

UNLESS OTHERWISE SPECIFIED ON THE WORKING DRAWING WHICH FORMS A PART OF THE SPECIFICATION, THE CONTRACTOR/DEVELOPER SHALL FURNISH THE FOLLOWING ITEMS AT NO COST TO THE EDISON COMPANY.

SOUTHERN CALIFORNIA EDISON COMPANY HAS ATTEMPTED TO CORRECTLY SHOW ALL EXISTING UTILITIES AND SUBSTRUCTURES IN THE VICINITY OF THE WORK, BUT DOES NOT GUARANTEE THERE ARE NO OTHER SUBSTRUCTURES IN THE AREA. FAILURE OF SCE TO SHOW ALL SUBSTRUCTURES IN THEIR CORRECT LOCATION WILL NOT BE A BASIS FOR A CLAIM FOR EXTRA WORK, AND THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DAMAGES TO SUBSTRUCTURES WHETHER SHOWN OR NOT.

6. **STRUCTURES:**
 - 1. ALL STRUCTURES SHALL BE SUBSTRUCTURED OR INSTALLED TO ENSURE SPECIFICATIONS.
 - 2. INSTALLED PROTECTION BARRIERS PER US 830 WHEN REQUIRED IN AREAS EXPOSED TO TRAFFIC, PER EDPSON INSPECTOR.
 - 3. CONCRETE LAYOUT LINES AND CONCRETE FLOORED SUBSTRUCTURE SHALL BE MAINTAINED THROUGHOUT THE PROJECT.
 - 4. ALL GROUNDING MATERIALS SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR.
7. **RETAINING WALLS:**
 - 1. WHEN REQUIRED, RETAINING WALLS SHALL BE PROVIDED BY THE DEVELOPER. WALLS ARE REQUIRED WHEREVER GRADE DIFFERS MORE THAN 18 INCHES FROM THE STRUCTURE OR 24" ABOVE THE FINO SURFACE AT A DISTANCE OF 5 FEET FROM THE SAME, OR IN AREAS SUBJECT TO EROSION. DESIGN AND INSTALLATION MUST COMPLY WITH LOCAL BUILDING ORDINANCES, REFER TO EDPSON INSPECTOR FOR TYPICAL SPACE REQUIREMENTS.
8. **PERMITS:**
 - 1. ALL PERMITS NECESSARY FOR EXCAVATION SHALL BE PROVIDED BY THE CONTRACTOR/DEVELOPER.
9. **ACCESS:**
 - 1. HEAVY TRUCK ACCESS SHALL BE MAINTAINED TO EQUIPMENT LOCATIONS. STRUCTURES MUST BE CLEAR OF ALL APPURTENANCES THAT WOULD OBSTRUCT THE LOADING OR UNLOADING OF EQUIPMENT.
10. **SERVICES:**
 - 1. METERS AND SERVICES SHALL COMPLY WITH EDPSON ELECTRICAL SERVICES REQUIREMENTS.
 - 2. WIRING MUST BE IN ACCORDANCE WITH APPLICABLE LOCAL ORDINANCES AND APPROVED BY LOCAL INSPECTION AUTHORITIES.

