

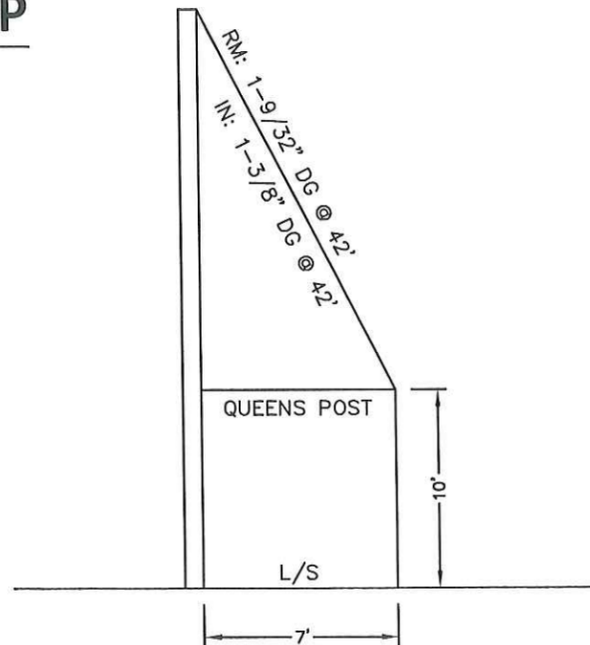
VICINITY MAP

NOT TO SCALE
 GPS: N34° 12' 11.7"
 W118° 08' 49.9"

NOTE:
 -3rd Party DG FAILS
 -E TO CUT 20'
 -HLA TO PTD
 -NO P.T.C. REQ.

REQUIRED PERMITS:
 -TRAFFIC CONTROL PERMIT REQ.
 -EXCAVATION PERMIT REQ.

NOTES:
 HAND SET: NO
 JOINT MEET: NO
 TRUCK ACCESS: YES
 CONTACT CATV: NO
 PAVEMENT REPAIR: NO
 JOINT ANCHOR: NO
 ENVIRONMENTAL/
 REAL PROP. REVIEW: NO



DOWNGUY DETAIL

NOT TO SCALE

If changes to JPA are req'd i.e., Cut vs. PTD, or location change *contact Joint Utility prior to construction

UTILITY: HLA
 ENGINEER: JANET CHIRRIK
 PHONE: 559-739-6072
 DATE: _____
 INSPECTED BY: _____
 DATE INSPECTED: _____ STA: 9 & 10

9 RM 28467E Class C4
 50'
 RM: 1- POLE 50' CLASS 4 WOOD FULL TREAT
 RM: 1- XA SNGL FB 10' STEEL PINS
 RM: 1- XA SNGL FB 8' STEEL PINS SECONDARY
 RM: 1- TR OH 15KVA 2.4KV 120/240 1P
 SN: _____
 RM: 5- SEC ROLLER (166-CLEVIS & SPOOL)
 RM: 1- AG DOWN GUY 9/32" - 50' LESS THAN 22.5KV
 RM: 1- SEC 1" PVC FOR UNDER ARM W/#8 TW WIRE
 RM: 2- INS GLASS & PIN 16KV TIE TOP #4 ACSR
 RM: 2- INS GLASS/POLY 35KV & LESS
 RM: 1- AG SPAN GUY 9/32" - 200'
 TR- 4- 4BC 16KV
 TR- 2- 4AT 120V SEC
 TR- 1- 100W STREET LIGHT
 TR- 1- 9/32" SPAN GUY
 TR- 1- AG SIDEWALK GUY

