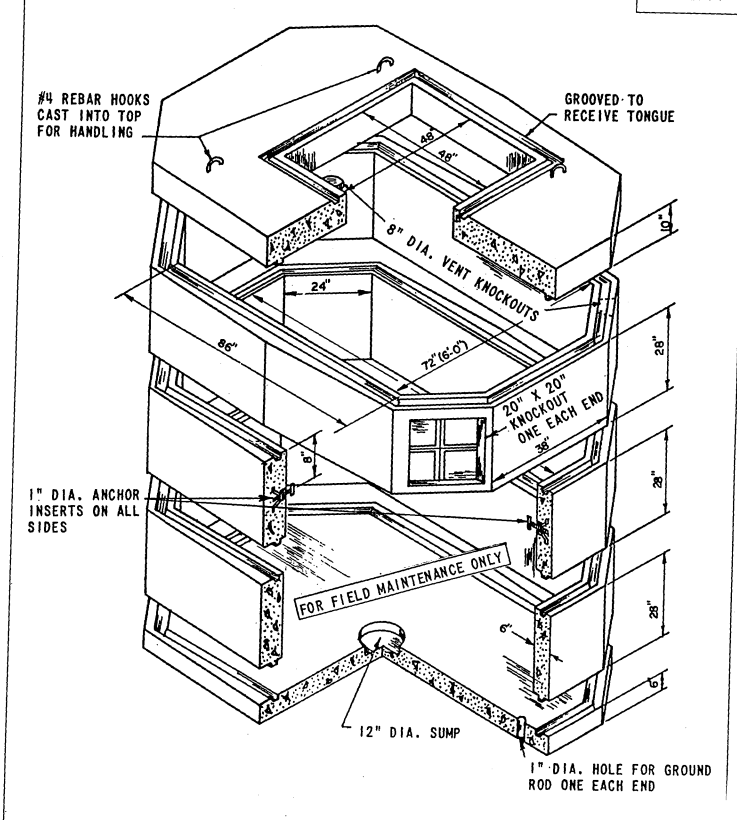
#### REFERENCE:

(I) FOR 48" X 60" MANHOLE NECK AND COVER, SEE STANDARD 3332.

THIS PAGE FOR FIELD WAINTENANCE ONLY

3399.206

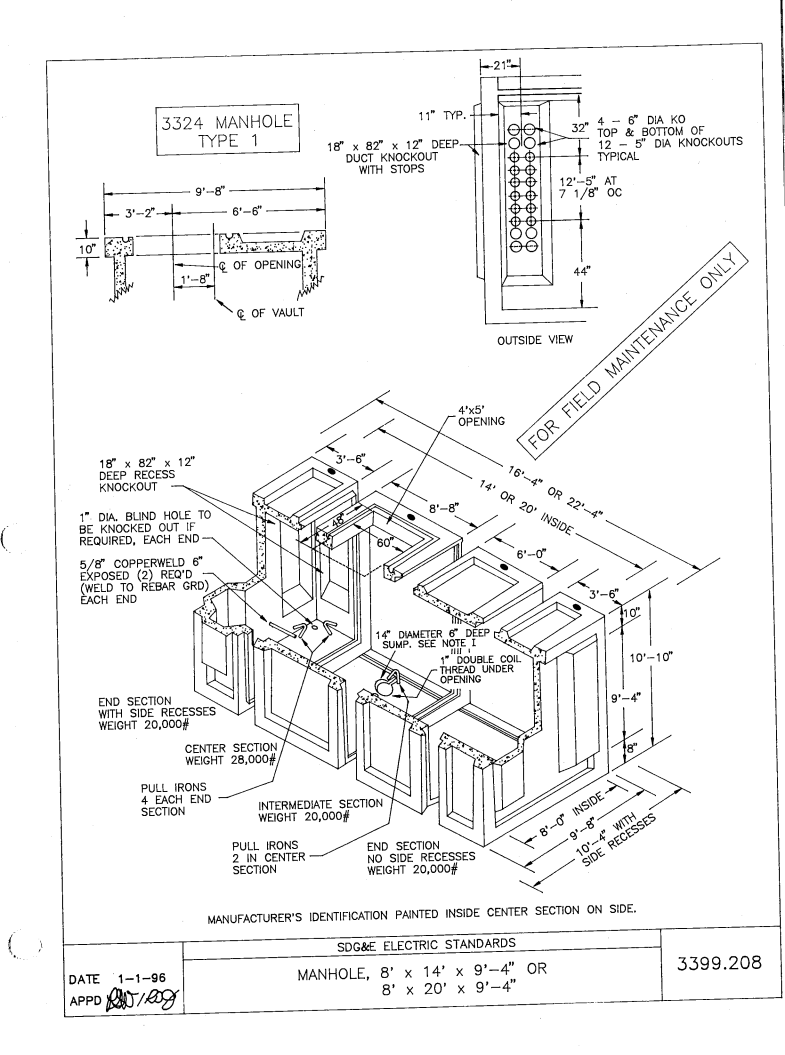
SUPERSEDES 3322.2 (3-9-83)

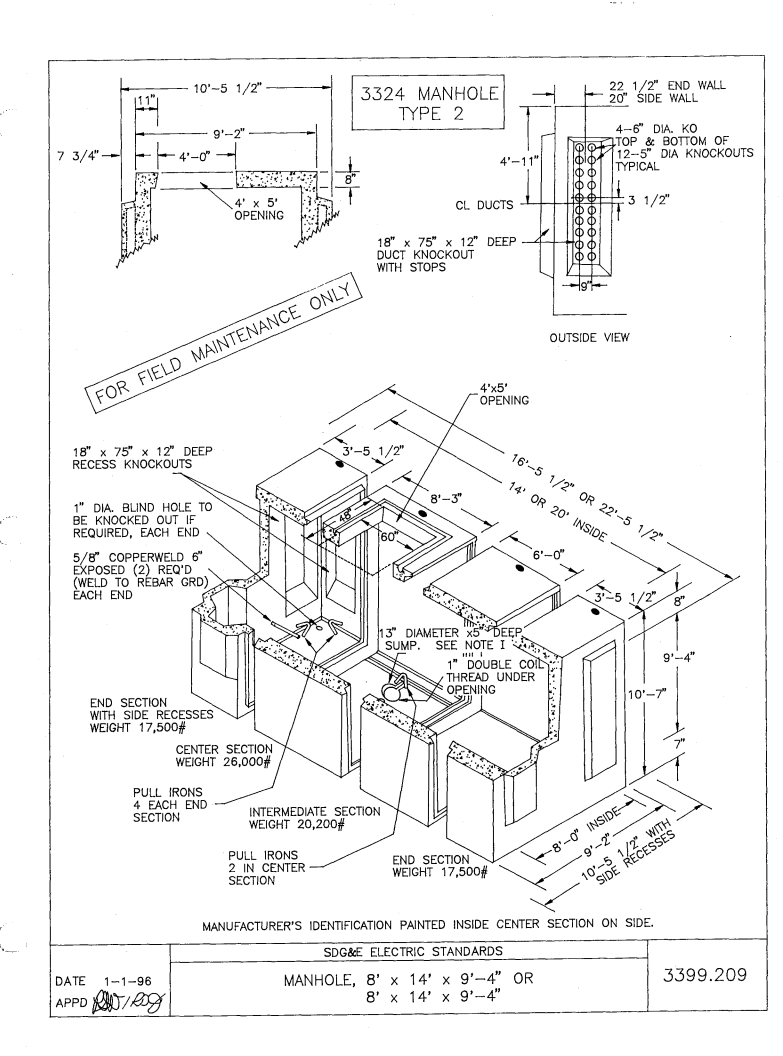


DATE 1-1-93 APPD JYB/A SDG&E ELECTRIC STANDARDS

MANHOLE - 6' X 10' X 9'-4" WITH 48" X 48" OPENING OFFSET IN TOP

3399.207





DESCRIPTION	STOCK NUMBER	ASSEMBLY UNITS		MANHOLE SIZE	MACRO UNITS	
END SECTION W/SIDE RECESSES	633672	-	COMPLETE MANHOLES W/O GRADE	-	COMPLETE MANHOLES W/GRADE	
6' INTERMEDIATE SECTION	336286	24MH06	W/O GRADE		W/ GRADE	
8' CENTER SECTION	633668	-	24MH14	14 FEET	M24-14	
END SECTION NO SIDE RECESSES	633676	1	24MH20	20 FEET	M24-20	

#### INSTALLATION:

- A. AN EXCAVATION, 11'-8" X 19'-0" X 13'-4" DEEP FOR 14' LONG MANHOLE WITH NO SIDE RECESSES OR 12'-4" X 19'-0" X 13'-4" DEEP FOR 14' LONG MANHOLE WITH SIDE RECESSES IS REQ'D. AN EXCAVATION 11'-8" X 25'-0" X 13'-4" DEEP FOR 20' LONG MANHOLE WITH NO SIDE RECESSES OR 12'-4" X 25'-0" X 13'-4" DEEP EXCAVATION TO BE 13'-4" MAXIMUM BELOW FINAL GRADE. PLACE 6" CRUSHED ROCK ON EXCAVATION BOTTOM WITH 1/2" SLOPE TO FLOW CHANNEL. B. USE MASTIC SEALING COMPOUND (STOCK NUMBER 631872) IN ALL SECTIONS (SEE STANDARD 3306). THEN TAKE UP ON TIGHTENING BOLTS. USE DOUBLE SEAL IF WATER IS A PROBLEM.

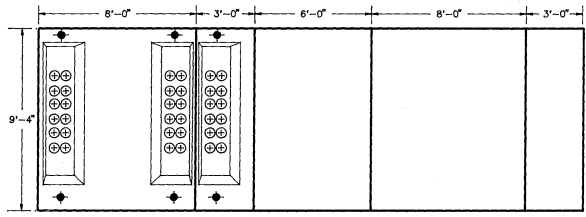
  C. FOR 48" X 60" MANHOLE NECK AND COVER, SEE STANDARD 3332.

  D. ON INITIAL CARLE INSTALLATION. OCCUPY LOWEST DUCT OPENINGS FIRST
- D. ON INITIAL CABLE INSTALLATION, OCCUPY LOWEST DUCT OPENINGS FIRST.
- THIS MANHOLE REQUIRES THE USE OF A 30 TON MINIMUM CRANE FOR LIFTING SECTIONS.
- G. USE #2 AWG BARE COPPER (STOCK NUMBER 812816) FOR GROUNDS WITH CLAMP (STOCK NUMBER 230016).
- H. ALL UNCOATED METAL EXCEPT REBAR TO BE HOT DIPPED GALVANIZED OR CADMIUM PLATED FOR CORROSION PROTECTION.
- LOCATE SUMP DIRECTLY UNDER CENTER OF OPENING. J. CREWS SHALL INSTALL QUIK BOLTS AS NECESSARY.
- K. WHEN INSTALLING CONDUIT, USE LOWER SET OF KNOCKOUTS FIRST.

FOR FIELD MAINTENANCE ONLY

#### REFERENCE:

(M) SEE STANDARD 3365 FOR SLURRY BACKFILL.



LEGEND:

END SECTION-FOLDED OUT

1/2 SECTION LAYOUT **ELEVATION** 

- 1" INSERT (DOUBLE COIL)
- <del>-ф-</del> 1" ground rod knockoúts (in base)
- ♣ 5" DUCT TERMINATOR (CAST-IN)
- 8" TON RISS LIFTER (1 EACH SIDE IN EACH SECTION)

······································	SECT	TION DETAILS			
SECTION	1" INSERTS	MISC.	WEIGHT (LBS)		RISS
		<u> </u>	TYPE 1	TYPE 2	LIFTERS
END W/SIDE RECESS	8	(4) 12-5" DIA. DUCT TERM. (CAST-IN)	20,000	17,500	2
6' INTERMEDIATE			20,000	20,200	2
8' CENTER	8	SUMP, 48" X 60" OPENING	28,000	26,000	2
END NO SIDE RECESSES	4	(2) 12-5" DIA. DUCT TERM. (CAST-IN)	20,000	17,500	2

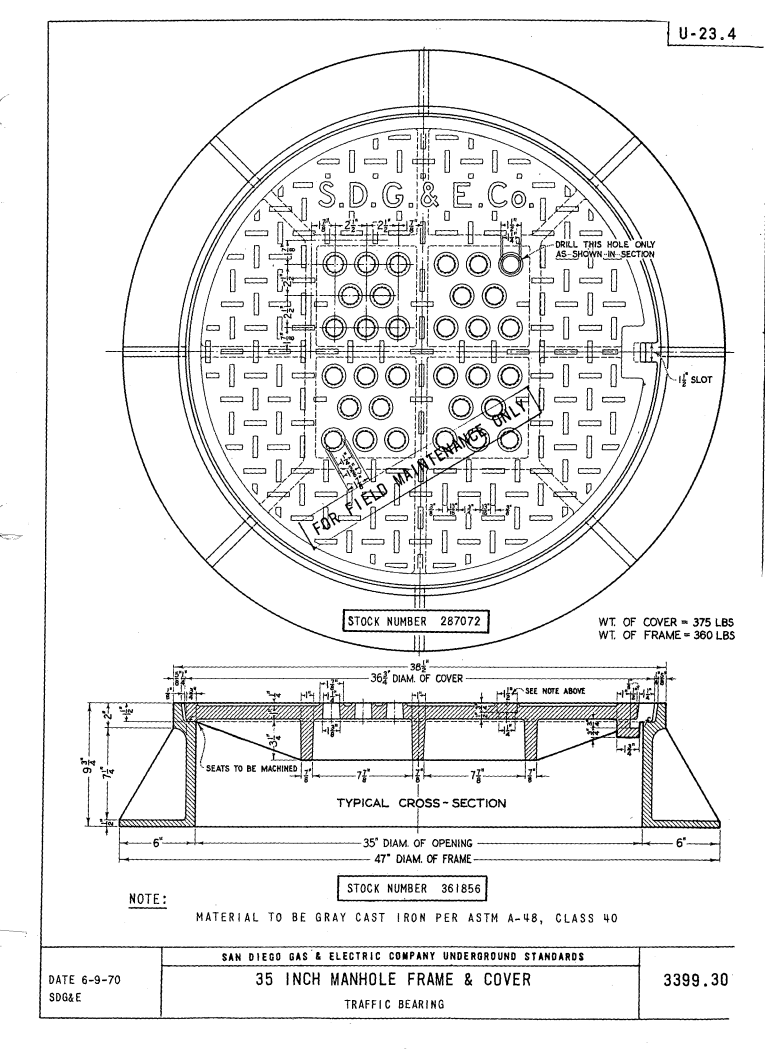
SDG&E ELECTRIC STANDARDS

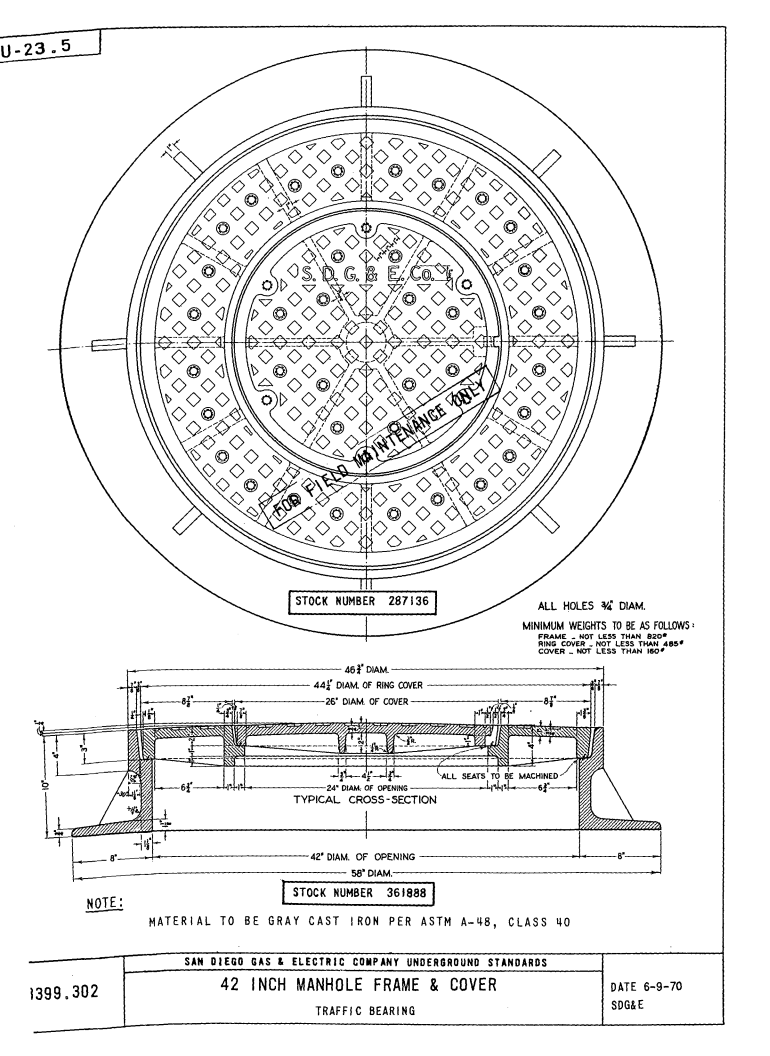
MANHOLE, 8' X 14' X 9'-4" OR

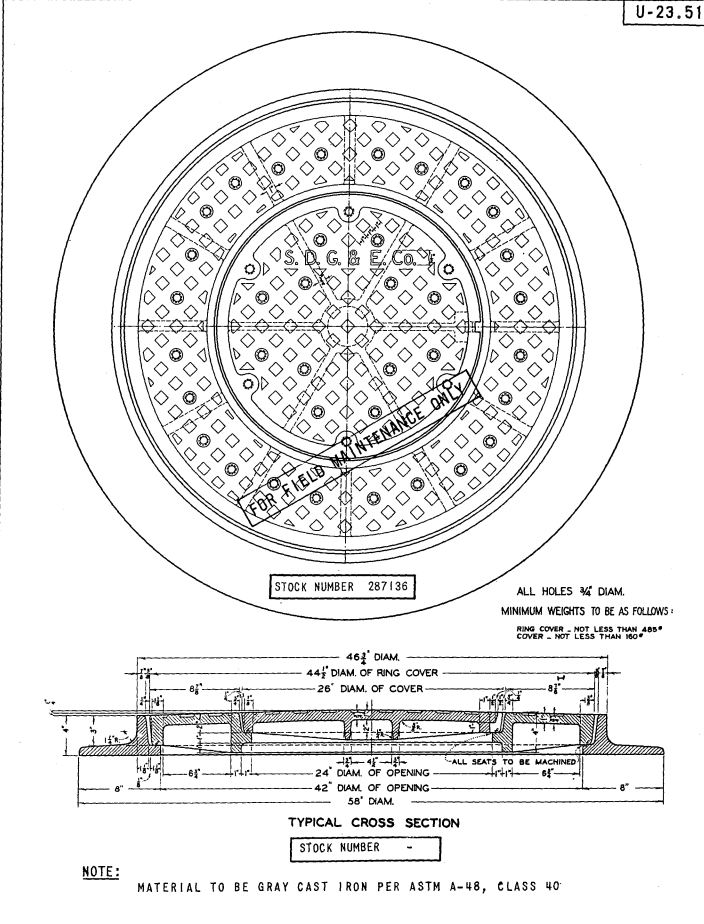
8' X 20' X 9'-4"

3399.210

DATE 1-1-96 APPD (A) (A)





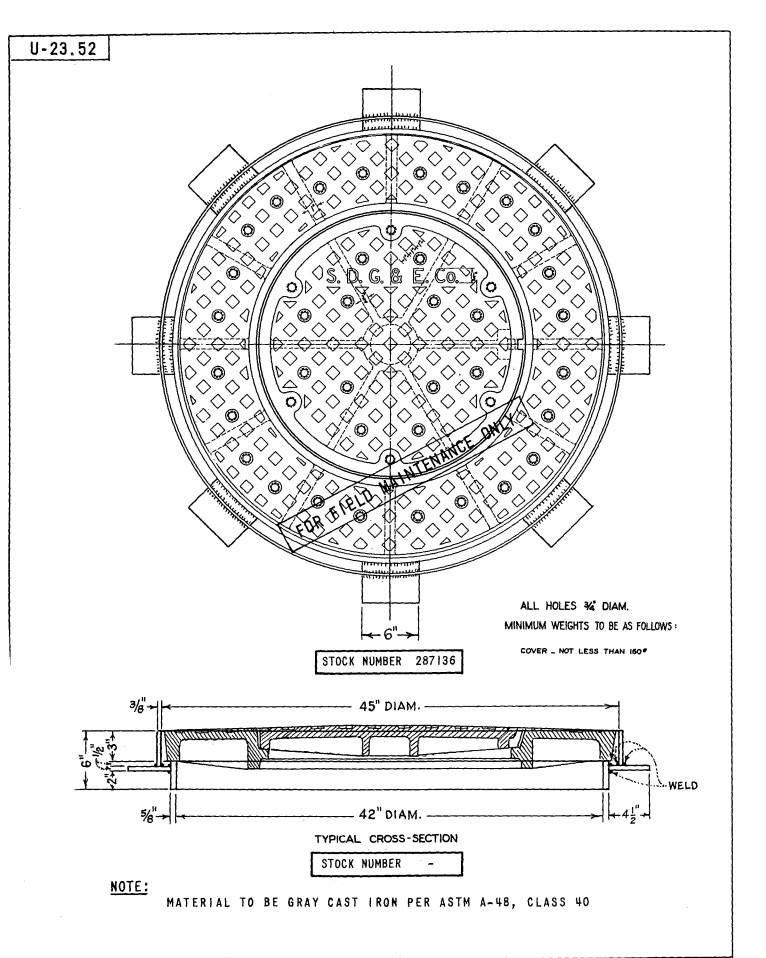


DATE 6-9-70

SAN DIEGD GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

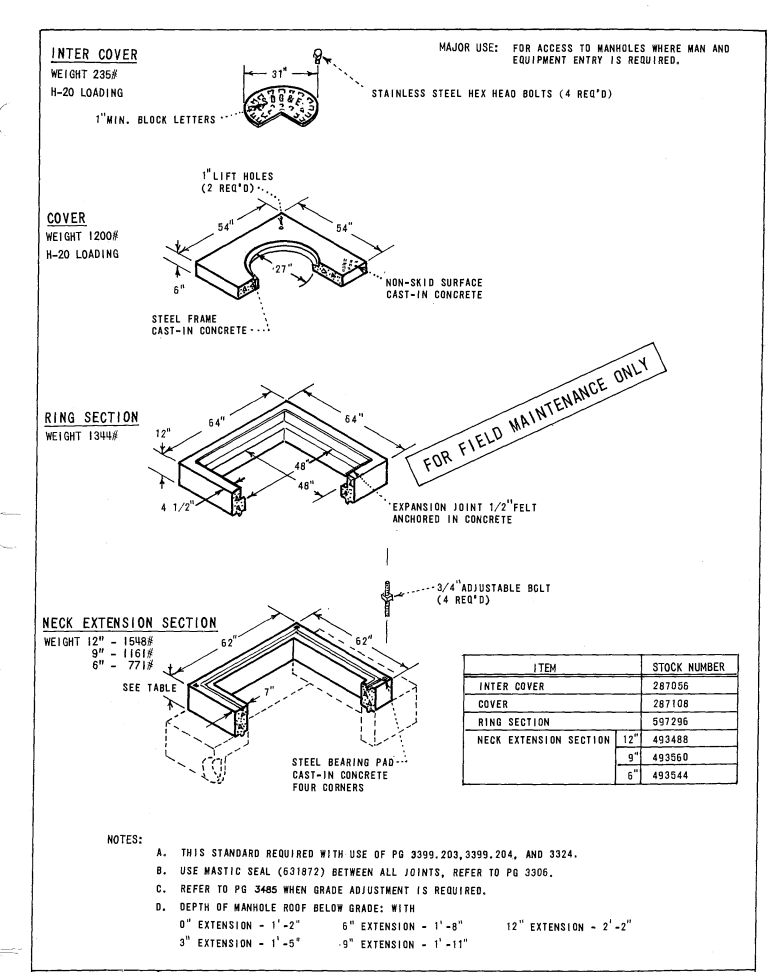
42 INCH MANHOLE FRAME & COVER 3399.303

NON-TRAFFIC BEARING



SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

42 INCH MANHOLE FRAME & COVER DATE 6-9-70
NON-TRAFFIC BEARING SDG&E

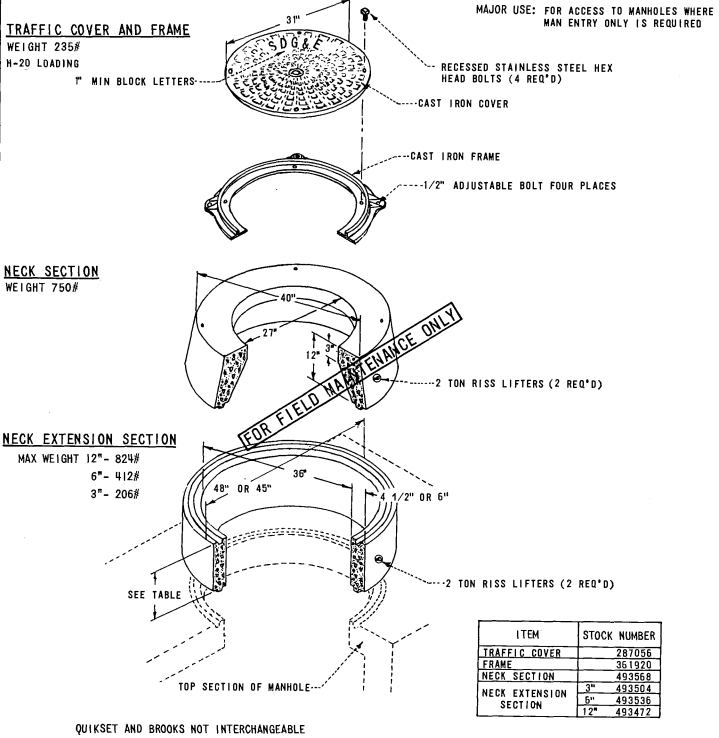


DATE 6-30-78

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

48" X 48" MANHOLE NECK AND COVER, TRAFFIC BEARING

3399.305



- A. THIS STANDARD MAY BE USED WITH PG 3399.205, 6' X 10' X 7' MANHOLE.
- B. USE MASTIC SEAL (631872) BETWEEN ALL JOINTS, REFER TO (PG 3306).
- C. REFER TO PG 3485 WHEN GRADE ADJUSTMENT IS REQUIRED.
- D. DEPTH OF MANHOLE ROOF BELOW GRADE: WITH

0" EXTENSION 1' - 2"

6" EXTENSION 1' - 8"

3" EXTENSION 1" - 5"

12" EXTENSION 2' - 2"

E. WHEN GROUTING LEAVE CLEANOUT FOR BOLT HOLE.

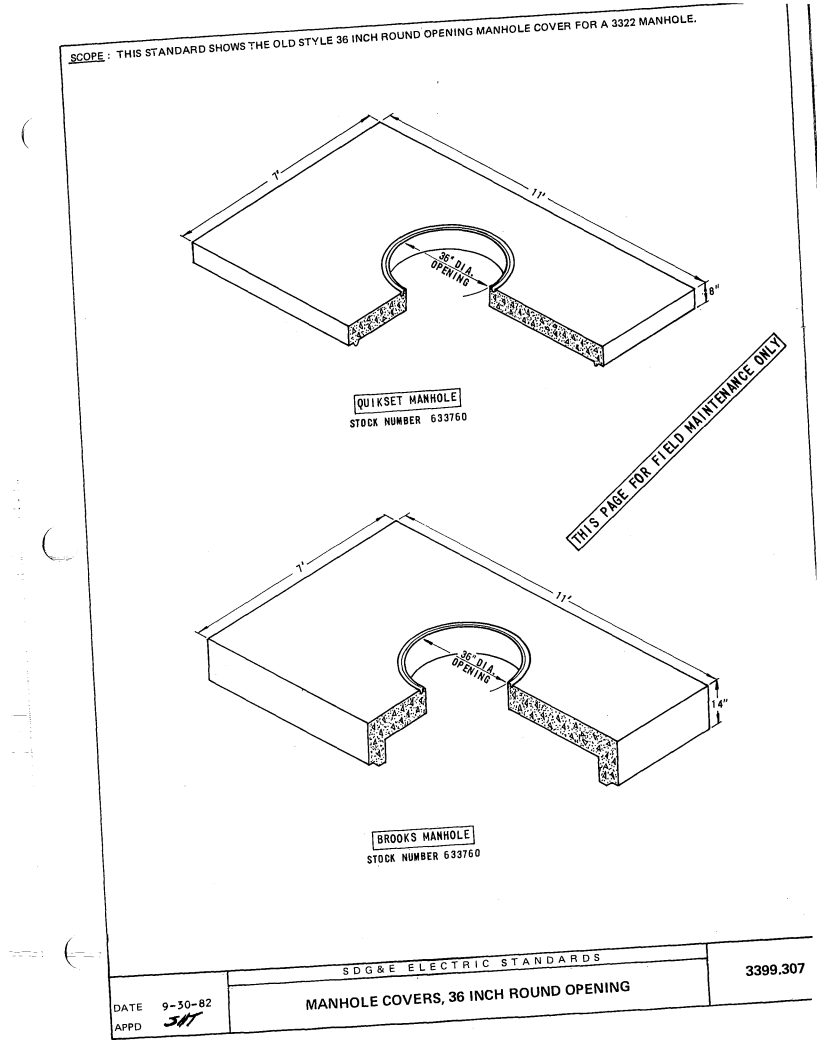
SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

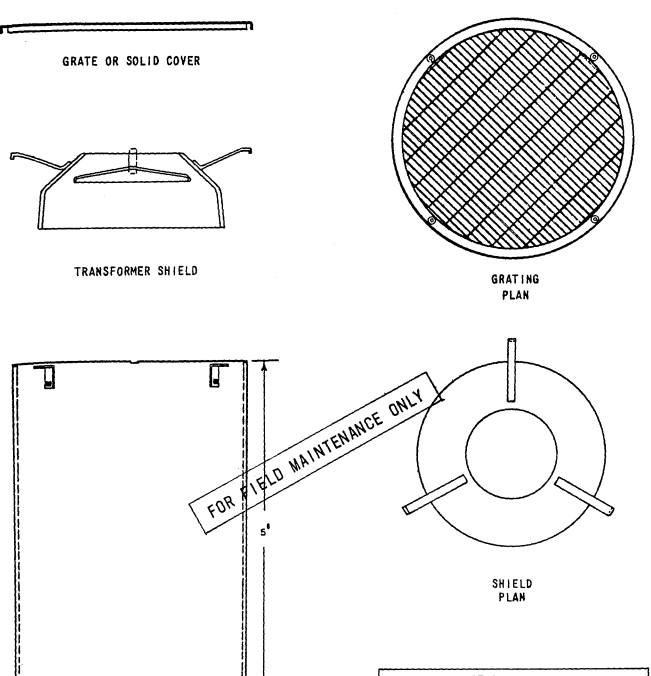
3399.306

27" MANHOLE NECK AND COVER, TRAFFIC BEARING FOR 36" OPENING

DATE APPD

6-30-78



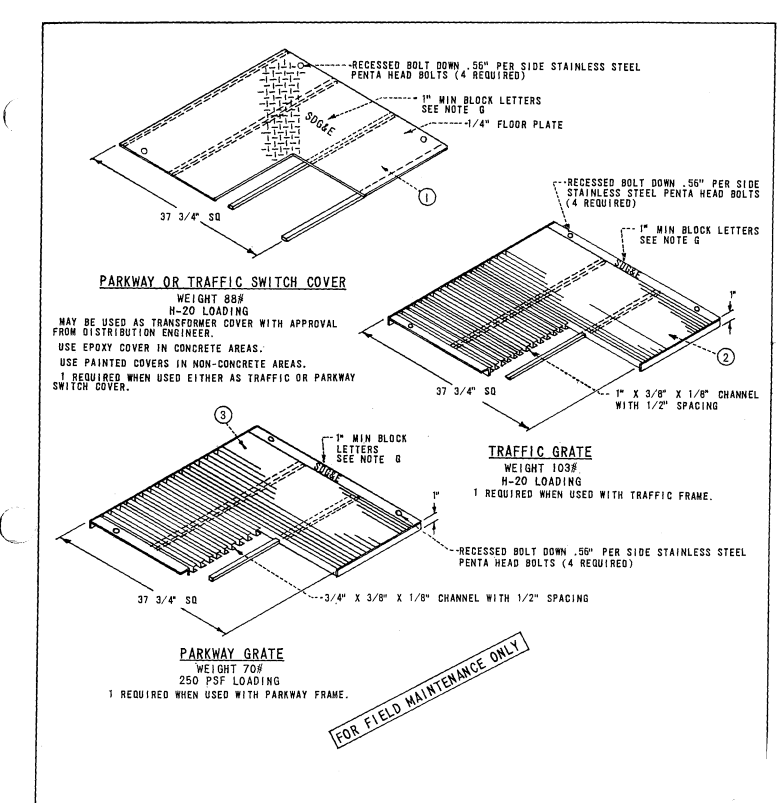


STOCK NUMBERS	
GRATE COVER	390064
SOLID COVER	286968
TRANSFORMER SHIELD	643024
BITUMINOUS FIBRE TUBE	334384

BITUMINOUS FIBRE TUBE

- A. FOR INSTALLATION DETAILS SEE 3799.402, 3799.403, 3799.404, AND 4199.504.
- B. WHEN SOLID COVER IS USED, TRANSFORMER SHIELD IS NOT REQUIRED.
- C. ENCLOSURE NUMBERING SEE 3211.
- D. GRATE AND SOLID COVER TO HAVE ONE COAT DU-PONT NUMBER 67-800 PRIMER AND ONE COAT BLACK DU-PONT DULUX NUMBER RP25051 OR EQUAL.

	SDG&E ELECTRIC STANDARDS	
3399.401	SUBSURFACE TRANSFORMER ENCLOSURE	DATE 6-30-78



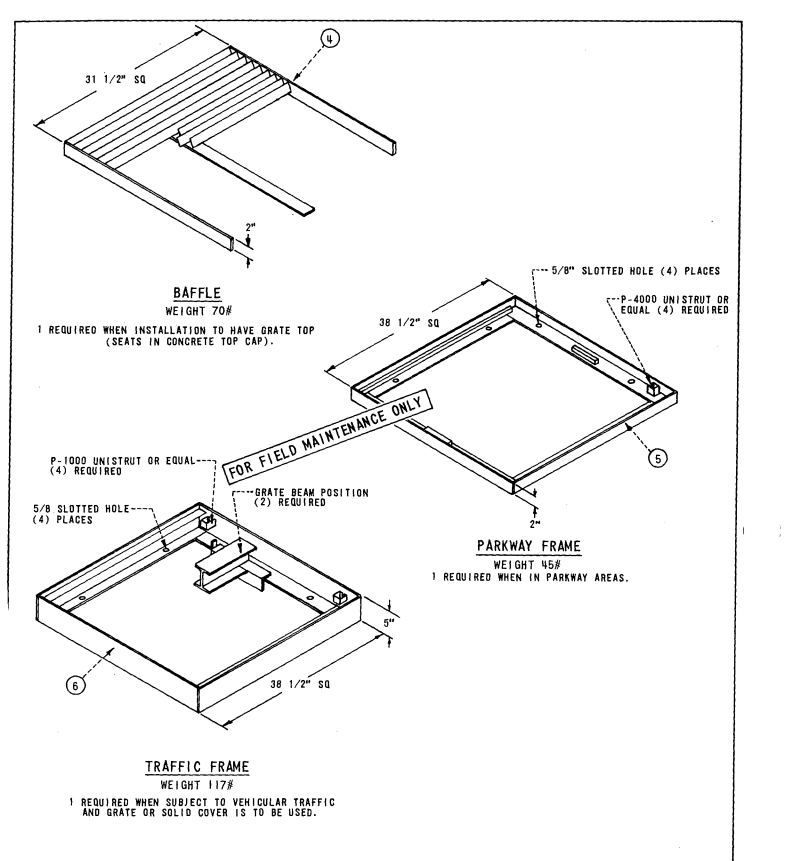
ITEM	DESCRIPTION	STOCK NUMBER	ITEM	DESCRIPTION	STOCK NUMBER
1	PARKWAY OR TRAFFIC SWITCH COVER EPOXY	287730			
L	TRAFFIC GRATE	20//32	<b></b>		<del> </del>
1		390408	<b></b>	<u> </u>	<u> </u>
J	PARKWAY GRATE	390344	L		<u></u>

DATE 6-30-78

SDG&E ELECTRIC STANDARDS

SUBSURFACE EQUIPMENT ENCLOSURE

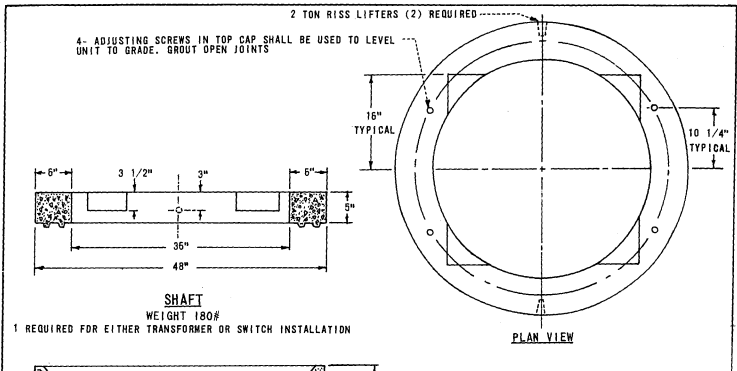
3399,402

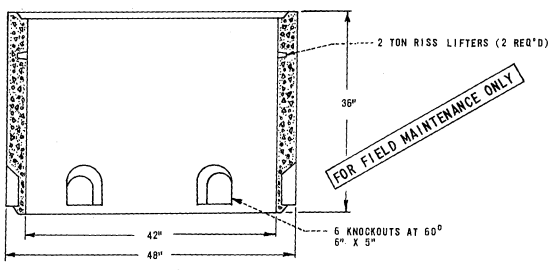


ΓEΜ	DESCRIPTION	STOCK NUMBER	ITEM	DESCRIPTION	STOCK NUMBER
4	BAFFLE	119264			
5	PARKWAY FRAME	362376			
6	TRAFFIC FRAME	362408			
1					]

3399.403 SUBSURFACE EQUIPMENT ENCLOSURE

DATE 6-30-78
APPD TAF





TOP CAP WEIGHT 1320#

2 REQUIRED FOR TRANSFORMER INSTALLATION.

1 REQUIRED FOR SWITCH INSTALLATION.

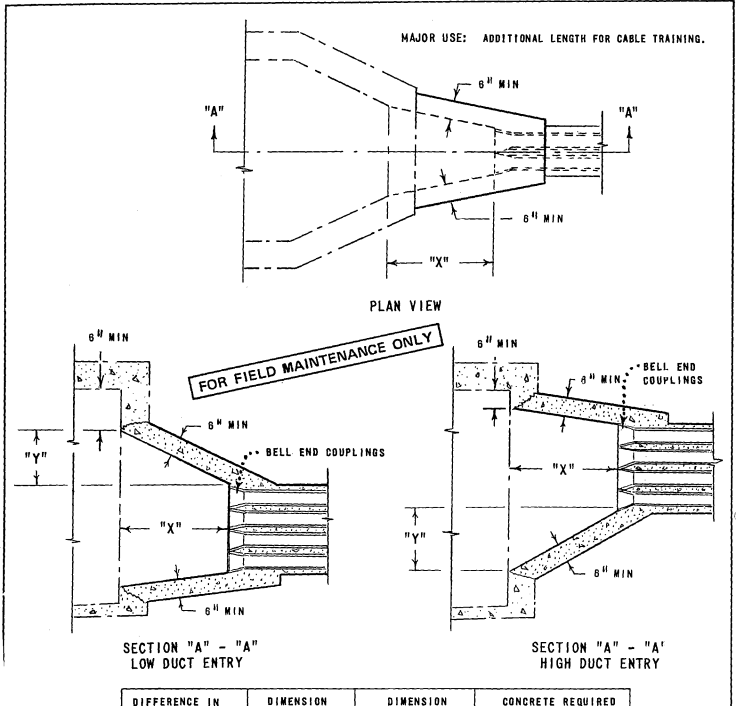
## NOTES:

- A. FOR INSTALLATION DETAILS SEE PAGES 3799.401, 3799.402 AND 3799.403.
- B. CALIFORNIA GRID COORDINATES TO BE STENCILLED TO FLAT SURFACE OF TOP CAP AT TIME OF INSTALLATION PER CONSTRUCTION ORDER.
- C. STATION NUMBER TO BE STENCILLED TO FLAT SURFACE OF THE TOP CAP AT TIME OF INSTALLATION SEE PAGE 3212.
- D. USE MASTIC SEAL (631872) BETWEEN JOINTS SEE PAGE 3306.
- E. PARKWAY FRAME (362376) AND TRAFFIC FRAME (362408) WILL BE DELIVERED ATTACHED TO TOP CAP (206228).
- F. SWITCH COVER, TRAFFIC AND PARKWAY GRATES TO HAVE ONE COAT DU-PONT PRIMER NUMBER 67/800 AND ONE COAT DU-PONT DULUX RP 25051 OR EQUAL.
- (G) 'SDG&E' TO BE ARC WELDED OR EQUIVALENT.
- H. ALL METAL TO BE HOT DIPPED GALVANIZED OR CADMIUM PLATED FOR CORROSION PROTECTION.

ITEM	DESCRIPTION	STOCK NUMBER	ITEM	1	[	NUMBER
7	TOP CAP	206 228				
8	SHAFT	334358				

DATE 6-30-78
APPD SUBSURFACE EQUIPMENT ENCLOSURE

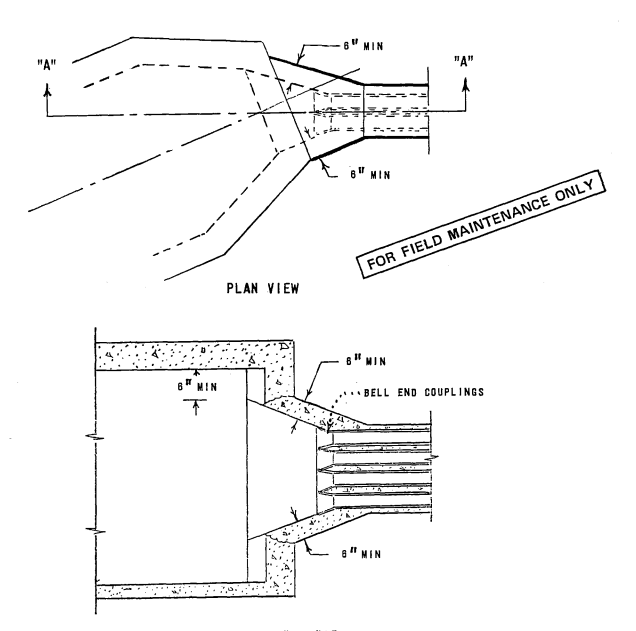
3399.404



DIFFERENCE IN ELEVATION (FT)	DIMENSION "X"	DIMENSION	CONCRETE REQUIRED (CUBIC YARDS)
2 TO 3	30 41	14 11	1
3 TD 4	36 <sup>11</sup>	18 11	. 1 1/4
4 & UP	4211	21 11	1 1/2

- A. WHERE THE DIFFERENCE IN DUCT ELEVATION ENTERING AND LEAVING THE MANHOLE IS IN EXCESS OF TWO FEET, MEASURED FROM THE CENTER OF EITHER THE TOP OR BOTTOM DUCTS ON BOTH ENDS OF THE MANHOLE, THE MANHOLE SHALL BE ELONGATED AS TABLE ABOVE.
- B. USE RECESSES WITH MANHOLES WHEN REQUIRED.
- C. BAYS (WHEN REQUIRED) TO BE FORMED IN FIELD.
- . D. CONCRETE TO BE CLASS A, 5 1/2 SACK MIX.

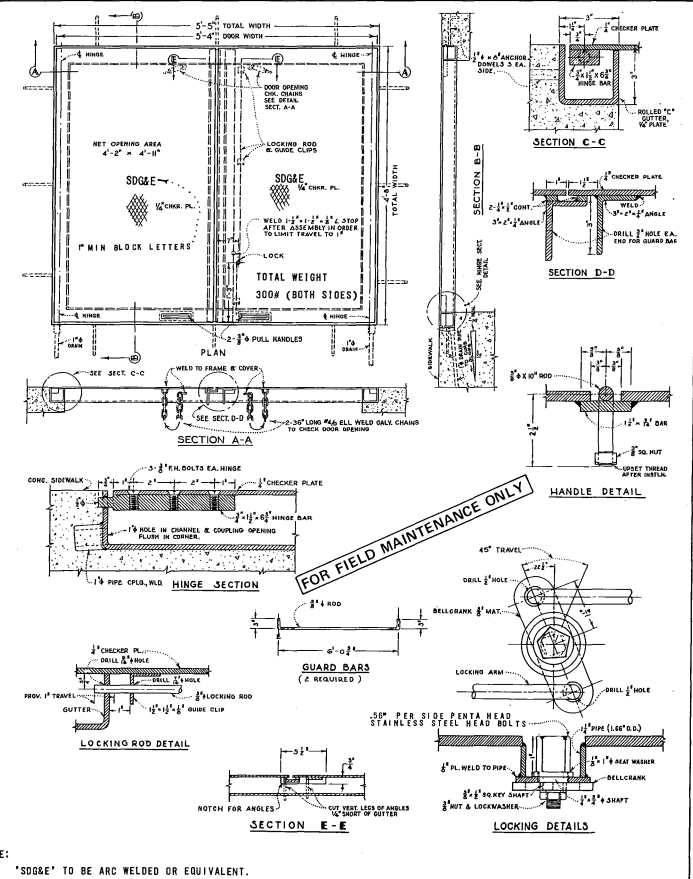
	SDG&E ELECTRIC STANDARDS	]	
3399.501	MANHOLE BAYS CONSTRUCTION	DATE	7-22-77 TAF



SECTION "A" - "A"
LOW OR HIGH DUCT ENTRY

- A. USE ANGLE RECESSES WITH MANHOLES WHEN REQUIRED.
- B. ANGLE RECESSES WHEN REQUIRED) TO BEFORMED IN FIELD.
- C. CONCRETE TO BE CLASS "A", 5 1/2 SACK MIX.
- D. ELEVATION OF ANGLE RECESS IS VARIABLE.

<b> </b>		SDG&E ELECTRIC STANDARDS	
DATE	7-22-77	MANHOLE ANGLE RECESSES	3399.502
APPD	TAF	CONSTRUCTION	



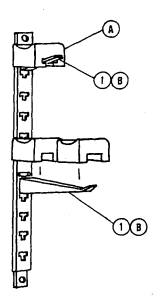
STOCK NUMBER

SDG&E ELECTRIC STANDARDS

ACCESS DOOR FOR TRANSFORMER VAULTS

6-3-83 DATE APPD

SCOPE: CABLE RACKS ARE USED TO SUPPORT SECONDARY AND PRIMARY CABLE IN SUBSTRUCTURES. THIS PAGE IS FOR FIELD MAINTENANCE ONLY.





FOR FIELD MAINTENANCE ONLY

## INSTALLATION:

A REPLACE CABLE INSULATOR AS NEEDED.

B WHEN REPLACMENT OF LIGHT DUTY ARM IS REQUIRED REFER TO ITEM 4 UG STDS. 4178.

ITEM	DESCRIPTION	LENGTH	NUMBER OF HOLES	EXTENSION FROM FACE OF RACK	NUMBER OF Insulators	LENGTH ALONG	RADIUS	STOCK NUMBER
			-	4"	1	-		415392
,	ARMS, LIGHT DUTY	<u>-</u>	<b>-</b>	7 1/2"	2	-	<del></del>	415424
'	ARMS, ETGRI DOTT	-	<b>-</b>	10"	3_		-	415456
	<u> </u>	-	<u>-</u>					I
2	CABLE INSULATOR	-	-	-	-	-		430624

	SDG&E ELECTRIC STANDARDS	
DATE 2-13-81 APPD \$2.0	CABLE RACKS	3399.601

SCOPE: THIS STANDARD LISTS THE MINIMUM CONDUIT SIZE REQUIRED FOR THE INSTALLATION OF PRIMARY AND SECONDARY CABLES.

## NOTES:

- IF FUTURE LOAD GROWTH REQUIRES LARGER CABLE THAN INITIAL REQUIREMENTS, SIZE CONDUIT FOR FUTURE NEEDS. SERVICE PLANNING SUPERVISOR'S APPROVAL IS REQUIRED.

CONDUIT SIZING CHARTS	S	<b>IRT</b>	CHA	NG	ZI	SI	T	U Ł	ND	0	C
-----------------------	---	------------	-----	----	----	----	---	-----	----	---	---

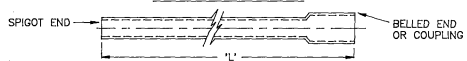
URE NEEDS. SERVICE	CONDUIT SIZI	NG CHAI	APPROVAL	IS REQUIRED.	NANCE ONLY	
	PRIM	ARY	$-\sum$	FOR		
CABLE TYPE	CONDUCTOR SIZE AWG OR KCMIL					
CABLE THE	AND GREATE	1/C	2-1/C	3-1/C OR PARALLEL		
PECN	2 CU	2"	3"B	3" D		
PECN	2 SOL AL	2"	3"C	311 D		
PECN	2/0 AL			3" (A)		
PECN	4/0 CU			5" (A) (F)		
PECN OR PECN-PEJ	500 ÇU			5" (A) (F)		
XLPECN	750 AL			511 (A)		
XLPECN	1000 AL			511 (A)		

## INSTALLATION:

- (A) 2/0 THROUGH 1000 KCMIL PRIMARY CABLES ARE ONLY PURCHASED IN TRIPLEXED CONFIGURATION.
- (B) 2-1/C #2 CU PECN CABLES MAY BE PARALLELED IN A 3 INCH CONDUIT FOR SINGLE-PHASE, 12 KV LOAD.
- (C) 2-1/C #2 SOL PECN CABLES MAY BE PARALLELED IN A 3 INCH CONDUIT FOR SINGLE-PHASE, 12 KV LOAD.
- (D) 3-1/C CABLES MAY BE PARALLELED IN A 3 INCH CONDUIT FOR THREE-PHASE LOAD.
- (F) MAY BE INSTALLED IN EXISTING 4 INCH CONDUITS.

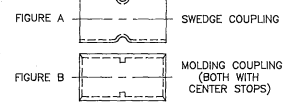
SCOPE: THIS STANDARD SHOWS 6" CONDUIT/CONDUIT FITTINGS AND CONDUIT SPACERS.

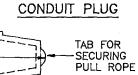
## CONDUIT STRAIGHT SECTIONS

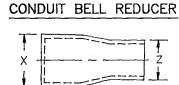


	CONDUIT SIZE	TYPE LENGTH		STOCK NUMBER	ASSEMBLY UNITS		
L	CONDON SIZE	ITPE.	LENGTH 'L'	STOCK NUMBER	CONCRETE ENCASE	PRIMARY	SEC/SERV
	* 6"	EB	20'	249930	2EB6IN		-

* NOMINAL	DEGREE OF	EGREE OF RADIUS OF TYPE		TYPE OF STOCK	ASSEMBLY UNITS		
CONDUIT SIZE	CURVATURE	CURVATURE	CONDUIT	NUMBER	CONCRETE ENCASE	PRIMARY	SEC/SERV
	22-1/2°	25'-0"	DB	321872	1EB6-S	<u>-</u>	-
6"	45°	48"	DB	322160	1EB6-8	_	_
	90°	48"	DB	322162	1EB6B	_	-







FIGURES A & B						
COUPLING CONDUIT SIZE	DB OR EB STOCK NUMBER					
<b>6"</b>	280070					

APPD XXXX

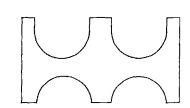
CONDUIT	STOCK	ASSEMBLY
SIZE	NUMBER	UNIT
6"	544816	

CONDUIT SIZE	STOCK	ASSEMBLY
X TO Z	NUMBER	UNIT
6" -5"	573388	RED6-5

FOR FIELD MAINTENANCE ONLY

INTERMEDIATE SPACER

CONDUIT SIZE	DESCRIPTION	QUANTITY	STOCK NUMBER
6"	INTERMEDIATE SPACER	AS REQ'D	663526



DATE 1-1-96 SDG&E ELECTRIC STANDARDS

6" CONDUIT/CONDUIT FITTINGS

6" CONDUIT/CONDUIT FITTINGS AND CONDUIT SPACERS

3399.702

SCOPE: THIS STANDARD (3378.1 TO 3378.6) SHOWS THE INSTALLATION OF CONDUITS IN CLOSED CELL BRIDGE CONSTRUCTION.

## INSTALLATION:

- (A) THE CONDUIT SPACERS SHALL BE SECURELY STRAPPED TO THE CONDUIT SPACER SUPPORT (ITEM 1 THRU 7) WITH #14 GALVANIZED WIRE (ITEM 8), FOR EIGHT CONDUITS. WHEN 6 OR LESS CONDUIT RUNS ARE INSTALLED, EXTRA ROD LENGTH MAY BE CUT OR FOLDED OVER TOP OF CONDUITS TOWARD EACH OTHER INSTEAD OF USING THE GALVANIZED WIRE.
- (B) THE FIRST SLIDING SUPPORT INSIDE THE CELL MUST BE PLACED 6" (152) FROM FACE OF EACH END DIAPHRAGM. THE FIRST THREE SLIDING SUPPORTS (ITEM 3) SHALL BE SPACED AT 6 FEET (152) AND FOLLOWED BY TWO FIXED SUPPORTS (ITEM 1) SPACED AT 2 FEET (1610). THE REST OF THE SUPPORTS (ITEM 1) SHALL BE PLACED 6 FEET (1828) APART IN THE BRIDGE CELLS.
- (C) TOTAL WEIGHT INCLUDES CONDUIT, CONDUIT SPACERS, CONDUIT SUPPORTS AND CONDUCTORS. CONDUCTORS ARE 1000 KCMIL JACKETED AL. SEE TABLE 1, PG. 3378.2.
- (D) CONDUIT 12 INCHES (305) EXPANSION SLEEVE (ITEM 12 OR 14), SHALL BE INSTALLED BETWEEN THE FIRST AND SECOND SUPPORTS.
- (E) CONDUIT 3 INCHES (76) EXPANSION SLEEVE (ITEM 11 OR 13) SHALL BE INSTALLED A MAXIMUM DISTANCE OF 100 FEET (30480) THROÙGHOUT THE RUN.
- F BRIDGE OPENINGS REQUIRE AN 18 INCH (457) WIDE STEEL SHEAR PLATE (ITEM 17). THE LENGTH OF THE PLATE SHALL BE 15 FEET (4572). USE STOCK ITEM 543110 THE STEEL SHEAR PLATE IS TO BE PLACED FROM THE BRIDGE ABUTMENT WALL EXTENDING 14'-4" (4369) OUTSIDE THE ABUTMENT TO SUPPORT AND PROTECT THE CONDUITS AGAINST SHEAR FROM EMBANKMENT SETTLEMENT, AND REDUCE THE UPLIFT FORCES ON THE SOIL THAT WOULD BE GENERATED FROM THE BRIDGE BACK WALL IMPACTING THE SOIL DURING A LARGE SEISMIC EVENT.
- (H) THE CONCRETE CONDUIT BASE SUPPORT (ITEM 1 & 4) SHALL BE SECURELY ATTACHED TO THE BRIDGE SLAB WITH EPOXY BINDER (ITEM 9). THE CONCRETE SURFACE SHALL BE LEVELED AND THOROUGHLY CLEANED PRIOR TO APPLICATION OF THE EPOXY.
- ${f (I)}$  THE EPOXY BINDER (CALTRANS APPROVED) IS A 2 COMPONENT ADHESIVE. APPROXIMATELY 1 GAL. OF MIXED EPOXY WILL BE NEEDED FOR EVERY 15 SUPPORTS. "CAREFULLY" FOLLOW MANUFACTURERS INSTRUCTIONS FOR APPLICATION OF EPOXY.
- THE SPACE BETWEEN THE CONDUIT AND THE BRIDGE ABUTMENT OPENING SHALL BE SEALED. TIGHTLY WRAP 1 INCH (25) POLYFORM AROUND CONDUITS, THROUGH THE CELL OPENING AND SEAL WITH MORTAR WITH A MINIMUM THICKNESS OF 4 INCHES (102).
- FOR CELL OPENING SIZE, SEE 3378.5, FOR POSITIONING OF CELL OPENING WITHIN THE BRIDGE, SEE THE CUSTOMER PROJECT PLANNER.
- CONSULT BRIDGE DESIGN ENGINEER FOR LONGITUDINAL & TRANSVERSE DISPLACEMENTS AT SOIL TO ABUTMENT INTERFACE AND ABUTMENT TO BRIDGE INTERFACE.
- (M) CONSULT CIVIL/STRUCTURAL ENGINEERING IF THE BRIDGE DESIGN HAS ANY ONE OF THE FOLLOWING PARAMETERS:
  - a. LONGITUDINAL DISPLACEMENT BETWEEN ABUTMENT AND BRIDGE GREATER THAN 12 INCHES (305).
  - b. TRANSVERSE DISPLACEMENT BETWEEN ABUTMENT AND BRIDGE GREATER THAN 5 INCHES (127).
  - c. TRANSVERSE DISPLACEMENT BETWEEN SOIL AND ABUTMENT GREATER THAN 1 INCH (25.4).
  - d. TRANSVERSE MOVEMENT BETWEEN ABUTMENT BACK-WALL AND SOIL GREATER THAN 1".
  - e. DISPLACEMENT THAT CAUSES CONFLICT WITH INSTALLATION.
  - f. BRIDGE LENGTH GREATER THAN 300 FEET (91440). g. BRIDGE WIDTH SMALLER THAN 50 FEET (15240).
  - h. BRIDGE DEPTH GREATER THAN 8 FEET (2438).
  - i. ARCHED FLOOR SLAB (WHERE CONDUIT SUPPORTS ARE ATTACHED).
  - FOR FIELD MAINTENANCE ONLY j. HORIZONTALLY CURVED BRIDGE WITH RADIUS LESS THAN 800 FEET (243840).
  - k. BRIDGE CONTAIN EXPANSION JOINTS OTHER THAN THOSE AT THE END OF THE BRIDGE AT THE ABUTMENT.
  - I. ABUTMENT CONFIGURATIONS DIFFERENT THAN SHOWN IN THE STANDARDS.
  - m. DUCT CONFIGURATIONS NOT SHOWN.

SDG&E ELECTRIC STANDARDS 3399.703 DATE 1-1-2000 SUPERSEDES CONDUIT INSTALLATION IN CELL BRIDGES 3378.0 (1-1-99) APPD XXV (VAX)

## BILL OF MATERIAL:

	<del></del>		CONCT CTC	CTC C'	ACCENTAGE
ITEM	DESCRIPTION	QUANTITY	CONST STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	FIXED SUPPORT, TYPE A, CONCRETE CONDUIT SUPPORT, 24" X 6" X 6" (610x152x152)W/ HOT DIPPED GALV. STEEL STEEL REINFORCING BAR, 3/8"(0.375) DIA., ASTM A-615 GR 60.	AS REQ'D		703520	BR-FIX
2	FIXED SUPPORT, TYPE B, DIRECT EMBEDDED, H.D. GALV. #4 REBAR ASTM A-615 GR. 60, "LJ " SHAPE	AS REQ'D		124020	U-SUPP
3	SLIDING SUPPORT, HOT DIP GALVANIZED 3/8"(10) THICK PLATE, 24" x 6"(610 x 152) WITH TWO 3/8" DIA. x 35" (10 x 889) BAR AND TWO 5/8" x 20" (16 x 394) SLOTS	AS REQ'D	3378	703524	BR-SLI
4	SLIDING SUPPORT TYPE C, CONCRETE CONDUIT SUPPORT, 24" X 6" X 6" (610 x 152 x 152) WITH 1/2" DIA. X 5"(128 x 127) S.S. (304) ANCHOR BOLT WITH 1"(25) LEG. TWO S.S. NUTS AND ONE S.S. FLAT WASHER ON EACH BOLT.	AS REQ'D	3378	703522	1TEM 3 & 4
5	SLIDING SUPPORT, TYPE D, HOT DIP GALVANIZED 3/8" (10) THICK STEEL PLATE 24" x 6" (610 x 152) WITH FOUR BOLTS AND TWO BENT RODS.  SPACER, CONDUIT BASE  SPACER, CONDUIT INTERMEDIATE FOR FIELD MAINTEN  WIRE, IRON, #14 GALVANIZED  EPOXY BINDER (CAI -TRANS APPROVED) (T)	ANCE OF	3378	703560	BR-SLD 3 & 5
6	SPACER, CONDUIT BASE	AS REQ'D	3375	663008	BSPACE
7	SPACER, CONDUIT INTERMEDIATE FOR	AS REQ'D	3375	663528	SPACER
8	WIRE, IRON, #14 GALVANIZED	AS REQ'D		815648	
9	EPOXY BINDER (CAL-TRANS APPROVED) (I)	AS REQ'D		213242	
10	CONDUIT, PVC, SCHEDULE 40, 5"	AS REQ'D	3378	251408	S40-5"
11	SLEEVE, 3"(76) EXPANSION CAPACITY, CONDUIT PLASTIC, 5"(127)	AS REQ'D	3378	650128	5"-EXP
12	JOINT SEISMIC, 12"(305) EXPANSION CAPACITY, CONDUIT PLASTIC, 5"(127)	AS REQ'D	3378	438700	SEJ-5"
13	SLEEVE, 3"(76) EXPANSION CAPACITY, CONDUIT PLASTIC, 4"(102)	AS REQ'D	3378	650126	4"-EXP
14	JOINT SEISMIC, 12"(305) EXPANSION CAPACITY, CONDUIT 4" (102)	AS REQ'D	3378	438698	SEJ-4"
15	POLYFOAM WRAP, 1" (25) THICK	AS REQ'D			
16	3/4"(19), DIAMETER HVA ADHESIVE ANCHOR ROD SYSTEM W/HAS SUPER SS58-758 ANCHOR ROD BY HILTI, INC. (1-800-879-8000)	AS REQ'D		<del></del>	
17	PLATE, SHEAR LARGE (LIGHT GRAY EPOXY COATED, ALL SIDES) SEE 3378.5 FOR DIMENSIONS	AS REQ'D	3378	543110	SHEAR
18	PLATE, SHEAR SHORT (LIGHT GRAY EPOXY COATED, ALL SIDES) SEE 3378.5 FOR DIMENSIONS	AS REQ'D	3378	543112	SSHEAR
19	FOAM ARCHITECTURAL FOR 4" EXPANSION JOINTS 6' LONG	AS REQ'D	3378.8	359804	4"FOAM
20	FOAM ARCHITECTURAL FOR 5" EXPANSION JOINTS 6' LONG	AS REQ'D	3378.8	359800	5"FOAM
21	CONDUIT, PVC, SCHEDULE 40, 4"	AS REQ'D	3378	251392	S40-4"

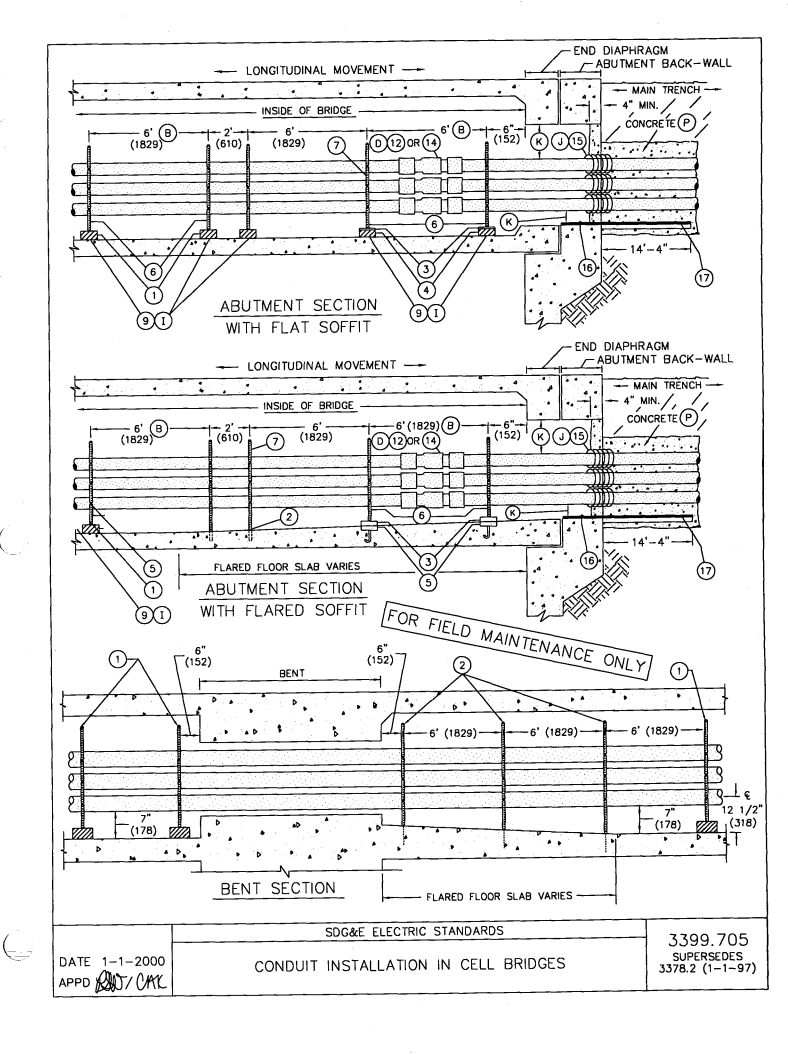
## TABLE 1:

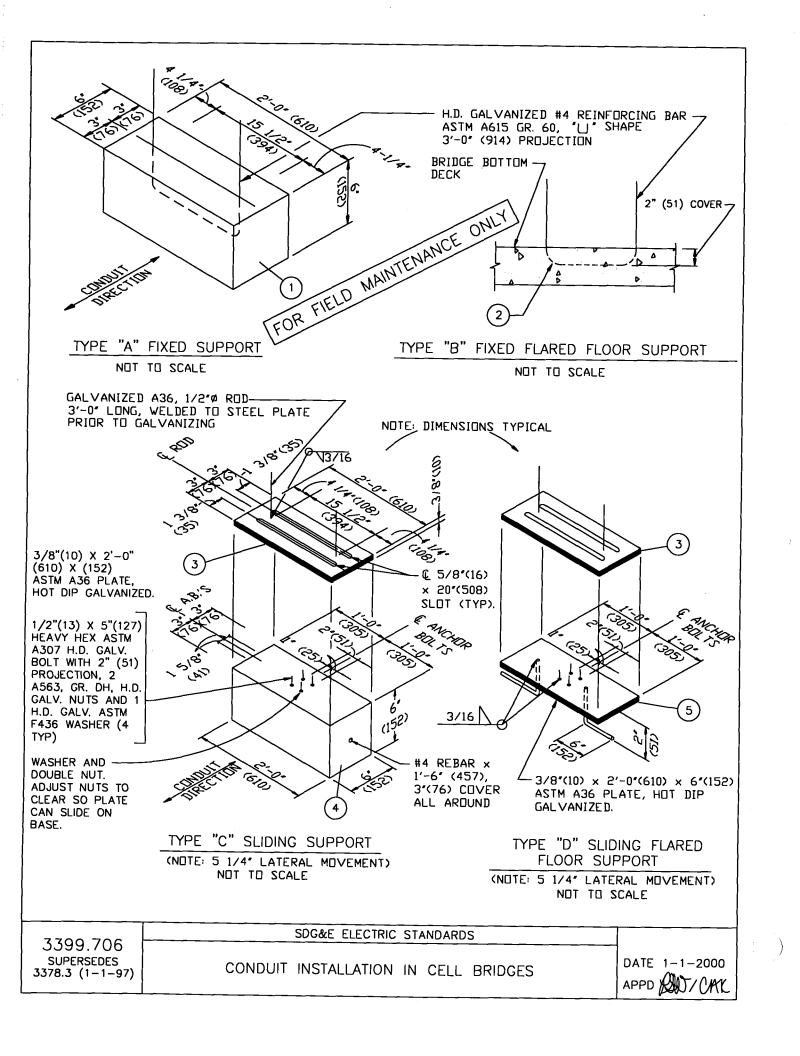
ULTIMATE TOTAL WT. PER 100'(2540)						
4 CONDUIT	8 CONDUIT					
4542	8384					

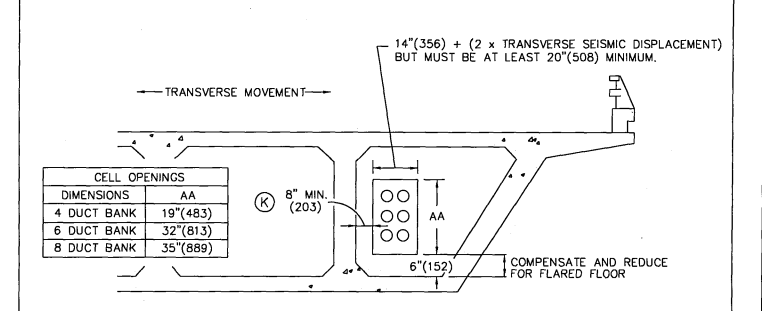
## REFERENCE:

- (N) SEE STANDARD PAGES 3370.3/3371.3 FOR TRENCH SHADING REQUIREMENTS.
- (O) SEE STANDARD 3375 FOR CONDUIT SPACER DATA.
- (P) SEE STANDARD 3376 FOR CONCRETE ENCASED MULTI-CONDUIT INSTALLATION.
- Q. CONSULT DESIGN STANDARDS FOR CABLE AMPACITY AND GROUNDING REQUIREMENTS FOR STEEL CONDUITS.

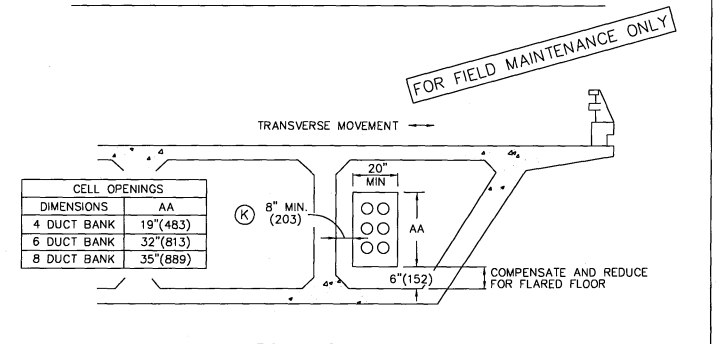
3399.704	' . <u> </u>
	DATE 1-1-2000
3378.1 (1-1-97) A	APPO BOOT/CAK





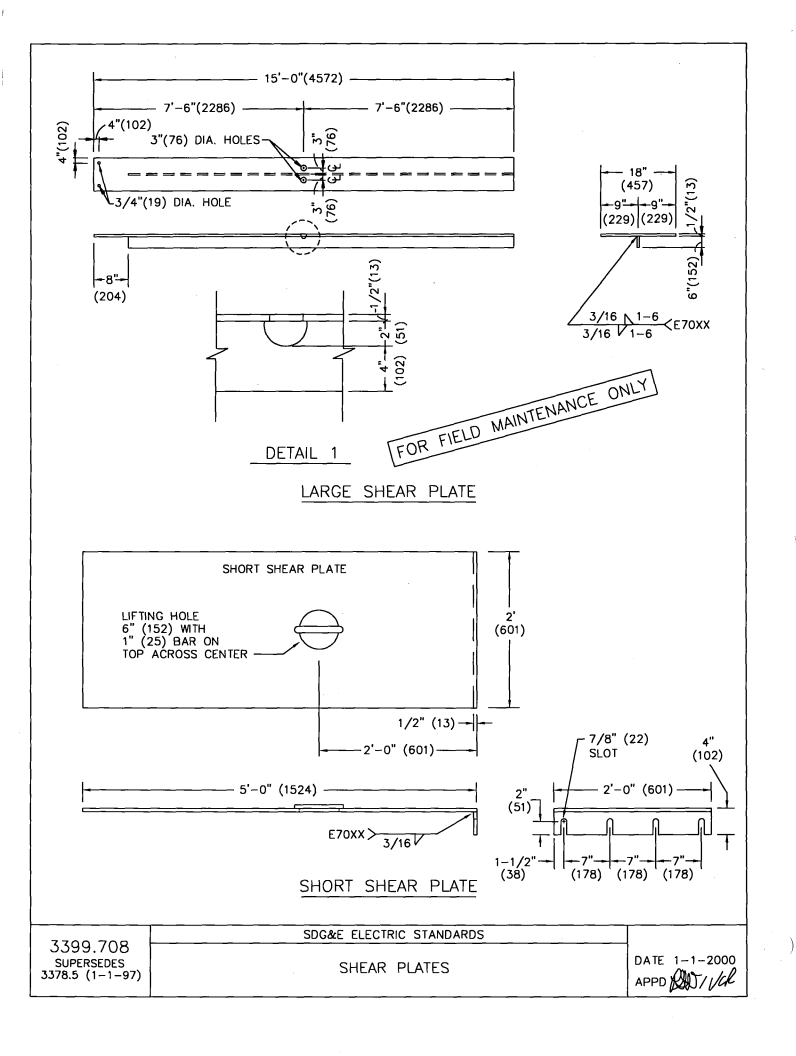


# ABUTMENT BACK-WALL AND END DIAPHRAGM OPENING



# BENT OPENING

	SDG&E ELECTRIC STANDARDS	7700 707
DATE 1-1-2000 APPD ( ) ( ) ( ) ( ) ( )	CONDUIT INSTALLATION IN CELL BRIDGES	3399.707 SUPERSEDES 3378.4 (1-1-97)

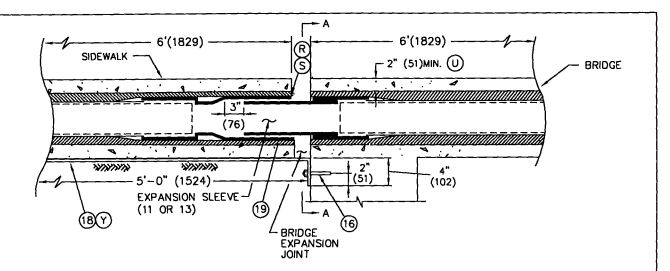


SCOPE: THIS STANDARD (3378.7 & 3378.8) SHOWS THE INSTALLATION OF SCHEDULE 40, 4 INCH (102) OR 5 INCH (127) PVC CONDUIT IN A BRIDGE SIDEWALK OR BRIDGE SLAB FOR SLAB BRIDGE INSTALLATIONS.

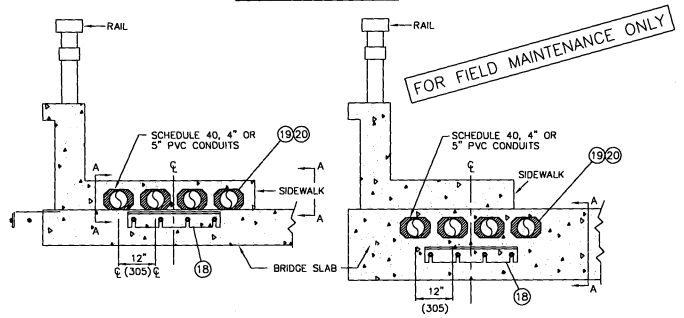
## INSTALLATION:

- (R) CONDUIT EXPANSION SLEEVE SHALL BE INSTALLED AT EACH BRIDGE EXPANSION JOINT. IT SHALL BE INSTALLED TO ALLOW SLEEVE MOVEMENT AS BRIDGE EXPANDS AND CONTRACTS.
- S THE EDGE OF THE OUTER SLEEVE (FEMALE SECTION) MUST LINE UP WITH THE EDGE OF THE BRIDGE EXPANSION JOINT.
- T A 1/2 INCH (13) EPOXY COATED SHEAR PLATE IS BE REQUIRED IF THE APPROACH SLAB IS NOT SUPPORTED. A SHEAR PLATE CAN PROTECT THE CONDUITS AGAINST SHEAR AS A RESULT OF DIFFERENTIAL SETTLEMENT.
- (U) CONDUITS IN THE SIDEWALK MUST BE SCHEDULE 40 PVC AND HAVE A MINIMUM OF 2 INCH CONCRETE COVERAGE.
- (V) CONTACT STANDARDS FOR NON-STANDARD MATERIAL SPECIFICATION.
- (W) CONSULT BRIDGE DESIGN ENGINEER FOR LONGITUDINAL & TRANSVERSE DISPLACEMENT AT SOIL TO ABUTMENT INTERFACE AND ABUTMENT TO BRIDGE INTERFACE.
- CONSULT CIVIL/STRUCTURAL IF THE BRIDGE DESIGN HAS ANY OF THE FOLLOWING PARAMETERS:
  - 1. LONGITUDINAL DISPLACEMENT GREATER THAN 3 INCHES.
  - 2. TRANSVERSE DISPLACEMENT GREATER THAN 1 INCH.
  - 3. DISPLACEMENT THAT CAUSES CONFLICT WITH INSTALLATION.
  - 4. BRIDGE HAVING EXPANSION JOINTS OTHER THAN THOSE AT THE END OF THE BRIDGE AT THE ABUTMENT.
  - 5. ABUTMENT CONFIGURATIONS DIFFERENT THAN SHOWN IN THESE STANDARDS.
  - 6. DUCT CONFIGURATIONS NOT SHOWN.
- Y USE SHORT SHEAR PLATE IF THERE IS NO APPROACH SLAB OR APPROACH SLAB IS NOT SUPPORTED BY ABUTMENT.





NOTES: IN AN EFFORT TO IMPROVE RESISTANCE TO EARTHQUAKE DAMAGE, 4 INCH CONDUIT IS THE MAXIMUM SIZE PERMITTED BY CALTRANS IN A CALTRANS BRIDGE SIDEWALK.

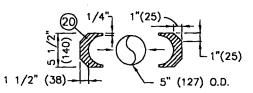


## SIDEWALK INSTALLATION, SECTION A-A

## SLAB INSTALLATION, SECTION A-A

# 1 1/2" (38) EXPANSION SECTION A-A 1 1/2" (38) 1 1/2" EXPANSION SECTION A-A 1 1/2" (159) 0.D. 1 1/2"

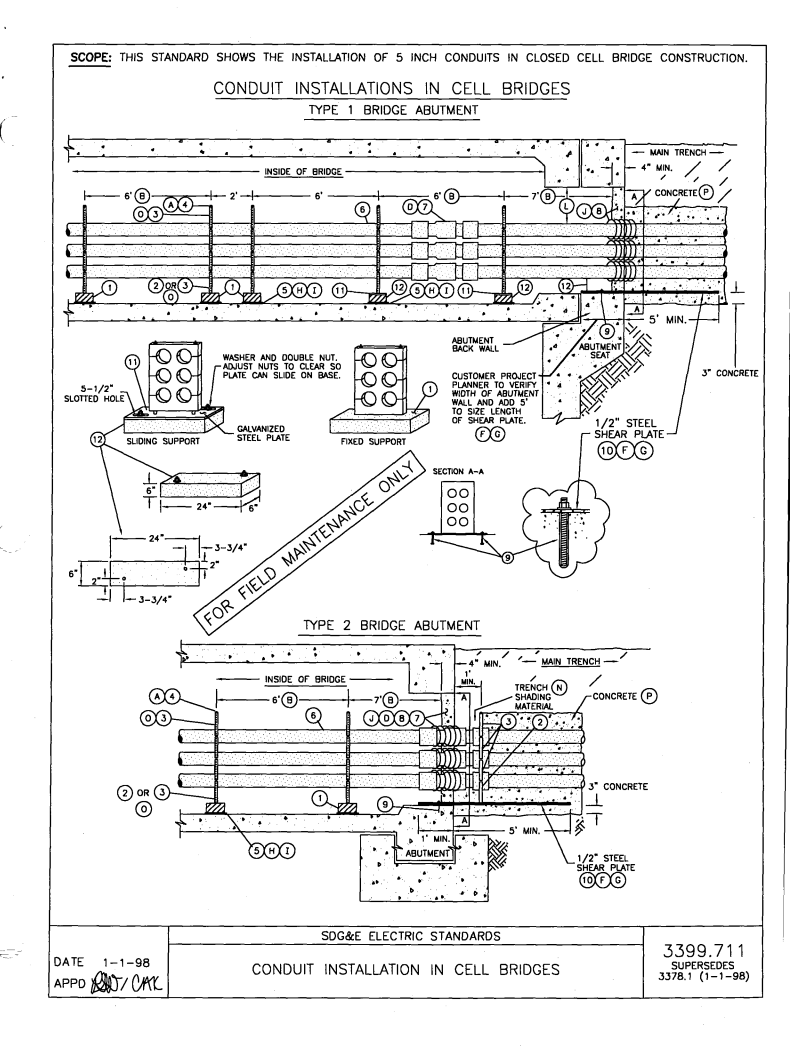
STYROFOAM CASING FOR 5" (127)ø CONDUIT

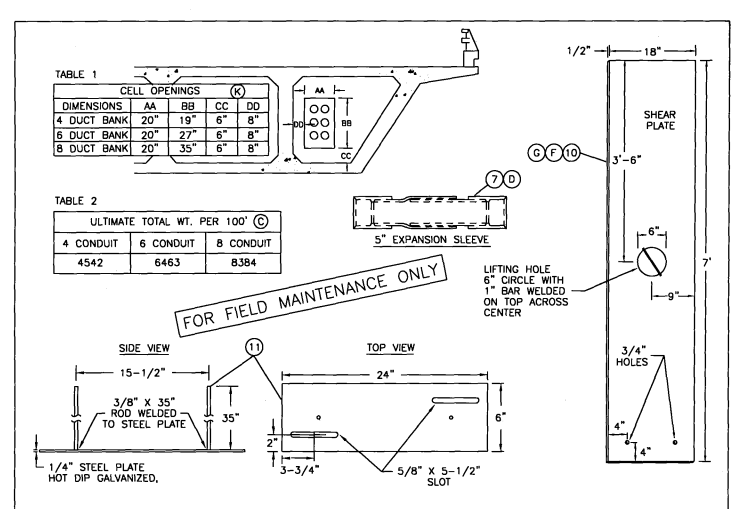


STYROFOAM CASING FOR 4" (102)ø CONDUIT

- 1. MATERIAL SHALL BE NON-DENSE STYROFOAM
- 2. SEAL ALL JOINTS WITH DUCT TAPE TO PREVENT CONCRETE ENTRY.

7700 710	SDG&E ELECTRIC STANDARDS	
3399.710 SUPERSEDES 3378.7 (1-1-97)	CONDUIT INSTALLATION IN SLAB BRIDGES	DATE 1-1-2000 APPD SOLVEY





- IN AN EFFORT TO IMPROVE RESISTANCE TO EARTHQUAKE DAMAGE, 4 INCH CONDUIT IS THE MAXIMUM SIZE PERMITTED BY CAL-TRANS IN A BRIDGE SIDEWALK.

## BILL OF MATERIAL:

	<del></del>		COLUCT CTD	CTO OI4	ACCENDING.
ITEM	DESCRIPTION	QUANTITY	CONST STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	FIXED SUPPORT, CONCRETE CONDUIT SPACER, 24" X 6" X 6" W/GALV. STEEL STEEL REINFORCING ROD, 3/8"	AS REQ'D		703520	BR-FIX
2	SPACER, CONDUIT BASE	AS REQ'D	3375	663008	
3	SPACER, CONDUIT INTERMEDIATE	AS REQ'D	3375	663528	
4	WIRE, IRON, #14 GALVANIZED (A)	AS REQ'D		815648	
5	EPOXY BINDER (CAL-TRANS APPROVED)	AS REQ'D		213242	
6	CONDUIT, PVC, SCHEDULE 40, 5"	AS REQ'D	3378	251408	S40-5"
7	SLEEVE, EXPANSION, CONDUIT PLASTIC, 5"	AS REQ'D	3378	650128	
8	PAPER, BUILDING 15# (ROOFING PAPER)	AS REQ'D	-	Ī	
9	5/8" HVA ADHESIVE ANCHOR ROD SYSTEM W/HAS SUPER SS58-758 ANCHOR ROD BY HILTI, INC. (1-800-879-8000)	AS REQ'D		<b>-</b>	
10	PLATE, SHEAR (LIGHT GREY EPOXY COATED, ALL SIDES) 18" X 7' X 1/2"  F)G	AS REQ'D	3378	543110	SHEAR

SDG&E ELECTRIC STANDARDS

3399.712
SUPERSEDES
3378.2 (1-1-98)

CONDUIT INSTALLATION IN CELL BRIDGES

DATE 1-1-98
APPD (1-1-98)

## BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONST STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
11	SLIDING SUPPORT, HOT DIP GALVANIZED STEEL PLATE, 24" X 6" X 1/4" WITH TWO 3/8" X 35" RODS, TWO 5/8" X 5-1/2" SLOTS.	AS REQ'D	3378	703524	DD CU
12	SLIDING SUPPORT CONDUIT CONCRETE BASE, 24" X 6" X 6" WITH 1/2" X 5" S.S. (304) ANCHOR BOLT WITH 1" LEG. 2-S.S. NUTS AND 1-S.S. FLAT WASHER ON EACH BOLT.	AS REO'D	3378	703522	BR-SLI

## INSTALLATION:

- (A) THE CONDUITS SHALL BE SECURELY STRAPPED TO THE CONDUIT SPACER SUPPORT (ITEM 1 & 11) WITH #14 GALVANIZED WIRE (ITEM 4), FOR EIGHT CONDUITS. WHEN 6 OR LESS CONDUIT RUNS ARE INSTALLED, EXTRA ROD LENGTH MAY BE CUT OR FOLDED OVER TOP OF CONDUITS TOWARD EACH OTHER INSTEAD OF USING THE GALVANIZED WIRE.
- (B) THE FIRST SUPPORT INSIDE THE CELL MUST BE PLACED AT 7 FEET TO ALLOW MAXIMUM DEFLECTION. THE FIRST TWO SLIDING SUPPORTS (ITEM 11) SHALL BE SPACED AT 6 FEET AND FOLLOWED BY TWO FIXED SUPPORTS (ITEM 1) SPACED AT 2 FEET. THE REST OF THE SUPPORTS (ITEM 1) SHALL BE PLACED 6 FEET APART IN THE BRIDGE CELLS.
- (C) TOTAL WEIGHT INCLUDES CONDUIT, CONDUIT SPACERS, CONDUIT SUPPORTS AND CONDUCTORS. CONDUCTORS ARE 1000 KCMIL JACKETED AL. SEE TABLE 2.
- (D) CONDUIT EXPANSION SLEEVE (ITEM 7), SHALL BE INSTALLED AT EACH BRIDGE EXPANSION JOINT AND/OR AT A MAXIMUM DISTANCE BETWEEN EXPANSION JOINTS OF EVERY 100 FEET THROUGHOUT THE RUN.
- A 1/2 INCH STEEL SHEER PLATE IS TO BE PLACED FROM THE BRIDGE ABUTMENT WALL EXTENDING 5 FEET MIN. OUTSIDE THE ABUTMENT TO SUPPORT AND PROTECT THE CONDUITS AGAINST SHEAR FROM EMBANKMENT SETTLEMENT.
- (G) NEW BRIDGES

TYPE 1 BRIDGE OPENINGS REQUIRE AN 18 INCH WIDE STEEL SHEAR PLATE. THE LENGTH OF THE PLATE SHALL BE 5 FEET MIN. OUTSIDE THE ABUTMENT, PLUS THE WIDTH OF THE ABUTMENT WALL, USE STOCK ITEM 543110. IF A SPECIAL SIZE SHEAR PLATE IS REQUIRED, THE CUSTOMER PROJECT PLANNER IS TO FILL OUT A MACHINE SHOP ORDER FORM, AND SEND IT TO THE MACHINE SHOP.

TYPE 2 BRIDGE OPENINGS REQUIRE AN 18 INCH WIDE STEEL SHEAR PLATE. INSTALL WITH 1 FOOT MIN. OF THE PLATE ON THE BRIDGE ABUTMENT AND 5 FEET MIN. OUTSIDE THE ABUTMENT, USE STOCK ITEM 543110. THE CUSTOMER PROJECT PLANNER IS TO FILL OUT A MACHINE SHOP ORDER FORM IF A SPECIAL SIZE SHEAR PLATE IS REQUIRED AND SEND IT TO THE MACHINE SHOP.

FOR OTHER TYPE BRIDGES, CONSULT DISTRIBUTION STANDARDS ENGINEER FOR INSTALLATION STANDARDS,

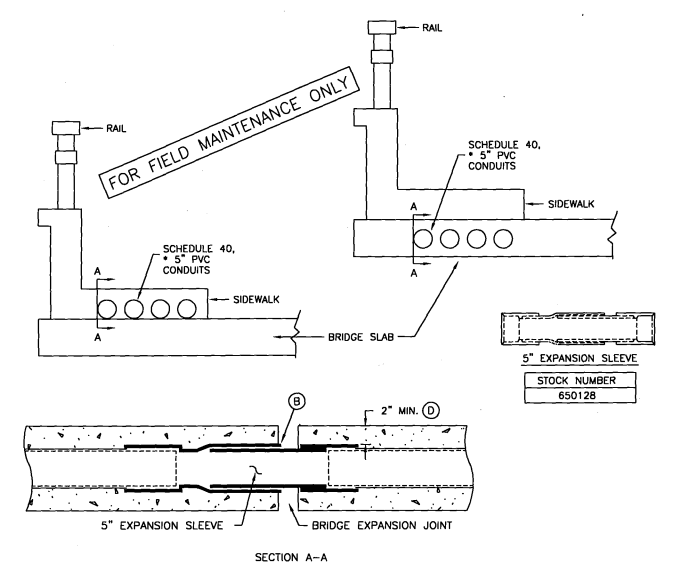
- THE CONDUIT SPACER SUPPORT (ITEM 1 & 11) SHALL BE SECURELY ATTACHED TO THE BRIDGE SLAB WITH EPOXY BINDER (ITEM 5). THE CONCRETE SURFACE SHALL BE LEVELED AND THOROUGHLY CLEANED PRIOR TO APPLICATION OF THE EPOXY.
- THE EPOXY BINDER (CAL-TRANS APPROVED) IS A 2 COMPONENT ADHESIVE. APPROXIMATELY 1 GAL. OF MIXED EPOXY WILL BE NEEDED FOR EVERY 15 SUPPORTS. READ "CAREFULLY" MANUFACTURERS INSTRUCTIONS FOR APPLICATION OF EPOXY.
- THE SPACE BETWEEN THE CONDUIT AND THE BRIDGE ABUTMENT OPENING SHALL BE SEALED. TIGHTLY WRAP 2 LAYERS OF #15 BUILDING PAPER AROUND CONDUITS OR EXPANSION SLEEVE, THRU THE CELL OPENING AND SEAL WITH MORTAR AT A MINIMUM THICKNESS OF 4 INCHES.
- (K) FOR POSITIONING OF CELL OPENING WITHIN THE BRIDGE, SEE THE CUSTOMER PROJECT PLANNER.
- (L) CONSULT BRIDGE DESIGN ENGINEER FOR SEISMIC MOVEMENT REQUIREMENTS. THEN CONSULT CIVIL/STRUCTURAL AND ELECTRIC DISTRIBUTION ANALYST FOR APPROPRIATE SEISMIC DESIGN AND CONSTRUCTION MATERIAL.
- M. CONSULT CIVIL/STRUCTURAL ENGINEERING FOR ATTACHMENTS OF CONDUITS TO EXISTING OR SLAB BRIDGES. FOR FIELD MAINTENANCE ONLY

## REFERENCE:

- (N) SEE STANDARD PAGES 3370.3/3371.3 FOR TRENCH: SHADING REQUIREMENTS.
- (O) SEE STANDARD 3375 FOR CONDUIT SPACER DATA.
- (P) SEE STANDARD 3376 FOR CONCRETE ENCASED MULTI-CONDUIT INSTALLATION.
- Q. CONSULT DESIGN STANDARDS FOR CABLE AMPACITY AND GROUNDING REQUIREMENTS FOR STEEL CONDUITS.

SDG&E ELECTRIC STANDARDS 3399.713 DATE 1-1-98 **SUPERSEDES** CONDUIT INSTALLATION IN CELL BRIDGES 3378.3 (1-1-98) APPD (A) /ROS

SCOPE: THIS STANDARD SHOWS THE INSTALLATION OF SCHEDULE 40, 5 INCH PVC CONDUITS IN A BRIDGE SIDEWALK OR BRIDGE SLAB FOR SLAB BRIDGE INSTALLATIONS.



## \* NOTES:

IN AN EFFORT TO IMPROVE RESISTANCE TO EARTHQUAKE DAMAGE, 4 INCH CONDUIT IS THE MAXIMUM SIZE PERMITTED BY CAL-TRANS IN A CALTRANS BRIDGE SIDEWALK.

## INSTALLATION:

- A. CONDUIT EXPANSION SLEEVE SHALL BE INSTALLED AT EACH BRIDGE EXPANSION JOINT. IT SHALL BE INSTALLED TO ALLOW SLEEVE MOVEMENT AS CONCRETE EXPANDS AND CONTRACTS.
- (B) THE EDGE OF THE OUTER SLEEVE (FEMALE SECTION) MUST LINE UP WITH THE EDGE OF THE EXPANSION JOINT.
- C. A 1/2 INCH COAL—TAR EPOXY COATED SHEAR PLATE MAY BE REQUIRED AT THE JUNCTION OF BRIDGE ABUTMENT AND APPROACHING SLAB. A SHEAR PLATE CAN PROTECT THE CONDUITS AGAINST SHEAR AS A RESULT OF DIFFERENTIAL SETTLEMENT. CONTACT CIVIL ENGINEERING FOR REQUIREMENTS. (SEE PG. 3378.2 FOR SHEAR PLATE)
- O CONDUITS IN THE SIDEWALK MUST BE SCHEDULE 40 PVC AND HAVE A MINIMUM OF 2 INCH CONCRETE COVERAGE.
- E. A SET OF PLANS MUST BE SUBMITTED TO CIVIL ENGINEERING FOR REVIEW AND APPROVAL.
- F. CONTACT STANDARDS ENGINEER FOR NON-STANDARD MATERIAL SPECIFICATION.

	SDG&E ELECTRIC STANDARDS	
3399.714 SUPERSEDES 3378.4 (1-1-98)	CONDUIT INSTALLATION IN SLAB BRIDGES	DATE 1-1-98 APPD JYBS/BSS

3400-3500 PADS, RETAINING WALLS, CLEARANCES, PAD-MOUNTED SECTIONALIZING EQUIPMENT

3400-3500 PADS, RETAINING WALLS, CLEARANCES, PAD-MOUNTED SECTIONALIZING EQUIPMENT

<b>PAGE</b>	SUBJECT
3499.101	TERMINATOR PAD INSTALLATION
3499.102	SWITCHING PAD
3499.103	FUSE SWITCH PAD INSTALLATION
3499.104105	TERMINATOR PAD
3499.106109	EQUIPMENT PAD
3499.201202	THREE-PHASE TRANSFORMER PAD INSTALLATION
3499.203204	THREE-PHASE TRANSFORMER PAD INSTALLATION - 75 THROUGH 500 KVA
3499.205	ALTERNATE THREE-PHASE TRANSFORMER PAD INSTALLATION WITH 7 INCH APRON EXTENSION - 750 AND 1000 KVA
3499.206	THREE-PHASE TRANSFORMER PAD INSTALLATION - 75 THROUGH 500 KVA
3499.207	THREE-PHASE TRANSFORMER PAD INSTALLATION - 750 AND 1000 KVA
3499.210	SINGLE-PHASE TRANSFORMER PLASTIC PAD - 5-3", 4-4" OR 3-5" SECONDARY CONDUITS MAXIMUM
3499.211212	FUSED SWITCHING PAD
3499.214216	AIR BREAK PMH-3 SECTIONALIZING SWITCH PAD
3499.401	3440 & 3441 PADS FOR PAD-MOUNTED 12KV, 600 AMP, THREE-PHASE SWITCH
3499.402	3440A & 3441A PADS FOR PAD PMH-5 12KV, 600 AMP, THREE-PHASE SWITCH
3599.001	CAPPED SPLICE TERMINATION - 12KV AND BELOW
3599.002	SWITCH BLADES - ARC STRANGLER
3599.003	CONTAMINATION PREVENTION INSTALLATION PROCEDURES
3599.101	PAD-MOUNT SWITCHING CABINET
3599.102	PAD-MOUNT LOW PROFILE FUSED SWITCHING CABINET
3599.103	THREE-PHASE PAD-MOUNT FUSE SWITCH
3599.104	LOW-PROFILE FUSED SECTIONALIZING CABINET - SINGLE-PHASE 7200 VOLTS
3599.105	IN LINE FUSE SWITCH CABINET - INSTALLATION UNDER 200 AMPS
3599.106	THREE-PHASE, 200 AMP PAD-MOUNT LOW PROFILE FUSED SWITCHING CABINET - INSTALLATION
3599.107	LOW PROFILE FUSED SECTIONALIZING CABINET - INSTALLATION
3599.108	THREE-PHASE 200 AMP, PAD-MOUNT FUSE SWITCH INSTALLATION
3599.109110	FUSE - SECTIONALIZING COMPARTMENT - INSTALLATION UNDER 200 AMPS
3599.111	THREE-PHASE PAD-MOUNT FUSED SWITCHING CABINET
3599.112	THREE-PHASE, 200 AMP PAD-MOUNT FUSE SWITCH INSTALLATION
3599.201	TWO WAY HIGH VOLTAGE TERMINATOR INSTALLATION
3599.202204	THREE-PHASE TERMINATING ENCLOSURE, 12,000 VOLT, 350, 750 OR 1000 KCMIL CABLE
3599.205208	THREE-PHASE TERMINATING ENCLOSURE, 12,000 VOLT, 2/0 CABLE AND ABOVE
3599.209212	SINGLE-PHASE LOW PROFILE CABLE TERMINATOR, 6930 VOLTS
3599.407408	PAD-MOUNTED OIL SWITCH 12KV, 600 AMP, THREE PHASE

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REV	CHANGE	BY	DSGN	APPV	DATE	REV		CH/	ANGE	BY	DSGN	APPV	DATE
С						F							
В	COMPLETELY REVISED	JK	JS	CZH	10/16/2019	Е							
Α	ORIGINAL ISSUE	JK	JS	CZH	6/13/2019	D							
	Indicates	Latest	Revision	X	Completely F	Revise	d	New Page	Information F	Remove	ed		

**SHEET** 1 OF 1

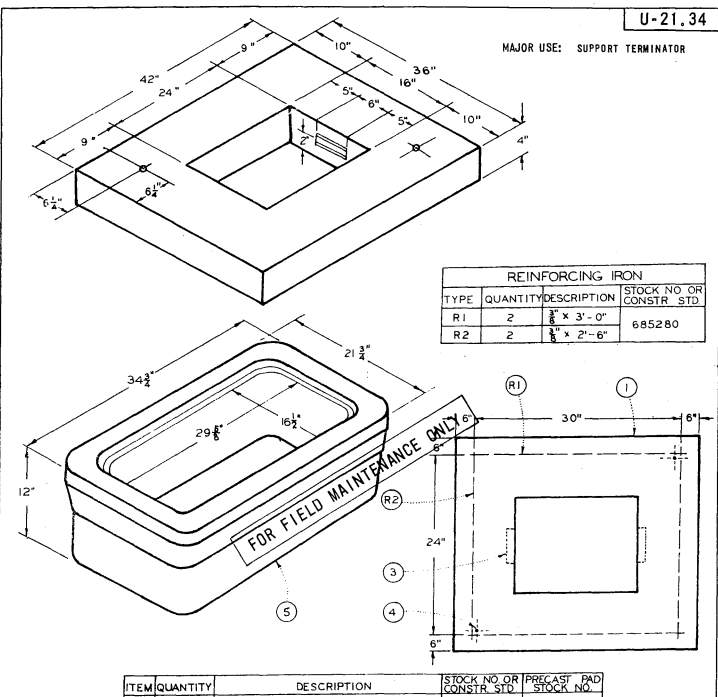
SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

LEGACY UNDERGROUND FIELD MAINTENANCE

TABLE OF CONTENTS

PADS, RETAINING WALLS, CLEARANCES, PAD-MOUNTED SECTIONALIZING EQUIPMENT

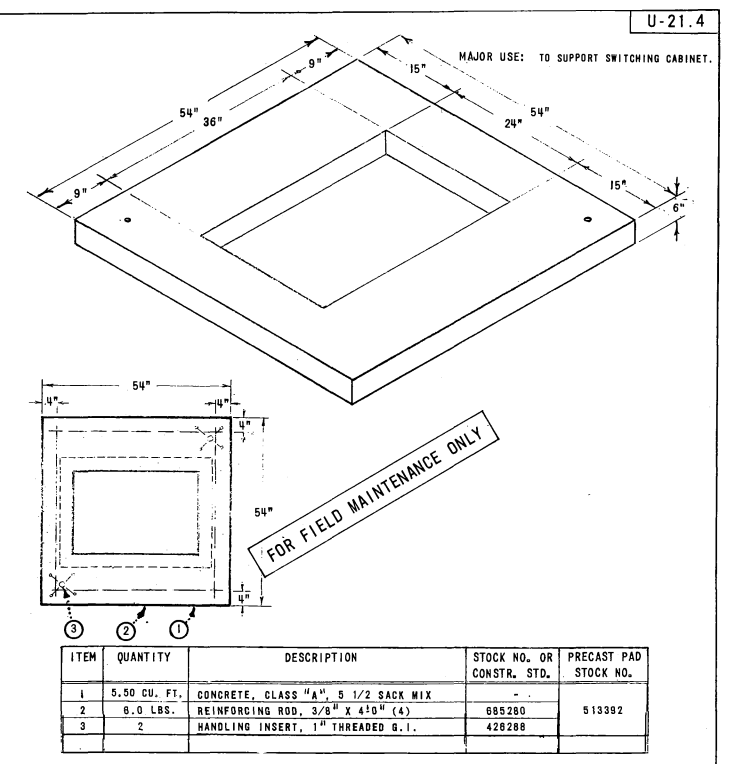
**UG LEGACY** UGL3401.1



ITEM	QUANTITY	DESCRIPTION	STOCK NO. OR CONSTR. STD	PRECAST PAD STOCK NO.
T	2.61 CU. FT.	CONCRETE CLASS "A" 5 + SACK MIX		
2	4.I LBS.	REINFORCING ROD (SEE TABLE ABOVE)	685280	514272
3	2	CHANNEL, CONCRETE INSERT 6"XI "X" UNISTRUT, CANESTRUT OR EQUAL	426280	314272
4	2	HANDLING INSERT, THREADED GI		
5	ı	17" x 30" HANDHOLE BODY	3312	162426

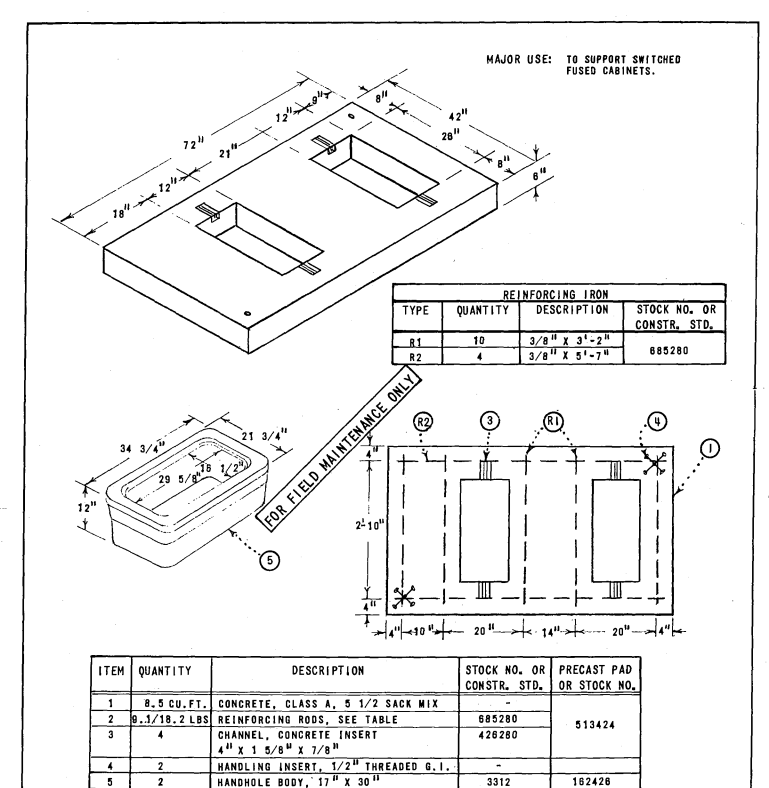
- A. THIS PAD MAY BE PRECAST OR POURED IN PLACE, IF POURED IN PLACE OMIT ITEM 4.
- B. ITEM 3, STOCKED IN 12 INCH LENGTHS, TO BE CUT IN FIELD.
- C. FOR EQUIPMENT BARRIER PROTECTION AND CLEARANCE SEE 3481
- D. STACK TWO BOXES WHEN INSTALLING 500 KCMIL OR LARGER CABLES AND WHEN INSTALLING 5th Ducts.
- E. FOR EQUIPMENT PAD GROUND INSTALLATION SEE 3407.
- F. FOR TERMINATOR PAD NUMBERING SEE 3211

	SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS	
DATE 11-13-73	TERMINATOR PAD INSTALLATION	3499.101
APPD X	TENHINATON I AD INGTALLATION	



- A. CABINET TO BE ANCHORED AT 4 CORNERS, SEE 3599.101.
- B. THIS PAD MAY BE PRECAST OR POURED IN PLACE, IF POURED IN PLACE OMIT ITEM 3.
- C. FOR SWITCH CABINET PAD INSTALLATION SEE 3599.105.
- D. FOR FUSE SECTIONALIZING COMPARTMENT SEE 3599.109.
- E. FOR FUSE SECTIONALIZING COMPARTMENT SEE 3599.110.
- F. FOR SWITCH CABINET PAD NUMBERING SEE 3211.
- G. FOR SWITCHING CABINET PAD GROUNDING SEE 3407.
- H. FOR SWITCH CABINET BARRIER PROTECTION AND CLEARANCE SEE 3481.