1. LOCATION:
THE LOCATION OF EXCAVATIONS AND STRUCTURES FOR DESIGN SHALL BE AS SHOWN ON THE WORKING DRAWING, NO DEVIATION FROM THE PLANNED LOCATIONS WILL BE PERMITTED UNLESS APPROVED BY THE EDITIONS INSPECTOR. SEE US 001, SECTION 2.2.
FOR ALL EXCAVATIONS, STORM DRAINS, AND/OR OTHER FUTURE UTILITIES TO BE THE RESPONSIBILITY OF THE CONTRACTOR SEE US 001, SECTION 2.2.
12. CONTRACTOR IS TO VERIFY LOCATION AND MOTHS OF ALL SIDEWALKS AND DRIVEWAYS PRIOR TO STREET LIGHT INSTALLATION.
SEE US 001, 175.1, US 001 175.2 AND US 001 175.3.
13. SUPPLY:
SURVEYING OF STREET IMPROVEMENTS, PROPERTY CORNERS, LOT LINES, FINISHED GRADE, ETC., NECESSARY FOR THE INSTALLATION OF THE STREET LIGHTS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE LOCATION AND DEVELOPER SHALL MAINTAIN THE MARKERS DURING THE INSTALLATION AND INSPECTION BY EDITION, GRADE AND PROPERTY LINE STRAKES MUST BE MAINTAINED THROUGHOUT THE PROJECT.
14. COORDINATION AND SUPERVISION:
THE DEVELOPER SHALL PROVIDE SUPERVISION OVER AND COORDINATION AMONG THE VARIOUS CONTRACTORS WORKING WITHIN THE PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COST OF REPAIRS, REPLACEMENT, AND/OR CORRECTIONS TO THE WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COST OF REPAIRS, REPLACEMENT, AND/OR CORRECTIONS TO THE WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COST OF REPAIRS, REPLACEMENT, AND/OR CORRECTIONS TO THE WORK.
15. TELEPHONE AND OTHER UTILITY REQUIREMENTS:
THE DRAWING PREPARED FOR THIS JOB MAY ALSO COVER THE FACILITIES TO BE INSTALLED FOR THE TELEPHONE COMPANY AND/OR OTHER DEVELOPER. ANY QUESTIONS CONCERNING DETAILS OF THEIR INSTALLATION SHOULD BE REFERRED TO THE COMPANY CONCERNED.
16. OWNERS RESPONSIBILITIES:
THE DEVELOPER IS TO DEED TO THE EDITION COMPANY ALL STRUCTURES SHOWN HEREON EXCEPT THOSE SHOWN AS CUSTOMER OWNED.

17. **WARRANTY:**
 APPLICANTS HEREBY REPRESENT AND WARRANT THAT ALL WORK PERFORMED AND ALL MATERIAL USED IN MEETING APPLICANTS' REQUIREMENTS ARE FREE FROM DEFECTS IN WORKMANSHIP AND ARE IN CONFORMITY WITH SOUTHERN CALIFORNIA Edison COMPANY'S REQUIREMENTS. THIS WARRANTY SHALL COMMENCE UPON RECEIPT BY APPLICANTS OF COMPANY'S FINAL ACCEPTANCE AND SHALL END ON YEAR FROM THAT DATE. APPLICANTS AGREE TO PROMPTLY CORRECT TO THE COMPANY'S SATISFACTION AND THAT OF ANY GOVERNMENTAL AGENCY HAVING JURISDICTION, ANY DEFECTS OR APPLICANTS' VIOLATION OF ANY BREACH OF THIS WARRANTY WHICH MAY BECOME APPARENT THROUGH INSPECTION OR OPERATION OF UNDERGROUND ELECTRIC SYSTEM BY COMPANY DURING THIS WARRANTY PERIOD.
18. **INSPECTION:**
 INSPECTION IS REQUIRED DURING THE CONSTRUCTION PERIOD. A 48 HOUR ADVANCE NOTICE OF INTENT TO START CONSTRUCTION IS REQUIRED FROM THE CONTRACTOR TO THE SOUTHERN CALIFORNIA Edison COMPANY. STANDARDS OF CONSTRUCTION REQUIREMENTS ARE AVAILABLE.