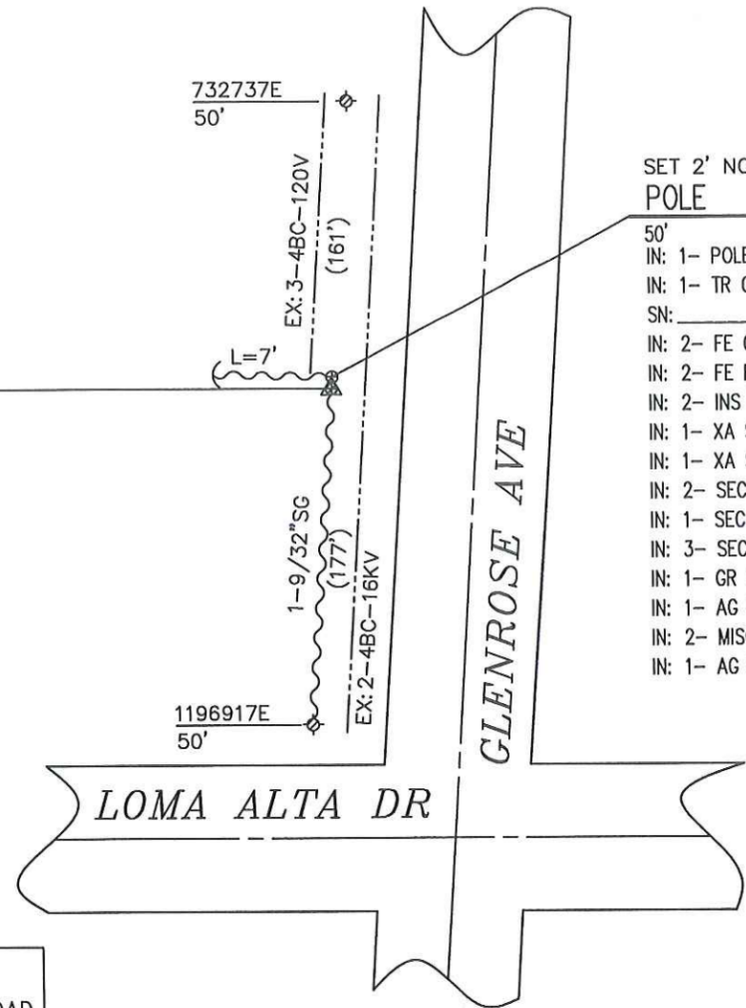
T.L.M. DATA:

	SIZE	KVA	CUST	% LOAD
EXIST.	15	27.6	5	184 %
PROP.	37.5	27.6	5	74 %

VOLTAGE DROP: _____
 FLICKER FACTOR: _____
 PRI. CIRCUIT: GORGE 16KV % ARROYO SUB

GORGE 16KV % ARROYO SUB

DISTRICT 27 - MONROVIA	PROJ. MGR. JOHN RODRIGUEZ PHONE 909-469-0219	PLANNER ERIK LOPEZ PHONE 909-303-3493	BUDGET ITEM 480	YEAR 2014
FOREMAN	TRUCK NO. P/E	INVENTORY MAP NO. THOMAS GUIDE 082-077C 535-H4	GRID NO. 000	DESIGN NO. 581065_0.01
CSD 140 <u>Y_X</u> N _____	BY-PASS CODE	EXISTING <u>15 KVA</u> CHANGE TO <u>37.5 KVA</u>	TLM CHECKED _____ 74 %LOAD	J.P.A. NO. E6027-406103403
PRODUCT/SAP NO. 832233- DET POLE REPLACEMENT	PRODUCT/SAP NO.	PRODUCT/SAP NO.	PROPOSED CONSTRUCTION (LOCATION) DETERIORATED POLE REPLACEMENT GLENROSE AVE W/S 175' N/O LOMA ALTA DR ALTADENA	
TYPE APPROVED BY	DATE	CHECKED BY	DRAWN BY	PAX #
Southern California Edison Company				
SHEET _____ OF _____			JOB NO. 581065_0.01	



SET 2' NORTH
 POLE 28467E Class C2 (10)
 50'
 IN: 1- POLE 50' CLASS 2 WOOD FULL TREAT
 IN: 1- TR OH 37KVA 16KV 120/240 1P
 SN: _____
 IN: 2- FE CO MNT FOR ELF 100A 16KV 1-EA
 IN: 2- FE FUSE ELF 15KV 6A
 IN: 2- INS POLY W/PIN 16KV CLMP #4-653 ACSR
 IN: 1- XA SNGL FB 10' STEEL PINS SECONDARY
 IN: 1- XA SNGL FB 10' STEEL PINS
 IN: 2- SEC END ARM RACK W/166 ROLLER
 IN: 1- SEC 1" PVC FOR UNDER ARM W/#8 TW WIRE
 IN: 3- SEC ROLLER (166-CLEVIS & SPOOL)
 IN: 1- GR OH #6 SOL WP SECONDARY W/ROD
 IN: 1- AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV
 IN: 2- MISC AVIAN TRANS BUSHING COVER 3.25-4.25
 IN: 1- AG SPAN GUY 9/32" - 200'

