



**LEGEND**

- PGE TO INSTALL NEW PRI RISER CUTOUTS AT LOCATIONS 7 & 20 (PT44H'S)
- PGE TO PULL 3-1/0A EPR PRI CABLE THROUGH 1-4" APP INSTALLED CONDUIT
- PGE TO INSTAL DUPLEX PADMOUNTED TX ON 52"x50" APP INSTALLED BOX PAD
- PGE TO PULL 1-4/0A OPX THROUGH 1-3" APP INSTALLED SVC CONDUIT
- PGE TO INSTALL NEW OH TRANSFORMER (120/240V 1Ø) AT LOC'S: 15, 26, 32
- PGE TO PULL 2-1/0A EPR PRI CABLE THROUGH 1-4" APP INSTALLED CONDUIT
- PGE TO INSTALL 25KVA PAD TX ON 52"x50" APP INSTALLED BOX PAD
- PGE TO PULL 1/0A TPX THROUGH 1-3" APP INSTALLED SVC CONDUIT
- PGE TO INSTALL NEW DG & ANCHOR AT LOC'S 2, 7 & 13.
- PGE TO REPLACE POLE AT LOC 13 WITH CATV TENANT
- APPLICANT'S RESPONSIBILITY TO REMOVE THEIR CUSTOMER OWNED POLES

**COMM IS NOT PHYSICALLY ATTACHED AT LOCATION 13 POLE. IT PASSES IN FRONT OF IT. (COMM POLE TO COMM POLE).**  
 SEND EXHIBIT F FORM TO CATV UTILITY FOR NOTICE TO TRANSFER THEIR FACILITIES DUE TO POOR CONDITION OF PGE POLE AND JUNKYARD STATUS OF POLE PER - KONG VANG

**REQUIRED PERMITS**

- COUNTY  CITY
- TRAFFIC CONTROL

NO ADDITIONAL LAND RIGHTS REQUIRED PER LAND AGENT (MSS) ON 4/7/2023

CABLE & PULLING DATA FOR ENCLOSURE				TO NEW #5 BOX			
9	TOTAL LENGTHS: FEEDER	1PH DIST.	3PH DIST.	TOTAL LENGTHS: FEEDER	1PH DIST.	3PH DIST.	TO NEW #5 BOX
	FROM ENCLOSURE	NO. of CABLES	ESTIMATED TENSION	ACTUAL TENSION	GALLONS LUBE	FRT END PACKS	RUN LENGTH W/TAILS
	LOC 7 TO 10	3	119 LBS	1	1	2	126/188'
CABLE & PULLING DATA FOR ENCLOSURE				TO 198324			
11	TOTAL LENGTHS: FEEDER	1PH DIST.	3PH DIST.	TOTAL LENGTHS: FEEDER	1PH DIST.	3PH DIST.	TO 198324
	FROM ENCLOSURE	NO. of CABLES	ESTIMATED TENSION	ACTUAL TENSION	GALLONS LUBE	FRT END PACKS	RUN LENGTH W/TAILS
	LOC 10 TO 12	3	97 LBS	0.5	1	1	47/78'
CABLE & PULLING DATA FOR ENCLOSURE				TO 7708388			
24	TOTAL LENGTHS: FEEDER	1PH DIST.	3PH DIST.	TOTAL LENGTHS: FEEDER	1PH DIST.	3PH DIST.	TO 7708388
	FROM ENCLOSURE	NO. of CABLES	ESTIMATED TENSION	ACTUAL TENSION	GALLONS LUBE	FRT END PACKS	RUN LENGTH W/TAILS
	LOC 20 TO 25	2	208 LBS	2	2	2	245/290'

**THIS PARK RENOVATION PROJECT TO BE BUILT IN CONDUCTION RECONDUCTORING PM# 35118925**

<p><b>COORDINATE #</b> 100000146084 LOADING DISTRICT SUMMER INTERIOR TX SIZE - 100/25 KVA 1Ø - 23.2 KVA 3Ø - 23.2 % L.F. - 58</p> <p><b>200A MS EST LOADS</b> 1Ø = 0KVA 3Ø = 40 KVA SCI - 18,000 V.D - 2.92V</p>	<p><b>COORDINATE #</b> 317754252126 LOADING DISTRICT SUMMER INTERIOR TX SIZE - 15 KVA 1Ø - 10 KVA 3Ø - 0 % L.F. - 55</p> <p><b>100A MS EST LOADS</b> 1Ø = 10KVA 3Ø = 0 KVA SCI - 10,000 V.D - 2.29V</p>	<p><b>COORDINATE #</b> 100000146087 LOADING DISTRICT SUMMER INTERIOR TX SIZE - 25 KVA 1Ø - 10 KVA 3Ø - 0 % L.F. - 60</p> <p><b>100A MS EST LOADS</b> 1Ø = 10KVA 3Ø = 0 KVA SCI - 10,000 V.D - 1.38V</p>	<p><b>COORDINATE #</b> 317757952080 LOADING DISTRICT SUMMER INTERIOR TX SIZE - 15 KVA 1Ø - 12 KVA 3Ø - 0 % L.F. - 60</p> <p><b>400A MS EST LOADS</b> 1Ø = 12KVA 3Ø = 0 KVA SCI - 18,000 V.D - 2.33V</p>
<p><b>INSTALL PADMOUNT DUPLEX TX</b> ADDED LOAD &amp; PANEL UPGRADE</p>	<p><b>TENNIS COURTS</b> ADDED LOAD 100A TO 100A MSP</p>	<p><b>MAINTENANCE BUILDING</b> ADDED LOAD 100A TO 100A MSP</p>	<p><b>RESTROOM/PATHWAY LIGHTING</b></p>

PRIMARY VOLTAGE: 12 kV	VOLTAGE AREA: 3
LATITUDE: 37.92903	LONGITUDE: -121.28193
SOURCE SIDE DEVICE: 230649	
SUB & CIRCUIT: STOCKTON A 1106	
DSGN SAG: S.S.U	RAPTOR ZONE: YES
LOADING AREA: LIGHT	ARRESTER DIST: 3
CORROSION AREA: NON	INSULATION DIST: B
EXEMPT EQUIP. INST.: NO	FIRE AREA: LRA-TIER 1

ENGINEERING AND PLANNING DEPT.  
 3136 BOEING WAY  
 STOCKTON, CA, 95206

<b>811</b> Know what's below. Call before you dig.	NO ENVIRONMENTAL ISSUES	PEE
GAS CONFLICT: YES	GAS MAP: 3005-H2	NEAR LOC:
EST: OAG1	209.479.2692	
ADE: BXMV	209.272.8670	
SUPV: MMSF	559.263.5745	
REP: BRJ6	209.323.8106	
PLNR: DET3	209.942.1470	
NOTIF: 124090369	JPA#: N/A	
SCALE: 1"=100'	DATE: 4/8/2023	
PM: 35372280	SHEET: 1 OF 1	REV. 0

CONSTRUCTION SKETCH  
 424 E 9TH ST, STOCKTON  
 MCKINLEY PARK RENOVATION