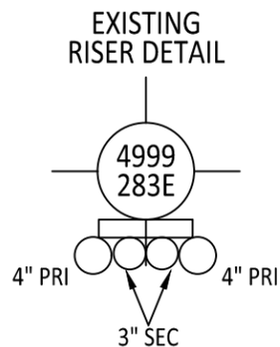


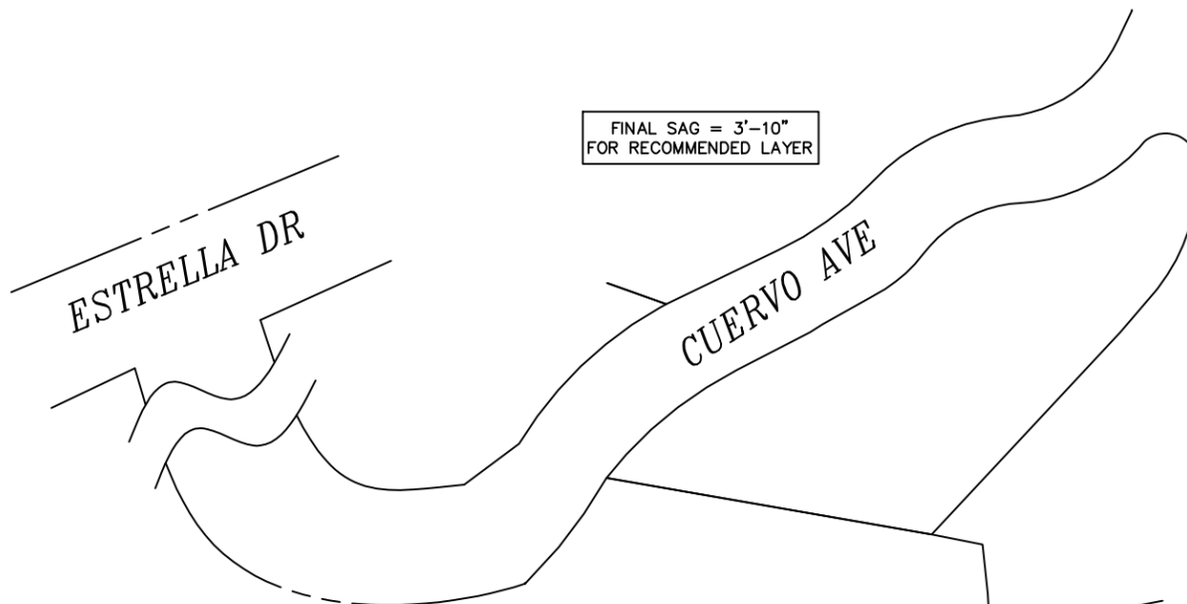
**NOTES:**  
**ENVIRO POLE - WOODPECKER DAMAGE**  
**REAR PROPERTY LINE POLE**  
**TREE TRIMMING REQ'D**  
**TRAFFIC CONTROL REQ'D**  
**CRANE SET**  
**SAME HOLE**

**JPO NOTES:**  
**JOINT POLE**  
**JPO1SHSHD**

**TRANSFER(S):**  
**2/C 4A-14KV (SLACK)**  
**1-1/OAT-120V (SLACK)**  
**2-4" PRIMARY RISER**  
**2-3" SECONDARY RISER**  
**6-16KV POTHEADS**



FINAL SAG = 3'-10"  
 FOR RECOMMENDED LAYER



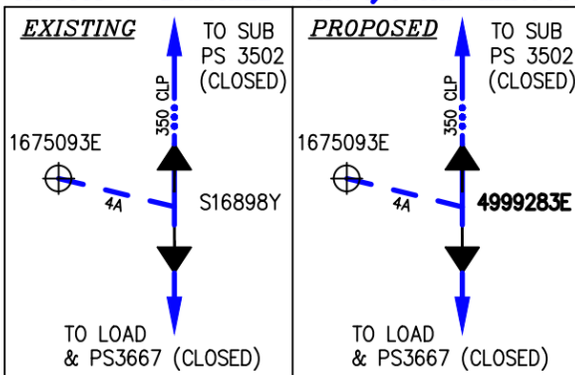
N 34° 25' 00.26"  
 W 119° 45' 21.73"  
 ELEVATION: 581'  
 TD1956148  
 IN: 4999283E