BULLETIN 322



NOT TO SCALE



3475 Glenrose Ave

POLE LOCATION

W Loma Alta Dr

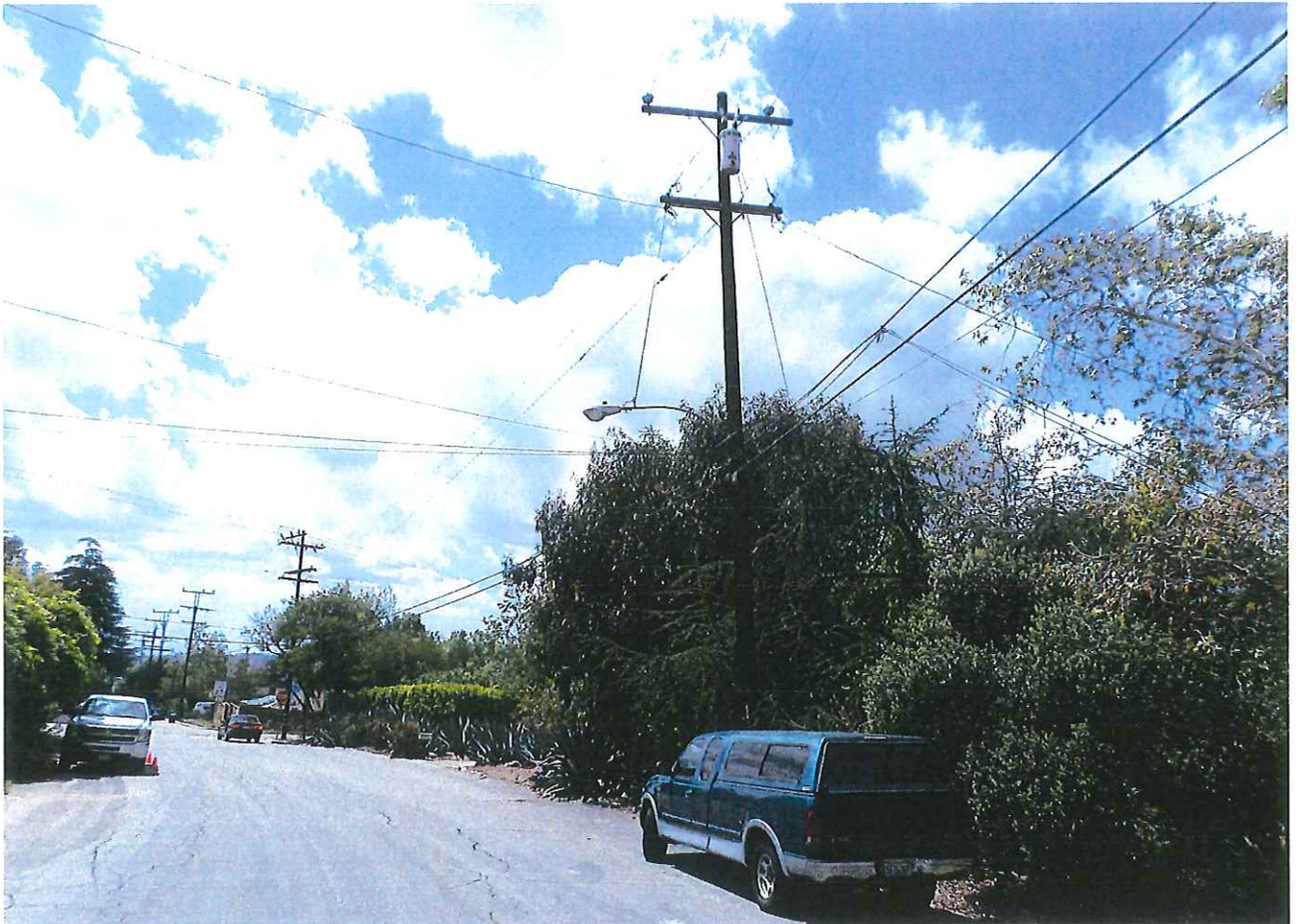