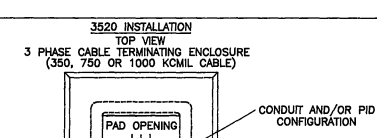
<del></del>	SDG&E ELECTRIC STANDARDS		
3499.102	SWITCHING PAD	DATE APPD	1-18-74 X



- A. THIS PAD MAY BE PRECAST OR POURED IN PLACE, IF POURED IN PLACE OMIT ITEM 4, AND DECREASE REINFORCING RODS QUANTITY IN HALF.
- B. ITEM 3, STOCKED IN 12 INCH LENGTHS, TO BE CUT IN FIELD.
- C. FOR FUSED SWITCH CABINET INSTALLATION SEE FMO 3599.102, 3599.108 & 3599.112.
- D. FOR FUSED SWITCH CABINET PAD NUMBERING SEE 3211.
- E. FOR FUSED SWITCH CABINET BARRIER PROTECTION SEE 3481.
- F. FOR FUSED SWITCH CABINET GROUNDING SEE 3407.

	SDG&E ELECTRIC STANDARDS	
DATE 6-1-75	THEE CWITCH DAD INSTALLATION	3499.103
APPD SWK	FUSE-SWITCH PAD INSTALLATION	

SCOPE: THIS STANDARD SHOWS THE EQUIPMENT PAD, HANDHOLE AND CONDUIT PLACEMENT USED WITH THE 30 CABLE TERMINATING ENCLOSURE, 350 KCMIL AND LARGER (STANDARD 3520). PAD WEIGHT: 315# MIN. 15 1/2" 31" 343# MAX. 46" 15 1/2" 31" CENTER .8 1/4 112 29" X 17" CLEAR OPENING 2 TON LIFTING **ANCHORS** 47" MIN. 32" MIN. 33" MAX. 48" MAX. FOR FIELD MAINTENANCE ONLY 3312 HANDHOLE WEIGHT: 160# MIN. 4 1/2" 185# MAX. 3 1/2" 24" 2 3 1/2" - STEEL DETAIL FOR POURED IN PLACE CENTER STEEL IN CONCRETE POUR. 2" SDG&E ELECTRIC STANDARDS .3499.104 DATE **SUPERCEDES** TERMINATOR PAD 3413 (1-1-91)



5"

RE	REINFORCING RODS (4)							
TYPE	QUANTITY	DESCRIPTION						
R1	2	1/2" X 28"						
R2	2	1/2" X 43"						

FOR FIELD MAINTENANCE ONLY

SIDEWALK CABINET DOORS TO OPEN TOWARD THE PROPERTY, (AWAY FROM SIDEWALK)

8 1/2"

## BILL OF MATERIAL:

24"

ПЕМ	DESCRIPTION		QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER			
1	EQUIPMENT PAD		1	3413	514220			
2	HANDHOLE, 17" X 30"		2	3312	162426			
3	CONCRETE CLASS 'A' 5 1/2" SACK MIX		3.24 CU. FT.	_				
4	#4 REINFORCING RODS 1/2" (SEE TABLE ABOVE)		11'-10"	- ·	685152			
5	CHANNEL, CONCRETE INSERTS, 6" X 1 5/8" X 7/8", UNISTRUT OR EQUAL	©	2	-	426288			
6	GALVANIZED PAINT	0	AS REQ'D	_	516064			

INSIDE EDGE 17" X 30" HANDHOLES (2)

CONFIGURATION

## INSTALLATION:

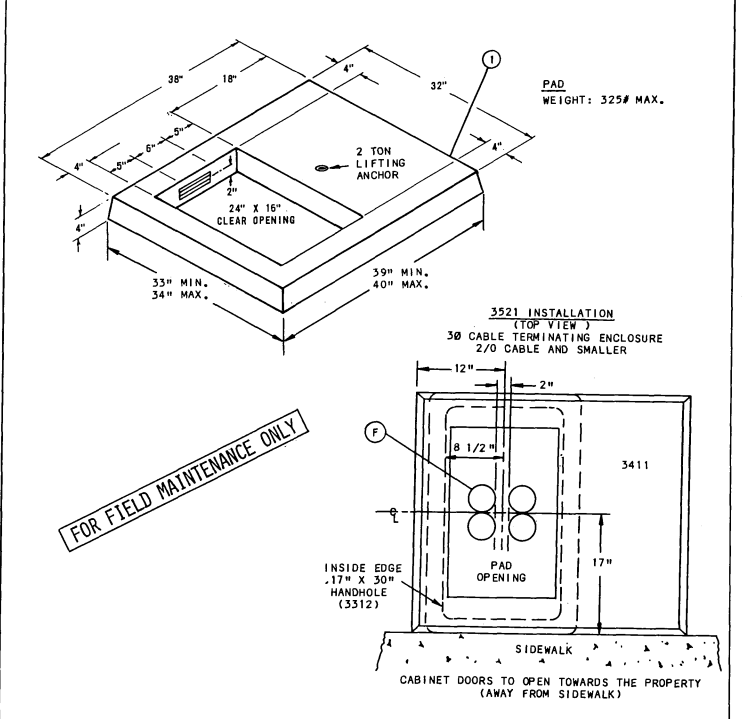
- A. THIS PAD MAY BE PRECAST OR POURED IN PLACE. TOP OF PAD MUST BE FINISHED FLAT.
- B. WHEN PAD IS POURED IN PLACE, CONDUIT OPENINGS SHALL BE FORMED SO THAT THE CONDUIT STUBS ARE NOT CONCRETE ENCASED.
- (C) IF POURED IN PLACE, ITEM 5 TO BE CUT IN FIELD. APPLY GALVANIZED PAINT TO EXPOSED ENDS.
- (D) TERMINATE CONDUITS 3" ABOVE THE BOTTOM OF THE HANDHOLE.

## REFERENCE:

- H. SEE STANDARD 3211 FOR PAD IDENTIFICATION.
- I. SEE STANDARD 3481 FOR BARRIER PROTECTION AND CLEARANCE.
- J. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- K. SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- L. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- M. SEE STANDARD 3487 FOR RETAINING WALLS.
- N. SEE STANDARD 3520 FOR EQUIPMENT OR INSTALLATION DETAILS.
- O. SEE STANDARD 4512 FOR PAD GROUNDING.
- P. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.

		SDG&E ELECTRIC STANDARDS	
!	DATE 1-1-91 APPD/LB/AD	TERMINATOR PAD	3499.105

SCOPE: THIS STANDARD SHOWS THE EQUIPMENT PAD, HANDHOLE AND CONDUIT PLACEMENT USED WITH THE 30 CABLE TERMINATING ENCLOSURE, (2/0 AND SMALLER).

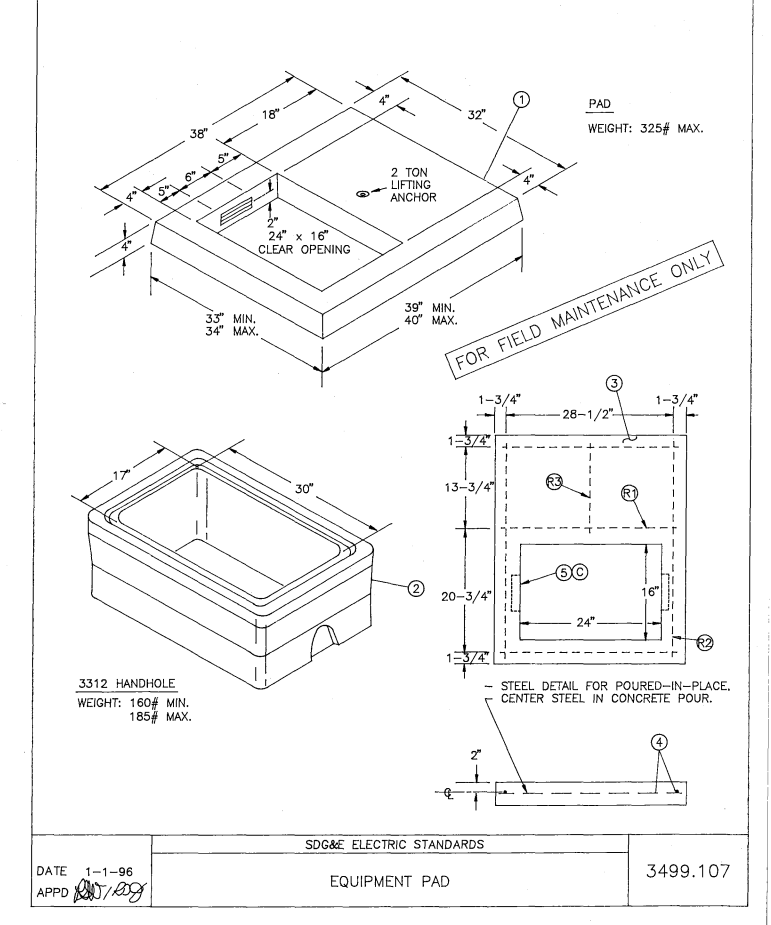


## BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONST STD	STOCK NUMBER
1	EQUIPMENT PAD	1	3411	514274
2	HANDHOLE, 17" X 30"	1	3312	162426

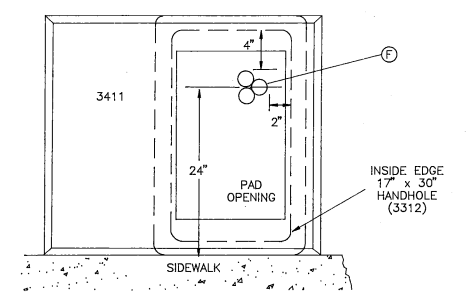
3499.106 EQUIPMENT PAD

DATE 1-1-91
APPOLYTICATION APPOLYTICATION



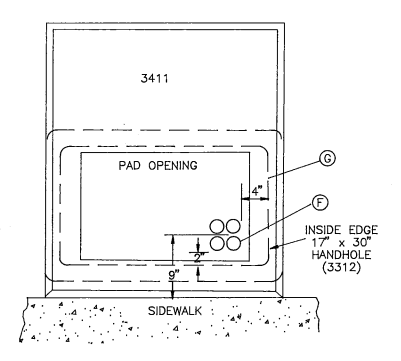


3512 INSTALLATION
(TOP VIEW)
1% FUSED SWITCHING
CABINET



FOR FIELD MAINTENANCE ONLY

3522 INSTALLATION (TOP VIEW) 1Ø CABLE TERMINATOR WITH CABLE TAP



DATE 1-1-96 APPD (20) / 2007

SDG&E ELECTRIC STANDARDS

EQUIPMENT PAD

3499.108

REINFORCING RODS C					
TYPE	QUANTITY	DESCRIPTION	STOCK NO.		
R1	3	3/8" X 30"			
R2	2	3/8" X 36"	685280		
R3	1	3/8" X 15"			

#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	EQUIPMENT PAD	1	3411	514274	FC1PAD
2	HANDHOLE, 17" X 30"	1	3312	162426	TERM-T
3	CONCRETE CLASS 'A' 5 1/2" SACK MIX	1.93 CU, FT.	-	_	
4	#3 REINFORCING RODS 3/8" (SEE TABLE ABOVE)	13.5 FT.	-	685280	
5	CHANNEL, CONCRETE INSERT, 6" X 1 5/8" X 7/8", UNISTRUT OR EQUAL	2	_	426288	-
6	GALVANIZED PAINT	AS REQ'D	-	516064	

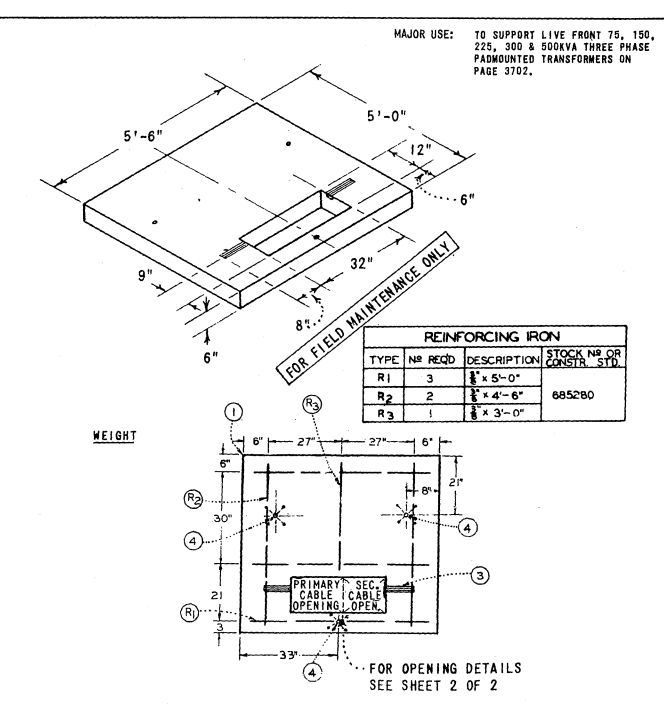
#### INSTALLATION:

- A, THIS PAD MAY BE PRECAST OR POURED IN PLACE, TOP OF PAD MUST BE FINISHED FLAT.
- B. WHEN PAD IS POURED IN PLACE, CONDUIT OPENINGS SHALL BE FORMED SO THAT THE CONDUIT STUBS ARE NOT CONCRETE ENCASED.
- FOR FIELD MAINTENANCE ONLY (C) IF POURED IN PLACE, ITEM 5 TO BE CUT IN FIELD AND APPLY GALVANIZED PAINT TO EXPOSED ENDS.
- (D) TERMINATE CONDUITS FLUSH WITH THE TOP OF PAD (WITHOUT HANDHOLE).
- (F) TERMINATE CONDUITS 3" ABOVE BOTTOM OF HANDHOLE (PAD WITH HANDHOLE).

#### REFERENCE:

- H. SEE STANDARD 3211 FOR PAD IDENTIFICATION.
- I. SEE STANDARD 3481 FOR BARRIER PROTECTION AND CLEARANCE.
- J. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT),
- K. SEE STANDARD 3484 OR 3487 RETAINING WALL REQUIREMENTS.
- L. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- M. SEE STANDARD 3512, 3521, OR 3522 FOR EQUIPMENT OR INSTALLATION DETAILS.
- N. SEE STANDARD 4510 FOR PREFERRED OR ALTERNATE TRENCH GROUND WIRE.
- O. SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION.
- P. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.

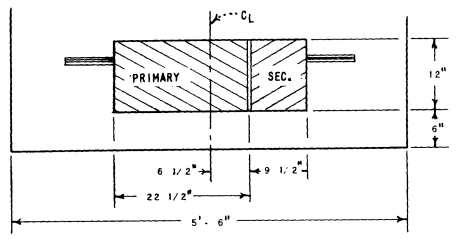
SDG&E ELECTRIC STANDARDS 3499.109 EQUIPMENT PAD



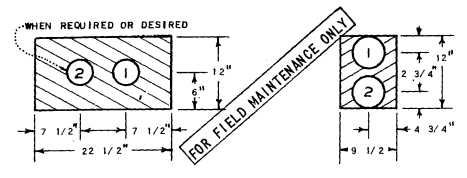
ITEM	YTITHAUGH	DESCRIPTION	STOCK Nº OR CONSTR. STD.	STOCK NO. PRE-CAST PAD
	12,5 CU. FT.	CONCRETE, CLASS "A", 51 SACK MIX	-	
2		REINFORCING RODS SEE TABLE ABOVE	685280	E12006
3	2	CHANNEL CONCRETE INSERT 8"1 " " " " " " " " " " " " " " " " " "	426288	513996
4	7	HANDLING INSERTS, I'THREADED G.I.		

- A. ABOVE PAD MAY BE PRECAST OR POURED IN PLACE, IF POURED IN PLACE OMIT ITEM 4.
- B. CONDUIT OPENINGS TO BE FORMED SO THAT RISER STUBS ARE NOT CONCRETE ENCASED.
- C. FOR TRANSFORMER PAD GROUNDING INSTALLATION SEE 3407.
- D. FOR TRANSFORMER PAD NUMBERING SEE 3211.
- E. FOR TRANSFORMER BARRIER PROTECTION SEE 3481.

			SDG&E ELECTRIC STANDARDS	
	DATE	6-1-75	THREE PHASE TRANSFORMER PAD INSTALLATION	3499.201
- [	APPD	Luk	THREE THASE TRANSFORMER FAD THSTALLATION	

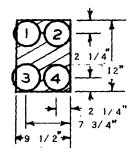


## PLAN VIEW OPENINGS

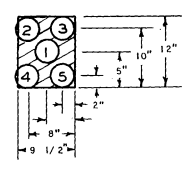


2 - 5"CONDUITS, 5 1/2"O.D. WITH 1"SPACING 2 - 4"CONDUITS, 4 1/2"O.D. WITH 2"SPACING

## PRIMARY OPENING



SECONDARY OPENING



4 - 4"CONDUITS, 4 1/2"O.D. WITH 1"SPACING AND 1/2"OVERHANG INTO PRIMARY SIDE

5 - 3 1/2" CONDUITS, 4"O.D. WITH 1"SPACING AND 1/2" OVERHANG INTO PRIMARY SIDE

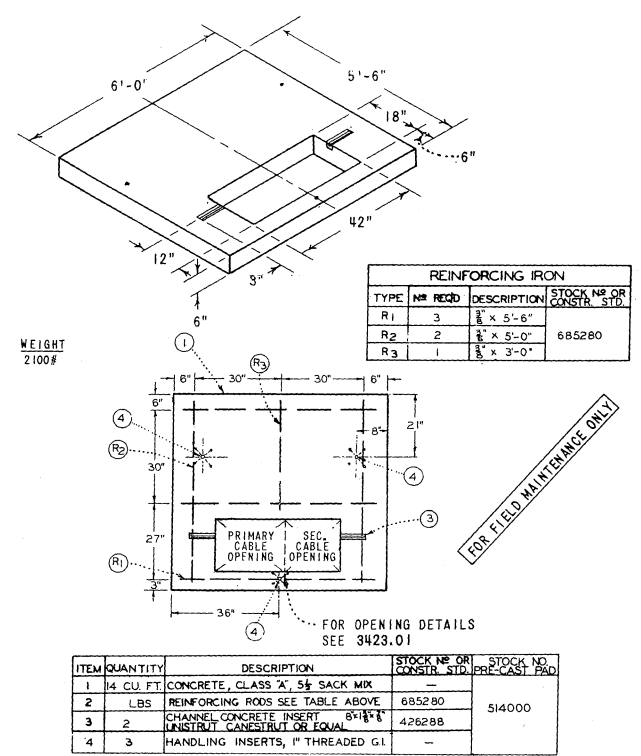
## SECONDARY OPENING

#### SECONDARY OPENING

#### NOTES:

- 1. PRIMARY AND SECONDARY OPENINGS WITH MAXIMUM SIZE AND NUMBER OF SECONDARY CONDUITS ILLUSTRATED.
- 2. CONDUIT OPENINGS TO BE FORMED SO THAT RISER STUBS ARE NOT CONCRETE ENCASED.
- WHEN NUMBER OF REQUIRED CONDUITS IS LESS THAN MAXIMUM SHOWN ON SKETCHES. INSTALL CONDUITS IN NUMBERED SEQUENCE AS SHOWN.

#### SDG&E ELECTRIC STANDARDS 6-1-75 DATE 3499.202 THREE PHASE TRANSFORMER PAD INSTALLATION WK APPD

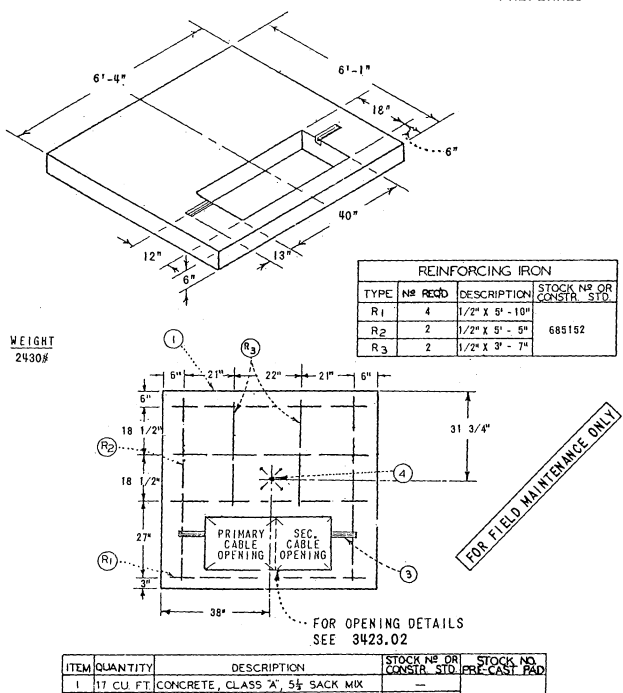


- A. ABOVE PAO MAY BE PRECAST OR POURED IN PLACE, IF POURED IN PLACE OMIT ITEM 4.
- B. CONDUIT OPENINGS TO BE FORMED SO THAT RISER STUBS ARE NOT CONCRETE ENCASED.
- C. FOR TRANSFORMER PAD GROUNDING INSTALLATION SEE 3407.
- D. FOR TRANSFORMER PAD NUMBERING SEE 3211.
- E. FOR TRANSFORMER BARRIER PROTECTION SEE 3481.
- F. FOR PAD CLEARANCES SEE PAGE 3483.

THREE PHASE TRANSFORMER PAD INSTALLATION
75 THRU 500 KVA

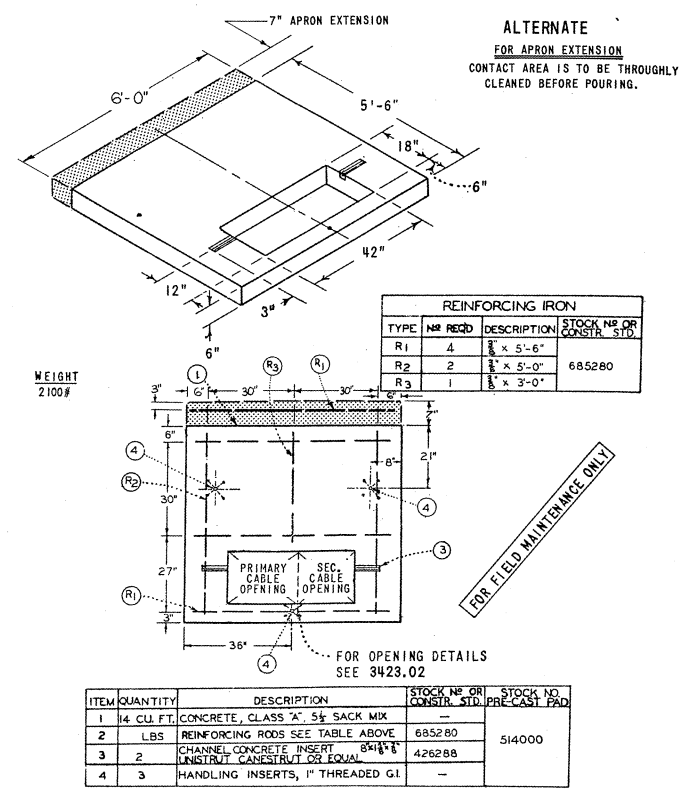
3499.203





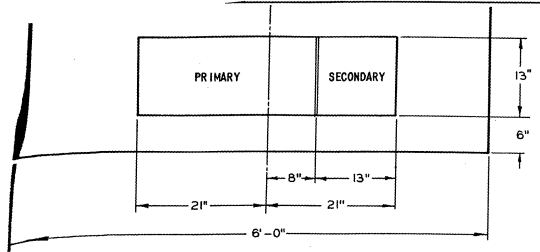
	·			
ITEM	QUANTITY	DESCRIPTION	STOCK Nº DR CONSTR. STO.	PRE-CAST PAD
I	17 CU. FT.	CONCRETE, CLASS "A", 51 SACK MIX		
2	27.6 LBS	REINFORCING RODS SEE TABLE ABOVE	685152	
3	2	CHANNEL CONCRETE INSERT 15'x 18'x 18'x 18'x 18'x 18'x 18'x 18'x 18	426288	_
4	1	2 TON RISS LIFTER	-	

- A. ABOVE PAD MAY BE PRECAST OR POURED IN PLACE, IF POURED IN PLACE OMIT ITEM 4.
- B. CONDUIT OPENINGS TO BE FORMED SO THAT RISER STUBS ARE NOT CONCRETE ENCASED.
- C. FOR TRANSFORMER PAD GROUNDING INSTALLATION SEE 3407.
- D. FOR TRANSFORMER PAD NUMBERING SEE 3211. E., FOR TRANSFORMER BARRIER PROTECTION SEE 3481,
- F. FOR PAD CLEARANCES SEE PAGE 3483.



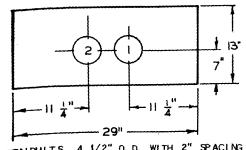
- A. IF PAD IS TO BE POURED INPLACE SEE 'PREFERRED THREE PHASE TRANSFORMER PAD INSTALLATION'
- B. CONDUIT OPENINGS TO BE FORMED SO THAT RISER STUBS ARE NOT CONCRETE ENCASED.
- .C. FOR TRANSFORMER PAD GROUNDING INSTALLATION SEE 3407.
- D. FOR TRANSFORMER PAD NUMBERING SEE 3211.
- E. FOR TRANSFORMER BARRIER PROTECTION SEE 3481.
- F. THIS PAGE IS TO BE USED ONLY IF A 6' 0" X 5' 6" (AS SHOWN ABOVE) PRECAST PAD IS USED.
- G. FOR PAD CLEARANCES SEE PAGE 3483.

	SDG&E ELECTRIC STANDARDS	
DATE 10-10-75 APPD & WK	ALTERNATE 30 TRANSFORMER PAD INSTALLATION WITH 7" APRON EXTENSION 750 AND 1000 KVA	3499.



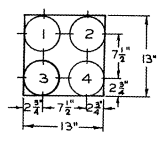
PLAN VIEW TRANSFORMER OPENINGS

#### WHEN REQUIRED OR DESIRED



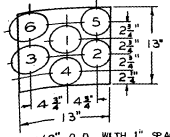
CONDUITS. 4 1/2" O.D. WITH 2" SPACING

PRIMARY TRANSFORMER OPENING

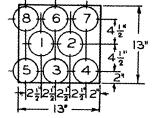


4-5" CONDUITS 5 1/2"0.D.

SECONDARY TRANSFORMER OPENING



CONDUITS 4 1/2" O.D. WITH 1" SPACING ON DUITS 4 1/2" O.D. WITH 1" SPACING INTO PRIMARY SIDE AND 1" TO ANGEODUST SECONDARY TRANSFORMER OPENING



8-3 1/2" CONDUITS 4" O.D. WITH 1" SPACINGS AND 1" OVERHANG INTO PRIMARY SIDE

SECONDARY TRANSFORMER OPENING

## NOTES:

- PRIMARY AND SECONDARY OPENINGS WITH MAXIMUM SIZE AND NUMBER OF SECONDARY CONDUITS ILLUSTRATED.
- CONDUIT OPENINGS TO BE FORMED SO THAT RISER STUBS ARE NOT CONCRETE ENCASED. 2.
- WHEN NUMBER OF REQUIRED CONDUITS IS LESS THAN MAXIMUM SHOWN ON SKETCHES, INSTALL CONDUITS IN NUMBERED SEQUENCE AS SHOWN.

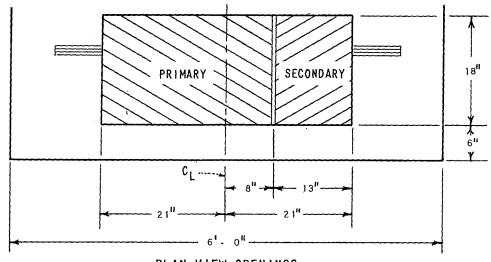
#### SDG&E ELECTRIC STANDARDS

THREE PHASE TRANSFORMER PAD INSTALLATION 75 THRU 500 KVA

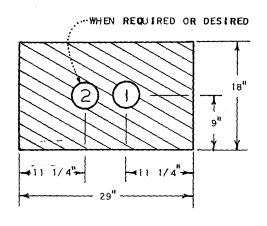
DATE 10-10-75

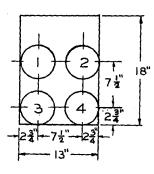
9.206

2-4"



PLAN VIEW OPENINGS

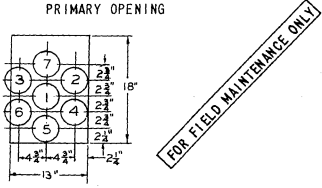


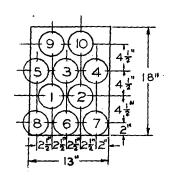


4-5 CONDUITS 51 0.D.

2 - 4"CONDUITS, 4 1/2" O.D. WITH 2"SPACING

SECONDARY OPENING





7-4"CONDUITS  $4\frac{1}{2}$ " O.D. WITH 1" SPACING AND 1"OVERHANG INTO PRIMARY SIDE

10-31" CONDUITS 4" O.D. WITH 1" SPACINGS AND 1" OVERHANG INTO PRIMARY SIDE

#### SECONDARY OPENING

SECONDARY OPENING

#### NOTES:

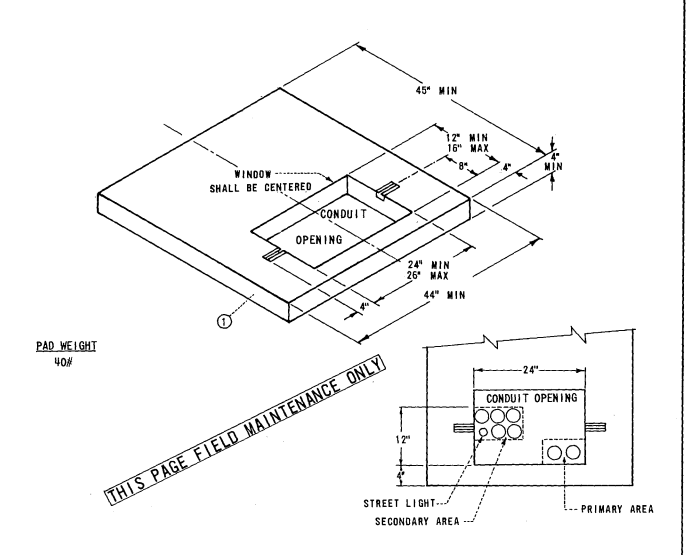
- I. PRIMARY AND SECONDARY OPENINGS WITH MAXIMUM SIZE AND NUMBER OF SECONDARY CONDUITS ILLUSTRATED.
- 2. CONDUIT OPENINGS TO BE FORMED SO THAT RISER STUB ARE NOT CONCRETE ENCASED.
- 3. WHEN NUMBER OF REQUIRED CONDUITS IS LESS THAN MAXIMUM SHOWN ON SKETCHES, INSTALL CONDUITS IN NUMBERED SEQUENCE AS SHOWN.

## SDG&E ELECTRIC STANDARDS

DATE 10-10-75

THREE PHASE TRANSFORMER PAD INSTALLATION 750 AND 1000 KVA

3499.207



- A. FOR TRANSFORMER INSTALLATION SEE 3700 SECTION.
- B FOR CONCRETE PAD SEE PAGE 3421.1.
- C. ALL PLASTIC PADS PER SDG&E SPECIFICATION 133 (LATEST REVISION).

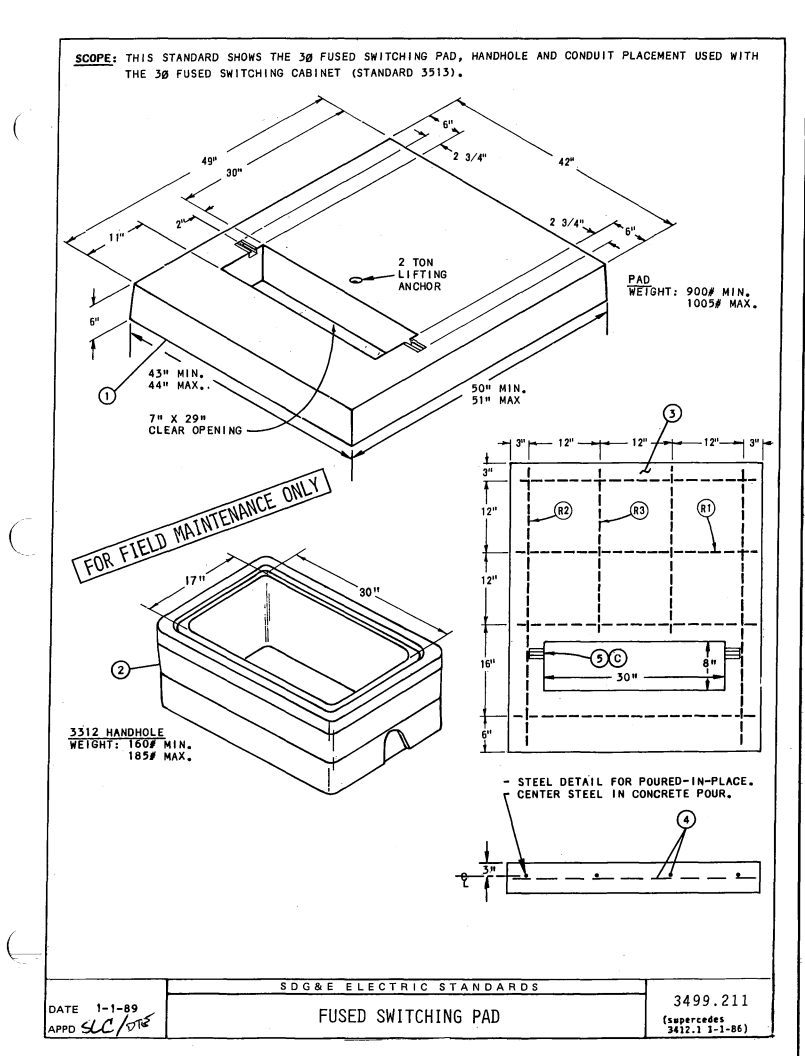
ITEM	QUANTITY	DESCRIPTION	STOCK NO. OR CONSTR STD
1	1	PLASTIC PAD	514240 B
			<u> </u>
			•
	<del></del>	SDG&E ELECTRIC STANDARDS	<del></del>

SDG&E ELECTRIC STANDARDS

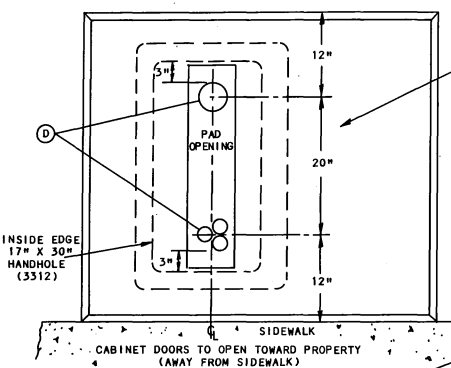
10 TRANSFORMER PLASTIC PAD

5 - 3", 4 - 4", OR 3 - 5" SECONDARY CONDUITS MAXIMUM

APPOTAF







CONDUIT AND/OR PID CONFIGURATION

REINFORCING RODS 4					
TYPE QUANTITY DESCRIPTION					
R1	4	3/8" X 39"			
R2	2	3/8" X 46"			
R3	2	3/8" X 27"			

<i>}</i> .	CABINET DOORS TO OPEN TOWARD PROPERTY (AWAY FROM SIDEWALK)  MATERIAL:  DESCRIPTION  FOR FIELD	MAINTENAN	CE ONLY	
ITEM	DESCRIPTION FOR	QUANTITY	CONST STD	STOCK NUMBER
1	FUSED SWITCHING PAD	1		513426
2	HANDHOLE, 17" X 30"	1	3312	162426
3	CONCRETE CLASS 'A', 5 1/2 SACK MIX	6.32 CU.FT.		
4	#3 REINFORCING RODS, 3/8" (SEE TABLE ABOVE)	25!-2"		685280
5	CHANNEL, CONCRETE INSERTS, 2 3/4" X 1 5/8" X 7/8" UNISTRUT OR EQUAL	2		426288
6	GALVANIZED PAINT	AS REQ1D		516064

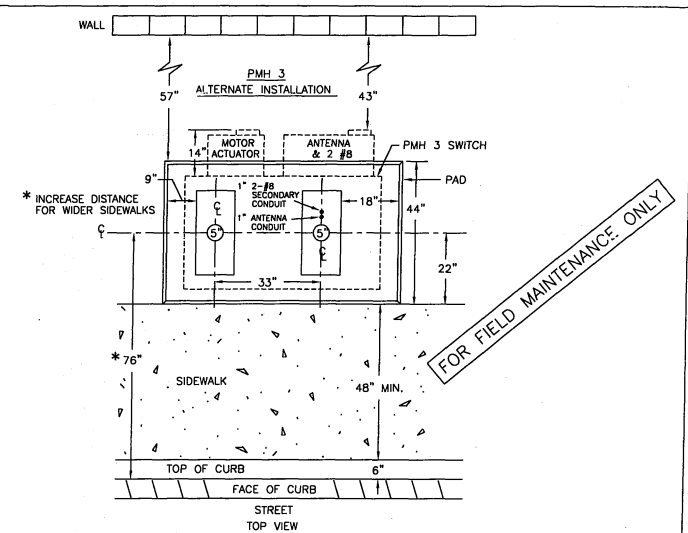
#### INSTALLATION:

- A. THIS PAD MAY BE PRECAST OR POURED IN PLACE. TOP OF PAD MUST BE FINISHED FLAT.
- B. WHEN PAD IS POURED IN PLACE, CONDUIT OPENINGS SHALL BE FORMED SO THAT THE CONDUIT STUBS ARE NOT CONCRETE ENCASED.
- (C) IF POURED IN PLACE, ITEM 5 TO BE CUT IN FIELD . APPLY GALVANIZED PAINT TO EXPOSED ENDS.
- (D) TERMINATE CONDUITS 3" ABOVE THE BOTTOM OF THE HANDHOLE.

### REFERENCE:

- H. SEE STANDARD 3211 FOR PAD IDENTIFICATION.
- I, SEE STANDARD 3481 FOR BARRIER PROTECTION AND CLEARANCE.
- J. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- K. SEE STANDARD 3487 FOR RETAINING WALL REQUIREMENTS.
- L. SEE STANDARD 3513 FOR EQUIPMENT OR INSTALLATION DETAILS.
- M. SEE STANDARD 4512 FOR PAD GROUNDING.
- N. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.

3499.212	SDG&E ELECTRIC STANDARDS		
(supercedes	FUSED SWITCHING PAD	DATE	1-1-89
3412.2 1-1-86)		APPD	SLC /DTE



#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	PAD, PMH 3 SWITCH	1	3420	513424	3420
2	HANDHOLE, 17" X 30"	4	3312	162426	3420

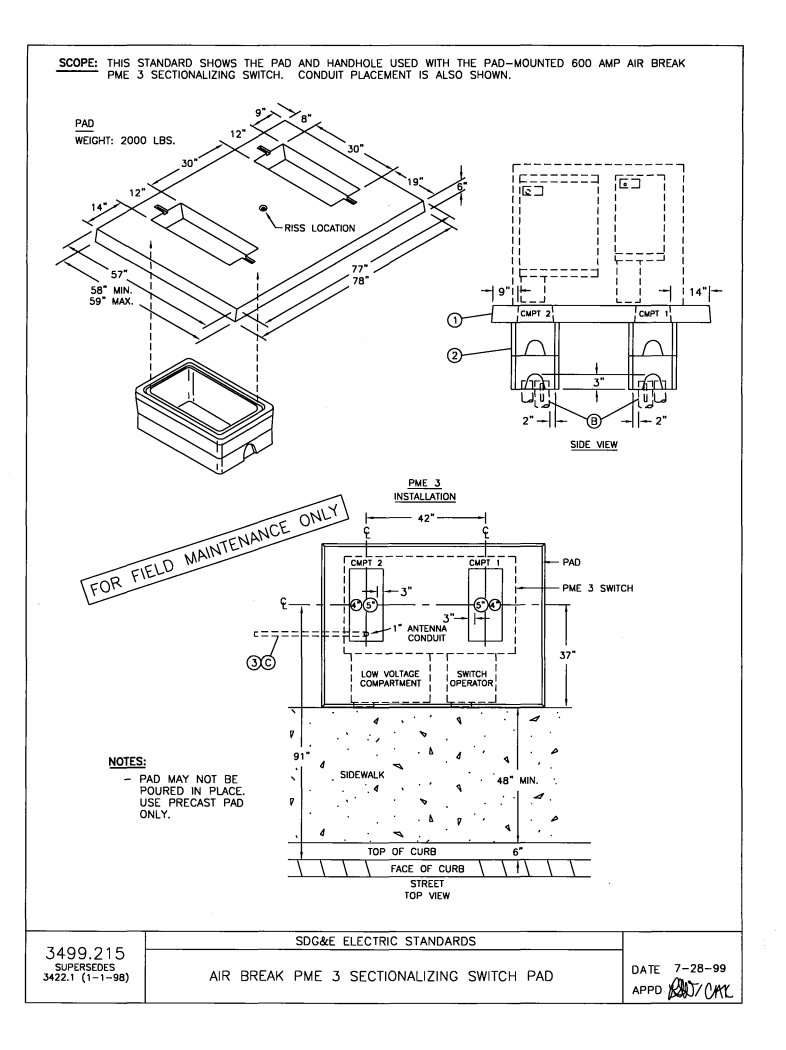
#### INSTALLATION:

- A. SET PAD LEVEL TO FINAL GRADE AND INSTALL EQUIPMENT GROUND.
- (B) TERMINATE CONDUITS 3 INCHES ABOVE THE BOTTOM OF THE 3312 HANDHOLES.

#### REFERENCE:

- E. SEE STANDARD 3481 FOR BARRIER PROTECTION AND CLEARANCE.
- F. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- G. SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- H. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- I. SEE STANDARD 3487 FOR RETAINING WALLS.
- J. SEE STANDARD 3577 FOR PAD-MOUNTED PMH 3 AIR BREAK SWITCH,
- K. SEE STANDARD 3578 FOR INSTALLATION REQUIREMENTS FOR PAD-MOUNTED PMH 3 AIR BREAK SWITCH.
- L. SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (2007)	AIR BREAK PMH 3 SECTIONALIZING SWITCH PAD	3499.214 SUPERSEDES 3420.2 (1-1-96)



#### BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	PAD, PME 3 SWITCH	1	3422	514030	3422
2	HANDHOLE, 17" X 30"	4	3312	162426	3422
3	1" POLYETHYLENE CONDUIT	10 FT	3373	249630	1" PE

## **INSTALLATION:**

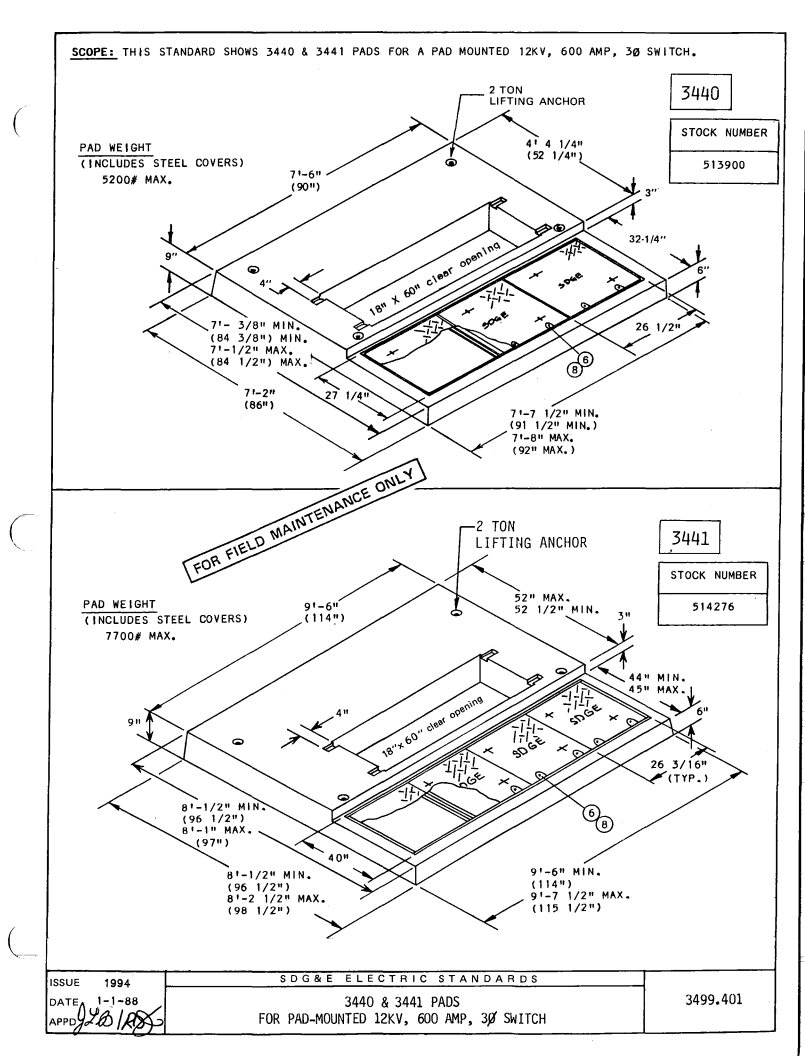
- A. SET PAD LEVEL TO FINAL GRADE AND INSTALL EQUIPMENT GROUND.
- (B) TERMINATE CONDUITS 3 INCHES ABOVE THE BOTTOM OF THE 3312 HANDHOLES.
- (C) STUB OUT 1-1" POLY CONDUIT 4' FROM EDGE OF PAD.

#### **REFERENCE:**

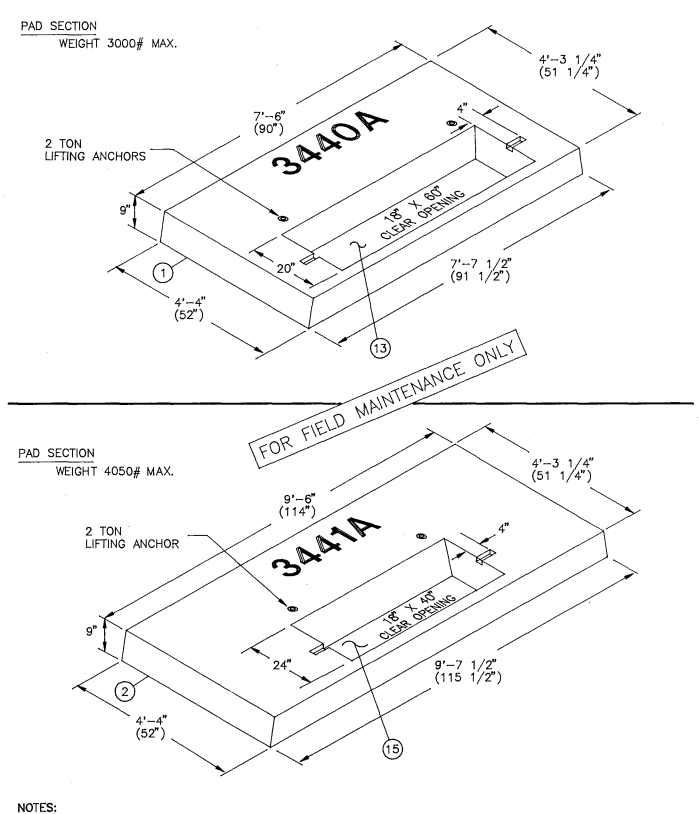
- E. SEE STANDARD 3481 FOR BARRIER PROTECTION AND CLEARANCE.
- F. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- G. SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- H. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- I. SEE STANDARD 3487 FOR RETAINING WALLS.
- J. SEE STANDARD 3583 FOR PAD-MOUNTED PME 3 AIR BREAK SWITCH.
- K. SEE STANDARD 3584 FOR INSTALLATION REQUIREMENTS FOR PAD-MOUNTED PME 3 AIR BREAK SWITCH.
- L. SEE STANDARD 4512 FOR EQUIPMENT GROUNDING INSTALLATION.



	SDG&E ELECTRIC STANDARDS	7.400.040
DATE 1-1-98 APPD APPD APPD	AIR BREAK PME 3 SECTIONALIZING SWITCH PAD	3499.216 SUPERSEDES 3422.2 (1-1-98)

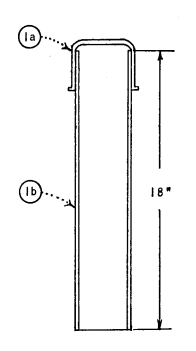


SCOPE: THIS STANDARD SHOWS THE INSTALLATION REQUIREMENTS OF A TYPICAL 3440A OR 3441A PAD AND 3315 OR 3316 HANDHOLE FOR A PAD-MOUNTED 12KV, 600 AMP, 3 PHASE SWITCH.



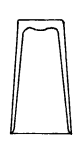
- PADS MAY NOT BE POURED IN PLACE. USE PRECAST PADS ONLY.

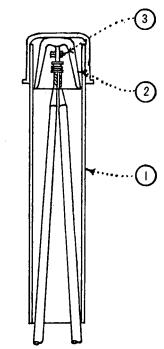
SDG&E ELECTRIC STANDARDS 3499.402 3440A/3441A PAD & HANDHOLE INSTALLATIONS FOR PAD-MOUNTED 12KV, 600 AMP, PMH 5 DATE 1-1-96 APPD XXXX





INSULATING GLASS, 2 OUNCE FIGURE 2





INSULATING TUBE FIGURE I

INSULATING GLASS, II OUNCE FIGURE 3

CAPPED SPLICE TERMINATION

TIGURE 4

ATMTENANCE ONLY

BILL OF MATERIAL see TABLE WHY for materials selection						
ITEM	T	PASCRIPTION	QUANTITY	STOCK NO. OR CONSTR. STD.		
i	IN:	SULATING TUBE-SHOP MADE FOR	1			
	TA	ABS CAP - 2", 3", OR 4" SECURED WITH CEMENT )	AS REQ D.	2"-774752 3"-774784		
				4-774816		
}	1: B	ABS TYPE II (DB) TUBE - 2", 3", OR 4"	AS REQ'D.			
2	IN:	SULATING ANTI-TRACK GLASS	1			
3	ΕV	URDUR BOLT, FLAT WASHER, LOCK WASHER, AND NUT - 3/8"	1	140		

## TABLE !

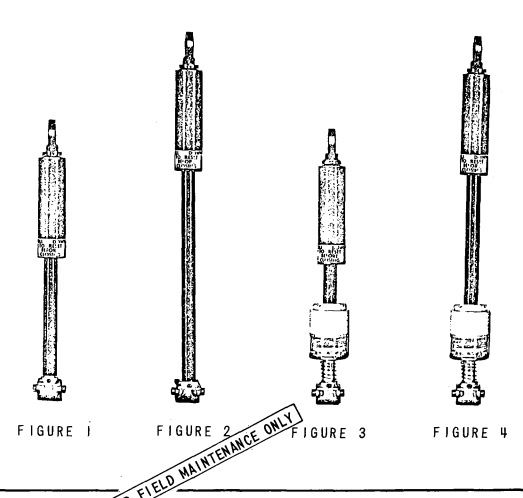
MATERIALS SELECTION					
CABLE AWG	NUMBER OF CABLES	2 " TUBE Insulating glass	3" TUBE INSULATING GLASS	4" TUBE INSULATING GLASS	
4 00 0	2	×	-	_	
4 OR 2	3	-	×	-	
4/0 OR	2	_	×	-	
500 MCM	3	-	-	Х	

TABLE II

## NOTE:

1 CAPPED SPLICE TERMINATION DESIGNED FOR USE IN TRANSFORMER HIGH VOLTAGE COMPARTMENTS AND U-41.2 TERMINATOR.

	SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS	
DATE 9-19-69	CAPPED SPLICE TERMINATION	3599.001
SDG&E	12 KV AND BELOW	



<u> </u>	FOR FIED MATE	RIAL DESCRIPTION		
<del></del>	LINE MATERIAL LO	AD BREAK SWITCH BLADE	- I NDOOR	
NOMINAL VOLTAGE KV	RATING	FIGURE NUMBER	CATALOG Number	S TO CK NUMBER
8.3	200 AMPS CONTINUOUS	I	FAIBL	139552
15.5	200 AMPS LOAD BREAK	2	FA3B1	139488
	WITH	FAULT INDICATOR (		
8.3	200 AMPS Continuous	3	FAIB2	139584
15.5	200 AMPS LOAD BREAK	4	FA3B2	139520

TRIP RANGE OF FAULT INDICATOR IS 350-500 AMPS.

SDG&E ELECTRIC STANDARDS

3599.002

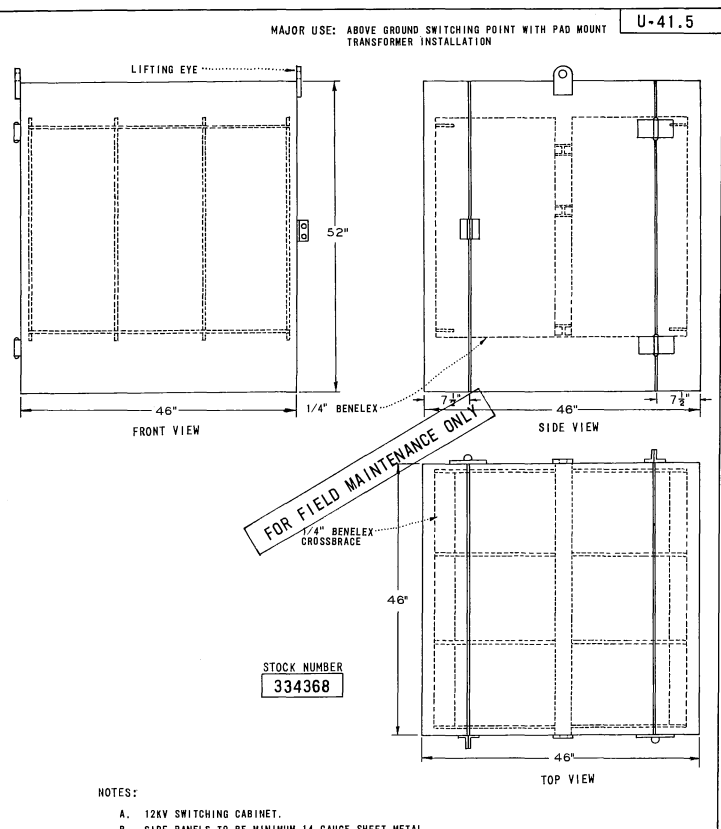
SWITCH BLADES - ARC STRANGLER

DATE 4-10-75
APPD JWK

# TO REDUCE INTERNAL CABINET MOISTURE WHICH INCREASES CABLE INSULATION CONTAMINATION, INSULATION BARRIER DETERIORATION AND METAL CORROSION -

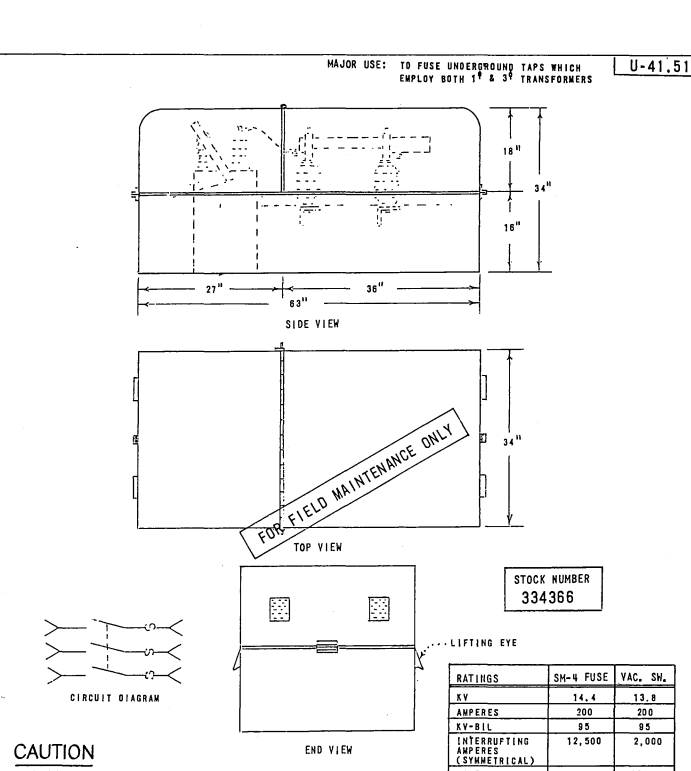
- 1. RESTRICT THE AIR FLOW FROM ADJACENT SUBSTRUCTURES AND/OR CONDUITS BY TAPING OR COVERING OVER BASE PAD WINDOW WHEN PAD IS DIRECTLY OVER A SUBSTRUCTURE (WHICH IS A DISCONTINUED PRACTICE FOR LARGER THAN STANDARD 3314 SIZE HANDHOLES) WHICH CAN CONTAIN WATER (WITH CONCRETE OR NON-DRAINING BOTTOM) AND OVER ALL CONDUIT OPENINGS TO SUBSTRUCTURES WITHIN 100 FEET. TAPE SHALL BE APPLIED SO AS NOT TO ALLOW TOUCHING OF CABLE INSULATION SHIELD AND SHALL BE BELOW STRESS CONE LEVEL. "AQUA-SEAL" MAY BE USED TO SEAL CONDUIT OPENINGS INSTEAD OF TAPING.
- 2. USE SILICONE TAPE ON INDOOR TERMINATIONS PER STANDARD 4121 FOR ALL CABLES.





- B. SIDE PANELS TO BE MINIMUM 14 GAUGE SHEET METAL.
- C. ALL STEEL PARTS TO BE HOT DIPPED GALVANIZED AFTER FABRICATION.
- D. FINISH: ONE COAT PRIMER AND TWO COATS FINISH LEAF GREEN (SUBOX 524 FD OR EQUAL)
- E. FOR INSTALLATION DETAILS SEE 3599.105, 3599.109, 3599.110.
- F. FOR FUSES SEE 4311.

3599.101

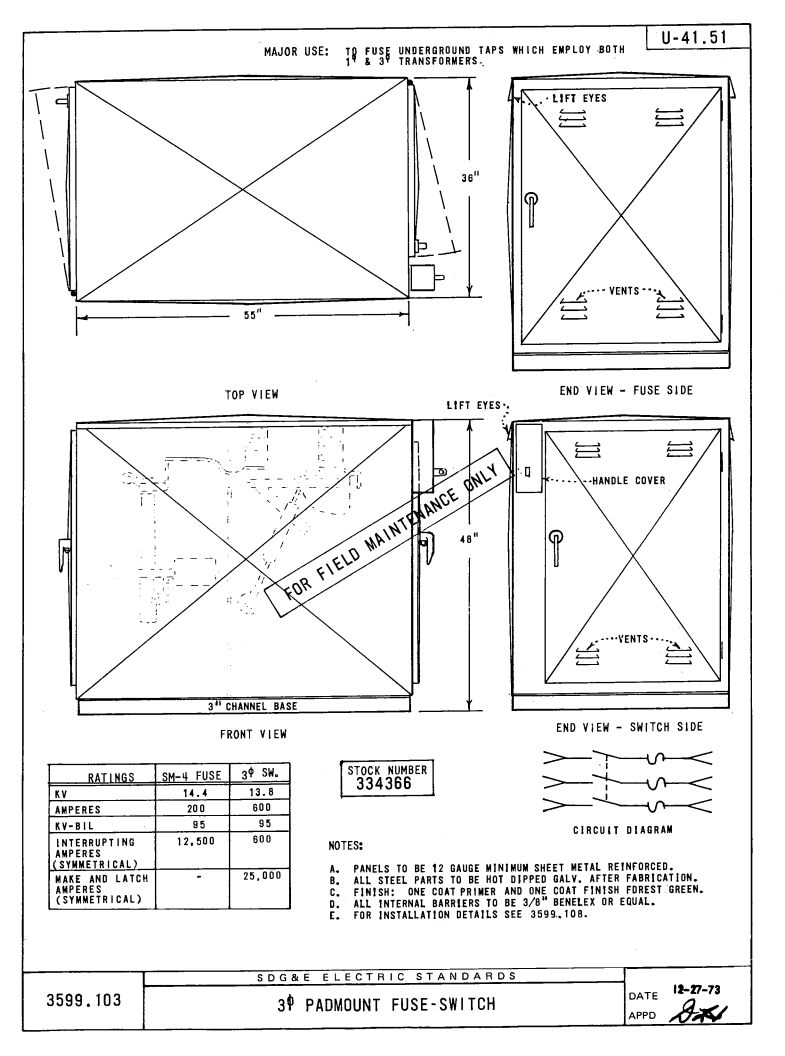


MECHANICAL INTERLOCK PROHIBITS FUSE COMPARMENT DOOR FROM OPENING UNLESS VACUUM SWITCH IS PLACED IN THE OPEN POSITION.

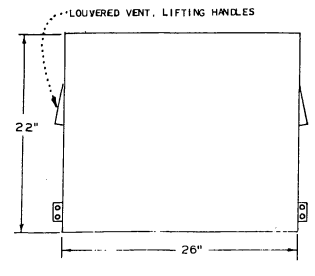
MATTINGO	011 1 1000	
KV	14.4	13.8
AMPERES	200	200
KY-BIL	95	9.5
INTERRUFTING AMPERES (SYMMETRICAL)	12,500	2,000
MAKE AND LATCH AMPERES (SYMMETRICAL)		10,000

- A. PANELS TO BE 14 GAUDE MINIMUM SHEET METAL.
- B. ALL STEEL PARTS TO BE HOT DIPPED GALVANIZED AFTER FABRICATION.
- C. FINISH; ONE COAT PRIMER AND TWO COATS FINISH LEAF GREEN (SUBOX 524 OR EQUAL).
- D. ALL INTERNAL BARRIERS TO BE 1/4" BENELEX OR EQUAL.
- E. FOR INSTALLATION DETAILS SEE 3599.106.

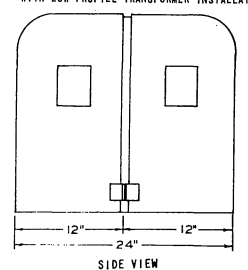
	SDG&E ELECTRIC STANDARDS	
DATE 1-1-93 APPD JYB/DS	PADMOUNT LOW PROFILE FUSED SWITCHING CABINET	3599.102



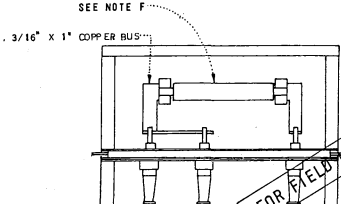




MAJOR USE: ABOVE GROUND SECTIONALIZING POINT WITH LOW PROFILE TRANSFORMER INSTALLATION



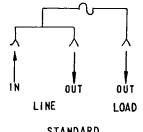
FRONT VIEW



· 2 1/2" HOLES FOR FIELD MAINTENANDE

PLAN DETAIL

STOCK NUMBER 190432



OUT

REVERSED

IN

LINE

FRONT DETAIL

OUT

LOAD

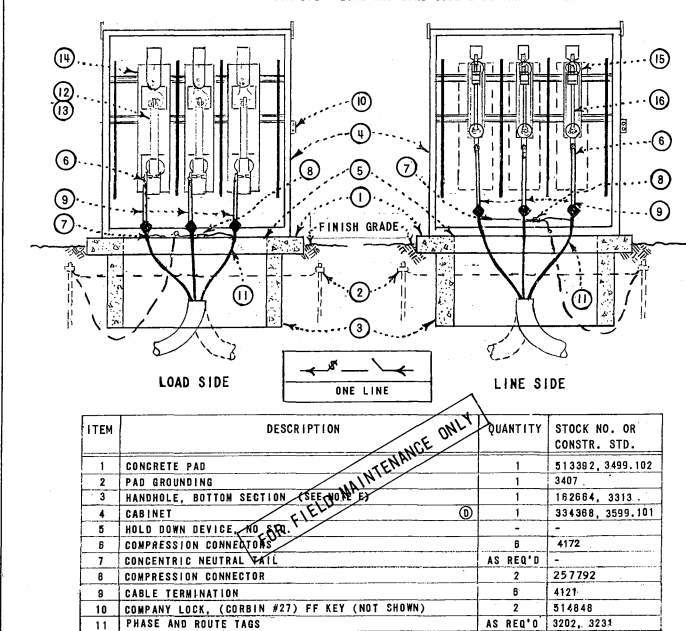
STANDARD

NOTES:

- 1 \$ 7200 VOLT SECTIONALIZING CABINET
- SIDE PANELS TO BE 12 GAUGE MINIMUM SHEET METAL.
- ALL STEEL PARTS TO BE HOT DIPPED GALY. AFTER FABRICATION.
- FINISH: 1 COAT PRIMER AND 2 COATS FINISH LEAF GREEN (SUBOX #524 F.D.) OR EQUAL.
- FOR INSTALLATION DETAILS SEE 3599.107.
- FOR FUSES SEE 4302.
- THE STANDARD OR REVERSED SCHEMATICS SHALL BE STENCILED INSIDE FUSE CABINET TO MATCH CIRCUITRY AND FEED DIRECTION.

## SDG&E ELECTRIC STANDARDS

## MAJOR USE: LINE AND LOAD SIDE LESS THAN 200 AMPS



#### NOTES:

12

13

14

15

FUSE HOLDER

FUSE MOUNTING
DISCONNECT MOUNTING

LOAD BREAK SWITCH BLADE

A. CUT CONDUIT 3" ABOVE BOTTOM OF BOX.

FUSE LINK (CONTACT UG DESIGN DEPT.)

- B. STRUCTURE IDENTIFICATION, 3211
- C. CABLE TERMINATING ENCLOSURE "WARNING SIGN", 3221.
- ① ITEMS 4, 12, 14, 15 AND 16 ARE CONTAINED IN A UNIT ASSEMBLY UNDER STOCK NUMBER 334364.
- E. INSTALL BOX, STANDARD SHEET 3313 WITH 36" DIMENSION FACING DOOR OPENING.

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413262

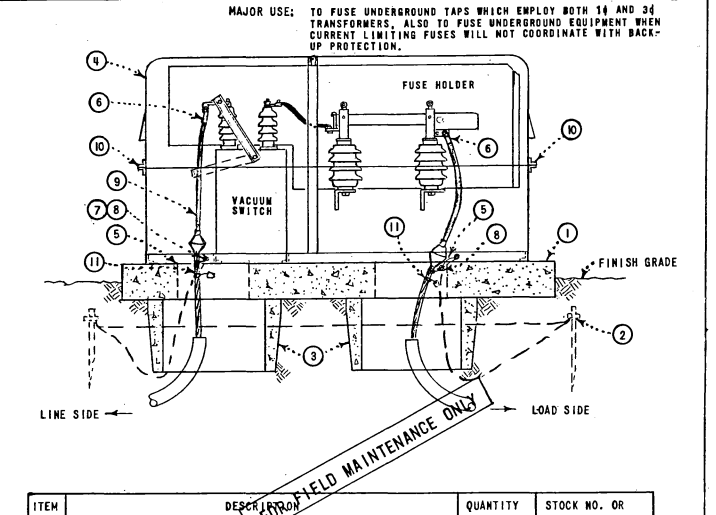
487984

488098

139488, 3599.002

4311

		SDG&E ELECTRIC STANDARDS	
DATE	6-30-78	IN LINE FUSE SWITCH CABINET	3599.105
APPD	TAC	INSTALLATION UNDER 200 AMPS	



ITEM	DESCRIPTION	QUANTITY	STOCK NO. OR CONSTR. STD.
1	CONCRETE PAO	1	513424, 3499.103
2	PAD GROUNDING	1	3407
3	HANDHOLE, BOTTOM SECTION, 17" x 30"	2	162426, 3312
4	CABINET. (COMPLETE), EXCLUDING FUSE LINKS (SEE NOTE C)	1	334366, 3599.102
5	HOLD DOWN DEVICE - NO STANDARD	-	
6	COMPRESSION CONNECTORS	6	4171
7	CONCENTRIC NEUTRAL TAILS	AS REQ'D.	
8	COMPRESSION CONNECTOR	2	257792
9	CABLE TERMINATION	6	4121
10	COMPANY LOCK, (CORBIN #27) FF KEY (NOT SHOWN)	2	514848
11	PHASE AND ROUTE TAGS	AS REQ'D.	3202, 3231

## CAUTION

MECHANICAL INTERLOCK PROHIBITS FUSE COMPARTMENT DOOR FROM OPENING UNLESS VACUUM SWITCH IS PLACED IN THE OPEN POSITION.

#### NOTES:

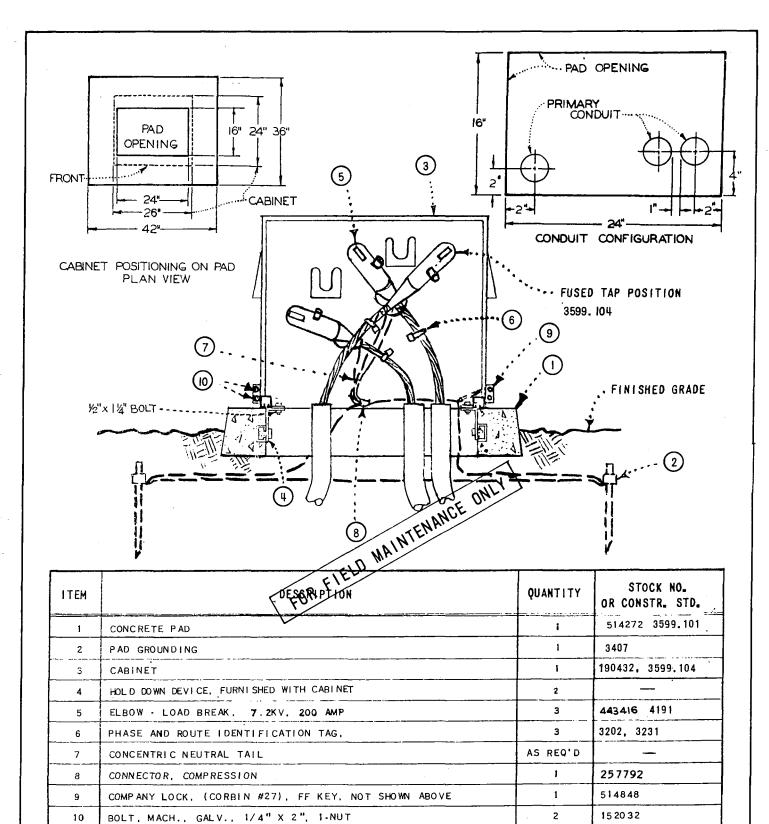
- A. 3. 12000 VOLT GANG OPERATED FUSED SWITCHING CABINET. (SCOTT ENGINEERING CO).
- B. ITEM 4. INCLUDES FUSE LINK CABINET, VACUMN SWITCH, FUSE HOLDERS AND MOUNTING BRACKETS COMPLETE.
- C. SM-4 FUSE LINK (3) SIZE TO BE SPECIFIED ON WORK ORDER, REFER TO 4311.
- D. STRUCTURE IDENTIFICATION SEE 3211.
- E. FUSE SWITCHING CABINET "WARNING SIGN" SEE 3221.
- F. THIS SWITCH IS MECHANICAL INTERLOCKED AND IS LIMITED TO MAXIMUM ONE CIRCUIT IN AND OUT.

SDGRE ELECTRIC STANDARDS

30 200 AMP PADMOUNT LOW PROFILE FUSED SWITCHING

CABINET INSTALLATION

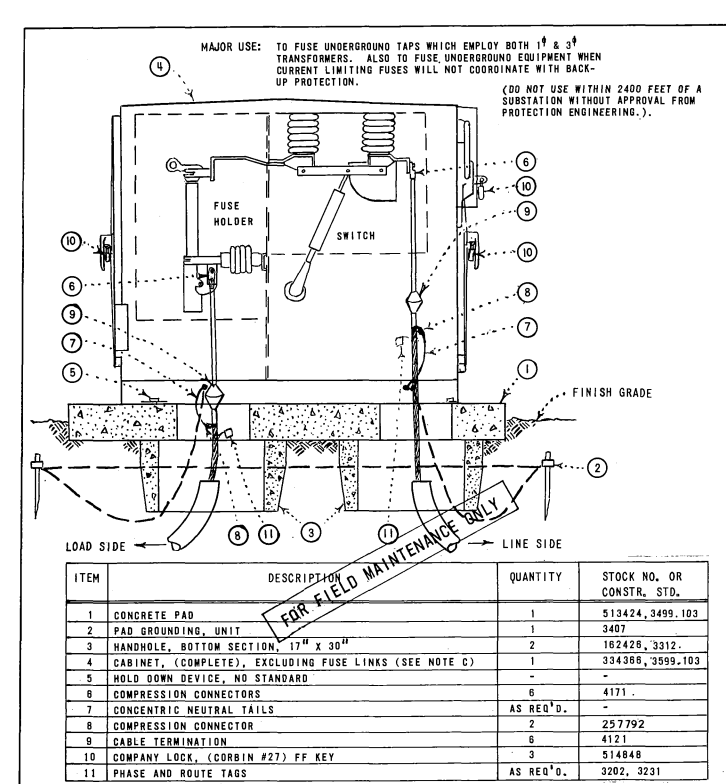
DATE 1-1-86
APPDY LOS



10

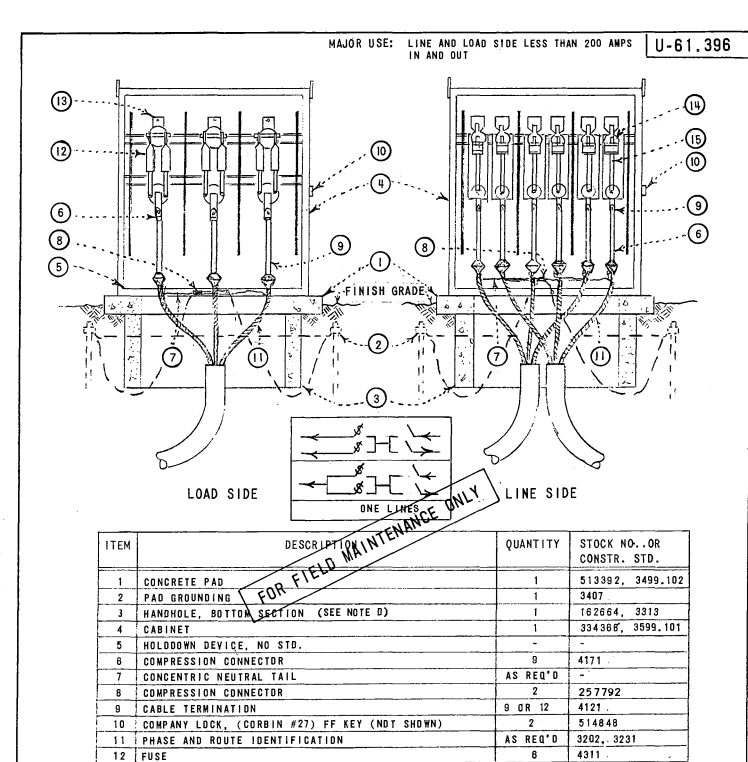
- THIS INSTALLATION IS LIMITED TO ONE 200 AMP PHASE IN AND OUT WITH ONE SINGLE PHASE FUSED TAP. Α.
- B. COMPANY LOCK, ITEM 10, TO BE ATTACHED TO LATCHING MECHANISM ON CABINET.
- PAD NUMBERING, 3211 С.
- D. SECTIONALIZING CABINET 'WARNING SIGN'. 3221

	SDG&E ELECTRIC STANDARDS			
DATE	6-30-78	LOW PROFILE FUSED SECTIONALIZING CABINET	3599.107	
APPD	TAF	INSTALLATION		



- A. 3 13800 VOLT GANG OPERATED FUSED SWITCHING CABINET (SCOTT ENGR. CO.).
- B. ITEM 4, INCLUDES CABINET, SWITCH, FUSE HOLDERS AND MOUNTING BRACKETS COMPLETE.
- C. SM-4 FUSE LINKS (3) SIZE TO BE SPECIFIED ON WORK OROER, REFER TO 4311
- D. STRUCTURE IDENTIFICATION SEE 3211
- E. FUSE SWITCHING CABINET, WARNING SIGN, SEE 3221 (APPLY TO BOTH OPENINGS).
- F. THIS SWITCH IS LIMITED TO MAXIMUM OF ONE CIRCUIT IN AND OUT.
- G. SWITCH NUMBER TO BE ASSIGNED BY ELECTRIC ENGINEERING.
- H. SWITCH IDENTIFICATION SEE 3212 (APPLY TO BOTH OPENINGS).

-	SDG&E ELECTRIC STANDARDS	
3599.108	3 <sup>\$\phi} 200 AMP</sup>	DATE 6-30-78
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PADMOUNT FUSE-SWITCH INSTALLATION	APPD TRF



13

14

- A. CUT CONDUIT 3" ABOVE BOTTOM OF BOX.
- B. STRUCTURE IDENTIFICATION, 3211

DISCONNECT MOUNTING

LOADBREAK SWITCH BLADE

C. CABLE TERMINATING ENCLOSURE 'WARNING SIGN', 3221

DISCONNECT MOUNTING (DOUBLE ILLUSTRATED)

D. INSTALL BOX, STANDARD SHEET 3313 . WITH 36" DIMENSION FACING DOOR OPENING.

-		SDG&E ELECTRIC STANDARDS	
DATE	6-30-78	FUSE - SECTIONALIZING COMPARTMENT	3599.109
APPD	TAC	INSTALLATION UNDER 200 AMPS	

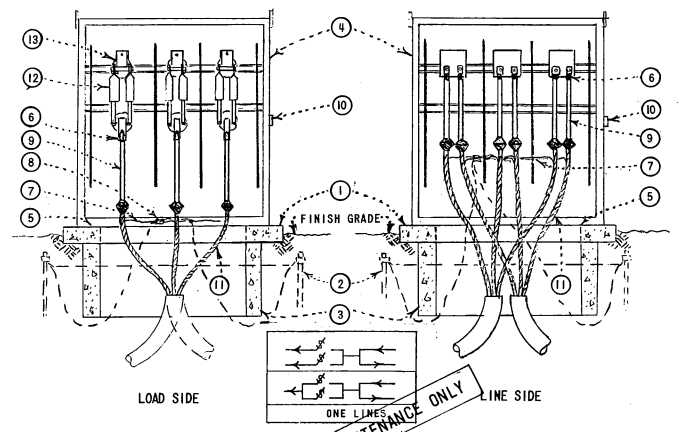
3 OR 6

487904, 488096

139488, 3599.002

488098

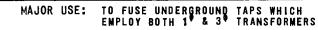
MAJOR USE: " LINE SIDE ABOVE 200 AMPS IN AND OUT" LOAD SIDE LESS THAN 200 AMPS

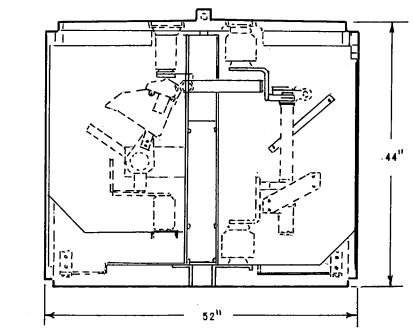


ITEM	CONCRETE PAD FOR FIELD WAINTEN	QUANTITY	STOCK NO. OR CONSTR. STD.
1	CONCRETE PAD COR FILE	1	513392,3499.102
2	PAD GROUNDING	1	3407
3	HANDHOLE, BOTTOM SECTION (SEE NOTE D)	1	162864, 3313
4	CABINET	1	334388,3599.101
5	HOLD DOWN DEVICE, NO STD.	-	•
6	COMPRESSION CONNECTOR	9	4171
7	CONCENTRIC NEUTRAL TAIL	AS REQ'D	-
8	COMPRESSION CONNECTOR	2	257792
9	CABLE TERMINATION	9 OR 12	4121
10	COMPANY LOCK, (CORBIN #27) FF KEY (NCT SHOWN)	2	514848
11	PHASE AND ROUTE TAGS	AS REQ'D	3202, 3231
1.2	FUSE	6	4311 1.
13	DISCONNECT MOUNTING (DOUBLE ILLUSTRATED)	3 OR 6	487904, 488098
	<u> </u>		

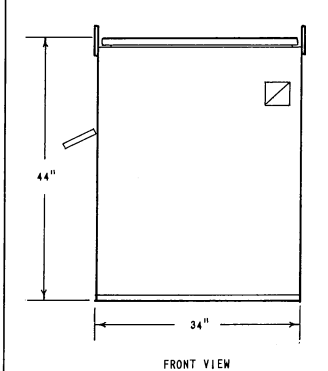
- A. CUT CONDUIT 3" ABOVE BOTTOM OF BOX.
- B. STRUCTURE IDENTIFICATION, 3211
- C. CABLE TERMINATING ENCLOSURE "WARNING SIGN", 3221
- D. INSTALL BOX, STANDARD SHEET 3313 , WITH 36" DIMENSION FACING DOOR OPENING.

	SDG&E ELECTRIC STANDARDS		
3599.110	FUSE - SECTIONALIZING COMPARTMENT INSTALLATION UNDER 200 AMPS	DATE	6-30-78

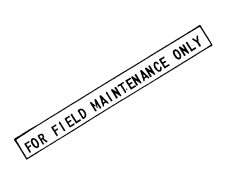




SIDE VIEW



CIRCUIT DIAGRAM

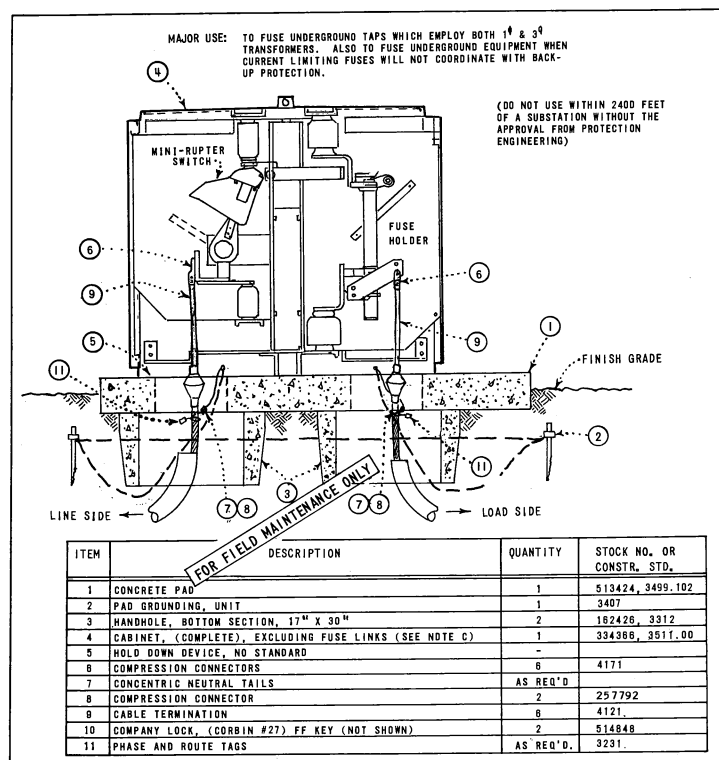


STOCK NUMBER

RATINGS	SM-4 FUSE	MINI-RUPTER LINE SWITCH
KV	14.4	14.4
AMPERES	20 0	600
KY-BIL	95	95
INTERRUPTING AMPERES (SYMMETRICAL)	12,500	600
MAKE AND LATCH Amperes (Symmetrical)	•	12,500

- A. PANELS TO BE 11 GAUGE MINIMUM SHEET METAL REINFORCED.
- B. ALL STEEL PARTS TO BE HOT DIPPED GALVANIZED AFTER FABRICATION.
- C. FINISH: ONE COAT PRIMER AND TWO COATS FINISH LEAF GREEN (SUBOX 524 OR EQUAL).
- D. ALL INTERIOR BARRIERS TO BE 1/4 H BENELEX OR EQUAL.
- E. FOR INSTALLATION DETAILS SEE 3599.112.

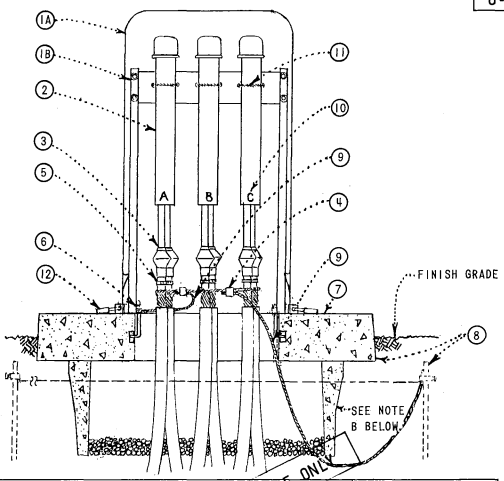
SDG&E ELECTRIC STANDARDS		
DATE 6-30-78	3 <sup>\$\phi\$</sup> PADMOUNT FUSED SWITCHING CABINET	3599.111



- A. 3 14400 VOLT GANG DPERATED FUSED SWITCHING CABINET (S&C ELECTRIC CO.).
- B. ITEM 4. INCLUDES FUSE LINK CABINET, MINI-RUPTER SWITCH, FUSE HOLDERS AND MOUNTING BRACKETS COMPLETE.
- C. SM-4 FUSE LINK (3) SIZE TO BE SPECIFIED DN WORK ORDER, RERER TO 4911.
- D. STRUCTURE IDENTIFICATION SEE 3211.
- E. FUSE SWITCHING CABINET WARNING SIGN'SEE 3221. (APPLY TO BOTH OPENINGS).
- F. THIS SWITCH IS MECHANICAL INTERLOCKED AND IS LIMITED TO MAXIMUM OF ONE CIRCUIT IN AND OUT.
- G. SWITCH NUMBER TO BE ASSIGNED BY ELECTRIC ENGINEERING.
- H. SWITCH IDENTIFICATION SEE 3212 (APPLY TO\_BOTH OPENINGS).

	SDG&E ELECTRIC STANDARDS		
3599.112	3 <sup>‡</sup> 200 AMP	DATE	6-30-78
	PADMOUNT FUSE-SWITCH INSTALLATION	APPD	TAF

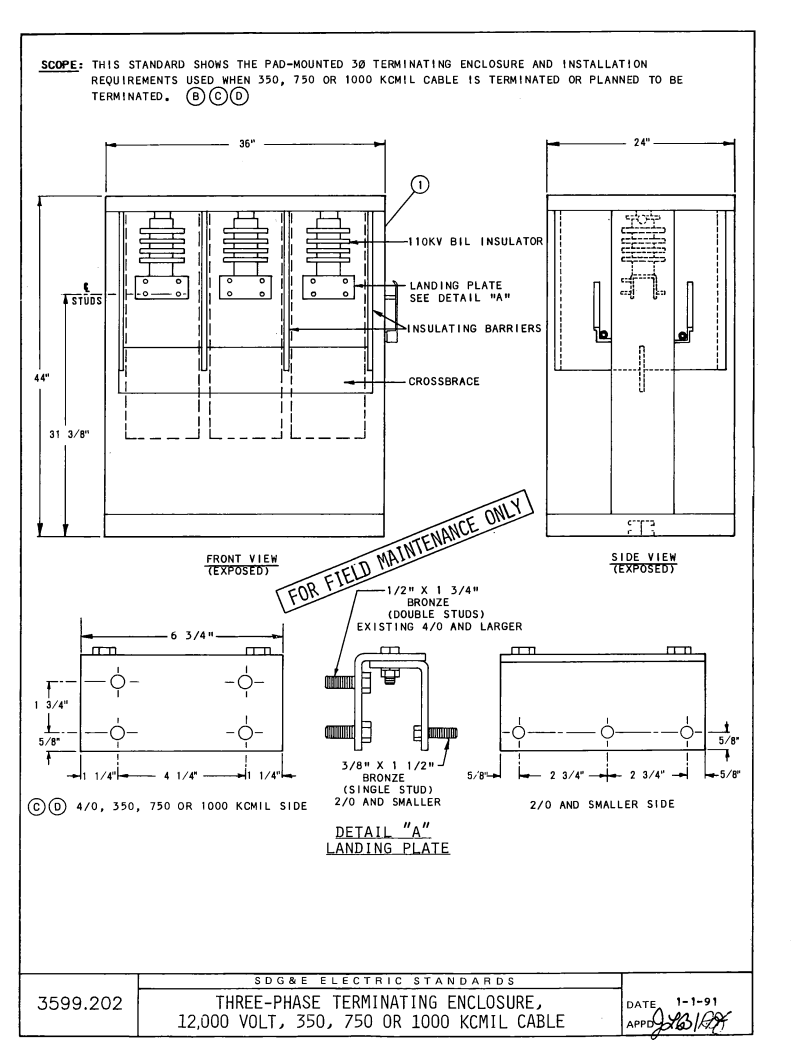


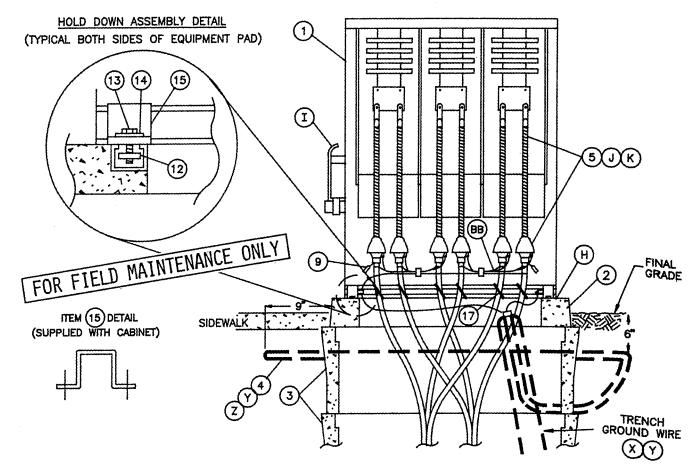


ITEM		DESCRIPENDANCE	STOCK NO. OR CONSTR. STD.
Α.		PAD COVER BOX, ARLINGTON SHEETMETAN MOS ANGELES	-
'	В	HOLD DOWN BAND AND CABLE SUPERA BRACKET, SHOP MADE	
2		CAPPED SPLICE TERMINATION	3599.001
3		INDOOR TERMINATION	4121
4		CONNECTOR, SPLIT BOLT	_
5		PHASE AND ROUTE IDENTIFICATION TAG, "EMBOSSO" OR "DYMO"	716640 OR 716672
6		HOLD DOWN DEVICE → NO STANDARD	<del>-</del>
7		TERMINATOR PAD,	DWG. REFR. FILE
8		PAD AND GROUND SYSTEM,	3407
9		BARE COPPER GROUND WIRE, #2	813664
10		PHASE MARKING, FELT PEN OR GLASS TAPE AND BALL POINT	<del>-</del>
11		POLYPROPYLENE ROPE, 1/4"	
12		COMPANY LOCK, (CORBIN #27) FF KEY	514848

- A. TRANSFORMER, PAD AND CABLE PER WORK ORDER.
- B. ABS CONDUIT INSTALLATION REQUIRING RECESS BOX IS ILLUSTRATED. OMIT BOX ONLY WHEN PREASSEMBLED CABLE-IN-CONDUIT, PID TYPE CABLES ARE TO BE INSTALLED.
- C. TERMINATE DUCTS AND CONDUITS NOT LESS THAN 3 " ABOVE FINISHED GRADE.
- D. PAD NUMBERING, 3211
- E. DO NOT INSTALL MORE THAN TWO CABLES PER PHASE. IF MORE THAN TWO CABLES PER PHASE, TERMINATE AND USE FOUR WAY TERMINATOR, 3521

	SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS	
DATE 2-20-69	TWO WAY HIGH VOLTAGE TERMINATOR INSTALLATION	35
SDG&E		





ITEM	DESCRIPTION	QUANTITY	CONST STD OR PG NO.	STOCK NUMBER
1	CABINET, TERMINATING ENCLOSURE 3 PHASE	1		732964
2	TERMINATOR PAD	1	3413	514220
3	HANDHOLE (	G) 2	3312	162426
4	PAD GROUNDING EQUIPMENT (	Z) 1	4512	
5	INDOOR TERMINATION	AS REQ'D	4121	
6	AUTOMATIC FAULT INDICATOR	(C) 1	4352	
7				
8	KEYLESS LOCK (NOT SHOWN)	L) 2		468010 (E)
9	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	
10	CONCENTRIC NEUTRAL TAILS	AS REQ'D		
11				
12	NUT, CLAMPING CHANNEL, W/SPRING, 1/2"	4		503520 (E
13	SCREW, HEX HEAD CAP, BRONZE 1/2" X 1-1/2"	4		616192 (F
14	WASHER, STANDARD FLAT ROUND, BRONZE 1/2"	4		799488
15	HOLD DOWN (SUPPLIED WITH CABINET)	4		
16	AQUA - SEAL OR EQUIVALENT (NOT SHOWN)	G AS REQ'D		442976 (
17	TIE STRAP	AS REQ'D	4178	738440 (

DATE	1-1-91
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THREE-PHASE TERMINATING ENCLOSURE, 12,000 VOLT, 350, 750 OR 1000 KCMIL CABLE

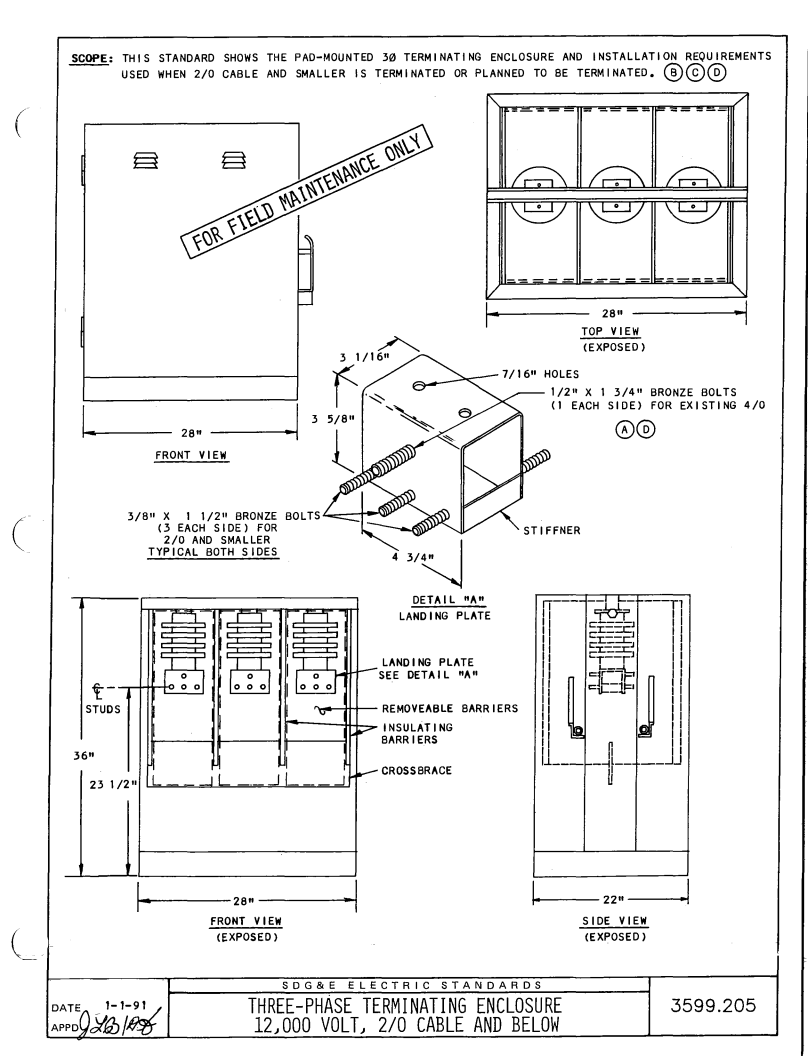
SDG&E ELECTRIC STANDARDS

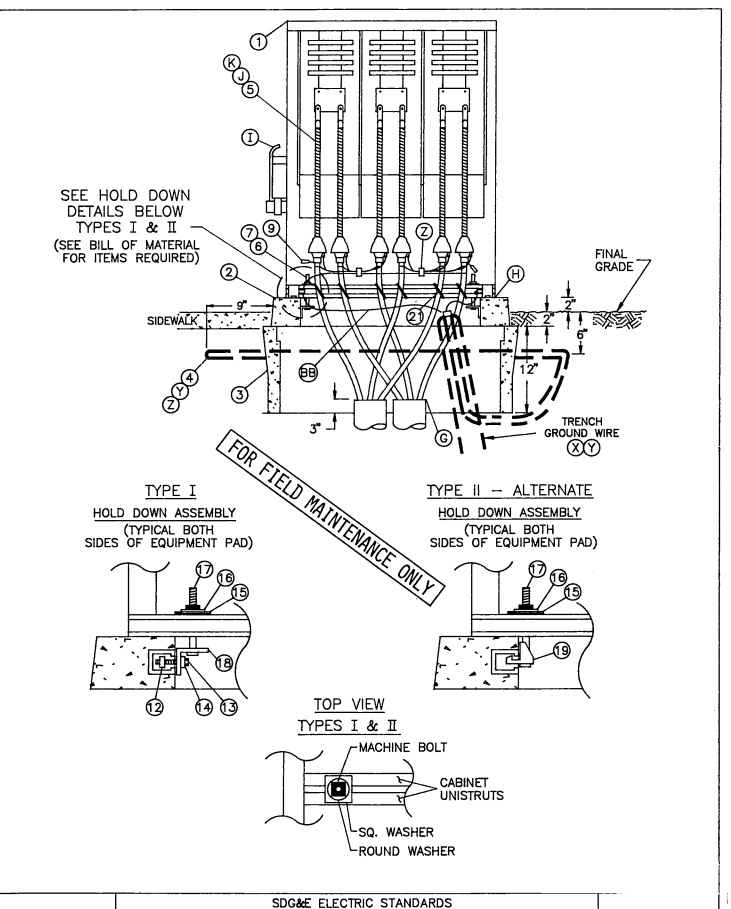
3599,

ATION IS LIMITED TO A MAXIMUM OF 2 3-PHASE FEEDER CABLE RUNS, 4/0, 350, 750 OR AND 3 3-PHASE DISTRIBUTION CABLE RUNS, 2/0 AND SMALLER. 750 OR 1000 KCMIL IS NOT ANTICIPATED, USE THE SMALLER TERMINATOR IN STANDARD 3521. 350. A O CABLE IN 5 INCH CONDUIT USE THIS TERMINATOR. CABLE IN 4 INCH CONDUIT USE THE SMALLER TERMINATOR IN STANDARD 3521. 16 16 MATERIAL. HANDHOLE, INSTALL GROUND GRID. CONDUITS AND SEAL CONDUITS WITH AQUA-SEAL OR EQUIVALENT (ITEM 16). CONDUIT ENTER-OLE SHALL HAVE AQUA-SEAL OR EQUIVALENT AT OPPOSITE END WHEN CONNECTED TO ADJACENT MANHOLE TO REDUCE MOISTURE ENTRY INTO TERMINATOR. OF CABINET SHALL BE CAULKED WHEN NECESSARY TO PREVENT WIRE ENTRY. HOLE DOORS TO OPEN TOWARD THE PROPERTY AND AWAY FROM THE SIDEWALK. MAINTAIN 1 INCH CLEARANCE BETWEEN LIVE PARTS AND INSULATING BARRIER MATERIAL. SILICONE TAPE (STANDARD 4121) FOR ALL TERMINATIONS TO ELIMINATE EFFECTS OF CONTAMINATION. LOCKS (ITEM 8) TO BE ATTACHED TO LATCHING MECHANISM ON CABINET AND PENTAHEAD BOLT TO THREADED IN COMPLETELY. FOR FIELD MAINTENANCE ONLY E STANDARD 3202 FOR CABLE IDENTIFICATION. E STANDARD 3211 FOR PAD IDENTIFICATION. 3221 FOR HIGH VOLTAGE DECAL EE STANDARD STANDARD 3408 FOR WIRE ENTRY PREVENTION. 3413 FOR PAD, HANDHOLE AND CONDUIT PLACEMENT. SEE STANDARD SEE STANDARD 3481 FOR BARRIER PROTECTION. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).