DUCT AND STRUCTURE INSPECTOR: d31inspector@scce.com

CABLING CONSTRUCTION COORDINATOR: _____ PHONE: _____

D05: 03/22/24

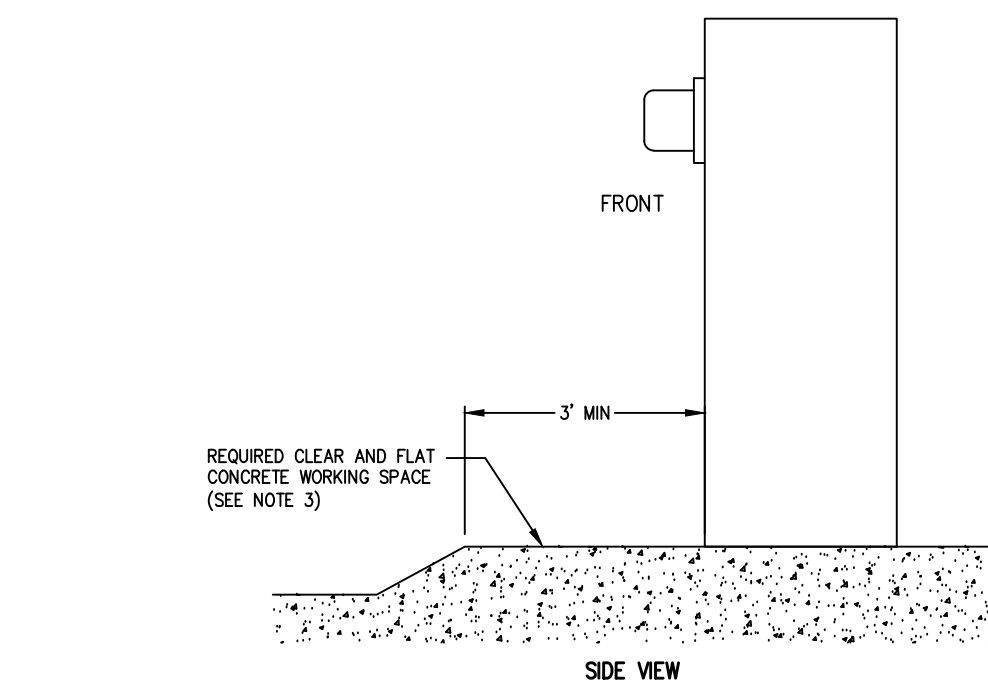
* CUSTOMER NOTE:
PANEL LOCATION/ELECTRICAL
ROOM SHALL COMPLY WITH SCE
ESR STANDARDS PRIOR TO
RELEASE FOR ENERGIZING.

CUSTOMER-OWNED CONDUIT MATERIAL* AND CONCRETE ENCASEMENT ARE TO BE INSTALLED IN ACCORDANCE WITH EDISON ELECTRICAL SERVICE REQUIREMENTS.

*SUBJECT TO APPROVAL BY LOCAL INSPECTION AUTHORITIES

014:03/22/24

PANEL CLEARANCE
UNDERGROUND SERVICE CONNECTIONS 0-600 VOLTS
SEE ESR 3-16



- NOTES:
1. A MINIMUM OF THREE (3) FEET OF CLEAR, LEVEL WORKSPACE IS REQUIRED IN FRONT OF ALL TERMINATION, METERING, AND SERVICE EQUIPMENT.
 2. SEE FSD-5 FOR METER-MOUNTING HEIGHT REQUIREMENTS: METER-MOUNTING SHOULD BE MEASURED FROM THE STANDING AND WORKING SPACE TO THE CENTERLINE OF THE METER(S).
 3. WHEN SERVICE EQUIPMENT IS INSTALLED ON AN ELEVATED PORTION OF THE FLOOR/GROUND, OR HOUSEKEEPING PAD, THE PAD SHALL BE FLUSH WITH THE SURFACE OF THE FLOOR/GROUND. IF THE EQUIPMENT IS NOT INSTALLED ON AN ELEVATED PORTION OF THE FLOOR/GROUND (E.G. WORKSPOKS) OF THE SWITCHBOARDS NEMA 3R ENCLOSURE, WHEN INSTALLED, IN NO CASE SHALL THE MAXIMUM METER HEIGHT OF 6'-3" BE EXCEEDED.
 4. TO MAINTAIN A SAFE, CLEAR, AND LEVEL WORKING AREA IN FRONT OF NEW OR EXISTING METER AND SERVICE EQUIPMENT, A CONCRETE SLAB, CONCRETE PAD, OR ASPHALT SHALL BE USED.
 5. FOR SWITCHBOARDS ABOVE, ELEV, FIVE-FOOT MINIMUM OF CLEAR AND LEVEL CONCRETE STANDING AND WORKING SPACE IS REQUIRED IN THE FRONT, REAR, AND SIDE OF EACH SWITCHBOARD. ANY SECTION WHERE SUCH SUPPORT OR PROVISIONS ARE MISSING, TESTING EQUIPMENT, OR SERVICE CABLE SHALL BE PROHIBITED.