Glenrose Ave

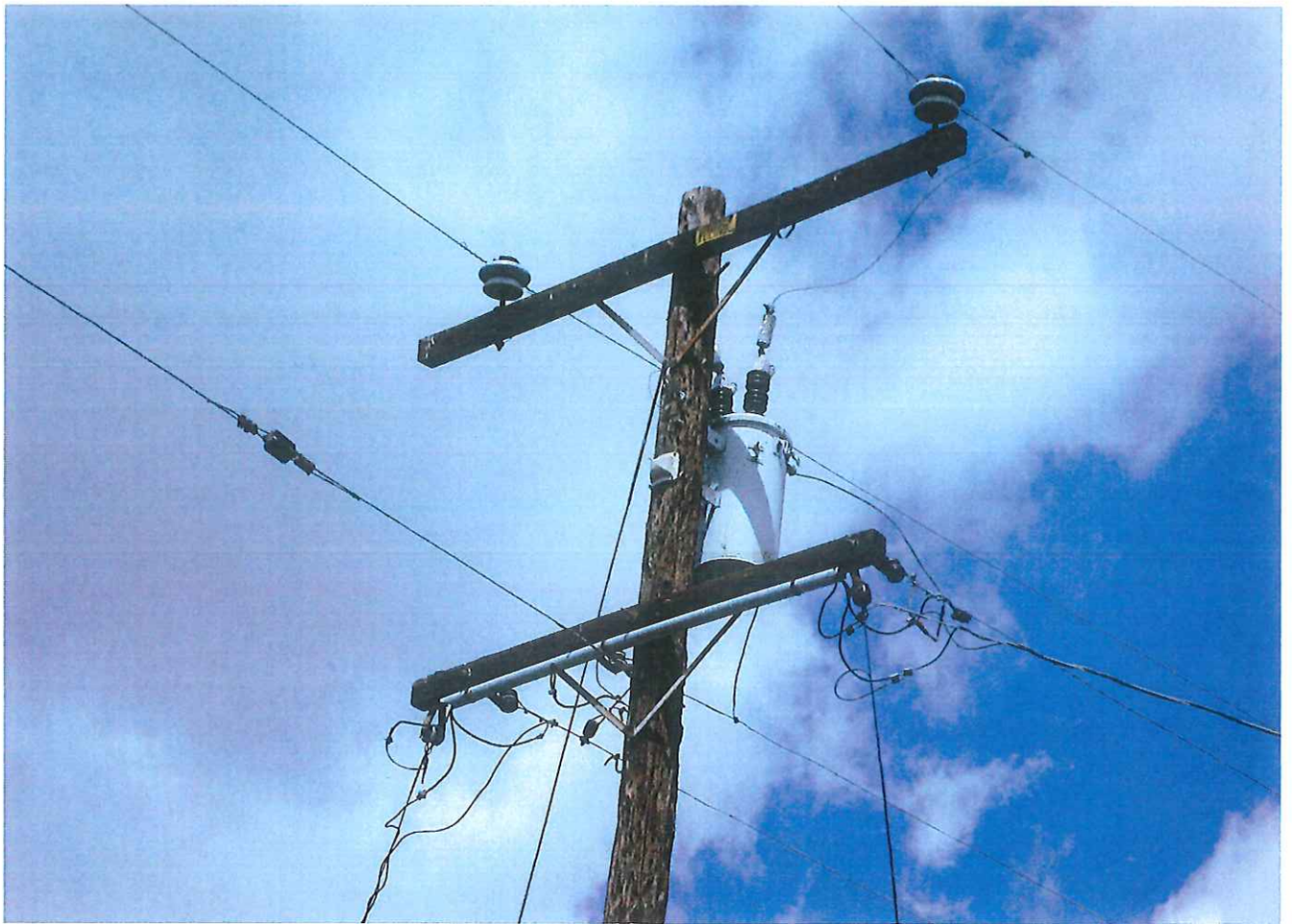
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GOOG

