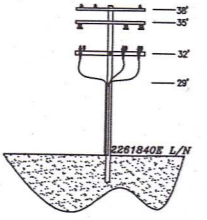


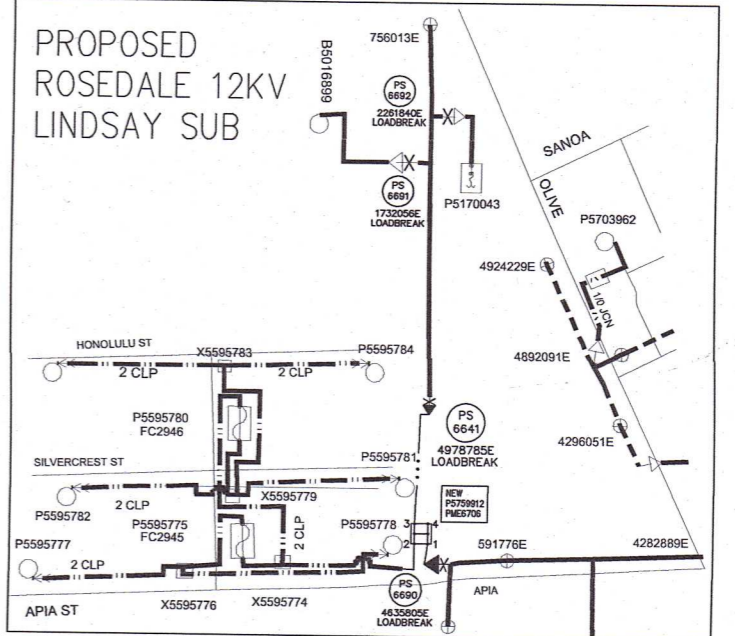
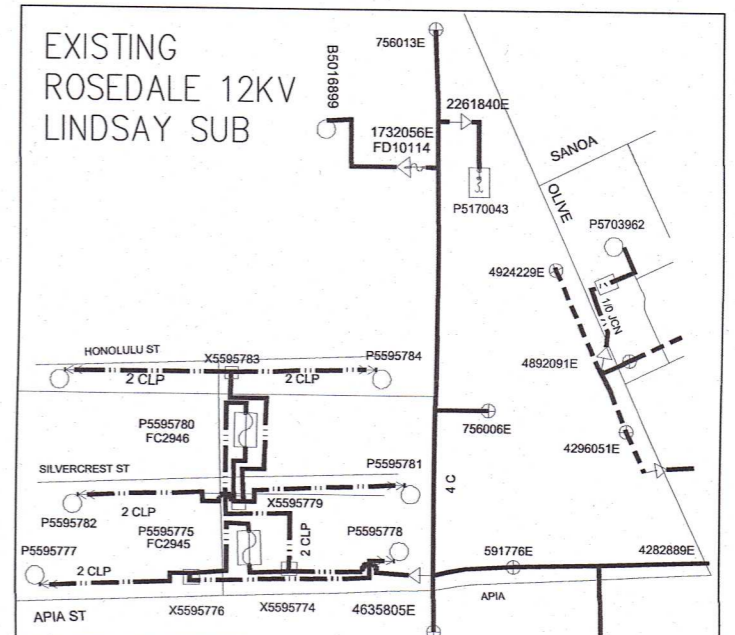
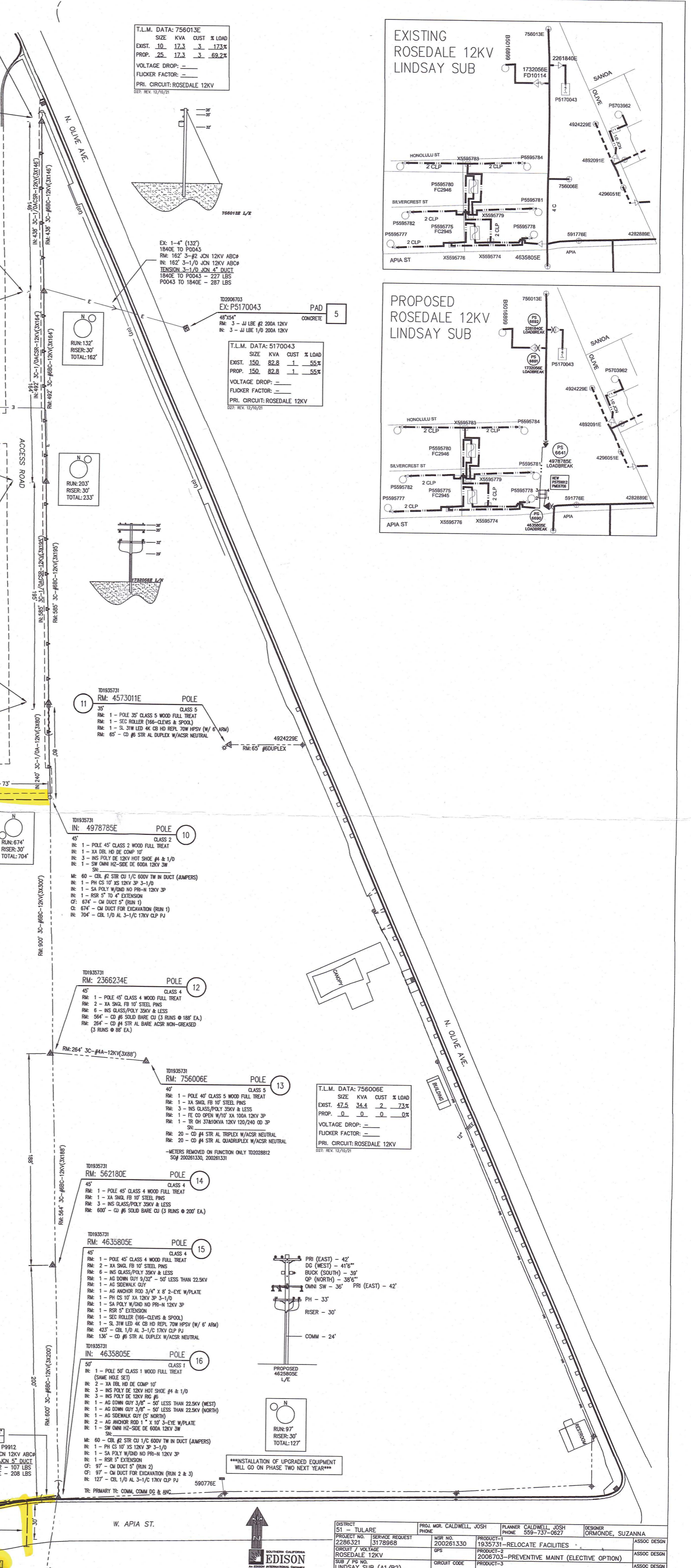
PROJECT REQUIREMENTS (Y/N)