SEE STANDARD 3484 FOR INSTALLATION OF PAD-MOUNTS TO THE PAD-MOUNTS TO T SEE STANDARD 3484 FOR INSTALLATION OF PAD-MOUNTED EQUIPMENT. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE SEE STANDARD 3487 FOR RETAINING WALLS. SEE STANDARD 3487 FOR RETAINING WALLS. SEE STANDARD 4121 FOR PREPARATION OF INDOOR CABLE TERMINATIONS. SEE STANDARD 4510 FOR (PREFERRED I) AND (ALTERNATE) TRENCH GROUND WIRE. SEE STANDARD PAGE 4512.1 FOR (PREFERRED II) PAD GROUNDING INSTALLATION. SEE STANDARD 4512 FOR PAD GROUNDING. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT. SEE STANDARD 4520 FOR GROUNDING PAD-MOUNTED EQUIPMENT. ) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION.

	SDG&E ELECTRIC STANDARDS	
	THREE-PHASE TERMINATING ENCLOSURE,	DATE 1-1-91
39.204	12,000 VOLT, 350, 750 OR 1000 KCMIL CABLE	APPD JUBY





3599.206

SDG&E ELECTRIC STANDARDS

THREE-PHASE TERMINATING ENCLOSURE 12,000 VOLT, 2/0 CABLE AND BELOW

DATE 1-1-91
APPD SOLUTION

	BILL OF MATERIAL			
ITEM	DESCRIPTION	QUANTITY	CONST. STD.	STOCK NUMBER
1	CABINET, TERMINATING ENCLOSURE 3 PHASE			S733100
2	EQUIPMENT PAD	1	3411	514274 E
3	HANDHOLE	1	3312	162426
4	PAD GROUNDING EQUIPMENT	1	4512	
5	INDOOR TERMINATION	AS REQ'D	4121	
6				
7				
8	KEYLESS LOCK (NOT SHOWN)	2		468010 E
9	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	
10				
11				
12	NUT, CLAMPING CHANNEL W/SPRING, 1/2"	2 (TYPE I)		503520 E
13	SCREW, HEX HEAD CAP, BRONZE 1/2" X 1-1/2"	2 (TYPE I)		616192 E
14	WASHER, STANDARD FLAT ROUND, BRONZE 1/2"	2 (TYPE I)		799488 E
15	WASHER, SQ., FLAT GALV., 11/16" X 2-1/4" X 2-1/4"	2		799040
16	WASHER, STANDARD FLAT ROUND, GALV., 1/2"	4		800192
17	BOLT, SQ. HEAD MACHINE, GALV., 1//2" X 5"	2		153024
18	HOLD DOWN (SUPPLIED WITH CABINET) OR; UNISTRUT, CHANNEL FITTING, 1-7/8" X 2"	2 (TYPE I)		
19	SEAT NUT, 5/8" SLOT GALV.	2 (TYPE II)		633945
20	AQUA-SEAL OR EQUIVALENT (NOT SHOWN)	AS REQ'D		442976 E
21	TIE STRAP	AS REQ'D	4178	738440 E

# **INSTALLATION:**

- THIS INSTALLATION IS LIMITED TO A MAXIMUM OF 6-3 PHASE DISTRIBUTION CABLE RUNS, 2/0 AND SMALLER OR 2-3 PHASE, 4/0 FEEDER CABLE RUNS AND 4-3 PHASE DISTRIBUTION CABLE RUNS, 2/0 AND SMALLER. NEVER INSTALL MORE THAN THREE CONDUCTORS PER LANDING PLATE. FIELD MAINTENANCE ONLY
- $\left( ext{ B }
  ight)$  WHEN 350, 750 OR 1000 KCMIL IS ANTICIPATED USE THE LARGER TERMINATOR IN STANDARD 3520.
- ( C ) EXISTING 4/0 CABLE IN 5 INCH CONDUIT USE THE LARGER TERMINATOR IN STANDARD 3520.
- $ig( \mathsf{D} \, ig)$  existing 4/0 cable in 4 inch conduit use this terminator.

**Indicates Latest Revision** 

- ( E ) EXEMPT MATERIAL.
- SET PAD AND HANDHOLE. INSTALL GROUND GRID.
- TERMINATE CONDUITS AS SHOWN AND SEAL CONDUITS WITH AQUA-SEAL OR EQUIVALENT (ITEM 20). CONDUIT ENTERING HANDHOLE SHALL HAVE AQUA-SEAL OR EQUIVALENT AT OPPOSITE END WHEN CONNECTED TO ADJACENT HANDHOLE OR MANHOLE TO REDUCE MOISTURE ENTRY INTO TERMINATOR.
- ( H ) BASE OF CABINET SHALL BE CAULKED WHEN NECESSARY TO PREVENT WIRE ENTRY.

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Completely Revised

REV	CHANGE	DR	BY	DSN	APV	DATE	REV	CHANGE	DR	BY	DSN	APV	DATE
С							F						
В	EDITORIAL CHANGES	GLC	JES	JAS	KRG	02/09/2023	Е						
Α	ORIGINAL ISSUE	1	-	-	JYB/RDG	1-1-91	D						

**SHEET** 1 OF 1

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

Information Removed

THREE-PHASE TERMINATING ENCLOSURE 12,000 VOLT, 2/0 CABLE AND BELOW

**UG LEGACY** UGL3599.207

### INSTALLATION, CONT'D:

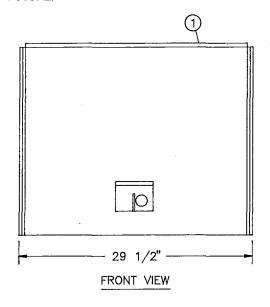
- (I) CABINET DOORS TO OPEN TOWARD THE PROPERTY AND AWAY FROM THE SIDEWALK.
- (J) ALWAYS MAINTAIN 1 INCH CLEARANCE BETWEEN LIVE PARTS AND INSULATING BARRIER MATERIAL.
- (K) USE SILICONE TAPE (STANDARD 4121) FOR ALL TERMINATIONS TO ELIMINATE EFFECTS OF CONTAMINATION.
- (L) KEYLESS LOCKS (ITEM 7) TO BE ATTACHED TO LATCHING MECHANISM ON CABINET AND PENTAHEAD BOLT TO BE THREADED IN COMPLETELY.

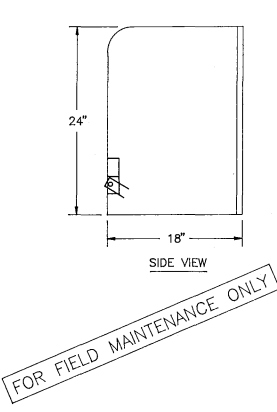
### **REFERENCES:**

- M. SEE STANDARD 3202 FOR CABLE IDENTIFICATION.
- N. SEE STANDARD 3211 FOR PAD IDENTIFICATION.
- O. SEE STANDARD 3221 FOR HIGH VOLTAGE DECAL.
- P. SEE STANDARD 3408 FOR WIRE ENTRY PREVENTION.
- Q. SEE STANDARD 3411 FOR PAD, HANDHOLE AND CONDUIT PLACEMENT.
- R. SEE STANDARD 3481 FOR BARRIER PROTECTION.
- S. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- T. SEE STANDARD 3484 FOR INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- U. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUB-GRADE RETAINING WALLS.
- V. SEE STANDARD 3487 FOR RETAINING WALLS.
- W. SEE STANDARD 4121 FOR PREPARATION OF INDOOR CABLE TERMINATIONS.
- (X) SEE STANDARD 4510 FOR (PREFERRED I) AND (ALTERNATE) TRENCH GROUND WIRE.
- (Y) SEE STANDARD PAGE 4512.1 FOR (PREFERRED II) PAD GROUNDING INSTALLATION.
- (Z) SEE STANDARD 4512 FOR PAD GROUNDING.
- AA. SEE STANDARD 4514 FOR PAD GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.
- (BB) SEE STANDARD 4520 FOR GROUNDING PAD-MOUNTED EQUIPMENT.



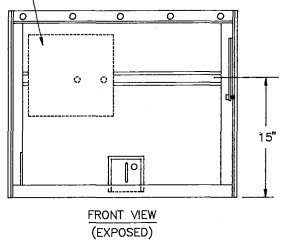
THIS STANDARD SHOWS THE PAD-MOUNTED, 1 PHASE, LOW PROFILE CABLE TERMINATING ENCLOSURE INSTALLATION REQUIREMENTS USED WHEN #2 CABLE IS TERMINATED OR PLANNED TO BE TERMINATED, AND/OR WHEN A TRANSFORMER WILL REPLACE THE TERMINATOR IN THE FUTURE. SCOPE:

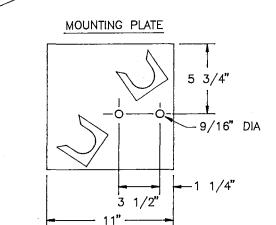




3522.1

MOUNTING PLATE FOR FEED-THRU BUSHING OR STAND-OFF PLUG INSTALLATIONS



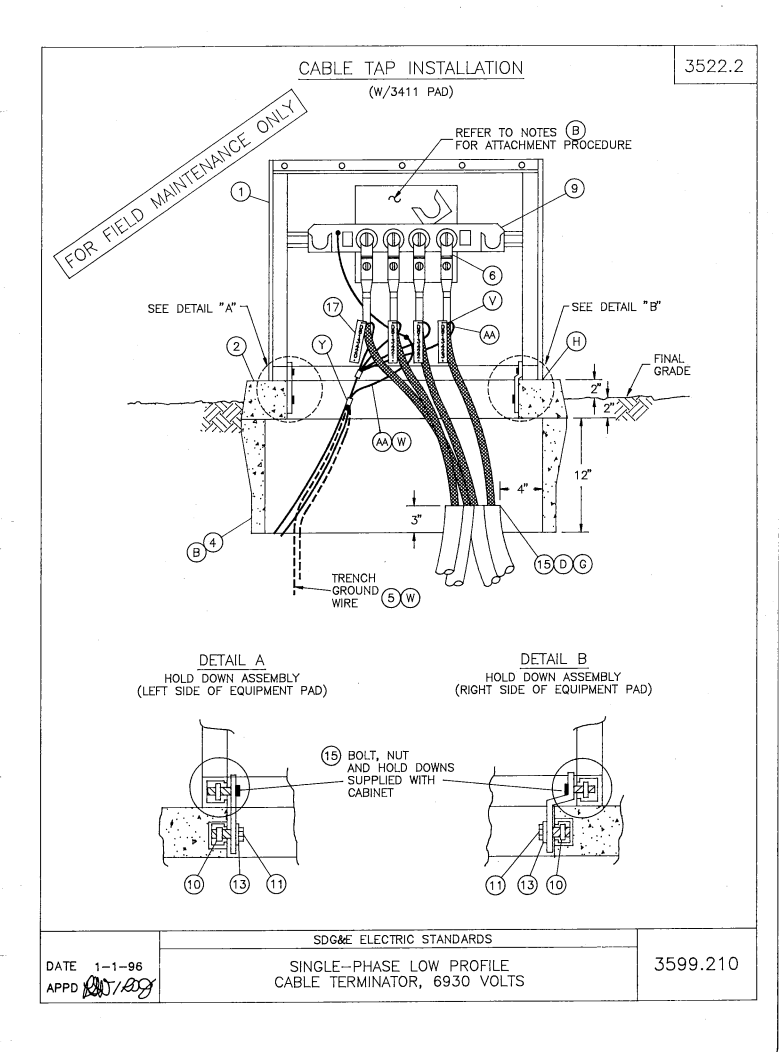


USED FOR MOUNTING FEED-THRU BUSHING OR STAND-OFF PLUG. (
PLATE IS SUPPLIED WITH CABINET). (THIS

## NOTES:

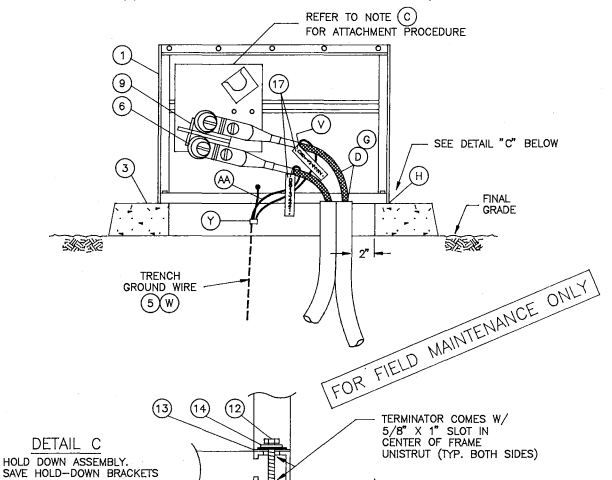
- MOUNTING PLATE IS SUPPLIED WITH EACH CABINET WHETHER USED OR NOT. CENTER UNUSED MOUNTING PLATE ON UNISTRUT IN TERMINATOR WHEN INSTALLING 3 WAY OR 4 WAY CABLE TAPS.
- 1 PHASE TERMINATOR SHALL BE INSTALLED ON A 3421 SINGLE-PHASE TRANSFORMER PAD WHEN THE TERMINATOR WILL BE REPLACED BY A TRANSFORMER IN THE FUTURE.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (20)	SINGLE-PHASE LOW PROFILE CABLE TERMINATOR, 6930 VOLTS	3599.209





(W/3421 PAD FOR FUTURE TRANSFORMER INSTALLATIONS)



### BILL OF MATERIAL:

INSIDE CABINET FOR USE IN FUTURE TRANSFORMER INSTALLATION).

BILL OF	MATERIAL		,			
ITEM	DESCRIPTION		QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	CABINET, LOW PROFILE CABLE TERMINATOR 1 PHASE		1	3522	732968	TERM-1
2	EQUIPMENT PAD	B	1	3411	514274	TERM-T
3	1 PHASE TRANSFORMER/FUSE CABINET PAD		1	3421	514240	3421-1
4	HANDHOLE		1	3312	162426	-
5	TRENCH GROUND WIRE	W	AS REQ'D	4510		_
6	ELBOW, LOADBREAK 14.4KV 200 AMP		1101			
<b>b</b>	ELBOW, LOADBREAK FUSED 6930 200 AMP	AS REQ'D	4191	-	-	
7	INSULATING RECEPTACLE (NOT SHOWN)		AS REQ'D	4192,1	204304	_
8	KEYLESS LOCK (NOT SHOWN)	I	1	_	468010	-

(10)

CONTINUED NEXT PAGE:

3522.3

SDG&E ELECTRIC STANDARDS

DATE 1-1-96
SINGLE-PHASE LOW PROFILE
CABLE TERMINATOR, 6930 VOLTS

3599.211

#### BILL OF MATERIAL, CON'T:

ITEM	DESCRIPTION	QUANTITY	CONSTR. STD OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS	
	CABLE TAP - 4 WAY				TAP-4W	
9	CABLE TAP - 3 WAY	10 05010	4400		TAP-3W	
9	STAND-OFF PLUG	AS REQ'D	4192	_	S/OPLG	
	FEEDTHRU BUSHING	]			FEED-B	
10	NUT, CLAMPING CHANNEL W/SPRING, 1/2"	2	-	503520	-	
11	SCREW, HEX HEAD CAP, BRONZE 1/2" X 1 1/2"	2	_	616192	_	
12	SCREW, HEX HEAD CAP, BRONZE, 1/2" X 2 1/2" J	2	_	616352	-	
13	WASHER, STANDARD FLAT ROUND, BRONZE 1/2" J	2	_	799488	-	
14	WASHER, LOCK, BRONZE 1/2" J	2	-	796416	-	
15	HOLD DOWNS (SUPPLIED WITH CABINET)	2	-			
16	SEALING COMPOUND (NOT SHOWN)	AS REQ'D	-	442976		
17	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	_	_	

#### **INSTALLATION:**

- A. THIS INSTALLATION IS LIMITED TO A MAXIMUM OF 4-1 PHASE #2 AL PRIMARY CABLES WITH ONE 3 OR 4 WAY CABLE TAP OR FEED THRU BUSHING(S) OR STAND OFF PLUG(S).
- (B) WHEN INSTALLING CABLE TAP: (A) CENTER MOUNTING PLATE AND BOLT TO UNISTRUT (REFERENCE DRAWING ON PAGE 3522.2), (B) USE ONE HANDHOLE (ITEM 4).
- (C) WHEN INSTALLING FEED-THRU BUSHING OR STAND OFF PLUG, USE DETAIL 'A' (PAGE 3522.1).
- D CAUTION: CONDUIT AND CABLE SHOULD BE PLANNED FOR FUTURE TRANSFORMER INSTALLATION IF CABINET IS TEMPORARY (SEE STANDARD 3421 FOR CONDUIT PLACEMENT).
- F. SET PAD AND HANDHOLE, INSTALL GROUNDING EQUIPMENT.
- (G) TERMINATE CONDUITS AS SHOWN AND SEAL CONDUITS WITH SEALING COMPOUND (ITEM 16).
- (H) BASE OF CABINET SHALL BE CAULKED TO PREVENT WIRE ENTRY.
- KEYLESS LOCK TO BE ATTACHED TO LATCHING MECHANISM ON CABINET AND PENTAHEAD BOLT TO BE THREADED IN COMPLETELY.
- J A 1/2" X 2-1/2" STAINLESS STEEL PENTAHEAD BOLT (S/N 156012), A 1/2" STAINLESS STEEL LOCK WASHER (S/N 796944), AND/OR A 1/2" STAINLESS STEEL FLAT ROUND WASHER (S/N 799680) MAY BE SUBSTITUTED IN BOLT-DOWN ASSEMBLY.

FOR FIELD MAINTENANCE ONLY

### REFERENCE:

- K. SEE STANDARD 3202 FOR CABLE IDENTIFICATION.
- L. SEE STANDARD 3211 FOR STRUCTURE/EQUIPMENT IDENTIFICATION.
- M. SEE STANDARD 3221 FOR HIGH VOLTAGE DECAL.
- N. SEE STANDARD 3408 FOR WIRE ENTRY PREVENTION.
- O. SEE STANDARDS 3411 OR 3421 FOR PAD, HANDHOLE AND CONDUIT PLACEMENT.
- P. SEE STANDARD 3481 FOR BARRIER PROTECTION.
- Q. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- R. SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- S. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- T. SEE STANDARD 3487 FOR RETAINING WALLS.
- U. SEE STANDARDS 3605 AND 3660 FOR 1 PHASE SUBSURFACE SECTIONALIZING.
- (V) SEE STANDARD 4108 FOR SEALING JACKETED CABLE.
- (W) SEE STANDARD 4510 FOR (PREFERRED I) AND (ALTERNATE) TRENCH GROUND WIRE.
- X. SEE STANDARD PAGE 4512.1 FOR (PREFERRED II) EQUIPMENT GROUNDING INSTALLATION.
- (Y) SEE STANDARD 4512.2 FOR EQUIPMENT GROUNDING.
- Z. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.
- (AA) SEE STANDARD 4520 FOR GROUNDING PAD-MOUNTED EQUIPMENT.

SDG&E ELECTRIC STANDARDS

DATE 1-1-96
APPD (AD) / AD) SINGLE-PHASE LOW PROFILE
CABLE TERMINATOR, 6930 VOLTS

3599.212

SCOPE: THIS STANDARD SHOWS A 600 AMP OIL SWITCH TO BE USED FOR PAD-MOUNTED APPLICATIONS. (E) (16) 45" 22 (⊕ 6, FRONT VIEW FOR FIELD MAINTENANCE ONLY WEIGHT: W/O OIL 1700# W/ OIL 3125# (18) 45" 15-1/2 **4** 5 - ( (15) 22"-45-7/8" -SIDE VIEW SDG&E ELECTRIC STANDARDS PAD-MOUNTED OIL SWITCH 3599.407 12KV, 600 AMP, 3Ø

ELECTRICAL RATINGS:						
VOLTAGE	15.5KV					
B.1.L.	95KV					
CURRENT, CONTINUOUS	600 AMP					
LOADMAKE AND LOADBREAK	600 AMP					
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	19,200 AMP 12,000 AMP					

CLOSED CLOSED CLOSED CLOSED OPEN OPEN OPEN OPEN'

4-WAY ONE LINE DIAGRAM

FOR FIELD MAINTENANCE ONLY

## SWITCH PARTS LIST

ITEM	DESCRIPTION		ITEM	DESCRIPTION
1	OPERATING HANDLE		11	SWITCH HANDLE LOCKING PROVISION
2	BUSHING	$\prod$	12	LIFT-UP DOOR, CLAM SHELL LID
3	OIL LEVEL GAUGE		13	SWITCH TANK
4	NAME PLATE		14	VENTS
5	CONNECTION DIAGRAM		15	REMOVABLE FRONT SECTION
6	CONTACT VIEWING WINDOW		16	BOSS FOR LIFTING EYES
7	GROUND LUGS		17	DOOR HANDLE
8	DRAIN VALVE	1	18	PENTAHEAD BOLT LOCKING PROVISION
9	FILL PLUG		19	STANDOFF BRACKET
10	AIR CHECK VALVE		20	LEXAN FAULT INDICATOR VIEWING WINDOW

### NOTES:

- PAD-MOUNTED SWITCH (STOCK NUMBER 708987) IS DELIVERED FROM THE SUPPLIER WITH ALL THE PARTS LISTED IN THE PARTS LIST.
- SWITCH NUMBERS ARE TO BE ISSUED BY THE ENGINEERING CLERK IN THE DISTRIBUTION FACILITIES INFORMATION SECTION.
- PAD-MOUNTED SWITCH IS ONLY PURCHASED WITH FOUR SWITCH POSITIONS.
- THE PANEL INSIDE THE CABINET IS PAINTED GREEN AND GRAY TO HELP QUICKLY IDENTIFY EACH SEPARATE CIRCUIT.

## REFERENCE:

- SEE STANDARD 3440 FOR PAD AND HANDHOLE INSTALLATION FOR PAD-MOUNTED 600 AMP, 12 KV SWITCH.
- B. SEE STANDARDS 3550 OR 3551 FOR SWITCH INSTALLATION.
- C. SEE STANDARD 3212.2 FOR SWITCH IDENTIFICATION .

DATE

SDG&E ELECTRIC STANDARDS PAD-MOUNTED OIL SWITCH 12KV, 600 AMP, 30

3599.408

<u>PAGE</u>	SUBJECT
3699.001	SUBSTRUCTURE USE AND LIMITATIONS REFERENCE SHEET
3699.101	400 AMP LOADBREAK OIL SWITCH - MULTIPLE POSITION WITH BUS
3699.102	400 AMP LOADBREAK OIL SWITCH - MULTIPLE POSITION WITH TIE BUSSES AND EXTERNALLY AVAILABLE MAIN BUS
3699.103	400 AMP LOADBREAK OIL SWITCH - LOOP AND TIE
3699.104	400 AMP LOADBREAK OIL SWITCH - MULTIPLE POSITION
3699.105	OIL SWITCH 12KV, THREE-PHASE, 400 & 600 AMPERE
3699.106	ON-OFF OIL SWITCH, 12KV, THREE-PHASE, 600 AMPERE
3699.107108	ON-OFF OIL SWITCH, 12KV, THREE-PHASE, 600 AMPERE, INSTALLATION
3699.109	ON-OFF OIL SWITCH, 12KV, THREE-PHASE, 200 AMPERE
3699.110111	ON-OFF OIL SWITCH, 12KV, THREE-PHASE, 200 AMPERE, INSTALLATION
3699.201	ON-OFF OIL SWITCH, 12KV, THREE-PHASE, 200 AMPERE
3699.202203	ON-OFF OIL SWITCH, 12KV, THREE-PHASE, 200 AMPERE, INSTALLATION
3699.400	UNOBSTRUCTED SPACE
3699.401405	CABLE AND CONDUIT PLACEMENT
3699.406	EQUIPMENT ASSEMBLIES
3699.408419	EQUIPMENT COMBINATION GUIDELINES
3699.501	SUBSTRUCTURE USE AND LIMITATIONS REFERENCE SHEET
3699.701704	SUBSURFACE OIL SWITCH, 600 AMP, 12KV, THREE-PHASE
3699.705706	SUBSURFACE/SURFACE OPERABLE OIL SWITCH 12KV, 600 AMP, THREE-PHASE
3699.707708	SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE
3699.709714	SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE
3699.715719	INSTALLATION OF SUBSURFACE/SURFACE OPERABLE SWITCH IN 3316 HANDHOLE

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Indicates Latest Revision

REV	CHANGE	BY	DSGN	APPV	DATE	REV	CHANGE	BY	DSGN	APPV	DATE
С						F					
В	COMPLETELY REVISED	JK	JS	CZH	10/16/2019	Е					
Α	ORIGINAL ISSUE	JK	JS	CZH	6/13/2019	D					

Completely Revised

SHEET 1 OF 1

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

Information Removed

LEGACY UNDERGROUND FIELD MAINTENANCE
TABLE OF CONTENTS
SUBSURFACE SECTIONALIZING EQUIPMENT

UG LEGACY UGL3601.1

SUBSTRUCTURES	MAJOR USE LIMITATION
1-1-88 3315	FOR ALL SIZES OF PRIMARY AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM.  AN UNOBSTRUCTED SPACE OF 18" X 48" MUST BE MAINTAINED.
4'X 6'-6"X 6'-7"	EXAMPLE: MAXIMUM INSTALLATION CONSISTS OF 3-350 KCMIL OR LARGER ELBOW TEE SPLICED
HANDHOLE (PRIMARY & SECONDARY)	THREE-PHASE PRIMARY CIRCUITS ON OPPOSITE WALLS, EACH ONE TAPPED WITH ONE THREE-PHASE DISTRIBUTION RUN. THE THREE TEE COMBINATION SHALL ONLY BE USED TO FEED A SWITCHED TIE POSITION. (SEE PAGE 3646.2).
1188	FOR ALL SIZES OF PRIMARY AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM.  AN UNOBSTRUCTED SPACE OF 22" X 72" MUST BE MAINTAINED.
3316 5' X 8'-6" X 7'  HANDHOLE  (PRIMARY & SECONDARY)	EXAMPLE:  MAXIMUM INSTALLATION CONSISTS OF 3—350 KCMIL OR LARGER ELBOW THE SPLICED THREE—PHASE PRIMARY CIRCUITS ON OPPOSITE WALKS, EACH ONE TAPPED WITH ONE THREE—PHASE DISTRIBUTION RUN. IN THE SAME HANDHOLE, 2—350 KCMIL OR LARGER ELBOW TEE SPLICED THREE—PHASE PRIMARY CIRCUITS ON OPPOSITE WALLS EACH ONE TAPPED WITH ONE THREE—PHASE RUN. THE THREE TEE COMBINATION SHALL ONLY BE USED TO FEED A SWITCHED TEE POSITION (SEE PAGE 3649.20).
1-1-96	FOR ALL SIZES OF PRIMARY AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM.
3320 5' x 10'-7 1/2" X 8'	AN UNOBSTRUCTED SPACE OF 22" X 72" MUST BE MAINTAINED.
MANHOĹE (3399.112, 113)	MAXIMUM INSTALLATION CONSISTS OF #2 SOLID AND LARGER CABLES AND CONNECTORS.  NO CABLE TAPS ALLOWED.
1-1-88 3324 8' X 14' X 9'-4" 8' X 20' X 9'-4"	FOR ALL SIZES OF PRIMARY AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM.  AN UNOBSTRUCTED SPACE OF 36" X 10' FOR 14 FOOT MANHOLE, OR 36" X 16' FOR  20 FOOT MANHOLE OR 36" X 22' FOR 26 FOOT MANHOLE MUST BE MAINTAINED.  EXAMPLE:
8' X 26' X 9'-4" MANHOLE	MAXIMUM INSTALLATION CONSISTS OF ONE 4-WAY SWITCH IN A 20 FOOT LONG MANHOLE AND TWO 4-WAY SWITCHES IN A 26 FOOT LONG MANHOLE. A 26 FOOT LONG MANHOLE IS THE MAXIMUM ALLOWABLE SIZE. NO CABLE TAPS ALLOWED. ALWAYS MAINTAIN AN UNOBSTRUCTED SPACE, AS MENTIONED ABOVE, TO ALLOW ACCESSIBILITY TO CABLE,
(PRIMARY & SECONDARY)	EQUIPMENT, AND CONDUIT. SEE STANDARD 3649 FOR EQUIPMENT COMBINATION GUIDE— LINES. SEE STANDARD 4004 FOR MINIMUM BENDING RADII.
1-1-96 (3399.208-210) 3324	FOR ALL SIZES OF PRIMARY AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM.  AN UNOBSTRUCTED SPACE OF 36" X 10' FOR 14 FOOT MANHOLE, OR 36" X 16' FOR  20 FOOT MANHOLE OR 36" X 22" FOR 26 FOOT MANHOLE MUST BE MAINTAINED.  EXAMPLE:
8' X 14' X 9'-4" 8' X 20' X 9'-4" 8' X 26' X 9'-4"	MAXIMUM INSTALLATION CONSISTS OF ONE 4-WAY SWITCH IN A 14 FOOT LONG MANHOLE AND TWO 4-WAY SWITCHES IN A 20 FOOT LONG MANHOLE. A 20 FOOT LONG MANHOLE IS THE MAXIMUM ALLOWABLE SIZE. NO CABLE TAPS ALLOWED. ALWAYS MAINTAIN AN
MANHOLE (PRIMARY & SECONDARY)	UNOBSTRUCTED SPACE, AS MENTIONED ABOVE, TO ALLOW ACCESSIBILITY TO CABLE, EQUIPMENT, AND CONDUIT. SEE STANDARD 3649 FOR EQUIPMENT COMBINATION GUIDE—LINES. SEE STANDARD 4004 FOR MINIMUM BENDING RADII.

## INSTALLATION:

- A. TO AVOID CUTTING THE CONDUIT BENDS, SUBSTRUCTURES AND/OR CABLE POLES WHICH REQUIRE A 90° BEND SHALL BE LOCATED FAR ENOUGH AWAY FROM EACH OTHER TO ALLOW ROOM ENOUGH FOR THE TWO 90° BENDS. THIS WILL VARY DEPENDING ON THE SIZE OF THE 90° BEND. SEE PAGE 3380.2 FOR CIC BENDING RADII.
- B. IN EACH SUBSTRUCTURE, AS MANY CONDUIT KNOCKOUTS MAY BE USED AS NEEDED, PROVIDING PROPER INSTALLATION IS FOLLOWED AND REQUIRED UNOBSTRUCTED SPACE IS MAINTAINED. INSTALL CONDUITS USING THE LOWER SET OF KNOCKOUTS FIRST, UNLESS OTHERWISE SPECIFIED ON JOB PRINT. IF ONLY ONE CONDUIT IS REQUIRED, USE THE BOTTOM OUTSIDE (CLOSEST TO THE WALL) KNOCKOUT.
- IS REQUIRED, USE THE BOTTOM OUTSIDE (CLOSEST TO THE WALL) KNOCKOUT.

  C. 'ONE RUN' = CABLE IN CONDUIT FROM ONE LOCATION TO ANOTHER LOCATION.

  EXAMPLE:

  LOCATION CONTAINS

  LOCATION CONTAINS

  LOCATION CONTAINS

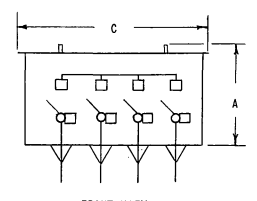
  LOCATION CONTAINS

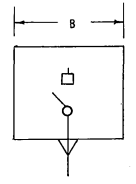
1 RUN 2 RUNS 3 RUNS
1 st RUN 2nd RUN

SDG&E ELECTRIC STANDARDS

SUBSTRUCTURE USE AND LIMITATIONS REFERENCE SHEET 3699.001

DATE 1-1-96
APPD AND APPD





FRONT VIEW

SIDE VIEW

G&W			ESC0			APPROXIMATE DIMENSIONS-INCHES			07001	
ΚV	CATALOG NUMBER	OIL REQ'D (GALLONS)	DRY WEIGHT	CATALOG Number	OIL REQ'D (GALLONS)	DRY WEIGHT	A	В	С	STOCK Number
				THREE WAY						=
7.5	RAC3354M	47	700	RLD3753T						704288
15	RAC3374M	80	900	RLD3853T	110	836	30	30	46	704224
				FOUR WAY	CF.	OME				
7.5	RAC 43 54M	60	900	FOUR WAY  RLD4753T  RLD4853TA	ENANCE	800	26	28	43	704448
15	RAC4374M	100	1300	RLD4853/14	130	1039	30	30	58	704352
				C ( > ->						
7.5	RAC5354M	73	1.060k	RLD5753T						
15	RAC5374M	128	1700	RLD5853T			_			

# NOTES:

- 1. CABLE ENTRANCES ARE INCLUDED IN THE CATALOG NUMBER BUT MUST BE SPECIFIED SEPARATELY TO SUIT INDIVIDUAL INSTALLATIONS, I. E., CABLE TYPES AND SIZES.
- 2. NORMAL SWITCH INSTALLATION REQUIRE 36 INCHES BELOW AND 12 INCHES ABOVE THE SWITCH TANK FOR 7.5 KV. 48 INCHES BELOW AND 18 INCHES ABOVE THE SWITCH TANK FOR 15 KV, TO ALLOW FOR CABLE TRAINING AND TANK ACCESS.

REFERENCE NUMBER					
LOAD BREAK OIL SWITCH					
FOR IDENTIFICAT	TION AND ORDERING				
3-WAY	U-46.10-3				
4-WAY	U-46,10-4				
5-WAY	U-46.10-5				

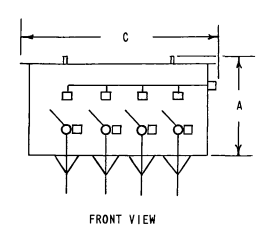
APP'D: ST

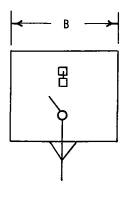
SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

400 AMP LOAD BREAK OIL SWITCH

MULTIPLE POSITION WITH BUS

3699:101





SIDE VIEW

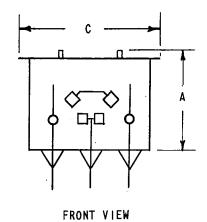
	ESCO APPROXIMATE DIMENSIONS-INCHES				STOCK			
ΚV	CATALOG NUMBER	OIL REQ'D (GALLONS)	DRY WEIGHT	A	В	С	NUMBER	
		THR	EE WAY			1		
7.5	RLD3753T- GP				ONL		704288	
15	RLD3853T-GP	110	836	MAINTENA 32	MCE 30	54	704224	
		FO	UR WAY	AINTEN				
7.5	RLD4753T-GP	90	0.09%	32	26	59	704448	
15	RLD4853T-GP	130R	1039	33	30	6 7	704352	
	FIVE WAY							
7.5	RLD5753T- GP							
15	RLD5853T-GP							

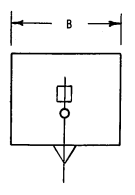
# NOTES:

- 1. CABLE ENTRANCES ARE INCLUDED IN THE CATALOG NUMBER BUT MUST BE SPECIFIED SEPARATELY TO SUIT INDIVIDUAL INSTALLATIONS, I. E., CABLE TYPES AND SIZES.
- 2. NORMAL SWITCH INSTALLATION REQUIRE 36 INCHES BELOW AND 12 INCHES ABOVE THE SWITCH TANK FOR 7.5 KV. 48 INCHES BELOW AND 18 INCHES ABOVE THE SWITCH TANK FOR 15 KV, TO ALLOW FOR CABLE TRAINING AND TANK ACCESS.
- 3. SWITCH ALSO AVAILABLE WITH EXTERNAL BUSS CONNECTION ON LEFT END.
- 4. TIE POSITION MUST BE BLOCKED.

REFERENCE NUMBER						
LOAD BREAK OIL SWITCH						
FOR IDENTIFICAT	ION AND ORDERING					
3-WAY	U-46.11-3					
4-WAY	U-46.11-4					
5-WAY	U-46.11-5					

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS





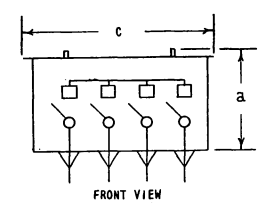
SIDE VIEW

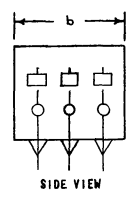
G&W			ESC0			APPROXIMATE DIMENSIONS-INCHES			07004	
ку	CATALOG NUMBER	OIL REQ'D (GALLONS)	DRY WEIGHT (LBS)	CATALOG NUMBER	(GALLONS)	DRY WEIGHT (LBS)	A	В	С	STOCK Number
7.5	RAL354M	28	550	LA753K LA853K FIELD MAIN	AACE	011	25	28	23	704192
15	RAL374M	50	750	LA853K	ENA	594	27	31	28	•

## NOTES:

- 1. CABLE ENTRANCES ARE INCLUDED IN THE CATALOG NUMBER BUT MUST BE SPECIFIED SEPARATELY TO SUIT INDIVIDUAL INSTALLATIONS, 1. E., CABLE TYPES AND SIZES.
- 2. NORMAL SWITCH INSTALLATION REQUIRE 36 INCHES BELOW AND 12 INCHES ABOVE THE SWITCH TANK FOR 7.5 KV. 42 INCHES BELOW AND 12 ABOVE THE SWITCH TANK FOR 15 KV, TO ALLOW FOR CABLE TRAINING AND TANK ACCESS.

	SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS	
DATE 1-24-68	400 AMP LOAD BREAK OIL SWITCH	3699103
SDG&E	LOOP AND TIE	





4 WAY ILLUSTRATED

	G&W			E	SCO			PROXIMA IONS-IN		
ΚV	CATALOG NUMBER	OIL REQ' D (GALLONS)	DRY WEIGHT	CATALOG NUMBER	OIL REQ'D (GALLONS)	DRY WEIGHT	а	Ь	С	STOCK NO. OR CONSTR. STD
				THREE WAY						
7.5	RAM 3354	47	700	RA 3753 M	56	539	26	27	34	704320
15	RAM 3374	80	900	RA 3853 M	95	702	-30	30	40	704256
				FOUR WAY	3.0.6	OUL				
7.5	RAM 4354	60	900	FOUR WAY  RA 4753 M  RA 4853 MA  FILLE WAY	ENAM	684	26	27	42	
15	RAM 4374	100	1300	RA 4853WA	124	890	30	30	50	704336
				FUNE WAY						
7.5	RAM 5354	73	11809	KA 5753 M	88	829	26	27	50	
15	RAM 5374	128	1700	RA 5853 M	151	1064	30	30	60	,

## NOTES:

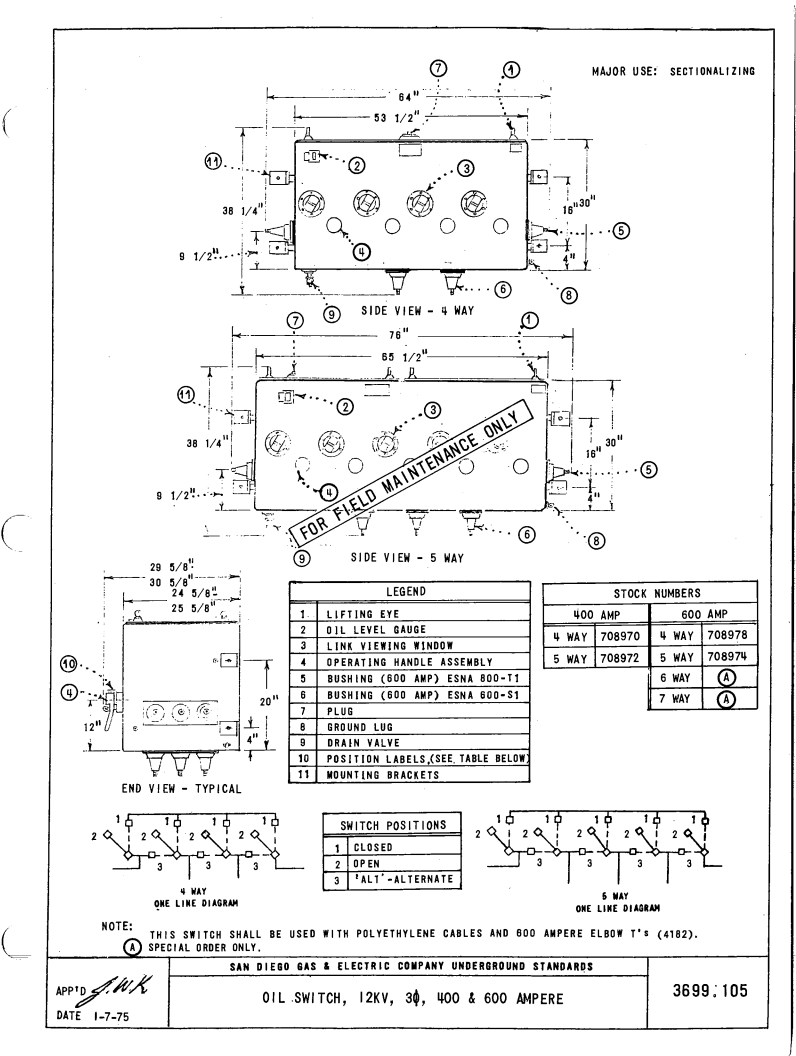
- A. TIE POSITIONS MUST BE BLOCKED.
- CABLE ENTRANCES ARE INCLUDED IN THE CATALOG NUMBER BUT MUST BE SPECIFIED SEPARATELY TO SUIT INDIVIDUAL INSTALLATIONS, 1. E., CABLE TYPES AND SIZES.
- C. NORMAL SWITCH INSTALLATION REQUIRE 36 INCHES BELOW AND 12 INCHES ABOVE THE SWITCH TANK FOR 7.5KV. 48 INCHES BELOW AND 18 INCHES ABOVE THE SWITCH TANK FOR 15KV., TO ALLOW FOR CABLE TRAINING AND TANK ACCESS.

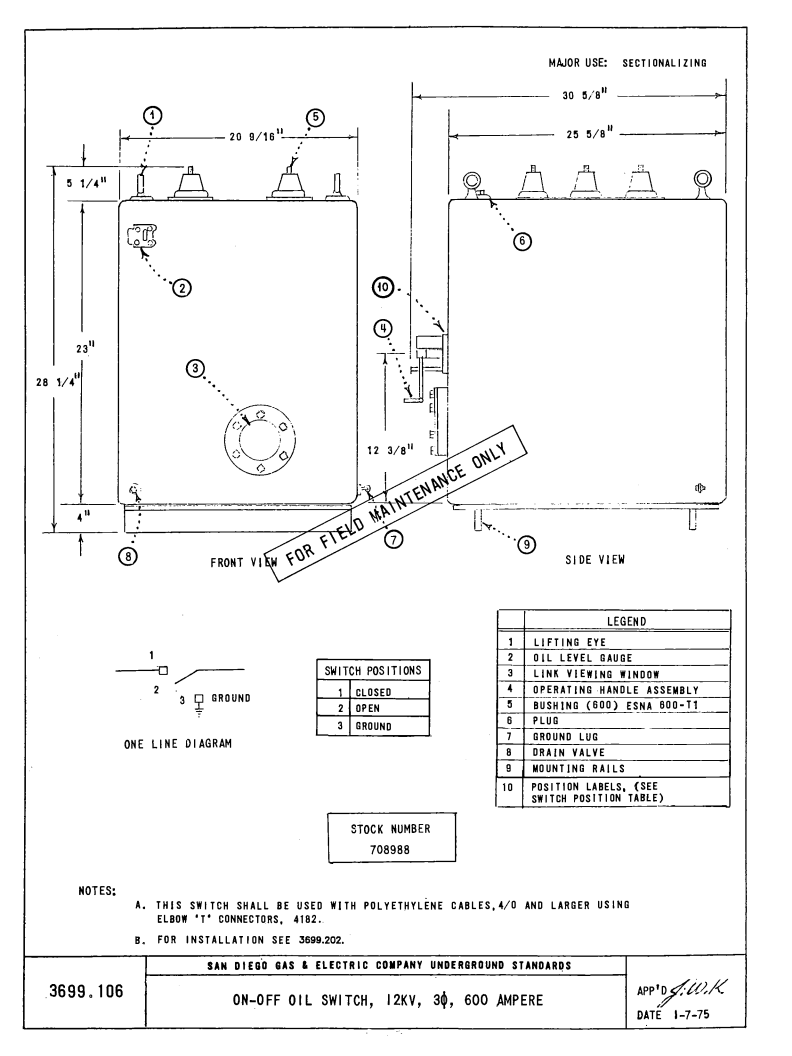
SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

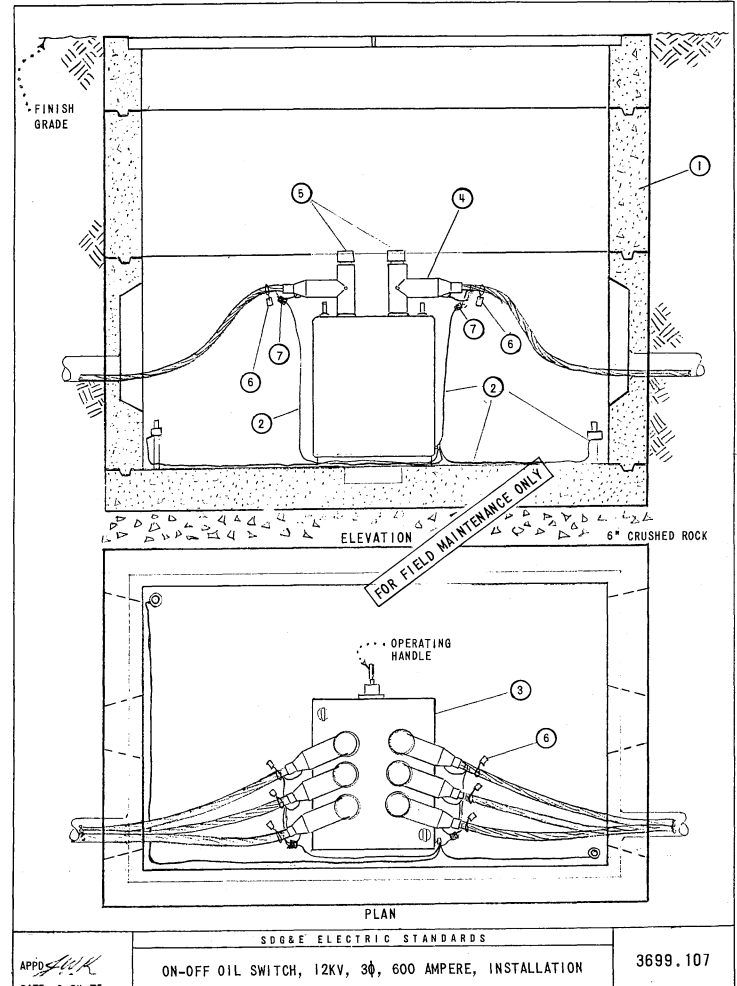
400 AMP LOAD BREAK OIL SWITCH

MULTIPLE POSITION

APP'D: DATE 12-27-73







DATE 3-24-75

ITEM	DESCRIPTION	QUANTITY	STOCK NO. OR STD. PAGE
1	HANDHOLE, 41 X 61-61 X 41	1	3315
2	GROUNDING 2-8 TUBOUTS WELDED TO REBAR (FURNISHED WITH BOX)		
1	CLAMP	2	230016
ł	WIRE, BARE COPPER, #1/0	20 4	812752
3	SWITCH, SUBMERSIBLE, 600 AMP 3 <sup>†</sup> , ON-OFF (WITH BUSHINGS)	1	708988 , 3699.106
4	ELBOW, TEE, 600 AMP (SEE NOTE B)	6	326578, 4182
5	INSULATED PLUG, W/TEST POINT	6	544848, 4182
6	PHASE AND ROUTE IDENTIFICATION TAG	AS REQ'O	3231
7	CONNECTOR, COMPRESSION, (GROUND CONNECTION)	2	257792

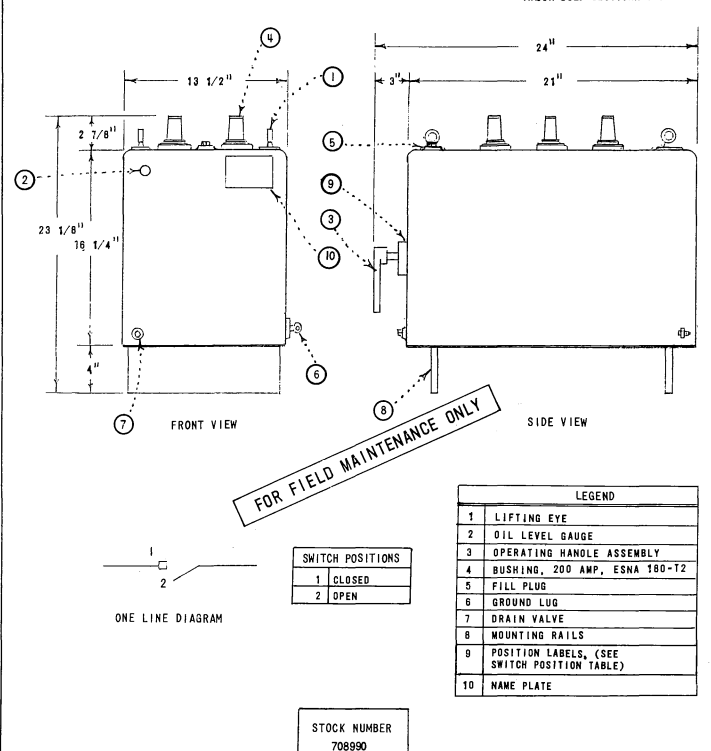
## NOTE:

- A. ENCLOSURE NUMBERING, SEE 3211.
- 8. WHEN ITEM 4 IS NOT USED, USE 600 AMP INSULATING RECEPTACLE (570608).
- C. SWITCH NUMBER TO BE ASSIGNED BY ELECTRIC ENGINEERING.



	SDG&E ELECTRIC STANDARDS	
3699.108	ON-OFF OIL SWITCH, 12KV, 30, 600 AMPERE, INSTALLATION	DATE 3-15-82

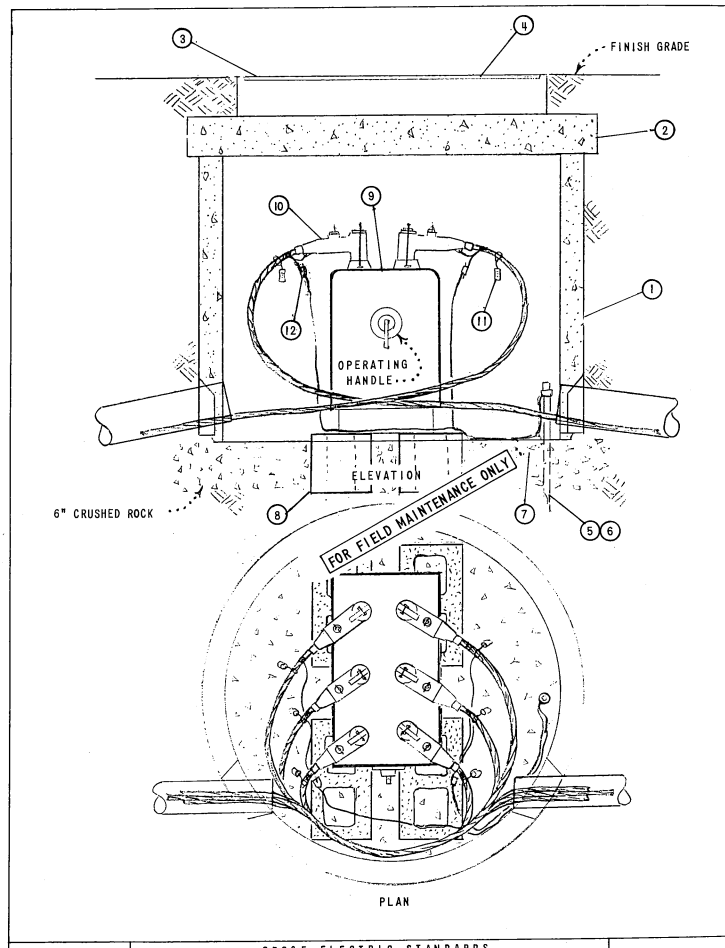




#### NOTES:

- A. THIS SWITCH SHALL BE USED WITH POLYETHYLENE CABLES USING 200 AMP NON-LOAD BREAK ELBOWS, 4196.
- B. FOR INSTALLATION SEE 3699.110 & .111.
- C. ON THE ROUND TANK MODEL, ITEMS 1,2,3,4,5,9 AND 10 ARE LOCATED ON TOP OF THE SWITCH.

	SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS	
APP'D JUK	ON-OFF OIL SWITCH, 12KV, 30, 200 AMPERE	3699.109
DATE 1-7-75	•	



APP'D SUK DATE 3-12-75 SDG&E ELECTRIC STANDARDS

ON-OFF OIL SWITCH, 12KV, 3¢, 200 AMPERE, INSTALLATION

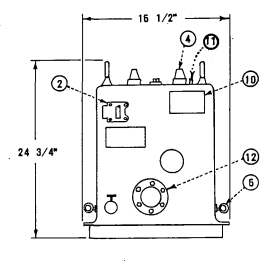
3699.110

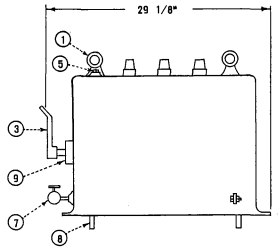
ITEM	DESCRIPTION	QUANTITY	STOCK NO. OR STD. PAGE
1	SHAFT, CONCRETE	1	334358, 3341
2	TOP CAP, CONCRETE	1	208228, 3341
3	FRAME, PARKWAY OR TRAFFIC	1	362378 OR 362408, 3341
4	COVER, EPOXY OR PAINTED	1	267730 OR 287732, 3341
5	GROUND ROD, 5/8 <sup>41</sup> x 8 <sup>4</sup> -0 <sup>44</sup> , COPPERWELD	1	803072
В	GROUND ROD CLAMP	1	230016
7	WIRE, BARE COPPER, #1/0	AS REQ'D	812752
8	CONCRETE BLOCK, 8X8X16	4	141858
9	SWITCH, SUBMERSIBLE, 200 AMP, 3 , ON-OFF (WITH BUSHINGS)	1	708990
10	ELBOW, NON-LOAD BREAK (SEE NOTE B)	6	443458, 4196
11	PHASE AND ROUTE IDENTIFICATION TAG	AS REQ'D	3231
12	CONNECTOR, COMPRESSION (GROUND CONNECTION)	2	257792

## NOTE:

- A. ENCLOSURE NUMBERING SEE 3211.
- B. WHEN ITEM 10 IS NOT USED, USE 200 AMP INSULATING RECEPTACLE (204304).
- C. SWITCH NUMBER TO BE ASSIGNED BY ELECTRIC ENGINEERING.







RONT	EW

SIDE VIEW

ELECTRICAL RATINGS:	
VOLTAGE	15KV
BIL	95KV
CURRENT, CONTINUOUS	200 AMP
LOADMAKE AND LOADBREAK	200 AMP
MOMENTARY AND FAULT CLOSE (RMS, SYMMETRICAL)	12,500 AMP



ONE LINE DIAGRAM

SW	TCH POSITIONS	
1	CLOSED	E OME
2	OPEN	MUL
	FIE	DAME
	(£0)x	

- A. THIS SWITCH SHALL BE USED WITH POLYETHYLENE CABLES USING 200 AMP LOAD BREAK ELBOWS, PG 4196. (OLDER MODELS USE DEAD BREAK ELBOWS)
- B. FOR INSTALLATION SEE PG 3621.02.

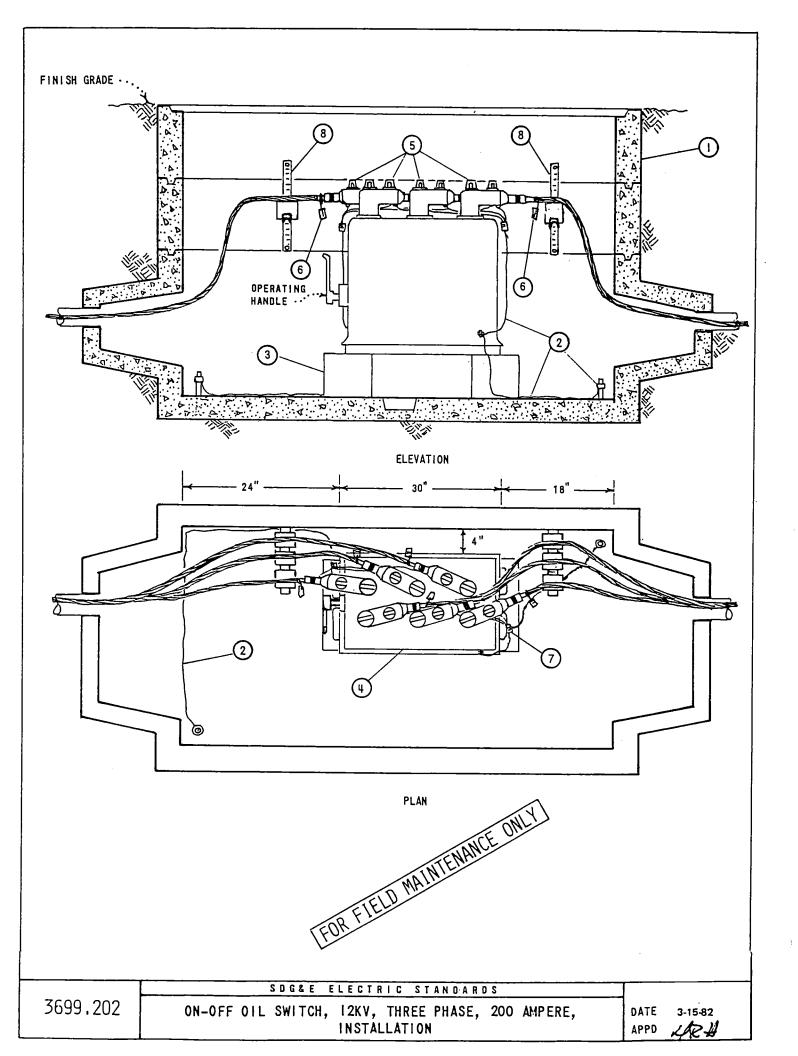
ITEM	M DESCRIPTION		DESCRIPTION	UNIT STOCK NUMBER
1	LIFTING EYE		POSITION LABLES, (SEE SWITCH	
2	OIL LEVEL GAUGE	9	POSITION TABLE)	
3	OPERATING HANDLE ASSEMBLY	10	NAME PLATE	
4	BUSHING (200 AMP) GE SUREMAKE (LB)	11	PRESSURE TEST VALVE	708990
5	FILL VALVE	12	LINK VIEWING WINDOW	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6	GROUND LUGS			
7	DRAIN VALVE			
8	MOUNTING RAILS			

DATE 3-15-82
APPD AR

SDG&E ELECTRIC STANDAROS

ON-OFF OIL SWITCH, 12KV, 30, 200 AMPERE

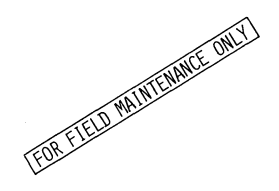
3699.201



## NOTES:

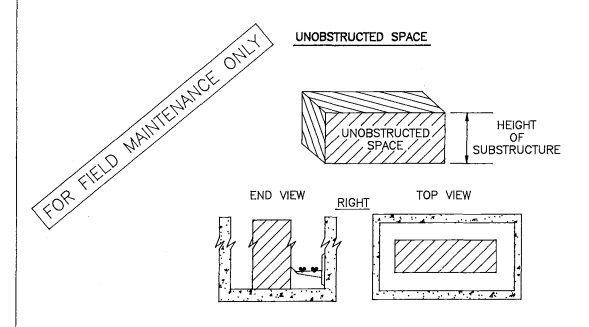
- A. ENCLOSURE NUMBERING, 3211.
- B WHEN ITEM 5 IS NOT USED, USE 200 AMP INSULATING RECEPTACLE (204304).
- C. SWITCH NUMBER TO BE ASSIGNED BY ELECTRIC ENGINEERING.
- D. NO CABLE TAPS ALLOWED IN THIS INSTALLATION.
- F OLDER MODELS HAVE DEADBREAK BUSHINGS AND ELBOWS.

ITEM	DESCRIPTION	QUANTITY	STOCK NO. OR CONSTR. STD.
1	HANDHOLE, 36 M X 72 M X 48 M, (COMPLETE)	1	pg 3314
2	GROUNDING 2-8"STUBOUTS WELDED TO REBAR (FURNISHED WITH HANDHOLE)	_	
	CLAMP, ROD GROUND, 5/8"	2	230016
	WIRE, BARE COPPER, #1/0	16*	812752
3	CONCRETE BLOCK, 8x8x16	2	141856
4	SWITCH, ON-OFF, 30, 200 AMP (SUBMERSIBLE)	1	708990
5	ELBOW, LOADBREAK, 12KV, (WITH WHITE-BLACK-WHITE ID BAND)	6	pg 4191
- 6	PHASE AND ROUTE IDENTIFICATION TAG	AS REQ*D	pg 3231
7	CONNECTOR, COMPRESSION (GROUND CONNECTION)	2	257792
8	CABLE RACKS	AS REQ D	pg 478

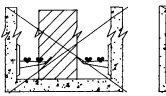


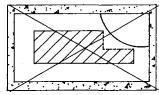
SDG&	E E	L	Ε	C	T	R	П	C	S	Ţ	IN	D	A	R	D	S	
		_	_	_	_		_	_	_	_	-			_	-	_	-

SCOPE: THIS STANDARD SHOWS THE MINIMUM UNOBSTRUCTED SPACE REQUIRED INSIDE A SUBSTRUCTURE TO ALLOW PERSONNEL TO PERFORM WORK SAFELY AND FREE FROM ANY OBSTRUCTIONS.









### SUBSTRUCTURE

3324 - 14' LONG 3324 - 20' LONG 3324 - 26' LONG

# UNOBSTRUCTED SPACE

36" X 10' 36" X 16' 36" X 22'

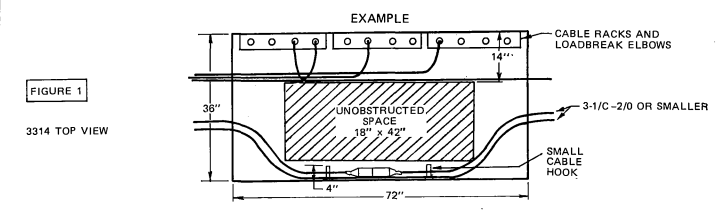
#### NOTES:

- AN UNOBSTRUCTED SPACE MUST BE MAINTAINED IN EACH SUBSTRUCTURE TO ALLOW PERSONNEL TO SAFELY ENTER OR EXIT THE SUBSTRUCTURE AND PERFORM WORK.
- AN UNOBSTRUCTED SPACE SHOULD BE IN THE CENTER OF A SUBSTRUCTURE WHENEVER POSSIBLE.
- THE UNOBSTRUCTED SPACE MAY BE REDUCED DURING CONSTRUCTION FOR PULLING, TRAINING AND TERMINATING CABLES, ETC., BUT NO PORTION OF THE FINAL UNOBSTRUCTED SPACE MAY BE REDUCED BY CABLES, CABLE RACKS, ETC.

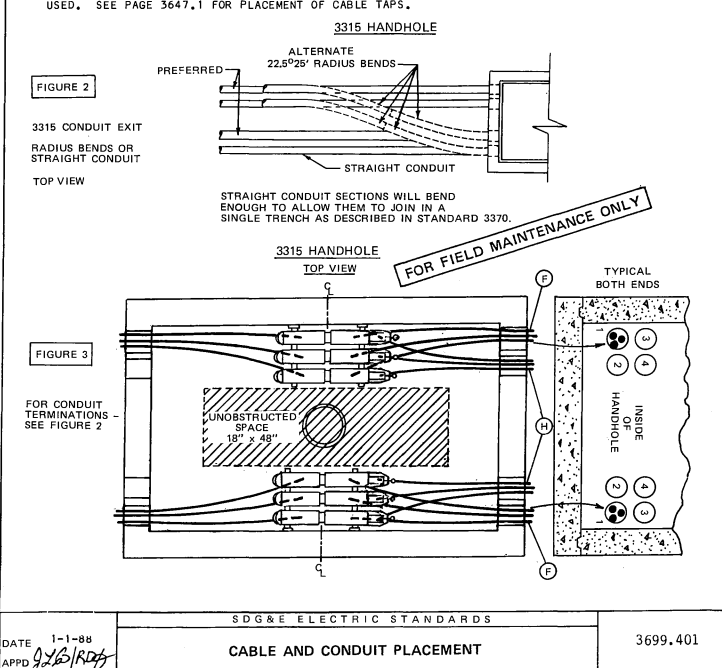
	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (20)	UNOBSTRUCTED SPACE	3699.400

SCOPE: THIS STANDARD SHOWS CABLE AND CONDUIT PLACEMENT IN SUBSTRUCTURES TO ASSURE PROPER CABLE TRAINING.

### 3314 HANDHOLE



CABLE PULLED STRAIGHT THROUGH MUST ENTER AND EXIT THE SAME CONDUIT POSITION ON OPPOSITE ENDS. CABLE WITH TERMINATIONS SHOULD OCCUPY THE CONDUIT ADJACENT TO THE WALL ON WHICH THE CABLE IS TERMINATED AND RACKED. IF THIS IS NOT POSSIBLE OTHER CONDUIT POSITIONS MAY BE USED. SEE PAGE 3647.1 FOR PLACEMENT OF CABLE TAPS.



#### 3315 HANDHOLE CABLE RACK AND 600 AMP "T" COMBINATION TOP VIEW FIGURE 4 350, 750, 1000 KCMIL PRIMARY OR-SECONDARY (500 KCMIL MAX) **TYPICAL** BOTH ENDS 0 0 0 0 0 ω ง 4 FOR CONDUIT INSIDE OF HANDHOLE **TERMINATIONS** NOBSTRUCTED SEE FIGURE 2 SPACE PAGE 3646.1 18" x 48" (13**)**(H) 400 4 N ۵ı ω 00000 (F) CABLE RACK -600 AMP 'T' COMBINATION FOR FIELD MAINTENANCE ONLY FIGURE 5 CABLE ARM ADAPTER SECTION VIEW LOCATION DETAIL FINAL GRADE (15)B (J (12) 3' ਹਿਊ U (1)[3] 987 TYPICAL (10) BOTH ENDS $\mathfrak{G}$ INSIDE OF A O (13) (16) **HANDHOLE** 00 AA 00 6 (C) (5 **р** Р **®**€ 0.0 4

#### NOTES:

- BEFORE DESIGNING THE INSTALLATION OF HANDHOLES, IT IS IMPORTANT TO FIRST DETERMINE WHICH SIDE THE CABLE TAPS WILL BE PLACED, THEN INSTALL THE OTHER CABLES ACCORDINGLY. DO NOT INSTALL CABLE TAPS ON HANDHOLE ENDS. (SEE PAGE 3647.1 FOR PLACEMENT OF CABLE TAPS.)
- CABLE PULLED STRAIGHT THROUGH MUST ENTER AND EXIT THE SAME DUCT POSITION ON OPPOSITE ENDS. (SEE INSTALLATION NOTES ON PAGE 3646,3 FOR CABLE AND CONNECTOR INSTALLATION IN A 3315.)

3699.402 CABLE AND CONDUIT PLACEMENT

DATE 1-1-88
APPD J. DIE

BILL	OF MATERIAL: (FOR FIGURES 4 AND 5)					
ITEM	DESCRIPTION  HANDHOLE, 4'X 6'-6"  CLAMP, GROUND ROD  WIRE, BARE COPPER #2  WIRE, BARE COPPER #1/0  HANGER, 15"  CABLE HOOK, 2-1/2"  INSULATOR, CABLE		ANTITY	CONST STD OR PAGE NO		UMBER
1	HANDHOLE, 4'X 6'-6"		1	3315	-	
2	CLAMP, GROUND ROD		2	<u> </u>	230016	(E)
3	WIRE, BARE COPPER #2	(K) AS	REQ'D	-	812816	
4	WIRE, BARE COPPER #1/0	(K) AS	REQ'D	-	812752	
5	HANGER, 15"	AS	REQ! D		564512	E
6	CABLE HOOK, 2-1/2"	AS	REQ'D		415110	(E)
7	INSULATOR, CABLE FOR	AS	REQID		430592	(E)
8	ADAPTOR, CABLE ARM	AS	REQ'D		102016	(E)
9	ARM, CABLE, 3-WAY	AS	REQID		110528	(E)
10	CONNECTOR ASSEMBLY, 200/600 AMP		3	4181.1	-	
11	TAG, DO NOT OPERATE ENERGIZED		3	3232	647966	(E)
12	CABLE TAP, 12KV, 3-WAY OR 4-WAY		3	4192.4	-	
13	CABLE, #2 OR #2/O PECN	AS	REQ'D		-	
14	ELBOW, LOADBREAK, 12KV, 2/0 AL		3	4191.2	443840	

### INSTALLATION: (FOR FIGURES 3, 4 AND 5)

CAP, INSULATING RECEPTACLE

CABLE IDENTIFICATION TAGS

A LEAVE AN UNOBSTRUCTED SPACE FREE OF CABLE INTRUSION BY CABLING AROUND WALLS. UNUSED CONDUITS MUST BE ACCESSIBLE FOR FUTURE CABLES. LEAVE ADEQUATE SPACE FOR BLOWING PULL ROPES IN CONDUITS AND/OR CABLE PULLING.

9 (B)

AS REO'D

4192.1

3202

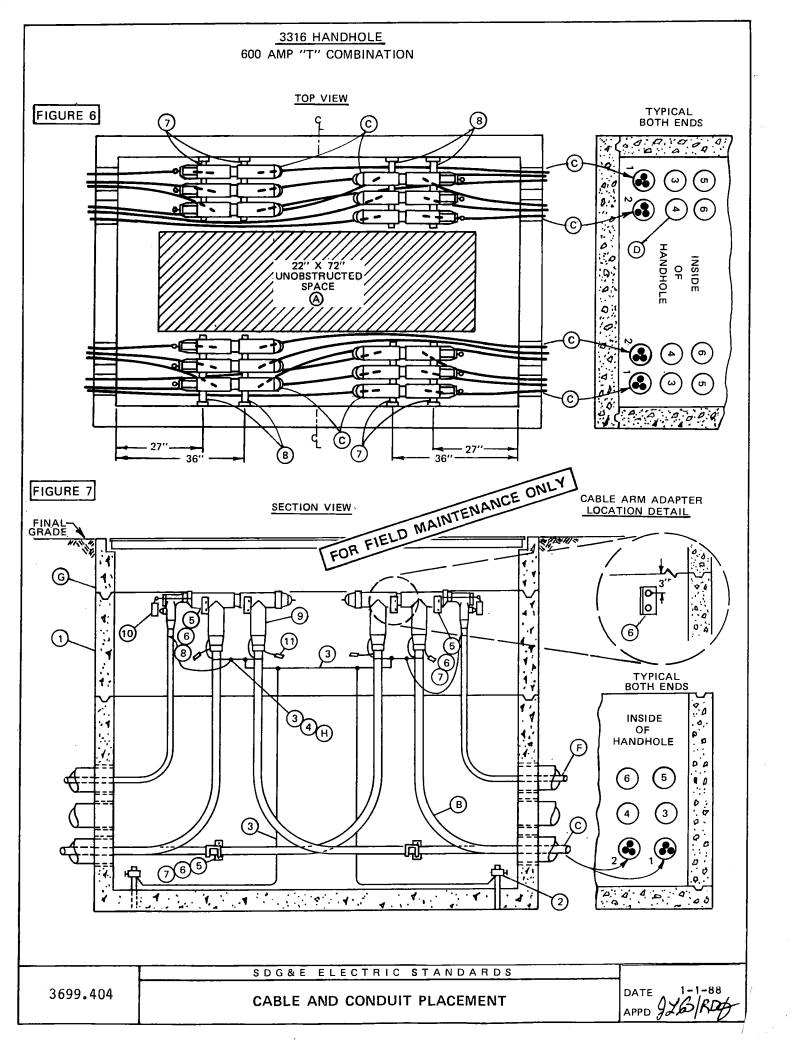
204304

- (B) AS TAP POSITIONS ARE USED, REDUCE QUANTITY OF ITEM 15 ACCORDINGLY.
- O NOTE ORIENTATION OF ELBOW TEES AND CABLE LOOPS TO ALLOW FOR CABLE EXPANSION TO PREVENT
- D ELBOWS SHOULD ALWAYS BE POSITIONED VERTICALLY TO ALLOW FOR MAXIMUM ELECTRICAL GROUND CLEARANCE TO ADJACENT ELBOWS WHEN SWITCHING ENERGIZED. CABLES SHOULD BE INSERTED STRAIGHT INTO ELBOWS SO AS NOT TO ALLOW BENDING OF ELBOW ENTRANCE.
- (E) EXEMPT MATERIAL.
- F 350, 750 OR 1000 KCMIL CABLES TO BE TERMINATED WITH 600 AMP TEE CONNECTORS SHALL BE ON THE WALL OPPOSITE ANY CABLE TAPS. THIS CABLE SHALL BE IN THE BOTTOM OUTSIDE CONDUIT ENTERING AND LEAVING AND SHALL BE RACKED OR TERMINATED ON THE SAME WALL OF THE CONDUIT BANK THAT THE CABLE ENTERS AND LEAVES (POSITION 1). IF ENOUGH CONDUITS ARE AVAILABLE, LEAVE THE ADJACENT LOWER CONDUIT OPEN FOR REPLACING EXISTING CABLE TERMINATED WITH THE 600 AMP TEES (POSITION 2). USE POSITIONS 3 AND 4 FOR SMALLER CABLES (SEE FIGURES 4 AND 5 PAGE 3646).
- 350, 750 AND 1000 KCMIL PRIMARY OR CABLES PULLED STRAIGHT THROUGH WITHOUT ANY TERMINATIONS SHALL BE PULLED IN THE BOTTOM OUTSIDE DUCTS (POSITION 1), AND SHALL BE RACKED ON THE SAME WALL OF THE DUCT BANK THAT THE CABLE ENTERS AND LEAVES.
- #2 OR 2/O PRIMARY CABLES OR SECONDARY (500 KCMIL MAX) MAY BE PULLED IN ANY CONDUIT NOT USED FOR LARGER CABLES AS DESCRIBED IN INSTALLATION NOTES 'F' AND 'G'. IF CONDUITS ARE NOT BEING USED AS DESCRIBED IN THESE NOTES, LEAVE THEM EMPTY FOR FUTURE LARGER SIZED CABLES UNLESS THERE IS NO POSSIBLE FUTURE LOAD.
- I. DO NOT USE UNISTRUT FOR MOUNTING CABLE TAPS.
- DO NOT INSTALL EQUIPMENT ON 12 INCH TOP SECTION OF HANDHOLES AS THIS SECTION IS USED FOR FINAL GRADE ADJUSTMENTS.
- FOR THE NEUTRAL CONDUCTOR BETWEEN CABLES (PER PHASE) USE 1-#2 BARE COPPER WIRE WITH 350 KCMIL CABLES. USE 1-#1/0 BARE COPPER WIRE WITH 750 OR 1000 KCMIL CABLES. IF THE CONCENTRIC NEUTRAL TAILS ARE LONG ENOUGH, USE THEM INSTEAD OF THE BARE COPPER WIRE.

#### REFERENCE:

- L. FOR STRUCTURE IDENTIFICATION, SEE STANDARD 3211.
- M. FOR CONDUIT TERMINATION, SEE STANDARD 3374.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-88 APPD 946/RD	CABLE AND CONDUIT PLACEMENT	3699.403



ITEM	DESCRIPTION	Qυ	ANTITY	CONSTR STD OR PAGE NO		
1	HANDHOLE, 5' X 8'-6"	$\top$	1	3316	_	
2	CLAMP, GROUND ROD	7	2		230016	Œ
3	WIRE, BARE COPPER #2	AS	REQ D		812816	
4	WIRE, BARE COPPER #1/0 (H)	AS	REQ'D	_	812752	
5	INSULATOR, CABLE	AS	REQ'D	4178	430592	(
6	ADAPTOR, CABLE ARM	AS	REQ'D	4178	102016	(
7	ARM, CABLE, 3-WAY		REQ'D		110528	(
8	ARM, CABLE, 4-WAY	AS	REQ'D	4178	110560	Œ
9	CONNECTOR ASSEMBLY, 200/600 AMP		12	4181.1		
10	TAG, DO NOT OPERATE ENERGIZED		12	3232	647966	(
11	CABLE IDENTIFICATION TAGS	AS	REQ'D	3202	-	
						_

#### INSTALLATION: (FOR FIGURES 6 AND 7)

- (A) LEAVE AN UNOBSTRUCTED SPACE FREE OF CABLE INTRUSION BY CABLING AROUND WALLS. UNUSED CONDUITS MUST BE ACCESSIBLE FOR FUTURE CABLES. LEAVE ADEQUATE SPACE FOR BLOWING PULL ROPES IN CONDUITS OR CABLE PULLING.
- B NOTE ORIENTATION OF ELBOW TEES AND CABLE LOOPS TO ALLOW FOR CABLE EXPANSION AND TO PREVENT DAMAGE.
- WHEN TWO SETS OF 600 AMP TEES ARE INSTALLED ON THE SAME WALL, ONE SET MUST BE ON 3-WAY CABLE ARMS AND THE OTHER SET MUST BE ON 4-WAY CABLE ARMS. THE CABLES TERMINATED ON THE 3-WAY CABLE ARMS SHALL BE INSTALLED IN THE BOTTOM OUTSIDE CONDUIT ENTERING AND LEAVING AND SHALL BE RACKED OR TERMINATED ON THE SAME WALL OF THE CONDUIT BANK THAT THE CABLE ENTERS AND LEAVES (POSITION 1).

THE CABLES TERMINATED ON 4-WAY CABLE ARMS SHALL BE INSTALLED IN THE BOTTOM INSIDE CONDUIT ENTERING AND LEAVING AND SHALL BE RACKED OR TERMINATED ON THE SAME WALL OF THE CONDUIT BANK THAT THE CABLE ENTERS AND LEAVES (POSITION 2).

(D) USE POSITION #4 FOR SPARE FEEDER CONDUIT.

FOR FIELD MAINTENANCE ONLY

- (E) EXEMPT MATERIAL.
- F #2 OR 2/0 PRIMARY CABLES MAY BE PULLED IN ANY CONDUIT NOT USED FOR LARGER CABLES AS DESCRIBED IN INSTALLATION NOTES "C" AND "D". IF CONDUITS ARE NOT BEING USED AS DESCRIBED IN THESE NOTES, LEAVE THEM EMPTY FOR FUTURE LARGER SIZED CABLES UNLESS THERE IS NO POSSIBLE FUTURE LOAD.
- © DO NOT INSTALL EQUIPMENT ON TOP SECTION OF HANDHOLES AS THIS IS USED FOR FINAL GRADE ADJUSTMENTS.
- H FOR THE NEUTRAL CONDUCTOR BETWEEN CABLES (PER PHASE) USE 1-#2 BARE COPPER WIRE WITH 350 KCMIL CABLES. USE 1-#1/0 BARE COPPER WIRE WITH 750 OR 1000 KCMIL CABLES. IF THE CONCENTRIC NEUTRAL TAILS ARE LONG ENOUGH, USE THEM INSTEAD OF THE BARE COPPER WIRE.

### REFERENCE:

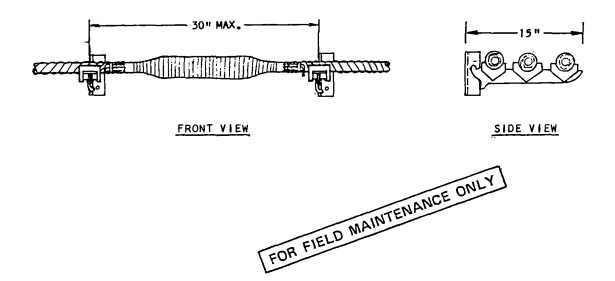
- J. FOR STRUCTURE IDENTIFICATION, SEE STANDARD 3211.
- K. FOR CONDUIT TERMINATION, SEE STANDARD 3374.

<del></del>	SDG&E ELECTRIC STANDARDS	· ·
DATE 1-1-88	CABLE AND CONDUIT PLACEMENT	3699.405

## 3315 & 3316 HANDHOLE OR MANHOLE INSTALLATION

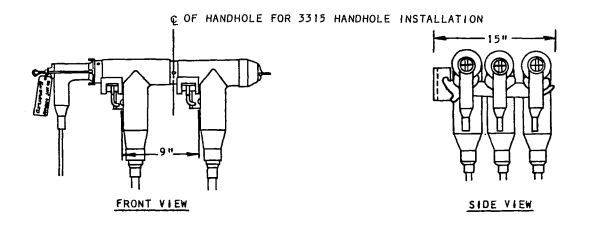
3-1/C CABLE WITH 600 AMP CADWELD TAPED SPLICES INSTALLED ON ADAPTORS AND 3-WAY CABLE ARMS.

HANGERS (STOCK NUMBER 564480) MAY BE USED WHEN MORE THAN ONE LEVEL OF CABLE IS REQUIRED.



## 3315 & 3316 HANDHOLE INSTALLATIONS ONLY

3-1/C 600 AMP TEE SPLICE INSTALLED ON HANGERS AND 3-WAY CABLE ARMS.



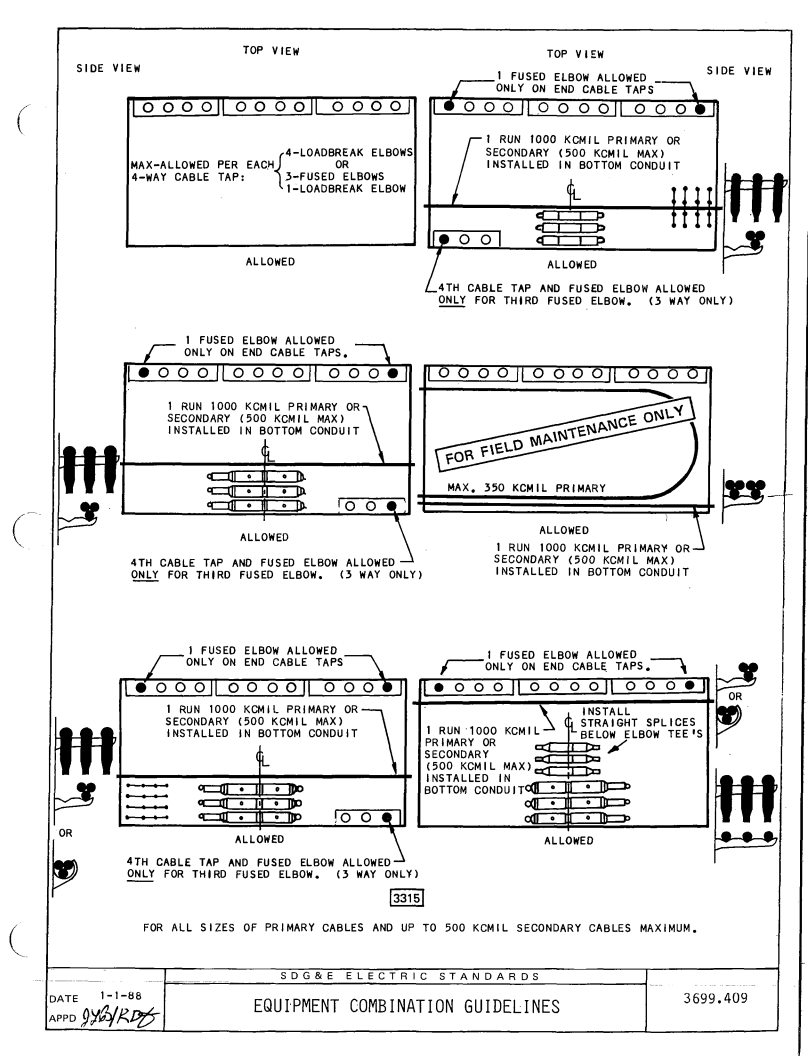
SCOPE: THIS STANDARD SHOWS THE MAXIMUM EQUIPMENT COMBINATIONS THAT CAN BE UTILIZED IN A 3314, 3315, 3316 OR 3324 SUBSTRUCTURE.

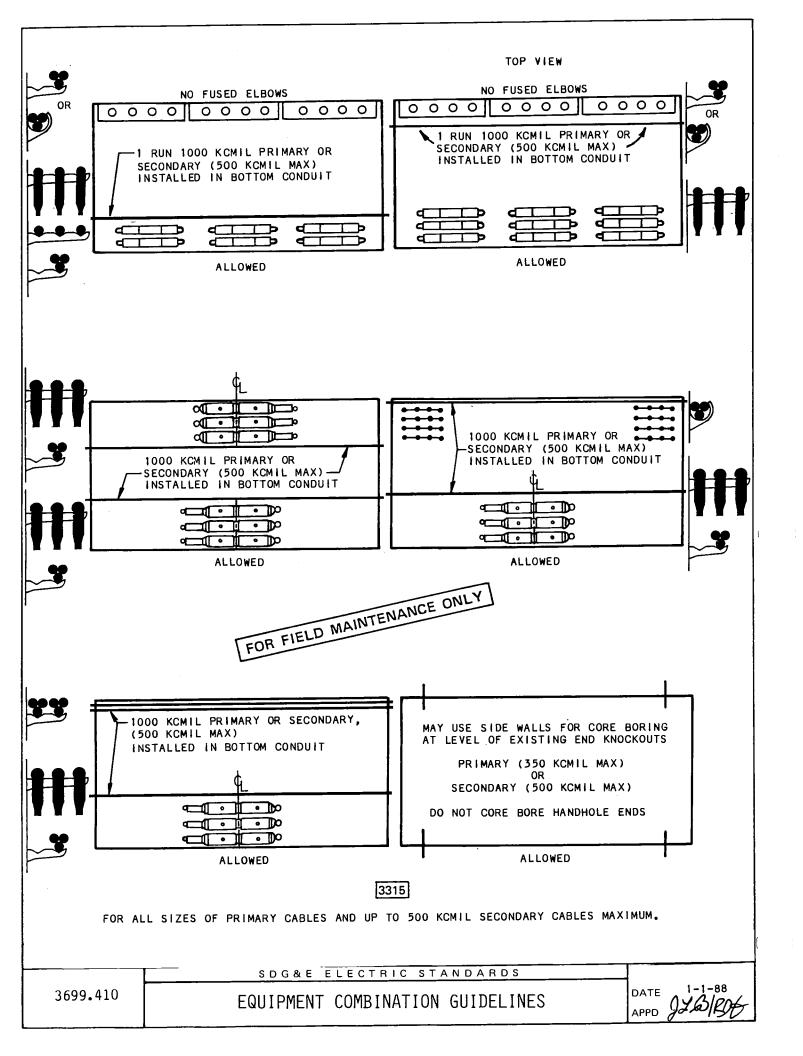
FIND THE COMBINATION THAT REPRESENTS THE INSTALLATION, THEN CHECK THE LEGEND FOR COINCIDING SYMBOL AND REFERENCE TO THE EQUIPMENT ASSEMBLY OR CABLE HANGER STANDARDS PAGE.

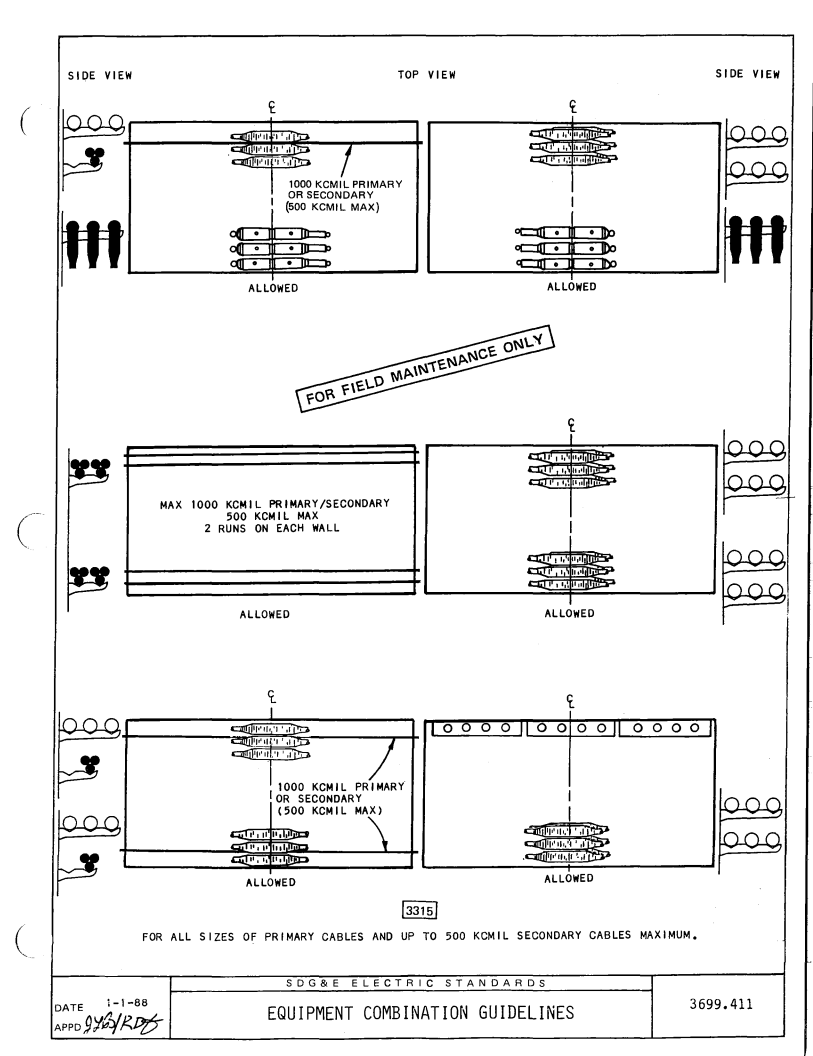
·····			LEGEND		
	TOP VIEW	FRONT VIEW	SIDE VIEW	DESCRIPTION	CONSTRUCTION STANDARD
	0000		—		4192.4
200	A D		•	DEADBREAK STRAIGHT SPLICE	4196.3
AMP	<b>€</b> □□	<b>AAA</b>		DEADBREAK ELBOW TEE	4196.1 & 4196.3
			0	TAPED SPLICE	4141.13
	•	FI		600 AMP TEES WITH OR WITHOUT DEADBREAK ELBOWS IN A HANDHOLE	4182.1
600 Amp				600 AMP TEES WITH OR WITHOUT DEADBREAK ELBOWS IN A MANHOLE	4182.1
	<b>#</b>		<b>0</b> 10 10	OR FIELD MAINTENANCE ON  600 AMP TEES WITH  OR WITHOUT DEADBREAK ELBOWS IN A MANHOLE	4182.1
200 & 600 AMP	OR_		*	SECONDARY OR PRIMARY CABLE PULLED STRAIGHT THROUGH WITHOUT ANY SPLICES	
600 VOLT	•	1111		600 VOLT SECONDARY CONNECTOR	4173.13
	_	<del>-</del>		HANGER AND 2, 3 OR 4 WAY CABLE ARMS	4178
				ADAPTER AND 2, 3 OR 4 WAY CABLE ARMS	4178
			Y	HANGER AND SMALL CABLE HOOK	4178
		_	P	HANGER AND LARGE CABLE HOOK	4178

3699.408 EQUIPMENT COMBINATION GUIDESLINES

DATE 1-1-88
APPD JUBIPATE



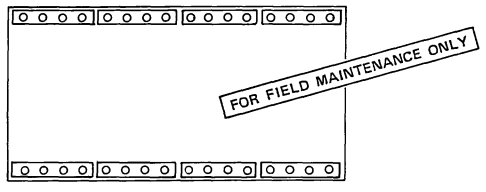




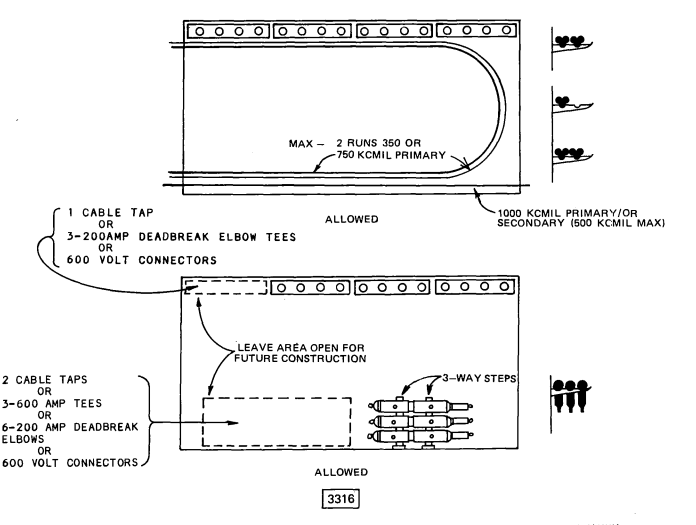
- ONLY 3 CABLE TAPS ALLOWED ON EITHER WALL WHEN HANDHOLE REQUIRES A TRAFFIC COVER. TAPS MUST BE GROUPED TOGETHER AND CENTERED ON THE WALL.
- WHEN ONLY ONE SET OF 600 AMP TEES ARE INSTALLED, USE THE BOTTOM OUTSIDE CONDUIT (CLOSEST TO THE WALL) AND INSTALL THE TEES ON THREE-WAY CABLE ARMS (STEPS).

TOP VIEW

SIDÈ VIEW



**ALLOWED** 



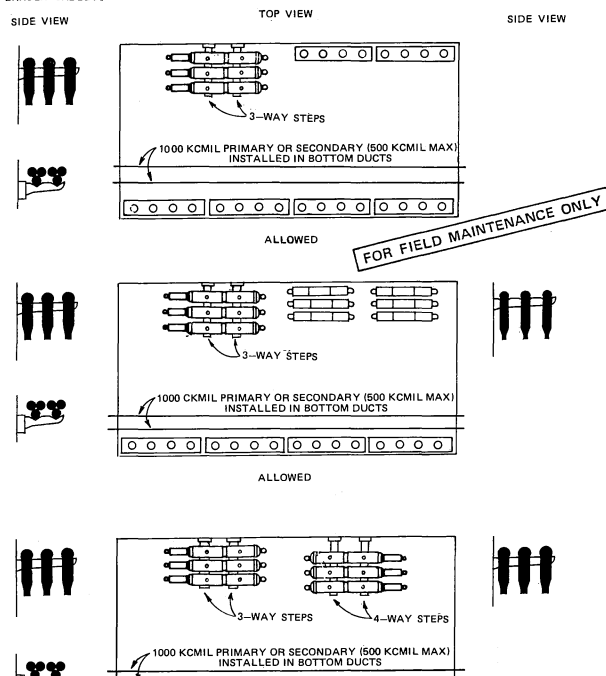
FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM

SDG&E ELECTRIC STANDARDS

EQUIPMENT COMBINATION GUIDELINES

DATE 1-1-88 APPD 126/ROX

- ONLY 3 CABLE TAPS ALLOWED ON EITHER WALL WHEN HANDHOLE REQUIRES A TRAFFIC COVER. TAPS MUST BE GROUPED TOGETHER AND CENTERED ON THE WALL.
- WHEN ONLY ONE SET OF 600 AMP TEES IS INSTALLED, USE THE BOTTOM OUTSIDE CONDUITS (CLOSEST TO THE WALL) AND INSTALL THE TEES ON THREE-WAY STEPS.
- #2 OR 2/0 PRIMARY CABLES OR SECONDARY (500 KCMIL MAX) MAY BE PULLED IN ANY CONDUIT NOT USED FOR LARGER CABLES.



ALLOWED

00000

000

3316

FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM

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SDG&E ELECTRIC STANDARDS

DATE 1-1-88

APPRIL DIPON

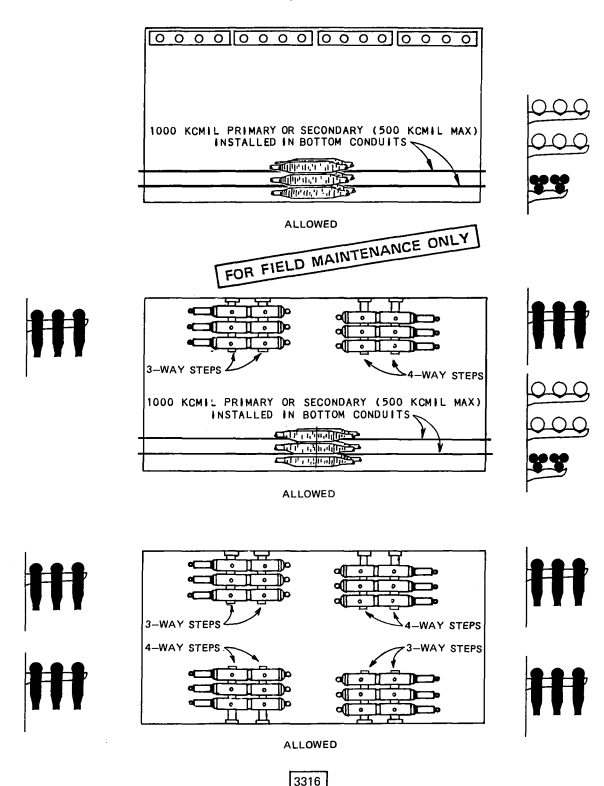
EQUIPMENT COMBINATION GUIDELINES

3699.413

- WHEN ONLY TWO SETS OF 600 AMP TEES ARE REQUIRED, INSTALL THEM ON ONE WALL. LEAVE THE OPPOSITE WALL OPEN FOR FUTURE CONSTRUCTION.