NO HFRA  
 POLE

2

- 50' CLASS 4
- IN: 1 - POLE 50' CLASS 4 WOOD FULL TREAT
  - IN: 1 - XA DBL HD DE COMP 10'
  - IN: 2 - INS POLY DE 16KV HOT SHOE #4 & 1/0 ACSR
  - IN: 1 - AG BLOCK & POLE KEY
  - IN: 1 - RSR PRECUT UNISTRUT W/ HARDWARE NO PVC
  - IN: 1 - XA DBL HD TAN COMP ALLEY ARM 10'
  - IN: 1 - SEC ROLLER (166-CLEVIS & SPOOL)
  - IN: 1 - SEC BRACKET 9" EXTENSION FOR RACK SEC
  - IN: 6 - MISC AVIAN AR/REG/PH BUSHING COVER 6.25
  - IN: 3 - MISC AVIAN HOOD FOR HENDRIX INSUL #4-653
  - IN: 1 - SEC 1" PVC FOR UNDER ARM W/#8 TW WIRE
  - IN: 1 - GR OH #6 SOL WP PRIMARY W/ROD
  - IN: 6 - SA POLY PRI-N 16KV 1-EA

**CIRCUIT 1: DRISKILL 16KV e/o SAN MARCOS**



TD1956148  
 RM: S16898Y  
 45' CLASS 4  
 NO HFRA POLE

- RM: 1 - POLE 45' CLASS 4 WOOD FULL TREAT
- RM: 1 - XA DBLE VB 10' STEEL PIN D/A BRKT
- RM: 2 - INS GLASS DE 12KV W/L-GUARD #4
- RM: 1 - SEC 3-WIRE (284 RACK)
- RM: 1 - RSR 4" ON KICK BLOCK EXTENSION
- RM: 1 - XA DBLE ALLEY ARM 10' W/BRC
- RM: 3 - MISC AVIAN HOOD FOR HENDRIX INSUL #4-653
- RM: 1 - SA POLY W/GND NO PRI-N 16KV 3P