16.11 PROTECTIVE BARRIERS (POSTS/BOLLARDS) FOR SERVICE EQUIPMENT
BARRIER POSTS/BOLLARDS ARE USED TO PROTECT THE METER AND SERVICE EQUIPMENT FROM VEHICULAR CONTACT, AND TO PROHIBIT ENCRoACHMENT INTO THE WORKING SPACE (FOR EXAMPLE, LOADING ZONES, DRIVEWAYS, CONGESTED AREAS, OFF STREET PARKING, AND SO ON).

THE CUSTOMER SHALL PROVIDE AND INSTALL "NON-REMOVABLE" BARRIERS (POSTS/BOLLARDS) TO PROVIDE THE PROPER SAFE WORKING CLEARANCES WHERE THE WORKSPACE IS EXPOSED TO VEHICULAR OR OTHER HAZARDOUS CONDITIONS. METERS WILL NOT BE SET UNTIL THE BARRIERS HAVE BEEN INSTALLED. METEER CASNET DOORS MUST OPEN A MINIMUM OF 80 DEGREES AND MUST NOT CONFLICT WITH BARRIER POSTS. A MINIMUM CLEARANCE OF 3- FEET IS REQUIRED FROM THE FACE OF THE SWITCH GEAR TO THE BOLLARD/POST.

099: 03/22/24

WOOD MOLDING WITH (6 (MIN) WIRE NDSIDE TO TOP

ALIGN RISER WITH A REFERENCE LENGTH OF CONDUIT;
REMOVE THIS LENGTH WHEN RISER IS SET.

3-1/4" WOOD KICKERS, 3-1/4" UNSTRUT KICKERS (SEE SIZE INSPECTOR)

SOLVENT WELD WIRE CAP AND/OR RISER. DO NOT PERMIT EXCESS CONDUIT TO ENTER CONDUIT. CAP HOS BEND WITH CONCRETE-FILLED COUPLING.

RISER BENDS

36" (MIN) RADIUS FOR 1" TO 3" INCL.
48" (MIN) RADIUS FOR 4" AND 5"
60" (MIN) RADIUS FOR 6" AND OVER

GRADE

ENCASEMENT SEE NOTE 4

DUCT

3" (MIN) (MAX)

COUPLING OR ADAPTER

BEAM INTERIOR OF LOWER END OF RISER BEND TO PERMIT A SMOOTH TRANSITION FROM THE CONDUIT TO THE RISER.

MINIMUM EARTH COVER OVER RISER BEND TO BE AS FOLLOWS:

CONDUIT SIZE	HOS. FIBERGLASS COVER
1"	4"
2"	4"
4"-5"	5"
6"	7"

CONDUIT

3-1/4" WOOD KICKERS, 3-1/4" UNSTRUT KICKERS (SEE SIZE INSPECTOR)

POLE

WOOD MOLDING

RISER BEND

POLE

NOTE(S):
1. APPROVED RISER BENDS ARE SHOWN ON FOLLOWING TABLE.

	SIZE							
MATERIAL	1"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
ABS	-	-	-	X	X	X	X	-
FIBERGLASS	-	-	-	-	X	X	X	X*
HDX	X	X	X	X	X	X	X	X

* NOTE: SIX-INCH HDG OR FIBERGLASS RISER BEINGS ARE USED SPECIFIC ON THE FOLLOWING: 1. WORKING DRAWING, SEE AC 702 FOR GRINDING HDG RISER BEINGS.

D78A: 03/22/24

FULL ENCASEMENT
MORE THAN 4 CONDUITS
(BASE SPACER REQUIRED)

SEMI-ENCASEMENT
3 OF 4 CONDUITS

DIRECT BURIAL

SPECIAL CONDUIT FORMATIONS

CONDUIT BANK TERMINATIONS
MINIMUM SPACINGS REQUIRED BETWEEN ALL TYPES OF CONDUIT AT CONDUIT ENTRANCES TO SUBSTRUCTURES.

CONDUIT ROLLING
USED ONLY WHEN SPECIFIED OR SANCTIONED FOR DUCTS TO OCCUPY MINIMUM VERTICAL SPACE AND MAINTAIN REQUIRED COVER.