EDISON EASEMENT REQUIRED	<input checked="" type="checkbox"/>
PWRD 88 REQUIRED	<input checked="" type="checkbox"/>
UG CIVIL ONLY WORK ORDER	<input checked="" type="checkbox"/>
PERMIT REQUIRED	<input checked="" type="checkbox"/>
PERMIT TYPE: CITY OF LINDSAY	
OUTAGE REQUIRED	<input checked="" type="checkbox"/>
OUTAGE DATE: _____ TIME: _____	
TRAFFIC CONTROL REQUIRED	<input checked="" type="checkbox"/>
PEDEST. TRAFFIC CONTROL REQ'D	<input checked="" type="checkbox"/>
CONVEYANCE LETTER REQ'D	<input checked="" type="checkbox"/>
ENVIRONMENTAL REQUIREMENTS DOCUMENT (ERD) REQUIRED	<input checked="" type="checkbox"/>
CSD 140 (TLM) REQ'D	<input checked="" type="checkbox"/>
DIG ALERT APP	<input type="checkbox"/>
VERIFIED ACTIVE AND CONFIRMED USA TICKETS	<input type="checkbox"/>
UTILITIES NOTIFIED	<input type="checkbox"/>
STANDARD ADHERENCE: Q3.Q/2022.Y	