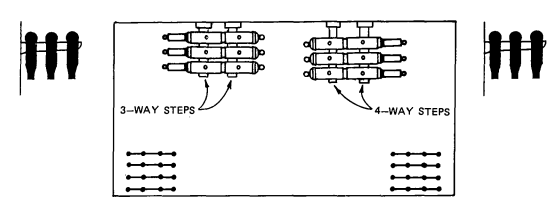
TOP VIEW

SIDE VIEW



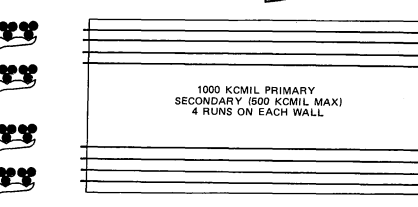
FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM

SDG&E ELECTRIC STANDARDS



ALLOWED

FOR FIELD MAINTENANCE ONLY



ALLOWED

MAY USE SIDE RECESSES OR KNOCKOUTS FOR CONDUITS ENTERING SIDE WALLS, NO CORE BORING IS REQUIRED. (KNOCKOUTS ARE PROVIDED) PRIMARY (350 KCMIL MAX) OR SECONDARY (500 KCMIL MAX) DO NOT CORE BORE HANDHOLE ENDS. ALLOWED

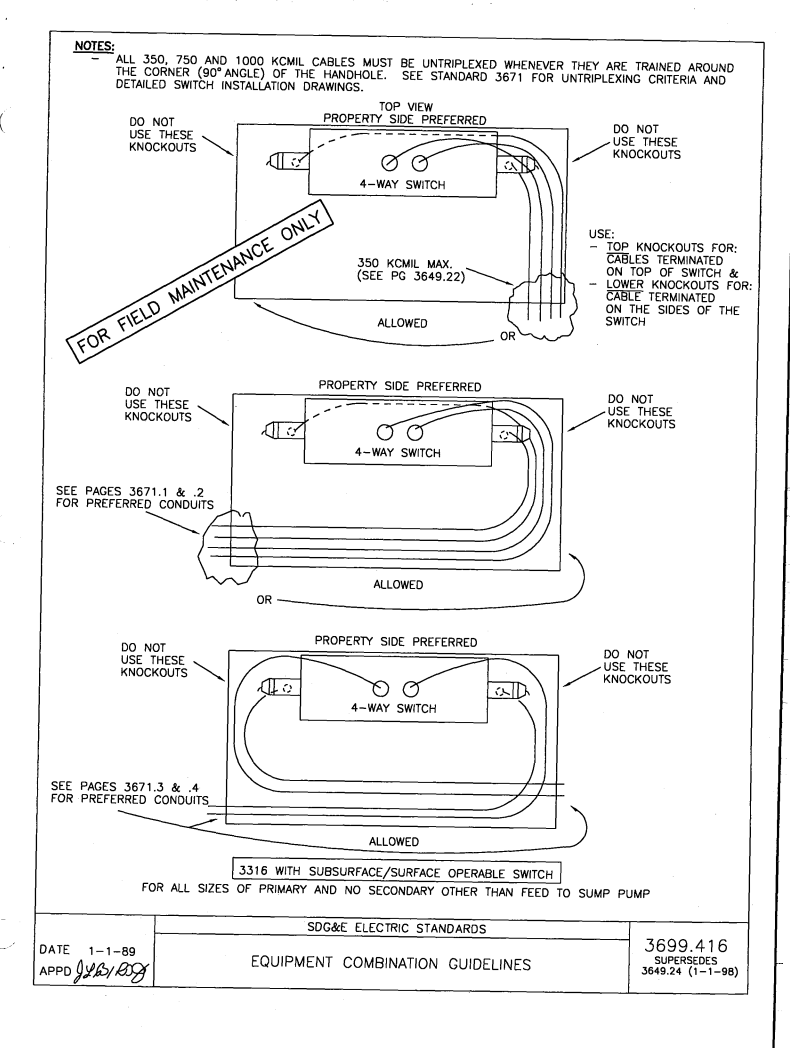
3316

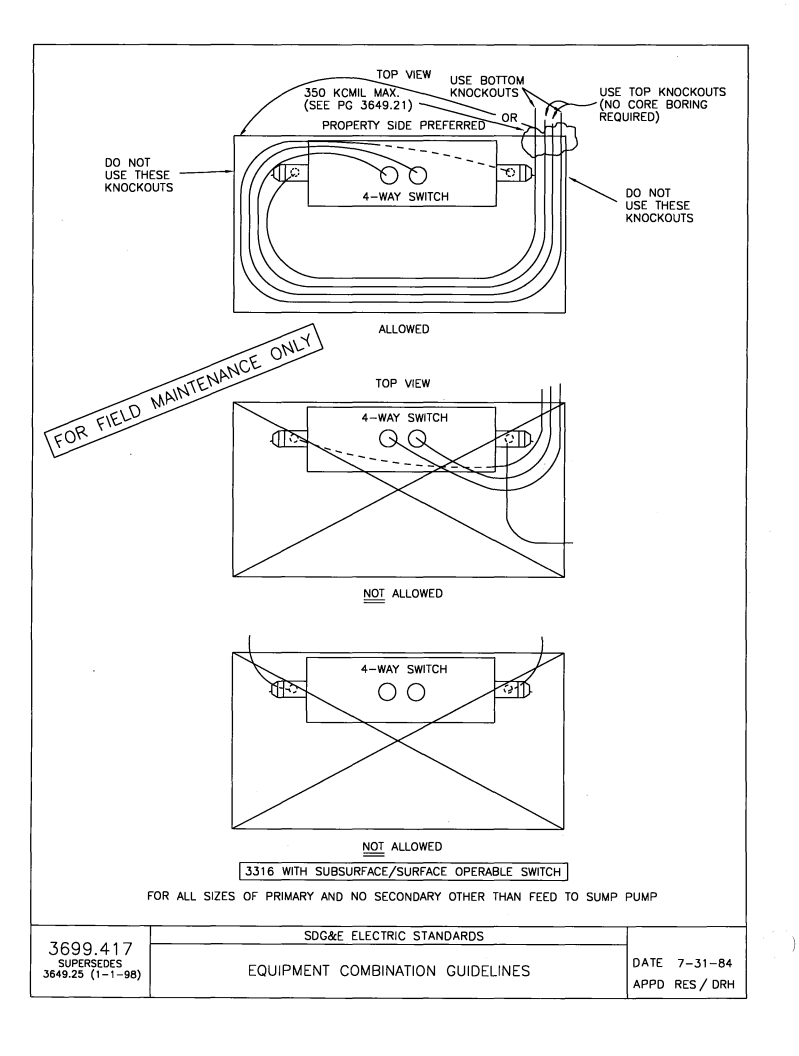
FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM

SDG&E ELECTRIC STANDARDS

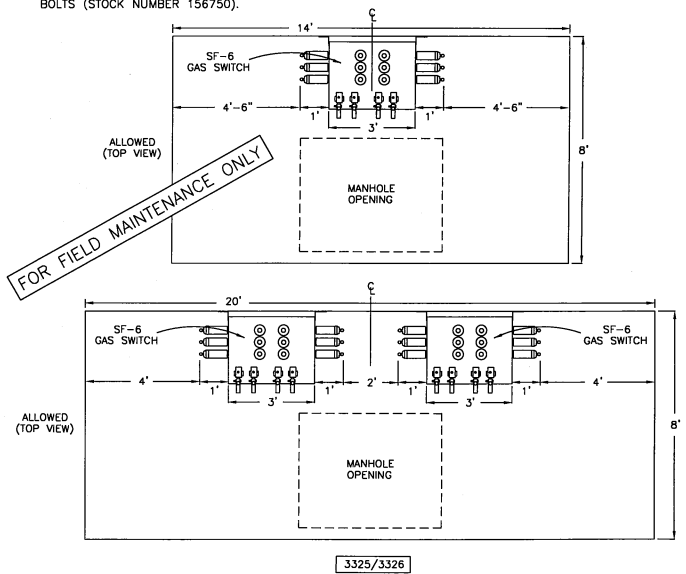
**EQUIPMENT COMBINATION GUIDELINES** 

3699.415





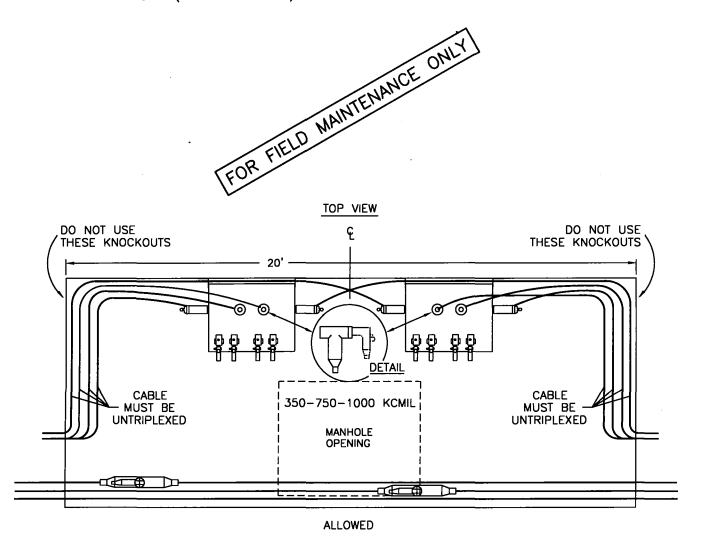
- SWITCHES SHOWN ARE THE MAXIMUM ALLOWED IN THE 3325 AND 3326 MANHOLES.
- PLACE SWITCHES ON WALL OPPOSITE THE MANHOLE OPENING.
- ALL CABLES TERMINATED ON A SWITCH MUST EXIT OR ENTER THE CONDUITS ON THE WALL OPPOSITE THE SWITCH (THE WALL UNDER THE MANHOLE OPENING OR IN CONDUITS INSTALLED IN RECESSES IN THE SIDES OF THE MANHOLE.)
- #2 OR 2/O PRIMARY CABLES AND SECONDARY CABLES UP TO 500 KCMIL MAXIMUM MAY BE PULLED IN ANY CONDUIT NOT USED OR INTENDED FOR LARGER CABLES EXCEPT AS NOTED OTHERWISE.
- INSTALL PRIMARY CABLES IN THE LOWER CONDUITS AND SECONDARY ABOVE THE PRIMARY. FOR THE PRIMARY, USE THE LOWER CONDUIT CLOSEST TO THE WALL FIRST.
- PRIMARY OR SECONDARY CABLES PULLED STRAIGHT THROUGH MUST ENTER AND EXIT THE SAME CONDUIT POSITION ON OPPOSITE ENDS.
- NEVER INSTALL CABLE OR CONNECTORS LESS THAN 1 FOOT ABOVE THE FLOOR.
- 4-WAY SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED AGAINST THE WALL AND SUPPORTED USING 4-54 INCH STAINLESS STEEL LEGS (STOCK NUMBER 457168) AND 8 -5/8" X 3-1/2" STAINLESS STEEL BOLTS (STOCK NUMBER 156750).



FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM.

	SDG&E ELECTRIC STANDARDS	7000 410
DATE 1-1-96 APPD (20)	EQUIPMENT COMBINATION GUIDELINES	3699.418 SUPERSEDES 3649.28 (1-1-98)

WHEN CABLE ENTERS THE MANHOLE AND MAKES AN IMMEDIATE 90° BEND AS SHOWN IN THE DRAWING,
IT MUST BE UNTRIPLEXED AND INSTALLED IN THE THREE OUTSIDE POSITIONS NEAREST THE END OF A
OF A 4-WAY STEP (SEE DETAIL BELOW).



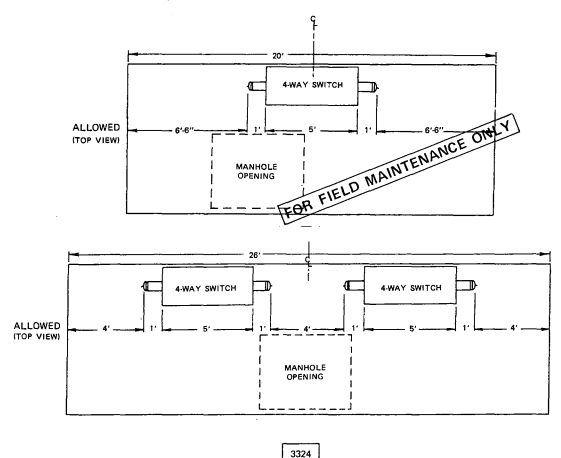
3699.419 SUPERSEDES 3649.29 (1-1-98) SDG&E ELECTRIC STANDARDS

**EQUIPMENT COMBINATION GUIDELINES** 

DATE 1-1-96
APPD (20)

- SWITCHES SHOWN ARE THE MAXIMUM ALLOWED IN THE 3324 MANHOLE.
- PLACE SWITCHES ON WALL OPPOSITE THE MANHOLE OPENING.
- ALL CABLES TERMINATED ON A SWITCH MUST EXIT OR ENTER THE CONDUITS ON THE WALL OPPOSITE THE SWITCH (THE WALL UNDER THE MANHOLE OPENING OR IN CONDUITS INSTALLED IN RECESSES IN THE SIDES OF THE MANHOLE.)
- #2 OR 2/D PRIMARY CABLES AND SECONDARY CABLES UP TO 500 KCMIL MAXIMUM MAY BE PULLED IN ANY CONDUIT NOT USED OR INTENDED FOR LARGER CABLES EXCEPT AS NOTED OTHERWISE.
- INSTALL PRIMARY CABLES IN THE LOWER CONDUITS AND SECONDARY ABOVE THE PRIMARY. FOR THE PRIMARY, USE THE LOWER CONDUIT CLOSEST TO THE WALL FIRST.
- PRIMARY OR SECONDARY CABLES PULLED STRAIGHT THROUGH MUST ENTER AND EXIT THE SAME CONDUIT POSITION ON OPPOSITE ENDS.
- NEVER INSTALL CABLE OR CONNECTORS LESS THAN 1 FOOT FROM THE FLOOR.

  4-WAY SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED AGAINST THE WALL USING THE 30 INCH SINGLE SUPPORT LEG (STOCK NUMBER 457166). EXCEPTIONS WOULD BE WHENEVER A SWITCH CANNOT BE PLACED AGAINST A WALL BECAUSE OF CABLE TRAINING OR SPACE LIMITATIONS. IN THESE CASES 4-54 INCH LEGS (OLD STYLE), WILL BE REQUIRED.



FOR ALL SIZES OF PRIMARY CABLES AND UP TO 500 KCMIL SECONDARY CABLES MAXIMUM

ISSUE 1990 DATE

EQUIPMENT COMBINATION GUIDELINES

SDG&E ELECTRIC STANDARDS

3699.416 SUPERCEDES 3649.28 (1-1-90)

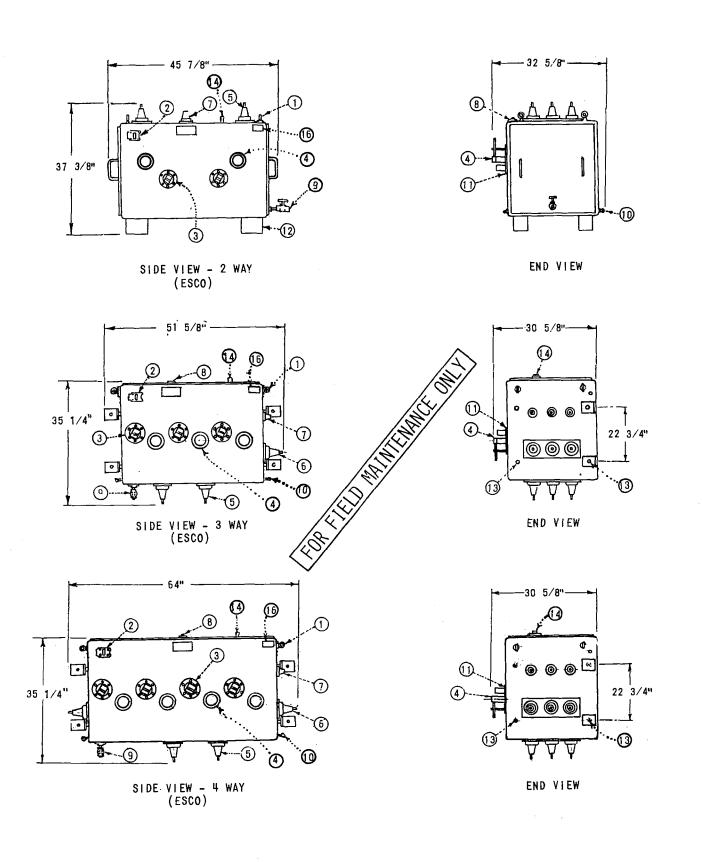
SUBSTRUCTURES	MAJOR USE LIMITATION FOR FIELD MAINTENANCE ON	_
3322	MAXIMUM INSTALLATION CONSISTS OF 4-350 KCMIL OR LARGER THREE-PHASE PRIMARY	LY
61 X 101 X 71	CIRCUITS WITH NO MORE THAN TWO OF THESE CIRCUITS WITH STRAIGHT SPLICES OR 600	
	AMP TEE'S. ONLY ONE 2-WAY 600 AMP SWITCH IS PERMITTED. OTHER SIZES OF	
MANHOLE	PRIMARY AND SECONOARIES UP TO 500 KCMIL MAXIMUM ALSO PERMITTED. NO CABLE	
	TAPS ALLOWED. ALWAYS MAINTAIN AN UNOBSTRUCTED SPACE TO ALLOW ACCESSIBILITY	
(PRIMARY &	TO CABLE, EQUIPMENT AND CONDUIT. SEE STANDARD 4004 FOR MINIMUM BENDING	
SECONDARY)	RADII.	

3-9-83 DATE APPD JUT/URY SDG&E ELECTRIC STANDARDS

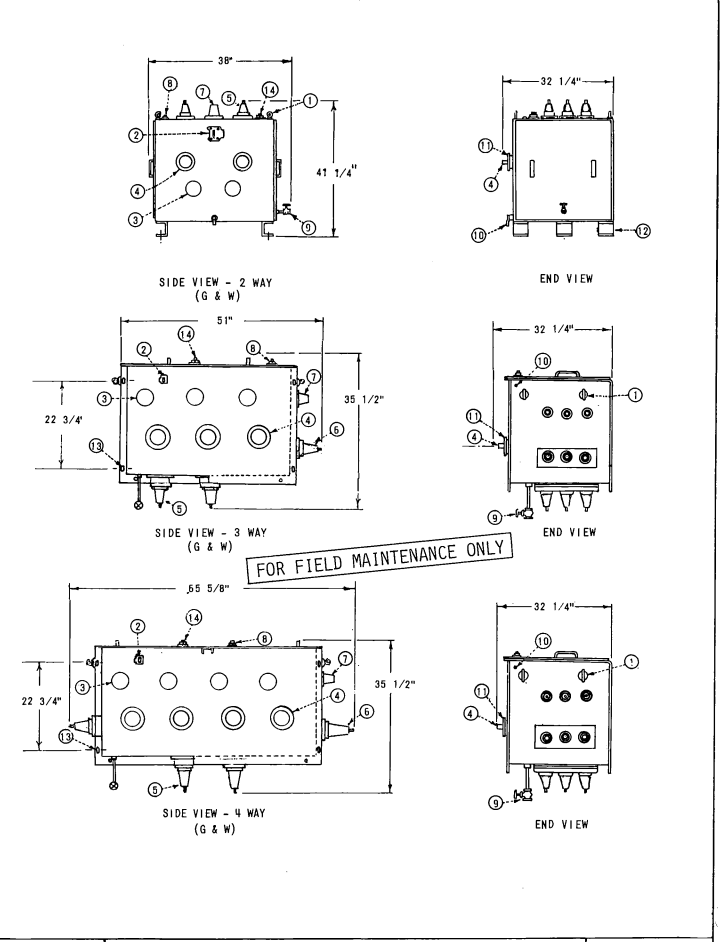
3699.501

SUBSTRUCTURE USE AND LIMITATIONS REFERENCE SHEET

SUPERSEDES 3605.2 (3-9-83)



	SDG&E ELECTRIC STANDARDS	3699,701
DATE 7/31/84 APPDERED / DRH	SUBSURFACE OIL SWITCH 600 AMP, 12KV, 3Ø	SUPERCEDES 3670.1 (3-15-82)



3699.702 SUPERCEDES 3670.2 (3-15-82) SDG&E ELECTRIC STANDARDS

SUBSURFACE OIL SWITCH 600 AMP, 12KV, 3Ø

DATE 7/31/84
APPD (1) | SR H

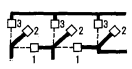
(11)

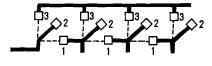
## SWITCH POSITION

SWITCH POSITIONS				
1	CLOSED			
2	OPÉN			
3	TEST ©			

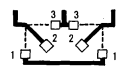
ELECTRICAL RATINGS:	
VOLTAGE	15KV
BiL	110KV
CURRENT, CONTINUOUS	600 AMP
LOADMAKE AND LOADBREAK	600 AMP
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	40,000 AMP 25,000 AMP

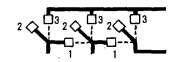




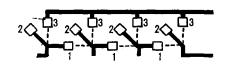


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OR



2 WAY ONE LINE DIAGRAM

3 WAY ONE LINE DIAGRAM
TYPICAL ONE LINE DIAGRAMS

4 WAY ONE LINE DIAGRAM

## ATTENTION:

WAY WITH OPEN CONTACTS CAN STILL BE ENERGIZED DUE TO CONNECTION TO ADJACENT WAY.

#### NOTES:

- A. MAJOR USE: SECTIONALIZING.
- B. THIS SWITCH SHALL BE USED WITH PGLYETHYLENE CABLES AND 600 AMPERE ELBOW T'S (4182).
- © 200 AMPERE TEST BUSHINGS ARE FOR TEMPORARY GROUNDING-TO MEET OSHA REQUIREMENTS-NOT FOR LOAD.

ITEM	DESCRIPTION	ITEM	DESCRIPTION	600 AMP	UNIT STOCK NUMBER
1	LIFTING EYES (REMOVABLE)	12	MOUNTING BRACKETS	2 WAY	708986
2	OIL LEVEL GAUGE	13	LEG MOUNTING HOLES	3 WAY	708979
3	LINK VIEWING WINDOWS	14	PRESSURE TEST VALVE	4 WAY	708977
4	OPERATING HANDLE ASSEMBLY	15	OPERATING HANDLE, ANTI-REVERSIBLE		
5	BUSHINGS (600 AMP) ESNA 600		(NOT SHOWN)		
6	BUSHINGS (600 AMP) ESNA 600	16	NAMEPLATE	-	_
7	BUSHINGS (200 AMP) GE SUREMAKE (LB) ©	-			
8	FILL PLUG	_			
9	DRAIN VALVE				
10	GROUND LUGS (2)	-			
11	POSITION LABELS (SEE SWITCH POSITION TABLE)	<del>-</del>		#	

DATE 7/31/84
APPD APPL SET

SUBSURFACE OIL SWITCH 600 AMP, 12KV, 30

SDG&E ELECTRIC STANDARDS

3699.703 SUPERCEDES 3670.3 (3-15-82)

MAJOR USE: SECTIONALIZING

ELECTRICAL RATINGS:	
VOLTAGE	15KV
BIL	TTOKY
CURRENT, CONTINUOUS	600 AMP
LOADMAKE AND LOADBREAK	600 AMP
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRIC	
(RMS, SYMMETRICA	AL) 25,000 AMP

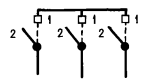
UNIT STOCK Number
708982
708983
708984

## SWITCH POSITION

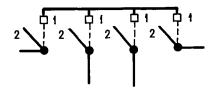
SWITCH POSITIONS				
1	CLOSED			
2	OPEN			

المريا

ON-OFF ONE LINE DIAGRAM



3 WAY ONE LINE DIAGRAM



4 WAY ONE LINE DIAGRAM

## TYPICAL ONE LINE DIAGRAMS

#### NOTES:

- A. THIS SWITCH SHALL BE USED WITH POLYETHYLENE CABLES AND 600 AMPERE ELBOW T'S (4182).
- B. SWITCH NUMBER TO BE ASSIGNED BY ELECTRIC DISTRIBUTION ENGINEERING.



3699.704 SUPERCEDES 3670.4 (3-15-82) SDG&E ELECTRIC STANDARDS

SUBSURFACE OIL SWITCH 600 AMP, 12KV, 30

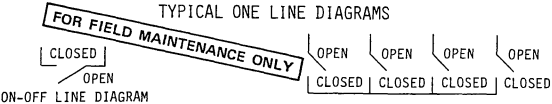
DATE

7/31/84 21 1.00 u

THIS STANDARD SHOWS SUBSURFACE/SURFACE OPERABLE 600 AMP SWITCHES. ON-OFF OIL SWITCH WEIGHT: W/O OIL 355# W/ OIL 700# 28 1/8" 3 1/2" 24 5/8" 24 5/16" -(T)(B) (1)(2) 1/4" 33 1/4" 22" (6)**@** ෂ 4 6" 1 1/2" -- 1/4" END VIEW FRONT VIEW FOR FIELD MAINTENANCE ONLY 4-WAY OIL SWITCH WEIGHT: W/O OIL 575# W/ OIL 1400# 34 7/8" -4 3/8" 61" 23 7/8" 9" 52 1/4" 1/2" 4 3/8" (B)  $\odot$ (10)0 [0] 7 11 **(**  $(\odot)$ 30 1/2" 21 1/2" 25"  $\bigcirc$ 23 1/4" 1 3/4" (9) 8 4 (3) 1 3/4" (6) (3) END VIEW FRONT VIEW SDG&E ELECTRIC STANDARDS 3699.705 SUBSURFACE/SURFACE OPERABLE OIL SWITCH 1-1-90 DATE SUPERCEDES 3670.1 (1-1-90) 12KV, 600 AMP, 30

ELECTRICAL RATINGS				
VOLTAGE	15.0 KV			
BIL	110 KV			
CURRENT, CONTINUOUS	600 AMP			
LOADMAKE AND LOADBREAK	600 AMP			
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	19,200 AMP 12,000 AMP			

600 AMP	UNIT STOCK NUMBER
ON-OFF	708982
4-WAY (STAINLESS STEEL)	708770



4-WAY ONE LINE DIAGRAM

#### SWITCH PARTS LIST

ITEM	DESCRIPTION	ITEM	DESCRIPTION	
1	LIFTING EYES, REMOVABLE	8	NAME PLATE	
2	FILL PLUG	9	MOUNTING ANGLES	
3	GROUND LUG	10	OPERATOR HANDLE ASSEMBLY (WITH INTERNAL SPRINGS)	
4	DRAIN VALVE	11	AIR CHECK VALVE	
5	OIL LEVEL GAUGE	12	VIEWING WINDOW	
6	SWITCH TANK	13	HANDLE HANGER (4-WAY SWITCH ONLY)	
7	600 AMP BUSHING ASSEMBLY	14	CONNECTION DIAGRAM (4-WAY SWITCH ONLY)	

#### NOTES:

- SWITCH MEASUREMENTS MAY VARY WITH DIFFERENT SUPPLIERS.
- SWITCHES ARE DELIVERED FROM THE SUPPLIERS WITH ALL THE PARTS LISTED IN THE PARTS LISTED.
- SWITCH NUMBERS ARE ISSUED BY THE ENGINEERING CLERK IN EACH DISTRICT.
- THE SWITCHES SHALL BE USED WITH POLYETHYLENE CABLES AND 600 AMP ELBOW TEES.
- FOR REPLACEMENT OF AN EXISTING 18 INCH SWITCH LEG, USE STOCK NUMBER 457162.

#### INSTALLATION:

- A. 4-WAY SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED AGAINST THE WALL. USE THE 30 INCH STAINLESS STEEL SINGLE SUPPORT LEG (STOCK NUMBER 457166) FOR THE 3316 HANDHOLE INSTALLATION. FOR MANHOLE OR VAULT INSTALLATIONS, USE 4-54 INCH STAINLESS STEEL LEGS (STOCK NUMBER 457168), 8-5/8" X 3-1/2" STAINLESS STEEL BOLTS (STOCK NUMBER 156750 E) AND 8 GALVANIZED WASHERS (STOCK NUMBER 800256).
- (B) LIFTING EYES ARE NOT STAINLESS STEEL AND SHOULD BE REMOVED AFTER THE SWITCH IS INSTALLED.
- C. USE THE CORBIN #27 LOCK (STOCK NUMBER 514848(E)) TO LOCK SWITCH POSITIONS.
- D. OIL SWITCHES MUST BE LEVEL. THE LEVELING REQUIREMENT IS A TOLERANCE OF 1/2 INCH FROM THE FRONT TO THE BACK OR 1/2 INCH END TO END.
- (E) EXEMPT MATERIAL.
- F DEVIATION REQUEST REQUIRED FOR INSTALLATION OF ON-OFF SWITCH OR 4-WAY SWITCH. (SEE STANDARD 3005 FOR DEVIATION REQUEST FORM AND PROCEDURE).

#### REFERENCE:

- G. SEE STANDARD 3212 FOR SWITCH IDENTIFICATION.
- H. SEE STANDARD 3649 FOR EQUIPMENT COMBINATION GUIDELINES FOR SWITCHES IN MANHOLES.
- I. SEE STANDARD 3671 FOR SWITCH INSTALLATION IN A 3316 HANDHOLE.
- J. SEE STANDARD 4181.3 FOR SUBSURFACE/SURFACE OPERABLE SWITCH CONNECTIONS.

3699.706 SUPERCEDES 3670.2 (1-1-90) SDG&E ELECTRIC STANDARDS

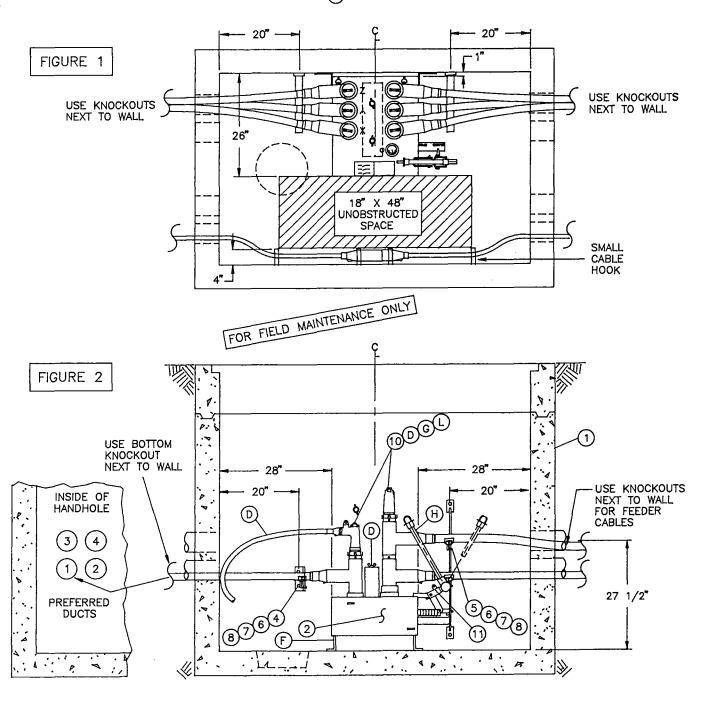
SUBSURFACE/SURFACE OPERABLE OIL SWITCH 12KV, 600 AMP, 30

DATE 1-1-90 APPD J SO POS  $\frac{\text{SCOPE:}}{\text{SURFACE OPERABLE SWITCH IN A 3315 HANDHOLE.}} \text{ This standard shows the material an installation requirements for installing a on-off subsubface/surface operable switch in a 3315 handhole.}$ 

# ON-OFF SWITCH IN A 3315 HANDHOLE INSTALLATION

TOP VIEW

(B) STREET SIDE



DATE 1-1-94
APPD J. J. J. J. J.

SDG&E ELECTRIC STANDARDS

SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, 3 PHASE

3699.707 SUPERCEDES 3671.1 (1-1-94)

- "PIGGYBACK" TEES SHOWN IN THIS STANDARD SHALL ONLY BE USED TO FEED A SWITCHED TIE POSITION.
- OTHER CONFIGURATIONS MAY BE DESIGNED PROVIDED EQUIPMENT LIMITIONS AND THE PROPER UNOBSTRUCTED SPACE ARE PROVIDED TO ALLOW PERSONNEL TO PERFORM THEIR WORK SAFELY AND ALLOW ACCESS TO THE CONDUITS.

#### BILL OF MATERIAL:

ПЕМ	DESCRIPTION	QUANTITY	CONST STD. OR PAGE NO.	STOCK NUMBER
1	HANDHOLE (PARKWAY OR TRAFFIC)	AS REQ'D	3315	
2	12KV SUBSURFACE/SURFACE OPERABLE SWITCH, 600A, ON-OFF	1	3670	708982
3	PROTECTOR, CABLE U.G.	AS REQ'D		558720
4	ADAPTER, CABLE ARM	AS REQ'D	4178	102016
5	ADAPTER, CABLE ARM  HANGER, CABLE ARM, 34"/36"  CABLE ARM, 15" (3 WAY)  CABLE INSULATOR  FOR FIELD MAINTENANCE  FOR FIELD MAINTENANCE	AS REQ'D	4178	564480
6	CABLE ARM, 15" (3 WAY)	AS REQ'D	4178	110528
7	CABLE INSULATOR FOR FIELD	AS REQ'D	4178	430592
8	TIE STRAP	AS REQ'D	4178	738440
9	ANCHOR, CONCRETE STAINLESS STEEL, 1/2" X 3-3/4"	AS REQ'D	4178	107654
10	12KV, 200A (LOADBREAK) & 600A CONNECTORS (D)	AS REQ'D	4181	
11	PADLOCK, (SCHLAGE ELECT SERIES)	1	-	514848
12	AUTOMATIC FAULT INDICATOR (0)	AS REQ'D	4352	

#### INSTALLATION:

- A STANDARD 3315 HANDHOLE IS REQUIRED FOR THE ON-OFF SWITCH. THE NUMBER OF CABLES AND CONNECTORS REQUIRED WILL DETERMINE WHICH HANDHOLE TO USE.
- (B) THE SWITCH BOLTED TO THE STREET SIDE WALL IS PREFERRED. THIS ALLOWS CABLE TAPS TO BE OPERATED FROM THE STREET OR SIDEWALK SIDE.
- C. INSTALL CABLE AND CABLE SUPPORTS, ETC. IN THE HANDHOLE AND ON THE SWITCH AS SHOWN IN THE INSTALLATION DRAWINGS.
- (D) ON THE 200 AMP CABLE, LOOP THE HOLE LEAVING ENOUGH SLACK TO REACH BOTH SETS OF 600 AMP TEES. A STAND OFF BAR, STOCK NUMBER 677240 WILL BE REQUIRED TO ATTACH TO THE STAND OFF BRACKET WHEN TEMPORARLY LANDING LOADBREAK ELBOWS. ALL 200 AMP CONNECTORS ON THE SWITCH SHALL BE LOADBREAK.
- (F) LEVELING OF THE SF-6 GAS SWITCH IS NOT REQUIRED. DO NOT INSTALL SWITCH ANY HIGHER OFF THE FLOOR THAN SHOWN IN THE INSTALLATION DRAWING DUE TO CABLE ARRANGEMENT.
- (G) DO NOT INSTALL LOADBREAK ELBOWS ON PIGGYBACK TEES FOR A PERMANENT INSTALLATION.
- (H) THE REMOVABLE OPERATING HANDLE IS TO REMAIN PERMANENTLY ATTACHED TO THE SWITCH...

#### REFERENCE:

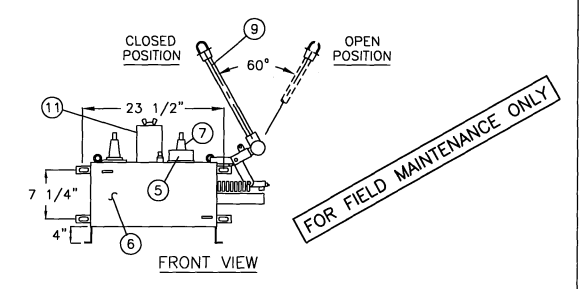
- I. SEE STANDARD 3200 FOR SWITCH IDENTIFICATION NUMBERS AND CABLE ID TAGS.
- J. SEE STANDARD 3670 FOR SUBSURFACE SWITCH.
- K. SEE PAGE 3374.3 FOR CONDUIT INSTALLATION PRACTICES.
- (L) SEE STANDARD 4181 FOR 12KV 200 AND 600 AMP CONNECTOR ASSEMBLIES.
- M. SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE DIAGRAM.
- N. SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION.
- (0) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION.

3699.708	CURCUREAGE CURCAGE OFFICE OF COAC CHITCH	- DATE 1 1 04
SUPERCEDES 3671.3 (1-1-94)	SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, 3 PHASE	APPD JYB/A

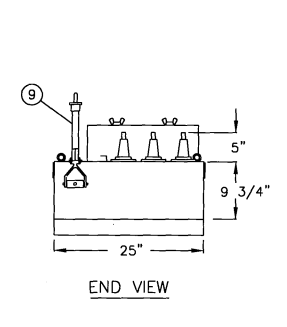
COOLE ELECTRIC CTANDARDE

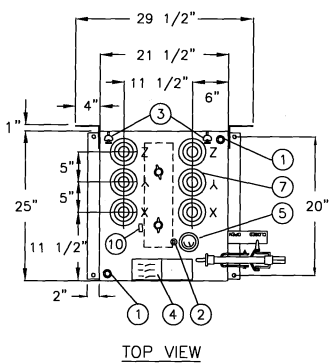
SCOPE: THIS STANDARD SHOWS A SUBSURFACE/SURFACE OPERABLE 600 AMP SF-6 GAS SWITCH.

ON-OFF SWITCH WEIGHT: 140#



DEVIATION REQUEST IS NOT REQUIRED FOR NEW INSTALLATION OF ON-OFF SWITCH





TOP VIL

3699.709 SUPERSEDES 3670.1 (1-1-98) SDG&E ELECTRIC STANDARDS

SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE

ELECTRICAL RATINGS			
VOLTAGE	15.5 KV		
BIL	95 KV		
CURRENT, CONTINUOUS	600 AMP		
LOADMAKE AND LOADBREAK	600 AMP		
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	32,000 AMP 20,000 AMP		

600 AMP	UNIT STOCK NUMBER	ASSEMBLY UNIT
ON-OFF (STAINLESS STEEL)	708982 AB	SW-0/0

TYPICAL ONE LINE DIAGRAM

CLOSED

FOR FIELD MAINTENANCE ONLY

ON-OFF ONE LINE DIAGRAM

#### SWITCH PARTS LIST

ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	LIFTING EYES	6	SWITCH TANK
2	SF-6 FILL VALVE	7	600 AMP BUSHING ASSEMBLY
3	GROUND LUG	8	MOUNTING ANGLES
4	NAME PLATE AND CONNECTION DIAGRAM	9	REMOVABLE OPERATING HANDLE
5	COLOR CODED PRESSURE GAUGE	10	HANDLE HANGER
		11	STAND OFF BRACKET

#### NOTES:

- SWITCH MEASUREMENTS MAY VARY WITH DIFFERENT SUPPLIERS.
- SWITCHES ARE DELIVERED FROM THE SUPPLIERS WITH ALL THE PARTS LISTED IN THE PARTS LISTED.
- SWITCH NUMBERS ARE ISSUED BY THE ENGINEERING CLERK IN EACH DISTRICT.
- THE SWITCHES SHALL BE USED WITH POLYETHYLENE CABLES AND 600 AMP ELBOW TEES.

## INSTALLATION:

- (A)DEVIATION REQUEST IS NOT REQUIRED FOR INSTALLATION OF ON-OFF SWITCH.
- ON-OFF SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED TO THE WALL.

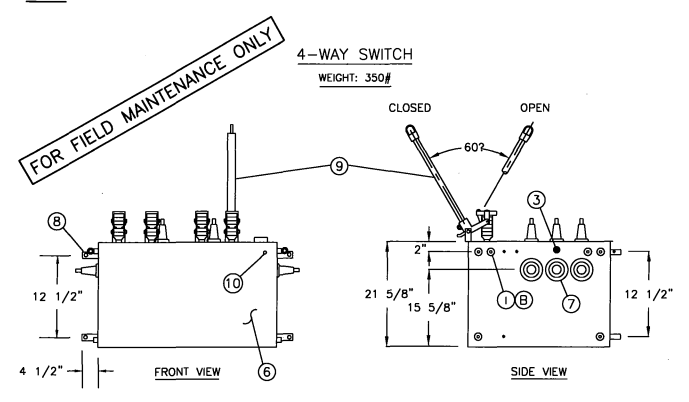
#### REFERENCE:

- G. SEE STANDARD 3213 FOR SWITCH IDENTIFICATION.
- H. SEE STANDARD 3649 FOR EQUIPMENT COMBINATION GUIDELINES FOR SWITCHES IN MANHOLES.
- I. SEE STANDARD 3671 FOR SWITCH INSTALLATION IN A 3316 HANDHOLE.
- SEE STANDARD 4181 FOR SUBSURFACE/SURFACE OPERABLE SWITCH CONNECTIONS.
- SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION.

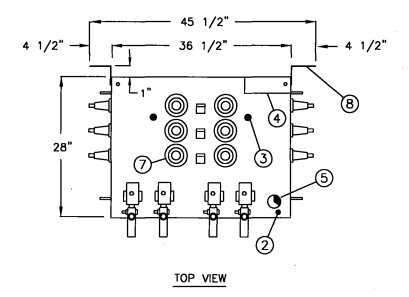
SDG&E ELECTRIC STANDARDS SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE

3699.710 SUPERSEDES

DATE 1-1-96 APPD (AND) SCOPE: THIS STANDARD SHOWS A SUBSURFACE/SURFACE OPERABLE 600 AMP SF-6 GAS SWITCH.



DEVIATION REQUEST IS REQUIRED FOR NEW INSTALLATION OF 4-WAY SWITCH



3699.711 SUPERSEDES 3670.3 (1-1-98) SDG&E ELECTRIC STANDARDS

SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE

DATE 1-1-98
APPD (A) / (A) (

ELECTRICAL RATINGS		
VOLTAGE	15.5 KV	
BIL	95 KV	
CURRENT, CONTINUOUS	600 AMP	
LOADMAKE AND LOADBREAK	600 AMP	
MOMENTARY AND FAULT CLOSE (RMS, ASYMMETRICAL) (RMS, SYMMETRICAL)	32,000 AMP 20,000 AMP	

600 AMP	UNIT STOCK NUMBER	ASSEMBLY UNIT
4-WAY (STAINLESS STEEL)	708770 ©	SW-4WY

TYPICAL ONE LINE DIAGRAM

CLOSED CLOSED CLOSED

OPEN OPEN OPEN OPEN

4-WAY ONE LINE DIAGRAM

SWITCH PARTS LIST

FOR FIELD MAINTENANCE ONLY

ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	LIFTING EYES, REMOVABLE	6	SWITCH TANK
2	SF-6 FILL VALVE	7	600 AMP BUSHING ASSEMBLY
3	GROUND LUG	8	MOUNTING ANGLES
4	NAME PLATE AND CONNECTION DIAGRAM	9	REMOVABLE OPERATING HANDLE
5	COLOR CODED PRESSURE GAUGE	10	HANDLE HANGER

#### NOTES:

- SWITCH MEASUREMENTS MAY VARY WITH DIFFERENT SUPPLIERS.
- SWITCHES ARE DELIVERED FROM THE SUPPLIERS WITH ALL THE PARTS LISTED IN THE PARTS LISTED.
- SWITCH NUMBERS ARE ISSUED BY THE ENGINEERING CLERK IN EACH DISTRICT.
- THE SWITCHES SHALL BE USED WITH POLYETHYLENE CABLES AND 600 AMP ELBOW TEES.
- FOR REPLACEMENT OF AN EXISTING 18 INCH SWITCH LEG, USE STOCK NUMBER 457162.

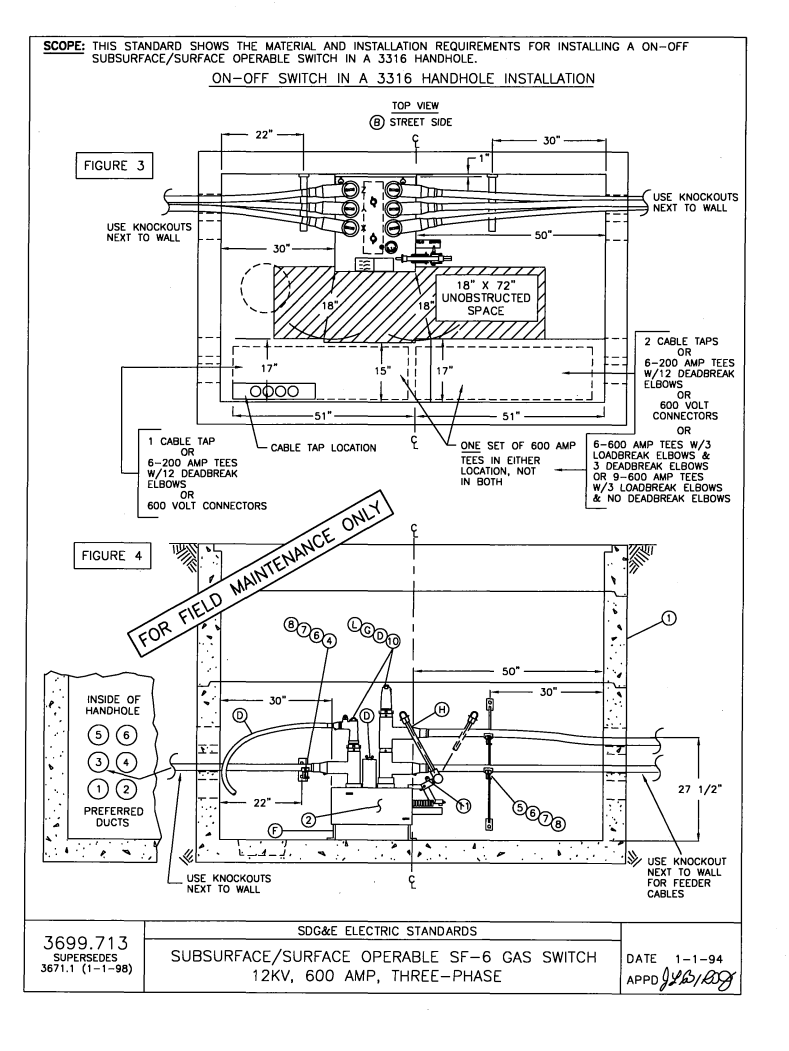
#### **INSTALLATION:**

- A. 4-WAY SWITCHES ARE STAINLESS STEEL AND SHALL BE BOLTED AGAINST THE WALL. USE THE 30 INCH STAINLESS STEEL SINGLE SUPPORT LEG (STOCK NUMBER 457166) FOR THE 3316 HANDHOLE INSTALLATION. FOR MANHOLE OR VAULT INSTALLATIONS, USE 4-54 INCH STAINLESS STEEL LEGS (STOCK NUMBER 457168), AND 8-5/8" X 3-1/2" STAINLESS STEEL BOLTS (STOCK NUMBER 156750).
- (B) LIFTING EYES ARE NOT STAINLESS STEEL AND SHOULD BE REMOVED AFTER THE SWITCH IS INSTALLED.
- © A DEVIATION REQUEST IS REQUIRED FOR THE NEW INSTALLATION OF A 4-WAY SWITCH. RETROFITS OF EXISTING SWITCHES DO NOT REQUIRE A DEVIATIONS REQUEST (SEE STANDARD 3005 FOR DEVIATION REQUEST FORM AND PROCEDURE).

## REFERENCE:

- G. SEE STANDARD 3213 FOR SWITCH IDENTIFICATION.
- H. SEE STANDARD 3649 FOR EQUIPMENT COMBINATION GUIDELINES FOR SWITCHES IN MANHOLES.
- I. SEE STANDARD 3671 FOR SWITCH INSTALLATION IN A 3316 HANDHOLE.
- J. SEE STANDARD 4181.3 FOR SUBSURFACE/SURFACE OPERABLE SWITCH CONNECTIONS.
- K. SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-98 APPD (MX)	SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE	3699.712 SUPERSEDES 3670.4 (1-1-98)



- "PIGGYBACK" TEES SHOWN IN THIS STANDARD SHALL ONLY BE USED TO FEED A SWITCHED TIE POSITION.
- OTHER CONFIGURATIONS MAY BE DESIGNED PROVIDED EQUIPMENT LIMITIONS AND THE PROPER UNOBSTRUCTED SPACE ARE PROVIDED TO ALLOW PERSONNEL TO PERFORM THEIR WORK SAFELY AND ALLOW ACCESS TO THE CONDUITS.

#### BILL OF MATERIAL:

	<del></del>			
ITEM	DESCRIPTION	QUANTITY	CONST STD. OR PAGE NO.	STOCK NUMBER
1	HANDHOLE (PARKWAY OR TRAFFIC)	AS REQ'D	3316	
2	12KV SUBSURFACE/SURFACE OPERABLE SWITCH, 600A, ON-OFF	1	3670	708982
3	PROTECTOR, CABLE U.G.	AS REQ'D		558720
4	PROTECTOR, CABLE U.G.  ADAPTER, CABLE ARM  HANGER, CABLE ARM, 34"/36"  CABLE ARM, 15" (3 WAY)  CABLE INSULATOR  TIF STRAP	AS REQ'D	4178	102016
5	HANGER, CABLE ARM, 34"/36"	AS REQ'D	4178	564480
6	CABLE ARM, 15" (3 WAY)	AS REQ'D	4178	110528
7	CABLE INSULATOR FOR FILE	AS REQ'D	4178	430592
8	TIE STRAP	AS REQ'D	4178	738440
9	ANCHOR, CONCRETE STAINLESS STEEL, 1/2" X 3-3/4"	AS REQ'D	4178	107654
10	12KV, 200A (LOADBREAK) & 600A CONNECTORS	AS REQ'D	4181	
11	PADLOCK, SCHLAGE ELECT SERIES	1	_	514848
12	AUTOMATIC FAULT INDICATOR (O)	AS REQ'D	4352	_

#### INSTALLATION:

- A STANDARD 3316 HANDHOLE IS REQUIRED FOR THE ON-OFF SWITCH. THE NUMBER OF CABLES AND CONNECTORS REQUIRED WILL DETERMINE WHICH HANDHOLE TO USE.
- B THE SWITCH BOLTED TO THE STREET SIDE WALL IS PREFERRED. THIS ALLOWS CABLE TAPS TO BE OPERATED FROM THE STREET OR SIDEWALK SIDE.
- C. INSTALL CABLE AND CABLE SUPPORTS, ETC. IN THE HANDHOLE AND ON THE SWITCH AS SHOWN IN THE INSTALLATION DRAWINGS.
- ON THE 200 AMP CABLE, LOOP THE HOLE LEAVING ENOUGH SLACK TO REACH BOTH SETS OF 600 AMP TEES. A STAND OFF BAR, STOCK NUMBER 677240 WILL BE REQUIRED TO ATTACH TO THE STAND OFF BRACKET WHEN TEMPORARLY LANDING LOADBREAK ELBOWS. ALL 200 AMP CONNECTORS ON THE SWITCH SHALL BE LOADBREAK.
- F LEVELING OF THE SF-6 GAS SWITCH IS NOT REQUIRED. DO NOT INSTALL SWITCH ANY HIGHER OFF THE FLOOR THAN SHOWN IN THE INSTALLATION DRAWING DUE TO CABLE ARRANGEMENT.
- (G) DO NOT INSTALL LOADBREAK ELBOWS ON PIGGYBACK TEES FOR A PERMANENT INSTALLATION.
- (H) THE REMOVABLE OPERATING HANDLE IS TO REMAIN PERMANENTLY ATTACHED TO THE SWITCH.

#### **REFERENCE:**

- I. SEE STANDARD 3200 FOR SWITCH IDENTIFICATION NUMBERS AND CABLE ID TAGS.
- J. SEE STANDARD 3670 FOR SUBSURFACE SWITCH.
- K. SEE PAGE 3374.3 FOR CONDUIT INSTALLATION PRACTICES.
- (L) SEE STANDARD 4181 FOR 12KV 200 AND 600 AMP CONNECTOR ASSEMBLIES.
- M. SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE DIAGRAM.
- N. SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION.
- (O) SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION.

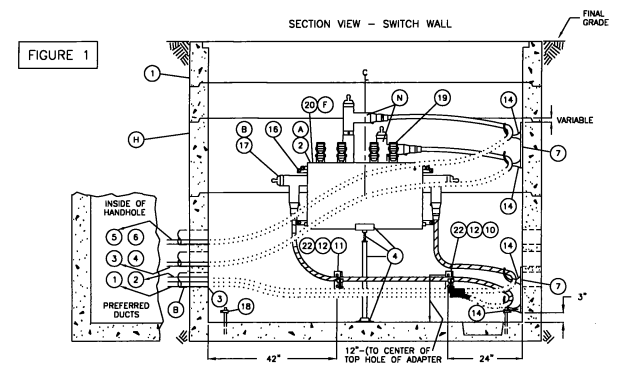
	SDG&E ELECTRIC STANDARDS	
DATE 1-1-94 APPD J.	SUBSURFACE/SURFACE OPERABLE SF-6 GAS SWITCH 12KV, 600 AMP, THREE-PHASE	3699.714 SUPERSEDES 3671.2 (1-1-98)

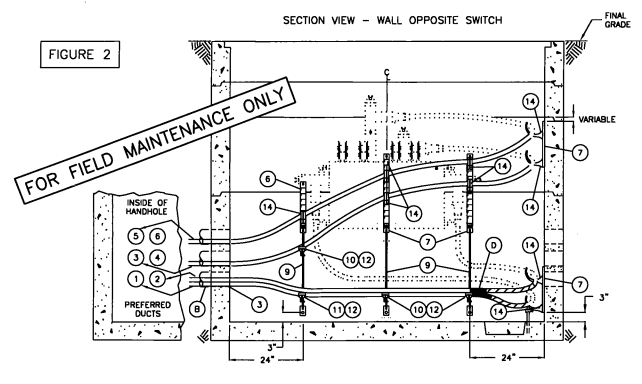
SCOPE: THIS STANDARD SHOWS THE MATERIAL AND INSTALLATION REQUIREMENTS FOR INSTALLING A 4-WAY SUBSURFACE/SURFACE OPERABLE SWITCH IN A 3316 HANDHOLE.

## DEVIATION REQUEST IS REQUIRED FOR NEW INSTALLATION OF 4-WAY SWITCH TYPICAL INSTALLATION DRAWINGS

IN A 3316 HANDHOLE

ALL FOUR FEEDERS FROM ONE DIRECTION (FIGURES 1, 2 & 3)

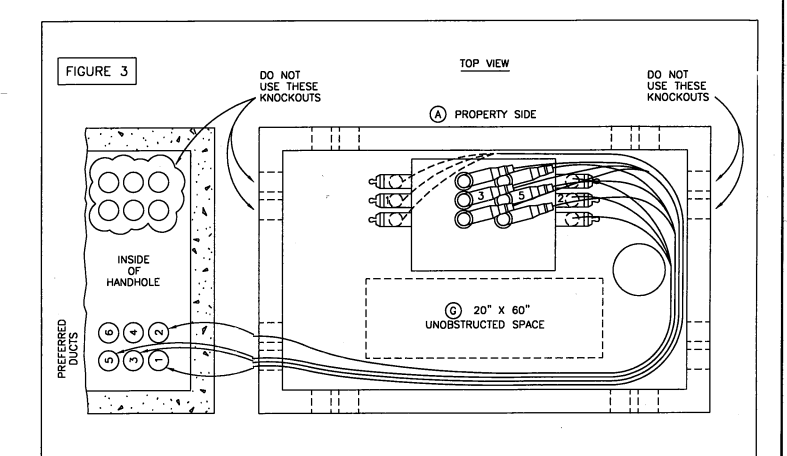


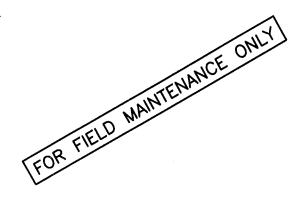


3699.715 SUPERSEDES 3671.3 (1-1-98) SDG&E ELECTRIC STANDARDS

INSTALLATION OF SUBSURFACE/SURFACE OPERABLE SWITCH IN A 3316 HANDHOLE

DATE 1-1-94
APPD JLB/BD





DATE 7-31-84
APPD JYBS/BSS

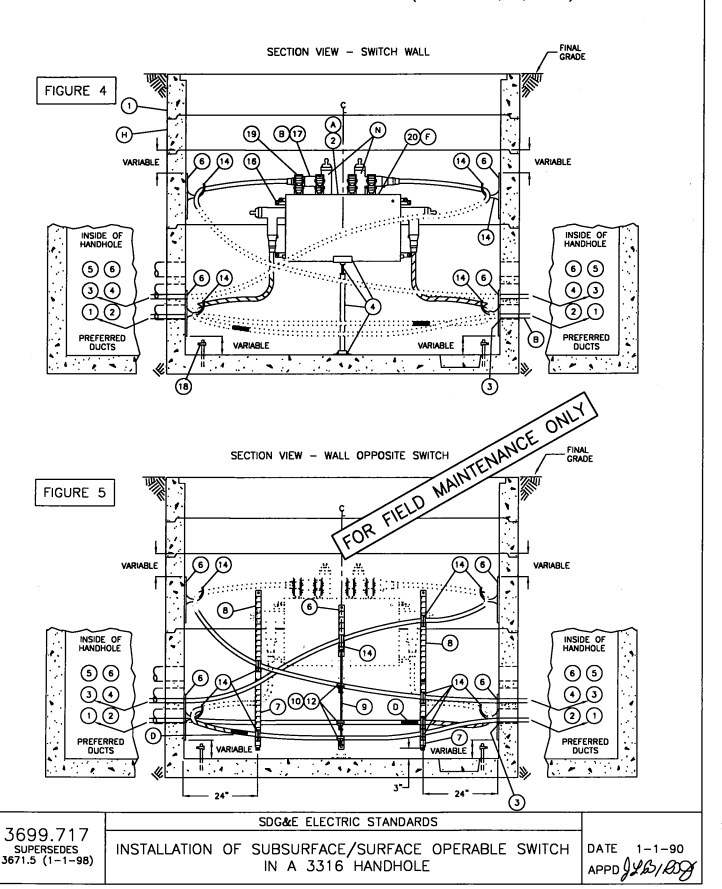
SDG&E ELECTRIC STANDARDS

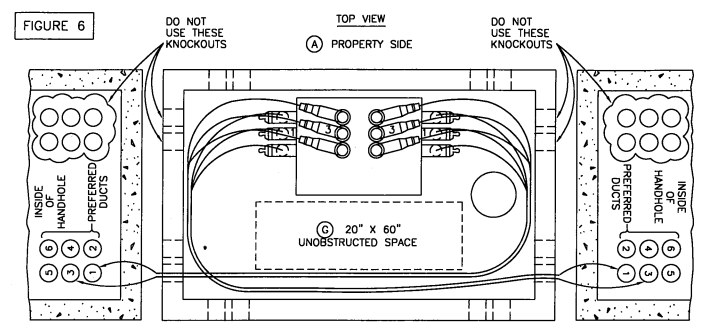
INSTALLATION OF SUBSURFACE/SURFACE OPERABLE SWITCH IN A 3316 HANDHOLE

3699.716 SUPERSEDES 3671.4 (1-1-98)

## TYPICAL INSTALLATION DRAWINGS

SUBSURFACE/SURFACE OPERABLE SWITCH IN A 3316 HANDHOLE FOUR FEEDERS TWO FROM TWO DIRECTIONS (FIGURES 4, 5, & 6)





- OTHER CONFIGURATIONS MAY BE DESIGNED PROVIDED EQUIPMENT LIMITIONS AND THE PROPER UNOBSTRUCTED SPACE ARE PROVIDED TO ALLOW PERSONNEL TO PERFORM THEIR WORK SAFELY AND ALLOW ACCESS TO THE CONDUITS.
- FOR REPLACEMENT OF AN EXISTING 18 INCH SWITCH LEG, USE (STOCK NUMBER 457162).

BILL OF MATERIAL: (FOR FIGURES 1 THROUGH 6)

ITEM	DESCRIPTION	QUANTITY	CONST STD. OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNIT
1	HANDHOLE, 5' X 8'-6" (PARKWAY OR TRAFFIC COVER)	1 (H)	3316 (H)	-	
2	12KV SUBSURFACE/SURFACE OPERABLE SWITCH, 600A, 4-WAY	1	3670	708770	SW-4WY
3	PROTECTOR, CABLE U.G.	1	-	558720	-
4	SWITCH LEG, 1-1/2", 30"	1		457166	_
<b>-</b>	SWITCH LEG HARDWARE AUTOMATIC FAULT INDICATOR	AS REQ'D	_	437100	
5	AUTOMATIC FAULT INDICATOR	AS REQ'D	4352	_	-
6	HANGER, 15"	AS REQ'D	4178	564512	_
7	HANGER, 24"	AS REQ'D	4178	564544	_
8	AUTOMATIC FAULT INDICATOR  HANGER, 15"  HANGER, 24"  HANGER, 30"  HANGER, CABLE ARM, 34"/36"  CABLE ARM, 10" (2 WAY)	AS REQ'D	4178	564576	_
9	HANGER, CABLE ARM, 34"/36"	AS REQ'D	4178	564480	_
10	CABLE ARM, 10" (2 WAY)	AS REQ'D	4178	110496	-
11	CABLE ARM, 10" (2 WAY)  CABLE ARM, 15" (3 WAY)  CABLE INSULATOR	AS REQ'D	4178	110528	
12	CABLE INSULATOR	AS REQ'D	4178	430592	-
14	CABLE HOOKS, 6"	AS REQ'D	4178	415112	
15	TIE STRAP	AS REQ'D	4178	738440	_
16	ANCHOR, CONCRETE STAINLESS STEEL, 1/2" X 3-3/4"	AS REQ'D	4178	107654	_
17	12KV, 200A AND 600A CONNECTORS	AS REQ'D	4181		_
18	CLAMPS, GROUND ROD	AS REQ'D	_	230016	_
19	PADLOCK, SCHLAGE ELECT SERIES	AS REQ'D	_	514848	
20	DECALS	AS REQ'D	3212	_	
21	INHIBITOR (NOT SHOWN)	AS REQ'D	_	247200	
22	ADAPTER FOR CABLE ARMS	AS REQ'D	4178	102016	
23	CONNECTOR, COMPRESSION	AS REQ'D	4172	<u> </u>	

D. T
DAIL 1-1-94
DATE 1-1-94 APPD JYB/BOS

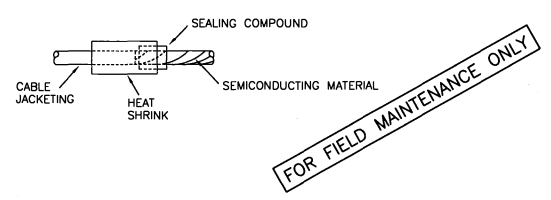
SDG&E ELECTRIC STANDARDS

INSTALLATION OF SUBSURFACE/SURFACE OPERABLE SWITCH IN A 3316 HANDHOLE

3699.718 SUPERSEDES 3671.6 (1-1-98)

#### **INSTALLATION:**

- (A) BOLT THE SWITCH TO THE WALL (PROPERTY SIDE IS PREFERRED). OIL SWITCH LEVELING REQUIREMENT IS A TOLERANCE OF 1/2 INCH FROM THE FRONT TO THE BACK OR 1/2 INCH END TO END. LEVELING OF THE SF-6 GAS SWITCH IS NOT REQUIRED. INSTALL THE SWITCH LEG USING THE MEASUREMENTS SHOWN IN THE DRAWING.
- (B) NO SECONDARY ALLOWED IN THIS INSTALLATION OTHER THAN THE FEED TO THE SUMP PUMP. THE ONLY 200 AMP AND 600 AMP CABLE ALLOWED IN THIS INSTALLATION IS CABLE TERMINATED ONTO THE SWITCH. THE 200 AMP CABLES MAY BE PULLED IN ANY CONDUIT OTHER THAN THOSE DESIGNATED (DO NOT USE) OR THE ONES USED FOR 600 AMP CABLES. DO NOT TERMINATE #2 OR 2/0 ONTO A BUSHING REQUIRING A BUSHING EXTENSION DUE TO HANDHOLE COVER CLEARANCE.
- C. INSTALL CABLE AND CABLE SUPPORTS, ETC. IN THE HANDHOLE AND ON THE SWITCH AS SHOWN IN THE INSTALLATION DRAWINGS. ALL 350, 750 AND 1000 KCMIL CABLES MUST BE UNTRIPLEXED WHENEVER IT IS TRAINED AROUND THE CORNER (90° ANGLE) ON THE HANDHOLE. DO NOT "PIGGYBACK" 600 AMP TEES (ONE ON TOP OF THE OTHER) AT ANY TIME ON THE SWITCH BUSHING.
- REMOVE THE JACKETING AS SHOWN (APPROXIMATELY 6 FEET) ON THE 750 AND 1000 KCMIL CABLE WHICH TERMINATES ON THE SIDE SWITCH BUSHINGS. INSTALL ONE LAYER OF SEALING COMPOUND UNDER AND OVER THE CONCENTRIC NEUTRAL BUTTING IT AGAINST THE CABLE JACKETING. INSTALL A HEAT SHRINK TUBE OVER THE SEALING COMPOUND AND JACKETING AND APPLY HEAT. MAKE SURE THE HEAT SHRINK TUBE SHRINKS ON THE SEALING COMPOUND AND CABLE JACKETING AND NOT ON THE CABLE SEMICONDUCTING MATERIALS.



- (F) INSTALL SWITCH IDENTIFICATION NUMBER AND CABLE I.D. TAGS AS SHOWN IN STANDARD 3200.
- (G) A 20" X 60" UNOBSTRUCTED SPACE MUST BE MAINTAINED IN THE HANDHOLE.
- (H) INSTALL A 12 INCH EXTENSION SECTION (STOCK NUMBER 336208) BETWEEN THE TOP NECK SECTION AND THE 24 INCH EXTENSION SECTION.

#### **REFERENCE:**

- J. SEE STANDARD 3670 FOR SUBSURFACE SWITCH.
- K. SEE STANDARD 3213 FOR INSTALLING SWITCH IDENTIFICATION NUMBERS AND STANDARD 3202 FOR INSTALLING CABLE 1.D. TAGS.
- L. SEE PAGE 3374.3 FOR CONDUIT INSTALLATION PRACTICES.
- M. SEE STANDARD 3362 FOR SUMP PUMP INSTALLATION.
- (N) SEE STANDARD 4181 FOR 12KV 200 AND 600 AMP CONNECTOR ASSEMBLIES.
- O. SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE DIAGRAM.
- P. SEE DESIGN STANDARD 6111 FOR SWITCH APPLICATION.
- R. SEE DESIGN STANDARD 6113 FOR AUTOMATIC FAULT INDICATOR APPLICATION.

3699.719
SUPERSEDES
3671.7 (1-1-98)

PAGE	SUBJECT
3799.101102	REPLACEMENT OF "YP" PAD-MOUNTED TRANSFORMER TO "YDP" LOW PROFILE PAD-MOUNTED TRANSFORMER WITH FUSED SECTIONALIZING CABINET
3799.103104	REPLACEMENT OF "YP" OR "YEP" PAD-MOUNTED TRANSFORMER TO "YDP" LOW PROFILE PAD-MOUNTED TRANSFORMER WHEN ONE-PHASE WITHIN TRANSFORMER COMPARTMENT
3799.105106	REPLACEMENT OF "YEP" PAD-MOUNTED TRANSFORMER TO "YDP" LOW PROFILE PAD-MOUNTED TRANSFORMER WHEN MULTI-PHASES WITHIN TRANSFORMER COMPARTMENT
3799.201	12KV, ONE-PHASE, PAD-MOUNTED TRANSFORMER INSTALLATION
3799.202	2.4 OR 7.2 ONE-PHASE PAD-MOUNTED TRANSFORMER INSTALLATION
3799.203	TRANSFORMER PREFIXES, PAD-MOUNTED, DEAD FRONT/SINGLE-PHASE
3799.204	TRANSFORMER PREFIXES, PAD-MOUNTED, LIVE FRONT/SINGLE-PHASE
3799.205	TRANSFORMER PREFIXES, PAD-MOUNTED, LIVE FRONT OR SUBSURFACE/SINGLE PHASE
3799.206	TRANSFORMER PREFIXES, SUBSURFACE/SINGLE-PHASE
3799.207	TRANSFORMER PREFIXES, PAD-MOUNTED DEAD FRONT/THREE-PHASE
3799.208209	TRANSFORMER PREFIXES, PAD-MOUNTED LIVE FRONT/THREE-PHASE
3799.210	TRANSFORMER PREFIXES, SUBSURFACE/THREE-PHASE
3799.301	TWO 12KV PAD-MOUNTED TRANSFORMERS FOR OPEN DELTA BANKS
3799.302	THREE 12KV PAD-MOUNTED TRANSFORMERS FOR CLOSED DELTA BANKS
3799.401402	SUBSURFACE TRANSFORMER AND ENCLOSURE INSTALLATION, SINGLE-PHASE, TYPE "WS", "WSV", "WUS", "YIS", "YIS", "YES", OR "HSS"
3799.403404	SUBSURFACE TRANSFORMER AND ENCLOSURE INSTALLATION, MULTIPLE PHASES, TYPE "YIS" OR "YES"
3799.501502	THREE-PHASE, 12KV, TYPE "HZL", "HAL", "HML" OR "HNL" LOOP FEED, DEAD FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION
3799.503504	THREE-PHASE, 12KV, TYPE "PZR", "HZR", OR "HKR" RADIAL FEED, DEAD FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION
3799.505506	THREE-PHASE, STEP DOWN, TYPE "HPP" RADIAL/LOOP LIVE FRONT PAD-MOUNTED TRANSFORMER INSTALLATION
3799.901	TERMINAL ADAPTOR PLATE
3899.001003	CAPACITOR MARKING INSTRUCTIONS, DECALS AND TAGS
3899.201203	1200 KVAR PAD-MOUNTED CAPACITOR
3999.001003	600 VOLT CABLE REFERENCE CHART
3999.301	TEMPORARY SERVICE - FROM PAD-MOUNT TRANSFORMER TO CUSTOMER-OWNED METER INSTALLATION
3999.401	CABLE-IN-CONDUIT (SIDA) SERVICE
4099.001	12KV CABLE SIZES
4099.012	0-600 VOLT CABLE SIZES AND AMPACITIES, COPPER AND ALUMINUM CABLES

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Indicates Latest Revision

REV	CHANGE	BY	DSGN	APPV	DATE	REV	CHANGE	BY	DSGN	APPV	DATE
С						F					
В	COMPLETELY REVISED	JK	JS	CZH	10/16/2019	Е					
A	ORIGINAL ISSUE	JK	JS	CZH	6/13/2019	D					

Completely Revised

SHEET 1 OF 1

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

Information Removed

LEGACY UNDERGROUND FIELD MAINTENANCE
TABLE OF CONTENTS
TRANSFORMERS, CAPACITORS, CABLES

UG LEGACY UGL3701.1

- A REFER TO 3799.101 THROUGH 3799.104 FOR TRANSFORMER INSTALLATION, TEMPORARY AND PERMANENT REPLACEMENT PROCEDURE OF "YP" PADMOUNT TRANSFORMERS.
- B REFER TO 3512 FOR LOW PROFILE FUSED SECTIONALIZING CABINET INSTALLATIONS.
- C INSTALLATION PROCEDURES FOR LOW PROFILE FUSED SECTIONALIZING CABINETS.

FOR FIELD MAINTENANCE ONLY

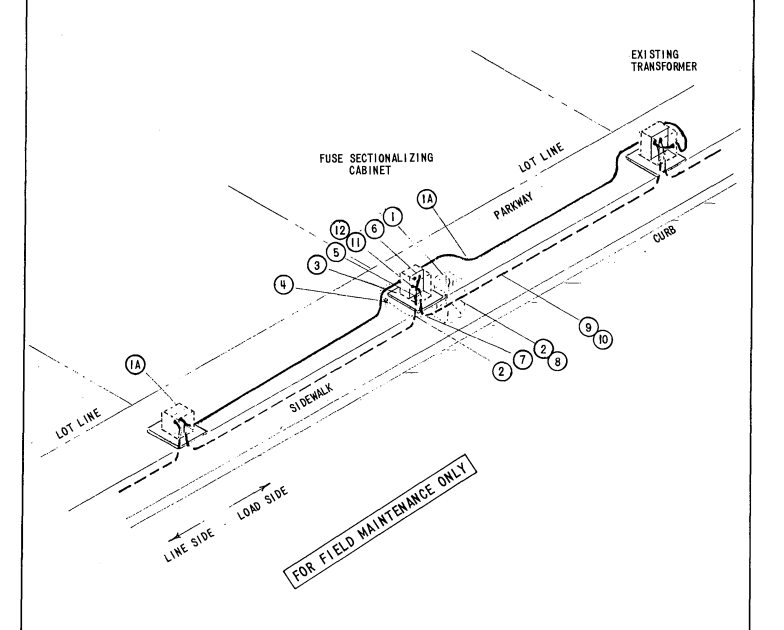
### TEMPORARY INSTALLATION PROCEDURE

ON LOAD SIDE OF REPLACED TRANSFORMER USE (PID) CABLES FOR TEMPORARY PRIMARY CIRCUIT TO NEXT TRANSFORMER. LAY CABLE ON GROUND SURFACE BETWEEN ADJACENT UNITS, PROTECTED AT POINTS WHERE VEHICULAR TRAFFIC WOULD REQUIRED CROSSING BY USE OF WOOD PLANKING AND BRIDGING. REMOVE LOAD BREAK ELBOW ON LOAD SIDE DE-ENERGIZING. BRING CABLE OUT LOW VOLTAGE SIDE OF TRANSFORMER CABLE COMPARTMENT SKIRT, IF CONVENIENT.

## PERMANENT INSTALLATION PROCEDURE

- DIG AND BISECT THE PRIMARY CABLE (PID) ON LOAD SIDE FROM THE REPLACED TRANSFORMER, ON FIRST LOT LINE NOT OCCUPIED OR MOST CONVENIENT LOCATION.
- (2) CUT CABLE SO THAT SUFFICIENT CABLE CAN BE BROUGHT UP INTO NEW PAD OPENING.
- (3) INSTALL PAD ( 3421 ) ADJACENT TO EXCAVATION.
- (4) INSTALL PAD GROUNDING ( 3407 ).
- (5) CUT EXCESS DUCT AND CABLE (PID) IF REQUIRED.
- 6 WITH THE END OF CABLE MAKE LOAD BREAK ELBOW ( 4191 ) CONNECTION. ATTACH LOAD SIDE PRIMARY TO THE RIGHT TOP BUSHING IN FUSED SECTIONALIZING CABINET (3512.00).
- 7 IN EXCAVATION, LAY NEW SECTION OF EQUIVALENT SIZE (ABS) DUCT WITH SUFFICIENT LENGTH TO REACH CABINET BASE JUST ABOVE SLAB.
- 8 ON NEW DUCT SLIDE COUPLING OVER END AND APPLY AQUA-SEAL AROUND DUCT OUTTER EDGE. SLIDE COUPLING OVER END, ON EXISTING (PID) DUCT APPLY AQUA-SEAL AROUND AND THEN SLIDE DUCT ON. TAPE AT SEAMS.
- (9) PULL EXISTING (PID) CABLE FROM DUCT.
- (10) INSTALL NEW PRIMARY CABLE FROM FUSED SECTIONALIZING CABINET TO LINE SIDE OF EXISTING TRANSFORMER.
- ON OPPOSITE END OF CABLE ATTACH LOAD BREAK ELBOW ( 4191 ). ATTACH TO LEFT BUSHING IN FUSED SECTIONALIZING CABINET.
- (12) ATTACH GROUND TO CABINET.
- (13) INSTALL PHASE AND ROUTE IDENTIFICATION TAGS ( 3231 ).
- (14) LOCK FUSE SECTIONALIZING CABINET.
- (15) REPLACE PROPERTY IN ORIGINAL ORDER.

SDGE ELECTRIC STANDARDS



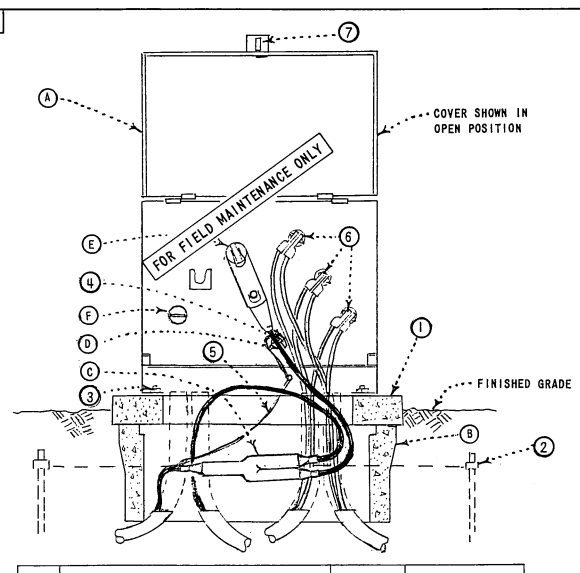
NOTE:

DURING ENTIRE TIME (PID) CABLE IS LAID ATOP GROUND A QUALIFIED ELECTRIC WORKER MUST BE IN ATTENDANCE.

SDG&E ELECTRIC STANDARDS

REPLACEMENT OF 'YP' PADMOUNT TRANSFORMER TO 'YDP'
LOW PROFILE PADMOUNT TRANSFORMER WITH FUSED
SECTIONALIZING CABINET

DATE 8-6-79 APPD TAF



ITEM	DESCRIPTION (REUSABLE MATERIALS)	QUANTITY	STOCK NUMBER OR CONSTR. STD.
1	CONCRETE PAD	1	514240, 3421
2	PAD GROUNDING	1	3407.
3	HOLD DOWN DEVICE-NO STANDARD	•	-
4	PHASE AND ROUTE TAGS	AS REQ'D	3231
5	CONCENTRIC NEUTRAL TAIL	AS REQ'D	-
6	SECONDARY TERMINATIONS	AS REQ'D	4171, 4168
7	COMPANY LOCK, (CORBIN #27 FF KEY	1	514848
8			

ITEM	DESCRIPTION (NEW MATERIALS)	QUANTITY	STOCK NUMBER OR CONSTR. STD.
A	TRANSFORMER, LOW PROFILE	1	3702
В	HANDHOLE, BOTTOM SECTION (SEE NOTE 1)	1	162664. 3313
C	'Y' SPLICE, #2 CU, (SEE NOTE I)	1	668416
Q	CONDUCTOR, #2 CU, 15KV (SEE NOTE I)	AS REQ'D	194498,U-12.4-FMC
Ε	ELBOW, LOAD BREAK, 7.2KV	1	443416, 4191
F	INSULATING RECEPTACLE, LOAD BREAK	1	204304, 4192

DATE 8-6-79
APPD TAF

U-61.314

SDG&E ELECTRIC STANDARDS
REPLACEMENT OF 'YP' OR 'YEP' PADMOUNT TRANSFORMER
TO 'YDP' LOW PROFILE PADMOUNT TRANSFORMER
(WHEN ONE PHASE WITHIN TRANSFORMER COMPARTMENT)

3799.103

NOTE:

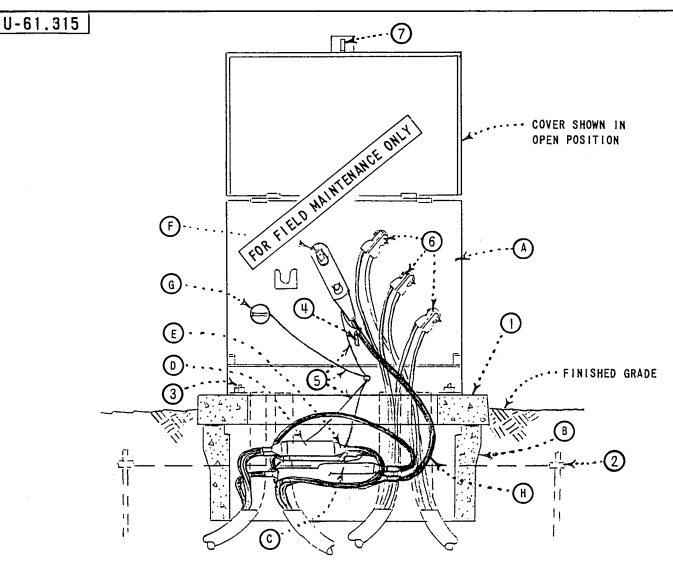
- 1. IF SUFFICIENT SLACK CABLE FROM DUCT CAN BE OBTAINED OR IF LAST TRANSFORMER FOR FIELD WAINTENANCE ONLY ON RADIAL FEED OMIT ITEM B, C, AND D.
- 2. STRUCTURE IDENTIFICATION, 3211.
- 3. TRANSFORMER IDENTIFICATION, 3212.
- 4. TRANSFORMER 'WARNING SIGN', 3221

TEMPORARY REPLACEMENT PROCEDURE

TO AVOID EXTENDED OUTAGES ON RADIAL SYSTEMS IT IS RECOMMENDED THAT THE USE OF A PORTABLE "YDP" LOW PROFILE TRANSFORMER BE USED, MOUNTED ADJACENT TO THE TRANSFORMER BEING REPLACED. USE PID CABLE FOR TEMPORARY PRIMARY CIRCUIT BETWEEN ADJACENT UNITS OR ON LAST TRANSFORMER ON RADIAL FEED. TOTAL LENGTH OF PID CABLES TO BE MADE UP PRIOR TO USE. TWO LENGTHS OF CABLE. ONE END TO HAVE LOAD BREAK ELBOW ( 4191 ), OTHER END TO HAVE STRESS CONE ( 4121 ) AND CABLE LUG. LENGTHS OF CABLES TO BE 300' TO COVER ALL NORMAL INSTALLATIONS. THE "YDP" TRANSFORMER TO BE MOUNTED ON WOODEN FLOAT PROVIDING EASY INSTALLATION AND PORTABILITY. LAY PID CABLES ON GROUND SURFACE BETWEEN ADJACENT UNITS OR FROM LAST TRANSFORMER, PROTECTED AND MARKED AT POINTS WHERE VEHICULAR TRAFFIC WOULD REQUIRE CROSSING BY USE OF WOOD PLANKING AND BRIDGING. SECONDARY CONNECTIONS COULD BE PROVIDED BY JUMPING FROM PORTABLE "YDP" TO PERMANENT SECONDARY CONNECTION. WHEN TEMPORARY SERVICE IS RESTORED PROCEED WITH PERMANENT REPLACEMENT PROCEDURE.

#### PERMANENT REPLACEMENT PROCEDURE

- REMOVE INCOMING AND OUTGOING (IF ANY) PRIMARY CONNECTIONS AND DETACH SECONDARY ١. CONNECTIONS. REMOVE STRESS CONES, HARDWARE AND GROUNDS.
- REMOVE EXISTING "YP" OR "YEP" TRANSFORMER FROM PAD. 2.
- IF REQUIRED (SEE NOTE I) REMOVE PAD AND GROUNDING (LEAVE GROUND RODS IN PLACE). 3.
- IF REQUIRED (SEE NOTE I) EXCAVATE HOLE, (38" W X 24" L X 14" DEEP, BACKFILL TO 12" LEVEL 4. BELOW PAD), UNDER CONDUIT OPENING TO ACCOMMODATE (ITEM B) HANDHOLE - BOTTOM SECTION.
- CUT DUCTS OFF 3" ABOVE THE BASE OF EXCAVATION (IF BOX REQUIRED). 5.
- INSTALL HANDHOLE OVER DUCTS. 6.
- 7. PREPARE CABLE (S) DIRECTLY FOR LOAD BREAK ELBOW ( 4191 ) (IF SUFFICIENT CABLE AVAILABLE) OR FOR "Y" SPLICE ( 4151 ) WHEN NOT LAST TRANSFORMER ON RADIAL FEED.
- ON ONE (DOUBLE END) OF "Y" SPLICE INSTALL JUMPER AND ATTACH TO LOAD BREAK ELBOW. 8.
- 9. ON SECOND (DOUBLE END) OF "Y" INSTALL NEEDED #2 COPPER, I5KV CABLE TO MAKE CONNECTION TO TOP BUSHING. ADD ELBOW ( 4191 ) AND ATTACH GROUND WIRE TO TRANSFORMER GROUND POINT.
- 10. ATTACH SINGLE END OF "Y" SPLICE TO INCOMING CIRCUIT.
- 11. REPLACE PAD (IF REMOVED) OVER HANDHOLE (IF INSTALLED) SO THAT CABLES ARE IN LINE WITH CONNECTIONS.
- REPLACE PAD GROUNDING. 12.
- 13. INSTALL "YDP" TRANSFORMER, SECURE TO PAD AND ATTACH TO PAD GROUNDING.
- 14. ATTACH SECONDARIES TO TERMINALS, ADJUST IF NECESSARY.
- 15. INSTALL INSULATING RECEPTACLE ( 4192 ) ITEM F OVER LOWER UNUSED PRIMARY BUSHING TERMINAL, GROUND TO TRANSFORMER GROUND POINT.
- 16. INSTALL PHASE AND ROUTE IDENTIFICATION TAGS ( 3202 ).
- 17. LOCK TRANSFORMER CABINET.
- 18. REPLACE PROPERTY IN ORIGINAL ORDER.



ITEM	DESCRIPTION (REUSABLE MATERIALS)	QUANTITY	STOCK NUMBER OR CONSTR. STD.
1	CONCRETE PAD	1	514240, 3421
2	PAD GROUNDING	1	3407
3	HOLD DOWN DEVICE-NO STANDARD		
4	PHASE AND ROUTE TAGS	AS REQ'D	3231
5	CONCENTRIC NEUTRAL TAILS	AS REQ'D	
6	SECONDARY TERMINATIONS	AS REQ'D	4171, 4168
7	COMPANY LOCK, (CORBIN #27) FF KEY	1	514848
8			

ITEM	DESCRIPTION (NEW MATERIALS)	QUANTITY	STOCK NUMBER OR CONSTR. STD.
A	TRANSFORMER, LOW PROFILE	1	3702
В	HANDHOLE, BOTTOM SECTION	1	162664, 3313
C	SPLICE, 'Y', #2,	1	668416, 4199.506
D	STRAIGHT RECEPTACLE, #2 COPPER	2	570 256, 4196
E	STRAIGHT PLUG, #2 COPPER	2	544688, 4196
F	ELBOW, LOAD BREAK, 7.2KV	1	443416, 4191
G	INSULATING RECEPTACLE, LOAD BREAK	1	204304, 4192
Н	CONDUCTOR, #2 COPPER, 15KY	AS REQ'D	194496,U-12.4 FMO

SDG&E ELECTRIC STANDARDS

REPLACEMENT OF 'YEP' PADMOUNT TRANSFORMER TO 'YDP'
LOW PROFILE PADMOUNT TRANSFORMER
(WHEN MULTI-PHASES WITHIN TRANSFORMER COMPARTMENT)

- 1. STRUCTURE IDENTIFICATION, 3211.
- 2. TRANSFORMER IDENTIFICATION, 3212.
- FOR FIELD MAINTENANCE ONLY 3. TRANSFORMER 'WARNING SIGN', 3221

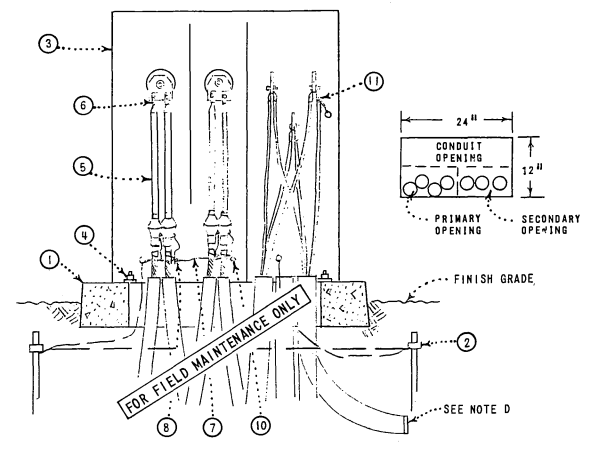
TEMPORARY REPLACEMENT PROCEDURE

DROP ANY 3 PLOAD IN LOAD SIDE OF TRANSFORMER BEING REPLACED TO PROTECT AGAINST ANY POSSIBLE BACK FEED. TO AVOID OUTAGES ON RADIAL SYSTEMS IT IS SUGGESTED THAT THE USE OF A PORTABLE "YDP" LOW PROFILE TRANSFORMER BE USED, MOUNTED ADJACENT TO THE TRANSFORMER BEING REPLACED. USE PID CABLE FOR TEMPORARY PRIMARY CIRCUIT BETWEEN ADJACENT UNITS TO THE TRANSFORMER BEING REPLACED. TOTAL LENGTH OF PID CABLES TO BE MADE UP PRIOR TO USE. TWO LENGTHS OF CABLE, ONE END TO HAVE LOAD BREAK ELBOW ( 4191 ), OTHER END TO HAVE STRESS CONE ( 4121 ) AND CABLE LUG. LENGTHS OF CABLES TO BE 300' TO COVER ALL NORMAL INSTALLATIONS. THE "YDP" TRANSFORMER TO BE MOUNTED ON WOODEN FLOAT PROVIDING EASY INSTALLATION AND PORTABILITY. LAY PID CABLES ON GROUND SURFACE BETWEEN ADJACENT UNITS OR FROM LAST TRANSFORMER, PROTECTED AND MARKED AT POINTS WHERE VEHICULAR TRAFFIC WOULD REQUIRE CROSSING BY USE OF WOOD PLANKING AND BRIDGING. SECONDARY CONNECTIONS COULD BE PROVIDED BY JUMPING FROM PORTABLE "YDP" TO PERMANENT SECONDARY CONNECTION. WHEN TEMPORARY SERVICE IS RESTORED PROCEED WITH PERMANENT REPLACEMENT PROCEDURE.

#### PERMANENT REPLACEMENT PROCEDURE

- I. REMOVE INCOMING AND OUTGOING PRIMARY CONNECTIONS AND DETACH SECONDARY CONNECTIONS. REMOVE STRESS CONES, HARDWARE AND GROUNDS.
- 2. REMOVE EXISTING "YEP" TRANSFORMER FROM PAD.
- 3. REMOVE PAD AND GROUNDING (LEAVE GROUND RODS IN PLACE).
- 4. EXCAVATE HOLE, (48" W X 36" L X 20" DEEP, BACKFILL TO 18" LEVEL BELOW PAD), UNDER CONDUIT OPENING TO ACCOMMODATE (ITEM B) HANDHOLE-BOTTOM SECTION.
- 5. CUT DUCTS OFF 3" ABOVE THE BASE OF EXCAVATION.
- 6. INSTALL HANDHOLE OVER DUCTS.
- 7. THE TWO PHASE CONDUCTORS WHICH ARE NOT BEING EXTENDED TO THE TRANSFORMER REQUIRE INSTALLATION FOR STRAIGHT RECEPTACLE ( 4196 ) AND STRAIGHT PLUG ( 4196 ).
- 8. ON REMAINING PHASE PREPARE CABLE TO RECEIVE "Y" SPLICE (4199.506). INSTALL INCOMING LINE ON SINGLE END OF "Y", OUTGOING LINE ON ONE SIDE OF DOUBLE END.
- 9. REPLACE PAD OVER HANDHOLE SO THAT CABLES ARE IN LINE WITH CONNECTIONS.
- 10. REPLACE PAD GROUNDING.
- II. INSTALL "YDP" TRANSFORMER, SECURE TO PAD AND ATTACH TO PAD GROUNDING.
- 12. ATTACH SECONDARIES TO TERMINALS, ADJUST IF NECESSARY.
- 13. INSTALL INSULATING RECEPTACLE ( 4192 ) OVER LOWER UNUSED PRIMARY BUSHING TERMINAL, GROUND TO TRANSFORMER GROUND POINT.
- 14. ON REMAINING OPEN END OF "Y" INSTALL NEEDED #2 COPPER, 15KV CABLE TO MAKE CONNECTION TO TOP PRIMARY BUSHING, ADD ELBOW ( 4191 ) AND ATTACH GROUND WIRE TO TRANSFORMER GROUND POINT.
- 15. INSTALL PHASE AND ROUTE IDENTIFICATION TAGS ( 3202 ).
- 16. LOCK TRANSFORMER CABINET.
- 17. REPLACE PROPERTY IN ORIGINAL ORDER.

SDG&E ELECTRIC STANDARDS

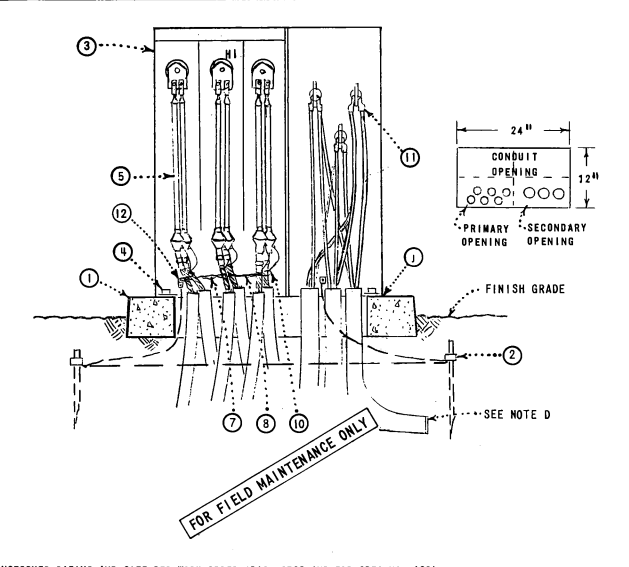


ITEM	DESCRIPTION	QUANTITY	STOCK NO. OR CONST. STD.
1	CONCRETE PAD	1	514240, 3421
2	PAD GROUNDING UNIT	1	3407
3	TRANSFORMER	1	3702
4	HOLD DOWN DEVICE, NO STANDARD	-	•
5	INDOOR TERMINATION	4	4121
6	COMPRESSION CONNECTOR	4	4171
7	CONCENTRIC NEUTRAL TAIL	- 1	•
8	CONNECTOR, COMPRESSION	AS REQ D	257792
9	COMPANY LOCK, (CORBIN #27) FF KEY (NOT SHOWN ABOVE)	1	514848
10	PHASE AND ROUTE TAGS	AS REQ D	3231
11	SECONDARY CONNECTION	AS REQ D	4171., 4168

#### NOTES:

- A. TRANSFORMER RATING AND SIZE PER WORK ORDER (3702)
- B. TERMINATE OUCTS NOT LESS THAN 3 4 ABOVE FINISH GRADE.
- C. COMPANY LOCK, ITEM 9, TO BE ATTACHED TO LATCHING MECHANISM ON TRANSFORMER.
- D. AT THE TIME THE TRANSFORMER PAD IS SET A 2  $^{M}$  IPS ABS (D8) 90  $^{D}$  24  $^{M}$  RADIUS BEND WITH PLUG SHOULD BE INSTALLED FOR EACH FUTURE SERVICE.
- E. THE SURFACE OF THE PAD SHALL BE GROOVED TO INDICATE LOCATION OF BURIED FUTURE SERVICE STUB-OUTS (ITEM D).
- F. TRANSFORMER IDENTIFICATION, 3211.
- G. TRANSFORMER STATION CIRCUIT NUMBER, 3212.
- H. TRANSFORMER WARNING SIGN. 3221.
- I, TRANSFORMER BARRIER PROTECTION AND CLEARANCE, 3481.

	SDG&E ELECTRIC STANDARDS	
DATE 4-10-75	12KV 10 PADMOUNT TRANSFORMER	3799.201
APPD LUSK	INSTALLATION	



#### NOTES:

- A. TRANSFORMER RATING AND SIZE PER WORK ORDER (PAGE 3702 AND T&D SPEC NO. 108).
- B. TERMINATE DUCTS NOT LESS THAN 3" ABOVE FINISHED GRADE.
- C. COMPANY LOCK, ITEM 9, TO BE ATTACHED TO LATCHING MECHANISM ON TRANSFORMER AND PENTAHEAD BOLT THREADED IN COMPLETELY,
- D. TRANSFORMER IDENTIFICATION, PAGE 3211.
- F. TRANSFORMER STATION CIRCUIT NUMBER, PAGE 3212.
- G. TRANSFORMER WARNING SIGN, PAGE 3221.
- H. TRANSFORMER BARRIER PROTECTION AND CLEARANCE PAGE 3481.
- () BASE SHALL BE CHECKED AND CAULKED WHEN NECESSARY TO PREVENT WIRE ENTRY.