- 2) SPACERS, WHEN REQUIRED, COVERAGE AS NOTED IS MINIMUM.
- 3) SPACERS, WHEN REQUIRED, WILL BE AS RECOMMENDED BY THE CONCRETE MANUFACTURER AND APPROVED BY THE COMPANY AND WILL BE SUBMITTED TO THE ARCHITECT FOR REVIEW. SPACERS WILL BE MANUFACTURED FROM NON-FLAMMABLE, NON-TOXIC, TEMPORARY MEANS TO MAINTAIN HORIZONTAL CONCRETE SPACING AT THESE INTERVALS UNTIL RAFTED BEAMS OR EXISTING MATERIALS CAN BE REMOVED.
- TABLE CD 120-1: HORIZONTAL CONCRETE SPACING INTERVALS
- | CONCRETE SIZE | 1" | 2" | 3" | 4" | 5" | 6" |
|----------------------------|-----|-----|-----|-----|-----|-----|
| SPACING WITH ENCASEMENT | 10' | 10' | 10' | 10' | 10' | 10' |
| SPACING WITH NO ENCASEMENT | 10' | 10' | 8' | 6' | | |
- 4) BASE SPACERS ARE REQUIRED ON ALL BANKS OF MORE THAN FOUR CONCRETE COLUMNS. THE CONCRETE WILL BE OF AN APPROVED MAKE AND MANUFACTURE AS SET FORTH IN STANDARDS CD 115.
- 5) BASE SPACERS WILL BE:
- A. TYPE "T" (TYPE I) FOR ENCASED AND SEMI-ENCASED INSTALLATIONS
 - B. TYPE "T" (TYPE I) FOR DIRECT BARS
 - C. 100# 4" ROD PIPES FOR INSIDE BORE CASINGS
- 6) FOR GENERAL CONCRETE BASE, CONCRETE, SETTING AND FINISHING REQUIREMENTS, SEE CD 100.
- 7) SINK-A-BASE CONCRETE NEURAL REIN. WILL BE ONLY SPECIFIED ON WORKING DRAWINGS, FOR MANUAL APPLICATIONS (INCLUDING 4" CORE TAPERS) WHEN THE NEURAL STRUCTURE, INCLUDING THE FEEDER, IS TO BE CONSTRUCTED. THE NEURAL STRUCTURE SHALL BE CONSTRUCTED TO THE FIRST UNDERGROUND STRUCTURE, A BASE CONCRETE NEURAL REIN. AS SPECIFIED ON THE WORKING DRAWING, SHALL BE PLACED, AND FULLY ENCASED IN CONCRETE TO THE BASE OF THE NEURAL, PRESTRESSING IS BETWEEN CONCRETE AND NEURAL REIN. THE NEURAL REIN. SHALL BE KEPT UNTIL EXCESSIVE AMOUNTS OF CONCRETE WILL BE MOVED.
- 8) NEURAL REIN. WILL BE IN ACCORDANCE WITH THE FOLLOWING:

070: 12/12/24

The diagrams illustrate the required clearances for a gas meter installation. The top diagram shows the meter panel and gas meter with dimensions: 6'-3" MAX 4'-0" MIN for the panel height, 18" for the panel to fixture clearance, 36" MIN for the meter to panel clearance, and 36" MIN for the meter to final grade clearance. The bottom diagram shows the gas meter and plumbing fixture with dimensions: 6'-3" MAX 4'-0" MIN for the meter height, 18" for the meter to fixture clearance, 36" MIN for the meter to final grade clearance, and 36" MIN for the meter to panel clearance.