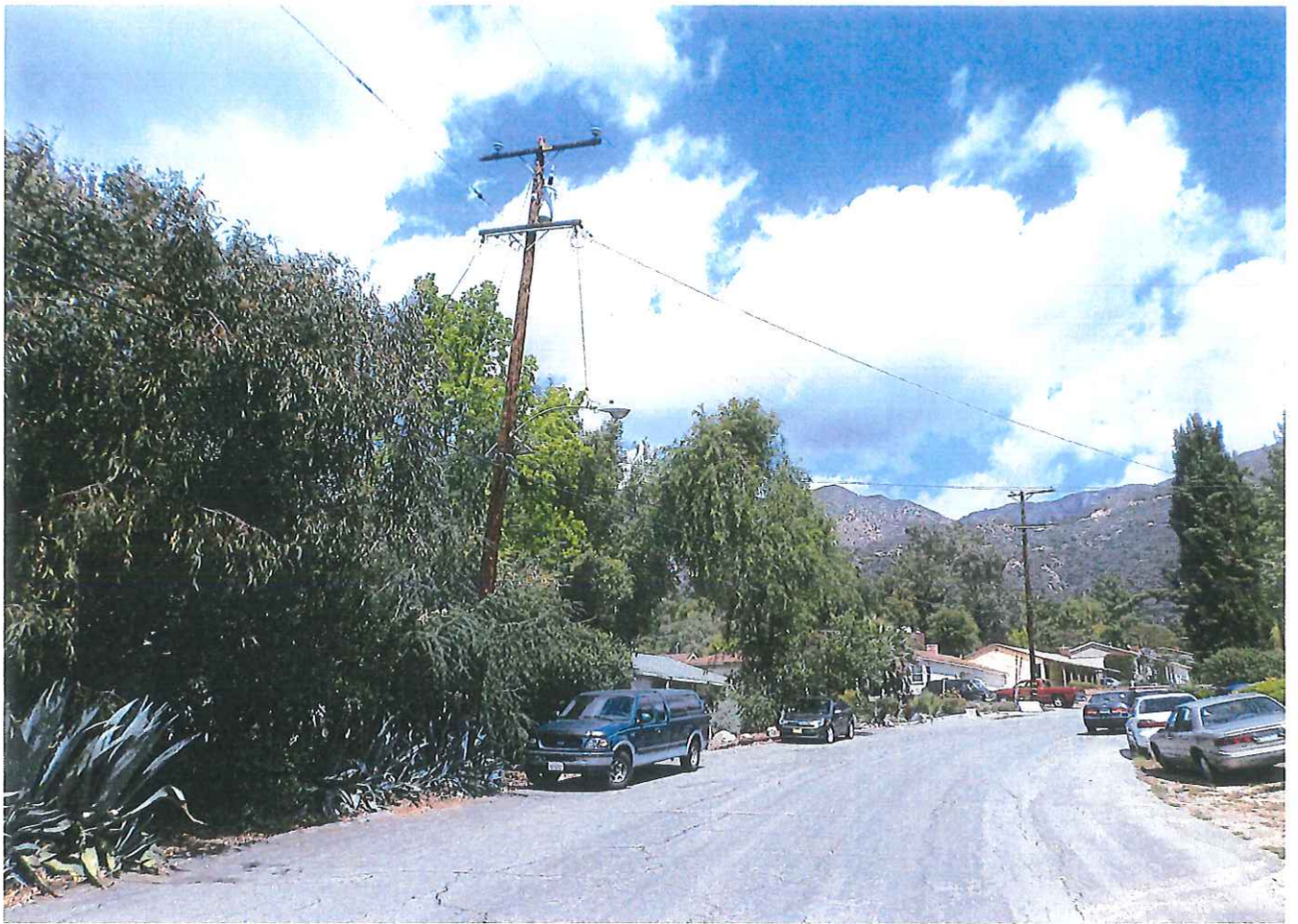
Imagery Date: 4/23/2014 34°12'11.83" N 118°08'49.50" W elev. 1500