DATE: Rev. 10/12/21

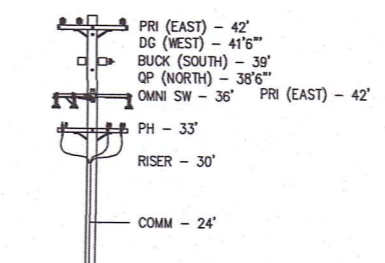


- 1 RM: 756013E POLE CLASS 5
RM: 1 - POLE 40' CLASS 5 WOOD FULL TREAT
RM: 1 - XA DEL FB 10' STEEL PINS
RM: 3 - INS CLASS/POLY 35KV & LESS
RM: 1 - AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV
RM: 1 - AG SIDEWALK GUY
RM: 2 - FE CD OPEN 100A 12KV 1-EA
RM: 1 - TR OH 10KVA 12KV 120/240 1P
RM: 1 - RSR 5' EXTENSION
RM: 438' - CD #6 SOLID BARE CU (3 RUNS @ 146' EA)
- 2 RM: 756013E POLE CLASS 2
RM: 1 - POLE 45' CLASS 2 WOOD FULL TREAT (SAME HOLE SET)
RM: 1 - XA DEL HD DE COMP 10"
RM: 3 - INS POLY DE 12KV HOT SHOE #4 & 1/0
RM: 1 - AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV (RE-USE EX ANCHOR)
RM: 1 - AG SIDEWALK GUY
RM: 2 - FE CD OPEN 100A 12KV 1-EA
RM: 1 - TR OH 25KVA 12KV 120/240 1P
RM: 1 - CR #4 STR AL BARE AC/SR W/ACSR
RM: 1 - RSR 5' EXTENSION
RM: 438' - CD 1/0 STR AL BARE AC/SR NON-GREASED (3 RUNS @ 146' EA)
TR: G2LP TO LIGHT TR #44 SECONDARY
- 3 RM: 2261840E POLE CLASS 5
RM: 1 - POLE 40' CLASS 5 WOOD FULL TREAT
RM: 1 - XA SGL TAN HD COMP 10" W/BKT
RM: 3 - INS CLASS/POLY 35KV & LESS
RM: 1 - PH CS 10' XA W/LA 12KV 3P-2
RM: 1 - RSR 5' EXTENSION
RM: 182' - CBL #2 AL 3-1/2 17KV CLP PJ
RM: 492' - CD #6 SOLID BARE CU (3 RUNS @ 164' EA)
- 4 RM: 2261840E POLE CLASS 2
RM: 1 - POLE 45' CLASS 2 WOOD FULL TREAT (SAME HOLE SET)
RM: 1 - XA SGL TAN HD COMP 10" W/BKT
RM: 3 - INS 15KV POLY POST VERT CLMP TOP LG STD
RM: 1 - SW OMM HZ-SIDE DE 600A 12KV 3W
RM: 60 - CBL #2 STR CU 1/2 600V TW IN DUCT (AMPERS)
RM: 1 - PH CS 10' XA W/LA 12KV 3P-1/0
RM: 1 - SA POLY W/OND NO PR-N 12KV 3P
RM: 1 - RSR 5' EXTENSION
RM: 182' - CBL #2 AL 3-1/2 17KV CLP PJ
RM: 492' - CD 1/0 STR AL BARE AC/SR NON-GREASED (3 RUNS @ 164' EA)
- 6 RM: 1732056E POLE CLASS 4
RM: 1 - POLE 45' CLASS 4 WOOD FULL TREAT
RM: 1 - XA SGL FB 10' STEEL PINS
RM: 3 - INS CLASS/POLY 35KV & LESS
RM: 1 - PH CS 10' XA W/LA 12KV 1P-2
RM: 2 - FE CD OPEN 100A 12KV 1-EA
RM: 1 - RSR 5' EXTENSION
RM: 585' - CD #6 SOLID BARE CU (3 RUNS @ 195' EA)
- 7 RM: 1732056E POLE CLASS 2
RM: 1 - POLE 45' CLASS 2 WOOD FULL TREAT (SAME HOLE SET)
RM: 1 - XA SGL TAN HD COMP 10" W/BKT
RM: 3 - INS 15KV POLY POST VERT CLMP TOP LG STD
RM: 1 - SW OMM HZ-SIDE DE 600A 12KV 3W
RM: 60 - CBL #2 STR CU 1/2 600V TW IN DUCT (AMPERS)
RM: 1 - PH CS 10' XA W/LA 12KV 1P-2
RM: 1 - RSR 5' EXTENSION
RM: 585' - CD 1/0 STR AL BARE AC/SR NON-GREASED (3 RUNS @ 195' EA)
TR: EX #2ION TO 88899
- 8 RM: 591122E POLE CLASS 5
RM: 1 - POLE 40' CLASS 5 WOOD FULL TREAT
RM: 1 - XA SGL FB 10' STEEL PINS
RM: 3 - INS CLASS/POLY 35KV & LESS
RM: 800' - CD #6 SOLID BARE CU (3 RUNS @ 300' EA)
- 9 RM: 591122E POLE CLASS 2
RM: 1 - POLE 45' CLASS 2 WOOD FULL TREAT (HARDEST SOUTH)
RM: 1 - XA DEL HD DE COMP 10"
RM: 6 - INS POLY DE 12KV HOT SHOE #4 & 1/0
RM: 1 - AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV
RM: 1 - AG ANCHOR ROD 4" X 6" 15'-W/PLATE
RM: 240' - CD 1/0 STR AL BARE AC/SR NON-GREASED (3 RUNS @ 80' EA)
- 10 RM: 4978785E POLE CLASS 2
RM: 1 - POLE 45' CLASS 2 WOOD FULL TREAT
RM: 1 - XA DEL HD DE COMP 10"
RM: 3 - INS POLY DE 12KV HOT SHOE #4 & 1/0
RM: 1 - SW OMM HZ-SIDE DE 600A 12KV 3W