- NOTE(S):
- SIZE AND DIMENSIONS OF PANELS WILL VARY. DRAWINGS ARE NOT TO SCALE.
 - THIS DRAWING PERTAINS TO BOTH OVERHEAD AND UNDERGROUND ELECTRIC SERVICE APPLICATIONS.
 - MAINTAIN A 3-FOOT CLEAR, LEVEL, AND UNOBTSTRUCTED WORKSPACE IN FRONT OF ELECTRIC SERVICE EQUIPMENT.
 - ALL ELECTRICAL PANELS SHALL BE INSTALLED ON A CONCRETE OR MASONRY WALL. WALL SURFACE MUST BE LOCATED 10 INCHES MINIMUM FROM THE OUTSIDE EDGE OF THE METER PANEL.
 - UNDERGROUND CONDUITS - DOES NOT APPLY FOR UPGRADES.
 - UPGRADES - REPLACEMENTS - LINE SIDE PANELS THAT ARE CURRENTLY INSTALLED 24 INCHES OR GREATER FROM THE LINE SIDE OF THE PANEL, CLEARANCE MAY NOT BE REDUCED. PANELS THAT ARE CURRENTLY INSTALLED LESS THAN 24 INCHES FROM THE GAS METER, MAY BE REDUCED TO 18 INCHES.
 - UPGRADES AND REPLACEMENTS - LOAD SIDE PANELS THAT ARE CURRENTLY INSTALLED 18 INCHES OR GREATER FROM THE LOAD SIDE OF THE METER, CLEARANCE MAY NOT BE REDUCED. PANELS THAT ARE CURRENTLY INSTALLED LESS THAN 18 INCHES FROM THE GAS METER, MAY REMAIN (OR BE RE-INSTALLED) IN EXISTING LOCATION.

0122: 04/18/25

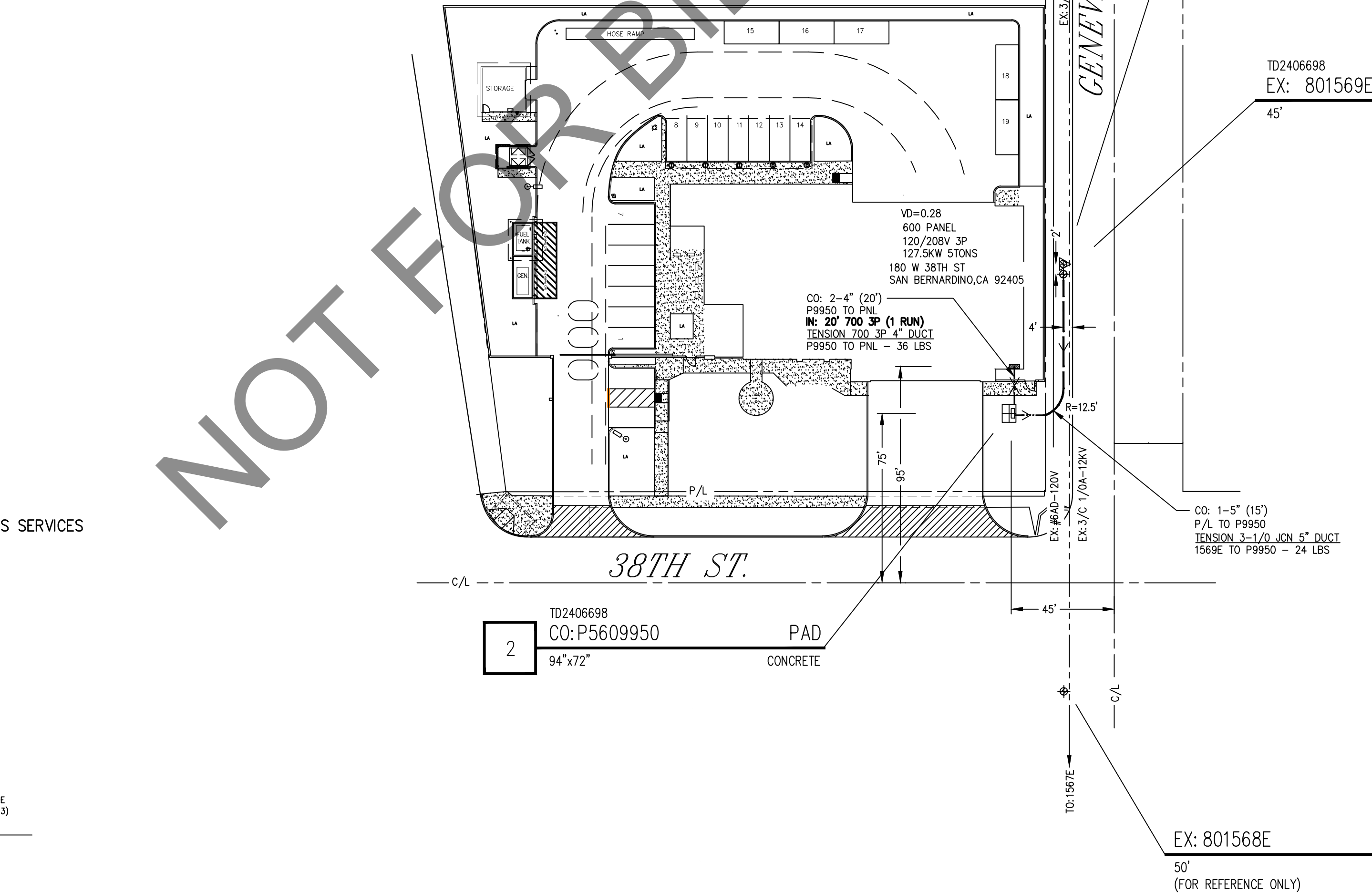
The image contains three technical drawings of a manhole assembly:

- PLAN:** A top-down view of the manhole. It shows a central circular area with a 'SMOOTH LEVEL FINISH' and a '1" LIFTING INSERT'. This is surrounded by a 'FIELD POURED' concrete ring. Dimensions include a 3'-1/2" diameter for the central area, a 3' MIN WORKING CLEARANCE FROM THE EDGE OF THE PAD (NON-DOOR SIDE), and an 8' MIN WORKING CLEARANCE FROM THE EDGE OF THE PAD (DOOR SIDE). A north arrow points towards the top right.
- SECTION A-A FIELD POURED:** A cross-sectional view showing the vertical layers. From top to bottom, it includes: 'FINAL GRADE', a 6" layer of 'CRUSHED ROCK (5/4")', an 'INVERTED 17"x20"x1/2" PLASTIC HANDHOLE (SAP 1011741)', another 6" layer of 'CRUSHED ROCK', and 'CONDUITS'. The bottom layer is labeled 'WELL COMPACTED SOIL'.
- END VIEW:** A side view of the manhole structure. It shows the 'HANDHOLE' and 'CONDUITS' extending from the 'FIELD POURED' section. The bottom is labeled 'PLACE PAD ON 6" OF 3/4" CRUSHED ROCK'.

		PAD DIMENSIONS (IN)								SAP	
	TRANSFORMER	A	B	C	D	E	F	G	H	WEIGHT (LB)	
	16 25 KVA-167 KVA	5	4	2	11	12	8	4	2	750	1011802
	36 75 KVA-150 KVA NO SWITCH	66	72	38	7	15	6	6	3	2,200	1011801 SEE NOTE #
	36 75 KVA-500 KVA SW AND FUSE	72	94	50	22	22	14	6	3	3,200	1011803 SEE NOTE #

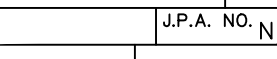
- NOTES:
- CONDUIT TO BE 3/000 PIP (MINIMUM) AT 24 INCHES.
 - REINFORCING STEEL TO BE 4 NO. 4 BARS INSTALLED IN A DOUBLE END PERIMETER BARS TO BE CONTINUOUS (8 INCH MINIMUM LAP OR WELD).
 - REINFORCING STEEL TO BE 4 NO. 4 BARS INSTALLED IN A DOUBLE END PERIMETER BARS TO BE CONTINUOUS (8 INCH MINIMUM LAP OR WELD).
 - PRIMARY CABLES MUST BE INSTALLED IN SHARED AREA OF DRAWING ABOVE AS FURTHER TO THE RIGHT AS POSSIBLE ON SINGLE PHASE.
 - SECONDARY CABLES MUST BE INSTALLED IN SHARED AREA OF DRAWING ABOVE AS FURTHER TO THE RIGHT AS POSSIBLE ON SINGLE PHASE.
 - USE 1-1/2 INCH LISTING RIGID (OR EQUIVALENT) TRANSFORMER/CAPACITOR GROUNDING ACCESSORIES AND AC BOST FOR APPROVED GROUNDING MATERIALS.
 - 1-1/2 INCH LISTING RIGID TO BE LOCATED AT CENTER OF GROUNDING ON PRECAST PADS.
 - USE SS 500 FOR APPROVED MATERIALS.
 - THE THREE-PHASE TRANSFORMER SHALL ONLY BE USED ON A PAD WHEN FOUR OR FEWER SERVICES ARE TO BE INSTALLED. A SLAB BOX SHALL BE USED FOR ALL OTHERS.
 - USE A THIN LAYER OF RED-HOTTE (OR EQUIVALENT) FOR ROOFING AND WEATHER CONTROL OR WHERE TRANSFORMER DOES NOT FULLY COVER A 17' X 30' X 1/2" PLASTIC HAMMOCK (SPEC 1017747) SHALL BE INVERTED AND INSTALLED UNDER THE CABLE OPENDING OF THE PAD. THIS SHALL BE USED FOR ALL OTHERS.