ITEM	DESCRIPTION	QUANTITY	STOCK NO. OR CONSTR STD
1	CONCRETE PAD	1	514240, PG 3421
2	PAD GROUNDING, UNIT	1	PG 3407
3	TRANSFORMER (INCLUDING NEP)	1	PG 3702
4	HOLD DOWN DEVICE, NO STANDARD	2	<u>-</u>
5	INDOOR TERMINATION (NO MORE THAN 2 PER LANDING PLATE)	AS REQ*D	PG 4121
6			
7	CONCENTRIC NEUTRAL TAILS	2	-
8	CONNECTOR, COMPRESSION	AS REQ'D	25 7 7 9 2
9	COMPANY LOCK, (CORBIN #27) FF KEY (NOT SHOWN ABOVE)	1	514848
10	PHASE AND ROUTE TAGS	AS REQ'D	PG 3231
11	SECONDARY CONNECTIONS	AS REQ'D	PGS 4171, 4168
12	NEUTRAL GROUNDING STRAP (ON TRANSFORMER)	11	-

	SDG&E ELECTRIC STANDARDS	
3799,202	2.4 OR 7.2 I PADMOUNT TRANSFORMER (INCLUDING NEP)	DATE 8-6-79
	INSTALLATION	APPD THE

## PAD-MOUNTED DEAD FRONT/SINGLE PHASE:

PREFIX	VOLTAGE PRIMARY	SECONDARY	DESCRIPTION	KVA	TAPS	STOCK NO.	ASSEMBLY UNITS
-	PRIMART	SECUNDARI		25	-	761402 (A)	
SDD	4160 GRDY/2400X	240/120	WEAK LINK	50		761404 (A)	——————————————————————————————————————
300	12000 GRDY/6930	240/120	HEAR LINK	75		761406 (A)	
				25		761380 (A)	
			WEAK LINK AND	50		761382 (A)	-
NDP	12000 GRDY/6930	240/120	SECONDARY BREAKER	75		761384 (A)	
				100		761386 (A)	_
				25	(B)	761388 (A)	-
		0.40 /4.00	WEAK LINK AND	50	(B)	761390 (A)	-
NTP	12000 GRDY/6930	240/120	SECONDARY BREAKER	75	(B)	761392 (A)	-
				100	<b>B</b>	761394 A	-
NTO	40000 ODDY (0070	040/100	WEAK LINK & SECONDARY	25	B	761396 A	
NTQ	12000 GRDY/6930	240/120	BREAKER LOW NOISE	75	B	761400 A	
	12470 <b>G</b> RDY/7200	7200 240/120	WEAK LINK AND SECONDARY BREAKER	25	-	762260 (A)	_
YDP				50	-	762264 A	_
TUP				75	-	762268 A	-
				100	-	762258 (A)	
			WEAK LINK AND	25	-	762262 A	
YDQ	12470 GRDY/7200	240/120	SECONDARY BREAKER	50	_	762266 (A)	
			LOW NOISE	75	_	762270 (A)	<del>-</del>
				25	$\Theta$	762532 (A)	
YTP	12470 GRDY/7200	240/120	WEAK LINK AND	50	$\oplus$	762534 (A)	
1115	12470 GRD1/7200	240/120	SECONDARY BREAKER	75	H	762536 (A)	
				100	(H)	762538 (A)	
		•		25		759826 (A)	<u> </u>
		,		50	-	759828 (A)	<del>-</del>
HDD	12000	240/120	WEAK LINK	75	-	759830 (A)	
		_		100	_	759832 (A)	<u> </u>
				167	_	759834 (A)	
HTD	12000	240/120	· WEAK LINKS	50	B	761094 (A)	
				167	(B)	761102 (A)	

-- SUPERCEDES 3702.1 (1-1-96) --

İ							
				25		761415	NSD-25
NSD	12000 GRDY/6930	240/120	STAINLESS STEEL	50		761416	NSD-50
NSD	12000 GRD1/0930	240/120	WEAK LINK	75	-	761417	NSD-75
			·	100		761418	NSD100

SDG&E ELECTRIC STANDARDS

DATE 1-1-96
APPD (20)

## PAD-MOUNTED DEAD FRONT/SINGLE PHASE:

005514	VOLTA	GE	05000 (07.10)	1214	TARR	ST0CK
PREFIX	PRIMARY	SECONDARY	DESCRIPTION	KVA	TAPS	NUMBER
	4160 0000			25	-	761402 A
SDD	4160 GRDY/ 2400X 12000 GRDY/	240/120	WEAK LINK	50	-	761404 A
	6930		75	-	761406 A	
				25	-	761380 A
NDP	12000 GRDY/	240/120	WEAK LINK AND SECONDARY BREAKER	50	-	761382 A
1.5.	6930	2.0,120	YIM	75	-	761384 A
			OR FIELD MAINTENANCE ONLY	100	-	761386 A
			OR FIELD MAIN.	25	B	761388 A
NTP	12000 GRDY/	240/120	WEAK LINK AND SECONDARY BREAKER	50	B	761390 A
	6930			75	(B)	761392 A
				100	(B)	761394 A
NTQ	12000 GRDY/ 6930	240/120	WEAK LINK AND SECONDARY BREAKER	25	(B)	761396 A
	· · · · · · · · · · · · · · · · · · ·		LOW NOISE	75	(B)	761400 A
				25	-	762260 (A)
YDP	12470 GRDY/	240/120	WEAK LINK AND SECONDARY BREAKER	50	-	762264 A
	7200	7200		75	-	762268 A
				100	-	762258 A
	12470 GRDY/		WEAK LINK AND SECONDARY BREAKER	25		762262 (A)
YDQ	7200	240/120	LOW NOISE	50	-	762266 (A)
				75	-	762270 (A)
				25	(H)	762532 (A)
YTP	12470 GRDY/	240/120	WEAK LINK AND SECONDARY BREAKER	50	(H)	762534 (A)
	7200			-75	(H)	762536 A
<u> </u>				100	(H)	762538 (A)
				25	-	759826 (A)
				50	-	759828 (A)
HDD	12000	240/120	WEAK LINKS	75	-	759830 (A)
				100	-	759832 (A)
				167		759834 (A)
нто	12000	240/120	WEAK LINKS	50	(B)	761094 A
		-		167	B	761 102 A

DATE 1-1-88	
APPD JUSTA	

PAD-MOU	NTED LIVE FRONT/S	INGLE PHASE:				
DD55 ( V	VOLTAG	E .	DESCRIPTION.	KVA	TAPS	ST0CK
PREF IX	PRIMARY	SÉCONDARY	DESCRIPTION	NVA	IAFS	NUMBER
				15	-	761408 A
		0404400	LIEUX LAW AND DESCRIPTION DOSANED	25	-	761440 A
WEP	4160 GRDY/2400	240/120	WEAK LINK AND SECONDARY BREAKER	50	-	761472 A
				75	-	761504 G
1150	4450 0000 (0400	240/120	WEAK LINK AND SECONDARY BREAKER	25	-	761442 A
WEQ	4160 GRDY/2400	240/120	LOW NOISE	50	-	761474 A
				15	-	762304 A
				25	-	762368 A
				50	-	762400 A
				50	$\oplus$	762416 A
YP	12470 GRDY/7200	240/120	EXTERNALLY FUSED	75	-	762432 A
			E ONLY	100	-	762272 A
			FOR FIELD MAINTENANCE ONLY	167	-	762336 A
			FIELD MAIN	15	-	762048 A
			FOR	15	$\Theta$	762080 A
				25	-	762112 A
				25	B	762144 A
	10170	0.40.4400		50	-	762176 A
YEP	12470 GRDY/7200	240/120	WEAK LINK AND SECONDARY BREAKER	50	B	762208 A
				75	-	762240 A
				75	B	762256 A
				100	-	761984 A
				100	B	762016 A
NEP	12000 0000 (6070	240/120	WEAK LIAM	50	B	761410 G
NEF	12000 GRDY/6930	240/120	WEAK LINK	100	B	761414 G
				25	-	760672 A
	}			25	B	760674 G
				50	-	760704 A
				50	В	760706 G
HP	12000	240/120	EXTERNALLY FUSED	75	-	760736 A
				100	-	760608 A
				100	B	760740 A
				167	-	760640 A
				167	B	760744 G
НÓ	12000	240/120	EXTERNALLY FUSED, LOW NOISE	167	-	760642 A

SDG&E ELECTRIC STANDARDS

TRANSFORMER PREFIXES

PAD-MOUNTED LIVE FRONT/SINGLE-PHASE

DATE 1-1-88
APPD 943 408

PREF I X		VOLTAGE DESCRIPTION		KVA	TAPS	sт <b>с</b> к
PREFIX	PRIMARY	SECONDARY	DESCRIPTION	NYA	IIAFS	NUMBER
				15	-	759904 A
		ļ		15	B	759936 A
				25	-	759968 A
	}			25	₿	760000 G
			37.5	-	760032 A	
HEP	12000	240/120	WEAK LINK AND SECONDARY BREAKER	50	-	760064 A
				50	B	760096 G
			FOR FIELD MAINTENANCE ONLY	75	•	760128 A
			MAINTEN	75	(B)	760160 A
	·		OR FIELD	100	-	759840 A
			\FO:	100	B	759872 G
			WEAK LINK AND SECONDARY BREAKER	25	B	759970 A
HEQ	12000	240/120	LOW NOISE	50	₿	760066 A
			2511 110102	75	B	760130 A
				15	-	760224 A
				25	-	760256 A
НЈР	12000	0 240/480	WEAK LINK AND SECONDARY BREAKER	25	В	760258 A
'''	12000		WEAK LINK AND SECONDARY BREAKER	50	-	760260 A
		·		50	В	760264 G
				100	В	760268 A

## SUBSURFACE/SINGLE PHASE:

PREF IX	VOLTA	TAGE DESCRIPTION		KVA	TAPS	STOCK
	PRIMARY	SECONDARY	DESCRIPTION	l NVA	) . A. 3	NUMBER
				5	-	757376 A
				5	$\Theta$	757408 A
]				7.5	-	757472 A
			10	-	757120 A	
}		/4160Y 240/120		15	-	757216 A
ws	2400/4160Y		LEAD PRIMARY BUSHINGS	15	$\Theta$	757232 A
}				20	-	- (A
}				25	-	757312 A
1				30	-	757344 A
-				37.5	-	757360 A
				40	-	- <u>A</u>

SDG&E ELECTRIC STANDARDS
TRANSFORMER PREFIXES

TRANSFORMER PREFIXES PAD-MOUNTED, LIVE FRONT OR SUBSURFACE/SINGLE-PHASE

## SUBSURFACE/SINGLE PHASE: (CONT'D)

PREFIX	VOLTAGE		DESCRIPTION	KVA	TAPS	STOCK NUMBER	ASSEMBLY
T INCHIA	PRIMARY	SECONDARY		,,,,,			UNITS
				50	_	757440 (A)	
				75	1	757504 (A)	-
	,			75	$_{ar{\Xi}}$	757536 A	1
ws	2400/4160Y	240/120	LEAD PRIMARY BUSHINGS	100	-	757152 A	_
				100	$\odot$	757184 A	-
	,			167		757248 A	1
	,		ONLY	167	$^{\odot}$	757280 G	-
			FIELD MAINTENANCE ONLY	10	-	761632 A	1
			INTENT	15		761664 A	-
wsv	2400/4160Y	240/120	D MAII -	25	_	761696 A	_
	1		KIELD	50	_	761728 A	-
		(FOK		75	-	761760 (A)	_
				25	_	761544 G	-
				50	-	761552 G	_
wus	2400/4160Y	240/120	WEAK LINK	37.5	_	761548 A	-
	, 			75	1	761560 G	_
	 			100	_	761536 G	_
				25	-	762464 A	-
YSV	7200/12470Y	240/120	WEAK LINK AND SECONDARY BREAKER	50	_	762496 A	_
	1			75		762528 A	-
YIS	19470 CBDV /7900	240 /120	DTE DAY O NET ELICE	50		764203 A	•
115	12470 GRDY/7200	240/120	RTE BAY-O-NET FUSE	100	_	764207 A	
				25	_	764202 A	1
,	1=170 0004/2000	240 (400		50		764204 A	_
YES	12470 GRDY/7200	240/120	WEAK LINK AND SECONDARY BREAKER	75		764210 (A)	-
	l l			100		764208 A	1
NEC	12200 0000 (0070	240/120	11/5-12 1 11/12	50	B	764221 G	-
NES	12000 GRDY/6930	240/120	WEAK LINK	100	B	764223 G	-

## STREET LIGHT

PREFIX	VOLTAGE		DESCRIPTION		TAPS	STOCK	ASSEMBLY			
FREFIX	PRIMARY	SECONDARY	DESCRIPTION	KVA	17. 3	NUMBER	UNITS			
				5		(A)				
				10	_	763616 ©	-			
RS	RS 2400	6.6A	(STREET LIGHT)	15	0	763648 G				
						SUBWAY TYPE, CONSTANT CURRENT	25	Œ	763712 (A)	-
				25	0	763680 G	U-RS25			
				30	0	763744 ©				
RRS	2400	20A	(STREET LIGHT) SUBWAY TYPE, CONSTANT CURRENT	30	0	763746 ©	UR25			

SDG&E ELECTRIC STANDARDS

3799.206

TRANSFORMER PREFIXES SUBSURFACE/SINGLE-PHASE

DATE 1-1-93

## PAD-MOUNTED DEAD FRONT/THREE-PHASE:

PREFIX	VOL	TAGE	DESCRIPTION			KVA	TARC	STOCK		
FREFIX	PRIMARY	SECONDARY	]	DESCRI	FILON		NVA	TAPS	NUMBER	
		208Y/120				D.E.W.L.	75	-	761958 (	
PZR	A160V12000		RADIAL	BAY-0-N	7.3	D.C.W.L.	150	-	761962 (	
PZK	4160X12000	3 PHASE 4 WIRE	PROTECT I	VE FUSES	9	FAULT SENSING	500	-	761976 (	
		208Y/120	2.5		\\CT		75	-	761135	
HZL	12000	3 PHASE		N.L. BAY-0		(1)	150	-	761137	
		4 WIRE	) 1	ROTECTIVE	LINKS,	, LOOP -	225	-	761139	
		208Y/120					75	-	761144	
u7D	12000	3 PHASE	D.E.	N.L. BAY-0	-NET F		150	-	761145	
HZR 12000	HZR	12000			TECTIVE L			225	-	761148
		4 WIRE		ELD MAINTENANCE ONLY			300	-	761149	
		208Y/120	FOR FIE	LD MAIN			300	B	759596	
	12000	3 PHASE	D.E.W.L. BAY-O-NET FUSES AND PROTECTIVE LINKS, LOOP			500	B	759598		
HAL		4 WIRE				750	В	759600		
		4 #1KC					1000	B	759602	
		240/120	0 = 1	V I BAY-0	NET E	HCEC AND	75	-	760269	
HKR	12000	3 PHASE	D.E.W.L. BAY-O-NET FUSES AND PROTECTIVE LINKS, RADIAL		150	-	760270			
		4 WIRE		TROTESTIVE CINKS, KADIAC		225	- ·	760271		
		480Y/277 12000 3 PHASE					75	-	760386	
HM L	12000		D.E.W.L. BAY-O-NET FUSES AND			150	-	760388 (		
	12000	3 OR 4 WIRE	PROTECTIVE LINKS, LOOP		225	-	760392			
		2 ON THINE		·			300	-	760394	
		480Y/277	LOOP	(1	)	D.E.W.L.	500	B	760408 (	
HNL	12000	3 PHASE	PROTECTIVE	BAY-0	-NET	FAULT	750	В	760410 (	
		3 OR 4 WIRE	LINKS	FUSI	ES .	SENSING	1000	В	760412	
	<del>-</del>	2400/4160Y/	RADIAL		200AM	P LOADBREAK	225	В	760934 (	
		2400 OR	PROTECTIVE	D.E.W.L.	SECON	DARY BUSHING				
HPR	12000	2400/4160GRD	LINKS	U.L.N.L.	60044	P DEADBREAK	500	В	760936 (	
·"	12000	Y/2400, 3Ø	BAY-O-NET	FAULT	1	DARY BUSHING	750	В	760938 (	
ļ		3 OR 4 WIRE	FUSES (1)	SENSING	SECON	DAKI BUSHING	1000	В	760940 (	

## NOTES:

- D.E.W.L. IS DEFINED AS "DUAL ELEMENT WEAK LINK".

i i	L
	Г
DATE 1-1-93	
APPD 943 PS	
ALLO AND MENTO	

SDG&E ELECTRIC STANDARDS

## PAD-MOUNTED LIVE FRONT/THREE PHASE:

3799.208

DOSE LY	VOLTA	.GE	DECORIGE FOR	KVA	TAPS	STOCK	
PREF IX	PRIMARY	SECONDARY	DESCRIPTION	KVA	IAFS	NUMBER	
WGP	2400/41609	208Y/120	_	75	-	761600 A	
HUF	2400/4160Y	2081/120		150	-	761568 A	
		208Y/120		75	-	761920 A	
WZP	4160	3 PHASE	INTERNALLY FUSED, SECONDARY BREAKER	75	В	761952 G	
7ZF	4100	4 WIRE	INTERNALLI TUSED, SECONDARI BREAKER	112.5	-	761856 A	
		7 11111		150	В	761888 G	
WXP	4160	240X480 3 PHASE	INTERNALLY FUSED, SECONDARY BREAKER	75	B	761824 <b>G</b>	
"2"	4100	3 WIRE	THE WALL TO SEE SECONDAIN BREAKEN	150	-	761792 G	
				75	-	- (A)	
				112.5	-	760176 A	
HGP	12000	208Y/120	- ^	150	-	- A	
, , , ,	72000	2001,720	ONLY	225	-	760184 A	
			NANCE	300		760188 A	
			FOR FIELD MAINTENANCE ONLY	500	-	760192 A	
HHP	12000	208Y/120	FIELD	1875	-	760208 A	
	12000		FOR	75	$ \mathbb{B} $	759776 G	
		208Y/120		225	B	759680	
HAP		12000	12000 3 PHASE	EXTERNALLY FUSED	300	B	759712 G
			4 WIRE		500	(B)	759744
				750	B	759808 G	
		ļ		1000	B	759632	
НАQ	12000	208Y/120 3ø – 4 WIRE	EXTERNALLY FUSED, LOW NOISE	300	B	759714 A	
				150	B	- A	
нвр	12000	208Y/120	INTERNALLY FUSED	225	В	759816 A	
				300	В	759834 A	
		208Y/120		75	В	761376 A	
HZP	12000	3 PHASE	INTERNALLY FUSED, SECONDARY BREAKER	112.5	В	761312 A	
		4 WIRE		150	В	761344 A	
HZQ	12000	208Y/120 3 PHASE	INTERNALLY FUSED, SECONDARY BREAKER	75	В	761378 A	
	12000	00 3 PHASE 4 WIRE	LOW NOISE	150	В	761346 A	
				45	-	- (A)	
HDP	12000	12000 240/480	_	75	-	- (A)	
		240/400	_	150	-	- (A)	
				300	-	- (A)	

TRANSFORMER PREFIXES

PAD-MOUNTED LIVE FRONT/THREE-PHASE

APPD () (1) (6)

## PAD-MOUNTED LIVE FRONT/THREE-PHASE: (CONT'D)

l ==== l	VOLTAGE			IZVA		STOCK	ASSEMBLY
PREFIX	PRIMARY	SECONDARY	DESCRIPTION	KVA	TAPS	NUMBER	UNITS
HFP	12000	240/480	INTERNALLY FUSED	30		- (A)	_
				75	B	760384 A	-
		240X480		150		760272 A	_
HLP	12000	THREE-PHASE	SE EXTERNALLY FUSED	225	(B)	760288 (A)	_
		3 WIRE		300	B	760320 A	-
				500	B	760352 A	_
				45	B	761248 A	-
-  -		240X480	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	75	B	761280 A	-
НХР	12000	THREE-PHASE	INTERNALLY FUSED, SECONDARY BREAKER	112.5	B	761152 A	_
		3 WIRE	SCOON BALL WENT	150	B	761184 A	
				225	B	761216 (A)	
				225	B	- A	-
	12000	480V /277	·	300	B	- (A)	-
HUP	12000	480Y/277	<del>-</del>	500	_		_
				750	_	761136 (A)	_
			TENANCE ONLY	75	B	760560 G	-
	FOF	480Y/277	NTENANCE ONLY  EXTERNALLY FUSED	225	B	760480	_
				300	B	760512	-
				500	(B)	760544	_
НМР				750	(B)	760576	-
				1000	(B)	760416	-
İ				1500	B	760448	HMP1.5
				2000	B	760464	HMP2.0
				2500	B	760468	HMP2.5
HOP	12000	4160Y/2400	•	500	B	- (A)	_
				150	B	760800 G	-
				225	$^{\circ}$	760832 G	-
				300	B	760864 G	-
		2400/4160Y/		500	lacksquare	760896	_
HPP	12000	2400 THREE-PHASE	EXTERNALLY FUSED	750	B	760928 G	-
		3 OR 4 WIRE		1000	B	760768 G	-
				1500	B	760816	HPP1.5
				2000	B	760824	HPP2.0
				2500	B	760828	HPP2.5
				10		760960 (A)	_
				15	-	760992 (A)	-
HSV	12000	7200/2400	_	25	-	761024 A	
				50	-	761056 A	
,				75	_	761088 (A)	_

	SDG&E ELECTRIC STANDARDS	
DATE 7-21-99 APPD PM) / Val	TRANSFORMER PREFIXES PAD-MOUNTED LIVE FRONT/THREE-PHASE	3799.209

#### SINGLE PHASE STREET LIGHT:

חחררוא	VOLTAGE		DESCRIPTION	1/21/4	TADC	STOCK NUMBER	
PREFIX	PRIMARY	PRIMARY SECONDARY		KVA	TAPS		
HAS	12000	208Y/120 3Ø – 4 WIRE	-	750	B	764200 ©	

### INSTALLATION:

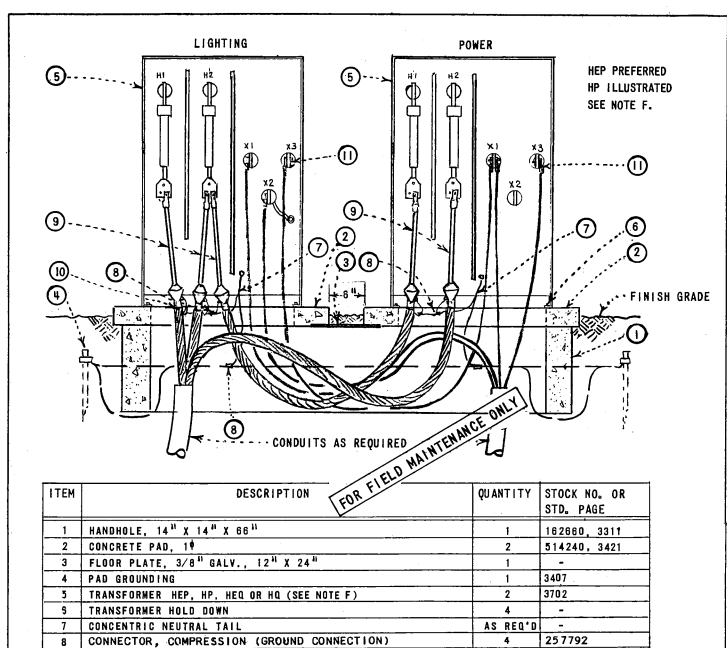
- (A) NO LONGER PURCHASED.
- (B) TWO 2 1/2% TAPS ABOVE AND BELOW
- (C) TAPS 1-10%.
- (D) BAY-O-NET FUSES MUST BE RESIZED WHEN TRANSFORMER IS CUT FROM 4 TO 12KV.
- G SPECIAL ORDER (MAY REQUIRE 20 WEEKS LEAD TIME TO RECEIVE ITEMS).
- (H) FOUR 2 1/2% TAPS BELOW.

#### REFERENCE:

- (I) SEE STANDARD 4311 FOR FUSING.
- J. FOR SINGLE AND THREE-PHASE POLE-MOUNTED, STREET LIGHT AND SUBSTATION TRANSFORMER, SEE OVERHEAD STANDARDS BOOK.



	SDG&E ELECTRIC STANDARDS	
3799.210	TRANSFORMER PREFIXES SUBSURFACE/SINGLE PHASE AND THREE PHASE	DATE 1-1-93 APPD JLB/



### NOTES:

11

INDOOR TERMINATIONS

SECONDARY CONNECTIONS

- A. ON POWER TRANSFORMER REMOVE SECONDARY GROUND STRAP. ATTACH GROUND TO LIGHTING TRANSFORMER.
- B. LEAVE 6 M BETWEEN TRANSFORMER PAD, INSERT ITEM 3 PRIOR TO SETTING PADS.

4171, 4121

4171, 4168

514848

5 4171, AS REQ\*D 3231

C. PAD NUMBERING, 3211.

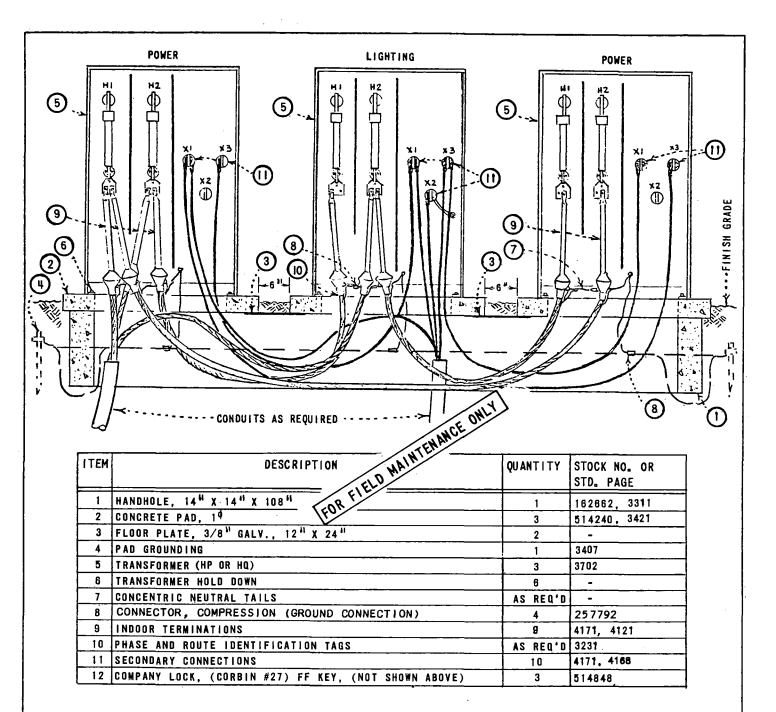
PHASE AND ROUTE IDENTIFICATION TAGS

D. TRANSFORMER IDENTIFICATION, 3212.

COMPANY LOCK, (CORBIN #27) FF KEY, (NOT SHOWN ABOVE)

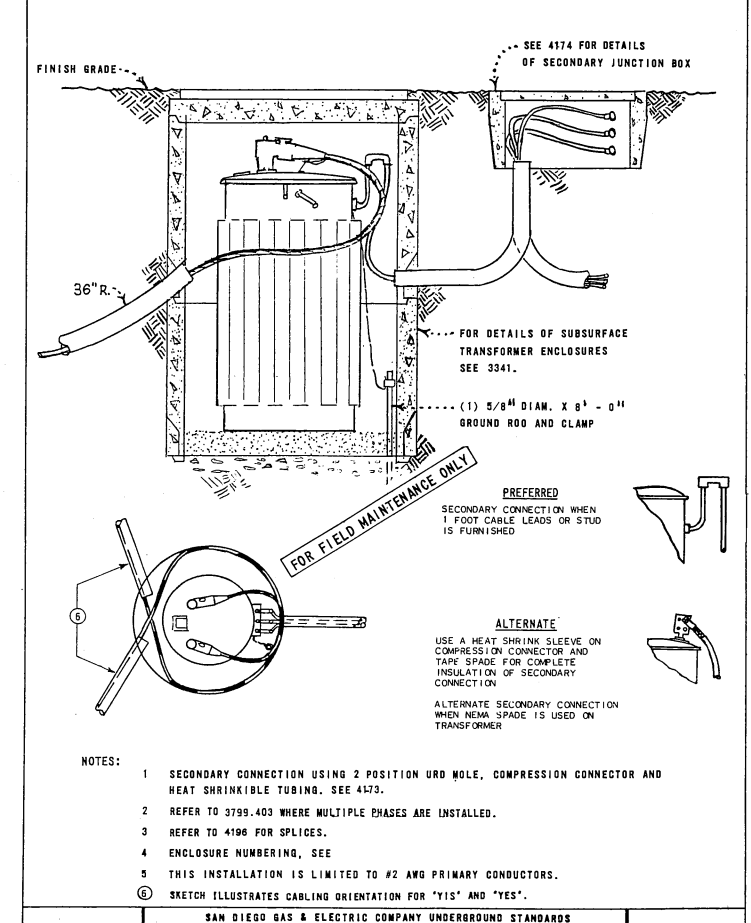
- E. TRANSFORMER ENCLOSURE "WARNING SIGN", 3221.
- F. HEP TRANSFORMERS ARE PREFERRED FOR THIS APPLICATION. HP TO BE USED ONLY WHEN HEP TRANSFORMERS ARE UNAVAILABLE.
- G. HEQ OR HQ TRANSFORMERS TO BE USED ONLY WITH APPROVAL OF THE DISTRIBUTION ENGINEER.

	SDG&E ELECTRIC STANDARDS	
DATE 3-15-82 APPD AR H	2-12KV PADMOUNTED TRANSFORMERS FOR OPEN DELTA BANKS	3799.301



#### NOTES:

- A. ON POWER TRANSFORMERS REMOVE SECONDARY GROUND STRAPS. ATTACH GROUND TO LIGHTING TRANSFORMER.
- B. LEAVE 6  $^{\rm M}$  BETWEEN EACH TRANSFORMER PAD, INSERT ITEM 3 AT BOTH LOCATIONS JUST PRIOR TO SETTING PADS.
- C. PAD NUMBERING, 3211.
- D. TRANSFORMER IDENTIFICATION, 3212.
- E. TRANSFORMER ENCLOSURE 'WARNING SIGN', 3221.



SUBSURFACE TRANSFORMER AND ENCLOSURE INSTALLATION,

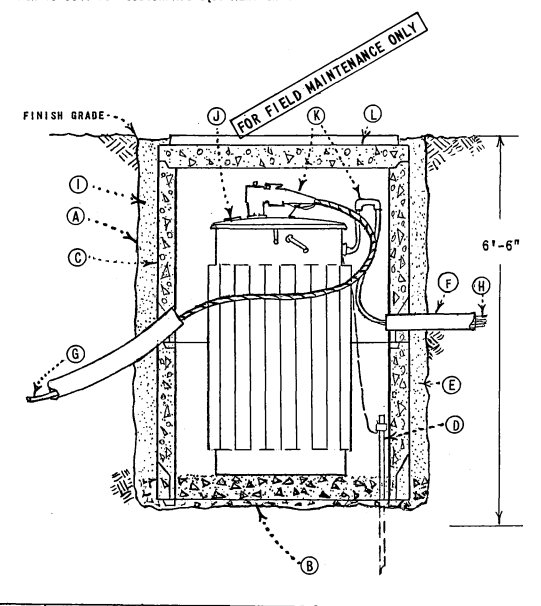
SINGLE PHASE, TYPE "WS", "WSV", "WUS", "YSV", "YIS", "YES"
OR "HSS"

DATE 4-16-76

3799.401

# INSTALLATION OF SUBSURFACE TRANSFORMER ENCLOSURE PROCEDURE

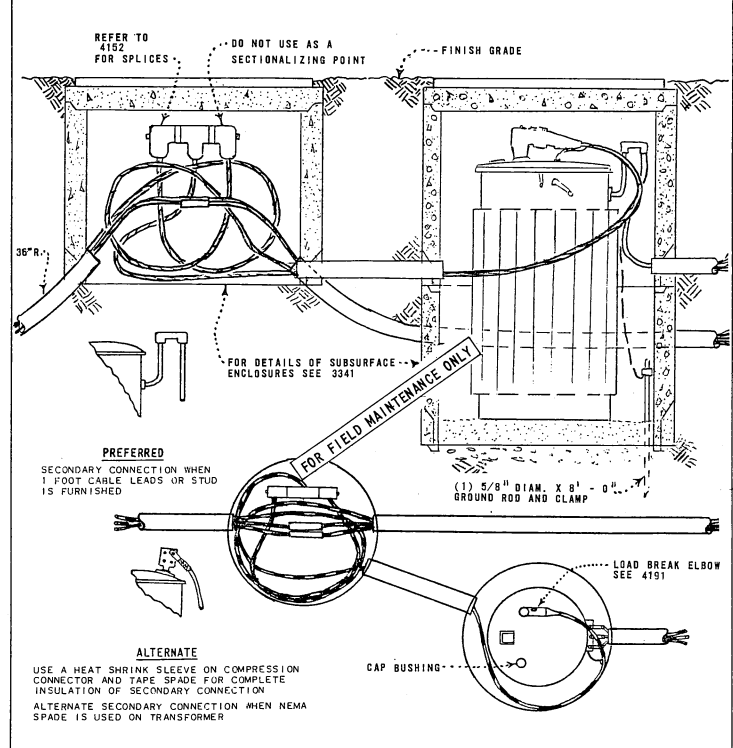
- A EXCAVATE HOLE 60" IN DIAMETER BY 6' 6" DEEP.
- B PLACE 6" OF TAMPED GRAVEL IN BOTTOM OF HOLE FOR DRAINAGE.
- C PLACE SHAFTS IN CENTER OF EXCAVATION.
- BACKFILL WITH USABLE SPOIL OR SAND OUTSIDE SHAFT TO A POINT JUST BELOW CONDUIT OPENING ENTRY INTO ENCLOSURE.
- (F) INSTALL DUCTS AS REQUIRED.
- PULL PRIMARY CABLE, BEND BACK FOR TRANSFORMER ENTRY. ALLOW 10' INSIDE SHAFT FOR TRAINING AND TERMINATING.
- (H) PULL SECONDARY CABLES, ALLOW SUFFICIENT CABLE FOR TRAINING AND TERMINATING.
- COMPLETE BACK FILL WITH USABLE SPOIL OR SAND OUTSIDE ENCLOSURE TO JUST BELOW FININSHED GRADE.
- (J) INSERT TRANSFORMER.
- K MAKE PRIMARY AND SECONDARY CONNECTIONS.
- REFER TO 3341 FOR SUBSURFACE EQUIPMENT ENCLOSURE FOR PROPER COMPONENT PARTS.



SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

SUBSURFACE TRANSFORMER AND ENCLOSURE INSTALLATION, SINGLE PHASE, TYPE "WS", "WSV", "WUS", "YSV", "YIS", "YES" OR "HSS"

DATE 4-16-76
APPD SUK



#### NOTES:

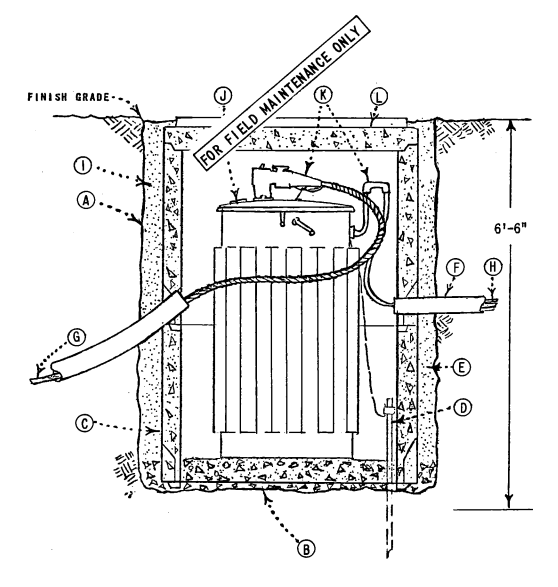
- SECONOARY CONNECTION USING 2 POSITION URD MOLE, COMPRESSION CONNECTOR AND HEAT SHRINKIBLE TUBING. SEE 4173.
- REFER TO 3799.401 WHERE SINGLE PHASE IS INSTALLED.
- REFER TO 4196 FOR SPLICES.
- ENCLOSURE NUMBERING, SEE 3211.
- THIS INSTALLATION IS LIMITED TO #2 AWG PRIMARY CONDUCTORS.

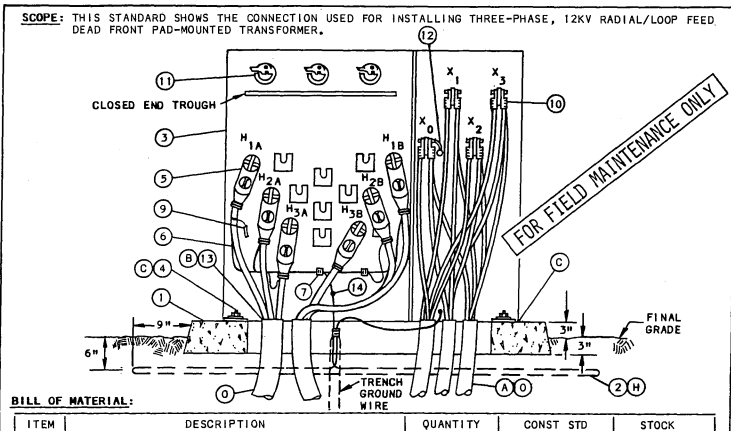
SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS SUBSURFACE TRANSFORMER AND ENCLOSURE INSTALLATION, APPD LOUK MULTIPLE PHASES, TYPE "YIS" OR "YES" 4-16-76

3799.403

## INSTALLATION OF SUBSURFACE TRANSFORMER ENCLOSURE PROCEDURE

- A EXCAVATE HOLE 60" IN DIAMETER BY 6" 6" DEEP.
- B PLACE 6" OF TAMPED GRAVEL IN BOTTOM OF HOLE FOR DRAINAGE.
- C PLACE SHAFTS IN CENTER OF EXCAVATION.
- D INSTALL 1 5/8" DIAMETER X 8" 0" GROUND ROD AND CLAMP WITH SUFFICIENT #2 COPPER TO CLEAR OPENING.
- BACKFILL WITH USABLE SPOIL OR SAND OUTSIDE SHAFT TO A POINT JUST BELOW CONDUIT ENTRY INTO ENCLOSURE.
- (F) INSTALL DUCTS AS REQUIRED.
- PULL PRIMARY CABLE, BEND BACK FOR TRANSFORMER ENTRY. ALLOW 10° INSIDE SHAFT FOR TRAINING AND TERMINATING.
- H PULL SECONDARY CABLES, ALLOW SUFFICIENT CABLE FOR TRAINING AND TERMINATING.
- COMPLETE BACKFILL WITH USABLE SPOIL OR SAND OUTSIDE SHAFT TO JUST BELOW FININSED GRADE.
- J INSERT TRANSFORMER.
- R) MAKE PRIMARY AND SECONDARY CONNECTIONS.
- REFER TO 3344 FOR SUBSURFACE EQUIPMENT ENCLOSURE FOR PROPER COMPONENT PARTS.





ITEM	DESCRIPTION	QUANTITY	CONST STD OR PG NO	STOCK NUMBER
1	PAD, TRANSFORMER, 30	1	3425,3426,3427	-
2	PAD GROUNDING EQUIPMENT	1	3407	-
3	TRANSFORMER, (THRU 1000 KVA)	1	3702	-
4	HOLD DOWN DEVICE - (SUPPLIED WITH CABINET)	2	-	-
5	ELBOW, LOADBREAK, 12KV (WITH WHITE-BLACK-WHITE BAND)	6	4191	-
6	CONCENTRIC NEUTRAL TAILS	-	_	-
7	CONNECTOR, COMPRESSION	AS REQ'D	4172	-
8	KEYLESS LOCK, (NOT SHOWN ABOVE)	· 1	-	468010 E
9	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	-
10	SECONDARY CONNECTIONS	AS REQ'D	4168 , 4171	-
11	FUSE, "BAY-O-NET"	3	4311	-
12	NEUTRAL GROUND STRAP (ON TRANSFORMER)	1	-	~
13	AQUA-SEAL OR EQUIVALENT	AS REQ'D	-	442976 E
14	SERVICE POST CONNECTOR	2	-	262560 E

#### INSTALLATION:

- (A) THIS INSTALLATION USES 6 SINGLE CONDUCTOR #2 OR 2/0 PRIMARY CABLES.
- B TERMINATE PRIMARY AND SECONDARY CONDUITS FLUSH WITH TOP OF PAD. SEAL SECONDARY AND PRIMARY CONDUITS WITH AQUA-SEAL OR EQUIVALENT. SEAL SERVICE LATERAL CONDUITS PER STANDARD 3948 (G.O. 128 RULE 31.6).

1	SDG&E ELECTRIC STANDARDS	
DATE 1-1-87 APPD JAB   RIST	THREE-PHASE, 12KV, TYPE "HZL", "HAL", "HML" OR "HNL" LOOP FEED, DEAD FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION	3799.501

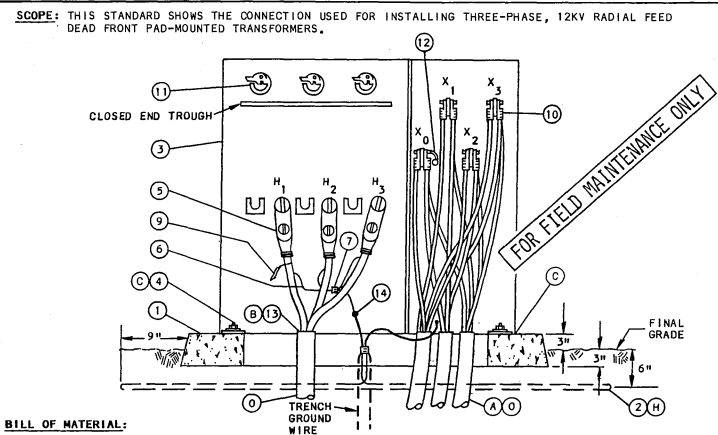
- C TRANSFORMER SHALL BE SOLIDLY SECURED TO PAD TO PREVENT UNAUTHORIZED MOVEMENT OR ENTRY THE BASE SHALL BE CAULKED WHEN NECESSARY TO PREVENT WIRE ENTRY.
- (E) EXEMPT MATERIAL.
- (F) TRANSFORMER RATING AND SIZE PER WORK ORDER.
- G KEYLESS LOCK (ITEM 8) TO BE ATTACHED TO LATCHING MECHANISM ON TRANSFORMER AFTER PENTAHEAD BOLT IS THREADED IN COMPLETELY.
- USE PREFERRED GROUNDING SHOWN IN SKETCH WHEN A SYSTEM NEUTRAL FROM A SUBSTATION OR GROUNDING BANK IS PRESENT, OTHERWISE USE PREFERRED II GROUNDING METHOD SHOWN ON PAGE 4512.1.

#### REFERENCE:

- I. SEE STANDARD 3202 FOR CABLE IDENTIFICATION.
- J. SEE STANDARD 3211 FOR PAD IDENTIFICATION.
- K. SEE STANDARD 3212 FOR TRANSFORMER IDENTIFICATION.
- L. SEE STANDARD 3221 FOR HIGH VOLTAGE DECAL.
- M. SEE STANDARD 3407 FOR PAD GROUNDING OR GROUNDING TELCO CONDUCTORS.
- N. SEE STANDARD 3408 FOR WIRE ENTRY PREVENTION.
- (O) SEE STANDARD 3425, 3426 OR 3427 FOR PAD, HANDHOLE AND CONDUIT PLACEMENT.
- P. SEE STANDARD 3481 FOR BARRIER PROTECTION.
- Q. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- R. SEE STANDARD 3487 FOR RETAINING WALL REQUIREMENTS.
- S. SEE STANDARD 3702 FOR TRANSFORMER PREFIXES.
- (T) SEE STANDARD 3704 FOR "BAY-O-NET" FUSE OPERATING INSTRUCTIONS.
- U. SEE STANDARD 3948 FOR SEALING SERVICE LATERAL CONDUITS.



SDG&E ELECTRIC STANDARDS



	WIRE			
ITEM	DESCRIPTION	QUANTITY	CONST STD OR PG NO	STOCK NUMBER
1	PAD, TRANSFORMER, 30	1	3425,3426,3427	-
2	PAD GROUNDING EQUIPMENT	· 1	3407	
3	TRANSFORMER, (THRU 1000 KVA)	1	3702	-
4	HOLD DOWN DEVICE - (SUPPLIED WITH CABINET	2	-	-
5	ELBOW, LOADBREAK, 12KV (WITH WHITE-BLACK-WHITE BAND)	3	4191	_
6	CONCENTRIC NEUTRAL TAILS	3	-	-
7	CONNECTOR, COMPRESSION	AS REQ'D	4172	-
8	KEYLESS LOCK, (NOT SHOWN ABOVE)	1	-	468010 E
9	CABLE IDENTIFICATION TAGS	AS REQ'D	3202	-
10	SECONDARY CONNECTIONS	AS REQ'D	4171	-
11	FUSE, "BAY-O-NET"	3	4311	-
12	NEUTRAL GROUND STRAP (ON TRANSFORMER)	1	-	-
13	AQUA-SEAL OR EQUIVALENT	AS REQ'D	-	442976 E
14	SERVICE POST CONNECTOR	2	-	262560 E
	·		<del> </del>	

### INSTALLATION:

- (A) THIS INSTALLATION USES 3 SINGLE PHASE #2 OR 2/0 PRIMARY CABLES.
- B) TERMINATE PRIMARY AND SECONDARY CONDUITS FLUSH WITH TOP OF PAD. SEAL SECONDARY AND PRIMARY CONDUITS WITH AQUA-SEAL OR EQUIVALENT. SEAL SERVICE LATERAL CONDUITS PER STANDARD 3948 (G.O. 128 RULE 31.6).

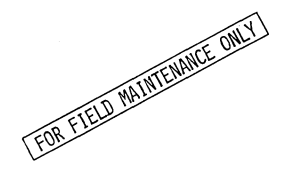
	SDG&E ELECTRIC STANDARDS	3799.503
DATE 1-1-87	THREE-PHASE, 12KV, TYPE "PZR", "HZR" OR HKR"	supercedes
APPD JYB/RDF	RADIAL FEED, DEAD FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION	3752.1 (1-1-86)

- TRANSFORMER SHALL BE SOLIDLY SECURED TO PAD TO PREVENT UNAUTHORIZED MOVEMENT OR ENTRY.

  THE BASE SHALL BE CHECKED AND WHEN NECESSARY CAULK TO PREVENT WIRE ENTRY.
- (E) EXEMPT MATERIAL.
- F) TRANSFORMER RATING AND SIZE PER WORK ORDER.
- G KEYLESS LOCK (ITEM 8) TO BE ATTACHED TO LATCHING MECHANISM ON TRANSFORMER AFTER PENTAHEAD
  BOLT IS THREADED IN COMPLETELY.
- USE PREFERRED GROUNDING SHOWN IN SKETCH WHEN A SYSTEM NEUTRAL FROM A SUBSTATION OR GROUNDING ING BANK IS PRESENT, OTHERWISE USE PREFERRED II GROUNDING METHOD SHOWN ON PAGE 4512.1.

#### REFERENCE:

- I. SEE STANDARD 3202 FOR CABLE IDENTIFICATION.
- J. SEE STANDARD 3211 FOR PAD IDENTIFICATION.
- K. SEE STANDARD 3212 FOR TRANSFORMER IDENTIFICATION.
- L. SEE STANDARD 3221 FOR HIGH VOLTAGE DECAL.
- M. SEE STANDARD 3407 FOR PAD GROUNDING OR GROUNDING TELCO CONDUCTORS.
- N. SEE STANDARD 3408 FOR WIRE ENTRY PREVENTION.
- (O) SEE STANDARD 3425, 3426 OR 3427 FOR PAD, HANDHOLE AND CONDUIT PLACEMENT.
- P. SEE STANDARD 3481 FOR BARRIER PROTECTION.
- Q. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- R. SEE STANDARD 3487 FOR RETAINING WALL REQUIREMENTS.
- S. SEE STANDARD 3702 FOR TRANSFORMER PREFIXES.
- (T) SEE STANDARD 3704 FOR "BAY-O-NET" FUSE OPERATING INSTRUCTIONS.
- U. SEE STANDARD 3948 FOR SEALING SERVICE LATERAL CONDUITS.



THIS STANDARD SHOWS THE METHOD OF INSTALLING A THREE-PHASE, STEP-DOWN TYPE "HPP" RADIAL/LOOP FEED LIVE FRONT PAD-MOUNTED TRANSFORMER. SCOPE: FOR FIELD MAINTENANCE ONLY (3)(13(W (B)(A)12 KV 4 KV CONDUIT PLACEMENT AB PAD OPENING E 7654 V C FINAL GRADE  $\overline{z}$ GROUND 2 X

BILL	OF	MATERIAL:
------	----	-----------

	#*************************************			<del></del>	<u>,</u>	
ITEM	DESCRIPTION		QUANTITY	CONST STD. OR PG NO	STOCK NUMBER	ASSEMBLY UNITS
1	PAD, TRANSFORMER, THREE-PHASE		1	3427	514012	3427B0
2	TRENCH GROUNDING WIRE	$\otimes$	AS REQ'D	4510		GP-T/W
3	TRANSFORMER, (1500 THRU 2500 KVA) F	<b>(1)</b>	11	3702		_
4	HOLD DOWN DEVICE - (SUPPLIED WITH CABINET	r)	2	<u>-</u>		
5	NUT, CLAMPING CHANNEL		2	<u>-</u>	503520	_
6	SCREW, HEX HEAD CAP, BRONZE, 1/2"		2	_	616192	-
7	WASHER, FLAT, ROUND, BRONZE, 1/2"		2	_	799488	_
8	CONCENTRIC NEUTRAL TAILS (	0	_	4172.1	_	_
9	CONNECTOR, COMPRESSION		AS REQ'D	4172	-	_
10	KEYLESS LOCK (NOT SHOWN)	<u>o</u>	1	_	468010	-
11	CABLE IDENTIFICATION TAGS		AS REQ'D	3202	-	
12	PRIMARY CONNECTIONS (	<b>B</b>	_	4121		
13	FUSE, SML-4 (SUPPLIED WITH TRANS) (	W	. 3	4311	_	-
14	NEUTRAL GROUND STRAP (ON TRANSFORMER)		1	_	-	_
15	SEALING COMPOUND (	0	AS REQ'D		442976	
16	SERVICE POST CONNECTOR		2		262560	_
17	WIRE, BARE STRANDED COPPER, #2	$\neg$	AS REQ'D		812816	GDWIRE

	8-5-99
APPD	DW 1809

SDG&E ELECTRIC STANDARDS

THREE-PHASE STEP-DOWN, TYPE "HPP", RADIAL/LOOP, LIVE FRONT, PAD-MOUNTED TRANSFORMER INSTALLATION

3799.505 SUPERSEDES 3756.1 (1-1-98)

#### **INSTALLATION:**

- (A) THIS INSTALLATION USES FROM 3 TO 6 SINGLE-PHASE CONDUCTOR #2 OR 2/0 PRIMARY CABLES FOR THE 12KV SIDE AND 350, 750 OR 1000 KCMIL FOR THE 4KV SIDE.
- (B) TERMINATE PRIMARY CABLE AS SHOWN ON STD. 4121, INCREASE THE 14 INCH MEASUREMENT SHOWN ON STD. 4121 AS REQUIRED. THE PORTION OF CABLE DOWN TO AND INCLUDING THE STRESS RELIEF KIT SHOULD BE AS STRAIGHT AS POSSIBLE TO PREVENT ANY CONTAMINATION THAT MAY BUILD UP ON THE SHOCABLE.
- TERMINATE CONDUITS FLUSH WITH TOP OF PAD. SEAL 12KV AND 4KV CONDUITS WITH SEALING COMPOUND SEAL SERVICE LATERAL CONDUITS PER STANDARD 3948 (G.O. 128 RULE 31.6).
- D CONCENTRIC NEUTRAL WIRE OR #2 PER PHASE FOR #2, #2/0 OR 350 KCMIL CABLE. CONCENTRIC NEUTRAL WIRE OR #1/0 PER PHASE FOR 750 OR 1000 KCMIL CABLE.
- (E) TRANSFORMER SHALL BE SOLIDLY SECURED TO PAD TO PREVENT UNAUTHORIZED MOVEMENT OR ENTRY. THE BASE SHALL BE CAULKED TO PREVENT MOISTURE AND WIRE ENTRY.
- (F) TRANSFORMER RATING AND SIZE PER WORK ORDER.
- © KEYLESS LOCK TO BE ATTACHED TO LATCHING MECHANISM ON TRANSFORMER AFTER PENTAHEAD BOLT IS THREADED IN COMPLETELY.

#### REFERENCE:

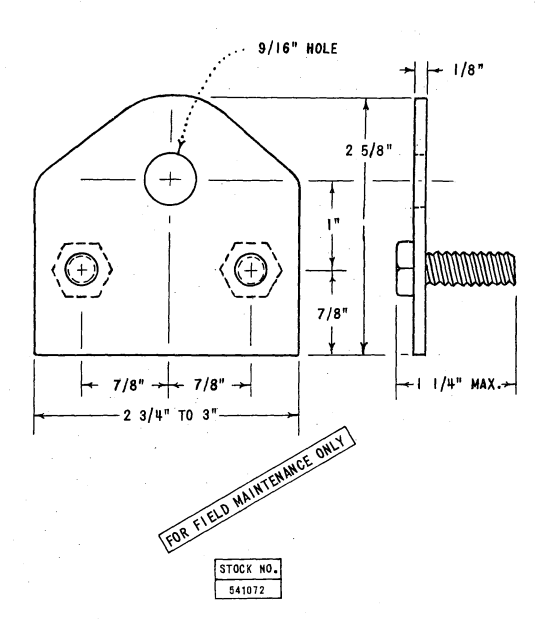
- K. SEE STANDARD 3202 FOR CABLE IDENTIFICATION.
- L. SEE STANDARD 3212 FOR TRANSFORMER IDENTIFICATION.
- M. SEE STANDARD 3221 FOR HIGH VOLTAGE DECAL.
- (N) SEE STANDARD 3408 FOR MOISTURE AND WIRE ENTRY PREVENTION.
- O. SEE STANDARD 3481 FOR BARRIER PROTECTION.
- P. SEE STANDARD 3483 FOR MINIMUM OPERATING AND CLEARANCE REQUIREMENTS (PAD PLACEMENT).
- Q. SEE STANDARD 3484 FOR PAD INSTALLATION OF PAD-MOUNTED EQUIPMENT.
- R. SEE STANDARD 3486 FOR RETAINING WALL REQUIREMENTS AND CLEARANCES FROM REVERSE SUBGRADE RETAINING WALLS.
- S. SEE STANDARD 3487 FOR RETAINING WALLS.
- (T) SEE STANDARD 3702 FOR TRANSFORMER PREFIXES.
- (U) SEE STANDARD 3948 FOR SEALING SERVICE LATERAL CONDUITS.
- (V) SEE STANDARD 4108 FOR CABLE TERMINATION INSTRUCTIONS.
- (W) SEE STANDARD 4311.5 FOR TRANSFORMER FUSING TABLES.
- (X) SEE STANDARD 4510 FOR (PREFERRED I) AND (ALTERNATE) TRENCH GROUND WIRE.
- Y. SEE STANDARD PAGE 4512.1 FOR (PREFERRED II) EQUIPMENT GROUNDING INSTALLATION.
- (Z) SEE STANDARD 4512.2 FOR EQUIPMENT GROUNDING.
- AA. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.

FOR FIELD MAINTENANCE ONLY

3799.506 SUPERSEDES 3756.2 (1-1-98)

#### SDG&E ELECTRIC STANDARDS

TO CONNECT TWO PRIMARY CABLES TO A SINGLE TRANSFORMER BUSHING.

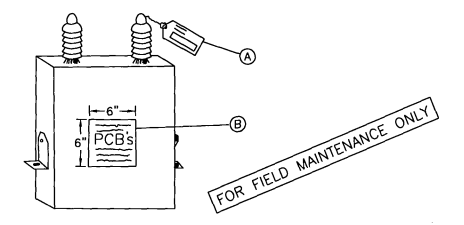


### NOTES:

- A, ADAPTER PLATE TO BE TINNED COPPER.
- B. BOLTS TO BE 3/8" 16 THREADS PER INCH, THREADS SHALL BE CONTINUOUS TO ADAPTER PLATE CONTACT SURFACE.
- C. BOLTS TO BE BRAZED TO BACK OF PLATE.
- D. ADAPTER PLATE TO BE MOUNTED WITH 2-3/8" BOLTS IN LOWEST POSITION (DOWNWARD).

	SDG&E ELECTRIC STANDARDS	
DATE 4-10-75 APPD LUK	TERMINAL ADAPTER PLATE	3799.901

SCOPE: THIS STANDARD DESCRIBES CAPACITOR MARKING AND HANDLING PROCEDURES.



## (A) CAPACITOR TAGS

THIS IDENTIFICATION TAG (SDG&E FORM 120-7240, STK. NO. 043450) IS USED FOR TRACKING THE CAPACITOR DURING REMOVAL/RETIREMENT AND INSTALLATION. IT SHALL BE USED ON ALL CAPACITORS, PCB UNITS AND NON-PCB UNITS.

EACH CAPACITOR UNIT IN STOCK WILL BE AFFIXED WITH A CAPACITOR IDENTIFICATION TAG BEFORE IT IS REMOVED FROM STOCK. THIS TAG IS TO BE COMPLETED BY THE FIELD PERSONNEL WHO EITHER REMOVES OR INSTALLS A CAPACITOR UNIT. ONE SIDE OF THIS TAG IS USED FOR REMOVAL AND THE OTHER FOR INSTALLATION.

#### INSTALLATION

THE DISTRICT STOCKKEEPER SHALL COMPLETE AS MUCH OF THE CAPACITOR TAG(S) AS POSSIBLE ON THE INSTALLATION SIDE OF THE TAG AND ATTACH TO THE SPECIFIC UNIT. WHEN THE INSTALLATION IS COMPLETED, THE CREW FOREMAN SHALL REMOVE THE TAG AND COMPLETE THE REQUESTED INFORMATION.

#### 2. REPLACEMENT

WHEN A CAPACITOR UNIT IS REPLACING ONE THAT IS BEING REMOVED, THE FOREMAN SHALL FILL OUT BOTH SIDES OF THE TAG.

IF REMOVAL AND REPLACEMENT IS NOT COMPLETED WITHIN TWO CONSECUTIVE WORKDAYS, TWO FORMS ARE TO BE COMPLETED, ONE FOR A REMOVAL, AND ANOTHER FOR INSTALLATION.

IF REPLACEMENT IS DUE TO FAILURE OF ONE OR MORE UNITS, AN EQUIPMENT FAILURE REPORT IS REQUIRED.

#### 3. REMOVAL

WHEN A CAPACITOR UNIT IS REMOVED, THE CREW FOREMAN SHALL COMPLETE THE REMOVAL PORTION ONLY. IF TAGS ARE NOT STORED ON THE TRUCKS, THE DISPATCHER SHALL PROVIDE THE CREW WITH SUFFICENT TAGS FOR EACH CAPACITOR UNIT TO BE REMOVED.

OH 1399.001	SDG&E ELECTRIC STANDARDS	j ļ
UG 3899.001	CAPACITOR MARKING INSTRUCTIONS	DATE 1-1-2000
SUPERSEDES 3802.1 (1-1-86)	DECALS AND TAGS	APPD PA 1809

#### 4. RETIREMENT

WHEN A CAPACITOR UNIT IS RETIRED, THE RETIRED PORTION OF THE CAPACITOR TAG MUST BE FILLED OUT BY THE PERSONNEL RETIRING THE UNIT.

#### 5. DISPOSITION

IT SHALL BE THE DISPATCHER'S RESPONSIBILITY TO SEE THAT THE COMPLETED TAGS ARE SENT TO THE DISTRICT'S RECORDS SECTION, ATTENTION OF THE ENGINEERING CLERK, WITHIN ONE WORKING DAY AFTER THE CAPACITOR UNITS HAVE BEEN INSTALLED OR REMOVED.

#### (B) DECAL

THIS DECAL (STOCK NO. 301880) IS TO BE PLACED ON ALL CAPACITOR UNITS WHICH CONTAIN PCB'S.

FIELD PERSONNEL AND STOCKKEEPERS SHOULD MAKE EVERY EFFORT TO INSURE THAT ALL PCB UNITS HAVE A DECAL, AND THAT ALL WORN, WEATHERED DECALS BE REPLACED WITH NEW DECALS. THE DECAL IS BLACK PRINT ON EITHER YELLOW OR WHITE BACKGROUND.

## 1. MARKING

EVERY CAPACITOR IN SERVICE OR IN STORAGE, WHICH USES AN INSULATING FLUID CONTAINING PCB'S, SHALL BE LABELED WITH THE DECAL (STOCK NO. 301880).

EVERY PCB CAPACITOR WHICH IS REMOVED FROM SERVICE AND DOES NOT HAVE THE DECAL (STOCK NO. 301880) SHALL HAVE THE DECAL PUT ON IT AT THE TIME IT IS REMOVED FROM SERVICE. THIS SHALL BE DONE BY THE WORK CREW THAT REMOVES THE UNIT. IF A PCB UNIT ARRIVES AT A STOREYARD WITH NO PCB DECAL, THE STOCKKEEPER SHALL PUT A DECAL ON.

ALL CAPACITOR UNITS PURCHASED BEFORE 1977 USED AN INSULATING FLUID WHICH CONTAINED THE UNITS WITH THE PCB FLUIDS CAN BE IDENTIFIED BY THE WORDS "NON-FLAMMABLE LIQUID" ON NAMEPLATE OR BY THE MANUFACTURER'S TRADE NAMES WHICH ARE: FOR FIELD MAINTENANCE ONLY

G.E. - PYRANOL WESTINGHOUSE - INERTEEN MCGRAW-EDISON - ELEMEX CORNEL DUBILIER OR FEDERAL PACIFIC - DYKANOL SANGAMO - DIACHLOR ALLIS CHALMERS - CHLOREXTOL

ALL OF THE CAPACITOR UNITS RECEIVED THAT DO NOT CONTAIN PCB INSULATING FLUIDS HAVE THE WORDS "CONTAINS A NON-PCB INSULATING FLUID" ON THE NAMEPLATE OR ON A BLUE TANK DECAL.

2. HANDLING CAPACITORS CONTAINING POLYCHLORINATED BIPHENYLS (PCB)

CAPACITORS CONTAINING PCB SHALL BE HANDLED AS SPECIFIED IN THE PCB HANDLING AND PERSONAL SAFETY PROCEDURES. (SEE CONSTRUCTION MANAGEMENT STANDARD PRACTICE 107).

#### 3. RETIRING RUPTURED OR DAMAGED UNITS

WHENEVER TRANSPORTATION OR KEARNY MAINTENANCE RETIRES A CAPACITOR AND DISPOSES OF IT, SPECIFIC DATA (I.E. SERIAL NUMBER, PCB OR NON-PCB, MANUFACTURER, SIZE, ETC.) MUST BE RECORDED ON THE CAPACITOR TAG AND SENT TO THE DISTRICT'S RECORDS SECTION, ATTENTION OF THE ENGINEERING CLERK.

SDG&E ELECTRIC STANDARDS <del>OH 1399.002</del> UG 3899.002 DATE 1-1-2000 CAPACITOR MARKING INSTRUCTIONS **SUPERSEDES** DECALS AND TAGS 3802.2 (1-1-86)

#### C. PRECAUTIONARY MEASURES - DAMAGED CAPACITOR UNITS

DAMAGED CAPACITOR UNITS WITH BULGED CASES MAY HAVE EXCESSIVE PRESSURE INSIDE. THE UNITS MAY RUPTURE WHEN HANDLED OR BUMPED. SINCE THE INSULATING LIQUID IN THE UNITS IS TOXIC, CARE SHALL BE EXERCISED WHEN WORKING WITH BULGED OR OTHERWISE DAMAGED UNITS. UNITS WITH BULGED OR DAMAGED CASES SHALL NOT BE RE-ENERGIZED.

#### D. CAPACITOR NAMEPLATES

THE CAPACITOR NAMEPLATE AND UNIT SHALL REMAIN INTACT. UNDER NO CIRCUMSTANCES SHALL THE NAMEPLATE BE REMOVED FROM THE CAPACITOR UNIT.

#### F. SERIES STREET LIGHTING TRANSFORMERS

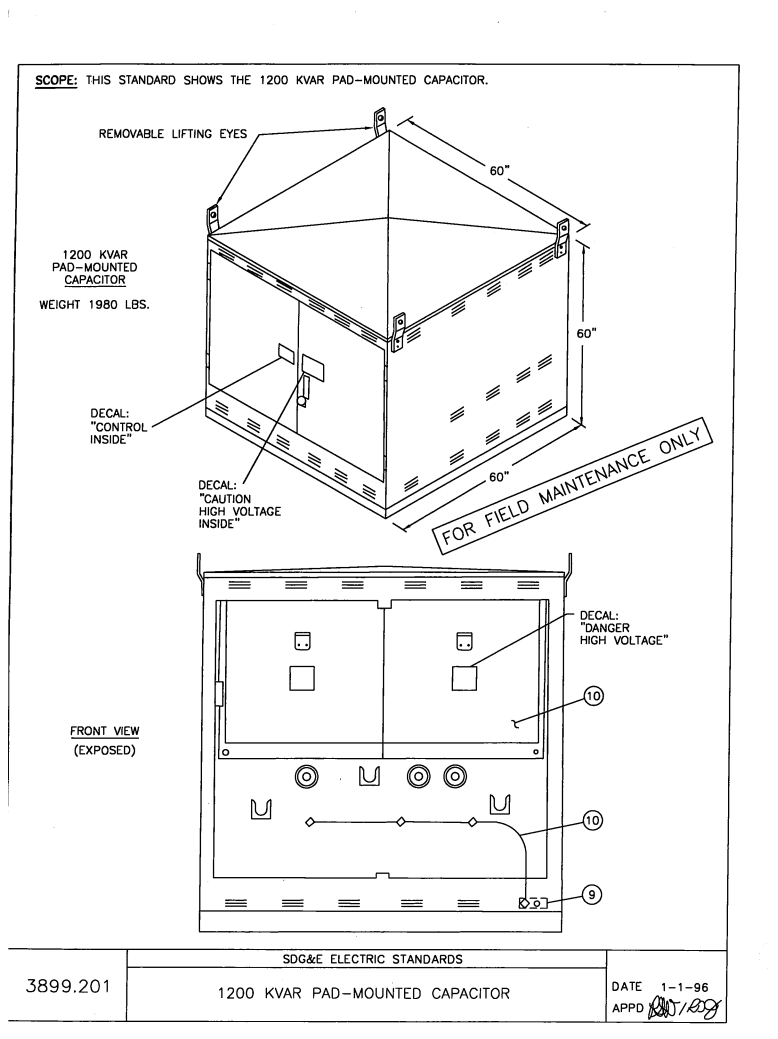
THE TROUBLEMAN AND/OR CREW SHALL CHECK THE NAMEPLATE OF ANY RUPTURED 2400 VOLT, CONSTANT CURRENT STREET LIGHTING TRANSFORMER TO DETERMINE IF IT CONTAINS AN INTERNAL CAPACITOR. IF NO CAPACITOR IS SHOWN ON THE NAMEPLATE, THE TRANSFORMER IS TO BE TREATED AS ANY OTHER TRANSFORMER ON THE SYSTEM, NO SPECIAL HANDLING OR DISPOSAL IS REQUIRED. IF IT DOES, IT SHALL BE TREATED AS ANY PCB CONTAINING DEVICE UNTIL IT REACHES KEARNY MAINTENANCE. (SEE CONSTRUCTION MANAGEMENT STANDARD PRACTICE 107).

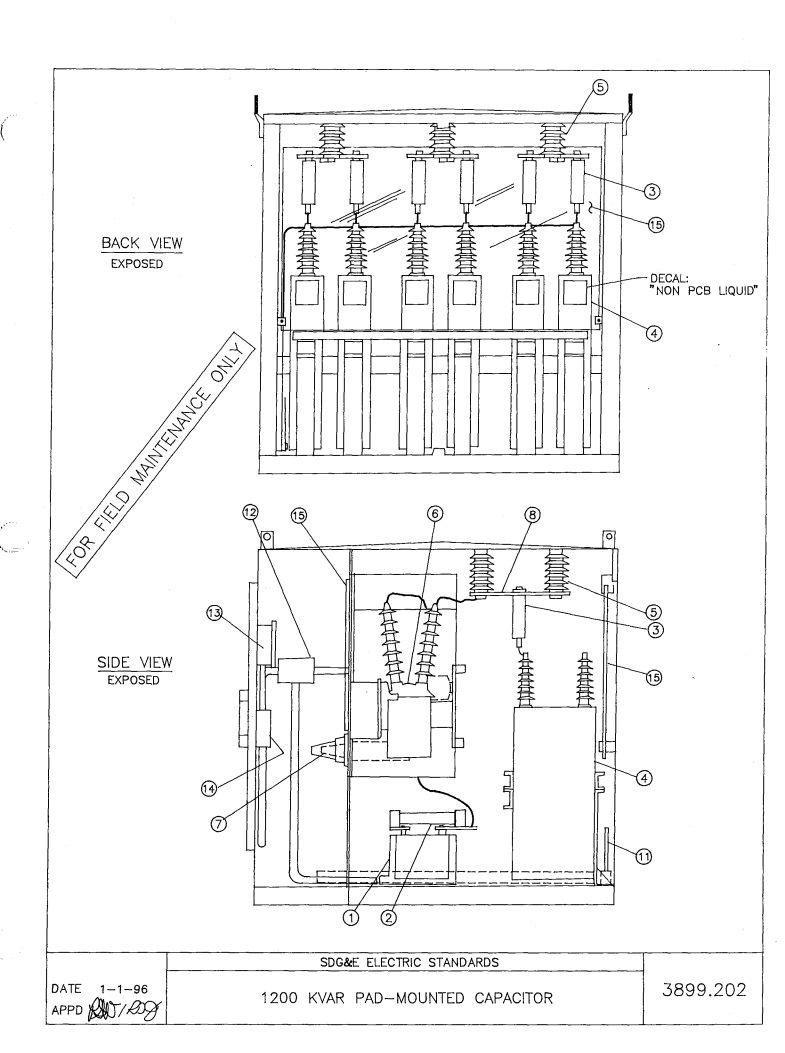
KEARNY SHALL REMOVE THE INTERNAL CAPACITOR IMMEDIATELY AND CHECK TO SEE IF IT HAS LEAKED. IF IT HAS NOT LEAKED, THE CAPACITOR SHALL BE DISPOSED OF IN ACCORDANCE WITH THE EPA REGULATIONS. THE TRANSFORMER MAY THEN RE-ENTER THE SYSTEM AS AN RO UNIT OR BE SCRAPPED.

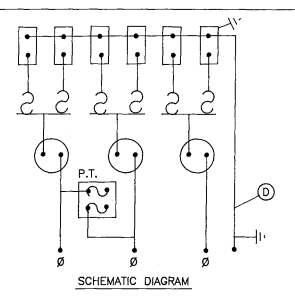
IF PCB CONTAMINATION OF THE TRANSFORMER OIL IS SUSPECTED, KEARNY MAINTENANCE SHALL HAVE THE BEST LAB VERIFY THE LEVEL OF CONTAMINATION. IF IT IS 500PPM OR GREATER, THE OIL AND THE TRANSFORMER SHALL BE DISPOSED OF ACCORDING TO EPA REGULATIONS.



<del>OH</del>	<del>-1399.003</del>		
	3899.003		
SUPERSEDES			
3802	2.3 (1-1-86)		







## NOTES:

 PAD-MOUNTED CAPACITOR (STOCK NUMBER 207426) IS DELIVERED FROM THE SUPPLIER WITH ALL THE PARTS LISTED IN THE PARTS LIST.

## CAPACITOR PARTS LIST

	•			
ITEM	DESCRIPTION	QUANTITY	CONSTR STD OR PAGE NO	STOCK NUMBER
1	TRANSFORMER (P.T.), 12KV	1		762714
2	FUSE, CURRENT-LIMITING 0.5 AMP, 14.4KV - GE TYPE J-1	2		366456
3	FUSE, MCGRAW EDISON TYPE NXC, 45 AMP, 8.3KV	6		365718
4	CAPACITOR, 200 KVAR, 7200V, 1Ø	6		207350
5	POST INSULATOR, 110 KV BIL	9		
6	POST INSULATOR, 110 KV BIL  SWITCH, OIL 15KV, 200 AMP  PLUG, BUSHING, 14.4KV, 200 AMP  COPPER BUS  GROUND BUS  FOR FIELD	3		705568
7	PLUG, BUSHING, 14.4KV, 200 AMP	3	4192.01	544676
8	COPPER BUS FIELD	6		
9	GROUND BUS FOR	1		
10	#2 COPPER GROUND WIRE	AS REQ'D		
11	3/8" COPPER ROD 9" LONG	1		
12	JUNCTION BOX	1		
13	METER SOCKET - 6 CLIP (FOR CAPACITOR CONTROL SWITCH)	1		
14	TERMINAL BOARD	1		
15	1/4" CLEAR ACRYLIC BARRIER (REMOVABLE)	4	·	

## REFERENCE:

- A. SEE STANDARD 3821 FOR THE INSTALLATION INSTRUCTIONS.
- B. SEE STANDARDS 4302 AND 4309 FOR FUSING.
- C. SEE DESIGN MANUAL 5811.5 FOR CONNECTING CAPACITOR TO SYSTEM.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD (A) 1/2009	1200 KVAR PAD-MOUNTED CAPACITOR	3899.203

## UNDERGROUND CABLE REFERENCE CHART INDIVIDUAL 120/240V 1 SERVICE DIRECTLY FROM TRANSFORMER (ALUMINUM CONDUCTOR)

		DEMAND P.F.	COND./DUCT	DUCT SIZE	DUCT SIZE NO. DUCT		THERMAL LIMIT 85% P.F.		
KVA	KW	AMP	AWG & KCMIL (AL)		RUNS USED	AMP	KW	(KVA)	
15	12.5	62	2-#2 & 1-#4	2	1	1 20	24	28	
25	21	104	2-1/0 & 1-#2	2	1	159	32	37	
37.5	32	156	2-3/0 & 1-1/0	2	2	209 225	42	50 53	
			2-350 & 1-3/0	2.5	1	326	66	77	
50	42	208	2-1/0 & 1-#2	2	2	299	B 1	72	
JU		2-#2 & 1-#4			3	328	67	78	
·			2-3/0 & 1-1/0	2	4	570	118	137	
75	83	312	2-3/0 & 1-1/0 2-1/0 & 1-#2 2-#2 & 1-#4 2-350 & 1-3/9 N	2000	ML	553	112	1 33	
			2-#2 & 1-#4	ENANCE	5	503	102	121	
			2-350 8 1-3/911	2.5	2	612	125	. 147	
100	85	417	2-3-10 8+1-17-01 20120 8-1-#2 1		4	727	148	174	
	•		20 Px 0 2 1-#2 (1)	2	5	867	1 36	160	
			2-#2 & 1-#4		7	862	135	159	
}			2-350 & 1-3/0	2.5	4	1133	231	272	
107	140	696	2-3/0 & 1-1/0	Į	7	1157	. 238	277	
167	142	080	2-1/0 & 1-1/0	2	9	1116	228	268	
{	ĺ		2-#2 & 1-#4		11	1000	204	240	

## NOTES:

- 1) NOT TO BE USED WITHOUT CLEARANCE BY UNDERGROUND DESIGN SUPERVISOR.
- 2 RUNS EXCEEDING 100' SHOULD BE GIVEN INDIVIDUAL CONSIDERATION.

	<del></del>	SDG&E ELECTRIC STANDARDS	
DATE	12-27-73 HADE	600 VOLT CABLE REFERENCE CHART	3999.001

U-8.2

UNDERGROUND CABLE REFERENCE CHART
INDIVIDUAL 277/480Y 3 SERVICE
DIRECTLY FROM TRANSFORMER (ALLMINUM CONDUCTOR)

TRANSFORMER	DESIGN 85%	DEMAND P.F.	COND./DUCT		SIZE	NO. DUCT	THERM	AL LIMIT	85% P.F								
KVA	KW	AMP	AWG & KCMIL (AL)	3W	4₩	RUNS USED	АМР	KW	(KVA)								
<del></del>	j	0.0	3-1/0 & 1-#2			1	159	112	132								
75	83	90	3-#2 & 1-#4 1	2	2	2	226	180	188								
			3-350 & 1-3/0	3	3	1	328	230	271								
150	127	181	3-1/0 & 1-#2			2	299	211	248								
			3-#2 & 1-#4 (1)	2	2	3	327	231	272								
			3-500 & 1-350	31;	3½	1	402	283	334								
			3-3/0 & 1-1/0		2½	2	383	277	328								
225	191	27 1	3-1/0 & 1-#2	2		3	434	308	360								
			3-#2 & 1-#4 1		2	4	418	295	347								
			7-350 DR 6-350 & 2-3/0	4	45	1	522	368	433								
			3-350 & 1-3/0	3	3	2	612	431	587								
300	255	362	3-3/0 & 1-1/0		24	3	570	402	473								
			3-1/0 & 1-#2	2	2	4	553	390	459								
			3-#2 & 1-#4 1			6	584	412	485								
	425	802	7-350 OR 8-350 & 2-3/0	4	4½	2	982	893	818								
			3-350 & 1-3/0	3	3	14	890	628	740								
500			3-3/0 & 1-1/0		ANCE	ONLY	878	818	728								
			3-1/0 & 1-#2 (1)	17EN	All2	9	843	594	700								
<u></u>		904	7-350 0R MM 6-360 & 210 0	4	4½	3	1425	1010	1185								
			904	804	904	804	904	804	904	904	804	2700 8 1-350	35	34	4	1400	987
750	838											3-350 & 1-3/0	3	3	5	1370	968
		,	3-3/0 & 1-1/0		2½	8	1305	922	1085								
			3-1/0 & 1-#2 (1)	2		11											
		i	3-#2 & 1-#4 (1)		2	15	1 29 5	913	.1075								
			7-500 OR 6-500 & 2-350	4%	5	3	1755	1240	1460								
;			7-350 OR 6-350 & 2-3/0	4	45	4	1815	1280	1510								
1000	850	1 20 5	3-500 & 1-350	3½	3½	8	1950	1375	1820								
			3-350 & 1-3/0	3	3	7	1825	1290	1515								
ı		i	3-3/0 & 1-1/0 (1)		24	12	1855	1310	1540								
			3-1/0 & 1-#2 1	2	2	16	1860	1312	1545								
			7-500 OR 6-500 & 2-350	4%	5	5	2700	1905	2240								
1500	1275	275 1810	7-350 OR 6-350 & 2-3/0	4	44	7	2885	2040	2400								
			3-500 & 1-350	3½	3½	9	2820	1990	2345								
	į								2200								
			3-350 & 1-3/0	3 i	3	11	2650	1870	2,200								

NOTES: 1

NOT TO BE USED WITHOUT CLEARANCE BY UNDERGROUND DESIGN SUPERVISOR.

RUNS EXCEEDING 50° SHOULD BE GIVEN INDIVIDUAL CONSIDERATION. THIS CHART IS NOT TO BE USED FOR SIZING CABLE.

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

600 VOLT CABLE REFERENCE CHART

DATE 12-27-73

## UNDERGROUND CABLE REFERENCE CHART INDIVIDUAL 120/208Y 3 SERVICE DIRECTLY FROM TRANSFORMER (ALUMINUM CONDUCTORS)

TRANSFORMER		DEMAND P.F.	CONDUCTOR	DL	CT	NO. DUCT	THERMA	L LIMIT	85% P.I
KVA	KW	AMP	AWG & KCMIL (AL)	3₩	4₩	RUNS USED	АМР	KW	(KVA
			4-350	3	3	1	328	99	117
75	63	208	4-1/0			2	299	91	107
	<u> </u>		4-#2	2	2	3	3 2 7	89	117
			7-500 OR 6-500 & 2-350	4½	5	1	643	196	231
150	1 27	417	3-350 & 1-3/0	3	3	2	612	187	2 20
130	127	417	3-3/0 & 1-1/0		2½	4	7 2 6	222	262
			3-1/0 & 1-#2	2	2	5	867	204	240
		<b></b>	3-#2 & 1-#4 (1)			7	863	203	239
			7-350 OR 6-350 & 2-3/0	4	4½	2	982	300	353
225	191	827	3-500 & 1-350	3½	3½	3	1010	335	395
225	181	027	3-350 & 1-3/0	3	3	4	1135	348	407
ļ			3-3/0 & 1-1/0	2	2½	88	1015	310	365
			3-1/0 & 1-#2		2	8	993	304	357
	255		7-350 OR 6-350 & 2-3/0	4	4½	3	1425	435	512
300		834	3-500 & 1-350	3½	31/2	V V	1400	427	503
j			3-350 & 1-3/0	3_	2 0	Mr	1370	418	492
			3-3/0 & 1-1/0	ME	الميا	В	1305	399	468
			7-500 OR 6-500 & 2-100 N	A.Z	5	4	2240	685	805
500	425	1390	3-500 & 1-350 3-350 & 1-3/0 3-3/0 & 1-1/0 7-500 0R 6-500 & 2-360 7-360 0R	4	4½	5	2190	672	790
	425	1001	3-500 & 1-350	3½	3½	7	2220	880	800
		,	3-350 & 1-3/0	3	3	В	2035	622	732
			3-3/0 & 1-1/0(1)	2 .	2½	14	2135	653	788
			7-500 OR 6-500 & 2-350	4%	5	8	3120	956	112
		ļ	7-350 OR 6-350 & 2-3/0	4	4½	8	3 2 5 5	990	117
750	638	2085	3-500 & 1-350	3½	3½	10	3095	950	111
			3-350 & 1-3/0	3	3	12	2970	909	1070
			3-3/0 & 1-1/0(1)	2	2½	20	2965	906	106
			7-500 OR 6-500 & 2-350	45	5	8	4000	1225	144
1000	850	2780	7-350 OR 6-350 & 2-3/0	4	4½	10	4020	1230	144
	030	2100	3-500 & 1-350	33	3½	14	4050	1240	145
j	j		3-350 & 1-3/0	3	3	17	4050	1240	1458
]	1		3-3/0 & 1-1/0(1)	2	2½	28	4030	1232	1450

NOTES: ① NOT TO BE USED WITHOUT CLEARANCE BY UNDERGROUND DESIGN SUPERVISOR.

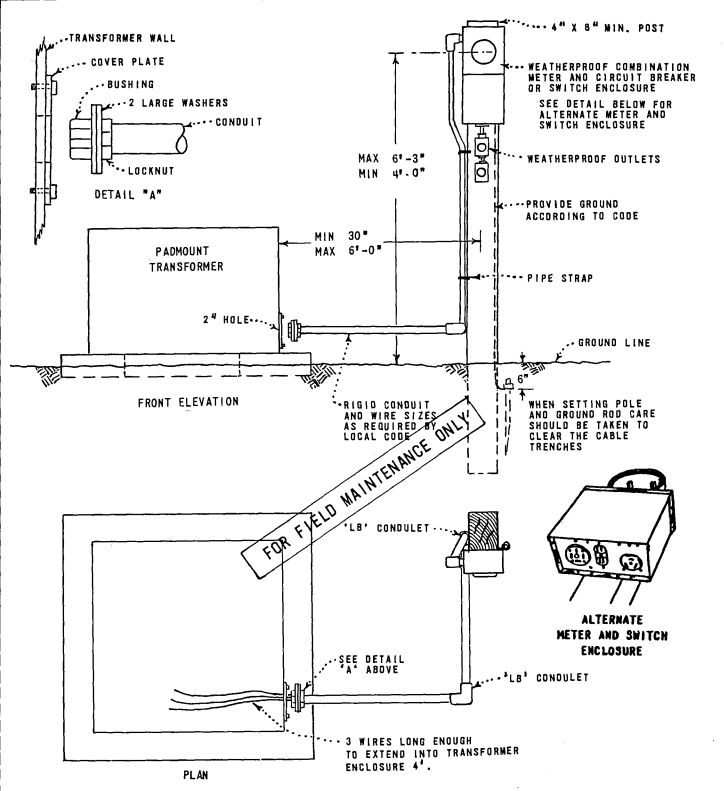
2 RUNS EXCEEDING 50' SHOULD BE GIVEN INDIVIDUAL CONSIDERATION.

3 THIS CHART IS NOT TO BE USED FOR SIZING CABLE.

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

DATE 12-27-73 APPD 600 VOLT CABLE REFERENCE CHART

3999.003



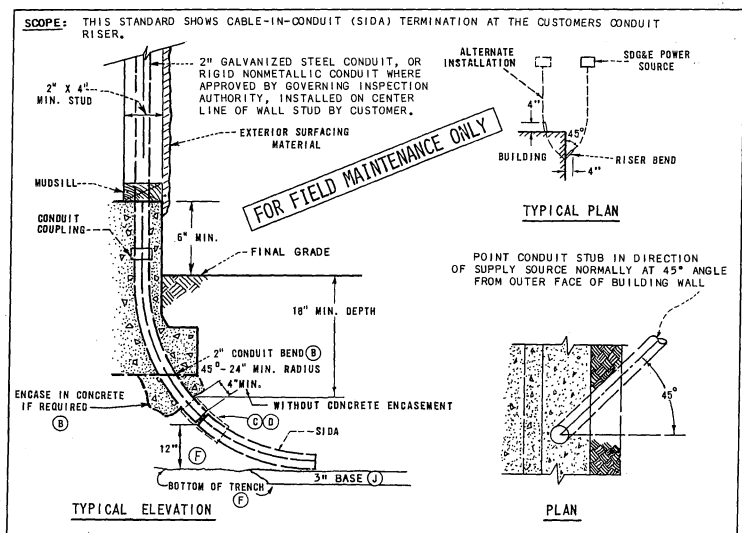
CUSTOMER SHALL FURNISH, INSTALL, OWN & MAINTAIN AT HIS EXPENSE:

- 1) POST, METER INSTALLATION, CONDUIT RISER, WEATHERPROOF PULL BOX, CONDULETS AND FITTINGS. SDG&E WILL:
- ② CONNECT RIGID CONDUIT TO PADMOUNT TRANSFORMER AND CONNECT SECONDARY CONDUCTORS.

NOTE:

A. OVERHEAD CONDUCTORS SHALL NOT BE ATTACHED TO THIS METER POLE.

3999.301 TEMPORARY SERVICE DATE 12-9-75
FROM PAD-MOUNT TRANSFORMER TO CUSTOMER-OWNED METER INSTALLATION APPO



## INSTALLATION:

- A. VERIFY METER AND SERVICE LOCATION WITH SDG&E BEFORE INSTALLATION.
- G.O. 128 RULE 33.4D REQUIRES ONE OF THE FOLLOWING DOWN TO AN 18 INCH DEPTH ON PRIVATE PROPERTY: (A) STEEL CONDUIT, OR (B) SCHEDULE 40 PVC OR SCHEDULE 80 PVC CONDUIT WITH A MINIMUM WALL THICKNESS OF 0.15 INCHES, OR (C) AT LEAST A 3 INCH LAYER OF CONCRETE ABOVE AND 2 INCHES ON EACH SIDE OF THE CONDUIT.
- (C) IF A 2-3/0, 1-1/0 SIDA SERVICE (196928) IS REQUIRED THE SIDA CONDUIT WILL BE CUT BACK TO ALLOW THE CABLE TO BE INSERTED INTO THE CONDUIT BEND THE REQUIRED AMOUNT. A 2 INCH COUPLING (279872 (E)) WITH TWO LAYERS OF GRAY TAPE (721120 (E)) OVER THE COUPLING SHALL BE INSTALLED BY SDG&E TO SEAL THE JUNCTION BETWEEN THE BEND AND THE SIDA. FILL WITH SOIL AND COMPACT UNDER THE COUPLING BEFORE BACKFILLING THE TRENCH.
- WHEN A COUPLING IS NOT USED, TERMINATE CONDUIT OF SIDA A MINIMUM OF ONE FOOT INSIDE CONDUIT BEND. WHERE DUCT ENTERS THE CONDUIT BEND, SDG&E CREW WILL SEAL WITH ONE LAYER OF AQUASEAL (442976(E)) OR EQUIVALENT AND TWO LAYERS OF GRAY INSULATING TAPE (721120(E)) TO PREVENT DUCT FROM PULLING OUT OF RISER BEND AND ALSO TO PREVENT WATER AND DIRT ENTRY.
- (E) EXEMPT MATERIAL.
- (F) FIRST 3 FEET OF TRENCH AT BUILDING MUST BE A MINIMUM OF 24 INCHES AND 12 INCHES BELOW THE BOTTOM OF CONDUIT BEND. A SLOPE OF 1 FOOT OF THE TRENCH WALL BUTTED AGAINST THE BUILDING AT THE SERVICE ENTRANCE FOR EVERY 1 FOOT DEPTH OF TRENCH SHALL BE MAINTAINED IF UNDERMINING IS POSSIBLE AT THE BUILDING.

## REFERENCE:

- J SEE STANDARD 3370 FOR TRENCH DEPTHS, BASE SHADING AND BACKFILL REQUIREMENTS. K. SEE STANDARD 3941 FOR CABLE IN CONDUIT SERVICE LATERAL. L. SEE STANDARD 3948 FOR SEALING CONDUITS.

### **ALUMINUM**

WIRE SIZE	DUCT OR CONDUIT MIN. SIZE	REEL FOOTAGE	MAXIMUM REEL DIAMETER	STOCK NUMBER	U-NUMBER REFERENCE
1/C #2 SOL PECN (A)	2"	5000'	52" WIDE X 96" DIA.	194482	U-12.04
1/C #2 SOL PECN-PEJ AC	1-1/4" PID	5000'	52" WIDE X 96" DIA.	194492	U-12.051
1/C #2 SOL PECN (A)	1-1/4" PID	5000'	52" WIDE X 96" DIA.	194490	U-12.05
3-1/C #2/0 STR PECN (A)	3"	2000'	52" WIDE X 96" DIA.	194486	U-12.06
3-1/C 750 KCMIL STR XLPECN A	5"	600' 1200'	52" WIDE X 96" DIA. 64" WIDE X 108" DIA.	197776	U-12.09
3-1/C 1000 KCMIL STR XLPECN (A)	5"	600' 1200'	52" WIDE X 96" DIA. 64" WIDE X 108" DIA.	197785	U-12.095
1/C 1000 KCMIL STR XLPECN-PEJ	5" NI	3600'	45" WIDE X 90" DIA.	197628	U-12.097

**COPPER** 

WIRE SIZE FIEL	O MAIN	DUCT OR CONDUIT MIN. SIZE	REEL FOOTAGE	MAXIMUM REEL DIAMETER	STOCK NUMBER	U-NUMBER REFERENCE
1/C #4 STR PECN FOR	(8)	1-1/4" PID	2000'	52" WIDE X 96" DIA.	194880	U-12.3
1/C #4 STR PECN	( <del>)</del>	3"	5000'	52" WIDE X 96" DIA.	194656	U-12.2
1/C #2 STR PECN	$\bigcirc$	1-1/2" PID	2000'	52" WIDE X 96" DIA.	194784	U-12.5
1/C #2 STR PECN	(8)	3"	5000'	52" WIDE X 96" DIA.	194496	U-12.4
3-1/C #2 STR PECN	A	3"	1500'	52" WIDE X 96" DIA.	194544	U-12.41
3-1/C #4/0 STR PECN	AB	5"	600' 1200'	52" WIDE X 96" DIA. 62" WIDE X 96" DIA.	194592	U-12.7
3/C 500 KCMIL PECN	AB	5"	1200'	62" WIDE X 96" DIA.	194720	U-12.9
3-1/C 500 KCMIL PECN-PEJ		5"	1200'	62" WIDE X 96" DIA.	194736	U-12.91

## ABBREVIATION DEFINITIONS

1/C = ONE CONDUCTOR
3/C = THREE CONDUCTORS
PECN-PEJ = POLYETHYLENE INSULATION, CONCENTRIC NEUTRAL, POLYETHYLENE JACKET
XLPECN-PEJ = CROSSLINKED POLYETHYLENE INSULATION, CONCENTRIC NEUTRAL, POLYETHYLENE JACKET EPR-PEJ = ETHYLENE PROPYLENE RUBBER INSULATION, FLAT STRAP NEUTRAL, POLYETHYLENE JACKET

SOL = SOLID STR = STRANDED PID = PRIMARY-IN-DUCT

KCMIL = THOUSAND CIRCULAR MILS

## INSTALLATION:

- (A) NO LONGER PURCHASED.
- (B) MAY BE INSTALLED EXISTING 4 INCH CONDUITS (SEE STANDARD 3372).
- (C) INFORMATION REMOVED FROM PAGE 4002.2 AND ADDED TO FMO SECTION IN 1987.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-87 APPD JYB/BOY	12KV CABLE SIZES	4099.001

# 600 VOLT CABLE AMPACITIES COPPER AND ALUMINUM TRIPLEXED CONCENTRIC STRANDED CABLES IN DUCT, 600 VOLT, 1 CIRCUIT, 75°C INSULATED CABLE IN 25°C AMBIENT EARTH WITH 75% LOAD FACTOR AND RHO-120

NUMBER CONDUCTORS/WIRE SIZE-AWG	COPPER	ALUMINUM
2 - #8	58	44
2 - #4, 1 - #6	100	77 .
2 - #2, 1 - #4	131	102
2 - #1/0, 1 - #2	174	136
2 OR 3 - #3/0, 1 - #1/0	228	178
2 - #4/0, 1 - #1/0	262	206
2 OR 3 - 350KCMIL & 1 - #3/0	352	277
2 OR 3 - 500KCMIL & 1 - #4/0	430	340

## 600 VOLT SIDA CABLE SIZES 600 VOLT ALUMINUM CROSS-LINKED POLYETHYLENE (A)

WIRE SIZE	CABLE-IN- CONDUIT SIZE	REEL FOOTAGE	MAXIMUM REEL DIMIAMETER	STOCK NUMBER	U-NUMBER REFERENCE
2-#8	3/4" SIDA	2000	32" WIDE X 50" DIA.	196960	U-10.01
2-#2, 1-#4	1 1/4" SIDA	4000	52" WIDE X 96" DIA.	196832	U-10.03
2-1/0, 1-#2	1 1/2" SIDA	3000	52" WIDE X 96" DIA.	196768	U-10,05
2-3/0, 1-1/0	2" SIDA	2000	52" WIDE X 96" DIA.	196928	U-10,07
2-350KCMIL, 1-3/0	2 1/2" SIDA	1500	52" WIDE X 96" DIA.	197570	U-10.081

## ABBREVIATION DEFINITIONS

SIDA = SECONDARY-IN-DUCT, ALUMINUM KCMIL = THOUSAND CIRCULAR MILLS

## INSTALLATION:

A INFORMATION REMOVED FROM PAGE 4002.1 AND ADDED TO THE "FIELD MAINTENANCE ONLY" SECTION IN 1987.

O-600 VOLT CABLE SIZES AND AMPACITIES,
COPPER AND ALUMINUM CABLES

OATE 1-1-87
APPO JUB | RDC

4099.012

<u>PAGE</u>	SUBJECT
4199.001	COMPATIBILITY CHART FOR 200 AMP CLASS URD SYSTEMS, LOADBREAK
4199.002	COMPATIBILITY CHART FOR 200 AMP CLASS URD SYSTEMS, DEADBREAK
4199.101102	CABLE TERMINALS
4199.103106	CABLE TERMINATION INSTRUCTIONS "RA" OIL SWITCHES
4199.107108	OIL FILLED FUSE CUTOUTS (SUBMERSIBLE), 4KV, 100 AMP AND 200 AMP, SINGLE-PHASE
4199.109	OIL FILLED FUSE CUTOUTS (SUBMERSIBLE), 4KV, 60 AMP OR LESS
4199.201	OUTDOOR COPPER CABLE TERMINALS
4199.202	INDOOR CABLE TERMINATIONS, POLYETHYLENE CABLES
4199.203204	LIVE FRONT CABLE TERMINATIONS, POLYETHYLENE CABLES
4199.401	PRECAST SPLICE BOX INSTALLATION
4199.402405	SPLICES FOR 5KV AND 15KV 1/C POLYETHYLENE INSULATED CONCENTRIC TYPE CABLE
4199.406	SPLICE FOR 15KV 500 KCMIL CU PILC-NJ TO 15KV 750 KCMIL XLPE
4199.407409	SPLICE (CADWELD)
4199.501503	15KV SPLICE CONNECTIONS FOR NON-LOADBREAK
4199.504	NON-LOADBREAK BURIED EQUIPMENT ENCLOSURE INSTALLATION - SPLICES
4199.505	1 PHASE LOADBREAK & 3 PHASE NON-LOADBREAK BURIED EQUIPMENT ENCLOSURE INSTALLAITON SPLICES
4199.506	200 AMP DEADBREAK CONNECTORS - 12KV
4199.600	ALUMINUM TERMINATION SECONDARY (600V) AT TRANSFORMER OR BUS
4199.702	0-750 VOLT PULL BOX INSTALLATION
4199.703	0-600 VOLT CONNECTIONS
4199.704	0-750 VOLT PRECAST HANDHOLE INSTALLATION
4199.705	0-600 VOLT CONNECTIONS FOR #8 THROUGH 350 KCMIL ALUMINUM CONDUCTORS
4199.706708	0-600 VOLT CONNECTORS FOR #8 THROUGH 350 KCMIL AL OR CU CONNECTORS
4199.801802	15KV 200 AND 600 AMP SPLICES AND CONNECTORS - IDENTIFICATION CHART
4199.803	12KV 600 AMP SPLICES AND CONNECTIONS - IDENTIFICATION CHART
4199.804	12KV, 200 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART
4199.805	12KV, 200 AMP PREMOLDED SPLICE AND CONNECTOR ASSEMBLIES IDENTIFICATION CHART
4199.806	12KV 200 & 600 AMP PREMOLDED SPLICE & CONNECTOR ASSEMBLIES IDENTIFICATION CHART
4199.807808	12KV 20 & 600 AMP CONNECTOR ASSEMBLIES IDENTIFICATION CHART
4199.901	NON-LOADBREAK CABLE TAP
4199.902903	LOADBREAK CABLE TAPS - INSTALLATION
4199.904905	LOADBREAK ACCESSORIES, 12KV AND/OR 6.9KV
4199.906	LOADBREAK ELBOW TEE CONNECTOR "PIGGYBACK", 12000 VOLTS AND BELOW
4199.907	LOADBREAK ELBOW TEE "PIGGYBACK", INSTRUCTIONS
4199.908	LOADBREAK ELBOW CONNECTOR, 6930 VOLTS AND BELOW
4199.909	LOADBREAK ACCESSORIES, 12KV AND/OR 6.9KV

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Indicates Latest Revision

REV	CHANGE	BY	DSGN	APPV	DATE	REV	CHANGE	BY	DSGN	APPV	DATE
С						F					
В	COMPLETELY REVISED	JK	JS	CZH	10/16/2019	Е					
Α	ORIGINAL ISSUE	JK	JS	CZH	6/13/2019	D					

Completely Revised

SHEET 1 OF 1

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

Information Removed

LEGACY UNDERGROUND FIELD MAINTENANCE
TABLE OF CONTENTS
TERMINATIONS, SPLICING, CONNECTIONS

UG LEGACY UGL4101.1

SCOPE: THIS STANDARD SHOW LOADBREAK ASSEMBLE	S COMPATIBILI	TY, IDE	NTIFICA	TION, CON	NECTOF	RS, AND	ACCES	SORIES	FOR	200 AM	 Р	
LOADBREAK DEVICE     STANDARDS REFERENCE     STOCK NUMBER	INSULATING RECEPTCLE	STAND-OFF PLUG	BUSHING PLUG	INSERT FEED-THRU	3-WAY CABLE	4-WAY CABLE TAP		FUSED ELBOW	ELBOW			
										ļ		
INSULATING RECEPT. 4192 204304	<u>-</u>	х	x	x x	x	x		<del>-</del>	-			
STAND-OFF PLUG 4192 547312	x	-	-		_	-		x	х			
BUSHING PLUG 4192 ————————————————————————————————————	x	-	-			> -		x	х			
FEED-THRU INSERT 4192 544678	X.	-			<u>/</u> -	-		x	X			
FEED-THRU BUSHING 4192 182016	x	_	- N	/*/- /-	X	х		x	X			
3-WAY CABLE TAP 4192 718312	x	-/		_   _	_	_		x	X			
4-WAY CABLE TAP 4192	x	(0)		-   -	_	_		x	X			
FUSED ELBOW 4191	-	x	x	x x	x	x		-				
ELBOW 4191 VARIOUS	_	x	x	x x	x	х		-	_			
									<del></del>			
NOTE: X DENOTE	ES UNIT COMPAT	IBILITY	<u> </u>									<del></del>
DATE 1-1-87 COM	s i		RT, FOR	TRIC S 200 AMF DBREAK			SYSTE	EMS,			9,00 RCEDE	S

SCOPE: THIS PAGE PROVIDES THE COMPATIBILITY CHART FOR 200 AMP CLASS DEADBREAK EQUIPMENT.

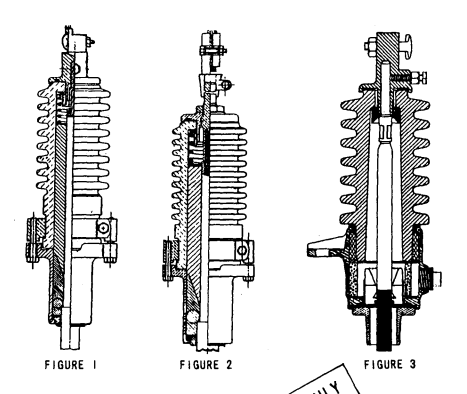
		<del></del>		<del>,</del>	<del></del>			<del>,</del> -					
DEADBREAK DEVICE STANDARDS REFERENCE STOCK NUMBER	T CONNECTOR	STRAIGHT RECEPTACLE	STRAIGHT PLUG	DEAD END RECEPTACLE	DEAD END PLUG	GROUND I NG PLUG	STAND OFF PLUG	BUSHING PLUG	BAILING ASSEMBLY PLUG/RECEPTACLE	BAILING ASSEMBLY DEADBREAK BUSHING	BAILING ASSEMBLY DEAD END PLUG	EL BOW	BAIL CONNECTOR
T CONNECTOR 4196 256112	-	-	х	х	х	х	х	х	-	х	х	х	х
STRAIGHT RECEPTACLE  4196	х	-	х	1	X	x	x	x	x	1	-	1	-
STRAIGHT PLUG	Х	Х	-	Х	· <b>-</b>	-	-	-	Х	-	-	X	-
DEAD END RECEPTACLE 4197 570304	х	-	х	-	-	х	× (	<b>\\</b>	-	-	-	,	-
DEAD END PLUG 4197 544864	х	х	-	-	-			-	-	-	х	x	-
GROUNDING PLUG 4197 544844	x	x	-	x	- N		-	-	-	-	-	х	-
STAND OFF PLUG 4197 547304	х	x	_				ı	ı	-	-	-	x	-
BUSHING PLUG 4197	х	х	- (		-		-	-	•	-	_	х	-
BAILING ASSEMBLY 4196 120384 E	х	х	х	-	-	•	•	•	•	-	-	-	-
BAILING ASSEMBLY 9 1 4196 120416	X	-	-	-	-	•	ı	-	•	-	-	×	-
BAILING ASSEMBLY 9 4196 120352 (E)	x	-	-	-	X	-	-	-	•	-	-	-	-
4196	х	-	x	-	x	х	х	х	-	_	-	-	×
BAIL CONNECTOR 4196 120448 (E)	x	-	-	-	-	-	-	-	-	-	-	х	-

- "X" DENOTES UNIT CAP COMPATIBILITY.

## INSTALLATION:

E EXEMPT MATERIAL.

4.100 000	SDG&E ELECTRIC STANDARDS	
4199.002 SUPERCEDES	COMPATIBILTY CHART FOR 200 AMP CLASS URD SYSTEMS DEADBREAK	DATE 1971-
4105,2 (1-1-85)	DEADBREAK	APPD



FILLER KIT STERMINALS - 15KV
FIG. FILLER KIT STERMINALS - 15KV
80-4C7J18" STOCK OF 10. MODEL "C" CABLE CONDUCTOR STOCK AERIAL COMPRESSION STOCK MOUNTING LUG CONNECTOR. NO. BRACKET 4099.004 4 CU J9280 727616 80-20A-4Z 259584 J9201-E6A 80-2079)85 OR 4099.005 2 CU J9 28 0 727520 80-20A-2Z 259168 19201-E6A 445728 80-2879185 80-04<u>C1</u>04L110 OR 4099.008 445760 80-108 80-39A-04Z J9201-E6A 4/0 CU J9280+2 727584 2 259552 80-04B104L110 80-50C135L145 OR 2 80-106 80-398-502 259648 19201-E6A 4099.010 500 MCM CU J9280-2 727648 80-50B135L145 80-75C141V150 80-111 80- 128-75Z 259680 18201-N 4099.002 727552 750 MCM AL J9280-3

> USE FILLER KIT 'C' WITH MODEL "C' BOOY ONLY. USE FILLER KIT 'B' WITH ANY 1 SALVABLE 'B' BODY. ('B' BODY NO LONGER MANUFACTURED)

		G& W	TERMINALS - I5KV "SLIP-ON" TERMINAL - FIGURE 3			
CABLE	CONDUCTOR		CATALOG NUMBER.	STOCK NO.	AERIAL LUG	BRACKET
4099.004	,	PAT 1701	. FURNISH WIRE SIZE, O. D. OVER SEMI-CONDUCTING	727616		
4099.007	4 & 2 CJ.		JACKET, ALUMINUM OR COPPER CONDUCTORS.	7 27 520	l	
		PAT 1802	- FURNISH WIRE SIZE, O. D. OVER SEMI-CONDUCTING	7.27.4.		
4099.008	4/0 ப.		JACKET, ALUMINIM OR COPPER CONDUCTORS.	7 27 584		

NOTE:

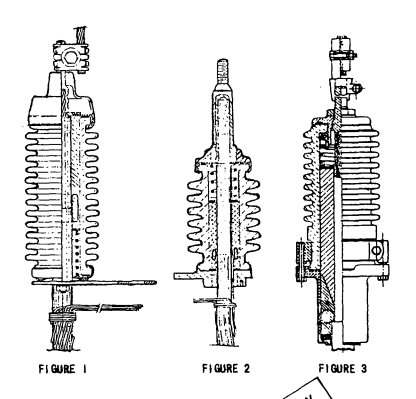
FOR INDOOR TERMINATIONS SEE 4121.