1994

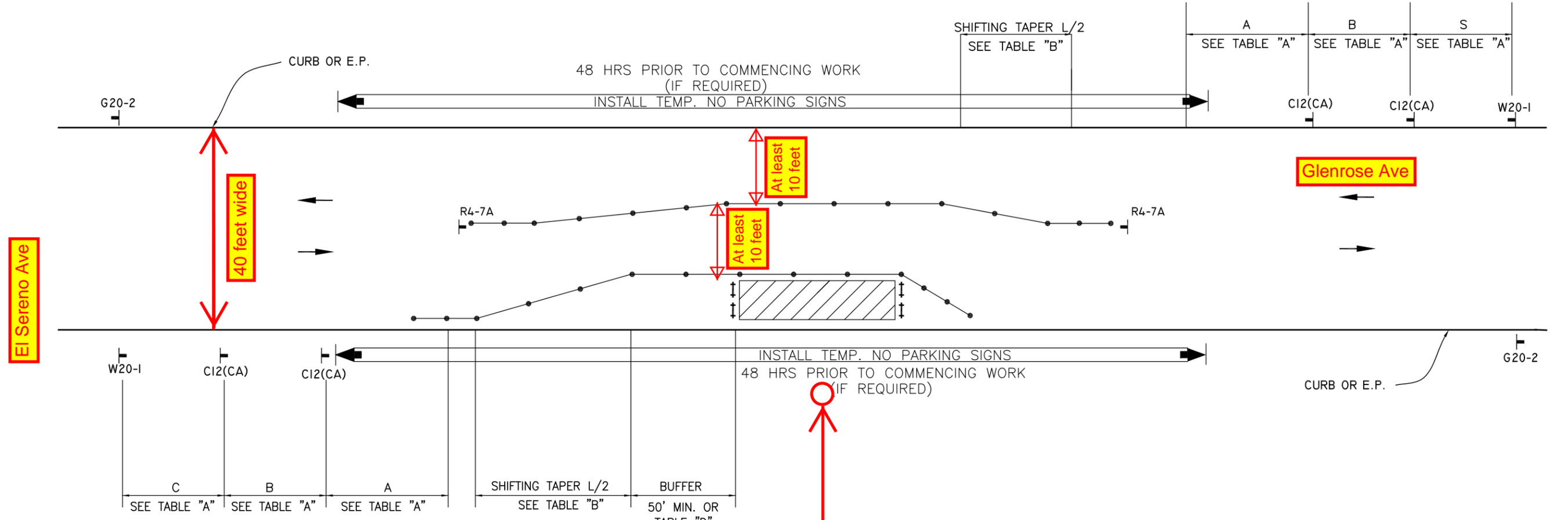






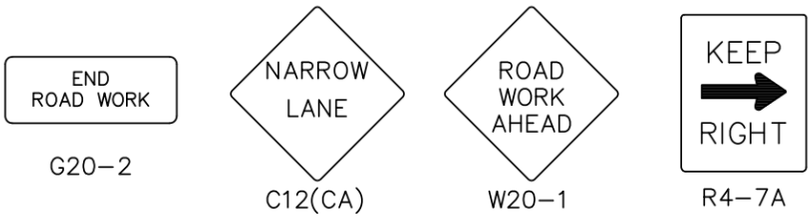


REV. APR-2010 C:\JUTCM-DWG01.DWG



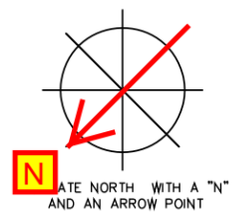
Pole is located 1032 feet from El Sereno Ave

Pole is located 190 feet from W Loma Alta Dr



LEGEND

- ▬ TYPE III BARRICADE W/SIGN
- ▬ TYPE II BARRICADE W/O SIGN
- CHANNELIZING DEVICE
- TRAFFIC CONE WITH CLIP ON SIGN
- SIGN
- ⊙ SIGNALIZED INTERSECTION
- ▬ ARROW PANEL (FLASHING ARROW) (WHERE REQUIRED)
- ⊥ HIGH LEVEL WARNING DEVICE (FLAGTREE) (OPTIONAL)
- FLAGGER
- TANS TOW AWAY NO STOPPING 8 TO 5 (SHOW HOURS)
- TANSAT TOW AWAY NO STOPPING ANY TIME
- ▨ WORK ZONE (ACTIVITY AREA) LIMITS
- DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)
- Ⓐ ROADWAY DESIGNATION (A THROUGH D)



DATES OF TEMPORARY NO PARKING ZONE

3475 Glenrose Ave
TD832233 Pole 28467E

WORKSITE TRAFFIC CONTROL PLAN
 SIDE OF ROAD WORK
 TWO LANE TRAFFIC CONTROL
 WITHOUT CENTERLINE

DATE	SCALE
	NONE
DRAWING NO.	1