D43: 12/12/24



EX: 801568E	POLE
50'	CLASS 4
(FOR REFERENCE ONLY)	

CUSTOMER CONTACT:
ERNESTO GONZALEZ
(909) 387-5000

DISTRICT 31 - REDLANDS		PROJ. MGR. PERSON		PLANNER MCCEE, CHRISTOPHER PHONE 909-307-6724		DESIGNER L. ADAMS	
PROJECT NO. SERVICE REQUEST C0181319 3898504		USER NO. 201040227		PRODUCT 2406698-MIXED FUEL-NEW METER & SERVICE		ASSOC DESIG	
CIRCUIT / VOLTAGE		GPS		PRODUCT-2 2414936- PREVENTIVE MAINT (NEW BUS DRIVEN)		ASSOC DESIG	
SUB / PG. NO.		CIRCUIT CODE		PRODUCT-3		ASSOC DESIG	
INVENTORY MAP				PROPOSED CONSTRUCTION (LOCATION) NEW FIRE STATION 180 W 38TH ST SAN BERNARDINO			
I.P.A. NO. <u>N/A</u> 				SHEET 1 OF 1 1842586_0.01			
TYPE DATE APPROVED BY		CHECKED BY		DRAWN BY		PAX	
Southern California Edison Company							

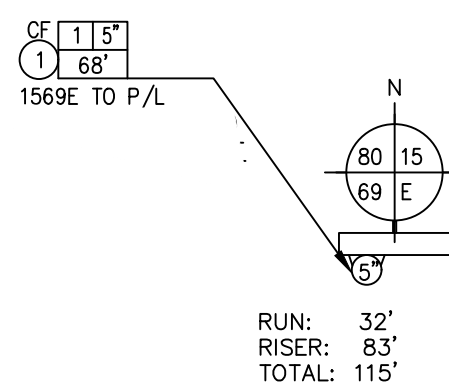
UNDERGROUND SERVICE ALERT
Contact USA
 Dial 811 or 800-422-4133
www.digalert.org/contact

FOR UNDERGROUND LOCATING
TWO WORKING DAYS BEFORE YOU DIG

016: 03/22/20

PROJECT REQUIREMENTS (Y/N)	
EDISON EASEMENT REQUIRED	(N)
PWRD 88 REQUIRED	(Y)
CIVIL ONLY WORK ORDER	(N)
PERMIT REQUIRED	(Y)
PERMIT TYPE: <u>EXCAVATION/LANE CLOSURE</u>	
OUTAGE REQUIRED	(N)
OUTAGE DATE: <u>N/A</u> TIME: <u>N/A</u>	
TRAFFIC CONTROL REQUIRED	(Y)
PED. TRAFFIC CONTROL REQ'D	(Y)
CONVEYANCE LETTER REQ'D	(Y)
ENVIRONMENTAL REQUIREMENTS DOCUMENT (ELM) REQUIRED	(Y)
CSO 140 (TLM) REQUIRED	(Y)
CIRCUIT MAP CHANGE REQ'D (TO 203)	(Y)
DIG ALERT APPT	(N)
VERIFIED ACTIVE AND CONFIRMED USA TICKETS	(N)
UTILQUOTIENT NOTIFIED	(Y)
FAA MARKING REQ'D	(N)
FAA TYPE: <u>N/A</u>	
ACTUAL COST WORK ORDER	(Y)

D124: 12/12/24



SCALE: 1" = 40'

FINAL DESIGN
APPROVED FOR CONSTRUCTION