DATE	1-28-74
APPD	XX

SDG&E ELECTRIC STANDARDS

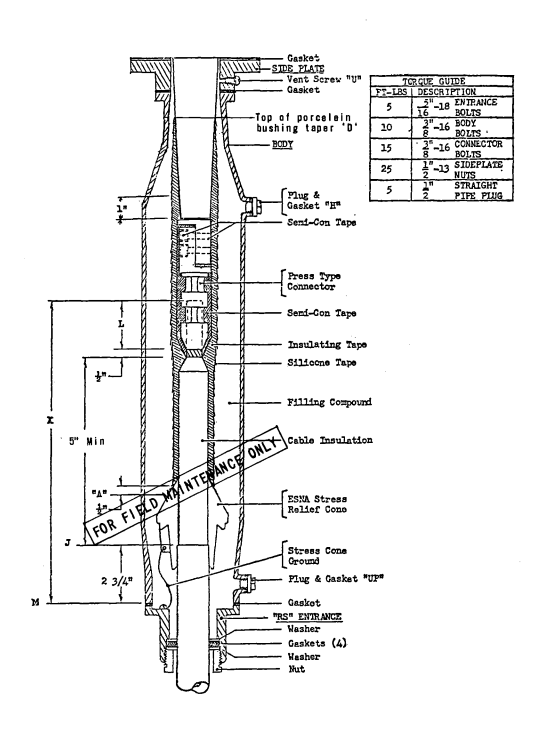
CABLE TERMINALS

4199.101



JOSLYN PSC & REAST-ON TERM
STOCK PARE PTO **COMPRESSION** STOCK NO. MOUNTING BRACKET CONDUCTOR TERMINAL CABLE CONNECTOR 4099.004 4 CU J9279 **27**616 183-01-091 259540 J9201-E6A 103-01-125 J9201-E6A 4099.005 2 CU J9279 727520 259536 1047013 259538 J9201-E6A 4/0 CU E5260 727584 80-108 4099.008 4099.010 500 KCM CU E5280 727648 80-108 10474146 259542 J9201-E6A 2 4099,002 750 KCM AL 19280-3/78 727552 80-111 80-128-752 259880 J9201-N

FOR 4099.001 750 KCM AL USE FILLER KIT 80-75C141V155 STDCK NUMBER 445840.



SDG&E ELECTRIC STANDARDS

DATE 4-29-77 APPD TAF

## CABLE TERMINATION INSTRUCTION "RA" OIL SWITCHES 3-1/C STUD BUSHING COMPARTMENTS FOR 15KV 750MCM (MAX)

The following instructions apply to concentric neutral cable, copper or aluminum, press connectors, Novoid 254 compound filled compartments, "RS" entrance. Make measurements on each conductor after the switch is mounted in position. Do not remove the porcelain bushings from the switch.

- 1. Remove the entrance and gaskets.
- 2. Measure the "X" dimension with a stiff wire.
- 3. a. Position cable and mark jacket at point (M).
  - b. Cut cable "X" inches above mark (M) on jacket.
  - c. Bend neutral wires back out of the way.
- 4. Remove the body and connector. Torque sideplate nuts to 25 ft 1bs.
- 5. Place the entrance parts and body back over the cable in proper sequence for reassembly.
- 6. Measure the depth "L" of the connector sould and add 2" to this dimension. Remove the cable jacket insulation and any semi-conducting strand shielding for this distance from the end of the cable.
- 7. Measure and remove the cable send on jacket to cable mark (J).
- 8. a. Remove all trace of sent conducting material from the surface of the cable insulation.
  - b. Taper the cable insulation.
  - c. Install ESNA stress relief cone. (Complete with ground wire.)
- 9. Install appropriate connector per the following instructions:

## a. COPPER PRESS TYPE:

Orient the connector on the conductor for a bolted connection without twisting the cable. Press the connector onto the conductor according to the press manufacturer's instructions.

## b. ALUMINUM PRESS TYPE:

4199.104

Using a wire brush, clean the bare conductor strands to remove all traces of aluminum oxide, Remove the seal over the connector socket and immediately fit the connector over the cable conductor. Orient the connector on the conductor for a bolted connection without twisting the cable. Press the connector onto the conductor according to the press manufacturer's instructions.

CABLE TERMINATION INSTRUCTIONS

'RA' OIL SWITCHES

3-1/C STUD BUSHING COMPONENTS FOR 15KV 750KCMIL (MAX)

DATE 6-14-74
APPD

- 10. a. Bolt connector to pad. Torque screws to values shown in table.
  - b. Pack semi-con tape into all connector bolt holes to form a smooth taping surface.
  - c. File off flashing from press operation to blend with circular connector. Fill circumferential grooves with semi-con to form a smooth cylindrical surface. Cut tape to fit grooves.
  - d. Clean the porcelain, connector and cable end.
  - e. Apply one half-lapped layer of semi-conducting tape over the entire connector surface, starting at the cable stranding and wrapping to the porcelain edge at the top of the connector.
  - 11. Apply half-lapped layers of insulating tape (3M23 or Bishop 3) to a thickness of 200 mils. Start taping at the connector-conductor junction and "fill-in" until the applied tape is even with the cable insulation, then complete the overall taping maintaining 200 mils one (1) inch onto porcelain bushing before tapering, as per sketch, up to top of porcelain bushing taper at point (D).
- Apply (1) half-lapped layer of Bishop Tri-Sil silicone tape. Start wrapping at point (A) on the cone and continue up the slope and overlap 1" of the insulating tape onto the porcelain bushing up to top of taper at point (D).
- 13. Clean the termination and compartment parts
- 14. a. Assemble the gasket and body to the sideplate. Cross torque bolts to values in table.
  b. Fasten the stress cone ground wire to ground screw.
  15. Install the entrance: FOR FIRE TO STREET TO STR
- - "RS" Entrance Bolt the "RS" body to the entrance gasket and compartment base. Cross torque bolts to value shown in table. Raise the "RS" washers and gaskets and nut into the body. Tighten the nut to seal the entrance to the cable jacket.
- 16. After the compartments are completely assembled they must be prepared for compounding.
- 17. Screw a riser pipe into the pipe plug boss listed below. Extend the riser pipe about 12" above the highest point to be filled with compound.

Vent the compartment in the following manner:

FOR UFRIGHT COMPOUNDING - remove the vent screw "U", fill through boss "UP".

FOR INVERTED COMPOUNDING - vent through the top of the entrance; fill through boss "H". Loosen or remove the entrance to provide a vent.

FOR HORIZONTAL COMPOUNDING - remove plug "H" for venting, fill through boss "UP".

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS CABLE TERMINATION INSTRUCTIONS 4199.105 DATE 4-29-77 'RA' OIL SWITCHES APPD TAF 3-1/C STUD BUSHING COMPONENTS FOR 15KV 750KCMIL (MAX)

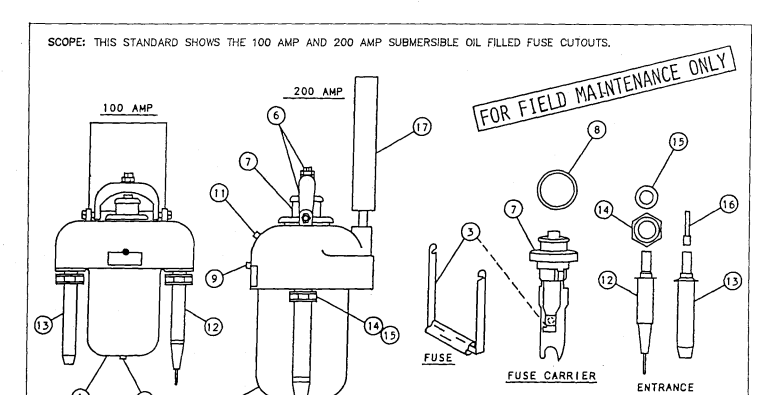
- The compartment is prepared for compounding after the filling system 18. is assembled and vented.
- Heat the compound to the temperature indicated on the container label and observe precautions thereon. Use a thermometer to prevent overheating.
- The compartment must be warm to prevent the compound from "freezing" 20. on the cold surface. If necessary, warm with hot air or infra-red lights before filling. CAUTION: Do not heat by applying a torch flame. The riser pipe must be kept hot during the entire pouring operation until the compound in the compartment has completely cooled.
- Pour the compound through the riser pipe until the compound reaches a vent level. Clean all compound from the sealing surfaces and seal the vent. To prevent void formation continue to add compound until cool.
- 22. Remove the riser pipe and seal the compartment. Torque pipe plug to value in table.
- 23. Clean the outside of the compartment. Tighten all bolts, nuts and fittings.
- 24. Restore neutral wires to their original position on cable. Twist wires together underneath the entrance for attachment to ground.

- 25. Make the neutral wire ground connection. White PRECAUTIONS:

  1. Do not bend cable to a radius, less than that remanufacturer. than that recommended by the cable
- 2. Make all required reference marks using string or tape.
- 3. Remove all shielding from cable ends for proper creepage distance and terminate cable shielding with stress relief comes.
- 4. All trace of semi-conducting material must be removed from the surface of the exposed insulation.
- 5. Avoid damaging the cable insulation.
- 6. Keep cable insulation clean and dry.
- 7. Gasket and gasket surfaces must be free of oil or dirt. Do not use adhesive or cement on gaskets.
- 8. Fill compartment with hot compound. Do not "top off".
- 9. Check all joints for positive tightness.

DATE 6-14

APPD



TERMINALS

## NOTES:

- CAUTION DO NOT INSERT THE FUSE CARRIER INTO THE CUTOUT IF THE FUSE IS BLOWN OR DAMAGED.
- ALWAYS OPEN OR CLOSE THE ENERGIZED CUTOUT WITH ONE COMPLETE RAPID MOTION.

(2)

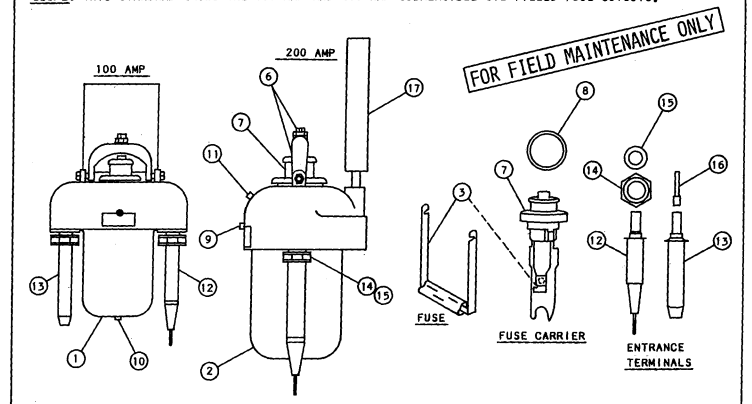
- CUTOUTS COME AS A UNIT INCLUDING TWO ENTRANCE TERMINALS FOR POLYETHYLENE TYPE CABLES.

## BILL OF MATERIAL/PARTS LIST:

ITEM	DESCRIPTION		QUANTITY	CONST. STD. OR PAGE NO.	STOCK NUMBER	ASSEMBLY UNITS
1	100 AMP LOAD MAKE/LOAD BREAK CUTOUT	AS REQ'D		297824	DW100	
2	200 AMP LOAD MAKE/LOAD BREAK CUTOUT	(RATED 5.2KV)	AS REQ'D		297856	DW200
· 3	FUSE		1	4311.4		
4	OIL (NOT SUPPLIED WITH CUTOUT)		AS REQ'D			
5	PETROLATUM (NOT SHOWN)	AS REQ'D				
6	YOKE, CLAMPING SCREW & LOCKNUT ASSEME	1				
7	FUSE CARRIER		1			
8	FUSE CARRIER GASKET		1			
9	OIL LEVEL PLUG		1			
10	OIL DRAIN PLUG		1			
11	OIL FILL PLUG	1				
12	ENTRANCE TERMINAL FOR POLYETHYLENE TYPE CABLE	100 AMP	AS REO'D		730272	PE-100
	TIPE CABLE	200 AMP			730304	PE-200
13	WIPING SLEEVE FOR LEAD COVERED CABLE (F	AS REQ'D				

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96	4KV OIL FILLED FUSE CUTOUTS	4199.107
APPD (AD)	(SUBMERSIBLE)	

SCOPE: THIS STANDARD SHOWS THE 100 AMP AND 200 AMP SUBMERSIBLE OIL FILLED FUSE CUTOUTS.



## NOTES:

- CAUTION DO NOT INSERT THE FUSE CARRIER INTO THE CUTOUT IF THE FUSE IS BLOWN OR DAMAGED.
- ALWAYS OPEN OR CLOSE THE ENERGIZED CUTOUT WITH ONE COMPLETE RAPID MOTION.
- CUTOUTS COME AS A UNIT INCLUDING TWO ENTRANCE TERMINALS FOR POLYETHYLENE TYPE CABLES.

## BILL OF MATERIAL/PARTS LIST:

ITEM	DESCRIPTION		QUANTITY	CONST STD OR PAGE NO	STOCK NUMBER
1	100 AMP LOAD MAKE/LOAD BREAK CUTOUT (	RATED 5.2KV)	AS REQID		297824
2	200 AMP LOAD MAKE/LOAD BREAK CUTOUT (	RATED 5.2KV)	AS REQID		297856
3	FUSE		1	4311.4	
4	OIL (NOT SUPPLIED WITH CUTOUT)		AS REQ'D		
5	PETROLATUM (NOT SHOWN)		AS REQID		
6	YOKE, CLAMPING SCREW & LOCKNUT ASSEMB	LY	1		~~
7	FUSE CARRIER		1	~~	~~
8	FUSE CARRIER GASKET		1		
9	OIL LEVEL PLUG		1	~~	
10	OIL DRAIN PLUG		1		
11	OIL FILL PLUG		1		
12	ENTRANCE TERMINAL FOR POLYETHYLENE TYPE CABLE	100 AMP	AS REQ'D		730272
	THE CABLE	200 AMP			730304
13	WIPING SLEEVE FOR LEAD COVERED CABLE	(FERRULE)	AS REQID	<b>~</b> -	

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DATE	1-1-86
Lappolls	LEY BOX
APPUSO	(MI HAY)

## BILL OF MATERIAL/PARTS LIST CON'T:

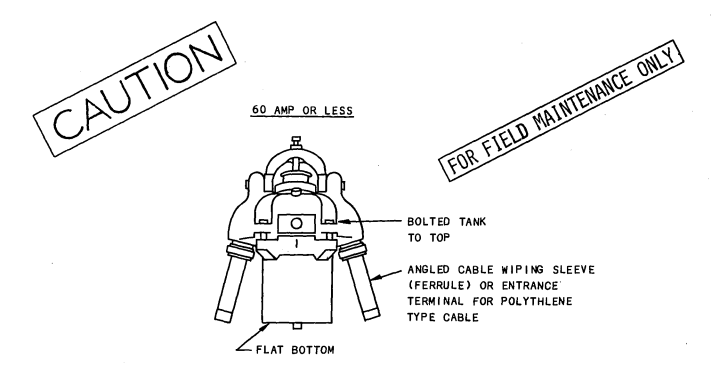
1 TEM	DESCRIPTION	QUANTITY
14	UNION NUT FOR ENTRANCE TERMINALS	2
15	UNION GASKET FOR ENTRANCE TERMINAL	2
16	PLUG CONTACT FOR WIPING SLEEVE TYPE TERMINALS	2
17	EXPANSION CHAMBER	1

## INSTALLATION:

A. FOLLOW MANUFACTURERS INSTRUCTIONS WHEN ASSEMBLING CUTOUT.



SCOPE: THIS STANDARD SHOWS 60 AMP SUBMERSIBLE OIL FILLED CUTOUTS. CAUTION: AT NO TIME SHOULD
THIS CUTOUT BE OPERATED ENERGIZED OR ANY SERVICE WORK BE PERFORMED WHILE IT IS ENERIZED.



## NOTES:

THESE CUTOUTS HAVE BEEN REMOVED FROM OUR SYSTEM BUT IF ONE IS LOCATED IT SHOULD BE CHANGED OUT. THEY MAY STILL BE INSTALLED ON THE CUSTOMERS SYSTEM AND SHOULD BE DEALT WITH IN THE FOLLOWING MANNER:

- 1. DO NOT OPERATE ENERGIZED.
- 2. DO NOT DO ANY SERVICE WORK TO THE CUTOUT (CHANGE THE FUSE OR REMOVE CABLES, ETC).

SEVERAL PROBLEMS THAT EXIST WITH THIS STYLE CUTOUT ARE AS FOLLOWS:

- 1. OIL CAN BE DISCHARGED FROM THE CUTOUT WHEN OPENING THE CUTOUT FUSE HOLDER.
- 2. THE INTERNAL SPRING CONTACTS MAY BE DETERIORATED AND CAN BREAK APART WHEN THE CUTOUT IS OPERATED RESULTING IN FAILURE. THE CONTACT CANNOT HANDLE OVERLOADS OR FAULT CURRENTS.
- 3. SOME CABLE FERRULES CAN BE PULLED APART WHEN REMOVING CABLE.

DATE 1-1-86
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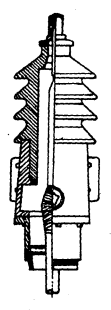


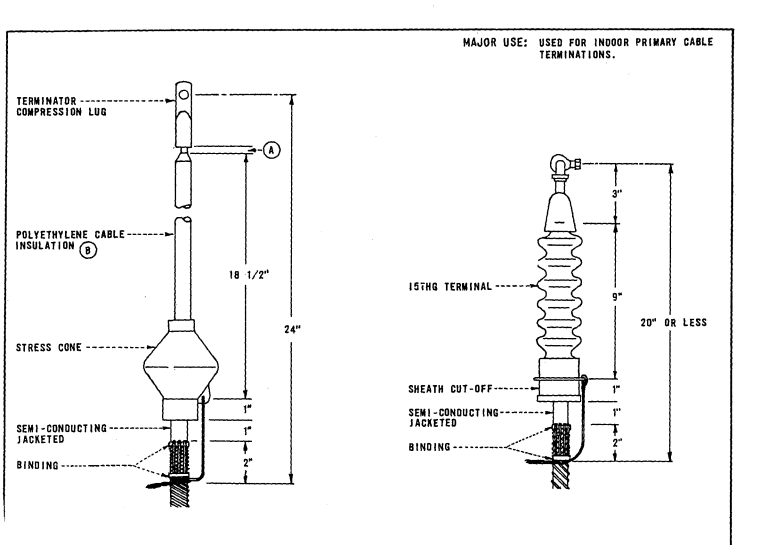
FIGURE 1

GAW TERMINALS - 8.7KV - FIGURE I					
CABLE	CONDUCTOR	CATALOG NUMBER	COMPOUND	BRACKET	STOCK NO. OR CONSTR. STD.
U-11.3 & U-11.5 FMO	4 & 2 CU	UT-15031-R			728096
U-11.7 FMO	4/0 CU	UT-15231-R	1244 10 254	TO Crossarm	728192
4099.001	500KCMIL CU	UT-15531-RMA		UNUSSARM	728352

NOTE:

A. FOR INDOOR TERMINATIONS SEE 4121.

APP'D J.W.K DATE 10-30-74





## OTES:

- BEVEL TOP EDGE OF CABLE INSULATION NOT MORE THAN 1/4" BACK. FOR ALUMINUM CABLES, SEAL INSULATION TO CABLE TERMINALS WITH THREE 1/2" LAP LAYERS OF ELECTRICAL TAPE (720480). FOR COPPER CABLES LEAVE 1/2" GAP.
- B) THIS INSTALLATION WITHOUT SILICONE TAPE (720384) SHOULD NO LONGER BE INSTALLED. REFER TO PAGE 4121 FOR PROPER INSTALLATION.

## BILL OF MATERIAL:

15KV CABLE SIZE	STRES	COMPRESSION TERMINAL		
POLYETHYLENE	CATALOG NUMBER	STOCK NUMBER	STOCK NUMBER	
2 CU	35-MSC-FG SKC-FG	252928 E	259008 E	
4 CU	35-MSC-FAG SKC-FAB	252880 E	259040 E	
4/0 CU	35-MSC-HA SKC-HA	252960 E	729792 E	
500 KCMIL CU	35-MSC-JAB	252896 (E)	729856 (E)	

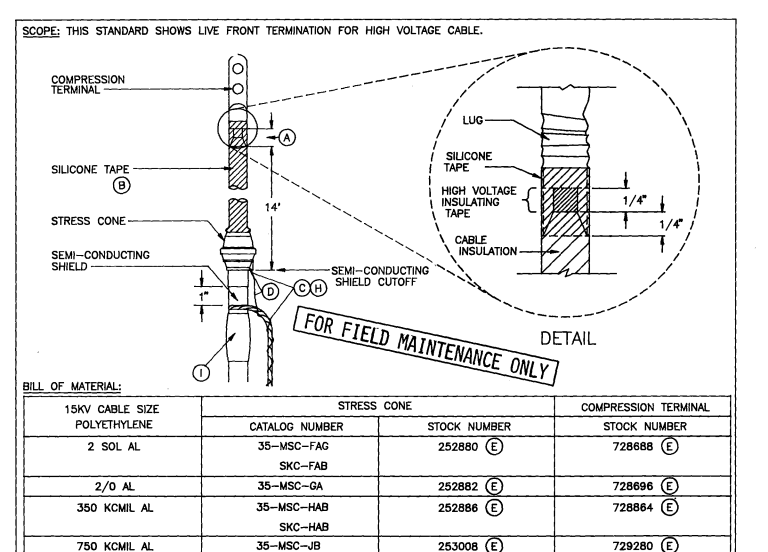
### INSTALLATION:

- (A) USE THREE LAYERS OF 1/2" GLASS TAPE (STOCK NUMBER 720256 (E)) WITH THREE LAYERS OF 3/4" VINYL PLASTIC TAPE (STOCK NUMBER 720580 (E)) OVER GLASS TAPE.
- B BEVEL TOP EDGE OF CABLE INSULATION 1/4" BACK. FOR ALUMINUM CABLES, LEAVE 1/4" BARE CONDUCTOR BELOW COMPRESSION TERMINAL AND SEAL INSULATION TO CABLE TERMINALS WITH A MINIMUM OF THREE 1/2 LAP LAYERS OF HIGH VOLTAGE INSULATING TAPE (STOCK NUMBER 720480 E). FOR COPPER CABLES LEAVE 1/2" GAP.
- © USE MODERATE OR SLIGHT TENSION TO APPLY SILICONE TAPE (STOCK NUMBER 720384 ©). HALF LAP TAPE STARTING ABOUT 1/2" BELOW TOP OF STRESS CONE AND ENDING 1/4 WAY UP LUG FOR ALUMINUM CABLES OR BELOW GAP FOR COPPER CABLES. (DO NOT END TAPE INSIDE THE CRIMP OF THE COMPRESSION TERMINAL, BECAUSE IT MAY COLLECT MOISTURE).
- D. FOR OUTDOOR TERMINATIONS REFER TO PAGE 4111.
- (E) EXEMPT MATERIAL.

### REFERENCE:

G. SEE STANDARD 4122 FOR INDOOR CABLE TERMINATIONS FOR EXISTING CABLES.

	SDG&E ELECTRIC STANDARDS	·
DATE 1-1-87	LIVE FRONT CABLE TERMINATIONS,	4199.203
APPD YOIRES	POLYETHYLENE CABLES	



### **INSTALLATION:**

1000 KCMIL AL

BEVEL TOP EDGE OF CABLE INSULATION BACK 1/4". LEAVE 1/4" BARE CONDUCTOR BELOW COMPRESSION TERMINAL AND SEAL THE CABLE INSULATION TO THE CABLE TERMINAL WITH A MINIMUM OF THREE HALF—LAP LAYERS OF HIGH VOLTAGE INSULATING TAPE (STOCK NUMBER 720480 (E)).

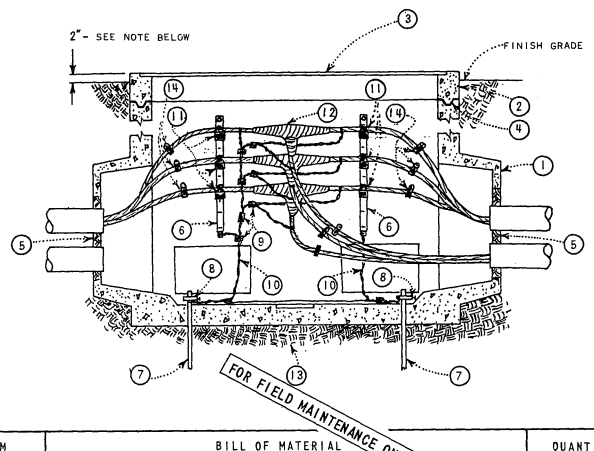
SEE STANDARD PAGE 4121 FOR STRESS RELIEF KIT

- B USE MODERATE OR SLIGHT TENSION TO APPLY SILICONE TAPE (STOCK NUMBER 720384 (E)). HALF-LAP TAPE STARTING ABOUT 1/2" BELOW TOP OF STRESS CONE AND ENDING 1/4 WAY UP THE LUG. DO NOT END TAPE INSIDE THE CRIMP OF THE COMPRESSION TERMINAL, BECAUSE IT MAY COLLECT MOISTURE.
- GROUND EACH GROUNDING EYE OF THE PREMOLDED CONNECTORS. USE A PIECE OF NO. 14 SOLID COPPER WIRE OR A SURPLUS PIECE OF CONCENTRIC NEUTRAL TAIL THAT IS LONG ENOUGH TO REACH THE NEAREST COMPRESSION CONNECTOR OR TO THE BUSHING WELL TAB USED TO SECURE BAILING ASSEMBLIES. DO NOT USE ANY CONCENTRIC NEUTRAL ATTACHED TO THE CABLE STRANDS UNLESS THE CABLE IS 2/0 OR 2 SOLID TRIPLEXED.
- D MAKE A SMALL LOOP THRU THE GROUNDING EYE AND TWIST THE WIRE TIGHTLY AROUND ITSELF TAKING CARE NOT TO DAMAGE THE EYE. WRAP THE WIRE AROUND THE CONCENTRIC NEUTRAL TAIL.
- (E) EXEMPT MATERIAL.

## REFERENCE:

- F SEE STANDARD 4111 FOR OUTDOOR TERMINATIONS.
- G. SEE STANDARD 4122 FOR INDOOR CABLE TERMINATIONS FOR EXISTING CABLES.
- (H) SEE STANDARD 4525 FOR CONCENTRIC NEUTRAL TERMINATIONS AND GROUNDING PREMODELED CONNECTORS.
- (1) SEE STANDARD 4108 FOR INSTRUCTIONS ON SEALING JACKETED CABLE,
- J. SEE STANDARD 4199.203 FOR INDOOR CABLE TERMINATIONS ON "FIELD MAINTENANCE ONLY" CABLES.

	SDG&E ELECTRIC STANDARDS		
4199.204	LIVE FRONT CABLE TERMINATIONS,	1	1-1-91
	POLYETHYLENE CABLES	APPD	JY3110



)TEM	BILL OF MATERIAL ONLY	QUANTITY
1	SPLICE BOX, AS SPECIFIED	ı
2	EXTENSION (AS REQUIRED PER WORK ORDER)	AS REQ"D.
3	COVER (PARKWAY OR TRAFFIC PER WORK ORDER)	1
4	GROUT OR SEALENT PER MANUFACTURES INSTRUCTIONS	AS REQ'D.
5	GROUT	AS REQ"D.
6	CABLE RACK, 336!	AS REQ"D.
7	GROUND ROD, 5/8" X 8", COPPERWELD	2
8	GROUND ROD CLAMP	2
9	COPPER SPLIT COMPRESSION CONNECTORS	AS REQ"D.
10	#2 COPPER GROUND WIRE	AS REQ"D.
11	CABLE BINDER - GLASS TAPE	AS REQ"D.
12	SPLICE, 4142, 4143	AS REQ D.
13	BEDDING SAND, 3" TO 6"	AS REQ "D.
14	CABLE CLAMPS	AS REQ'D.
		· · · · · · · · · · · · · · · · · · ·

## NOTE:

1. INSTALL SPLICE BOX FLUSH WHEN IN OR ADJACENT TO SIDEWALK OR PAVED AREA.

	SDG&E ELECTRIC STANDARDS	
DATE 6-1-75 APPD LUK	PRECAST SPLICE BOX INSTALLATION	4199.401

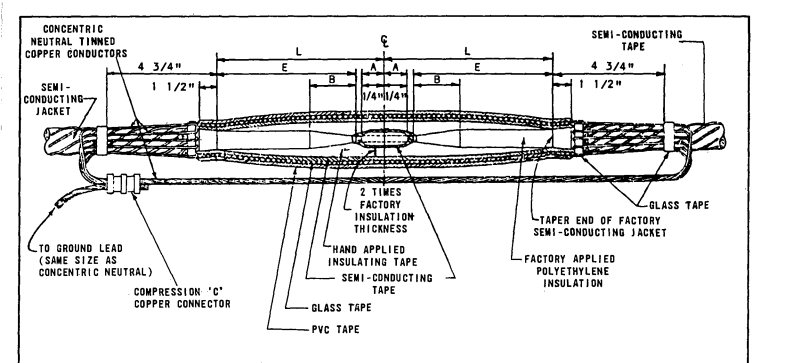


TABLE 1

CABLE RATING	DIMENSIONS		INCHES	
KV	L	В	E	
5	4 1/2+A	1	4	
15	6 1/2+A	2	6	



## NOTES:

- 1. TRAIN THE CABLES INTO POSITION. MARK THE POINT AT WHICH EACH CABLE IS TO BE CUT.
- 2. APPLY SEVERAL LAYERS OF FRICTION TAPE AT A DISTANCE L+4 3/4 INCHES FROM THE PREVIOUS MARK. UNWIND THE CONCENTRIC CONDUCTORS. FOLD AND LAY THESE CONDUCTORS BACK OUT OF THE WAY. CUT THE CABLES AT THE MARK (THE CONCENTRIC CONDUCTORS SHOULD BE LONGER THAN THE INSULATED CONDUCTOR TO ALLOW FOR FOLDING BACK OF CONCENTRIC CONDUCTORS AT EACH ENO OF SPLICE. SEE TABLE 1. IF THIS IS NOT POSSIBLE, THE TWISTED NEUTRAL CONDUCTOR MAY BE "SPLICED OUT").
- 3. USING THE SEMI-CONDUCTOR SCORING TOOL MAKE A CIRCUMFERENTIAL SCORE AROUND THE SEMICONDUCTING JACKET AT A DISTANCE 'L' FROM THE END OF THE CABLE. USING THE SCORING TODL
  MAKE SEVERAL LONGITUDINAL SCORES FROM THE CIRCUMFERENTIAL SCORE TO THE END OF THE CABLE.
  USE CARE TO ENSURE THAT THE PROPER BLADE IS IN THE SCORING TOOL. THE SCORES MUST NOT COMPLETELY
  PENETRATE THE SEMI-CONDUCTING JACKET. REMOVE THE SEMI-CONDUCTING JACKET BY TEARING THE
  STRIPS ALONG THE LONGITUDINAL SCORES.
- 4. REMOVE THE INSULATION AND CONDUCTOR STRAND SHIELDING FOR A DISTANCE OF A + 1/4".
- 5. TAPER THE INSULATION WITH A TAPERING TOOL TO DIMENSION "B". BUFF THE TAPER.
- 6. JOIN THE CONDUCTOR WITH A COMPRESSION TYPE CONNECTOR. USE CIRCULAR CRIMP DIES AS SHOWN IN TABLE 2. ALL IRREGULARITIES AND ROUGHNESS MUST BE REMOVED FROM THE CONNECTOR BY USE OF A FILE.
- 7. CLEAN THE EXPOSED SURFACE OF THE INSULATION USING A CLEAN RAG MOISTENED WITH SOLVENT. USE CARE <u>NOT</u> TO WIPE FROM THE SEMI-CONOUCTING JACKET BACKOVER THE INSULATION AS THIS WILL CARRY CONTAMINANTS ONTO THE SURFACE OF THE INSULATION.
- 8. WRAP A 1/2 LAP LAYER OF SEMI-CONDUCTING TAPE OVER THE CONNECTOR AND EXPOSED CONDUCTOR, OVERLAPPING THE FACTORY STRAND SHIELDING BUT NOT THE FACTORY INSULATION. THE SEMI-CONDUCTING TAPE SHOULD BE APPLIED SMOOTHLY BY STRETCHING TO BE IN INTIMATE CONTACT WITH THE FACTORY STRAND SHIELDING, THE CONDUCTOR AND THE COMPRESSION CONNECTOR.

SDG&E ELECTRIC STANDARDS

SPLICES FOR 5KV AND I5KV I/C

POLYETHYLENE INSULATED CONCENTRIC TYPE CABLE

STRAIGHT SPLICE (TYPE Pe-CN)

DATE 5-5-78
APPD TAF

- 9. TAPE OVER THE JOINT AND ALL THE EXPOSED INSULATION WITH HIGH VOLTAGE INSULATING TAPE, BEING CAREFUL NOT TO COVER THE FACTORY SEMI-CONDUCTING LAYER AT EACH END. WRAP THE INSULATING TAPE 1/2 LAP IN SUCCESSIVE LAYERS UNTIL THE THICKNESS OVER THE CONNECTOR IS EQUAL TO 2 TIMES THE THICKNESS OF THE FACTORY INSULATION. IN WRAPPING THE TAPE, STRETCH IT UNTIL ITS WIDTH IS APPROXIMATELY 3/4 OF ITS ORIGINAL WIDTH. EVEN TENSION SHOULD BE USED SO THAT EACH LAYER IS OF UNIFORM THICKNESS AND DENSITY. KEEP THE TAPE FREE OF DIRT AND MOISTORE.
- 10. WRAP A 1/2 LAP LAYER OF SEMI-CONQUCTING TAPE OVER THE INSULATED JOINT OVERLAPPING THE FACTORY SEMI-CONQUCTING LAYER 1 1/2 INCHES AT EACH END OF THE SPLICE. THE SEMI-CONDUCTING TAPE SHOULD BE APPLIED SMOOTHLY BY STRETCHING TO BE IN INTIMATE CONTACT WITH THE INSULATION.
- `11. APPLY A HALF-LAPPED LAYER OF GLASS TAPE OVER THE SEMI-CONDUCTING TAPE AS SHOWN.
- 12. STARTING NEXT TO THE TURNED BACK CONCENTRIC CONDUCTORS, OVERWRAP THE ENTIRE SPLICE WITH TWO HALF LAPPED LAYERS OF PVC TAPE.
- 13. REPLACE THE CONCENTRIC CONDUCTORS AND USING GLASS TAPE AS SHOWN, FOLD BACK THE CONCENTRIC CONDUCTORS OVER BINDING AND LAY THEM AGAINST THE CABLE. APPLY A SECOND BINDING OF GLASS TAPE OVER THE LAYED BACK CONCENTRIC CONDUCTORS APPROXIMATELY 4 INCHES FROM THE PREVIOUSLY APPLIED BINDING. TWIST THE REMAINING LENGTH OF CONCENTRIC CONDUCTORS TOGETHER TO FORM A STRANDED CONDUCTOR.
- 14. CONNECT TWISTED CONDUCTORS TOGETHER USING A COMPRESSION CONNECTOR.

TABLE 2

CONDUCTOR		NUMBER OF	STOCK NO. OR
SIZE	DIE	COMPRESSIONS	CONSTR. STD.
	U 16 1	1	
<u> </u>	U242	2	· · · · · · · · · · · · · · · · · · ·
. 2	U182	1 1	649800
4/0	U243	2	649840
500KCMIL	U251	3	649848

EOR FIELD WAINTENANCE ONLY

DESCRIPTION	UNIT	STOCK NO. OR CONSTR. STD.
HIGH VOLTAGE INSULATING	30 FT. ROLL	720480 E
SEM-1-CONDUCTING TAPE	15 FT. ROLL	720352 E
PVC TAPE	66 FT. ROLL	720580
SOLVENT	1 GAL. CAN	662484
GLASS TAPE	80 FT. ROLL	720224 E

## NOTE:

(E) EXEMPT MATERIAL

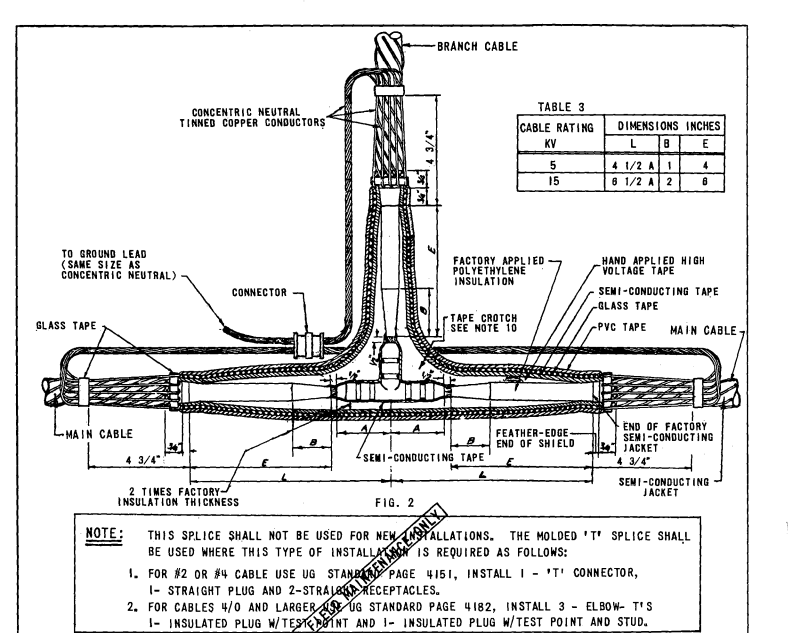
SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

SPLICES FOR 5KV AND 15KV I/C

POLYETHYLENE INSULATED CONCENTRIC TYPE CABLE

STRAIGHT SPLICE (TYPE PG-CN)

4199.403



NOTES:

- 1. TRAIN THE MAIN CABLES AND THE BRANCH CABLE INTO POSITION. MARK THE POINT AT WHICH EACH CABLE IS TO BE CUT.
- 2. MARK THE MAIN CABLES "L" 4 3/4 INCHES AND FOR THE BRANCH CABLE AT A DISTANCE "L" 4 3/4 INCHES FROM THE PREVIOUS. UNWIND THE CONCENTRIC CONDUCTORS OF EACH CABLE. FOLD AND LAY THESE CONDUCTORS BACK OUT OF THE WAY. CUT EACH CABLE AT ITS MARK. (THE CONCENTRIC CONDUCTORS SHOULD BE LONGER THAN THE INSULATED CONDUCTOR TO ALLOW FOR FOLDING BACK OF CONCENTRIC CONDUCTORS AS SHOWN IN FIG.2. (F THIS IS NOT POSSIBLE, THE TWISTED NEUTRAL CONDUCTOR MAY BE "SPLICED OUT")
- 3. USING THE SEMI-CONDUCTOR SCORING TOOL MAKE A CIRCUMFERENTIAL SCORE AROUND THE SEMI-CONDUCTING JACKET AT A DISTANCE 'L FROM THE END OF EACH MAIN CABLE AND THE BRANCH CABLE. USING THE SCORING TOOL MAKE SEVERAL LONGITUDINAL SCORES FROM THE CIRCUMFERENTIAL SCORE TO THE END OF EACH CABLE. USE CARE TO ENSURE THAT THE PROPER BLADE IS IN THE SCORING TOOL. THE SCORES MUST NOT COMPLETELY PENETRATE THE SEMI-CONDUCTING JACKET. REMOVE THE SEMI-CONDUCTING JACKET BY TEARING THE STRIPS ALONG THE LONGITUDINAL SCORES.
- 4. REMOVE THE INSULATION AND CONDUCTOR STRAND SHIELDING OF THE MAIN CABLES FOR A DISTANCE OF A + 1/2 AND OF THE BRANCH CABLE FOR A DISTANCE OF A + 1/2 AS SHOWN.
- 5. TAPER THE INSULATION OF EACH CABLE WITH A TAPERING TOOL TO DIMENSION 'B'. BUFF THE TAPER.
- 5. JOIN THE CONOUCTORS WITH A "HYTEE" COUPLER. USE REDUCING TEE WHEN REQUIRED. USE CIRCULAR SRIMP DIES AS SHOWN IN TABLE 2. ALL IRREGULARITIES AND ROUGHNESS MUST BE REMOVED FROM THE CONNECTOR BY USE OF A FILE.
- 7. CLEAN THE SURFACE OF THE EXPOSED SURFACE OF THE INSULATION USING A CLEAN RAG MOISTENED WITH SOLVENT.
  USE CARE NOT TO WIPE FROM THE SEMI-CONDUCTING JACKET BACKOVER THE INSULATION AS THIS WILL CARRY
  CONTAMINANTS ONTO THE SURFACE OF THE INSULATION.
- 8. APPLY ONE LAYER HALF LAPPED SEMI-CONDUCTING TAPE OVER THE CONNECTOR AND EXPOSED CONDUCTIR OVERLAPPING FACTORY APPLIED SEMI-CONDUCTING STRAND SHIELDING BUT NOT OVER THE FACTORY INSULATION. THE SEMI-CONDUCTING TAPE SHOULD BE APPLIED SMOOTHLY BY STRETCHING TO BE IN INTIMATE CONTACT WITH THE FACTORY STRAND SHIELDING, THE CONDUCTOR AND THE COMPRESSION CONNECTOR.

204

SOG&E ELECTRIC STANDARDS

SPLICES FOR 5KV AND 15KV 1/C

POLYETHYLENE INSULATED CONCENTRIC TYPE CABLE

'T' SPLICE, (TYPE Pe-CN)

- BUILD UP INSULATION WITH HIGH VOLTAGE INSULATING TAPE TO 2 TIMES THE THICKNESS OF THE FACTORY INSULATION OVER THE CONNECTOR. TAPERING OFF AS SHOWN. USE A MIRROR TO VIEW UNDERSIDE OF SPLICE TO INSURE VOID FREE TAPING. IN WRAPPING THE TAPE, STREYCH IT IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS EVEN TENSION SHOULD BE USED SO THAT EACH LAYER IS OF UNIFORM THICKNESS AND DENSITY. KEEP THE TAPE FREE OF DIRT AND MOISTURE. USE EXTRA CARE IN TAPING CROTCHES.
- APPLY 1/2 LAPPED LAYER OF SEMI-CONDUCTING TAPE OVER THE INSULATED JOINT. OVERLAPPING THE SEMI-CONDUCTING FACTORY LAYER 1 1/2 INCHES AT EACH END OF THE SPLICE AS SHOWN. THE SEMI-CONDUCTING TAPE SHOULD BE APPLIED SMOOTHLY BY STRETCHING TO BE IN INTIMATE CONTACT WITH THE INSULATION. USE MIRROR TO VIEW UNDERSIDE OF SPLICE.
- APPLY A HALF-LAPPED LAYER OF GLASS TAPE OVER THE SEMI-CONDUCTING TAPE AS SHOWN.
- STARTING NEXT TO THE TURNED BACK CONCENTRIC CONDUCTORS, OVERWRAP THE ENTIRE SPLICE WITH TWO HALF LAPPED LAYER OF PVC TAPE AS SHOWN.
- REPLACE THE CONCENTRIC CONDUCTORS OF EACH CABLE AND USING GLASS TAPE, BIND DOWN AS SHOWN. FOLD BACK THE CONCENTRIC CONOUCTORS OF EACH CABLE OVER GLASS TAPE BINDING AND LAY THEM AGAINST THE CABLE. APPLY A SECOND BINDING OF GLASS TAPE OVER THE LAYER BACK CONCENTRIC CONDUCTORS APPROXIMATLEY 4 INCHES FROM THE PREVIOUSLY AFPLIED BINDING. TWIST THE REMAINING LENGTH OF CONCENTRIC CONDUCTORS TOGETHER OF EACH CABLE SEPARATELY TO FORM THREE SEPARATE STRANDED NEUTRAL CONDUCTORS.
- INSERT THE TWISTED CONCENTRIC CONDUCTORS INTO A COPPER CONNECTOR AND SQUEEZE TOGETHER TO MAKE A TIGHT FIT.

TABLE 2

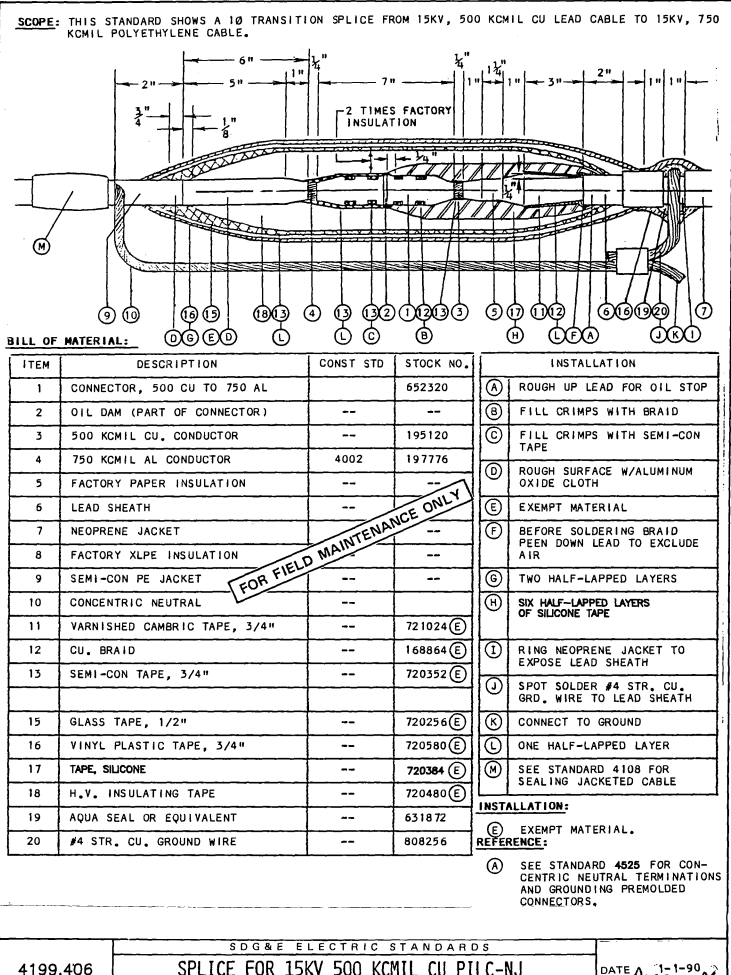
INDLE L			
COPPER CONDUCTOR SIZE	DIE	NUMBER OF COMPRESSIONS	STOCK NO. OR CONSTR. STD.
4	U161		
	U242	2	1 -
2 ,	U162	1	649800 .
4/0	U243	2	649840
500 KCMIL	U251	3 ( & 0 )	649848
	FOR	3 RELIGIOR OF THE STATE OF THE	
			STOCK NO OF

STOCK NO. OR DESCRIPTION UNIT CONSTR. STD. HIGH VOLTAGE INSULATING 30 FT. ROLL 720480 SEMI-CONDUCTING TAPE 15 FT. ROLL 720352 Œ) PVC TAPE 66 FT. RQLL 720580 SOLVENT 1 GAL. CAN 662464 **GLASS TAPE** 60 FT. ROLL 720224 **(E)** 

NOTE:

E EXEMPT MATERIAL

SDG&E ELECTRIC STANDARDS DATE 5-5-78



SPLICE FOR 15KV 500 KCMIL CU PILC-NJ TO 15KV 750 KCMIL AL XLPE DATE 1-1-90 APPD JUST AS

MAJOR USE: TO CONNECT CONDUCTORS FOR NON-DISCONNECTABLE SPLICES ON 5, 15, AND 69KV CABLES.

#### EXOTHERMIC CONNECTION - INSTRUCTIONS

#### PREPARATION OF CONDUCTORS

## ALUMINUM TO ALUMINUM

PREPARE END OF CONDUCTOR IN NORMAL FASHION. SEE TABLE BELOW FOR STRIPPING INSTRUCTIONS.



CONDUCTOR	4/0	TO	350	KCMIL	500	ТО	1000	KCMIL
MIN STRIP LENGTH		2-	-1/2	,			3"	

END OF CABLE TO BE WELDED MUST BE WASHED WITH SOLVENT TO REMOVE ALL OIL, GREASE AND DRAWING

COMPOUNDS. ALLOW TO DRAIN AND DRY WITH CABLE TIPPED DOWNWARD.

ALLOW 1/8" TAPPER (TOP TO BOTTOM) ON CONDUCTOR ENDS. BRUSH END AND OUTER STRANDS OF CABLE
WITH CABLE CLEANING WIRE BRUSH TO REMOVE ALL OXIDES.
PEEL BACK REQUIRED DISTANCE ON INSTALLATION. TAPE (STORY AND TOPE CONDUCTOR ENDS TO REMOVE ALL FILINGS.

APPLY NON-ADHESIVE OR COTTON BINDING TAPE (STOCK NUMBER 721504) OVER CONDUCTOR LEAVING "X" EXPOSED BEFORE FLUXING CONDUCTOR.

SIZE	"X"
4/0	1-1/8"
500	1-1/8"
750	1-1/4"
1000	1-3/8"

6. APPLY AIR DRY FLUX, FROM AEROSOL CAN, TO CABLE END AND 1/2" TO 3/4" BACK ALONG SIDES OF CABLE. APPLY EVENLY AS A MIST AND ALLOW TO DRY TO AN EVEN WHITE COATING.

#### NOTES:

- ALUMINUM AIR DRY FLUX IS A MECHANICAL SUSPENSION OF FLUX IN A QUICK EVAPORATING LIQUID VEHICLE. IT MUST BE SPRAYED ON AS A MIST, NOT A SOLID STREAM. A SOLID STREAM WILL GIVE TOO HEAVY A COATING AND LUMPS. BRUSH OR WASH OFF EXCESS IF NECESSARY.
- SHAKE FLUX BOTTOM VIGOROUSLY TO PLACE FLUX IN MECHANICAL SUSPENSION, TURN BOTTOM OVER TO BE SURE ALL FLUX IS OFF THE BOTTOM. IT IS ALSO NECESSARY TO FREQUENTLY SHAKE FLUX BOTTLE WHILE SPRAYING TO MAINTAIN CORRECT MECHANICAL MIXTURE OF FLUX AND LIQUID VEHICLE,

#### COPPER TO ALUMINUM TRANSITION

- COPPER MUST BE TINNED BACK ABOUT 4" FROM END TO BE WELDED. ALLOW 1/8" TAPER ON CONDUCTOR ENDS.
- TINNING MUST BE DONE WITH 100% PURE TIN. DO NOT USE SOLDER (TIN AND LEAD) AS LEAD WILL CONTAMINATE WELDS. USE A NON-CORROSIVE COPPER SOLDERING FLUX. ANY GREASY FILM REMAINING MUST BE REMOVED WITH SOLVENT.

DO NOT FLUX TINNED COPPER CONDUCTOR PRIOR TO WELDING. FOLLOW INSTRUCTIONS FOR ALUMINUM CABLE (ABOVE) AND WELDING PROCEDURE (BELOW).

## COPPER TO COPPER

- CUT INSULATION BACK 1/2 MOLD WIDTH  $\pm 1/2$ " FROM EACH END. COPPER MUST BE CLEAN AND DRY TO INSURE A COMPLETE WELD. ALLOW 1/8" TAPER ON CONDUCTOR ENDS.
- CABLE ENDS SHOULD BE STRAIGHTENED PRIOR TO INSERTION INTO MOLD. THIS RELIEVES ANY TENSION
- USING FILE CARD, CLEAN, BRIGHTEN AND ROUGH UP CONDUCTORS.

#### WELDING PROCEDURE

1.

- CLEAN MOLD (SEE STEP 9 BELOW).
  WET OR DAMP MOLDS WILL PRODUCE POROUS WELDS. CAUTION: MOLD MUST BE HEATED AND DRIED OUT WITH TORCH BEFORE MAKING THE FIRST WELD WITH IT AFTER MOLD HAS BEEN SITTING AROUND AT AMBIENT TEMPERATURE.
- INSERT THE PREPARED CABLE (FLUXED OR TINNED) CONDUCTORS INTO MOLD. LOCK MOLD WITH E-Z CHANGE HANDLE CLAMP.

INSERT CERAMIC INSERTS AND METAL DISK, MAKING SURE IT IS PROPERLY SEATED AND COMPLETELY COVERS TAP HOLE.

# NOTE:

WHEN CABLE ENTRANCE HOLE IN MOLD BECOMES WORN, DISCARD MOLD TO PREVENT LEAKAGE OF WELD MATERIAL.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-86 APPD/16/PD	CONDUCTOR CONNECTIONS, EXOTHERMIC TYPE (CADWELD)	4199.407

- 6. OPEN FOIL CARTRIDGE BAG AND REMOVE INNER POLYETHYLENE BAG CONTAINING WELDING POWDER. KNEAD BAG TO BREAK UP ANY LUMPS. FLUFF POWDER BY HOLDING AT TOP AND SHAKING UP AND DOWN. (NOTE: SMALL SIZE CARTRIDGES ARE PACKED TWO OR MORE IN FOIL BAG AS NOTED ON OUTER LABEL).
- 7. DUMP WELDING POWDER INTO CRUCIBLE, BEING CAREFUL NOT TO UPSET THE METAL DISK. DO NOT TAMP OR COMPRESS WELDING POWDER IN CRUCIBLE. OPEN STARTING POWDER CARTRIDGE AND SPREAD EVENLY OVER WELDING POWDER. PLACE A SMALL AMOUNT OF STARTING POWDER ON TOP OF THE CRUCIBLE SECTION OF MOLD, UNDER THE COVERED OPENING FOR EASY IGNITION.
- 8. CLOSE COVER AND IGNITE WITH FLINT GUN. JERK GUN AWAY QUICKLY TO PREVENT FOULING. IF GUN BECOMES FOWLED, SOAK IN HOUSEHOLD AMMONIA.
- 9. ALLOW MINIMUM OF TWO MINUTES FOR WELD METAL TO SOLIDIFY BEFORE OPENING MOLD.
- 10. REMOVE ALL SLAG FROM MOLD AFTER MAKING EACH WELD. CLEAN MOLD AND COVER BEFORE EACH WELD. CLEAN WITH CLOTH. DO NOT USE WIRE BRUSH.

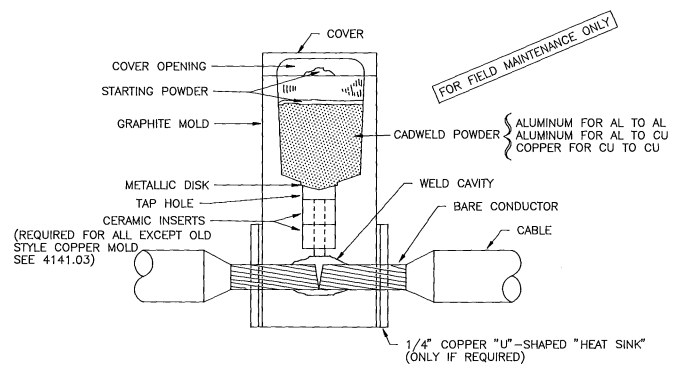
#### NOTES:

- A. PROPER CARTRIDGE SIZE IS MARKED ON MOLD TAG AND SHOWN IN CATALOG PROVIDED.
- B. PROPER CARTRIDGE MUST BE USED. DO NOT SUBSTITUTE.

#### WELD CLEAN-UP

4199,408

- 1. CUT OFF WELD RISER WITH HACK SAW CLOSE TO WELD BODY OF CONNECTION.
- 2. USING A FILE, SMOOTH AND REMOVE ALL FLASHING FROM TOP TO BOTTOM OF CONNECTION.
- 3. REMOVE ANY OTHER SHARP CORNERS, EDGES, ETC.
- 4. CONNECTION MUST BE SMOOTHED, IF REQUIRED, USING ALUMINUM OXIDE METAL CLOTH STRIPS.
- 5. MINOR VOIDS SHALL BE FILLED FLUSH WITH WELD SURFACE WITH SEMI-CONDUCTING TAPE. CAUTION: DO NOT FILE CABLE STRANDS.
- 6. WIPE CONNECTION CLEAN. INSURE THAT ALL FILINGS AND FLUX ARE REMOVED FROM CONDUCTOR STRANDS.



SDG&E ELECTRIC STANDARDS	
CONDUCTOR CONNECTIONS, EXOTHERMIC TYPE (CADWELD)	DATE 1-1-94 APPD JLB/PD

# COMPONENT PARTS FOR EXOTHERMIC SPLICING (CADWELD)

MOLDS			
CABLE	CATALOG	NUMBER	STOCK
SIZE	OLD	NEW	NUMBER
4/0 CU	WC-3093-2Q	S3R-2QC	484560
500 CU	WC-3093-3Q	S3R-3QC	484568
750 AL	WD-1556-4L	S1F-4LC	484512
1000 AL	WD-1556-4Y	S1F-4YC	484482

MOLD HANDLE CLAMP			
CABLE SIZE	CATALOG NUMBER	STOCK NUMBER	
4/0 CU	L-160	227888	
500 CU	L-160	227888	
750 AL	L159	227880	
1000 AL	L-159	227880	

O LOTTO DO CO					
	CARTRIDGES				
CABLE SIZE	CATALOG_NUMBE	R	STOCK		
	OLD	NEW	NUMBER		
4/0 CU	CADWELD 90 CU	#96-2C	209228		
500 CU	CADWELD 200 CU	#206-2C	209224		
750 AL	CADWELD 300 XAL	#201-2D	209220 INCLUDES NO. 426208		
1000 AL	CADWELD 480 XAL	#301-2D	209226 INCLUDES NO. 426208		

FOR FIELD MAINTENANCE ONLY

C	CERAMIC INSERTS				
CABLE CATALOG NO. STOCK SIZE NUMBER					
750 AL	20-S-3671	426208			
1000 AL	20-S-3671	426208			

ALUMINUM CABLE PREPARATION MATERIAL		
CATALOG NUMBER STOCK NUMB		
FLUX CADWELD T327B	359264	
SOLVENT CADWELD ERICO 27 S-3506-Q	662368	

DATE 1-1-96
APPD (20)

SDG&E ELECTRIC STANDARDS

CONDUCTOR CONNECTIONS, EXOTHERMIC TYPE (CADWELD)

# COMPONENT PARTS FOR EXOTHERMIC SPLICING (CADWELD)

MOLDS			
CABLE	CATALOG	NUMBER	STOCK
SIZE	OLD	NEW	NUMBER
4/0 CU	WC-3093-2Q	S3R-2QC	484560
500 CU	WC-3093-3Q	S3R-3QC	484568
750 AL	WD-1556-4L	S1F-4LC	484512
1000 AL	WD-1556-4Y	S1F-4YC	484482

MOLD HANDLE CLAMP			
CABLE SIZE	CATALOG NUMBER	STOCK NUMBER	
4/0 CU	L-160	227888	
500 CU	L-160	227888	
750 AL	L-159	227880	
1000 AL	L-159	227880	

CARTRIDGES			
CABLE SIZE	CATALOG NUMBE	R	STOCK
	OLD	NEW	NUMBER
4/0 CU	CADWELD 90 CU	#96-2C	209228
500 CU	CADWELD 200 CU	#206-2C	209224
750 AL	CADWELD 300 XAL	#2012D	209220 INCLUDES NO. 426208
1000 AL	CADWELD 480 XAL	#301-2D	209226 INCLUDES NO. 426208

FOR FIELD MAINTENANCE ONLY

CERAMIC INSERTS		
CABLE SIZE	CATALOG NO.	STOCK NUMBER
750 AL	20-5-3671	426208
1000 AL	20-S-3671	426208

	<del> </del>
ALUMINUM CABLE PREPA	RATION MATERIAL
CATALOG NUMBER	STOCK NUMBER
APPLICATOR, FLUX CADWELD KIT S-4047	109728
APPLICATOR, POWER CADWELD KIT S-4048	109760
FLUX CADWELD KIT S-4049	359264
SOLVENT CADWELD ERICO 27 S-3506-Q	662368

DATE 1-1-94
APPD JYBIPA

SDG&E ELECTRIC STANDARDS

CONDUCTOR CONNECTIONS, EXOTHERMIC TYPE (CADWELD)

# INSTALLATION OF "T" CONNECTOR

#### PROCEDURE

- LUBRICATE MATING SURFACES WITH SILICONE GREASE.
  - PLACE NYLON STRING OR ROD IN SOCKET OF MATING DEVICE WITH ENOUGH STRING OR ROD EXPOSED TO PROVIDE FIRM GRIP. STRING OR ROD WILL PERMIT ENTRAPPED AIR TO ESCAPE AFTER DEVICES ARE MATED.
- FIRMLY PLACE "T" CONNECTOR AGAINST RECEPTACLE OR PLUG AND HOLD IN POSITION UNTIL AIR HAS BEEN EXHAUSTED.
- REMOVE NYLON STRING OR ROD.

#### INSTALLATION OF STRAIGHT RECEPTACLE AND STRAIGHT PLUG

#### **PROCEDURE**

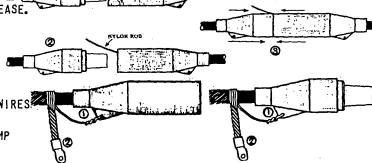
- CUT CABLE, BIND BACK CONCENTRIC NEUTRAL WIRES WITH TAPE 6 1/2" FROM END. ALLOW EXTRA LENGTH ON NEUTRAL WIRES FOR GROUND CONNECTION. IF CONNECTING TO A MATING STRAIGHT PLUG, THE CABLE ENDS WILL BE 3 1/2" APART WHEN THE CONNECTION IS COMPLETE.
- REMOVE I" INSULATION OF CABLE INSULATION. LEAVE A SQUARE SHOULDER. (DO NOT PENCIL).
- CRIMP SMOOTH END OF THREADED COMPRESSION CONNECTOR ON BARED CONDUCTOR.
- ON RECEPTACLE REMOVE THE SEMI-CONDUCTIVE SHIELD TO A POINT 6" BACK FROM THE END OF THE PIN, CUT SOUARELY.

#### ON STRAIGHT PLUG

- I. TEMPORARILY REMOVE PLASTIC PIN.
- REMOVE SEMI-CONDUCTIVE SHIELD 6
  THE ENO OF THE SOCKET; CUT SQUARELY,
  REPLACE PLASTIC PIN.
  PROTECTIVE CAPS. LUBRICAEOR
  TION AND INSIDE 3. REPLACE PLASTIC PIN.
  REMOVE PROTECTIVE CAPS. LUBRICATE THE CABLE INSULATION AND INSIDE CABLE ENTRANCE WITH SILICONE GREASE.
- ON STRAIGHT RECEPTACLE PUSH CABLE INTO HOUSING UNTIL THE BASE OF THE PIN COMES FLUSH WITH THE INSIDE FACE OF THE RECEPTACLE.

#### ON STRAIGHT PLUG:

- INSERT NYLON STRING OR ROD INTO CABLE ENTRANCE OF PLUG.
- INSERT CABLE UNTIL FRONT EDGE OF THE SOCKET CONTACT COMES FLUSH WITH FRONT EDGE OF PLUG. THEN REMOVE NYLON STRING OR ROD.
- REMOVE PIN AND DISCARD.
- (G) TO CONNECT TO A MATING PLUG OR RECEPTACLE:
  - LUBRICATE NOSE OF PLUG WITH SILICONE GREASE.
  - 2. PLACE NYLON STRING OR ROD INTO RECEPTACLE BASE TO BOTTOM.
  - 3. INSERT PLUG ASSEMBLY.
  - REMOVE NYLON STRING OR ROD.
- H) CABLE GROUNDING:
  - CONNECT ONE OR MORE CONCENTRIC NEUTRAL WIRES TO GROUNDING EYE AND TWIST TIGHTLY.
  - TWIST REMAINING WIRES TOGETHER WITH CRIMP CONNECTOR FOR GROUND CONNECTION.



SAN DIEGO BAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

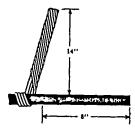
15KV SPLICE CONNECTION

FOR NON-LOAD BREAK

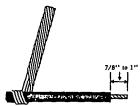
REMOVE NYLON ROD AS CONNECTOR BUTTS UP TO

# INSTALLATION OF "Y" SPLICE PROCEDURE

CUT CABLE WHERE SPLICE IS REQUIRED. ALLOW ABOUT 6"
CONCENTRIC NEUTRAL BEYOND CUT. MEASURE 8" BACK FROM
CUT AND PULL BACK CONCENTRIC NEUTRAL AND BIND.



B REMOVE 7/8" TO 1" OF CABLE INSULATION FROM EACH END OF CABLE. CUT SQUARELY, DO NOT PENCIL. WIRE BRUSH BARE ALUMINUM CONDUCTORS AND INSERT IN CRIMP BARRELS.

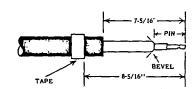


C CRIMP PIN CONTACT OR BARREL CONDUCTOR HOLDING CONTACTONLY
BARREL AGAINST THE CABLE INSULATION. ROTATE INDUSTRIBLE OR CRIMPS 90°.

EOR FIELD MAINTENANTE OR THE CABLE INSULATION.



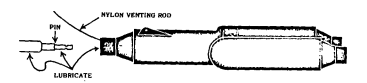
D REMOVE SEMI-CON SHIELD TO A POINT 7 5/16" BACK FROM THE FAR END OF THE PIN CONTACT WITH A STRAIGHT SMOOTH SQUARE CUT. MARK THE SEMI-CON SHIELD WITH A WRAP OF TAPE EXACTLY 8 5/16" BACK FROM THE FAR END OF THE PIN CONTACT. CLEAN THE SHIELD AND WIPE INSULATION CLEAN, BEVEL THE INSULATION NO MORE THAN 1/8" BACK AT 45°.



REMOVE PROTECTIVE CAP FROM THE CABLE ENTRANCE ON THE "Y" SPLICE. LUBRICATE THE INSIDE OF THE CABLE ENTRANCE, PIN CONTACT AND CABLE INSULATION WITH LUBRICATING SILICONE GREASE SUPPLIED.

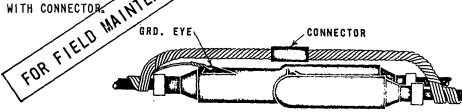
# U-41.8

INSERT NYLON ROD ABOUT 6" INTO CABLE ENTRANCE. PUSH CABLE INTO ENTRANCE WITH A TWISTING MOTION UNTIL THE TAPE INDICATOR ON THE SEMI-CON SHIELD IS ABOUT I" AWAY FROM THE END OF THE CABLE ENTRANCE. REMOVE THE ROD. CONTINUE TO PUSH THE CABLE INTO THE "Y" SPLICE UNTIL THE TAPE INDICATOR LINES UP WITH THE END OF THE "Y" SPLICE. CABLE IS THEN LOCKED INTO "Y" SPLICE.

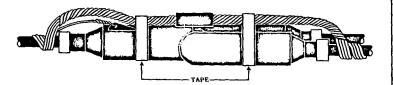


- REPEAT STEPS A THRU F FOR THE OTHER TWO CABLES.
- GROUNDING EYE AND TWIST TIGHTLY. TRAIN AND TWIST REMAINING WIRES TO OPPOSITE ENDS OF "Y" SPLICE ENAMICE HOUSING AND CRIMP TOGETHER WITH CONNECTOR.

  FOR FIELD MAN GRD. EYE



TAPE CONCENTRIC NEUTRAL WIRE TO HOUSING.

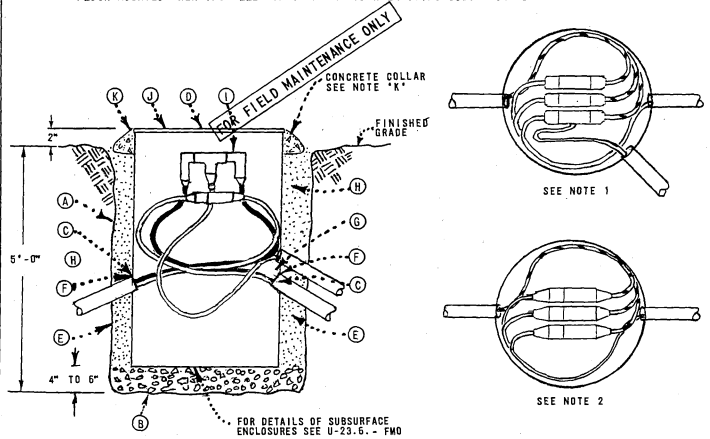


"Y" SPLICE IS THEN COMPLETE.

MAJOR USE: USE NEXT OR ADJACENT TO A TRANSFORMER FOR A 10 TAP FROM A 10 OR 30 CIRCUIT.

# INSTALLATION OF BURIED EQUIPMENT ENCLOSURE **PROCEDURE**

- EXCAVATE HOLE 40" TO 48" IN DIAMETER BY 5' 0" DEEP.
- PLACE 4" TO 6" OF TAMPED 3/4" TO ! 1/2" CRUSHED ROCK IN BOTTOM OF HOLE FOR DRAINAGE, CUT 5' - 0" TUBE TO FIT FINISHED GRADE OR 2" ABOVE. SEE NOTE K BELOW.
- CUT CONDUIT HOLES IN WALL WITH SABRE SAW, KEYHOLE SAW OR HOLE BIT AT DESIRED DEPTHS.
- PLACE ENCLOSURE IN CENTER OF EXCAVATION. SEE NOTE K BELOW.
- BACKFILL WITH USABLE SPOIL OR SAND OUTSIDE ENCLOSURE TO A POINT JUST BELOW CONDUIT ENTRY INTO ENCLOSURE.
- INSTALL CONDUITS AS REQUIRED.
- PULL CABLE, ALLOW IO' INSIDE LINER FOR CONNECTIONS AND BEND UP FOR ACCESSIBILITY.
- COMPLETE BACKFILL WITH USABLE SPOIL OR SAND OUTSIDE ENCLOSURE TO JUST BELOW FINISHED GRADE.
- MAKE CONNECTIONS.
- SECURE GRATING OR SOLID COVER, IF GRATING IS USED PLACE IN A POSITION SO THAT WHEN INSTALLED GRATING BARS ARE PERPENDICULAR TO THE LINE OF THE SIDEWALK.
- WHERE A DRAINAGE PROBLEM MAY OCCUR IT IS SUGGESTED THAT A 3" SLOPED CONCRETE COLLAR AT GRATING AND CONTINUING TO JUST BELOW FINISHED GRADE BE INSTALLED. FIBRE TUBE TO BE FLUSH MOUNTED WHEN INSTALLED IN OR NEAR SIDEWALK USING SOLID COVER.



#### NOTES:

1. USE "T" TAP ( 4196 ) AND NON-LOAD BREAK ELBOWS ( 4196 ) FOR 1-14 TAP FROM 14 OR 34 CIRCUIT, USE STRAIGHT RECEPTACLE AND PLUG ( 4196 ) FOR PHASES NOT TAPPED.

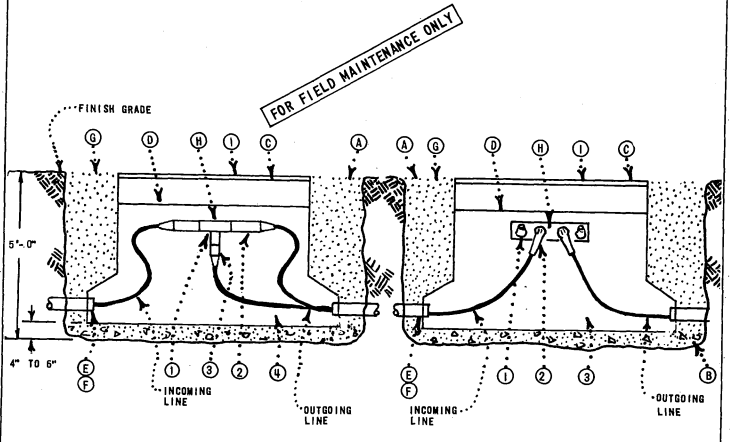
SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

USE STRAIGHT RECEPTACLE ( 4196 ) WITH STRAIGHT PLUG ( 4196 ) FOR SECTIONALIZING.

NON-LOAD BREAK BURIED EQUIPMENT ENCLOSURE DATE 6-30-78 INSTALLATION SPLICES

# INSTALLATION OF BURIED EQUIPMENT ENCLOSURE PROCEDURE

- A EXCAVATE HOLE 5' X 9' X 5' DEEP.
- B PLACE 4" TO 6" OF TAMPED 3/4" TO 1 1/2" CRUSHED ROCK IN BOTTOM OF HOLE.
- C PLACE HANDHOLE IN CENTER OF EXCAVATION.
- D INSTALL TOP SECTION USING MASTIC SEALING COMPOUND IN SECTION JOINTS.
- (E) INSTALL CONDUITS AS REQUIRED.
- F PULL CABLE, ALLOW 10' INSIDE HANDHOLE FOR CONNECTIONS.
- BACKFILL WITH USABLE SPOIL OR SAND OUTSIDE ENCLOSURE.
- (H) MAKE CONNECTIONS.
- ( ) SECURE COVER.



#### NOTES:

- USE 'T' TAP NON-LOAD BREAK (4196).
- USE STRAIGHT RECEPTACLE (4198).
- 3 USE STRAIGHT PLUG (4198)
- 4 USE HANDHOLE, 30 " X 48 " X 42 ", (3399.101)

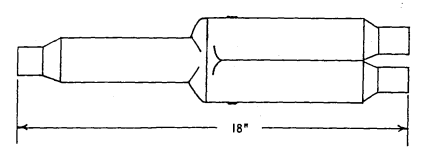
#### NOTES:

- USE CABLE TAPS, 3 & 4 WAY ONLY, (4192)
- 2 USE LOAD BREAK ELBOWS, (4191).
- 3 USE HANDHOLE, 30" X 48" X 42", (3399.101)

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

# 200 AMP DEADBREAK CONNECTORS

"Y" SPLICE (DELETED FROM PG. 4196.3)



STOCK NUM	MBER
#2 CU	668416
2/0 AL	668408
#2 SOL AL	668400
#2 CU-#2 CU #2 AL	668404

MAJOR USE: USED FOR PERMANENT SPLICE INSTALLATION

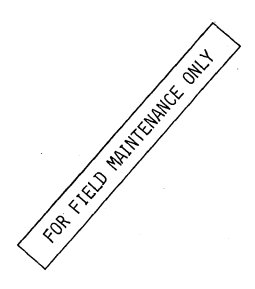
INSULATING PLUG (DELETED FROM 4196.4)

\*2 CU 544862

MAJOR USE: (#2 COPPER ONLY)
TO PLUG CABLE ENTRANCES
ON "Y" SPLICE. STRAIGHT
PLUG OR STRAIGHT RECEPTACLES

# NOTES:

FOR INSTALLATION PROCEDURES CONSULT INDIVIDUAL MANUFACTURERS CONTAINERS FOR CURRENT INSTRUCTIONS.

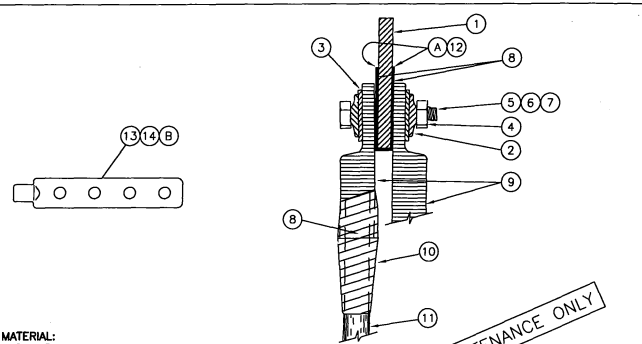


SDG&E ELECTRIC STANDARDS

APPD AR DRH

200 AMP DEADBREAK CONNECTORS, 12KV

4199.506 SUPERCEDES 4151.1



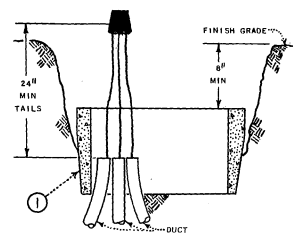
BILL OF	MATERIAL:
---------	-----------

	<del></del>		TEN-	
ITEM	DESCRIPTION	FOR FIELD MAIN	CONST STD.	STOCK NUMBER
1	TRANSFORMER TERMINAL OR BUS	COR FILE	-	-
2	WASHER, 3/8", SPRING LOCK, CADMIUM PLATED	To the second se		798620
3	WASHER, 3/8", FLAT, CADMIUM PLATED.		-	800160
4	NUT, 3/8", HEX, MACHINE THREAD, CADMIUM PLA	TED.	-	505020
5	BOLT, 3/8" X 1-1/2", HEX HEAD MACHINE THRE CADMIUM PLATED.	EAD,	-	616106
6	BOLT, 3/8" X 2", HEX HEAD, MACHINE THREAD, CADMIUM PLATED.		-	616116
7	BOLT, 3/8" X 2-1/2", HEX HEAD, MACHINE THREAD, CADMIUM PLATED.		-	616120
8	INHIBITOR, (REFER TO 4106 FOR INSTALLATION INSTRUCTIONS)		-	247200
9	ALUMINUM LUG, (SIZE AS REQ'D)		4171	
10	TAPE, PVC		_	720580
11	ALUMINUM CABLE		4002	-
	TRANSITION PLATE,	2 HOLE 1-1/2" X 3"	_	543208
12	ALUMINUM TO COPPER	A 4 HOLE 3" X 3"	_	543216
		4 HOLE 4" X 4"	_	543224
13	ALUMINUM CONNECTOR, 5/8" STUD, FOR 25-75 I	KVA (E		270280
14	ALUMINUM CONNECTOR, 1" STUD, FOR 100 & 16	7 KVA	0	270276

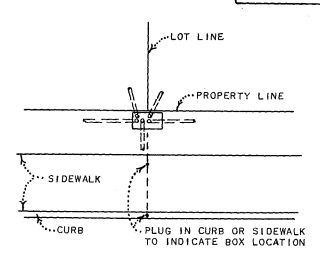
# **INSTALLATION:**

- (A) TRANSITION PLATE (APPROPRIATE SIZE) TO BE USED WHEN BOLTING ALUMINUM LUG TO UN-TINNED COPPER BUS OR TRANSFORMER TERMINAL.
- (B) COPPER TINNED LUGS MAY ATTACHED TO AN ALUMINUM CONNECTOR STUD, ITEMS 13 & 14.

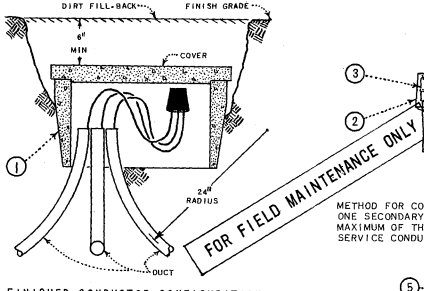
4199.600	SDG&E ELECTRIC STANDARDS	)
SUPERSEDES 4168 (9-7-99)	ALUMINUM TERMINATION SECONDARY (600V) AT TRANSFORMER OR BUS	DATE 1-1-94 APPD JLB/BOS



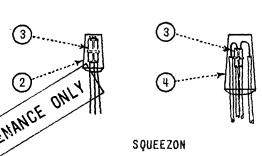
DUCTS AND CONDUCTORS



LOCATION PLAN

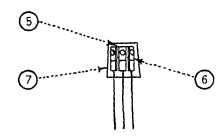


FINISHED CONDUCTOR CONFIGURATION



METHOD FOR CONNECTING ONE SECONDARY AND A MAXIMUM OF THREE SERVICE CONDUCTORS.

METHOD FOR CONNECTING TWO SECONDARY CONDUCTORS, PLUS TWO SERVICE CONDUCTORS,



## **HEXAGONAL HUB**

METHOD FOR CONNECTING 350 MCM OR THREE OR MORE SECONDARY CONDUCTORS. PLUS SERVICE CONDUCTORS.

CONNECTIONS

ITEM	BILL OF MATERIAL	QUANTITY
t	SECONDARY PULL BOX, U-21.2	1
2	BOOT WITH COMPOUND, 6 OUNCE	3
3	SQUEEZON, 4199.701	3
4	BOOT WITH COMPOUND, 9 OUNCE	3
5	HEXAGONAL HUB	3
6	COMPRESSION LUG CONNECTORS FOR HEXAGONAL HUB. 4171	AS REQ'D
7	BOOT WITH COMPOUND, 36 OUNCE	3

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

0-750 VOLT PULL BOX INSTALLATION

HEXAGONAL HUB OR SQUEEZON CONNECTIONS

4199.702

SDG&E

DATE 1-27-67



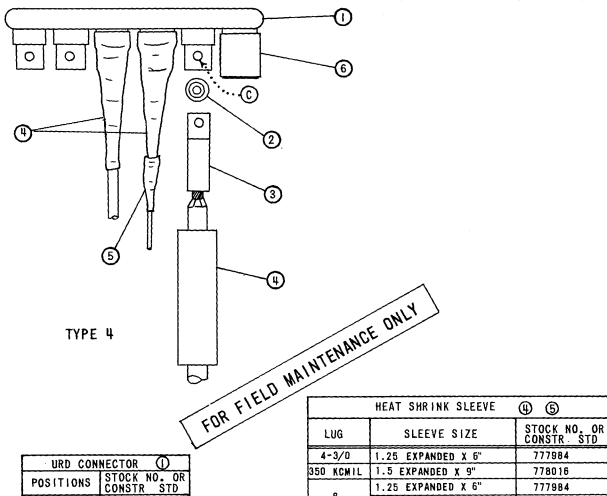
(5)

777984

778016

777984

777952



INSULATING CAP FOR UNUSED POSITIONS SHIPPED WITH URD CONNECTOR 6

(5) 0.75 EXPANDED X 3"

URD INSULATED TERMINAL ASSEMBLY (INCLUDES @ BOLT & WASHER @ LUG)			
WIRE SIZE AWG	DIE	STOCK NO. OR CONSTR STD	
4		730688	
2	BG	730592	
1/0	840	730560	
3/0	040	730624	
350 KCMIL	1 1/8, 705, 299	730656	

270080

270208

#### NOTES:

4199,703

4

6

USE TORCH TO SHRINK SLEEVES. FLAME SPREADER RECOMMENDED- DO NOT CONCENTRATE HEAT; PLAY FLAME OVER SURFACE OF SLEEVE STARTING AT SHOULDER OF CONNECTOR.

8

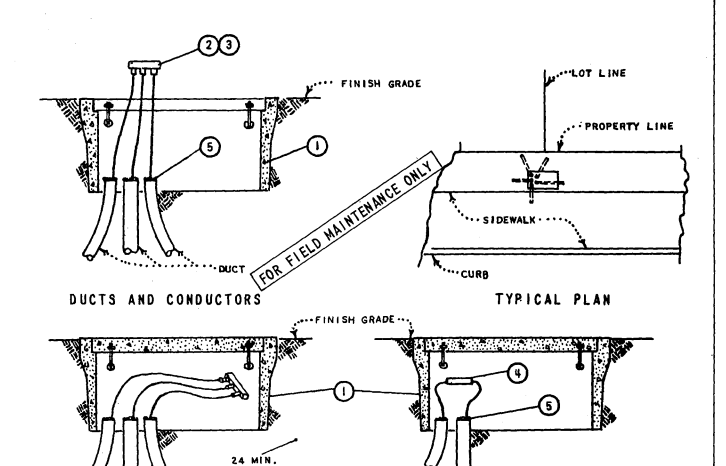
- INSTALL SECONDARIES ON CENTER POSITIONS, SERVICES ON OUTER POSITIONS.
- APPLY INHIBITOR (247200) AT EACH ALUMINUM CONNECTION. FOR INSTALLATION INSTRUCTIONS OF ALUMINUM CONNECTORS REFER TO 4106. **(C)**

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

0-600 VOLT CONNECTIONS

DATE: 1-22-76 APPO SWK

FOR 8 THROUGH 350KCMIL ALUMINUM CONDUCTORS

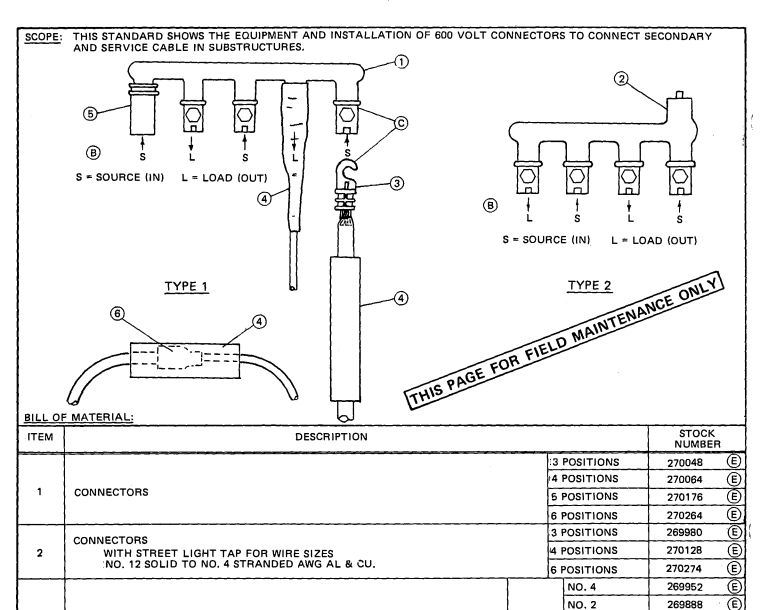


FINISHED INSTALLATION SECONDARIES OR SERVICES

FINISHED INSTALLATION SECONDARY IN - SERVICE OUT

ITEM	BILL OF MATERIAL	QUANTITY	STOCK NO.OR CONSTR. STD.
1	SECONDARY PRE-CAST HANDHOLE	1	3312
2	CONNECTOR	3	4199.705
3	LUGS & HEAT SHRINK SLEEVES	AS REQ D.	4173
4	REDUCING SLEEVES & HEAT SHRINK SLEEVES	3	4173.4
5	AQUA SEAL	AS REQ D.	631872

APPD JUK DATE 8-3-76 SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS



NO, 2

1/0

3/0

1/0-2

3/0-1/0

350 KCMIL

**DIE 840** 

DIE 655

4-3/0 LUG, SIZE-1.3 EXPANDED X 6"

DIE W-BG

**DIE W-K840** 

350 KCMIL LUG, SIZE-1.5 EXPANDED X 9"

269888

269856

269920

269972

777984

778016

286956

258528

258656

651872

(E)

(E)

(E)

(E)

(E)

(E)

(E)

#### **INSTALLATION:**

3

5

6

- USE TORCH TO SHRINK SLEEVES, FLAME SPREADER RECOMMENDED. APPLY FLAME OVER SURFACE OF SLEEVE A. STARTING AT SHOULDER OF CONNECTOR. DO NOT CONCENTRATE HEAT.
- IF THE SOURCE AND LOAD (IN AND OUT) CONDUCTORS ARE ALTERNATED, THE TOTAL AMPACITY WILL BE THE SUM OF THE AMPACITIES OF THE SOURCE CONDUCTORS. IF THE SOURCE AND LOAD CONDUCTORS ARE NOT ALTERNATED THE MAXIMUM AMPACITY OF THE CONNECTOR WILL BE 750 AMPS FOR THIS SINGLE BOLT VERSION. ⑱
- (C) APPLY INHIBITOR (STOCK NUMBER 247200) AT EACH ALUMINUM CONNECTION. FOR INSTALLATION INSTRUCTIONS OF ALUMINUM CONNECTORS REFER TO STANDARD 4106.
- (E) EXEMPT MATERIAL.

LUGS, ALUMINUM

SLEEVES, HEAT SHRINK

REDUCING SLEEVE OR INSULINKS

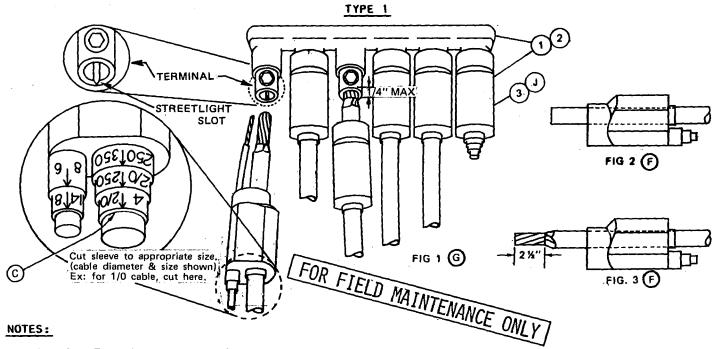
(F) FILE SHARP EDGES AFTER CRIMPING.

(F)

COVER, INSULATING TERMINAL (FOR UNUSED PORTION)

1400 705	SDG&E ELECTRIC STANDARDS	
4199.705	0-600 VOLT CONNECTIONS	DATE 3-9-83
SUPERSEDES	. , ,	1
4173.1 (3-9-83)	FOR#8 THROUGH 350 KCMIL ALUMINUM CONDUCTORS	APPD -M7/SR#

SCOPE: THIS STANDARD SHOWS THE EQUIPMENT AND INSTALLATION OF 600 VOLT CONNECTORS TO CONNECT SECONDARY AND SERVICE CABLE IN SUBSTRUCTURES.



- IF MORE THAN ONE STREET LIGHT POSITION IS REQUIRED, REPLACE THE SINGLE POSITION SLEEVE SUPPLIED ON THE CONNECTOR WITH A DOUBLE POSITION SLEEVE, ITEM 3.
- IN THE BILL OF MATERIAL THE SIX POSITION CONNECTOR TERMINALS LISTED IN ITEM NUMBERS 1 AND 2 ARE THE SAME CONNECTOR KIT WITH DIFFERENT STOCK NUMBERS. THIS IS TO ASSURE THE AVAILABILITY OF A SIX POSITION STREET LIGHT CONNECTOR.

#### BILL OF MATERIAL (TYPE 1):

ITEM	DESCRIPTION		STOCK NUMBER
	(KIT)	3 TERMINALS, AL	
1	CONNECTOR WITH SLEEVES #8 THRU #350	4 TERMINALS, AL	
		5 TERMINALS, AL	NO LONGER
		6 TERMINALS, AL	STOCKED
2	STREET LIGHT KIT CONNECTORS WITH SLEEVES #8 THRU #350	6 TERMINALS	
3	SLEEVE, INSULATING (DOUBLE POSITION)	#8 - #350	650154 E
4	INHIBITOR (USE AS REQUIRED)		247200 E

#### INSTALLATION:

- A. INSTALL THE SOURCE IN A MIDDLE TERMINAL AND LOAD CABLES IN THE REMAINING TERMINALS. THE MAX-IMUM AMPACITY OF THE CONNECTOR WILL BE 1000 AMPS FOR THIS SINGLE SETSCREW TYPE.
- THE MINIMUM CABLE SIZE FOR A STREET LIGHT TERMINAL POSITION SHALL BE #8 AL. NEVER INSTALL A

  #8 CABLE INTO A TERMINAL POSITION UNLESS IT IS COMBINED WITH EITHER #1/0, #3/0 OR #350 CABLES.

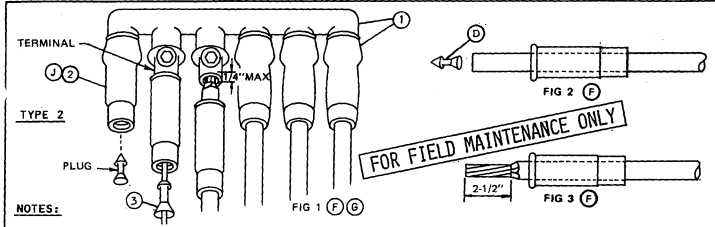
  IF A STREET LIGHT CABLE IS CU, SPLICE A #8 AL TO THE CU CABLE AND INSTALL THE AL CABLE INTO THE TERMINAL. THIS CONNECTOR MAY BE USED FOR CU BUT NEVER COMBINE CU AND AL IN THE SAME TERMINAL POSITION. DO NOT TAP OFF ANOTHER CONDUCTOR.
- © REFERRING TO THE EMBOSSED MARKINGS ON THE INSULATOR SLEEVE, SELECT THE PROPER RING AND CUT (SEE FIGURE 1). CUT RING ONLY FOR THE SIZE OF CABLE TO BE INITIALLY INSTALLED.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-91	0 - 600 VOLT CONNECTORS	4199.706
APPOJUDIA	FOR # 8 THRU 350 KCMIL AL OR CU CONDUCTORS	

#### INSTALLATION CON'T:

- D. PREPARE CABLE BY REMOVING ALL DIRT AND/OR MOISTURE FROM THE CABLE ENDS FOR A DISTANCE OF 12 TO 18 INCHES. LIBERALLY APPLY LUBRICANT (SILICONE GREASE) ON CABLE INSULATION AND ALL INTERNAL SEALING SURFACES OF INSULATING SLEEVE AND EXTERIOR OF TERMINAL WITH SUPPLIED LUBRICANT IN PREPARATION OF SLEEVE INSTALLATION.
- (E) EXEMPT MATERIAL.
- F CUT THE CABLE FLUSH, THEN SLIDE THE INSULATING SLEEVE OVER THE CABLE INSULATION (SEE FIGURE 2). REMOVE INSULATION 2-1/2 INCHES AS SHOWN IN FIGURE 3.
- G WIRE BRUSH CONDUCTOR WITH INHIBITOR (SEE STANDARD 4106) AND INSERT CONDUCTOR INTO TERMINAL UNTIL THERE IS 1/4 INCH MAXIMUM GAP BETWEEN THE INSULATION AND THE TERMINAL (SEE FIGURE 1).
- H. AFTER THE INITIAL CONNECTIONS HAVE BEEN MADE, VERIFY THAT THE PROPER TORQUE VALUES HAVE BEEN APPLIED. IT IS EXTREMELY IMPORTANT THE SETSCREWS BE TORQUED TO 25 FOOT POUNDS AS NOTED IN THE MANUFACTURER'S INSTRUCTIONS.
- I. SLIDE INSULATING SLEEVES UP OVER CABLES SO THAT SLEEVES BUTT AGAINST CONNECTOR BAR.
- (J) USE UNCUT SLEEVES ON SPARE TERMINALS.





- IF MORE STREET LIGHT POSITIONS ARE REQUIRED THAN THERE ARE POSITIONS AVAILABLE, USE TYPE 1 CONNECTOR AND EXTRA DOUBLE POSITION SLEEVES, ITEMS 1 & 3, PAGE 4173.1
- IF A SIX POSITION CONNECTOR TERMINAL HAS SIX CABLES AND A STREET LIGHT CABLE IS REQUIRED IN ADDITION, THE TYPE 1 SIX POSITION CONNECTOR TERMINAL ITEM 1, PAGE 4173.1 MUST BE USED (STOCK NUMBER 256138 (E) ). DO NOT TAP OFF ANOTHER CONDUCTOR.

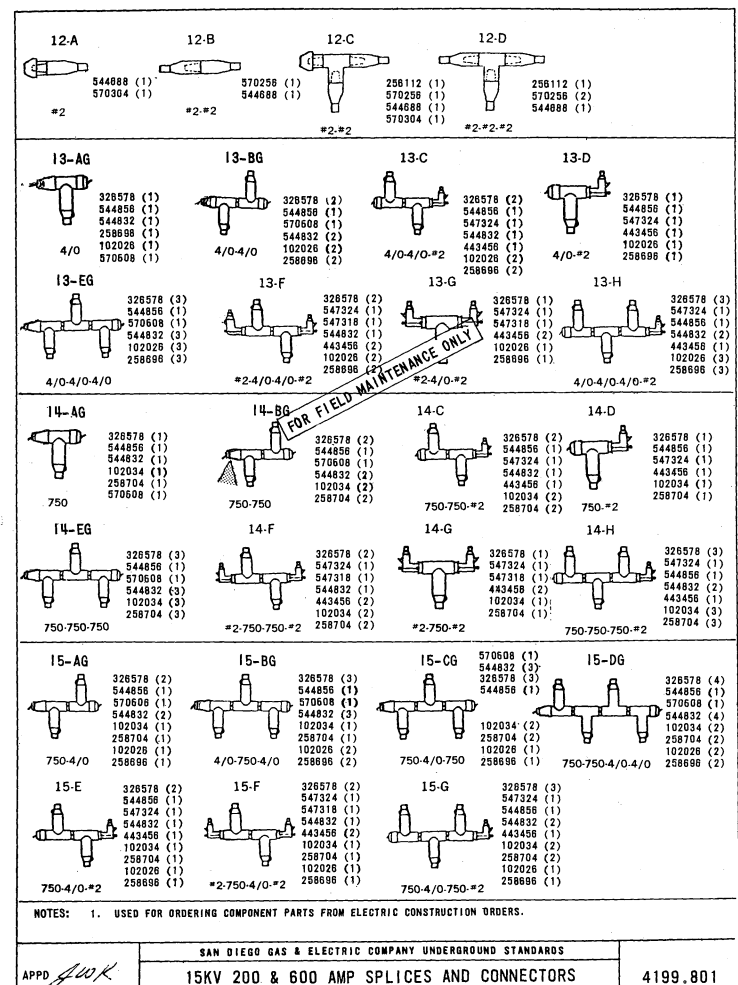
#### BILL OF MATERIAL (TYPE 2):

ITEM	DESCR	STOCK NUMBER	
1	(KIT) CONNECTOR WITH SLEEVES #2 THRU #350 AND ONE SLEEVE INSERT ADAPTOR #8 THRU #4	3 TERMINALS, AL-CU 4 TERMINALS, AL-CU 5 TERMINALS, AL-CU 6 TERMINALS, AL-CU	NO LONGER STOCKED
2	SLEEVE, INSULATING	#2 - #350	650150 (E)
3	SLEEVE, ADAPTOR	#8 - #4	650152 (E)
4	INHIBITOR (USE AS REQUIRED)		247200 (E)

#### INSTALLATION:

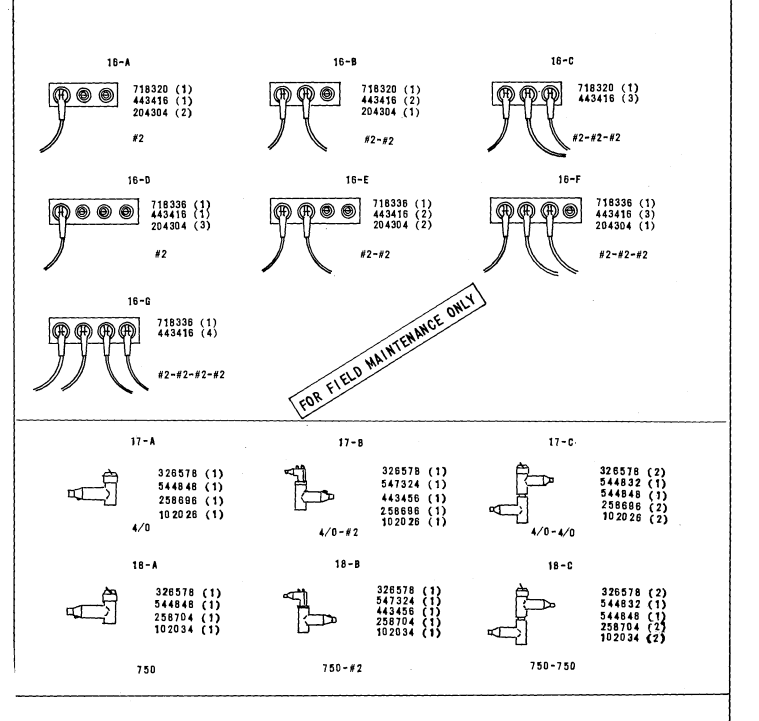
- A. INSTALL THE SOURCE IN A MIDDLE TERMINAL AND LOAD CABLES IN THE REMAINING TERMINALS. THE MAXIMUM AMPACITY OF THE CONNECTOR WILL BE 1000 AMPS FOR THIS SINGLE SETSCREW TYPE.
- B) THIS CONNECTOR UNIT ONLY ALLOWS ONE CONDUCTOR PER TERMINAL. THE MINIMUM CABLE SIZE FOR A STREET LIGHT TERMINAL POSITION SHALL BE #8 AL OR CU AND SHALL OCCUPY ONE TERMINAL BY ITSELF.
- C. PREPARE CABLE BY REMOVING ALL DIRT AND/OR MOISTURE FROM THE CABLE ENDS FOR A DISTANCE OF 12 TO 18 INCHES. LIBERALLY APPLY LUBRICANT (SILICONE GREASE) ON CABLE INSULATION AND ALL INTERNAL SEALING SURFACES OF INSULATING SLEEVE AND EXTERIOR OF TERMINAL WITH SUPPLIED LUBRICANT IN PREPARATION OF SLEEVE INSTALLATION.
- D REMOVE SUPPLIED PLUG FROM SLEEVE BY PUSHING IT THROUGH THE INSULATED SLEEVE WITH BLUNT INSTRUMENT OR CABLE END (SEE FIGURE 2).
- (E) EXEMPT MATERIAL.
- (F) FOR #8 THRU #4 CABLES, CUT THE CABLE FLUSH THEN SLIDE LUBRICATED "SLEEVE INSERT ADAPTOR"
  OVER CABLE INSULATION. ALSO SLIDE THE INSULATING SLEEVE OVER THE CABLE INSULATION (SEE FIGURE 1). THEN, REMOVE INSULATION 2-1/2 INCHES AS SHOWN IN FIGURE 3. ONE ADAPTOR FOR #8
  THRU #4 CONDUCTOR IS SUPPLIED IN EACH KIT. PLUGS ARE SUPPLIED IN EACH OF THE SLEEVES. FOR #2 THRU #350, CUT THE CABLE FLUSH THEN SLIDE THE INSULATING SLEEVE OVER THE CABLE INSULATION. REMOVE THE INSULATION AS SHOWN IN FIGURE 3.
- WIRE BRUSH CONDUCTOR WITH INHIBITOR (SEE STANDARD 4106) AND INSERT CONDUCTOR INTO TERMINAL UNTIL THERE IS A 1/4 INCH MAXIMUM GAP BETWEEN THE INSULATION AND THE TERMINAL (SEE FIGURE 1).
- H. AFTER THE INITIAL CONNECTIONS HAVE BEEN MADE, VERIFY THAT THE PROPER TORQUE VALVES HAVE BEEN APPLIED. IT IS EXTREMELY IMPORTANT THAT SETSCREWS MEET THE FOLLOWING TORQUE VALUES: (#8 THRU #4) 20 FT. LBS. TORQUE, (#2 THRU #350) 25 FT. LBS. TORQUE.
- 1. SLIDE INSULATING SLEEVES UP OVER CABLE SO THAT SLEEVES BUTT AGAINST CONNECTOR BAR.
- (J) USE REMAINING SLEEVES WITH PLUGS ON SPARE TERMINALS.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-91	O - 600 VOLT CONNECTORS	4199.708
APPDY 201875	FOR # 8 THRU 350 KCMIL AL OR CU CONDUCTORS	



IDENTIFICATION CHART

DATE 6-22-75



#### NOTES:

- A. USED FOR DRDERING COMPONENT PARTS FROM ELECTRIC CONSTRUCTION ORDERS.
- B. IF NON-LOAD BREAK ELBOWS (443456) ARE USED SUBSTITUTE A 3 WAY CABLE TAP (718320) WITH A NON-LOAD BREAK CABLE TAP (718342)
- C. WHEN USING #4 CABLE SUBSTITUTE LOAD BREAK ELBOW (#2 443416) WITH (#4 256124) ELBOW IN QUANTITIES REQUIRED ABOVE.

SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS

12KV AND BELOW, 600 AMP - DEADBREAK SPLICE CONNECTIONS:						
666G	888G	898G	989G	999G		
326578 (3) 544856 (1) 570608 (1) 544832 (3) 102026 (3) 258696 (3)  4/0 CU-4/0 CU-4/0 CU-4/0 CU	326578 (3) 544856 (1) 570608 (1) 544832 (3) 102034 (3) 258704 (3) 750 AL-750 AL 750 AL	326578 (3) 544856 (1) 570608 (1) 544832 (3) 102034 (2) 258704 (2) 102050 (1) 258702 (1) 750 AL-1000 AL- 750 AL	326578 (3) 544856 (1) 570608 (1) 544832 (3) 102034 (1) 258704 (1) 102050 (2) 258702 (2) 1000 AL-750 AL- 1000 AL	326578 (3) 544856 (1) 570608 (1) 544832 (3) 102050 (3) 258702 (3) 1000 AL- 1000 AL- 1000 AL-		



#### NOTES:

- I. FOR FIELD MAINTAINCE ONLY. THIS INSTALLATION SHOULD NO LONGER BE USED WHEN A FEEDER CABLE IS BRANCHED TWO OR MORE WAYS. IF FEEDER CABLE IS BRANCHED TWO OR MORE WAYS A SWITCH SHALL BE USED.
- II. FOR SPECIFICATIONS AND INSTALLATIONS REFER TO PAGES 4182 AND 4196.
- III. CABLE CODE: 6 4/0 CU, 8 750 AL, 9 1000 AL.
- IV. COMPONENT CODE, SUFFIX: G 600 AMP GROUNDABLE TEE SPLICE.
- Y. OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN ON THIS PAGE.

İ		SDG&E ELECTRIC STANDARDS	
DATE	1-23-80	12KV 600 AMP SPLICES AND CONNECTIONS	4199.803
APPD	TAF	IDENTIFICATION CHART	

SCOPE: THIS STANDARD SHOWS THE CONNECTIONS AND ASSEMBLY CODES USED FOR CALLING OUT 200 AMP SPLICE AND CONNECTOR ASSEMBLIES ON ELECTRIC CONSTRUCTION ORDERS.

PAI	D-MOUNTED AND SU	BSURFACE CONNECTIONS -	- 200 AMP LOADB	REAK
	100 718312 (1) 443837 (1) 204304 (2) #2 CU		1100 718328 (1) 443837 (2) 204304 (2) #2 CU-#2 CU	$\triangle$
	110 718312 (1) 443837 (2) 204304 (1) #2 CU-#2 CU		1110 718328 (1) 443837 (3) 204304 (1) #2 CU-#2 CU- #2 CU	MAINTENANCE ON
	111 718312 (1) 443837 (3) #2 CU-#2 CU- #2 CU		1111 718328 (1) 443837 (4) #2 CU-#2 CU- #2 CU-#2 CU	
	1000 718328 (1) 443837 (1) 204304 (3) #2 CU	F. E. (FUSED ELBOW)	11A 718312 (1) 443837 (2) 443864 (1) #2 CU-#2 CU #2 CU F.E.	

#### NOTES:

- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS REFER TO STANDARDS 4191, & 4192.
- BELOW ARE THE KEYS TO THE CODES USED IN THE TABLES ON THIS PAGE.

CABLES 1 = #2 CU COMPONENTS

A = #2 CU FUSED ELBOW 0 = 200 AMP INSULATING RECEPTACLE

-OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN.

SCOPE: THIS STANDARD SHOWS THE CONNECTIONS AND ASSEMBLY CODES USED FOR CALLING OUT 200 AMP SPLICE AND CONNECTOR ASSEMBLIES ON ELECTRIC CONSTRUCTION ORDERS.

SUBSURFACE SPLICE CONNECTIONS 200 AMP DEADBREAK					
	\$1 544688 (1) 570304 (1) 120384 (1) #2 CU		S11 570256 (1) 544688 (1) 120384 (1) #2 CU-#2 CU	S13 570256 (1) 547314 (1) 120384 (1) #2 CU-#2 AL	S15 570256 (1) 547316 (1) 120384 (1) #2 CU-2/0 AL
	\$111 570256 (2) 256112 (1) 544688 (1) 120384 (1) #2 CU-#2 CU- #2 CU	S333 570816 (2) 256112 (1) 547314 (1) 120384 (1) #2 AL-#2 AL- #2 AL	\$555 570848 (2) 256112 (1) 547316 (1) 120384 (1) 2/0 AL-2/0 AL- 2/0 AL		
	D111 256112 (1) 544688 (1) 443456 (2) 120384 (1) 120448 (2) #2 CU-#2 CU-#2 CU-#2 CU			J WALWIELHANCE C	
4 E	D11 256112 (1) 544864 (1) 443456 (2) 120352 (1) 120448 (2) #2 CU-#2 CU		FOR FILE		

#### NOTES:

- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS REFER TO STANDARDS 4191, & 4192.
- BELOW ARE THE KEYS TO THE CODES USED IN THE TABLES ON THIS PAGE.

CABLES					
1	=	#2	CU		

D = 200 AMP TEE SPLICE

3 = #2 AL

S = 200 AMP SPLICE

 $5 \approx 2/0 \text{ AL}$ 

-OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN.

DATE 1-1-87 APPD 9261 POS SCOPE: THIS STANDARD SHOWS THE CONNECTIONS AND ASSEMBLY CODES USED FOR CALLING OUT 200 AMP AND 600 AMP SPLICE AND CONNECTOR ASSEMBLIES ON ELECTRIC CONSTRUCTION ORDERS.

SUBSURFACE CONNECTIONS 200 AMP AND 600 AMP DEADBREAK						
	6 326578 (1) 544856 (1) 258696 (1) 102026 (1) 544848 (1) 4/0 CU				ALLINE BALL BALL	
	66 326578 (2) 544856 (1) 544832 (1) 102026 (2) 258696 (2) 544848 (1) 4/0 CU-4/0 CU	76 . 326578 (2) 544856 (1) 544832 (1) 102026 (1) 258698 (1) 102027 (1) 258696 (1) 544848 (1) 350 AL-4/0 CU	86 326578 (2) 544856 (1) 544832 (1) 102034 (1) 258704 (1) 102026 (1) 258696 (1) 544848 (1) 750 AL-4/0 CU	ROR ETELDA		
	661 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443456 (1) 102026 (2) 258696 (2) 4/0 CU-4/0 CU- #2 CU	771 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443456 (1) 102027 (2) 258698 (2) 350 AL-350 AL- #2 CU	881 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443456 (1) 102034 (2) 258704 (2) 750 AL-750 AL- #2 CU	991 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443456 (1) 102050 (2) 258702 (2) 1000 AL-		
SUBSURFACE CONNECTIONS 600 AMP DEADBREAK						
	SS77 667264 (E) (1) 350 AL-350 AL	STRAIGHT SPLICE  MAJOR USE: STRAIGHT SPLICE FOR SPLICING.				
	STOCK NUMBER 746650 (E)	MAJOR USE:	SPLICE ASSE TOOL USED FOR JO		IGHT SPLICE	

#### NOTES:

- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS SEE STANDARDS 4182 AND 4196.
- BELOW ARE THE KEYS TO THE CODES USED IN THE TABLES ABOVE.

#### CABLES

#### COMPONENTS

1 = #2 CU 7 = 350 AL SS = 600 AMP STRAIGHT SPLICE 6 = 4/0 CU 8 = 750 AL 9 = 1000 AL

- OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN.

# INSTALLATION:

4199.806

(E) EXEMPT MATERIAL.

\$ D	G&E ELECTRIC STANDARDS	
12KV 200	& 600 AMP PREMOLDED SPLICE AND	DATE 1-1-87
	ASSEMBLIES IDENTIFICATION CHART	DATE 1-1-87 APPD JUB IRIST

THIS STANDARD SHOWS THE CONNECTIONS AND ASSEMBLY CODES USED FOR CALLING OUT 200 AMP AND SCOPE: 600 AMP SPLICE AND CONNECTOR ASSEMBLIES ON ELECTRIC CONSTRUCTION ORDERS.

SUBSURFACE/SURFACE OPERABLE SWITCH CONNECTIONS 200 AMP AND 600 AMP DEADBREAK					
	T6 326578 (1) 544848 (1) 258696 (1) 102026 (1) 4/0 CU		T61 326578 (1) 547324 (1) 443456 (1) 258696 (1) 102026 (1) 4/0 CU-#2 CU		F1 336204 (1) 547324 (1) 443456 (1) #2 CU

PAD-MOUNTED SWITCH CONNECTIONS 200 AMP AND 600 AMP LOADBREAK					
	P60 326578 (1) 719600 (1) 544676 (1) 204304 (1) 258696 (1) 102026 (1) 4/0 CU		P61 326578 (1) 719600 (1) 544676 (1) 443837 (1) 258696 (1) 102026 (1) 4/0 CU~#2 CU		PA61 326578 (1) 719600 (1) 544676 (1) 443864 (1) 258696 (1) 102026 (1) 4/0 CU-#2 CU
	EA1 336204 (1) 719600 (1) 544676 (1) 443864 (1) #2 CU		E1 336204 (1) 719600 (1) 544676 (1) 443837 (1) #2 CU		

# NOTES:

- DO NOT "PIGGYBACK" 600 AMP TEES ON TOP OF EACH OTHER AT ANY TIME ON THE SWITCH BUSHING.
- THE 200 AMP/600 AMP LOADBREAK CONFIGURATIONS ON THESE PAGES ARE ONLY TO BE USED ON PAD-MOUNTED SWITCH INSTALLATIONS.
- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS REFER TO STANDARDS 4182, 4191, 4192, AND 4196.
- BELOW ARE THE KEYS TO THE CODES USED IN THE TABLES ON THIS PAGE: COMPONENTS

## CABLES

FOR FIELD MAINTENANCE ON

A = #2 CU FUSED ELBOW

E = 600 AMP PAD-MOUNTED SWITCH BUSHING EXTENSION

= 600 AMP SUBSURFACE/SURFACE OPERABLE SWITCH BUSHING EXTENSION

= 600 AMP PAD-MOUNTED SWITCH TEE

= 200 AMP INSULATING RECEPTACLE

T = 600 AMP SUBSURFACE/SURFACE OPERABLE SWITCH TEE

- OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN.

SDG&E ELECTRIC STANDARDS 12KV 200 & 600 AMP

CONNECTOR ASSEMBLIES -- IDENTIFICATION CHART

SCOPE: THIS STANDARD SHOWS THE CONNECTIONS AND ASSEMBLY CODES USED FOR CALLING OUT 200 AMP AND 600 AMP SPLICE AND CONNECTOR ASSEMBLIES ON ELECTRIC CONSTRUCTION ORDERS.

	SUBSURFACE CONNECTIONS 200 AMP AND 600 AMP DEADBREAK					
	6G 326578 (1) 544856 (1) 544832 (1) 258696 (1) 102026 (1) 570608 (1) 4/0 CU	7G 326578 (1) 544856 (1) 544832 (1) 258698 (1) 102027 (1) 570608 (1) 350 AL	8G 326578 (1) 544856 (1) 544832 (1) 258704 (1) 102034 (1) 570608 (1) 750 AL	9G 326578 (1) 544856 (1) 544832 (1) 258702 (1) 102050 (1) 570608 (1) 1000 AL		
	66G	76G	77G	86G	87G	
	326578 (2) 544856 (1) 570608 (1) 544832 (2) 102026 (1) 258696 (2)	326578 (2) 544856 (1) 570608 (1) 544832 (2) 102026 (1) 258698 (1) 102027 (1) 258696 (1)	326578 (2) 544856 (1) 570608 (1) 544832 (2) 102027 (2) 258698 (2)	326578 (2) 544856 (1) 570608 (1) 544832 (2) 102034 (1) 258704 (1) 102026 (1) 258696 (1)	326578 (2) 544856 (1) 570608 (1) 544832 (2) 102034 (1) 258704 (1) 102027 (1) 258698 (1)	
	4/0 CU-4/0 CU	350 AL-4/0 CU	350 AL-350 AL	750 AL-4/0 CU	750 AL-350 AL	
1 A A	88G	97G	98G	996		
	326578 (2) 544856 (1) 570608 (1) 544832 (2) 102034 (2) 258704 (2)	326578 (2) 544856 (1) 570608 (1) 544832 (2) 102050 (1) 258702 (1) 102027 (1) 258698 (1)	326578 (2) 544856 (1) 570608 (1) 544832 (2) 102034 (1) 258704 (1) 102050 (1) 258702 (1)	326578 (2) 544856 (1) 570608 (1) 544832 (2) 102050 (2) 258702 (2)		
	750 AL-750 AL			1000 AL-1000 AL		
	661 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443456 (1) 102026 (2) 258696 (2)	771 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443456 (1) 102027 (2) 258698 (2) 350 AL-350 AL-	773 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443842 (1) 102027 (2) 258698 (2) 350 AL-350 AL-	775 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443844 (1) 102027 (2) 258698 (2) 350 AL-350 AL-	881 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443456 (1) 102034 (2) 258704 (2) 750 AL-750 AL-	
	#2 CU	#2 CU	#2 AL	2/0 AL	#2 CU	
A A	883 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443842 (1) 102034 (2) 258704 (2) 750 AL-750 AL- #2 AL	2/0 AI	991 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443456 (1) 102050 (2) 258702 (2) 1000 AL- 1000 AL-#2 CU	993 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443842 (1) 102050 (2) 258702 (2) 1000 AL- 1000 AL-#2 AL	995 326578 (2) 544856 (1) 547324 (1) 544832 (1) 443844 (1) 102050 (2) 258702 (2) 1000 AL- 1000 AL-2/0 AL	
NOTES:		TIELD MAIL	VTENA			
			NANCE ON	ILVI		
NOTES:  FOR FIELD MAINTENANCE ONLY						

# NOTES:

- FOR SPECIFICATIONS AND INSTALLATION INSTRUCTIONS SEE STANDARDS 4182 AND 4196.
- BELOW ARE THE KEYS TO THE CODES USED IN THE TABLES ON PAGE 4181.1.

#### CABLES

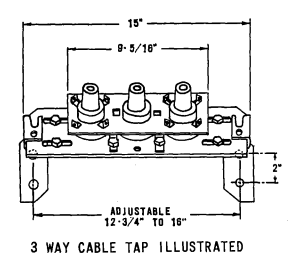
## COMPONENTS

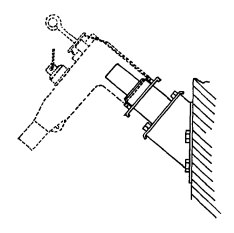
- 1 = #2 CU 7 = 350 AL G = 600 AMP GROUNDABLE TEE SPLICE 3 = #2 AL 8 = 750 ALSS = 600 AMP STRAIGHT SPLICE 5 = 2/0 AL9 = 1000 AL 6 = 4/0 CU
- OTHER COMBINATIONS MAY BE CODED USING THE ABOVE CODES FOR THE SAME TYPE CONNECTIONS SHOWN.

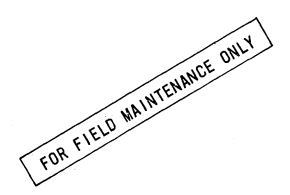
SDG&E ELECTRIC STANDARDS

12 KV 200 & 600 AMP PREMOLDED SPLICE & CONNECTOR ASSEMBLIES - IDENTIFICATION CHART DATE

MAJOR USE: USED AS A LATERAL TAP FROM A CIRCUIT







CABLE TAP	STOCK NO OR CONSTR. STD.
3 WAY	718342
4 WAY	718348

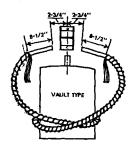
## NOTES:

- USE ONLY FOR REPLACEMENT OF EXISTING CABLE TAP.
- CAP OFF ALL UNUSED TAPS WITH DEAD END RECEPTACLE 4197.

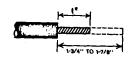
п	SDG&E ELECTRIC STANOARDS	
DATE 8-21-81 APPD \& \mathcal{L}'	NON-LOADBREAK CABLE TAP	4199.901

# INSTALLATION OF CABLE TAP **PROCEDURE**

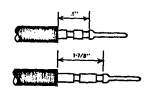
TRAIN CABLE AND MARK AT DESIRED LENGTH. ALLOW ENOUGH CABLE AROUND UNIT FOR FUTURE REPLACEMENT FROM ENCLOSURE. INSTALL MOUNTING BRACKET ON SIDE OF ENCLOSURE A SUFFICIENT HEIGHT FOR LOAD BREAK ELBOW OPERATION. CUT CABLE 2 3/4" FROM CENTER OF BRACKET. MEASURE 8 1/2" FROM END OF CABLE AND BIND CONCENTRIC NEUTRAL WIRES AND TAPE, ALLOW EXTRA LENGTH ON NEUTRAL FOR GROUND CONNECTION.



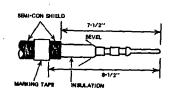
(B) REMOVE 1" OF CABLE INSULATION AND CONDUCTIVE SHIELD. LEAVE



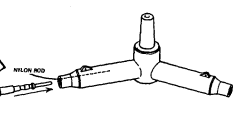
C CRIMP SMOOTH END OF THREADED COMPRESSION COMMECTOR ON BARED CONDUCTOR HOLDING CONNECTOR AGAINST RUSHLATION.



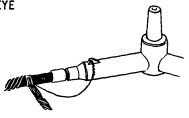
D REMOVE THE SEMI-CON SHIELD TO A POINT 7 1/2" BACK FROM THE END CONNECTOR LEAVING A SMOOTH SQUARE SHOULDER. MARK THE SEMI-CON SHIELD WITH A WRAP OF TAPE EXACTLY 8 1/2" BACK FROM THE FAR END OF THE SOCKET. BEVEL THE INSULATION SLIGHTLY.



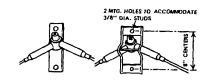
- E REMOVE THE SMALLER PROTECTIVE CAP FROM THE CABLE ENTRANCE ON ONE OF THE CABLE TAPS. LUBRICATE THE INSIDE OF THE CABLE INSULATION WITH SILICONE GREASE.
- F INSERT NYLON ROD APPROXIMATELY 6" INTO CABLE ENTRANCE. PUSH CABLE INTO ENTRANCE IN TWISTING MOTION UNTIL TAPE INDICATOR IS APPROXIMATELY I" AWAY FROM THE END OF THE CABLE ENTRANCE. REMOVE THE ROD. CONTINUE TO PUSH CABLE INTO TAP UNTIL THE TAPE INDICATOR LINES UP WITH THE END OF THE CABLE TAP. WIPE EXCESS GREASE.

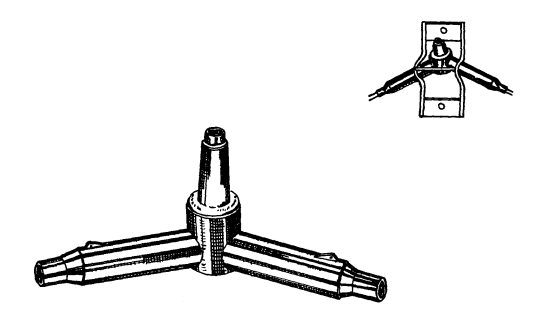


G CONNECT ONE OR MORE CONCENTRIC NEUTRAL WARES TO GROUNDING EYE AND TWIST TIGHTLY. TWIST REMAINING WIRES TOGETHER AND CONNECT TO GROUND.



- H) REPEAT PROCEDURE B THRU G FOR OTHER SIDE.
- PLACE CABLE TAP IN POSITION ON BRACKET BACK PLATE. PLACE HOLDING BRACKET OVER CABLE TAP SO THAT PLUG IS ABOVE BRACKET CENTER AND SECURE TO WALL.





CABLE TAP

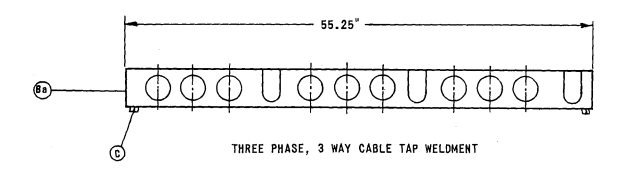
CABLE TAP FOR FIELD MAINTENANCE ONLY

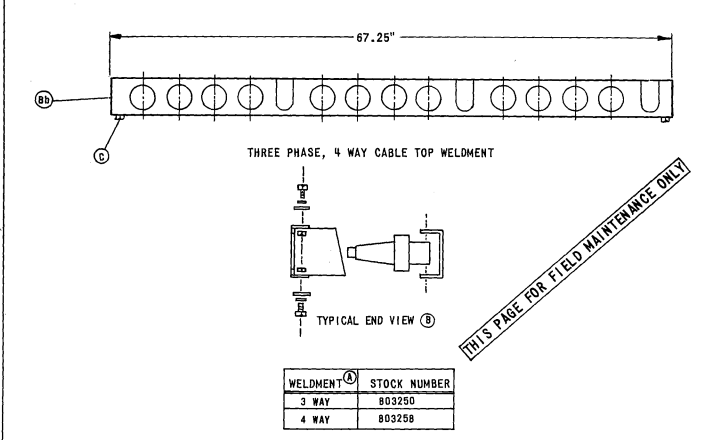
STOCK	NUMBER
2 CU	718360 A
2 SOL AL	718266 (A)
2/0 AL	718298 A
2 SOL AL	718234 B
2/0 AL	718282 B

# NOTES:

- A NOT LOADBREAK RATED ON 12KV SYSTEM.
- B INSTALL WHITE-BLACK-WHITE BAND ON BUSHING, TO IDENTIFY 12KV SWITCHING CAPABILITY (122495).
- C. CABLE TAP IS COMPLETE WITH MOUNTING BRACKET.

SDG&E ELECTRIC STANDARDS	<del></del>	
LOADBREAK ACCESSORIES, 12KV AND/OR 6.9KV	DATE APPD	8-21-81





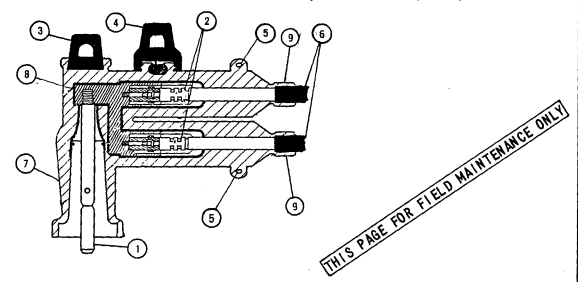
#### NOTES:

- A WELDMENT TO BE USED IN SECTIONALIZING HANDHOLE PAGE 3315 WITH THREE APPROPRIATE GE CABLE TAPS (718314 OR 71838) TO ALLOW ROOM FOR MOUNTING ON ONE WALL.
- B ASSEMBLY CONSISTS OF:
  - (a) 3 PHASE, 3 WAY WELDMENT (803250), 9 "U" BRACKETS, 18 BOLTS, LOCKWASHERS, WASHERS
  - (b) 3 PHASE, 4 WAY WELDMENT (803258), 12 "U" BRACKETS, 24 BOLTS, LOCKWASHERS, WASHERS
- C GROUND WELDMENT USING 2 SERVICE POST CONNECTORS (262656).
- D. USE EXTREME CAUTION WHEN ASSEMBLING CABLE TAPS IN WELDMENTS. CHECK LARGE DIAMETER HOLES FOR BUSHINGS WHEN INSERTING THEM IN WELDMENTS.

		SDG&E ELECTRIC STANDARDS	
DATE	8-21-81 (EXE)	LOADBREAK ACCESSORIES, 12KV AND/OR 6.9KV	4199.905

#### MAJOR USE:

TO ALLOW LOOP FEED THROUGH SINGLE PHASE AND OPEN DELTA 12KV DEAD FRONT TRANSFORMERS AND TO CONVERT THREE PHASE 12KV DEAD FRONT RADIAL FEED TO LOOP FEED TRANSFORMER (LOAD BREAK AT 12KV, 6.9KV AND 4.16KV, 2.4KV)



# ATTENTION:

THIS DEVICE IS DESIGNED FOR OPERATION AS A LOADBREAK DEVICE ON 12.0, 6.9 & 4.16KV SYSTEMS. HOWEVER, IF IT IS INSTALLED ON A 12KV SYSTEM WITHOUT A 12KV RATED BUSHING, A TAG (3232) "DO NOT OPERATE ENERGIZED" IS THEN ATTACHED.

RATINGS	
KV	144
AMPERES	200
LOAD BREAK OR LOAD MAKE 20 OPERATIONS	200 AMPS AT 70-80 % POWER FACTOR
FAULT CLOSE RMS SYMMETRICAL AMPERES	15,000

SPARE PARTS	STOCK NO.
GE 2 SOL AL PROBE CONNECTOR	260850
GE 2/0 AL PROBE CONNECTOR	260854
SILICON GREASE	391424
MALE CONTACT PROBE	444425

NO.	PARTS		STOCK NO. OR CONSTR. STD.
1	MALE CONTACT PROBE		
2	PROBE CONNECTORS		2 SOL AL
3	ELBOW PULLING EYE		(443845)
4	VCLTAGE TEST POINT AND COVER		Dr
5	GROUNDING EYES		0 (0 4)
6	CABLES	(P)	2/0 AL
7	ELBOW		(443848)
8	ELECTRICAL BUS		•
9	WHITE-BLACK-WHITE ID BANDS	E)	

#### NOTES:

- A. UNDER PROPER SUPERVISION THIS ELBOW MAY BE USED AS A LOAD BREAK DEVICE AT 12KV AND BELOW. REFER TO 4107 FOR OPERATING INSTRUCTIONS ON 12KV SYSTEMS TO AVOID FERRORESONANCE.
- B. FOR INSTALLATION PROCEDURES CONSULT INDIVIDUAL MANUFACTURERS CONTAINERS FOR CURRENT INSTRUCTIONS.
- C. REFER TO FOLLOWING PAGES FOR INSTRUCTIONS.
- (D) FOR INSULATING PLUG, INSTEAD OF CABLE, USE 544860 FOR 2 SOL AL OR 544852 FOR 2/O AL.
  - ) WHITE-BLACK-WHITE BAND IDENTIFIES ELBOW THAT CAN BE USED FOR 12KV (2 OR 3 PHASE) SWITCHING WITH 12KV RATED BUSHING AND 6930 VOLT (1 PHASE) SWITCHING.

SDG&E ELECTRIC STANDARDS

#### 1. APPLICATIONS:

- A. 12KV SINGLE PHASE DEADFRONT TRANSFORMER, FOR CONVERSION TO LOOP FEED, WITH NOT MORE THAN THREE TRANSFORMERS BEYOND FIRST "PIGGYBACK". (PAGE 3712)
- B. 12KV THREE PHASE RADIAL FEED TRANSFORMER, FOR CONVERSION TO LOOP FEED TRANSFORMER, WITH NOT MORE THAN THREE TRANSFORMERS BEYOND FIRST "PIGGYBACK".
- C. 12KV OPEN DELTA TRANSFORMER INSTALLATION. (PAGE 3713)

#### II INSTALLATIONS:

- A. 12KV SINGLE PHASE DEADFRONT TRANSFORMERS. USE STANDARD PAGE 3712 WITH SUBSTITUTION OF TWO "PIGGYBACK" ELBOWS AND ADDITION OF TWO MORE CABLES WITH CONQUIT(S).
- B. 12KV THREE PHASE RADIAL FEED DEADFRONT TRANSFORMERS. USE STANDARD PAGE 3751.1 WITH SUBSTITUTION OF THREE "PIGGYBACK" ELBOWS AND ADDITION OF THREE MORE CABLES WITH CONDUIT(S), IF LATERAL IS TO BE EXTENDED AT LATER DATE, CABLE CAN BE CONNECTED FROM TRANSFORMER TO TERMINATOR INITALLY. THIS ALLOWS LATER EXTENSION FROM TERMINATOR. CONSIDERATION FOR LOOP FEED TRANSFORMER SHOULD BE GIVEN ALSO IN THIS CASE, INSTEAD OF "PIGGYBACK" AND TERMINATOR.
- C. 12KV OPEN DELTA TRANSFORMERS. USE STANDARO PAGE 3713. IF NECESSARY TO LOOP THROUGH OPEN DELTA BANK, USE THREE ADDITIONAL "PIGGYBACK" ELBOWS.

#### III OPERATING PROCEDURES:

- A. TRANSFORMER ISOLATION-
  - 1. PLACE STANDOFF BUSHINGS IN PARKING STANDS.
  - 2. PLACE "PIGGYBACK" ELBOWS ON STANOOFF BUSHINGS, TRANSFORMER ISOLATED.
- B. CABLE ISOLATION (START AT SOURCE TRANSFORMER)
- THIS PAGE FOR FIELD MAINTENANCE ONLY
  - 1. PLACE FEED THRUS IN PARKING STANDS.
  - 2. PLACE GROUND ROD IN EACH FEED THRU.
  - 3. OPEN CIRCUIT ON SOURCE SIDE OF TRANSFORMER.
  - 4. TEST "PIGGYBACK" ELBOWS, IF DEAD.
  - 5. PLACE "PIGGYBACK" ELBOW ON ITS RESPECTIVE FEED THRU, GROUNDING CABLE VISIBLY.
  - 6. GROUND ALL POSSIBLE SOURCES TO EACH "PIGGYBACK".
  - 7. REMOVE CABLE TO BE ISOLATED FROM EACH "PIGGYBACK" BY HAND.

DUE TO THE DIFFICULTY IN THE DISSASSEMBLY PROCESS, IT IS NECESSARY TO MAKE THIS A TWO MAN OPERATION.

THE PIGGY BACK ELBOW THAT IS TO BE DISSASSEMBLED MUST BE REMOVED FROM TRANSFORMER OR STANO OFF BUSHING AND HELD TO THE LEFT HAND SIDE OF TRANSFORMER AS LOW AS POSSIBLE. THEN THE OTHER PERSON CAN WITH A PULLING TWISTING MOTION REMOVE THE CABLE FROM THE ELBOW.

THIS POSITIONING OF ELBOW WILL GIVE THE MAXIMUM PULLING POWER FOR REMOVAL OF CABLE.

- 8. INSERT NYLON RDD INTO EACH PIGGYBACK ELBOW (STOCK NUMBER 544852 OR 544B6D) SEALING CABLE ENTRANCE.
- 9. REMOVE GROUNDS FROM SOURCE TO EACH PIGGYBACK AND PLACE PIGGYBACKS ON BUSHINGS.
- 10. CLOSE CIRCUIT ON SOURCE SIDE OF TRANSFORMER.
- 11. ISDLATE CABLES AT OTHER ENDS IN SIMILAR MANNER.
- 12. REMOVE GROUND RODS AND FEED THRUS.

#### NOTE:

A. TEMPORARY BY-PASS CABLE MAY BE INSERTED INTO PIGGYBACK ELBOW INSTEAD OF NYLON ROO IN ORDER TO JUMPER FAILED CABLE.

SDG&E ELECTRIC STANDARDS

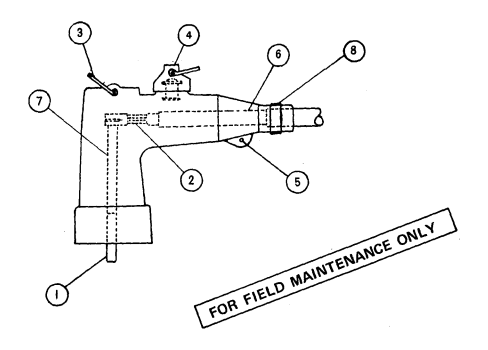
4199.907

LOADBREAK ELBOW TEE "PIGGYBACK", INSTRUCTIONS

DATE 7-30-82

APPD DEL

MAJOR USE:
USED ON SUBSURFACE, LOW PROFILE PAD-MOUNT
TRANSFORMERS AND LOADBREAK CABLE TAPS.
(LOADBREAK ON 6.9KV AND 4.16KV SYSTEMS ONLY)



ATTENTION: THIS ELBOW IS DESIGNED FOR OPERATION AS A LOADBREAK DEVICE ON 6.9 & 4.16KV SYSTEMS ONLY.
HOWEVER, IF IT IS INSTALLED ON A 12KV SYSTEM, A TAG (3232) "DO NOT OPERATE ENERGIZED"
IS THEN ATTACHED.

RATINGS		
KV	8.3	
AMPERES	200	
KV-BIL	95	
LOAOBREAK OR LOADMAKE 10 OPERATIONS	200 AMPS AT 70-80 % POWER FACTOR	
FAULT CLOSE RMS SYMMETRICAL AMPERES	10,000	

ND.	PARTS	STOCK NO. OR CONSTR. STO.
1	ARC FOLLOWER	
2	COMPRESSION SOCKET TERMINAL	255 1 2 4
3	ELBOW PULLING EYE	(#4 CU)
4	VOLTAGE TEST POINT & COVER	
5	GROUNDING POINT(S)	OR
6	CABLE	443415
7	ELECTRICAL MALE CONTACT	(#2 CU)
8	WHITE IDENTIFICATION BAND	

#### NOTES:

- A. ITEMS ABOVE ACCOMMODATE EITHER #2 OR #4 AWG COPPER CONDUCTORS
- B. UNDER PROPER SUPERVISION THIS ELBOW MAY BE USED AS A LOADBREAK DEVICE AT 6.9KV AND BELOW.
- C. FOR INSTALLATION PROCEDURES CONSULT INDIVIOUAL MANUFACTURERS CONTAINERS FOR CURRENT INSTRUCTIONS.
- (D) WHITE BAND IDENTIFIES ELBOW THAT CAN ONLY BE USED FOR SWITCHING ON A 5939 VOLT (1 PHASE) SYSTEM.

SDG&E ELECTRIC STANDARDS

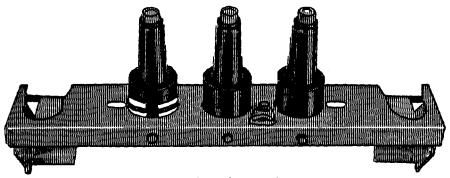
DATE 6-3-83 APPD RES MS

LOADBREAK ELBOW CONNECTOR, 6930 VOLTS AND BELOW

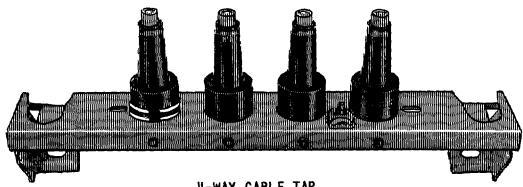
4199.908

SUPERSEDES 4191.1 (5-20-83) MAJOR USE: 3-WAY - USED AS A LATERAL TAP FROM A CIRCUIT.

USED TO ESTABLISH TWO LATERAL TAPS OR A LOOP FROM A CIRCUIT. 4-WAY -



3-WAY CABLE TAP



4-WAY CABLE TAP

FOR FIELD MAINTENANCE ONLY

CABLE TAP WITH BRACKET	STOCK NÚMBER
3-WAY	718320 A
4-WAY	718336 A
3-WAY	718312 B
4-WAY	718328 B

CABLE TAP D WITHOUT BRACKET	STOCK NUMBER
3-WAY	718314 B
4-WAY	718338 B

#### IOTES:

- NOT LOADBREAK RATED ON 12KV SYSTEM.
- INSTALL ONE WHITE-BLACK-WHITE BAND ON THE LEFT BUSHING (WITH A RED MARK), TO IDENTIFY 12KV SWITCHING CAPABILITY (122495).
- CAP OFF ALL UNUSED TAPS WITH INSULATING RECEPTACLE (204304).
- CABLE TAPS PURCHASED WITHOUT BRACKET TO BE USED FOR REPLACEMENT PURPOSES IN CABLE TAPS WITH BRACKETS. IF NOT AVAILABLE, USE CABLE TAP WITH BRACKET AND SAVE BRACKET. (D)

4199.909

SDG&E ELECTRIC STANDARDS

LOADBREAK ACCESSORIES, 12KV AND/OR 6.9KV

APPD

PAGE	SUBJECT
4299.001	JOINT CABLE POLE RISERS USING WOODEN LADDER ARMS
4299.002	CABLE POLE RISER INSTALLATION, CABLE-IN-CONDUIT
4299.003008	3 PHASE CABLE POLE RISER INSTALLATION, CABLE-IN-CONDUIT
4299.009	3 PHASE CABLE POLE RISER INSTALLATION, MODIFICATION FROM SINGLE TO DOUBLE RISER
4299.010011	CABLE POLE TERMINAL MOUNTING INFORMATION (PORCELAIN TERMINATIONS) (FOR CONTAMINATION DISTRICT 1)
4299.101	0-750V CUSTOMER OWNED UNDERGROUND SERVICE FROM AND OVERHEAD LINE, ONE DUCT
4299.104	0-750V VOLT THREE AND FOUR DUCT RISER SUPPORTS
4299.201202	CROSSARM MOUNTED TERMINALS, 4KV, 4-WIRE SYE
4299.203206	12.47KV AND BELOW 3 PHASE CABLE POLE 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS
4299.301302	BRACKET MOUNTED TERMINALS, 12KV, 3-WIRE ARMLESS TANGENT CONSTRUCTION
4299.303304	BRACKET MOUNTED TERMINALS, 12KV, 3-WIRE ARMLESS DEADEND CONSTRUCTION
4299.305306	12.47KV AND BELOW CABLE POLE, UPSWEEP BRACKET, 3 PHASE 1/C PER PHASE, LINE ARM MOUNTED DISCONNECTS
4299.307309	CROSSARM CABLE POLE 3 PHASE 1/C PER PHASE DEADEND CONSTRUCTION, 12.47KV AND BELOW
4299.401403	12.47KV AND BELOW DEAD END CABLE POLE ARM, 3 PHASE, 1/C PER PHASE, HOOKSTICK SWITCHED
4299.501503	CABLE POLE, STEEL, LIGHT DUTY
4299.504506	12.47KV AND BELOW DEAD END CABLE POLE, 6 OR 7 OH CONDUCTORS, 1 OR 2 TERMINALS PER CONDUCTOR, HOOKSTICK SWITCHED
4399.501502	FAULT INDICATOR INSTALLATION
4499.101	NUMBERING ORNAMENTAL STREET LIGHT POLES
4499.201	MERCURY VAPOR CONVENTIONAL LUMINAIRES
4499.203204	HIGH PRESSURE SODIUM VAPOR LUMINAIRE AND REPLACEMENT BALLAST
4499.701	STREET LIGHTING - MULTIPLE MERCURY VAPOR BALLAST
4499.702	FOUNDATION DETAIL PRESTRESSED CONCRETE LIGHT STANDARD
4599.001	3312 HANDHOLE STEEL COVER GROUNDING
4599.201202	EQUIPMENT GROUNDING INSTALLATION
4599.203	PAD GROUNDING INSTALLATION (PREFERRED II)
4599.204	PAD GROUNDING INSTALLATION

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Indicates Latest Revision

REV	CHANGE	BY	DSGN	APPV	DATE	REV	CHANGE	BY	DSGN	APPV	DATE
С						F					
В	COMPLETELY REVISED	JK	JS	CZH	10/16/2019	Е					
Α	ORIGINAL ISSUE	JK	JS	CZH	6/13/2019	D					

Completely Revised

SHEET 1 OF 1

SDG&E ELECTRIC UNDERGROUND FIELD MAINTENANCE ONLY STANDARDS

New Page

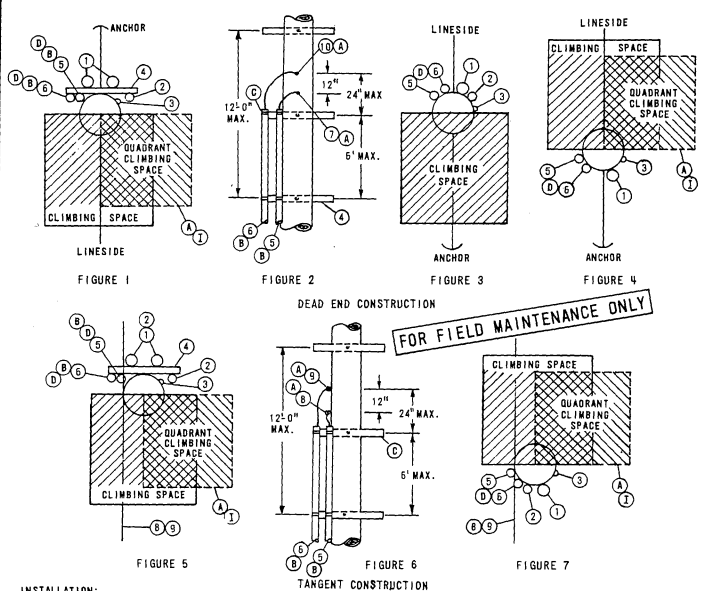
Information Removed

LEGACY UNDERGROUND FIELD MAINTENANCE

TABLE OF CONTENTS
CABLE POLES, FUSES, FAULT INDICATORS, LIGHTING, GROUNDING

UG LEGACY UGL4201.1

SCOPE: THIS STANDARD: 1) SHOWS THE STANDARD CABLE POLE RISER POSITIONS FOR SDG&E, TELCO, AND CATY COMPANIES, IT IS FOR RISER PLACEMENT ONLY (SEE SECTION 1400/4200 FOR SPECIFIC CONSTRUCTION DETAILS).



## INSTALLATION:

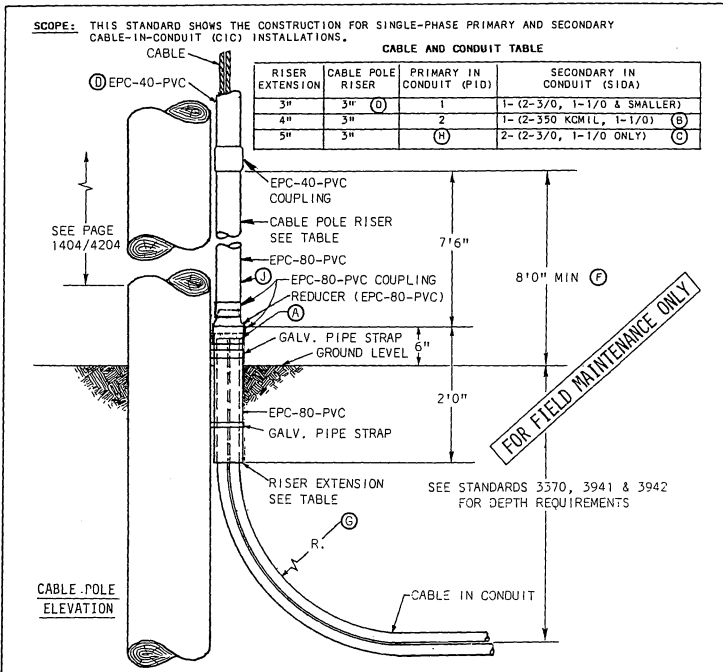
- QUADRANT CLIMBING SPACE PROVIDED THROUGH CATV AND TELCO AERIAL ATTACHMENT LEVELS DNLY.
- (B) C.A.T.Y. AND TELCO TO ATTACH CONDUIT TO BACK SIDE OF RISER LADDER ARMS.
- C C.A.T.V. OR TELCO TO PLACE RISER LADDER ARY TO HOLD TOP OF OWN CONDUIT.
- (D) C.A.T.V. AND TELCO TO ALWAYS BE IN SAME QUADRANT.
- F. CONDUIT RISER AT BASE OF POLE NOT TO INFRINGE ON CURB OR SIDEWALK POSITIONS.

### REFERENCES:

- G. PVC RISERS ARE NOT PERMITTED WITHIN THE CLIMBING SPACE PER G.O. 95 RULE 22.2C.
- H. G.O. 95 RULE 91.3-A1C REQUIRES POLE STEPS ON ALL JOINTLY USED CABLE POLES (SEE STANDARD 363).
- I. SEE SECTION 200 FOR ALLOWABLE G.O. 95 CLIMBING SPACE OBSTRUCTIONS.
- J. NO CATY OR TELCO JUMPERS ALLOWED IN QUADRANT CLIMBING SPACE PER G.O. 95 RULE 84.7.

ITEM	DESCRIPTION	ITEM	DESCRIPTION
	SDG&E PRIMARY RISER	6	C.A.T.V. RISER POSITION
	SDG&E SECONDARY RISER	7	TELCO DEAD END ATTACHMENT
3	SDG&E ELECTRIC GROUND	8	TELCO TANGENT (THRU) POSITION
4	RISER LADDER ARM	9	C.A.T.V. TANGENT (THRU) POSITION
5	TELCO RISER POSITION	10	C.A.T.V. DEAD END ATTACHMENT

	SDG&E ELECTRIC STANDARDS	<del>011 1499 001</del>
11-16-81 XEX	JOINT CABLE POLE RISERS USING WOODEN LADDER ARMS	UG 4299,001 SUPERCEDES 4202,1 (3-31-81)



NOTES: NO MORE THAN TWO CIC CONDUITS FOR A RIGID CONDUIT RISER IS ALLOWED.

#### INSTALLATION:

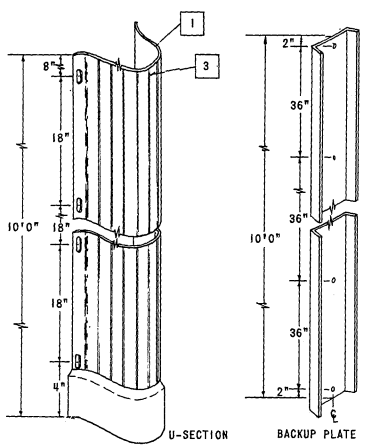
- A) CUT CONDUIT FROM CABLE-IN-CONDUIT 4 INCHES ABOVE GROUND LEVEL.
- B) THE 350 KCMIL CABLE-IN-CONDUIT (SIDA) SHALL NOT BE USED FOR SERVICES. IF A SERVICE REQUIRES 350 CABLE, USA CABLE AND RIGID CONDUIT MUST BE USED.
- FOR 2 RUNS OF SIDA IN ONE RISER, DERATE AMPACITY 20%.
  FOR 3/0 AND SMALLER SIDA, REDUCE THE TOP PORTION OF THE RISER ABOVE THE 8 FOOT LEVEL TO 2 INCH CONDUIT.

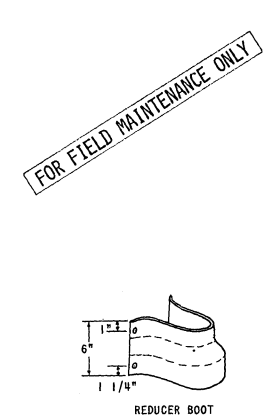
### REFERENCE:

- (F) RISERS OF PLASTIC PIPE SHALL BE EPC-80-PVC (SCHEDULE 80) WITH A MINIMUM NOMINAL PIPE SIZE OF 3 INCHES FROM THE GROUND LINE TO A LEVEL NOT LESS THAN 8 FEET ABOVE THE GROUND LINE PER G.O. 95, RULE 54.6-E.
- (H) SEE PAGES 1499.003/4299.003 THRU 1403.7/4203.7 FOR THREE-PHASE PRIMARY CABLE IN CONDUIT INSTALLATION WHICH REQUIRES 'U' SHAPED MOULDING.
- (I) SEE PAGE 1404.1/4204.2 FOR CABLE POLE RISER BILL OF MATERIAL.
- SEE PAGES 1499,009/4299.009 THRU 1405.3/4205.3 FOR MULTIPLE RISER INSTALLATION.

<del>- 0H 1499.002</del> -	SDG&E ELECTRIC STANDARDS	
UG 4299.002 PERCEDES 4203.1 (3-2-84)	CABLE POLE RISER INSTALLATION CABLE-IN-CONDUIT	DATE 1-1-87 APPDJJJJJJZ

THIS STANDARD SHOWS THE MATERIALS AND PROCEDURES FOR TERMINATING THREE PREASSEMBLED CABLE-IN-CONQUIT ON RISER POLE. SCOPE:





DIMENSIONS A, B,& C HAVE A TOLERANCE OF ± .13".

D 1 4 4	~-			• • •
BILL	v,	MI MI	- 11 1	716.

BILL OF MATERIA	BILL OF MATERIAL:										
		R C	<b>A</b>	R	A	B B					
U-SECTION MO			ING	BACKUP	PLATE	REDUCER BOOT					
SIZE	3"	3"	ц"	3"	4"	3" TO 4"					
SCHEDULE	80	30	40	N/A	N/A	N/A					
LENGTH	10'0"	10'0"	1010"	10'0"	10'0"	6"					
M & S NO.	600064	600032	600096	542992	542994	160608					
A	3 3/8"	3 3/8."	4 1/8"	3 1/4"	4 1/4"	8 1/4"					
B	3"	3"	ų"	2 5/8"	3 5/8"	2 5/8"					
Ċ	6 1/4"	6 1/4"	7 1/4"	7/8"	1"	1					
R	1 7/16"	1 19/32"	2"	5"	5"						
WALL THICKNESS	.300"	. 150"	.237"	.063*	.063"	.150"					
TOLERANCE	0" +.036"	-0" +.020"	-0" +.020"	±.015"	±.015"	0"+015"					

SDG&E ELECTRIC STANDARDS

30 CABLE POLE RISER INSTALLATION CABLE-IN-CONDUIT

UG 4299,003 SUPERCEDES 4203.7 (1-4-80)

# SEQUENCE FOR INSPECTION

SEQ

DESCRIPTION/DIMENSIONS

TOLERANCE

WALL THICKNESS

U-Sections

Sch. 80 Sch. 30 .300 ã" .150" -.0" + .036" -.0" + .020" -.0" + .020"

.237" Sch. 40

FOR FIELD MAINTENANCE ONLY

Above wall thicknesses are in accordance with G.O. 95 Rule 54.6D2.

GENERAL APPEARANCE ALL SURFACES

U-Sections, Backup Plates and Reducer Boot

Free from warpage, cuts, blemishes and protrusions.

SCRIBE MARK

Scribe mark indicating minimum overlap distance should be visible 1" from the plain end of  $% \left\{ 1\right\} =\left\{ 1\right\}$ the U-Section.

# BILL OF MATERIAL:

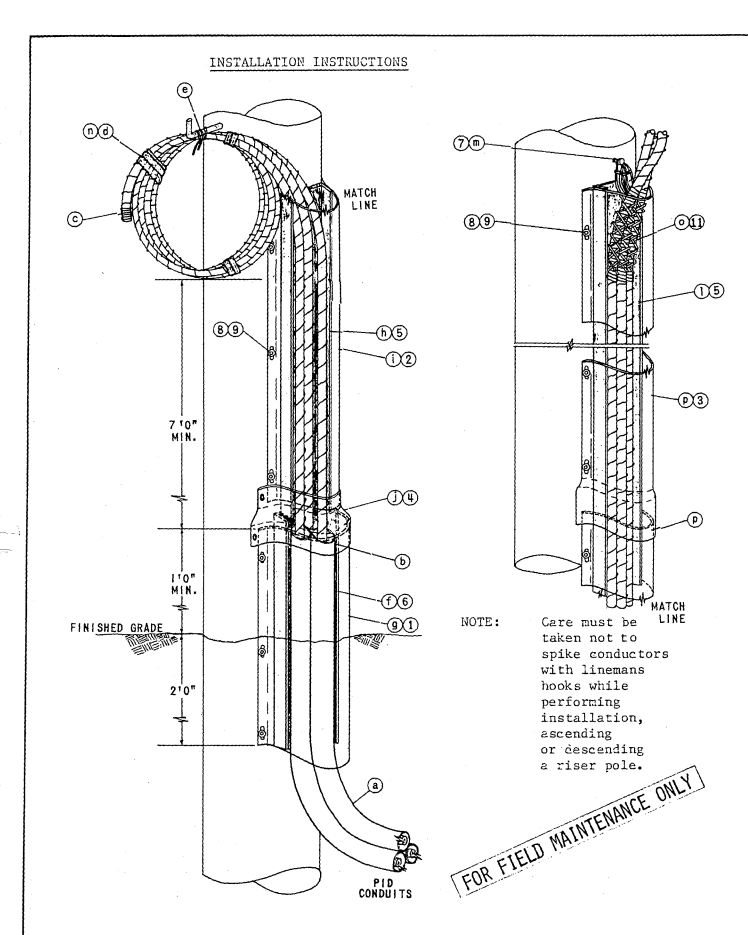
ITEM	*QUANTITY REQUIRED	DESCRIPTION	USE BELOW 8 FT.	USE ABOVE 8 FT.	STOCK NO. OR CONST. STDS.
1	3'	Riser, U-Section 4"x10' Sch. 40	yes	no	600096
2	1	Riser, U-Section 3"x10' Sch. 80	yes	no**	600064
3	2	Riser, U-Section 3"x10' Sch. 40	no	yes	600032
4	Î.	Boot, Reducer 4" to 3"	yes	по	160608
5	3	Plate, Backup 3"x10'	yes	. yes	542992
6	. 31	Plate, Backup 4"xl0'	yes	no	542994
7	1	Screw, Lag, Sq. Head 1/2'x4" (E)	no	yes	621568
8	42	Screw, Lag, Sq. Head 1/4"x E	yes	yes	621856
9	42	Washer, Std. Flat Round 1/4" E	ye.s	yes	799520
10	46	6d Galvanized Nails	yes	yes	
11	3	Grip, Cable 5 1/4"x12"	.no	yes	394336

# Exempt Material

- <del>0H-1499,004</del>	SDG&E ELECTRIC STANDARDS	
UG 4299.004 PERCEDES 4203.3	30 CABLE POLE RISER INSTALLATION	DATE 1-1-87 APPD JUB RIST
(11-16-81)	CABLE-IN-CONDUIT	אריין ישק

<sup>\*</sup> This quantity is a typical 40' riser installation, if pole height varies from this distance adjust appropriate material accordingly.

<sup>\*\*</sup> Only excess portion of 1 - 10 ft. 3" Sch. 80 U-Section is allowed above the 8 ft. level.



SDG&E ELECTRIC STANDARDS -0H 1499.00

DATE 1-1-87
APPD Y DIPET

CABLE-IN-CONDUIT

CABLE-IN-CONDUIT

OH 1499.00
SUPERCEDES 42
(1-23-80)

# U-SECTION MOLDING LOCATION



Verify that the quadrant selected by Designer/Planner for the cable pole riser meets the following requirements. If the following requirements cannot be met, contact the Designer or Planner who requested the installation:

# Clearances

The U-section molding shall not enter climbing space per G.O. 95 Rule 22.2D. See O.H. Standard page 251 for allowable working and climbing space requirements.

Location of U-section molding in relation to TELCO and CATV (per Overhead Standards page 1402).

### U-SECTION MOLDING INSTALLATION

# Material Installation Sequence

Note: If installation can be completed sequencially, steps c, d and n, can be eliminated.

- Terminate PID at cable pole by forming a 36" minimum radius bend with the cable-in-conduit at the base of the pole. Provide sufficient cable-in-conduit needed to terminate cable with drip loop at terminal level before cutting cable-in-conduit from cable reel.
- (b) Cut and remove excess pvc conduit from the PID run so the remaining conduit terminates 1' above finished grade. When removing excess pvc conduit, carefully slide excess conduit away from primary conductors.
- To prevent moisture from entering exposed conductors, always seal exposed ends of conductors with "Aquaseal" and pvc tape.
- d Individually coil each primary conductor making sure coil is not less than 2' in diameter. Secure each coil in several places with a gray gas wrap tape to prevent conductors from uncoiling.
- e Secure coils to the bottom of the pole step with rope to prevent conductors from damage when the pole is climbed. If pole steps are not available, install lag screws (M&S 621856) in place of pole steps. Bottom of each coil must be 8' above existing grade to prevent vandalism.
- Install a 3' section of 4" backup plate with 2' extended below finished grade and 1' extended above finished grade. Temporarily push conductors to one side of the riser quadrant and secure 4" backup plate to pole with 6d galvanized nails at each end and in the middle. Because holes are not provided nails must be driven through backup plate.

<del>1499.006 -</del>	Ļ
1299.006	
EDES 4203.5	l
-23-80)	ı

- Install a 3' section of 4" U-section molding over the previously installed backup plate (step f) encasing the conduits. Nail 4" U-section molding to pole every 18" using lag screws and washers, (items 8 and 9 from bill of materials).
- h Install a 10' section of 3" backup plate behind primary conductors and mate to previously installed backup plate. Temporarily push conductors to one side of the riser quadrant to prevent damage to conductors. Use 6d galvanized nails to attach backup plate to pole starting and ending at each end.
- Install a 10' section of 3" U-section molding schedule 80, over previously installed backup plate (step h) encasing primary conductors. To permit thermal expansion, do not drive lag screws tight and leave approximately 1/4" gap between the 3" and 4" U-section moldings. Secure U-section molding to pole every 18" with lag screw and washers (item 8 and 9 from bill of materials).
- (j) Install reducer boot over 3" and 4" U-section motions Y using 6d galvanized nails. Make sure reducer boot find Naturely over each section.
- k) When the contractor provides trench, the area around the riser bend at base of pole must be backfilled and compacted to 90% and a distance equal to the depth of the trench by the crew to prevent damage to conductors.
- Install remaining backup plate from termination point in (step h) to elevation of pole where U-section molding will terminate. Refer to Overhead Standards page 1406 for elevation of U-section molding termination. Nail backup plate to pole with 6d galvanized nails every 18".
- m Install lag screw (item 7 from bill of materials) 2" beyond termination of U-section molding for cable grip support.
- Remove each conductor coil from pole step, and remove binding tape. Uncoil each conductor carefully to prevent bending conductor.
- Install one cable grip approximately 2' from the end of each conductor, (item 11 from bill of materials). Hoist each conductor and hang cable grip on lag screw installed by (step m). Adjust cable grips to determine optimum support positions, tie cables temporarily to pole and slide cable grip below final position. Tape over concentric neutral at final position where grip will seat with half lapped layers of glass tape (720256) and vinyl plastic (720580) over glass tape to assure positive grip. Position cable grip over taped area and attach cable grip to lag screw installed in (step m).
- Install required amount of 3" U-section schedule 30 sections needed to cover backup plate and encase conductors to the termination point of the riser installation. Install belied end of U-section molding over a plain end of previously installed U-section molding. Line up edge of belied end with scribe mark 1" from plain end to ensure that sufficient spacing is provided between U-sections for thermal expansion. Nail U-section molding to pole with lag screws and washers (item 8 and 9 from bill of materials) every 36". Lag screws should be snug but not tight, this is also to allow thermal expansion of U-section. Additional lag screws may be needed at 18" intervals if U-section molding separates more than 1/16" away from pole.

SDG&E ELECTRIC STANDARDS

(6-14-83)

# MAINTENANCE REQUIREMENTS

Inspection

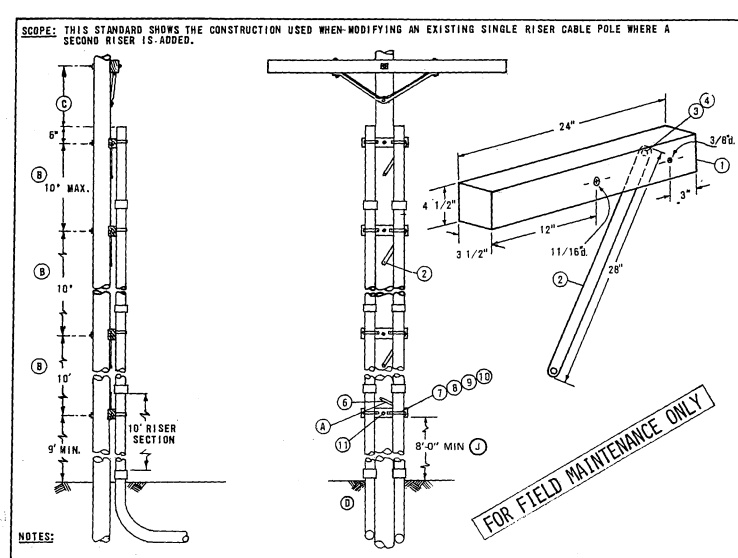
The U-section molding installation shall be inspected periodically for the following:

Warpage of U-Section Exposing Conductors

For Separation of U-Section Molding From Pole More than 1/16"

Cracks or Damage in U-Sections Which Expose Conductors





- THIS CONSTRUCTION IS RESTRICTED TO A MAXIMUM OF TWO SDG&E RISERS, (PRIMARY OR SECONDARY).
   WHENEVER POSSIBLE RISERS SHOULD BE INSTALLED ON THE SIDE OF THE POLE OPPOSITE TRAFFIC FLOW.
- SPARE DUCT SHALL BE CAPPED JUST ABOVE GROUND LEVEL TO PREVENT MOISTURE ENTRY AND NOT TO BE CONSIDERED AS A RISER.

### BILL OF MATERIAL:

1									
1 TEM	DESCRIPTION	QUANTITY	STOCK NO. OR CONST. STOS	ITEM	DESCRIPTION	QUANITY	STOCK NO. OR CONST. STDS		
	CROSSARM, 3-1/2"x 4-1/2"x 2-0"	AS REQ'D	.380.05 IT.1	8	STRAP, PIPE, 2 HOLE, GALV., 4"	AS REQ'D.	697952 (E)		
p 2	BRACE, FLAT 28"	AS REQ'B	. 164192	p 9		AS REQ'D.			
3		AS REQ'D	. 158528 (E)	10	NAILS, FLATHEAD, STEEL GALV. 16D	AS REQ'D.	491424 E		
1 4	WASHER, 3/8"SPRING LOCK	AS REQ'D	. 795832 (E)	JT	BOLT MACH GALV. 5/8" X (LENGTH AS	AS REQ'O.	PG. 392.1 (E)		
& 5				]& ''	REQ'D), 2-SQ. WASH 1-DBL COIL WASH	AS REU U.	392.2		
F 6	SCREW, LAG 1/2"X 4"	AS REQ'D		] F					
	STRAP, PIPE, 2 HOLE, GALV., 3"	AS REQ'D	. 697920 (E)				L		

### INSTALLATION:

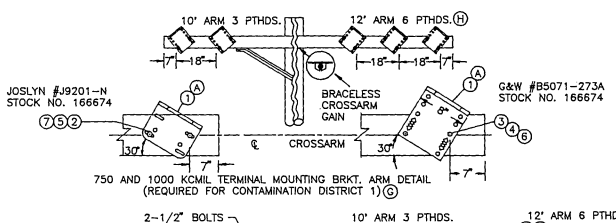
- LADDER ARMS TO BE INSTALLED BY U.G. CREWS. MOUNT LOWEST ARM NO LOWER THAN 9 FEET AND INSTALL THE FLAT BRACE ABOVE THE FIRST ARM AS SHOWN.
- INSTALL AT LEAST ONE BRACKET FOR EACH JOINT OF CONDUIT.
- 48 INCHES MINIMUM FOR 350 OR LARGER UG CABLE, 30 INCHES MINIMUM FOR 2/0 AND SMALLER CABLE. APPLIES TO THE TRIPLE TERMINATOR BRACKET AS WELL AS CROSSARMS.
- EXCAVATION MIGHT BE REQUIRED AROUND EXISTING RISER TO FACILITATE THE INSTALLATION OF LADDER ARMS. **(**(0)
- Œ EXEMPT MATERIAL.

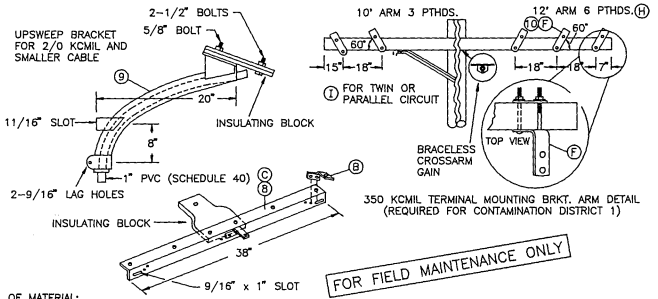
### REFERENCE:

- SEE PAGE 1402.1/4202 FOR POSITION OF RISERS INVOLVING MORE THAN ONE UTILITY.
- POLES ARE TO BE STEPPED PER STANDARD 363.
- SEE PAGE 1404.1 FOR INSTALLATION OF ONE CABLE RISER.
- PVC RISERS ARE NOT PERMITTED WITHIN THE CLIMBING SPACE PER G.O. 95 RULE-22.2C.
- RISERS OF PLASTIC PIPE SHALL BE EPC-80-PVC SCHEDULE 80, WITH A MINIMUM NORMAL PIPE SIZE OF 2-1/2 INCHES, FROM THE GROUND LINE TO A LEVEL NOT LESS THAN 8 FEET ABOVE THE GROUND LINE PER G.O. 95 RULE 54-6-E.

SDG&E ELECTRIC STANDARDS 30 CABLE POLE RISER INSTALLATION MODIFICATION FROM SINGLE TO DOUBLE RISER SUPERCEDES 4205.1 FOR EXISTING CABLE POLES (6-14-83)

SCOPE: THIS STANDARD SHOWS VARIOUS METHODS OF CABLE TERMINATION BRACKETS USED TO CONNECT UNDERGROUND CABLES TO OVERHEAD CONDUCTORS.





BILL OF	MATERIAL:
---------	-----------

ITEM	DESCRIPTION	QUANTITY	STOCK NO. OR CONSTR STD	ASSEMBLY UNITS
1	BRACKET, POTHEAD MOUNTING	3 OR 6	166674	P-X-BK
2	BOLT, MACHINE, GALV. 1/2" x 5" (E)	2	153024	-
3	BOLT, MACHINE, GALV. 3/8" x 5" (E)	2	154368	-
4	WASHER, 3/8" ROUND (E)	4	800288	
5	WASHER, 1/2" ROUND (E)	4	800192	-
6	WASHER, 3/8" DBL COIL (E)	2	798528	-
7	WASHER, 1/2" DBL COIL (E)	2	798464	<del>-</del>
8	BRACKET TRIPLE TERMINAL (C)	1	166676	(OVERHEAD) TTB
9	BRACKET GALV. TERMINAL UPSWEEP	1	166856	(OVERHEAD) USB
10	BRACKET, CROSSARM TERMINAL	3 OR 6	166060	_

### INSTALLATION:

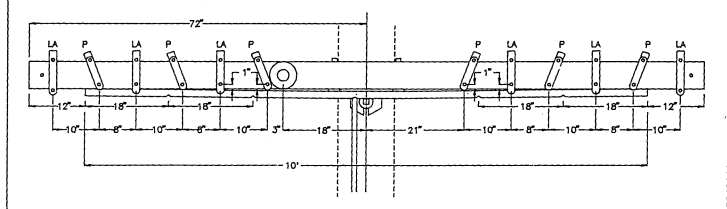
- (A) HOLES IN ARM FOR POTHEAD MOUNTING BRACKETS ARE DRILLED BY OVERHEAD CREWS.
- (B) THREE OF THESE BRACKETS ARE SUPPLIED WITH THE TRIPLE TERMINAL BRACKET (ITEM 8).
- (C) THIS CONSTRUCTION TO BE USED ONLY FOR CABLE SIZES 2/0 AND BELOW.
- E) EXEMPT MATERIAL.
- (F) TURN TOP OF BRACKET OUTWARD TO OBTAIN APPROX. 60° ANGLE.

## REFERENCE:

- © FOR CONSTRUCTION IN CONTAMINATION DISTRICTS 2 AND 3, SEE STANDARD 1407.2/4207.2.
- (H) SEE STANDARD 1407.2/4207.2 FOR TERMINAL AND LIGHTNING ARRESTER DETAIL.
- (I) SEE STANDARD 1442.1/4242.1 FOR 3-350 KCMIL POTHEADS ON A 10 FOOT CROSSARM.

H 1499.010 SDG&E ELECTRIC STANDARDS		
JG 4299.010 SUPERCEDES 4207.1 (1-1-93)	CABLE POLE TERMINAL MOUNTING INFORMATION (PORCELAIN TERMINATIONS) (FOR CONTAMINATION DISTRICT 1)	DATE 1-1-93 APPD JYBIRE

#### 12' ARM 6 PTHS AND 6 ARRESTORS



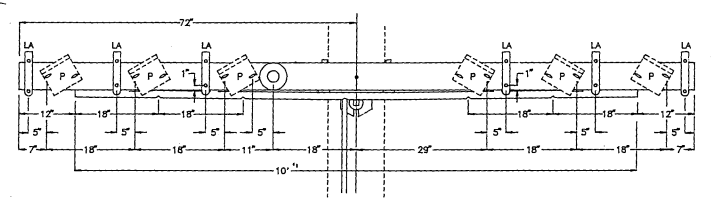
350 KCMIL TERMINAL AND LIGHTNING ARRESTER BRACKETS MOUNTING DETAIL

P=POTHEAD BRACKET

LA=LIGHTNING ARRESTER BRACKET

FOR FIELD MAINTENANCE ONLY

### 12' ARM 6 PTHS AND 6 ARRESTORS



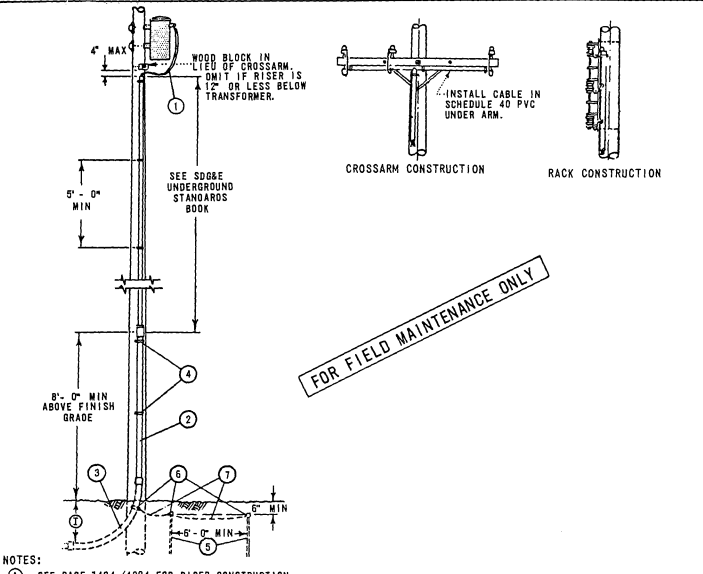
750 AND 1000 KCMIL TERMINAL AND LIGHTNING ARRESTER BRACKETS MOUNTING DETAIL

į.	H
DATE 1-1-93	
APPD JYBIRPS	
·	Ļ

SDG&E ELECTRIC STANDARDS

CABLE POLE TERMINAL MOUNTING INFORMATION
(PORCELAIN TERMINATIONS)
(FOR CONTAMINATION DISTRICT 1)

OH 1499.011 UG 4299.011 SUPERCEDES 4207.2 (1-1-93)



- A SEE PAGE 1404 /4204 FOR RISER CONSTRUCTION.
- © CUSTOMER'S SERVICE ENTRANCE CONDUCTORS SHALL RUN CONTINUOUSLY WITHOUT SPLICES FROM SERVICE EQUIPMENT TO SECONDARY OR TRANSFORMER TERMINALS AND SHALL BE OF A LENGTH SUFFICIENT TO FORM DRIP LOOPS AT THE TOP OF THE RISER.

  CONTRACTOR SHALL IDENTIFY SERVICE ENTRANCE CONDUCTORS WITH CODING OR TAGGING FOR PURPOSE OF PARALLELING PHASES AND NEUTRALS. MAXIMUM SIZE OF EACH CONDUCTOR, SINGLE OR PARALLELED RUNS, SHALL NOT EXCEED 5GO KCM.
- (C) WHEN ITEMS 2 AND 3 ARE SCHEDULE 80 PVC OMIT ITEMS 5, 6, AND 7. (SEE SDG&E UNDERGROUND STANDARDS BOOK)
- D DMIT ITEMS 5, 6, AND 7 WHERE CUSTOMER'S UNDERGROUND CONDUIT RUN IS AN APPROVED METALLIC CONDUIT.
- DMIT 1TEM 5, AND 7 WHERE #6 BARE COPPER BONDING WIRE IS INSTALLED BETWEEN ITEMS 3 AND CUSTOMER'S SERVICE. ENTRANCE EQUIPMENT.
- (G) USE TWO ROD GROUND SPACED A MINIMUM OF 6 FEET APART.
- H. APPROVED METALLIC CONDUIT OR #6 BARE COPPER BONDING WIRE SHALL BE GROUNCED AT THE SERVICE ENTRANCE IN ACCORDANCE WITH REQUIREMENTS OF THE LOCAL INSPECTION AUTHORITY.
- 18" MIN DEPTH ON PRIVATE AND PUBLIC PROPERTY OTHER THAN STREETS AND ALLEYS. 24" MIN DEPTH ACROSS STREETS AND ALLEYS. 24" MIN 1D BE MAINTAINED CONTINUOUSLY WHERE DUCTS TRAVERSE BOTH STREETS (AND ALLEYS) AND PRIVATE PROPERTY. 24" MIN DEPTH FOR NON-METALLIC CONDUITS.

	MATERIAL FURNISHED AND INSTALLED BY CUSTOMER			
EM	DESCRIPTION (A)			
CUSTOMER	S SERVICE ENTRANCE CONDUCTORS (B)			
CONBUIT,	GALV. IRON RIGID RISER (C)			
CONDUIT.	GALV IRON BEND, 90°, 36° RADIUS (C)			
STRAP, P	PE GALV, 2-10D GALV NAILS			
	RODS, 5/8" X 8' - 0" COPPERCLAD STEEL GROUND (D) (F)(G)			
	PPROVED TYPE GROUNDING (D)			
WIRE. #6	BARE STRANDED COPPER (D) (F)			
_1		-		
H 1499				
7, 7,777	101 0-750V CUSTOMER OWNED UNDERGROUND SERVICE	11 16 81		
0 4 <u>2</u> 39		DATE 11-16-81		
SUPERCE		APPD EXT		
<u>215 (10-7</u>	<del>5797 1</del>	1		

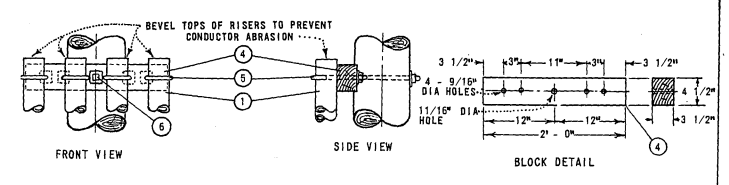


FIGURE 1 PLASTIC PIPE RISER SUPPORT DETAILS

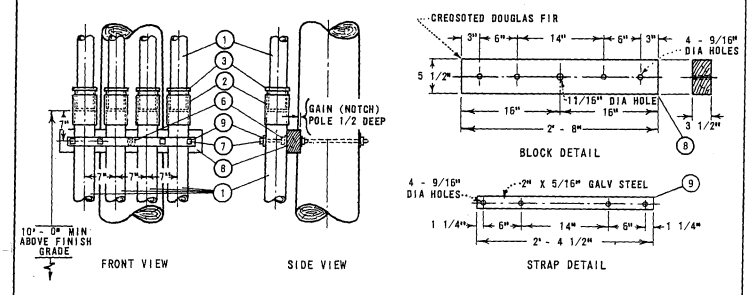


FIGURE 2 GALVANIZED PIPE RISER SUPPORT DETAIL



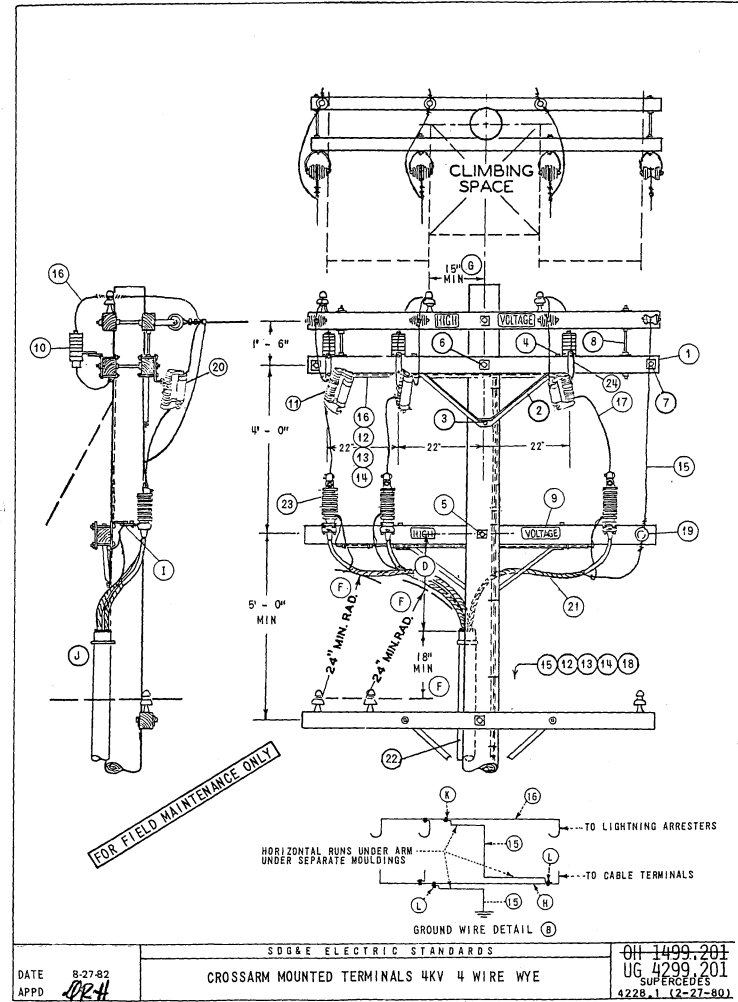
#### NOTES:

- A. SEE UNDERGROUND STANDARDS BOOK FOR CABLE, CONDUIT SIZING INFORMATION.
- E EXEMPT MATERIALS.

ITEM	DESCRIPTION NU		TITY F RISERS	STOCK NO. OR Constr Std		
	CONDUIT, PVC SIZE AS REQUIRED	AS R	EQ'D	3" - 251552, 4" - 251584		
2	COUPLINGS, PLASTIC SIZE AS REQ'D	AS F	EQ'D	3° - 280448, 4° - 280480		
3	BUSHINGS, PLASTIC REDUCER 3 1/2"OR 4" X 3"	3	4	3½"- 181024, 4"- 573408		
	BLOCKS, RISER SUPPORT (SEE FIGURE 1)	1	1	-		
	BOLT, 'J' 1 SQ WASH.	3	4	PGS 140, 144		
	BOLT, MACH 5/8" X_", 2 - 2" SQ WASH. (E)	1 .	1	PGS 139, 140		
· ———	BOLT MACH 1/2" X 9", 1 RD WASH. (E)	3	4	153184, 800192		
	BLOCK, SPACER (SEE FIGURE 2)	1 .	1	-		
9	STRAP, GALV STEEL (SEE FIGURE 2)	1	1			

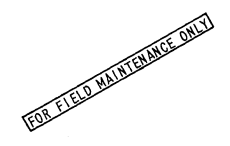
SDG&E ELECTRIC STANDARDS

0-750 VOLT THREE AND FOUR DUCT RISER SUPPORTS



#### NOTES:

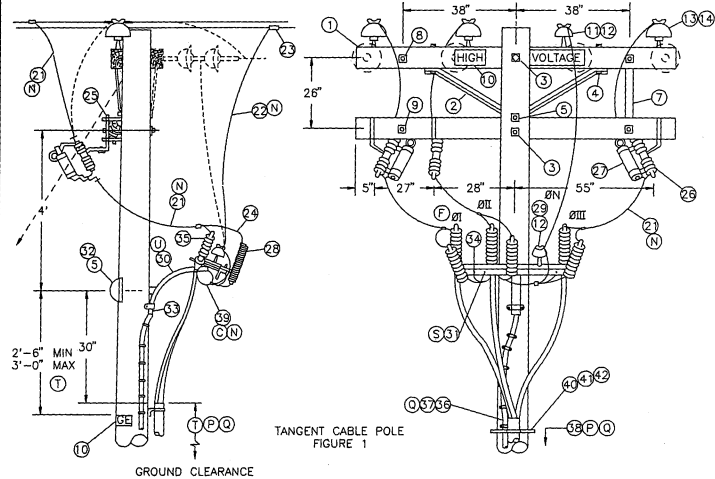
- (A) UNIT GROUND COMPLETE ORDER 603120 WITH GRAY MOULDING, 603136 WITH PLAIN MOULDING
- B INTERCONNECT ARRESTER GROUND LEAD DISCONNECTS WITH #6 BARE COPPER AND GROUND IT WITH #2 BARE COPPER NEAR CENTER ARRESTER.
- C USE TWO GROUND ROOS SPACED A MINIMUM OF 6' APART.
- 3 FOOT MINIMUM DIMENSION, 4 FOOT DIMENSION PREFERRED FOR 750 KCM AND LARGER 15KV CABLE.
- E EXEMPT MATERIAL.
- F G.O. 95 MINIMUM DIMENSION,
- @ G.O. 95 MINIMUM DIMENSION FOR 4KV. USE 18" MIN IF BUILT WITH 15KV CABLE.
- (H) USE #2 BARE STRANDED COPPER OR LARGER AS REQUIRED.
- (I) CONNECT NEUTRAL, TERMINAL AND SHIELDED CABLE GROUNDS TO LIGHTNING ARRESTER GROUND.
- INSTALL RISER ON FACE OF POLE OPPOSITE CLIMBING SPACE AND IN A POSITION NEAREST THE END OF ARM ON WHICH THE TWO 4KV PHASES ARE LOCATED.
- CONNECT #2 BARE STRANDED COPPER CONDUCTOR TO #6 BARE STRANDED COPPER CONDUCTOR AT PDINT NEAR CENTER LIGHTNING ARRESTER.
- CONNECT #2 BARE STRANDED COPPER CONDUCTOR TO REQUIRED CONDUCTOR AT POINT NEAR CENTER TERMINAL AND END TERMINAL.



I LEM	TEM DESCRIPTION		STOCK NO. OR CONSTR STDS
1 CROSSARM, 3 3/4"	X 5 3/4" X 10' - 0"	3	300 SECTION
2 BRACE, ANGLE CRO	SSARM 4' - 0"	2	164032
3 SCREW, LAG GALV,	5/8" X 5" (E)	2	621600
P 4 BOLT, MACH GALV,	1/2" X 7", 1 RO WASH. & 1 DBL COIL WASH. (E)	4	PGS 139, 140
T 5 BOLT, MACH GALV,	5/8" X 14", 2 - 3" SQ WASH, & 1 DBL COIL WASH. (E)	1	PGS 139, 140
F 6 BOLT, MACH GALV.	5/8" X 20", 2 - 3" SQ WASH. & 1 DBL COIL WASH. (E)	1	PGS 139, 140
7 BOLT, SPACE GALV	, 5/8" X 20", 4 SQ WASH, & 4 DBL COIL WASH.	2	PGS 139, 140
8 BOLT, SPACE GALV		2	PGS 139, 140
9 SIGN, HIGH VOLTA	GE & 8 ROOFING NAILS (E)	1	647648, 492224
10 ARRESTER, LIGHTN		3	113216
11 CUTOUT, FOR CURRE	NT-LIMITING FUSE	3	1200 SECTION
12 STAPLES, FENCE G	ALV, 1 1/4" (A)	25	678528
13 MOULDING, HARDWO	DD 1" (A)	55'	487200
	G GALV, 3" X 1 1/16" X 1/4" (A) (E)	25	678560
15 WIRE, #2 BARE ST	RANDED COPPER (B)	4 4'	813664
16 WIRE, #6 BARE ST	RANDED COPPER (B)	18'	813536
17 WIRE, COPPER, SI	ZED PER U.G. CABLE AMPACITY.	В'	81
18 ROD & CLAMP, GRO	ND (A) (C)	2	603072, 230016
D 19 IINSULATOR, 4KV W	RE HOLDER	11	413792
20 FUSE, CURRENT-LI	AITING SIZE AS SPECIFIED ON WORK ORDER	3	1200 SECTION
21 CABLE, POLYETHYL	NE, CONCENTRIC NEUTRAL PRIMARY	AS REQ'O	SEE UG. STOS
22 RISER CONSTRUCT!		AS REQ'D	1400/4200 SECTION
23 TERMINAL CABLE		3	UG BOOK
24 BRACKET, CUTOUT	ARRESTER CROSSARM MOUNTING (E)	3	166070
25			

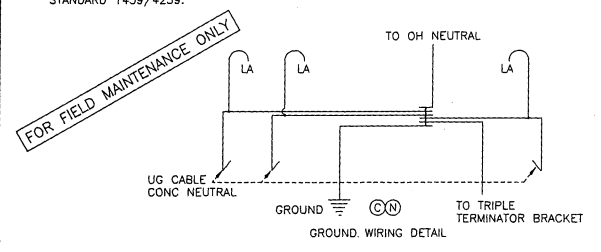
<del>311 1499 202</del>	SDG&E ELECTRIC STANDARDS	<u> </u>	
16 4299 202	CROSSARM MOUNTED TERMINALS 4KV 4 WIRE WYE	DATE	8-27-82
SUPERCEDES 228,2 (2-27-80)	CROSSAM MOUNTED TERMINALS TRY T WIRE WIE	APPD	DR7

SCOPE: THIS STANDARD SHOWS TANGENT LINE (FIG.1) AND DEAD—END CONSTRUCTION (FIG.2) FOR 12.47 KV AND BELOW, 3Ø CABLE POLE WITH UPSWEEP BRACKET MOUNTED TERMINALS FOR #2/0 AND SMALLER UG CABLE.

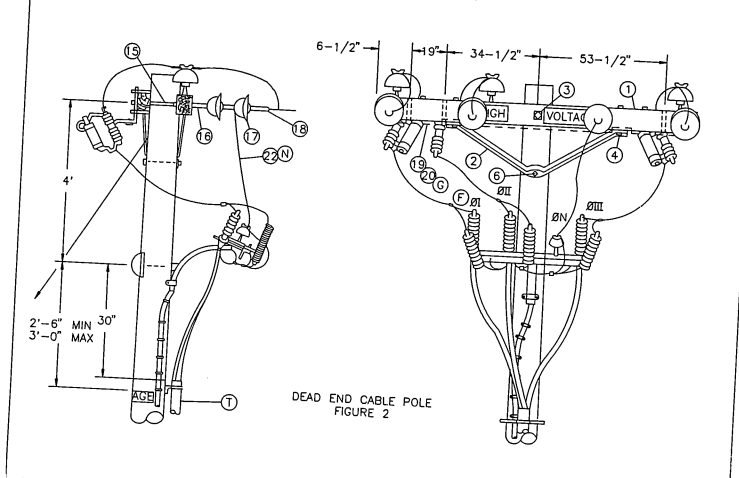


### NOTE:

- TANGENT CABLE POLE (FIG.1) OR DEAD-END CABLE POLE (DOTTED LINE) IS TO BE USED WHEN FURTHER LINE EXTENSION IS EXPECTED.
- DO NOT USE THIS UPSWEEP BRACKET CONSTRUCTION FOR 4KV, 3Ø CABLE POLE. INSTEAD, USE STANDARD 1439/4239.



	SDG&E ELECTRIC STANDARDS	<del>0H 1499.203</del>
DATE 1-1-93 APPD JUST APPD	12.47KV AND BELOW 3Ø CABLE POLE 1/C PER Ø, UPSWEEP BRACKET CONSTRUCTION	UG 4299.203 SUPERCEDES 4229.1 (1-1-93)

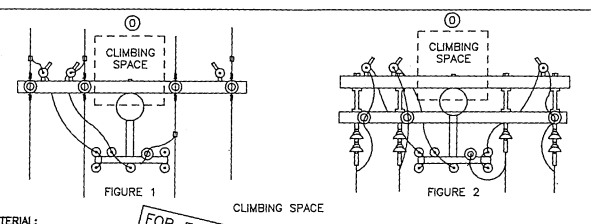


NOTE:

- DEAD END CABLE POLE (FIG.2) IS TO BE USED ONLY WHEN NO FURTHER LINE EXTENSION OR NO RECONDUCTORING IS EXPECTED.

FOR FIELD MAINTENANCE ONLY

<del>)   1499.204</del>  G 4299.204	TANDARDS	
SUPERCEDES 4229.2 (1-1-93)	12.47KV AND BELOW 3Ø CABLE POLE 1/C PER Ø UPSWEEP BRACKET CONSTRUCTION	DATE 1-1-93 APPD JYB/DD



BILL OF MATERIAL:

BILL C	F MATERIAL: LFOR FIFT					
ПЕМ	DESCRIPTION  DESCRIPTION	).c	QUA	NTITY	CONST STD	STOCK
	3233	E ONLY	FIG.1	FIG.2	PAGE NO	NUMBER
1	CROSSARM, 3-3/4" X 5-3/4" X 10'-0"		2	2	_	294128
2	BRACE, ANGLE, CROSSARM, 5'		1	2	_	164128
3	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 2 SQUARE & 1 DOUBLE COIL SPRING WASHER	E	2	1	392	-
4	BOLT, MACH, GALV, 1/2" X 7", 1 ROUND & 1 DOUBLE COIL SPRING WASHER	Ē	2	4	392	
5	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE & 1 DOUBLE COIL SPRING WASHER	Ē	2	1	392	
6	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 DOUBLE COIL SPRING WASHER	Ē	-	1	392	-
7	BRACE, FLAT, CROSSARM, 28"	(E)	2			164192
8	BOLT, MACH, GALV, 3/8" X (LENGTH AS REQ'D), 1 ROUND & 1 SPRING WASHER	(E)	2	-	392	-
9	BOLT, MACH, GALV, 1/2" X (LENGTH AS REQ'D), 1 ROUND & 1 DOUBLE COIL SPRING WASHER	Œ	2		392	_
10	SIGN, HIGH VOLTAGE AND	Ē	3	3	_	647648
	9 ROOFING NAILS, GALV	(E)	AS I	REQ'D	-	492224
11	PIN, INSULATOR, STRAIGHT, 12KV, 1" LEAD THREAD	(D) (E)	1	_	-	532704
12	INSULATOR, LINE, 12KV, NEUTRAL	(D) (E)	2	1		429216
13	PIN, INSULATOR, STRAIGHT, 12KV, 1" OR	A)	<u>3</u> 3	3		532704
	1-3/8" LEAD THREAD				750	532448
14	INSULATOR, LINE, 12KV, 1" OR 1-3/8" PIN	Œ)	3	3	/50	<del>-</del>
15	BOLT, SPACE, 5/8" X (LENGTH AS REQ'D) 3 SQ, 2 RD, 2 DOUBLE COIL SPRING WASHERS & 1 NUT	(D) (E)	-	4	392	-
16	CLEVIS, DEAD END, 5/8" BOLT, STEEL	(D) (E)		4	-	235712
17	INSULATOR, SUSPENSION, 12KV, CLEVIS	(D)	· _	7	750	-
18	CLAMP, STRAIGHT LINE, D.E.	(D) (E)		4	741	
19	WIRE, #8, BARE SOLID ANNEALED COPPER		10'	10'		812928
20	STAPLES, FENCE, GALV, 1-1/4"	(E)		REQ'D	-	678528
21	WIRE, BARE STRANDED COPPER (OH JUMPER)	(N)	21'	25'	715-716	
22	WIRE, BARE STRANDED CU OR AL (OH NEUT JUMPER)	(N)	9'	7'	711-716	

CABLE SIZE	UG MACRO UNIT PORCELAIN			
	W/O LADDER ARMS	W/LADDER ARMS		
3C-#2 AL	CP-3#2	CP3#2L		
3C-#2/0	CP#2/0 CP2/0			

CONNECTOR, WIRE COMPRESSION (SIZE AS REQ'D)

DATE 1-1-93 APPD 946/195 SDG&E ELECTRIC STANDARDS

12.47KV AND BELOW 3Ø CABLE POLE 1/C PER Ø UPSWEEP BRACKET CONSTRUCTION

OH 1499.20 UG 4299.20 SUPERCEDES 4229.3 (1-1-93)

AS REQ'D

785-787

### BILL OF MATERIAL: (CONTINUED)

	DESCRIPTION		QUA	UULY	CONSTR. STD	STOCK
TEM	DESCRIPTION		FIG. 1	FIG. 2	OR PAGE NO.	NUMBER
24	WIRE, #6, BARE STRANDED COPPER		9,	8,	-	813536
25	BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING	)	3	3	-	166070
26	CUTOUT BODY FOR CURRENT LIMITING FUSE		3	3	-	297952
27	FUSE, CURRENT-LIMITING, SIZE AS REQ'D		3	3	1206	-
28	ARRESTER, LIGHTNING		3	3	1247	-
29	PIN, SHORT SHANK, 1" LEAD THREAD D (	)	1	1	-	534426
30	BRACKET, GALV, TERMINAL, UPSWEEP		1	1	-	166856
31	BRACKET, TRIPLE TERMINATOR	3)	1	1	-	166676
32	COVER, BOLT, PLASTIC &	)	1	1	-	285696
L	6 - 10D NAILS, GALV	)_			-	491392
33	SCREW, LAG, GALV, 1/2" X 4"	)	2	2	-	621568
34	BOLT, MACH, GALV, 5/8" X 1 1/2", 1 ROUND AND 1 LOCK WASHER	3	1	1	392	-
35	TERMINALS AND UNDERGROUND CABLE		3	3	4111	-
36	WIRE, #4, BARE STRANDED COPPER		50'	45'	-	813760
37	UNIT GROUND, COMPLETE	<u> </u>	1	1	-	603136
38	RISER CONSTRUCTION		-	-	1400/4200	-
39	WIRE, COPPER BARE STRANDED (CABLE POLE NEUTRAL)	D.	5'	5'	715/716	-
40	BRACKET, LADDER ARM	)	AS R	EQ'D	1404/4204	167184
41	NUT, CLAMPING CHANNEL, W/SPRING, 1/2"	)	AS REQ'D		1404/4204	503488
42	CHANNEL, DOUBLE GALV, 24"	:)	AS REQ'D		1404/4204	216700

### INSTALLATION:

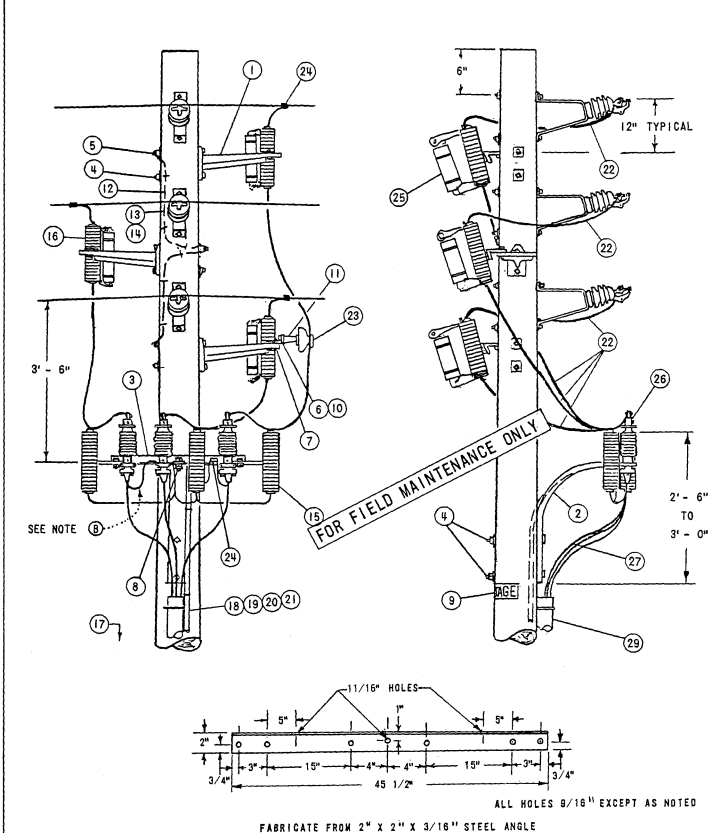
- A. NEW CABLE POLES SHALL HAVE A STANDARD DEPTH OF 9'. IN MOST CASES THIS WILL REQUIRE A 5' TALLER POLE.
- B. THIS CONSTRUCTION TO BE USED WITH 2/O AND SMALLER UNDERGROUND CABLE.
- (C) CONNECT OVERHEAD NEUTRAL, TRIPLE TERMINAL BRACKET, AND CONCENTRIC CABLE NEUTRAL CONDUCTOR TO LIGHTNING ARRESTER GROUND.
- (D) REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL.
- (E) EXEMPT MATERIAL
- F OMIT PHASE I AND PHASE N FOR SINGLE PHASE 12KV CABLE POLE; OMIT PHASE I AND PHASE II FOR SINGLE PHASE 6.9 KV CABLE POLE.
- (G) INTERCONNECT CUTOUTS AND DEADEND BONDS PER G.O. 95 RULE 52.7D. BONDING SHOULD BE DONE IN ACCORDANCE WITH RULE 53.4.

N	UG CABLE SIZE	OH JUMPER COND	ОН	NEUT J	UMPER SIZE	CABLE POLE NEUT SIZE (CU)
	AWG OR KCMIL, AL	SIZE, AWG OR KCMIL, CU	CU	AL		UNDER POTHEAD ARM OR TRIPLE TERM BRKT
	2	4	6	2	-	#6 PER PHASE
	2/0	4	6	2	_	#6 PER PHASE
	350	4/0	1/0	3/0	-	#2 PER PHASE
	750	500	4/0	336.4	OR SAME SIZE	1/0 PER PHASE
	1000	500	4/0	336.4	AS O.H. NEUT CONDUCTOR	1/0 PER PHASE

# REFERENCE:

- FOR FIELD MAINTENANCE ONLY (O) ALLOWABLE WORKING AND CLIMBING SPACE - SEE STANDARD 251.
- (P) POLE STEPPING SEE STANDARD 363/4205.
- (Q) GROUNDING METHODS SEE PAGE 1002.5.
- R. SEE STANDARD SECTION 1200/4300 FOR FUSING.
- S. RISER POSITIONS SEE STANDARD 1402/4202.
- (T) MINIMUM VERTICAL SEPARATION AS PER G.O. 95 SEE STANDARD 1406/4206.
- (U) SEE STANDARD 1407/4207 FOR PORCELAIN AND NON-PORCELAIN TERMINAL MOUNTING BRACKET INSTALLATIONS AND MATERIALS.