RM: 60 - CBL #2 STR CU 1/2 600V TW IN DUCT (AMPERS)
RM: 1 - PH CS 10' XA 12KV 3P-1/0
RM: 1 - SA POLY W/OND NO PR-N 12KV 3P
RM: 1 - RSR 5' TO 4' EXTENSION
CF: 674' - CD DUCT 5' (RUN 1)
CF: 674' - CD DUCT FOR EXCAVATION (RUN 1)
RM: 704' - CBL 1/0 AL 3-1/2 17KV CLP PJ
- 11 RM: 4573011E POLE CLASS 5
RM: 1 - POLE 35' CLASS 5 WOOD FULL TREAT
RM: 1 - SEC ROLLER (166-CLAVIS & SPOOL)
RM: 1 - SL 3/8 LEO 4K CB HD REFL 70W HPSV (W/ 6' ARM)
RM: 65' - CD #6 STR AL DUPLEX W/ACSR NEUTRAL
- 12 RM: 2366234E POLE CLASS 4
RM: 1 - POLE 45' CLASS 4 WOOD FULL TREAT
RM: 2 - XA SGL FB 10' STEEL PINS
RM: 6 - INS CLASS/POLY 35KV & LESS
RM: 464' - CD #6 SOLID BARE CU (3 RUNS @ 188' EA)
RM: 284' - CD #4 STR AL BARE AC/SR NON-GREASED (3 RUNS @ 88' EA)
- 13 RM: 756006E POLE CLASS 5
RM: 1 - POLE 40' CLASS 5 WOOD FULL TREAT
RM: 1 - XA SGL FB 10' STEEL PINS
RM: 3 - INS CLASS/POLY 35KV & LESS
RM: 1 - AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV
RM: 1 - FE CD OPEN W/10' XA 100A 12KV 3P
RM: 1 - TR OH 57810KVA 12KV 120/240 0D 3P
RM: 20 - CD #4 STR AL TRIPLEX W/ACSR NEUTRAL
RM: 20 - CD #4 STR AL QUADRIPLEX W/ACSR NEUTRAL
-METERS REMOVED ON FUNCTION ONLY TO2028812
SQ# 200281330, 200281331
- 14 RM: 562180E POLE CLASS 4
RM: 1 - POLE 45' CLASS 4 WOOD FULL TREAT
RM: 1 - XA SGL FB 10' STEEL PINS
RM: 3 - INS CLASS/POLY 35KV & LESS
RM: 600' - CD #6 SOLID BARE CU (3 RUNS @ 200' EA)
- 15 RM: 4635805E POLE CLASS 4
RM: 1 - POLE 45' CLASS 4 WOOD FULL TREAT
RM: 2 - XA SGL FB 10' STEEL PINS
RM: 6 - INS CLASS/POLY 35KV & LESS
RM: 1 - AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV (WEST)
RM: 1 - AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV (NORTH)
RM: 1 - AG SIDEWALK GUY (S' NORTH)
RM: 2 - AG ANCHOR ROD 3/4" X 6" 2-EYE W/PLATE
RM: 1 - PH CS 10' XA 12KV 3P-1/0
RM: 1 - SA POLY W/OND NO PR-N 12KV 3P
RM: 1 - RSR 5' EXTENSION
RM: 1 - SEC ROLLER (166-CLAVIS & SPOOL)
RM: 1 - SL 3/8 LEO 4K CB HD REFL 70W HPSV (W/ 6' ARM)
RM: 423' - CBL 1/0 AL 3-1/2 17KV CLP PJ
RM: 135' - CD #6 STR AL DUPLEX W/ACSR NEUTRAL
- 16 RM: 4635805E POLE CLASS 1
RM: 1 - POLE 50' CLASS 1 WOOD FULL TREAT (SAME HOLE SET)
RM: 2 - XA DEL HD DE COMP 10"
RM: 2 - INS POLY DE 12KV HOT SHOE #4 & 1/0
RM: 3 - INS POLY DE 12KV RIG #6
RM: 1 - AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV (WEST)
RM: 1 - AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV (NORTH)
RM: 1 - AG SIDEWALK GUY (S' NORTH)
RM: 2 - AG ANCHOR ROD 1" X 10" 3-EYE W/PLATE
RM: 1 - SW OMM HZ-SIDE DE 600A 12KV 3W
RM: 60 - CBL #2 STR CU 1/2 600V TW IN DUCT (AMPERS)
RM: 1 - PH CS 10' XA 12KV 3P-1/0
RM: 1 - SA POLY W/OND NO PR-N 12KV 3P
RM: 1 - RSR 5' EXTENSION
RM: 97' - CD DUCT 5' (RUN 2)
CF: 97' - CD DUCT FOR EXCAVATION (RUN 2 & 3)
RM: 127' - CBL 1/0 AL 3-1/2 17KV CLP PJ
- 17 RM: 5700677E POLE CLASS 5
RM: 1 - POLE 40' CLASS 5 WOOD FULL TREAT
RM: 1 - XA SGL FB 10' STEEL PINS
RM: 3 - INS CLASS/POLY 35KV & LESS
RM: 1 - AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV
RM: 1 - AG SIDEWALK GUY
RM: 2 - FE CD OPEN 100A 12KV 1-EA
RM: 1 - TR OH 10KVA 12KV 120/240 1P
RM: 1 - RSR 5' EXTENSION
RM: 438' - CD #6 SOLID BARE CU (3 RUNS @ 146' EA)