1675093E  
 45 1968 CL-4  
 1/15/16340-120/240



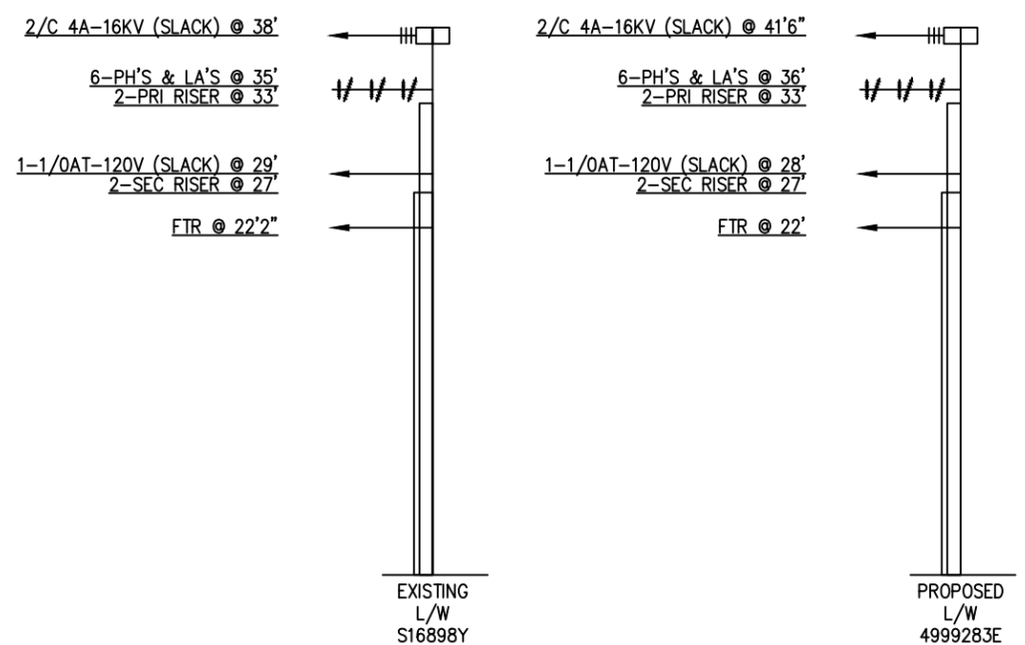
NOT TO SCALE

UN-GUYED DE CALC (9283E)

LEVEL 1	
2/C 4A @ 10%	= 104 LBS
104 LBS x 41'6"	= 4,316 FT-LBS
LEVEL 2	
1/OAT @ 25%	= 327.25 LBS
327.25 LBS x 28'	= 9,163 FT-LBS
9,163 + 4,316	= 13,479 FT-LBS
50' CL 4 (GR A/8 LB) DF-TB POLE CAN HOLD	= 18,569 FT-LBS
BREAST BLOCK & POLE KEY IN CLASS 4 SOIL	= 47,500 FT-LBS

PROJECT REQUIREMENTS (Y/N)

EDISON EASEMENT REQUIRED	<input type="checkbox"/>
PWRD 88 REQUIRED	<input type="checkbox"/>
UG CIVIL ONLY WORK ORDER	<input type="checkbox"/>
PERMIT REQUIRED	<input checked="" type="checkbox"/>
PERMIT TYPE:	
OUTAGE REQUIRED	<input type="checkbox"/>
OUTAGE DATE: _____ TIME: _____	
TRAFFIC CONTROL REQUIRED	<input checked="" type="checkbox"/>
PED. TRAFFIC CONTROL REQ'D	<input type="checkbox"/>
CONVEYANCE LETTER REQ'D	<input type="checkbox"/>
ENVIRONMENTAL REQUIREMENTS DOCUMENT (ERD) REQUIRED	<input checked="" type="checkbox"/>
CSD 140 (TLM) REQ'D	<input type="checkbox"/>
CIRCUIT MAP CHANGER REQ'D	<input checked="" type="checkbox"/>
DIG ALERT APP	<input checked="" type="checkbox"/>
VERIFIED ACTIVE AND CONFIRMED USA TICKETS	<input type="checkbox"/>
UTILQUEST NOTIFIED	<input type="checkbox"/>
STANDARD ADHERENCE: <u>1</u> Q/ 2022 Y	



DISTRICT 49 - SANTA BARBARA		PROJ. MGR. Tolmasoff, Laura M PHONE 909-644-1251	PLANNER ASP PHONE 714-893-2405	DESIGNER ASP
PROJECT NO. 2359548	SERVICE REQUEST 3250726	MSR NO.	PRODUCT-1 1956148-INFRASTRUCTURE REPLACEMENT-DET POLE REPLACEMENT	ASSOC DESGN
CIRCUIT / VOLTAGE DRISKILL 16KV		GPS	PRODUCT-2	ASSOC DESGN
SUB / PG NO. SAN MARCOS SUB		CIRCUIT CODE	PRODUCT-3	ASSOC DESGN
INVENTORY MAP 014-054D	J.P.A. NO. 412260026	PROPOSED CONSTRUCTION (LOCATION) POLE # S16898Y CUERVO AVE P/P 155' S, 1200' E/O ESTRELLA DR SANTA BARBARA CA		
TYPE	DATE	APPROVED BY	CHECKED BY	DRAWN BY
Southern California Edison Company				
SHEET 1 OF 1			DESIGN\DRWG NO. 1485451_0.01	

FILE NAME: 1485451\_0.01.DWG SAVE DATE: 3/11/2024 1:04 PM SAVED BY: RYANSTI