<del>1 1499.206</del>	SDG&E ELECTRIC STANDARDS	
; 4299.206	12.47KV AND BELOW 3 PHASE, CABLE POLE, 1/C PER PHASE,	DATE 1-1-93
SUPERCEDES 29.4 (1-1-93)		APPO JYBIRDS



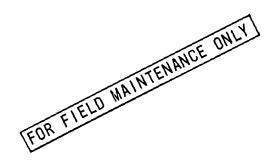
FABRICATE FROM 2" X 2" X 3/16" STEEL ANGLE HOT DIP GALVANIZE AFTER FABRICATION

ARMLESS TERMINAL MOUNTING BRACKET

			Tau 13.00 70
		SOG&E ELECTRIC STANDARDS	J <del>011−1499, St</del>
DATI	8-27-82	BRACKET MOUNTED TERMINALS,	UG 4299.30
APP	10-1	12KV 3 WIRE ARMLESS TANGENT CONSTRUCTION	SUPERCEDES 4237,1 (10-2-

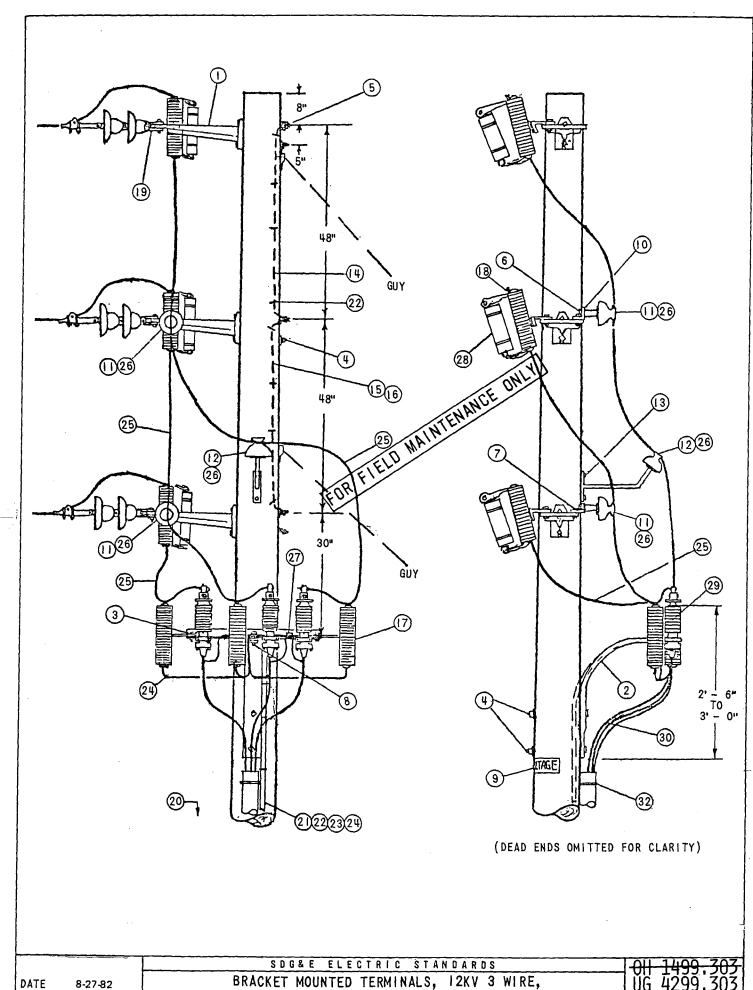
### NOTES:

- (A) UNIT GROUND, COMPLETE, ORDER 603120 WITH GRAY MOULDING, 603136 WITH PLAIN MOULDING.
- THE FIBERGLASS UPSWEEP TERMINAL BRACKET IS TO BE USED FOR UNDERGROUND CONDUCTORS 4/0 OR SMALLER. DO NOT USE FOR 500 KCM AND LARGER CONDUCTORS.
- C USE TWO-ROO GROUND SPACED A MINIMUM OF 6 FEET APART.
- D. CONNECT ONE STRAND OF CONCENTRIC NEUTRAL TO TERMINAL BOLT WITH DOUBLE NUT.
- (E) EXEMPT MATERIAL



1 BRACKET, GALV., 4-HOLE, MOUNTING 2 BRACKET, FIBERGLASS, TERMINAL, UPSWEEP SEE NOTE(F) 1 166864 3 BRACKET, ARMLESS, TERMINAL MOUNTING, SEE DETAIL PAGE 1437.1 1 166672 4 MACH. BOLT, GALV., 5/8" X LENGTH AS REQ'D., 1-SQ. CURV. WASH., 5 PGS 139 1-DBL. COIL SPR. WASH. & 1-NUT 5 MACH. BOLT, GALV., 5/8" X LENGTH AS REQ'D., 1-SQ., CURV. WASH., 3 PGS 139	140
2 BRACKET, FIBERGLASS, TERMINAL, UPSWEEP SEE NOTE (F) 1 166864 3 BRACKET, ARMLESS, TERMINAL MOUNTING, SEE DETAIL PAGE 1437.1 1 166672 4 MACH. BOLT, GALV., 5/8" X LENGTH AS REQ'D., 1-SQ. CURV. WASH., 5 PGS 139 1-DBL. COIL SPR. WASH. & 1-NUT 5 MACH. BOLT, GALV., 5/8" X LENGTH AS REQ'D., 1-SQ., CURV. WASH., 3 PGS 139	140
3 BRACKET, ARMLESS, TERMINAL MOUNTING, SEE DETAIL PAGE 1437.1 1 166672 4 MACH. BOLT, GALV., 5/8" X LENGTH AS REQ'D., 1-SQ. CURV. WASH., 5 PGS 139 1-DBL. COIL SPR. WASH. & 1-NUT 5 MACH. BOLT, GALV., 5/8" X LENGTH AS REQ'D., 1-SQ., CURV. WASH., 3 PGS 139	140
5 MACH. BOLT. GALV 5/8" X LENGTH AS REQ'D 1-SQ., CURV. WASH 3 PGS 139	140
5 MACH. BOLT, GALV., 5/8" X LENGTH AS REQ'D., 1-SQ., CURV. WASH. 3 PGS 139	140
1-DBL. COIL SPR. WASH., 2-FLAT RD. WASH. & 2-NUTS	
6 MACH. BOLT, GALV., 5/8 1 X 1 1/2 1, 1-LOCK WASH.   (E) 1 PGS 139,	140
S P 7 MACH. BOLT, GALV., 1/2" X 1 1/2", 1-LOCK WASH.& 1-NUT (E) 1 PGS 139.	170
T T 8 MACH. BOLT, GALV., 5/8" X 2 1/2", 1-LOCK, 2-RO. WASH. & 2-NUTSE 1 PGS 139,	140
9 HIGH VOLTAGE SIGN & 8-ROOFING NAILS, GALV. E 2 647648,	492224
L 10 BRACKET, INSULATOR, MOUNTING ANGLE 1 166208	
L 10 BRACKET, INSULATOR, MOUNTING ANGLE 1 166208 11 PIN, INSULATOR, 12KV, 1" OR 1 3/8" LEAD THREAD 1 529248-	529218
12 WIRE, BOND, BARE SOLID ANNEALED, #8 6' 812928	
13 HAROWOOD MOULDING, 1" (OTHER THAN TOP CIRCUIT ON POLE) 6' 487200	
14 MOULDING STAPLES, GALV., 3" X 1 1/16" X 1/4" (OTHER THAN TOP 6 878560 CIRCUIT ON POLE)	
15 LIGHTNING ARRESTER, 12KV 3 113246	
16 CUTOUT, FOR CURRENT-LIMITING FUSE 3 1200 SEC	TION
	230016 E
18 HARDWOOD MOULDING, 1" (A) 36' 487200	
19 STAPLES, MOULDING, GALV 3" X 1 1/16" X 1/4" (A) (E) 24 678560	
20 STAPLES, FENCE, GALV., 1 1/4" (A) (E) 1/3# 878528	
21 WIRE, BARE STRANDED COPPER, #2 B 50 813664	
U 22 WIRE, BARE STRANDED, COPPER, (SIZE AS REQ'O) 25'	
C 23 INSULATOR, 12KV, PIN TYPE (CLASS AS REQ'D) 1 429056-	429152
D 24 CONNECTOR, WIRE, COMPRESSION (SIZE AS REQ'D) 4	
25 FUSE, CURRENT-LIMITING SIZE AS SPECIFIED ON WORK ORDER 3 1200 SEC	TION
26 CABLE TERMINAL 3 SEE UG S	STOS
27 CABLE, PRIMARY AS REQ'D SEE UG S	STOS
28	
29 RISER CONSTRUCTION AS REQ'O 1400/420	O SECTION

1-1499-302-	SOG&E ELECTRIC STANDAROS		
4299.302	BRACKET MOUNTED TERMINALS,	DATE	8-27-82
SUPERCEDES	12KV 3 WIRE ARMLESS TANGENT CONSTRUCTION	APPD	DR#
7.2 (2-27-80)	7	71.10	YYC



DR H APPD

ARMLESS DEAD END CONSTRUCTION

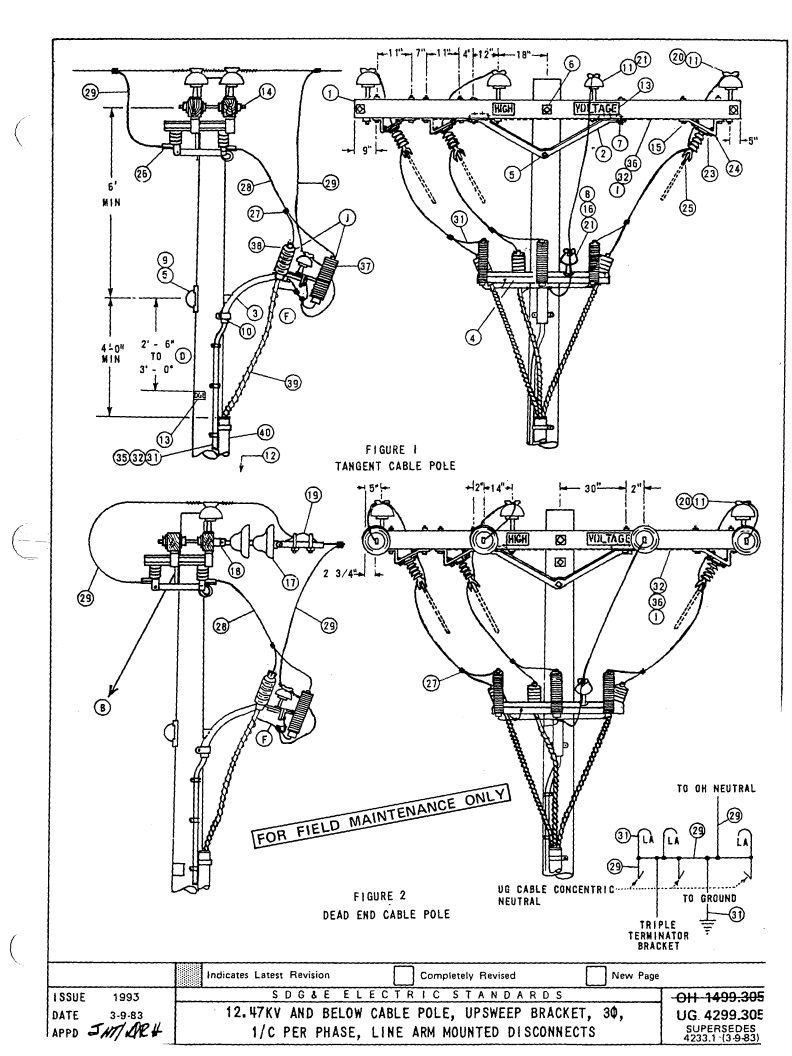
### NOTES:

- (A) UNIT GROUND COMPLETE ORDER 603120 WITH GRAY MOULDING, 603136 WITH PLAIN MOULDING.
- B. UNTWIST SUFFICIENT LENGTH OF #2 STRANDED WIRE TO CONNECT EACH ARRESTER AND POTHEAD (TERMINAL) GROUND WITH A SINGLE STRAND.
- © USE TWO-ROO GROUND SPACED A MINIMUM OF 6 FEET APART.
- O. THIS CONFIGURATION NOT TO BE USED WHERE A FUTURE EXTENSION IS ANTICIPATED
- (E) EXEMPT MATERIALS.
- F. THIS INSTALLATION ODES NOT INCLUDE GUYING MATERIAL
- THE FIBERGLASS UPSWEEP TERMINAL BRACKET IS TO BE USED FOR UNDERGROUND CONDUCTORS 4/0 OR SMALLER. DO NOT USE FOR 500 KCM AND LARGER CONDUCTORS

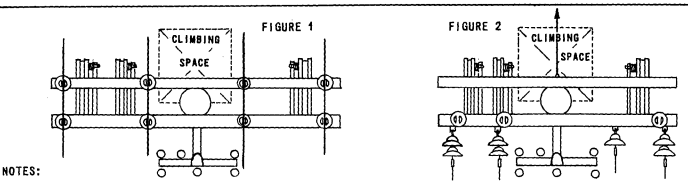


ΙT	ЕМ	DESCRIPTION	QUANT	STOCK NO. OR CONSTR STOS
	1	BRACKET, GALV., 4-HOLE, MOUNTING SEE NOTE (G)	3	166240
- }	2	BRACKET, FIBERGLASS, TERMINAL, UPSWEEP	1	166864
- }	3	BRACKET, ARMLESS, TERMINAL MOUNTING (SEE DETAIL DO 1437 1)	1 1	166672
	4	MACH. BOLT. GALV., 5/8" X LENGTH AS REQ'D., 1-SQ. CURV. WASH.,	5	PGS 139, 140
	5	MACH. BOLT. GALV., 5/8" X LENGTH AS REQ'D., 1-SQ. CURV. WASH., 1-OBL. COIL SPR. WASH., 2-FLAT RO. WASH. & 2-NUTS	3	PGS 139, 140
Ì	6	MACH. BOLT, GALV., 5/8" X 1 1/2" (E)	2	PGS 139, 140
	7	MACH. BOLT, GALV., 1/2" X 1 1/2"	2	PGS 139, 140
P	8	MACH. BOLT, GALV., 5/8" X 2 1/2", 1-LOCK, 2-rd. WASH. & 2-NUTS(E)	1	PGS 139, 140
T	9	HIGH VOLTAGE SIGN & 8-ROOFING NAILS, GALV.	2	647648, 492192
&		BRACKET, INSULATOR, MOUNTING ANGLE	2	PG 151
F	11	PIN, INSULATOR, 12KV, 1" OR 1 3/8" LEAD THREAD	2	529248-529216
Į	12	BRACKET, INSULATOR, 1" OR 1 3/8" LEAD THREAD	1	166144-166176
.	13	SCREW, LAG, GALV., 1/2" X 4"	2	621568
	14	WIRE, BOND, BARE SOLID ANNEALED, #8	10	812928
	15	HARDWOOD MOULDING, 1", (OTHER THAN TOP CIRCUIT ON POLE)	10 7	487200
	16	MOULDING STAPLES, GALV., 3" X 1 1/16" X 1/4" (OTHER THAN TOP E	6	678560
	17	LIGHTNING ARRESTER, 12XV	3	113248
-	18	CUT.OUT, FOR CURRENT-LIMITING FUSE	3	1200 SECTION
	19	CLEVIS	3	235776
-	2.0	GROUND ROD & CLAMP (C)	2 .	603072, 230016 (A)E
1	21	HARDWOOD MOULDING, 1"	36	487200 (A)
	22	STAPLES, MOULDING, GALV., 3" X 1 1/16" X 1/4"	24	678560 (A)
	23	STAPLES, FENCE, GALV., 1 1/4" (E)	32	678528 (A)
	24	WIRE, BARE STRANDED, COPPER, #2	50'	813664
lu	25	WIRE, BARE STRANDED, COPPER, (SIZE AS REQ'D)	25	PGS 715-717
C	26	INSULATOR, 12KV, PIN TYPE, (CLASS 55-5 OR 56-1)	3	429056-429152
8	27	CONNECTOR, WIRE, COMPRESSION, (SIZE AS REQ'D)	1	PGS 783-787
D	-28	FUSE, CURRENT-LIMITING AS SPECIFIED ON WORK ORDER	3	1200 SECTION
7	29	CABLE TERMINAL	3	SEE UG STOS
	30	CABLE, PRIMARY	AS REQ'D	SEE UG STOS
	31			
	32	RISER CONSTRUCTION	S REQ'D	1400/4200 SECTION

<del>011 1499.3</del>	
UG 4299.3	በ/I -
00 4233.7	י דע
SUPERCEDES	5
4238 2 (2-27	-80)



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- A. SEE PAGE 1406/4206 FOR G.O. 95 MINIMUM VERTICAL SEPARATION BETWEEN TOP OF RISER PROTECTION AND NEXT LOWER CONDUCTOR LEVEL.
- B) SEE PAGE 251 FOR ALLOWABLE CLIMBING SPACE DBSTRUCTIONS.
- C USE TWO GROUND RODS SPACED A MINIMUM OF 6' APART.
- (D) G.O. 95 DIMENSION.
- E) EXEMPT MATERIAL.
- F INTERCONNECT TRIPLE TERMINAL BRACKET, LIGHTNING ARRESTER GROUND, CONCENTRIC NEUTRAL, AND OVERHEAD NEUTRAL.

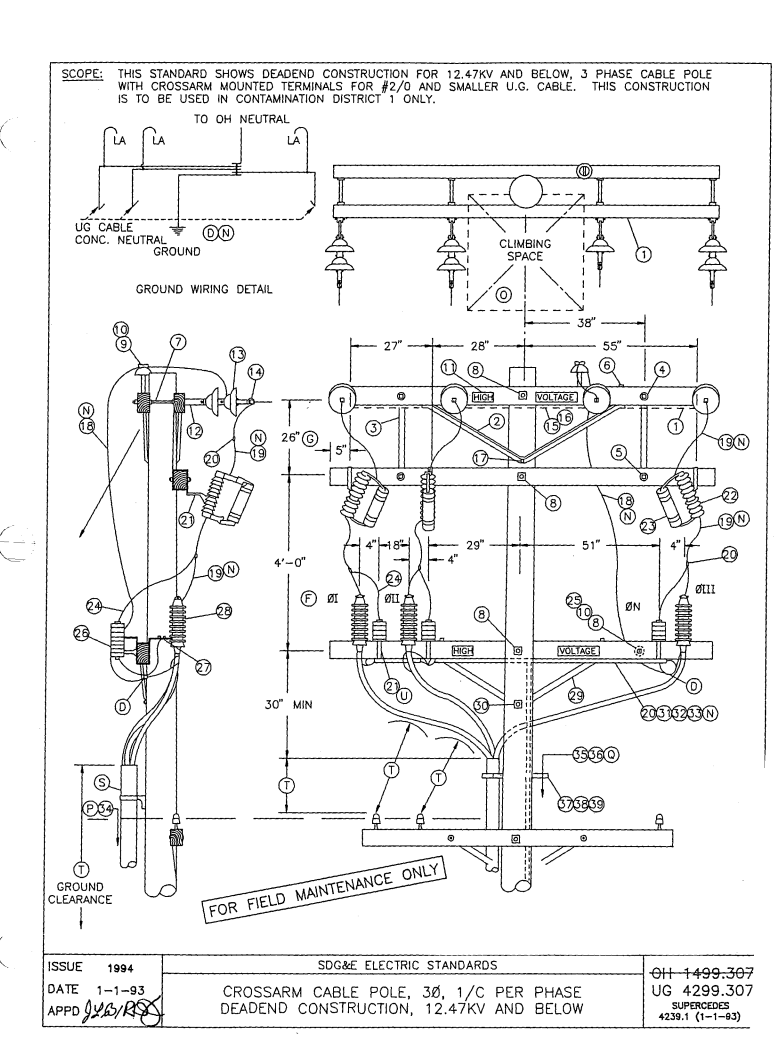
FOR

FIELD MAINTENANCE ONLY

- @ REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL.
- H. THIS CONSTRUCTION TO BE USED WITH 350 KCMIL AND LARGER UNDERGROUND CABLE.
- INTERCONNECT SWITCH AND DEAD END BONDS PER G.O. 95 RULE 52.7 D
- ARRESTER AND CABLE TERMINAL POSITIONS MAY BE INTERCHANGED AT THE DISCRETION OF DISTRICT OPERATIONS PERSONNEL.

		DISTRICT OPERATIONS PERSONNEL.			
1 1	FM	DESCRIPTION		TITY	STOCK NO. OR
• • •					CONSTR STDS
	1	CROSSARM, 3 3/4" X 5 3/4" X 12' - 0"	2		300 SECTION
	2	BRACE, ANGLE, CROSSARM, 5'	2	2	164128
		BRACKET, GALV, TERMINAL UPSWEEP, WITH PVC LINER, COMPLETE	1	1	166856
		BRACKET, TRIPLE TERMINAL	1	1	166676
	5	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQ WASH., 1 DBL COIL WASH.	1	1	100 SECTION
	6	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 2-SQ WASH., 1 DBL COIL WASH. (E)	1	1	100 SECTION
P	7	BOLT, MACH, GALY, 1/2" X 7", 1 RD WASH., 1 DBL COIL WASH.			100 SECTION
T	R	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 LOCK WASH (G) (E)	1	1	100 SECTION
Ė	ğ	COVER. BOLT. PLASTIC. & 6-100 NAILS			285596
		SCREW. LAG. GALV. 4° (E)			621568
		PIN INSULATOR STRAIGHT 12KV (AS REQ'D BY ITEM 21) (G)	8		532704, 532448
		STEPS, POLE (E)			692992
		SIGN, HIGH VOLTAGE, & 8 RODFING NAILS	3		647648, 492224
		BOLT, SPACE, GALV, 5/8" X (LENGTH AS REQ D) 4- SQ WASH., 2 DBL COIL WASH, (G) (E)			100 SECTION
	15	BOLT, MACH, GALV, 1/2" X 8", 1 RD WASH., 1 DBL COIL WASH (E)			100 SECTION
	15	PIN, TRANSFORMER ADAPTER, 1"LEAD THREAD (G)	1		529248
		INSULATOR, SUSPENSION, 12KV, CLEVIS (G)	<del></del>		700 SECTION
		CLEVIS, DEAD END, 5/8" BOLT STEEL (G) (E)	<u> </u>		235712
			<del> </del>		700 SECTION
			6	3	700 SECTION
		INSULATOR, LINE, 12KV INSULATOR, 12KV, NEUTRAL (G)(E)			429216
	22			<del> ' </del>	429210
			12	12	100 SECTION
	23	BOLT MACH, GALV, 1/2" X 3" 1-LOCK WASH (E)			166542
		BRACKET, DISCONNECT ANGLE MOUNTING, 1/4" X 3" MILD STEEL	6		
		SWITCH, HOOKSTICK DISCONNECT, 14.4KV, 400 A, 600 A.	3		1200 SECTION
		TERMINAL, COMPRESSION	5		700 SECTION
		CONNECTOR WIRE COMPRESSION (SIZE AS REQ'D) (E)			700 SECTION
		WIRE, COPPER W.P., SIZE PER UG CABLE AMPACITY	15'		700 SECTION
		WIRE, BARE STRANDED COPPER, SIZE PER UG CABLE AMPACITY	22"	31'	700 SECTION
	30		ļ		
		WIRE, #6, BARE STRANDED COPPER	40'		813536
			40	40	678528
	33		<b> </b>		
	34		L		
		UNIT GROUND, COMPLETE (WITH GRAY MLDG, WITH PLAIN MLDG) (C)	11		603120, 603136
		WIRE, #8, BARE SOLID ANNEALED COPPER	1 LB		812928
		ARRESTER, LIGHTNING	3		1200 SECTION
		TERMINALS UG CABLE	3		SEE UG STOS
	39	CABLE PRIMARY			SEE UG STDS
	40	RISER CONSTRUCTION	AS I	REQ'D	1400/4200 SECTION
			L		
			•	, -	٠ - 1

#	<del>-1499.306</del> -						
IG	4299.306						
SUPERSEDES							
123	3.2 (3-9-83)						



i				CONST STD	STOCK
ПЕМ	DESCRIPTION	Q	UANTITY	OR PAGE NO	NUMBER
1	CROSSARM, 3-3/4" X 5-3/4" X 10' - 0"		4		294128
2	BRACE, ANGLE, CROSSARM, 5' - 0"		2	_	164128
3	BRACE, FLAT, CROSSARM, 28" (E	5	2		164192
4	BOLT, WASHERHEAD, GALV, 3/8" X 4-1/2", 1 ROUND & 1 SPRING WASHER		2	392	<del>-</del>
5	BOLT, MACH, GALV, 1/2-1 X 5", 1 ROUND & 1 DOUBLE COIL, SPRING WASHER		2	392	
6	BOLT, MACH, GALV, 1/2" X 7", 1 ROUND & 1 DOUBLE COIL SPRING WASHER (E		6	392	-
7	BOLT, SPACE, GALV, 5/8" X (LENGTH AS REQ'D), 2 ROUND, 4 SQUARE & 2 DOUBLE COIL SPRING WASHERS B) (E		4	392	-
8	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 2 SQUARE & 1 DOUBLE COIL SPRING WASHER  PIN, INSULATOR, STRAIGHT, 12KV, 1"  (B) (E		4	392	_
9	PIN, INSULATOR, STRAIGHT, 12KV, 1" (B) (E	$\Box$	1		532704
10	INSULATOR, LINE, 12KV NEUTRAL (B) (E	)	2	-	429216
11	SIGN, HIGH VOLTAGE & \Q\ (E		4	-	647648
	9 ROOFING NAILS, GALV  CLEVIS, DEAD END, 5/8" BOLT STEEL  (B) (E	)			492224
12		)	4		235712
13			7	750	
14	CLAMP, STRAIGHT LINE, D.E. (B)		4	741	
15	WIRE, #B, BARE SOLID ANNEALED COPPER		10'		812928
16	STAPLES, FENCE, GALV, 1-1/4" (E	2	AS REQ'D		678528
17	WIRE, #8, BARE SOLID ANNEALED COPPER  STAPLES, FENCE, GALV, 1-1/4"  BOLT, MACH, GALV, 5/3" X (LENGTH AS REQ'D) & 1 DOUBLE COIL SPRING WASHER  WIRE, COPPER, BARE STRANDED OR ACSR/AW BARE (OH NEUTRAL JUMPER)  WIRE COPPER BARE STRANDED (OH JUMPERS)		1	392	_
18	WIRE, COPPER, BARE STRANDED OR ACSR/AW BARE  (OH NEUTRAL JUMPER)  (OH NEUTRAL JUMPER)		10'	711-715	<u>.</u>
19	WIRE, COPPER, BARE STRANDED (OH JUMPERS)		18'	715	
20	WIRE, COPPER, BARE STRANDED (OH JUMPERS)  CONNECTOR, WIRE, COMPRESSION (SIZE AS REQ'D)  BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING  (E)  (E)	2	AS REQ'D	783787	
21	BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING \(\frac{1}{4}\) (E	5)	6	_	166070
22	CUTOUT, FOR CURRENT-LIMITING FUSE		3	1212	
23	FUSE, CURRENT-LIMITING (SIZE AS SPECIFIED ON WORK ORDER)		3	1207	
24	WIRE, BARE STRANDED COPPER, #6	<del></del>	14'		813536
25	PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD (B) (E	2		10/7	529248
26	ARRESTER, LIGHTNING		3	1247	466060
27	BRACKET, CROSSARM, TERM (FOR #2 & #2/0 AL CABLE ONLY) (E	2	3 3	4111	166060
28	TERMINALS, UNDERGROUND CABLE BRACE, ANGLE, CROSSARM, 4' - 0"				
29 30	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE & 1 DOUBLE COIL SPRING WASHER (E		1	~ 392	164032 -
31	WIRE, BARE STRANDED COPPER (UNDER POTHEAD ARM) (CABLE POLE NEUTRAL)	2	10'	715	<del></del>
32	CONDUIT, PVC TYPE 2, SCHEDULE 40, 1" (E	<del>-\ \</del>	10'		251200
33		<del></del>	AS REQ'D		697792
~	STRAPS, PIPE, GALV, 1" & (E 2 ~ 6D NAILS, GALV (E	X H	<u>√ , √ , r , r , r , r , r , r , r , r , </u>	<del>-</del>	491552
34	RISER CONSTRUCTION		AS REQ'D	1400/4200	
35	WIRE, #4, BARE STRANDED COPPER		45'		813760
36	UNIT GROUND, COMPLETE (S)		1		603136
37	BRACKET, LADDER ARM	5	AS REQ'D	1404/4204	167184
38	NUT, CLAMPING CHANNEL, W/SPRING, 1/2" (E		AS REQ'D	1404/4204	503488
39	CHANNEL, DOUBLE GALV, 24" (E	<del></del>	AS REQ'D	1404/4204	216700

	UG MACRO UNIT				
CABLE SIZE	PORCELAIN				
	W/LADDER ARMS	W/O LADDER ARMS			
3C #2/0 AL	CP2/OL	CP#2/0			
3C-3#2 AL	CP3#2L	CP-3#2			

H 1499.308	SDG&E ELECTRIC STANDARDS		
G 4299.308 SUPERCEDES	CROSSARM CABLE POLE, 3Ø, 1/c PER PHASE DEADEND CONSTRUCTION, 12.47KV AND BELOW	1	1-1-93
239.2 (1-1-93)	DEADERD CONSTRUCTION, 12.47KV AND BELOW	APPD 9	LB/RA

### INSTALLATION:

- A. NEW CABLE POLES SHALL HAVE A STANDARD DEPTH OF 9'. IN MOST CASES THIS WILL REQUIRE A 5' TALLER POLE.
- (B) REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL.
- C. USE THIS CONSTRUCTION FOR 2/O AND SMALLER UNDERGROUND CABLE.
- (D) INTERCONNECT OVERHEAD NEUTRAL, TERMINAL BASE, AND CONCENTRIC CABLE NEUTRAL CONDUCTOR TO LIGHTNING ARRESTER GROUND.
- (E) EXEMPT MATERIAL.
- (F) OMIT Ø II AND Ø N FOR SINGLE Ø 12KV CABLE POLE, OMIT Ø I AND ØI FOR SINGLE Ø 6.9KV CABLE POLE.

OH JUMPER COND	OH NEUT JUI		MPER SIZE	CABLE POLE NEUT SIZE (CU)	
KCMIL, CU	cu	AL	•	UNDER POTHEAD ARM OR TRIPLE TERM BRKT	
4	6	2		#6 PER PHASE	
4	6	2	-	#6 PER PHASE	
4/0	1/0	3/0	-	#2 PER PHASE	
500	4/0	336.4	OR SAME SIZE	1/0 PER PHASE	
500	4/0	336.4	CONDUCTOR	1/0 PER PHASE	
	SIZE, AWG OR KCMIL, CU  4  4  4/0  500	SIZE, AWG OR KCMIL, CU CU  4 6  4 6  4/0 1/0  500 4/0	SIZE, AWG OR KCMIL, CU CU AL  4 6 2  4 6 2  4/0 1/0 3/0  500 4/0 336.4	SIZE, AWG OR KCMIL, CU CU AL  4 6 2 -  4 6 2 -  4/0 1/0 3/0 -  500 4/0 336.4 OR SAME SIZE AS O.H. NEUT	

# REFERENCE:

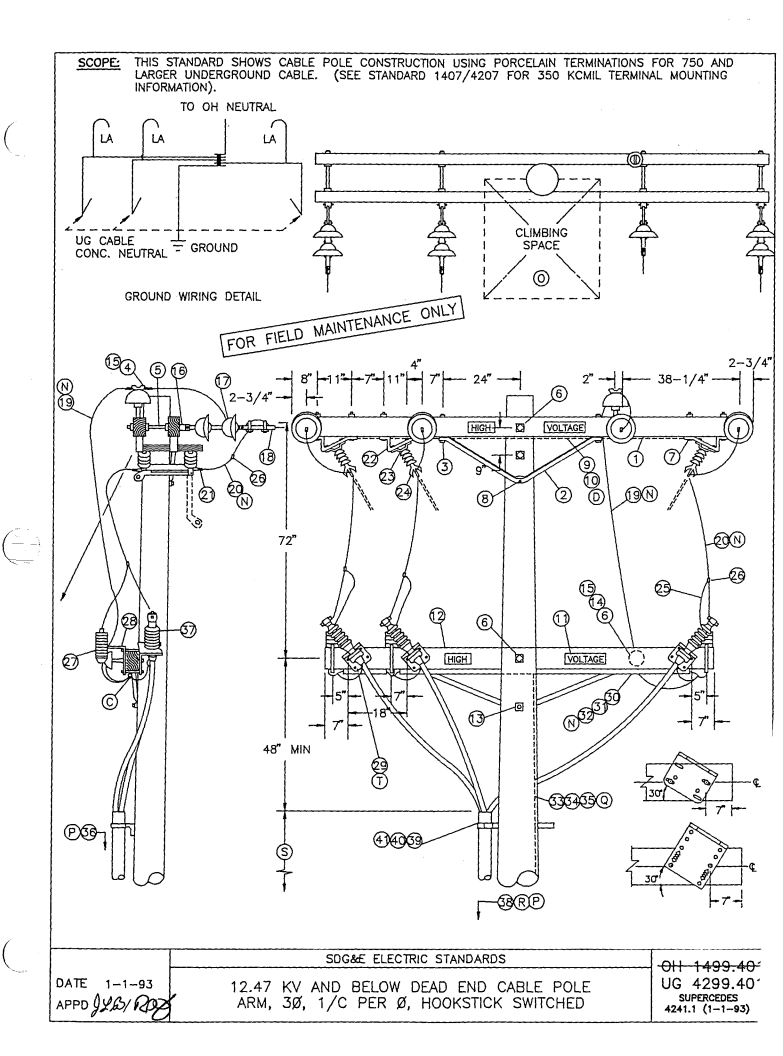
- ALLOWABLE WORKING AND CLIMBING SPACE SEE STD. 251.
- POLE STEPPING SEE STD. 363/4205.
- GROUNDING METHODS SEE PAGE 1002.5. (Q)
- SEE STANDARD SECTION 1200/4300 FOR FUSING. R.
- **(S)** RISER POSITIONS - SEE STANDARD 1402/4202.
- MINIMUM VERTICAL SEPARATION AS PER G.O. 95 SEE STD. 1406/4206. (T)
- (0)SEE STANDARD 1407/4207 FOR PORCELAIN TERMINAL MOUNTING BRACKET INSTRUCTIONS AND MATERIALS.

FOR FIELD MAINTENANCE ONLY

DATE 1-1-93 APPO YYS

SDG&E ELECTRIC STANDARDS

<del>0H-1499.3</del>6



	MATERIAL	

			<del>,</del>		
ПЕМ	DESCRIPTION		QUANTITY	CONSTR STANDARD	STOCK NUMBER
1	CROSSARM, 3-3/4" X 5-3/4" X 12'- 0"	<u>(G)</u>	2	-	294160
2	BRACE, ANGLE, CROSSARM, 4' 0"		3		164032
3	BOLT, MACH, GALV, 1/2" X 7", 1 ROUND AND 1 DOUBLE COIL SPRING WASHER	E	6	392	-
4	PIN, INSULATOR, STRAIGHT, 12KV, 1" LEAD THREAD	FE	1	_	532704
5	BOLT, SPACE, GALV, 5/8" X (LENGTH AS REQ'D), 3 SQUARE, 2 ROUND AND 2 DOUBLE COIL SPRING WASHERS	F E	4	392	
6	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 2 SQUARE AND 1 DOUBLE COIL SPRING WASHERS	(F)(E)	3	392	-
7	BOLT, MACH, GALV, 1/2" X 8", 1 ROUND AND 1 DOUBLE COIL SPRING WASHER	E	12	392	-
8	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D) AND 1 DOUBLE COIL SPRING WASHER	E	1	392	~
9	WIRE, #8, BARE SOLID ANNEALED COPPER		15'	-	812928
10	STAPLES, FENCE, GALV, 1-1/4"	E	AS REQ'D	-	678528
11	SIGN, HIGH VOLTAGE AND 9 ROOFING NAILS, GALV  CROSSARM, 3-3/4" X 5-3/4 X 10'- 0"  FOR FIELD MAINTENAN	(E)	4	-	647648 492224
12	CROSSARM, 3-3/4" X 5-3/4 X 10'- 0"	CE ONLY	1		294128
13	BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 SQUARE AND 1 DOUBLE COIL SPRING WASHER	Ē.	1	392	-
14	PIN, TRANSFORMER LEAD ADAPTER, 1"	(F)(E)	1		529248
15	INSULATOR, 12KV, NEUTRAL	FE	2		429216
16	CLEVIS, DEAD END, 5/8" BOLT STEEL	FE	4	-	235712
17	INSULATOR, SUSPENSION, 12KV, CLEVIS	(F)	7	750	-
18	CLAMP, STRAIGHT LINE, D.E.	F	4	741	
19	WIRE, BARE STRANDED CU OR AL (OH NEUT JUMPER)	NF	12'	711-715	
20	WIRE, BARE STRANDED COPPER (OH JUMPER)	(N)	25'	715	-
21	TERMINAL, COMPRESSION	(E)	6	794-795	
22	BRACKET, DISCONNECT, ANGLE MOUNTING		6	-	166542
23	BOLT, MACH, GALV, 3/8" X 3", 2 ROUND & 1 LOCK WASHER	(E)	6	392	
24	SWITCH, HOOKSTICK DISCONNECT, 14.4KV, 600 A OR 1200 A		3	1222	
25	WIRE, #6, BARE STRANDED COPPER		12'	-	813536
26	CONNECTOR, WIRE, COMPRESSION (SIZE AS REQ'D)	E	AS REQ'D	783-787	
27	ARRESTER, LIGHTNING	(N)	3		113248
28	BRACKET, CUTOUT/ARRESTER	(E)	3		166070
29	BRACKET, TERMINAL MOUNTING		3		166674
30	CONDUIT, PVC TYPE 2, SCHEDULE 40, 1"	E	10'		251200
31	STRAPS, PIPE, GALV, 1" AND 2 — 6D NAILS , GALV	E	AS REQ'D	-	697792 491552
32	WIRE, BARE STRANDED COPPER (CP NEUT-UNDER POTHEAD ARM)	(N)	15'	715	
33	WIRE, #4, BARE STRANDED COPPER		45'		813760
34	STAPLES, FENCE, GALV, 1-1/4"	(E)	AS REQ'D		678528
35	UNIT GROUND, COMPLETE	<u> </u>	1		603136
36	TAGS, SWITCH NUMBER	(E)	2		720704
37	TERMINALS, UNDERGROUND CABLE		3	4111	
38	RISER CONSTRUCTION			1400/4200	<del>-</del>
39	BRACKET, LADDER ARM	<u>(E)</u>		1404/4204	167184
40	NUT, CLAMPING CHANNEL, W/SPRING, 1/2°	<u>(E)</u>		1404/4204	503488
41	CHANNEL, DOUBLE GALV, 24"	E	AS REQ'D	1404/4204	216700

CABLE SIZE	UG MACRO UNIT	
	W/LADDER ARMS	
3C-#350	CP350L	
3C-#750	CP750L	
3C-#1000	CP-1KL	

H-1499.402	SDG&E ELECTRIC STANDARDS	
3 4299.402 SUPERCEDES 241.2 (1-1-93)	12.47KV AND BELOW DEAD END CABLE POLE ARM, 3\$, 1/C PER \$, HOTSTICK SWITCHED	DATE 1-1-93 APPD JYB//

# INSTALLATION:

- A. NEW CABLE POLES SHALL HAVE A STANDARD SETTING DEPTH OF 9'. IN MOST CASES THIS WILL REQUIRE A 5' TALLER POLE.
- B. THIS CONSTRUCTION TO BE USED WITH 350 KCMIL AND LARGER UNDERGROUND CABLE.
- © INTERCONNECT OVERHEAD NEUTRAL, TERMINAL BASE, AND CONCENTRIC CABLE NEUTRAL CONDUCTOR TO LIGHTNING ARRESTER GROUND.
- (D) INTERCONNECT SWITCH AND DEADEND BONDS PER G.O. 95 RULE 52.7D. BONDING SHOULD BE DONE IN ACCORDANCE WITH RULE 53.4.
- (E) EXEMPT MATERIAL.
- (F) REDUCE QUANTITIES AS REQUIRED WHEN NOT USING NEUTRAL.
- G WHEN ADDING THIS CONSTRUCTION TO AN EXISTING POLE WITH A 10' LINE ARM. AND SUFFICIENT POLE HEIGHT EXISTS, INSTALL 10' SWITCH ARMS AND ASSOCIATED HARDWARE BELOW THE LINE ARM TO AVOID CHANGING LINE ARM FROM 10' TO 12' (SEE O.H. STANDARD 1222, FIG. 1-B).

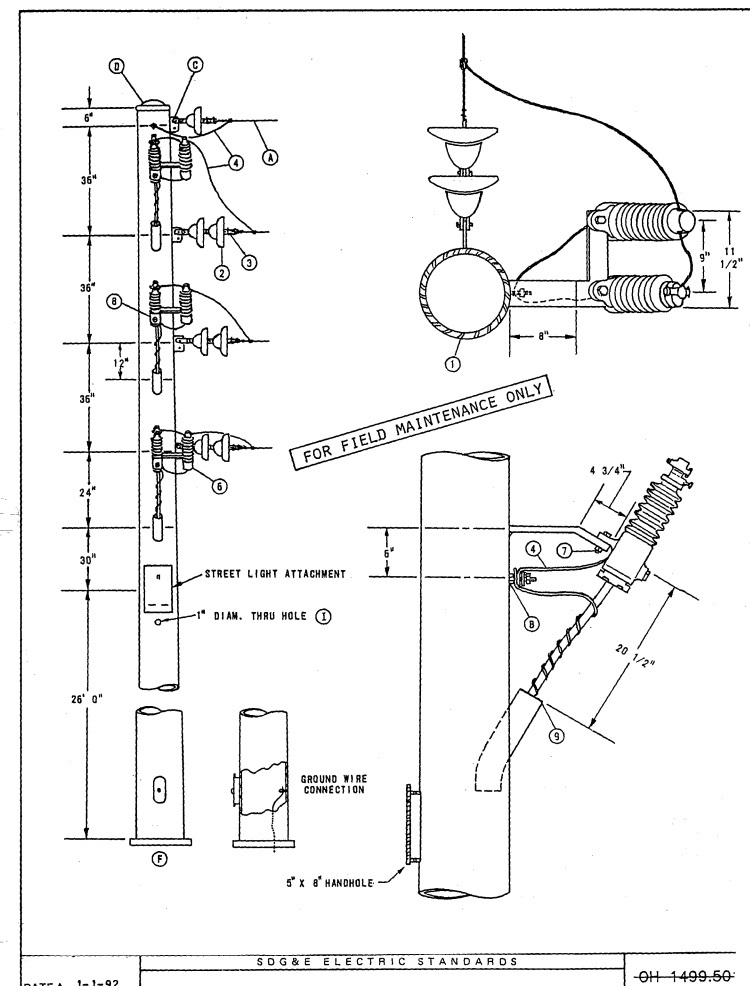
N	UG CABLE SIZE	JG CABLE SIZE OH JUMPER COND AWG OR SIZE, AWG OR		NEUT JUMP	ER SIZE	CABLE POLE NEUT SIZE (CU) UNDER POTHEAD ARM	
	KCMIL, AL	KCMIL, CU	CU	AL		OR TRIPLE TERM BRKT	
	2	4	6	2		#6 PER PHASE	
	2/0	4	6	2	-	#6 PER PHASE	
	350	4/0	1/0	3/0	-	#2 PER PHASE	
	750	500	4/0	336.4	OR SAME SIZE	1/0 PER PHASE	
	1000	500	4/0	336.4	AS O.H. NEUT CONDUCTOR	1/0 PER PHASE	

### REFERENCE:

- (0) ALLOWABLE WORKING AND CLIMBING SPACE SEE STANDARD 251.
- (P) POLE STEPPING SEE STANDARD 363.
- (Q) GROUNDING METHODS SEE STANDARD 1002.
- (R) RISER POSITIONS SEE STANDARD 1402/4202.
- (S) MINIMUM VERTICAL SEPARATION AS PER G.O. 95 SEE STANDARD 1406/4206.
- (T) SEE STANDARD 1407/4207 FOR PORCELAIN AND NON PORCELAIN TERMINAL MOUNTING BRACKET INSTRUCTIONS AND MATERIALS.



	SDG&E ELECTRIC STANDARDS	011-1499:40				
DATE 1-1-93	12.47KV AND BELOW DEAD END CABLE POLE	UG 4299.40				
APPD JYBJ RY	ARM, 3Ø, 1/C PER Ø, HOOKSTICK SWITCHED	SUPERCEDES 4241.3 (1-1-93)				



CABLE POLE, STEEL, LIGHT DUTY

UG 4299.50



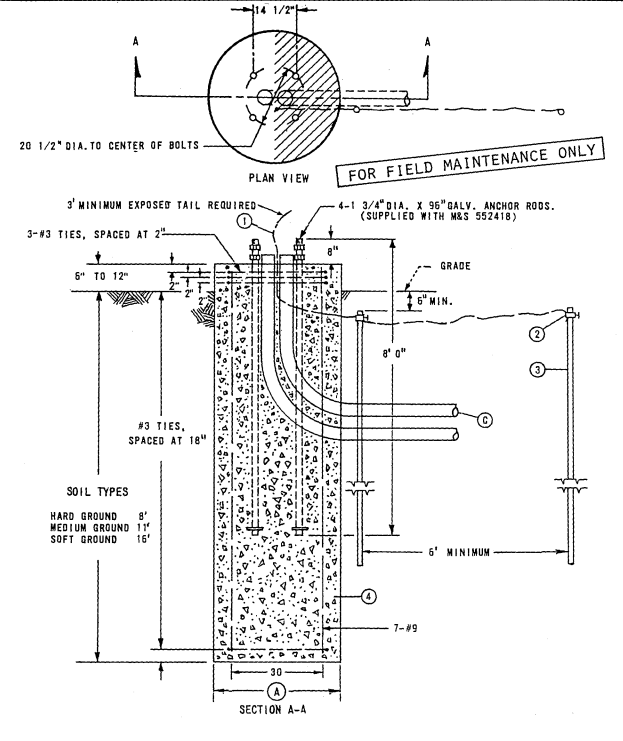
- (A) THIS POLE IS DESIGNED FOR A MAXIMUM LOADED TENSION OF 850# PER CONDUCTOR, AND A MAXIMUM SPAN LENGTH OF 250'.
- B LIGHTNING ARRESTER GROUND, AND CONCENTRIC CABLE NEUTRAL ARE CONNECTED TO STUD AS SHOWN. BASE OF TERMINAL GROUNDED THROUGH MOUNTING BRACKET.
- (C) DEAD END TO BE ATTACHED TO TOP HOLE OF DEAD END ATTACHMENT PLATE.
- (D) TOP IS REMOVABLE.
- (E) EXEMPT MATERIAL.
- (F) SEE STANDARDS PAGES 1454/4241 FOR FOUNDATION CONSTRUCTION.
- G. SECTIONALIZING TO BE DONE ON ADJACENT POLE.
- H. THIS POLE IS NONCLIMBABLE.
- 1) TO BE USED FOR STREET LIGHT SECONDARY FROM UG SYSTEM.
- J. NO OVERHEAD ATTACHMENT THAN THOSE SHOWN MAY BE MADE TO THIS POLE.

TEM F UCD	MATERIAL	QUANTITY	STOCK NO. OR CONSTR. STD.
	POLE, LIGHT DUTY, STEEL CABLE, NONCLIMBABLE	1	552418
	INSULATOR, SUSPENSION	7	700 SECTION
	CLAMP, DEAD END	4	700 SECTION
4	WIRE, #2 WP COPPER	10'	812608
5	WIRE, #6 BS COPPER	8'	813536
6	ARRESTER, LIGHTNING	3	1200 SECTION
7	BOLT, MACH., GALV., 5/8" X 2", 1 LOCK WASHER. (E)	6	100 SECTION
В	TERMINAL, UNDERGROUND CABLE	3	SEE U.G. STDS.
9	GRIP, CABLE	3	394048

1499.502 4299.502 SDG&E ELECTRIC STANDARDS

CABLE POLE, STEEL, LIGHT DUTY

DATE 1-1-92 APPD / 1074

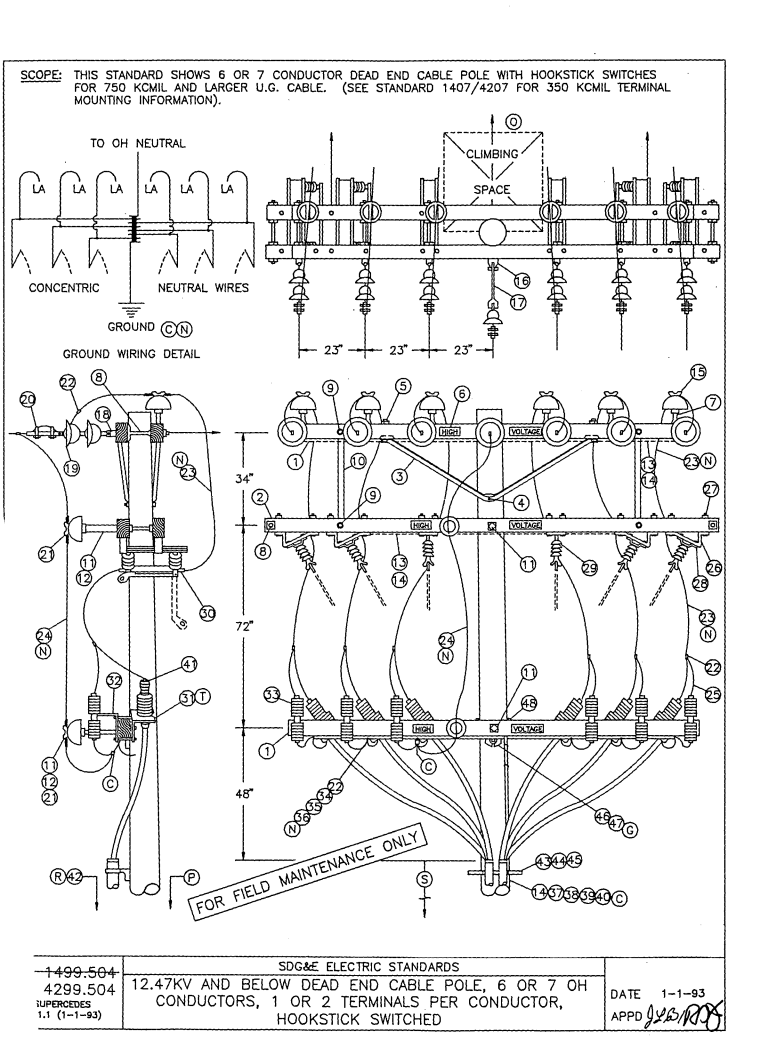


- WHEN DIRECTION OF PULL OF THE OVERHEAD CONDUCTORS IS IN SHADED AREA IN THE PLAN VIEW, FOUNDATION DIAMETER SHALL BE 48". WHEN IN THE UNSHADED AREA THE FOUNDATION DIAMETER MAY BE REDUCED TO 42". DIAMETER REQUIRED ON WORK ORDER.
- 8 CONTACT CIVIL ENGINEERING FOR CONFIRMATION OF SOIL TYPES BEFORE DECIDING FOUNDATION DIMENSIONS.
- © TWO GUCTS TO BE INSTALLED IN FOUNDATION. THREE DUCTS ARE REQUIRED IF STREET LIGHT IS TO BE INSTALLED ON POLE.

  E EXEMPT MATERIAL.

1 TEM	DESCRIPTION	QUANTITY	STOCK NO.		ME OF CONCRE	
11	WIRE, #2 BARE STRANDED COPPER	15'	813654	DEPTH .	DIAMETER (	IN INCHE
2	CLAMPS, GROUND (E)	2	230016	( IN FEET )	42	48
3	RODS, GROUND	2	603072	8	2.85	3.72
4	CONCRETE	(SEE TABLE)		11	3.92	5.12
				16	5.70	7.45

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-92	FOUNDATION, STEEL CABLE POLE, LIGHT DUTY	OH 1499.5( UG 4299.5(



	Taux	YIIIN	CONST		OCK UMBER	
AT MATERIAL.	QUA		OR PG	2	94160	
BILL OF MATERIAL: DESCRIPTION		3 2		2	94368	$\Box$
TEM 12"-0"			_	. 1	64160	
1 CROSSARM, 3-3/4" X 5-3/4" X 12'-0" 2 CROSSARM, 3-3/4" X 5-3/4" X 13'-5"		3	392.18	4.2		7
COOSSARM. 3-3/T		1	332			-
3 BRACE, ANGLE, CROSSARM, 6'  3 BRACE, ANGLE, CROSSARM, 6'  CROSSARM, 6'  (E)  CROSSARM,		4	392.1	&.2		_
3 BRACE, ANGLE, CROSSARM, 6' 4 BOLT, MACH, GALV, 5/8' X (LENGTH AS REQ'D), 1 DBL COIL  (E) (E) (E) (E) (E) (E) (E) (E) (E) (E		6	1	_	64764 49222	8
WASH 1/2 X 7, 1 RD & 1 DBL COLL	<b>D</b>  _				53270	
5 BOLT, MACH, GALV, 172  6 SIGN, HIGH VOLTAGE & 8 ROOFING NAILS  (	Đ	6	1		53244	
6 SIGN, HIGH VOLINGS		8	392.	8.2	_	
6 SIGN, HIGH VULLAGE 7 PIN, INSULATOR, STRAIGHT, 12KV, 1° OR 1 3/8° 7 PIN, INSULATOR, STRAIGHT, 12KV, 1° OR 1 3/8°	Ē		1702	1&.2		
5/8° X (LENGTH AS REGUL	E	8	392.	10.2		
8 BOLT, SPACE, J) WASH & 2 DBL COIL WASH  9 BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 RD  9 BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 1 RD		4	1	-	1642	24
9 BOLT, MACH, GALV, 5/8 X (LENGTH)		<u>·</u>	392	.1&.2	-	-
WASH & DBC	E \	J				
10 BRACE, VERTICAL, 36"  10 BRACE, VERTICAL, 36"  11 BOLT, MACH, GALV, 5/8" X (LENGTH AS REQ'D), 2 SQ  11 BOLT, MASH & 1 DBL COIL WASH  (D)	(E) _	2			5292 8129	
11 BOLT, MACH, GALV, 5/8" X (LENGTH / FLAT WASH & 1 DBL COIL WASH  12 PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD )  13 WIRE, #8, BARE SOLID ANNEALED COPPER  14 STAPLES, FENCE, GALV, 1-1/4"  15 INSULATOR, LINE, 12KV, 1" OR 1-3/8" PIN  15 INSULATOR, LINE, 12KV, 1" OR 1-3/8" PIN  16 CLEVIS, DEAD END, 3/4" BOLT, STEEL (OPEN TYPE)  16 CLEVIS, DEAD END, 1/2" X 1-1/2" X 12"  (D)		2 LB			678	
11 FLAT WASH & 1 DBL COIL WASH  12 PIN, TRANSFORMER ADAPTER, 1" LEAD THREAD )  12 PIN, TRANSFORMER SOUD ANNEALED COPPER  (D)	(E)	AS REC	1'D	750	10/0	
12 PIN, TRANSFORMER ADAPTER. (D) 13 WIRE, #8, BARE SOLID ANNEALED COPPER (D)		6			235	618
13 WIRE, #6, DAIL  14 STAPLES, FENCE, GALV, 1-1/4"  14 STAPLES, FENCE, GALV, 1" OR 1-3/8" PIN  (D)	E				466	
14 STAPLES, FENCE, GALY, 1-1/4  15 INSULATOR, LINE, 12KY, 1" OR 1-3/8" PIN  16 CLEVIS, DEAD END, 3/4" BOLT, STEEL (OPEN TYPE)  16 CLEVIS, DEAD END, 1/2" X 1-1/2" X 12"  (D)					235	712
16 CLEVIS, DEAD END, 3/4 BOLT, 512 TO TYPE)  17 UNK, EXTENSION, 1/2" X 1-1/2" X 12"  (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	E	13		750		
17 UNK, EXTENSION 5/8" BOLT, STEEL (CLOSED TITE)		7		742-74	3   40	921
16 CLEVIS, DEAD END, 3/7" X 1-1/2" X 12"  17 UNK, EXTENSION, 1/2" X 1-1/2" X 12"  18 CLEVIS, DEAD END, 5/8" BOLT, STEEL (CLOSED TYPE)  19 INSULATOR, SUSPENSION, 12KV  (D. 19 INSULATOR, SUSPENSION, 12KV)  (D. 19 INSULATOR, SUSPENSION, 12KV)		2		783-78		921
19 INSULATORS LINE D.F.	(E)	AS RE		715-71	6	
20 CLAMP, STRAIGHT LINE, 12KV, NEUTRAL 21 INSULATOR, LINE, 12KV, NEUTRAL (I) (I) (I) (I) (I) (I) (I) (I) (I) (I)	3)	72		711-71	6	
LANGECTOR WIFE, (SIZE WINDER)	1)	12			81	353
22 CONNECTOR, WIRE, (SIZE & TIPE OF JUMPER) 23 WIRE, BARE STRANDED COPPER, (OH JUMPER) 24 WIRE, BARE STRANDED CU OR AL, (OH NEUT JUMPER)  24 WIRE, BARE STRANDED COPPER		1 23				365
HARE STRANDED CO	D)	1 2		392.1&.2		
24 WIRE, BYTE STRANDED COPPER  25 WIRE, #6, BARE STRANDED COPPER  26 BRACKET, DISCONNECT, ANGLE MOUNTING, 1/4" X 3"  26 BRACKET, DISCONNECT, ANGLE MOUNTING, 1/4" X 3"  (27 X 8", 1 RD & 1 DBL COIL WASH	E)	1	3	392.1&.		
25 WIRE, #6, BARE STITUTE MOUNTING, 1/4 A GALVA DISCONNECT, ANGLE MOUNTING, 1/4 A GALV		1	6	120 794-7	05	
		t	12	1400/4	200	
DISCONNEUL INTERIOR AS REGUL			6	1400/ 1		660
Landing at the Collin I Chillin II	(E)	1 1	6	124	17	
30 COMPRESSION TEXTING 31 BRACKET, POTHEAD MOUNTING 32 BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING 32 BRACKET, CUTOUT/ARRESTER, FOR CROSSARM MOUNTING			10,	_		251
32 BRACKET, CUTOUT/ARKESTAN	E		REQ'D	-		697 491
32 BRACKETS 33 ARRESTER, LIGHTNING 34 CONDUIT, PVC, SCHEDULE 40, 1-1/2" 34 CONDUIT, PVC, SCHEDULE 40, 1-1/2" 34 CONDUIT, PVC, SCHEDULE 40, 1-1/2"	Œ	/		715-		491
34 CONDUIT, PVC, SCHEDULE 40, 17 & 6D NAILS, GALV 35 STRAPS, PIPE, GALV, 1" & 6D NAILS, GALV	(N)	1	35'	/15-	710	B13
35 STRAPS, PIPE, GALT,		1	45'	-		678
35 STRAPS, PIPE, U.S. STRANDED CU, (C.P. NEUTRAL SIZE)  36 WIRE, BARE STRANDED COPPER	(D) (E	<u> </u>	REQ'D	+	- 1	60
36 WIRE, BARE STRANDED COPPER 37 WIRE, #4, BARE STRANDED COPPER 37 WIRE, #4, BARE STRANDED COPPER	<u> </u>	E)			-	23
				4	111	
39 UNIT GROUND, BOD			REQ'I	1400	/4204 1	3.4
		-	S REQ'S	1 1404	/4204	5
10 DISFR CONSTROOMS		E) A (E) A	S REO	D 1404	/4204	2
42 RISER CONTROL ARM  43 BRACKET, LADDER ARM  44 NUT, CLAMPING CHANNEL, W/SPRING, 1/2"  44 NUT, CLAMPING CHANNEL, W/SPRING, 1/2"  45 CALLER COLUMN SOLUTION OF THE COLUMN SOLUTION OF T		E 1	1	3	592	
						+=
44 NUT, CLAMPING CIAUT, 24* 45 CHANNEL, DOUBLE GALY, 24* 46 BOLT, MACH, GALY, 5/8* X (LENGTH AS REQ'D), 1 SQUARE, 46 BOLT, MACH, GALY, 5/8* X (LENGTH AS REQ'D), 1 SQUARE,		(G)	1		702	+
TOOLINITY OF TOOLIGE		E	2	1	392	
BOIT MACH, GALV, 3/4 CORING WASHER						
1 ROUND & 1 DOODLE						
PORCELAIN	_					

310	G 117 E	
<u>۔۔۔</u> آ		UG MACRO UNIT PORCELAIN
1	CABLE SIZE	W/LADDER ARMS
1	TO 4750 AL TWO RUNS	2R750L
	3(	2R-1KL
	3C-#1000 AL TWO RUNS	

3C-#1000 AL TWO RUNS	١
AH-	١
SDG&E ELECTRIC STANDARDS UG	1
	1
ATE 1-1-93 2.47KV AND BELOW DEAD END CABLE POLE, 6 OR 7 OH CONDUCTOR SUITCHED 4251	1
ATE 1-1-93 2.47KV AND BELOW DALS PER CONDUCTOR, HOOKSHOT THE	
1 OR 2 TERMINATES	
APPD JYB/ DO 1 OR 2 TERMINALS I E.	

► POLES SHALL HAVE A STANDARD DEPTH OF 9'. IN MOST CASES THIS WILL REQUIRE A 5' TRUCTION TO BE USED WITH 350 KCMIL AND LARGER UNDERGROUND CABLE.

CT OVERHEAD NEUTRAL, TERMINAL BASE, AND CONCENTRIC CABLE NEUTRAL CONDUCTOR TO

MATERIAL.

E

T

GAINS IN THE POLE WHEN INSTALLING THE VERTICAL BRACKETS. GAINS IN THE POLE WHEN INSTALLING THE VERTICALLY MOUNTED SECTIONALIZING

THE GAIN HARDWARE USED HERE MAKE CUT GAINS UNNECESSARY.

	" " WAKE USED	CLLING THE VE	ARKESTER DO
-ABI F SIZE	T	HERE MAKE CUENTICA	ALLY MOUNTED
CABLE SIZE AWG OR KCMIL, AL	OH JUMPER COND	HERE MAKE CUT GAIL	ALLY MOUNTED SECTIONALIZING NS UNNECESSARY.
KCMIL. AL	SIZE, AWG OR	I On Mei -	TOLSSARY.
350	KCMIL, CU		CABLE DO
	4/0	CÜ OR AL	CABLE POLE NEUT SIZE (CU) UNDER POTHEAD ARM
750	500	SAME SIZE	UNDER POTHEAD ARM OR TRIPLE TERM BRKT
1000			I INM HRVT I
	500	AS O.H. NEUT	#2 PER PHASE
		CONDUCTOR	1/0 PER PHASE
			1/0 PER PHASE
WORKING			LR PHASE
ABLE WORKING AND	CLIMBING SD.		

ABLE WORKING AND CLIMBING SPACE - SEE STD. 251.

STEPPING - SEE STD. 363.

NDING METHODS - SEE PAGE 1002.5.

POSITIONS - SEE STANDARD 1402/4202.

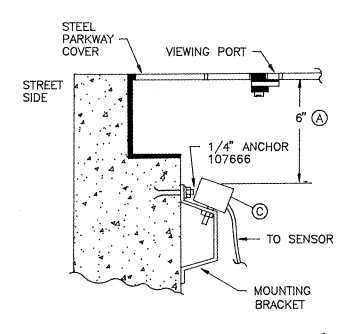
UM VERTICAL SEPARATION AS PER G.O. 95 - SEE STD. 1406/4206.

UM VEIL
STANDARD 1407/4207 FOR PORCELAIN AND NON PORCELAIN TERMINAL MOUNTING BRACKET

FOR FIELD MAINTENANCE ONLY

5 <del>06</del> 506	SDG&E ELECTRIC STANDARDS  12.47KV AND BELOW DEAD END CABLE POLE,  OR 2 TERMINALS PER CONDUCTORS	
(3)	OR 2 TERMINALS PER CONDUCTORS  OR 2 TERMINALS PER CONDUCTOR, HOOKSTICK SWITCHED	DATE
	THOOKSTICK SWITCHED	APPD JUBI POR

# HANDHOLE INSTALLATIONS





#### INSTALLATION:

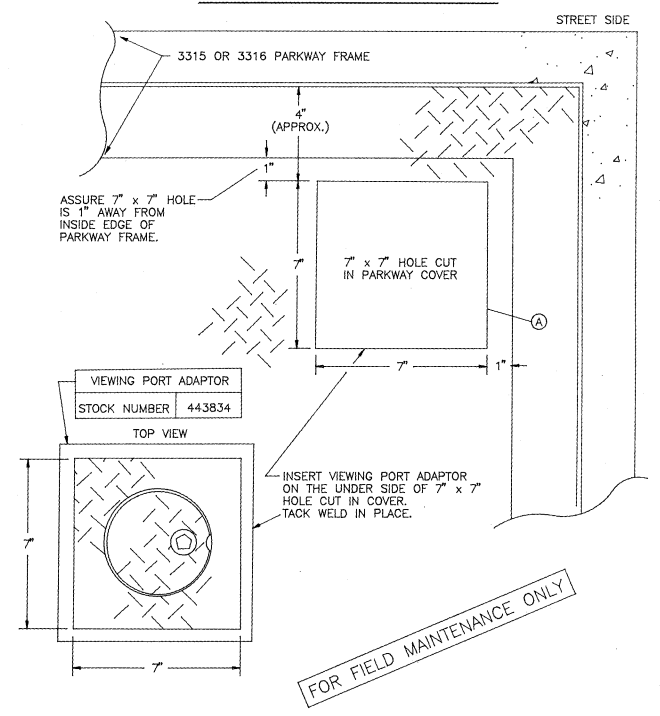
- ALL MEASUREMENTS SHOWN ARE APPROXIMATE EXACT PLACEMENT OF THE FAULT INDICATOR TARGET WILL HAVE TO BE DETERMINED INDIVIDUALLY, USING THE FRAME AND COVER INTENDED FOR THAT INSTALLATION.
- B. ATTACH LEADS TO HANDHOLE WALL.
- (C) THREE FAULT INDICATORS MAY BE INSTALLED UNDER ONE VIEWING PORT.

#### REFERENCE:

- F. SEE STANDARD 3212 FOR FAULT INDICATOR IDENTIFICATION.
- G. SEE STANDARD 4352 FOR AUTOMATIC FAULT INDICATORS APPLICATION AND SELECTION.

<del> </del>			
		SDG&E ELECTRIC STANDARDS	
APPD X	1-1-96 W / DA	FAULT INDICATOR INSTALLATION	4399.5

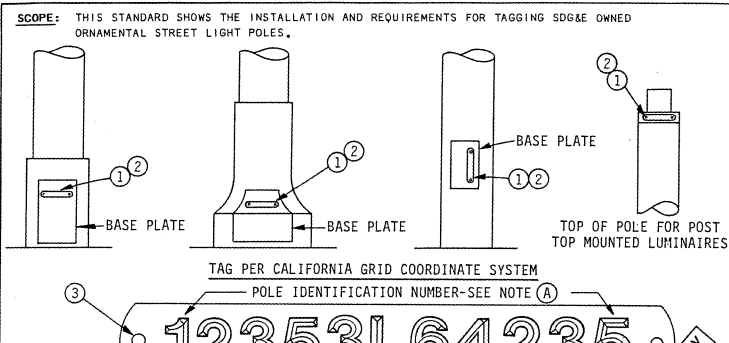
# VIEWING PORT ADAPTER AND INSTALLATION ON HANDHOLE PARKWAY COVERS

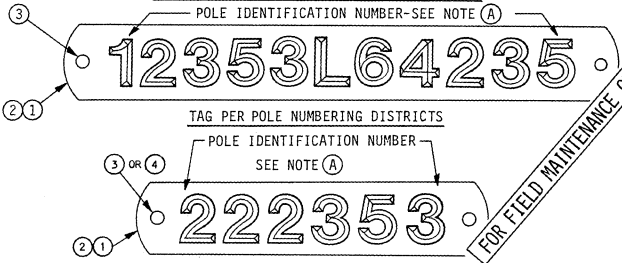


# INSTALLATION:

(A) APPLY RUST INHIBITOR AND SAME COLOR PAINT ON TACK WELD AND EDGES OF HOLE CUT IN COVER.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD APPD	FAULT INDICATOR INSTALLATION	4399.50





TAG SDG&E OWNED POLES ONLY-DO NOT TAG POLES OWNED BY OTHERS.
-DO NOT RETAG (WITH NEW IDENTIFICATION NUMBERS), EXISTING POLES THAT HAVE OLD CAL-GRID OR POLE DISTRICT NUMBERS. THE OLD NUMBER STILL APPLIES FOR IDENTIFICATION PURPOSES.

# BILL OF MATERIAL:

ITEM	DESCRIPTION	QUANTITY	STOCK NO.
1	ALUMINUM EMBOSSING TAPE 7/8" ROLL	AS REQ'D	720704 E
2	BRASS EMBOSSING TAPE 7/8" ROLL	AS REQID	720736 DE
3	STAINLESS STEEL SELF TAPPING DRIVE SCREW #4 - 1/4"	2	621344 E
4	EPOXY PASTE	AS REQID	213244 E

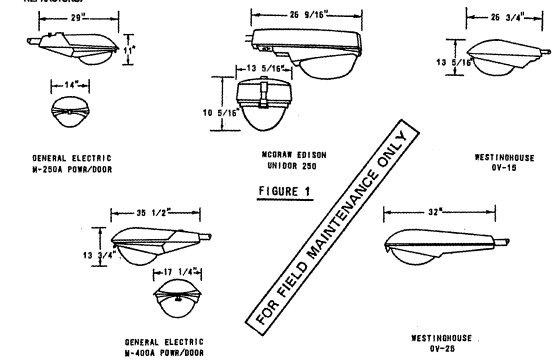
#### INSTALLATION:

- A NUMBER IS ACCORDING TO OLD SDG&E POLE NUMBERING DISTRICTS OR OLD CAL-GRID COORIDINATE SYSTEM.
- B. ALL TAGS TO BE ATTACHED BY DRILLING TWO HOLES AS SHOWN ABOVE USING SELF TAPPING SCREWS OR EPOXY PASTE.
- C. WORK ORDER SKETCHES, TEXT AND MATERIAL LISTS WILL SPECIFY NUMBERS TO BE ATTACHED TO POLES.
- (D) FOR USE IN CORROSIVE AREAS.
- (E) EXEMPT MATERIAL.

DATE 1-1-87

SDG&E ELECTRIC STANDARDS

SCOPE: THIS STANDARD SHOWS MERCURY VAPOR LUMINAIRES USED TO PROVIDE ROADWAY AND DUSK TO DAWN LIGHTING, AND REPLACEMENT REFRACTORS.



#### BILL OF MATERIAL:

# FIGURE 2

FIG.	STOCK	LAMP	BAL	LAST		MANUFACTURER AND CATALOG NUMBER						
	ארו אוואסבסן אצב ן		SOURCE	GENERA	VL ELECTRIC	MCG	raw edison	WES	TINGHOUSE	UNICO	ORN ELECTRIC	
		WATTS	TYPE	VOLTAGE	TYPE	CAT. NO.	TYPE	CAT. NO.	TYPE	CAT. NO.	TYPE	CAT. NO.
	473920		REGULATOR	120/240 (A)	M-250A	C727G002 (	B) UNIDOR	UU1104-120R	W-15	811A208G04		
1	474048	175	REACTOR NPF	240	POWR/DOOR	C727G014 (	B) 250	UU-1154R	01-13	811A208G20		
	473910		SERIES	6.6 AMPS		M2AR17CXSIG	MS31038					UCM-A66-175
	474208	400	REGULATOR	120/240 🛦	IPOWR/DOOK		B		OV-25	656A303G04		
	473912	400	SERIES	6.6 AMPS	M-250-R2	M4AR4OCXSK	MN32043				_	UCMA56400

	R	EPLACEMENT REFRAC	TORS FOR MERCURY V	APOR LUMINAIR	ස	
CONVENTIONAL I	JUMINAIRES	LAMP TYPE	LAMP WATTAGE		REPLACEMENT REFRACT	OR .
MANUFACTURER	TYPE	DAMP ITE	EAMIL MATINATE	TYPE	CATALOG NUMBER	STOCK NUMBER
GENERAL ELECTRIC	M-250A (C)	WV	175,250	GLASS	35-13058301	579264
	) 4004 <b>(</b>	MV	400	GLASS	35-231137-01	579296
GENERAL ELECTRIC	N-400A ©	MY	400	LEXAN	3513001502	579312
AMERICAN ELECTRIC	23 SERIES (C)	MV	175,250	GLASS	23002	579264
	az azzza (A)	164	400	GLASS	25003	578928 (F)
AMERICAN ELECTRIC	25 SERIES ©	MV	400	LEXAN	25-003-6	- (F)
AMERICAN ELECTRIC	327 SERIES	MV	1000	GLASS	27003	578936 (F)
WESTINGHOUSE	OV15	MV	175,250	GLASS	464D067H01	578976 (F)
WESTINGHOUSE	OV25 (C)	W	400	GLASS	464-D336-H02	579040
WESTINGHUUSE	04-25 6	MY	400	LEXAN	6716-D13-H01	579058 (F)

# INSTALLATION:

- (A) FACTORY WIRED FOR 120 VOLTS, DO NOT WIRE FOR 240 VOLTS ON NEW INSTALLATIONS.
- (B) ASTRODOME UNITS ARE EQUIPPED WITH BUILT-IN PHOTOELECTRIC CELL, FOR REPLACEMENT SEE PAGE 1512/4412.
- (C) A GLASS OR A LEXAN REFRACTOR MAY BE USED ON THESE LUMINAIRES.
- D. LEXAN REFRACTORS TO BE USED IN HIGH VANDALISM AREAS ONLY.
- F) ITEM IS NO LONGER PURCHASED.

	SDG&E ELECTRIC STANDARDS	- <del>OH 159€</del>
DATE 1-1-89 APPD 34/2/E	MERCURY VAPOR CONVENTIONAL LUMINAIRES AND REPLACEMENT REFRACTORS	UG 4495 SUPERCE 4420.1 (1

SCOPE: THIS STANDARD SHOWS HIGH PRESSURE SODIUM VAPOR LUMINAIRES USED TO PROVIDE ROADWAY AND DUSK TO DAWN LIGHTING, REPLACEMENT BALLAST AND REFRACTORS.

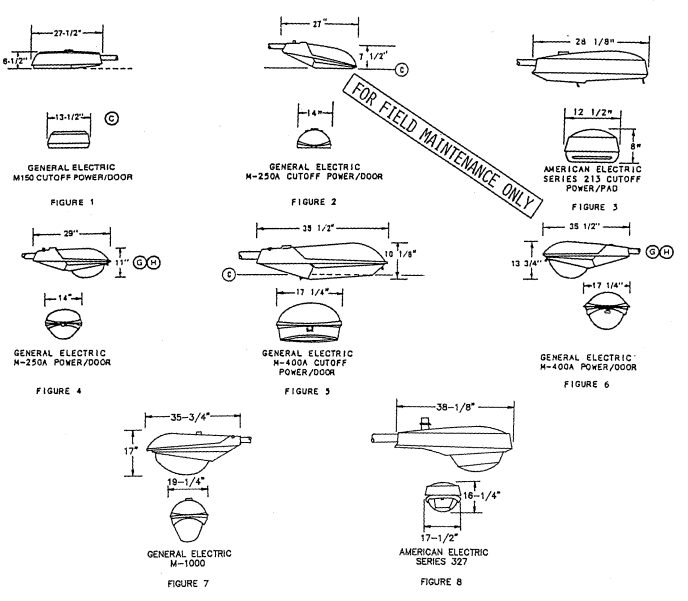


TABLE 1 (D)
HIGH PRESSURE SODIUM VAPOR (HPSV) LUMINAIRES - COMPLETE ASSEMBLY (EXCLUDING LAMP)

FIG.	MANUFACTURER		LAMP SIZE	SIZE BALLAST					
NO.	GENERAL ELECTRIC AME		WATTS	TYPE	SOURCE VOLTAGE	STOCK NUMBER			
1, 2	M 150 CUTOFF M 250A CUTOFF	SERIES 213	70		120	473382			
8.3	M 150 CUTOFF M 250A CUTOFF	SERIES 213	100	REACTOR	120	473376			
ر ه	M 150 CUTOFF SERIES M 250A CUTOFF 213		150		120	473344			
4	M 250A	-	100	REACTOR	120	473924			
	M 400A	-	200	200 REGULATOR		473360			
5 & 6	M 400A CUTOFF		250	AUTO REGULATOR	120	473312			
	M 400A COTOFF	_	400	REGULATOR	120	473280			
6	M 400A	-	250	AUTO REGULATOR	120	473928			
7 & 8	M 1000	SERIES 327	1000	AUTO REGULATOR	120	473248			

DATE 1-1-94

HIGH PRESSURE SODIUM VAPOR LUMINAIRE,
REPLACEMENT BALLAST AND REFRACTORS

OH 1599.20 UG 4499.20

TABLE 2 (F)
REPLACEMENT BALLAST ONLY FOR HIGH PRESSURE SODIUM VAPOR (HPSV) LUMINAIRES

FIG.	BALLAST		LAMP SIZE	MANUFAC	STOCK	
NO.	TYPE	SOURCE VOLTAGE	WATTS	MANUFACTURER	TYPE POWER/DOOR	NUMBER
		120	70	GE GE AMER. ELECT.	M 150 M 250A SERIES 213	121044 121140 121172
1, 2, 3 & 4	REACTOR	120	100	GE GE AMER. ELECT.	M 150 M 250A SERIES 213	121076 121142 121174
		120	150	GE GE AMER. ELECT.	M 150 M 250A SERIES 213	121108 121144 121176
	REACTOR	120	150	GE	M 400A	121146
5 & 6	REGULATOR	120	200	GE AMER, ELECT.	M 400A SERIES 25	121204 121178
Jao	AUTO REGULATOR	120	250	GE AMER. ELECT.	M 400A SERIES 25	121148 121180
	REGULATOR	120	400	GE AMER. ELECT.	M 400A SERIES 25	121150 121182

٦	FOR FIELD MAINTENANCE ON	LY
- 1		

	·	TABLE	<b>3</b> .		
	REPLACEMENT	REFRACTORS	FOR	HPSV	LUMINARES
L LUMINAIRES		14140		0.5	

		REPLACEMENT RI	EFRACIONS FOR HPSV	LUMINAIRES				
CONVENTIONAL LUMINAIRES		LAMP TYPE	LAMP WATTAGE	REPLACEMENT REFRACTOR .				
MANUFACTURER	TYPE	DAMP TIPE	DAMI HATTAGE	TYPE	CATALOG NUMBER	STOCK NUMBER		
GENERAL ELECTRIC	M-250A (1)	HPSV	100,150	LEXAN	35-130707-01	579248		
GENERAL ELECTRIC	M-250A-CUTOFF	HPSV	100,150	GLASS	35-962560-21	579282		
GENERAL ELECTRIC	M-400A-CUTOFF	HPSV	250,400	GLASS	35-962490-V4	578706		
GENERAL ELECTRIC	M-1000	HPSV	1000	GLASS	35-130170-02	578704		
AMERICAN ELECTRIC	23 SERIES (1)	HPSV	100,150	LEXAN	23-002-6	579248		
AMERICAN ELECTRIC	25 SERIES CUTOFF	HPSV	250,400	GLASS	_	- (B)		
AMERICAN ELECTRIC	327 SERIES	HPSV	1000	GLASS	27-003	578936 (B)		

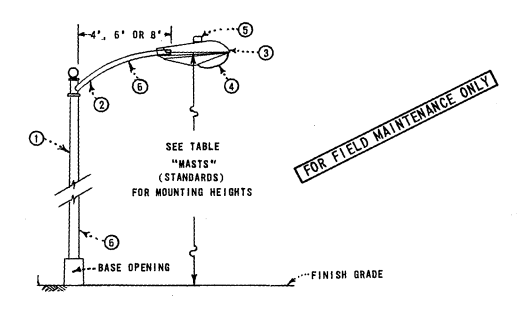
#### INSTALLATION:

- A ALL LUMINAIRES ARE TO BE WIRED FOR 120 VOLTS ONLY. APPLICATION OF 240 VOLTS TO THESE UNITS WILL CAUSE SEVERE BALLAST DAMAGE.
- (B) THEM IS NO LONGER PURCHASED.
- (C) CUTOFF LUMINAIRES SHALL BE INSTALLED WITH THE OFFICAL ASSEMBLY (GLASSWARE) HORIZONTAL
- (D) ITEMS IN TABLE 1 ARE FOR COMPLETE LUMINAIRE UNITS AND ARE NO LONGER PURCHASED.
- (F) STOCK NUMBERS IN TABLE 2 ARE FOR BALLAST ONLY AND WAY BE PURCHASED FOR PURPOSE OF REPLACEMENT.
- (G) ASTRODOME UNITS ARE EQUIPPED WITH BUILT-IN PHOTOELECTRIC CELL
- (H) USE LEVELING PAD FOR PROPER ADJUSTMENT OF LUMINAIRE.
- (1) A GLASS OR A LEXAN REFRACTOR MAY BE USED ON THESE LUMINAIRES (LEXAN REFRACTORS TO BE USED IN HIGH VANDALISM AREAS ONLY).

#### EFERENCE:

- J. SEE STANDARD 1512/4412 FOR PHOTOELECTRIC CONTROL.
- C. SEE STANDARD 1514/4414 FOR IDENTIFICATION DECAL.

	SDG&E ELECTRIC STANDARDS	
1599.204 4499.204	HIGH PRESSURE SODIUM VAPOR LUMINAIRE, REPLACEMENT BALLAST AND REFRACTORS	DATE 1-1-89 APPD PA/209



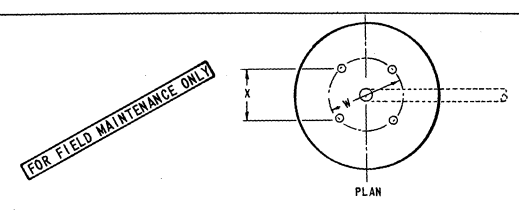
	FUSES					MERCURY VAPOR STREET LIGHT CODE							
DESCRIPTION	MANUFACTURER	CATALOG	STOCK NO.	WATT	LUMEN	REGUL	ATOR BA	LLAST	REAC	REACTOR BALLAST			
DESCRIPTION	MANOT ACTURES	NUMBER	STOCK NO.	WAII	LUMEN	Ħ1	6'	8'	4,	6'	81		
FUSE HOLDER			440000	175	7000	4AG	6AG	BAG	4AR	5AR	BAR		
103C HOLDER	ESNA	64-B4A-B4A	443392	250	10000	4BG	68G	8BG	4BR	6BR	88R		
FUSE CARTRIDGE DUAL	BUSSMANN	FNM 10	363936	400	20000	4CG	6 C G	BCG	-	-	-		
ELEMENT 10A 250V		1	1000300										
LIMITRON 20A, 600V	BUSSMANN	KTK 20	366128										

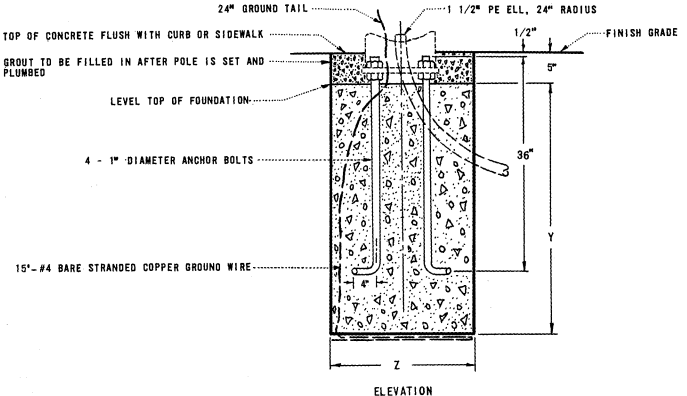
1		Ĺ		STOCK					
		BALLAST						NUMBER	
ITEM	MATERIAL	R	REGULATOR			REACTO	R	OR	
		4AG 4BG 4CG	6AG 6BG 6CG	8 AG 8 BG 8 CG	4AR 4BR -	6AR 6BR	8AR 8BR	CONSTR. Std.	
1	PACIFIC UNION METAL MFG. CO. SEE TABLE BELOW (S	AS REQ'D	AS REQ'D	AS REQ'D	AS REQ'D	AS REQ'D	AS REQ'D	SEE Table Below	
2	UPSWEEP BRACKET, 2" I.P.S.		1	1	1	1	1	1	167296-6
3	MERCURY VAPOR LAMP		1	1	1	1	1	1	PG. 4410
	MEDOUDY MADOD INMINAIDE	REGULATOR BALLAST	1	1	1	-	-	-	PG. 4420
4	MERCURY VAPOR LUMINAIRE,	REACTOR BALLAST	-	-	-	1	1	1	14. 4420
5	PHOTOELECTRIC CONTROL, TWISTLOCK BASE.	105-285 VOLT	1	1	1	-	-	-	273888
L	FRUIDELEGIRIG COMIROL, INISILUGA DASE.	100-260 VOL1	-	-	-	1	1	1	2,0000
6	WIRE. #B THW. 600V. ALUMINUM INSULATED CABLE	1023K	62	67'	73'	62°	67'	73°	100170
6	938K			75°	81	70°	75°	81	196176
							7		

	STAN DARDS							
LUMEN	PACIFIC UNION METAL COMPANY OR EQUIVALENT	цт	STOCK NO.	61	STOCK NO.	8'	STOCK NO.	
7000	1023K	26"-0"	-	26'-9"	677792	27 ' - 5"	-	
10000	938K	30'-0"	-	30'-9"	677856	31'-5"	-	
20000	93'BK	30'-0"	-	30'-9"	677856	31"-5"	-	

- A. FOR STREET LIGHT FOUNDATIONS SEE PAGE 4472
- B. INSTALL FUSE HOLDER AT BASE OPENING.
- C. DOUBLE MOUNTING BRACKETS TO BE ORDERED SEPARATELY AND SPECIAL.

	SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS	
APP'D JUK	STREET LIGHTING	4499.
DATE 6-2-76	MULTIPLE MERCURY VAPOR LUMINAIRE	





#### IOTES:

- A. CONCRETE USED FOR FOUNDATIONS TO BE CLASS 'A' 5 1/2 SACK, MINIMUM.
- B. FOR PRESTRESSED CONCRETE POLES SEE SPECIFICATION 132.
- :. FOUNDATION DEPTH IS BASED ON AVERAGE SOIL CONDITIONS. IF SOIL IS LOOSE, USE THE FOLLOWING PROCEDURE:
  - 1. EXCAVATE TO THE FOUNDATION DEPTH Y SPECIFIED WITH A MINIMUM BOTTOM CLAMETER FOR A 3" 6" ROUND FORM.
  - 2. FORM AND PLACE 3' 6" DIAMETER FOUNDATION, INCLUDING THE ANCHOR BOLTS PLACED IN THE PROPER BOLT CIRCLE (W) AND BOLT SQUARE X.
  - 3. BACKFILL TO BE WELL TAMPED.

RENCE	LIGHTING STANDARD STOCK NO.	BOLT CIRCLE W	BOLT SQ.	FOUNDA DEPTH		CONCRETE (CU. YDS.)	FOUNDATION REFERENCE NUMBER	LIGHTING STANDARD STOCK NO.	CIRCLE	BOLT SQ.	FOUND DEPTH		CONCRETE (CU. YDS)
	677856 677872	. 214	14 7/8 <sup>11</sup>	43 <b>*</b> ©	30"	.65	3	677904 677748	12 -1/2"	8 7/8**	42" ©	24**	. 41
	677792 677808	144	9 7/8°	43" ©	24"	. 42		674908 677742			42*		
***********	677888	8 2 12 1/2" 8 7/8" 42" (C)			<b> </b>		4	677736	15 1/4"	10 3/4"	©	24"	. 41
	677912 677754		24ª	24" .41									
		SAN DIEGO GAS & ELECTRIC COMPANY UNDERGROUND STANDARDS FOUNDATION DETAIL											
19	702						DA	DATE 6-2-76					

19.702

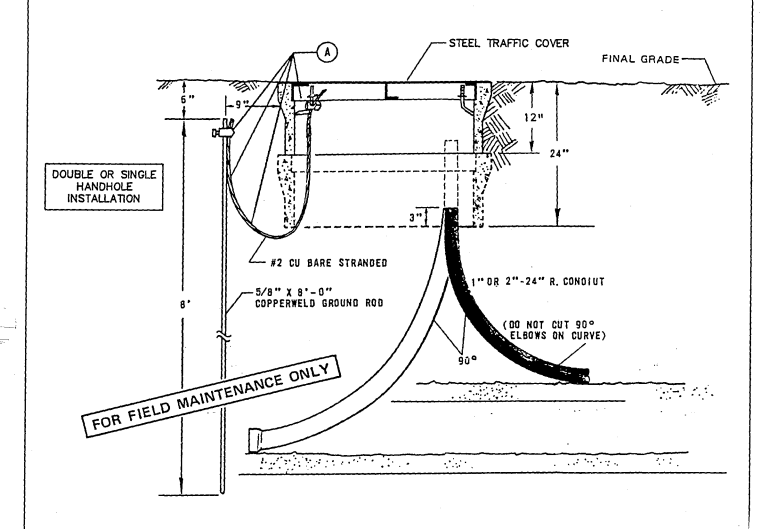
FOUNDATION DETAIL
PRESTRESSED CONCRETE LIGHT STANDARDS

DATE 6-2-76

APPO JUK

SCOPE: THIS STANDARD SHOWS THE GROUND ROD INSTALLATION FOR 3312 HANDHOLES WITH STEEL COVERS.

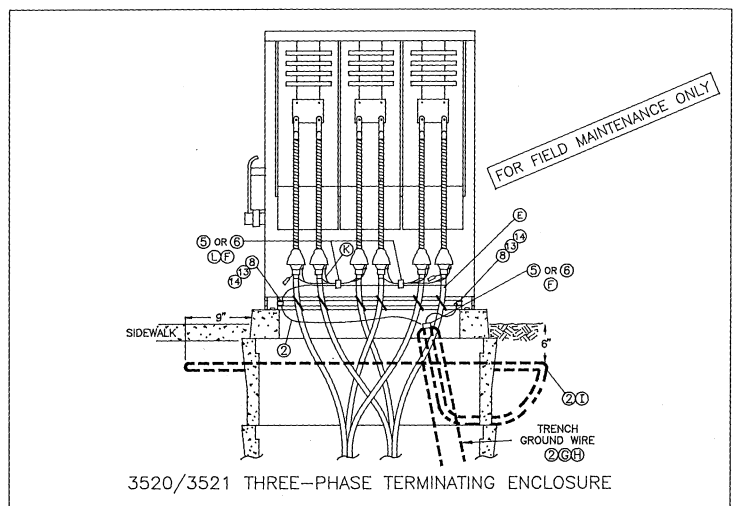
# GROUND ROD INSTALLATION 3312 HANDHOLE WITH STEEL COVER

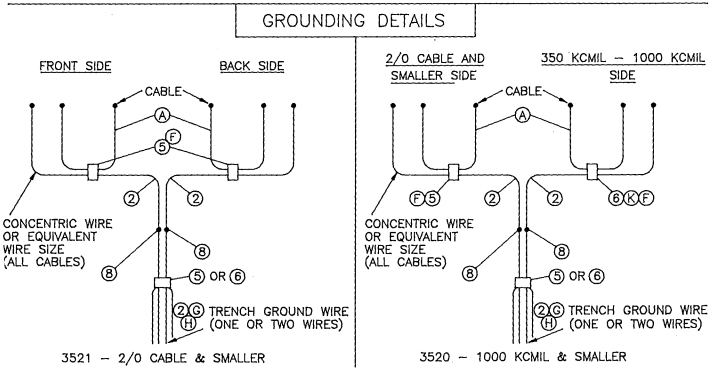


#### INSTALLATION:

(A) ALL EXISTING 3312 HANDHOLES WITH STEEL COVERS SHALL BE SAFETY GROUNDED BY DRIVING A 5/8" X 8'-0' COPPERWELD GROUND ROD (STOCK NUMBER 603072) AND ATTACHING A #2 CU WIRE (STOCK NUMBER 812816) WITH A GROUND ROD CLAMP (STOCK NUMBER 230016 (E)). THE OTHER END OF THE WIRE SHALL BE ATTACHED TO THE HANDHOLE "L" BOLT OR SWING BOLT WITH A 2-STRAND CONNECTOR (STOCK NUMBER 269536 (E)). USE ONLY ONE GROUND PER INSTALLATION, ONE OR TWO HANDHOLES.

	SDG&E ELECTRIC STANDARDS	
DATE .1-1-90 APPD SICY	3312 HANDHOLE STEEL COVER GROUNDING	4599.001





SDG&E ELECTRIC STANDARDS

GROUNDING PAD-MOUNTED EQUIPMENT

DATE

4599.201

**SUPERCEDES** 

520.3 1-1-94

#### BILL OF MATERIAL:

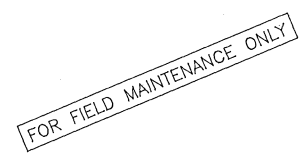
ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER	ASSEMBLY UNITS
1	#14 SOLID CU OR A SURPLUS STRAND OF CONCENTRIC NEUTRAL	AS REQ'D	-	-
2	WIRE, BARE COPPER, #2, 7 STR. SOFT DRAWN	AS REQ'D	812816 M	GDWIRE
3	WIRE, BARE COPPER 1/0 STR. SOFT DRAWN	AS REQ'D	812752 M	_
4	WIRE, BARE COPPER 4/0 STR. SOFT DRAWN	AS REQ'D	812764 M	4/0-SD
5	CONNECTOR, COMPRESSION 1/0 - 1/0	AS REQ'D	257760	-
6	CONNECTOR, COMPRESSION 4/0 1/0	AS REQ'D	257856	-
7	CONNECTOR, COMPRESSION 4/0 - 4/0	AS REQ'D	257824	-
8	SERVICE POST CONNECTOR	AS REQ'D	262560	_
9	GROUND CONNECTOR PROVIDED WITH EQUIPMENT	1	_	
10	GROUND ROD CLAMP	2	230016	
11	UNISTRUT, CHANNEL FITTING, 1 7/8" X 2"	AS REQ'D	348960	
12	ANCHOR, CONCRETE STAINLESS STEEL, 1/2" X 3 3/4"	AS REQ'D	107654	
13	NUT, HEXAGON BRONZE, 1/2"	2	506112	
14	WASHER, STANDARD FLAT ROUND, BRONZE 1/2"	2	799488	

#### INSTALLATION:

(A) CONCENTRIC NEUTRAL TAILS OR EQUIVALENT WIRE SIZE PER PHASE (SEE STANDARD 4172 FOR EQUIVALENT WIRE SIZE).

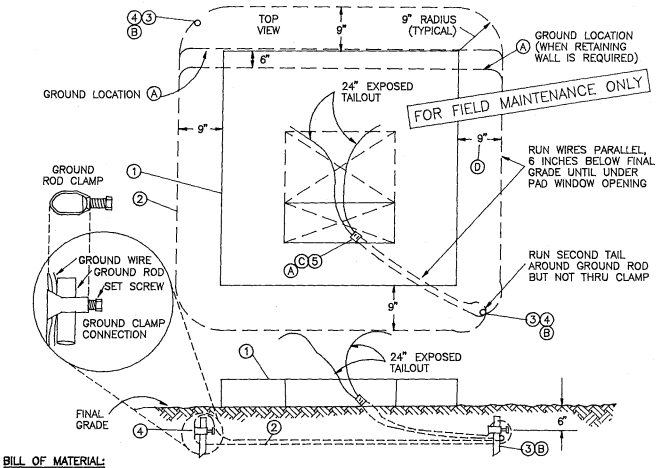
# REFERENCE:

- (E) SEE STANDARD 4108 FOR SEALING JACKETED CABLE.
- F SEE STANDARD 4172 FOR CONCENTRIC NEUTRAL/COMPRESSION CONNECTOR APPLICATION CHART AND COPPER COMPRESSION CONNECTORS.
- (G) SEE STANDARD 4510 FOR (PREFERRED I ) AND (ALTERNATE) TRENCH GROUND WIRE INSTALLATION.
- (H) SEE STANDARD PAGE 4512.1 FOR (PREFERRED II ) PAD GROUNDING INSTALLATION.
- (I) SEE STANDARD 4512 FOR PAD GROUNDING INSTALLATION.
- J. SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT.
- (K) SEE STANDARD 4525 FOR CONCENTRIC NEUTRAL TERMINATIONS AND GROUNDING PREMOLDED CONNECTORS.
- (L) SEE STANDARD 4530 FOR NEUTRAL AND GROUND WIRE SCHEMATIC DIAGRAM.
- (M) SEE STANDARD 4002.2 FOR WIRE INFORMATION.



SDG&E ELECTRIC STANDARDS	
DATE 1-1-94	4599.202
GROUNDING PAD-MOUNTED FOL	JIPMENT SUPERCEDES
APPD JUBI REAL	4520.5 1-1-94

SCOPE: THIS STANDARD SHOWS THE PAD GROUNDING INSTALLATION USED TO PROVIDE EQUIPMENT GROUNDING.
THIS METHOD SHALL BE USED WHEN DIFFERENT PARTIES ARE RESPONSIBLE FOR THE CONDUIT AND PAD INSTALLATION. USE PREFERRED OR ALTERNATE TRENCH GROUND WIRE IN STANDARD 4510 WHEN THE SAME PARTY IS RESPONSIBLE FOR CONDUIT AND PAD INSTALLATION.



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ITEM	DESCRIPTION	QUANTITY	STOCK NUMBER	ASSEMBLY UNITS
1	PAD (TYPICAL)	11	REFER TO WORK ORDER	
2	WIRE, BARE COPPER, #2, 7 STR. SOFT DRAWN	AS REQ'D.	812816 K	GDWIRE
3	GROUND ROD, 5/8" X 8'-0", COPPERWELD	2	603072	
4	GROUND ROD, CLAMP	2	230016	
5	CONNECTOR, COMPRESSION	1	257760 ©	_

#### INSTALLATION:

- INSTALL GROUND GRID AT THE EDGE OF PAD (ON ANY SIDE) WHERE THE 9 INCH DISTANCE REQUIRED AROUND PAD CANNOT BE MET. IN GROUND GRID INSTALLATIONS WHERE A RETAINING WALL IS REQUIRED, GROUND GRID MAY BE INSTALLED 6 INCHES UNDER PAD (ON ANY SIDE), AS SHOWN. SQUEEZE THE GROUND WIRES TOGETHER WITH A COMPRESSION CONNECTOR (ITEM 5). (A)
- GROUND RODS TO HAVE 6 FOOT MINIMUM SEPARATION.
- SDG&E SHALL FURNISH AND INSTALL THE COMPRESSION CONNECTOR (ITEM 5).
- FOR PAD-MOUNTED CAPACITOR INSTALLATION, THE PAD GROUND SHALL BE INSTALLED UNDER THE OUTER EDGE OF THE PAD SO IT WILL NOT ENCROACH PRIVATE PROPERTY (OUTSIDE OF RIGHT-OF-WAY).

#### REFERENCE:

- SEE STANDARD 3211 FOR EQUIPMENT PAD IDENTIFICATION.
- Η,
- SEE STANDARDS 3426 AND 3427 FOR PAD INSTALLATIONS OVER HANDHOLES.
  SEE STANDARD 4510 FOR (PREFERRED I ) AND (ALTERNATE) TRENCH GROUND WIRE INSTALLATIONS.
  SEE STANDARD 4514 FOR GROUNDING TELCO CONDUCTOR IN PAD-MOUNTED EQUIPMENT. i.
- (K) SEE STANDARD 4002.2 FOR WIRE INFORMATION.

	SDG&E ELECTRIC STANDARDS	
DATE 1-1-96 APPD JYB/BDJ	PAD GROUNDING INSTALLATION (PREFERRED II)	4599.203

SCOPE: THIS STANDARD SHOWS PAD GROUNDING INSTALLATION USED WHEN (PREFERRED I ) OR (ALTERNATE) TRENCH GROUND WIRE IS INSTALLED, STANDARD 4510. SUBSITUTE GROUND RODS SHOWN ON STANDARD PAGE 4512.1 FOR TRENCH GROUND WIRE IF (PREFERRED I ) OR (ALTERNATE INSTALLATIONS DO NOT APPLY. FOR FIELD MAINTENANCE ONLY TOP VIEW 9" RADIUS GROUND LOCATION (TYPICAL) (WHEN RETAINING WALL IS REQUIRED) 24" EXPOSED TAILOUT GROUND LOCATION (A) RUN WIRE PARALLEL, 6 INCHES BELOW FINAL COMPRESSION GRADE UNTIL UNDER CONNECTOR PAD WINDOW OPENING 1 (2) 9" OR TRENCH 4B GROUND WIRE (A) GROUND LOCATION 20H (F) EXPOSED TAILOUT FINAL (I) 9" SECTION VIEW TRENCH · GROUND WIRE 20H TOP VIEW ASSEMBLY UNITS (TYPICAL PAD WITHOUT HANDHOLE) GP-E/W GP-T/W

SDG&E ELECTRIC STANDARDS

PAD GROUNDING INSTALLATION

DATE 1-1-96

APPD JYB/RD

4599.204