T.L.M. DATA: 756006E

SIZE	47.5	KVA	34.4	CUST	2	% LOAD	73%
EXST.	0	0	0	0	0	0%	
PROP.	0	0	0	0	0	0%	
VOLTAGE DROP:	-						
Flicker Factor:	-						
PRI. CIRCUIT:	ROSEDALE 12KV						
REV:	REV. 10/12/21						



INSTALLATION OF UPGRADED EQUIPMENT WILL GO ON PHASE TWO NEXT YEAR

FILE NAME: 146949_01.DWG SAVE DATE: 6/23/2022 2:54 PM SAVED BY: CROWNSON

DISTRICT	51 - TULARE	PROJ. MGR.	CALDWELL, JOSH	PLANNER	CALDWELL, JOSH	DESIGNER	ORMONDE, SUZANNA
PROJECT NO.	2286321	SERVICE REQUEST	5178968	PRODUCT-1	200261330	PRODUCT-2	1935731-RELOCATE FACILITIES
CIRCUIT / VOLTAGE	ROSEDALE 12KV	GPS		PRODUCT-3	2006703-REVENTIVE MAINT (ELECTIVE OPTION)	ASSOC DESIGN	
SUB 7/8/9	LINDSAY SUB (A1/B2)	CHROUT CODE	PRODUCT-3	ASSOC DESIGN			
INVENTORY MAP	LA-110B-H	J.P.A. NO.	E6051-412513081	PROPOSED CONSTRUCTION (LOCATION)	CITY OF LINDSAY - RELOCATION		
					101 N OLIVE AVE		
					LINDSAY CA 93247		
					GPS: 36.200462, -119.095053		
TYPE	DATE	APPROVED BY	CHECKED BY	DRAWN BY	PAX #	SHEET	DESIGN/DRWG NO.
						1 of 1	146949_01

SCALE: 1" = 40'