

111 Perez

2020

120 Franco

108 Truitt

110 Eche

SUBSTATIONS W/O 2100409

JULY

task9

**HARVEY LYNN**

1282

1285

1289

1290

1291

1292

1293

1295

1297

AUGUST

task10

**RIVERSIDE**

6 11

8 12

10 19

20

1301

1300

1302

1303

1304

1305 1311

1307 1313

1309

SEPTEMBER

task11

**CASA BLANCA**

1351

1353

1355

CLEARGEN - CLEARWATER 66KV

RIVERSIDE -  
MAGNOLIA 33KV  
MAGNOLIA-  
FREEMAN 33KV

OCTOBER

task12

RIVERSIDE - PLAZA 69KV

FREEMAN - KAISER - HARVEY LYNN 66KV

**UNIVERSITY**

1383

**KAISER**

KAISER 4KV

NOVEMBER

task13

**ORANGE CREST**

1530 1532

1531 1533

1534 1538

1535 1536

1547 1553 1551

1549 1555

ORANGECREST - FREEMAN 66KV  
HUNTER - SPRINGS 66KV  
HUNTER - RIVERSIDE 66KV

DECEMBER

task14

**SPRINGS**

1570

1573

1574 1576

1575

1572

1571

MT. VIEW -  
PLAZA 66KV  
MT. VIEW -  
HARVEY LYNN 66KV  
MT. VIEW -  
FREEMAN 66KV

November, 2020  
2100409-13

Unit #	Circuits	Tree Trimming	OH Maint	UG Maint	Map Updates	#Ckts Compl
111	1530					
	1531					
	1532					
	1533					
120	1534					
	1535					
	1538					
	1536					
108	1547	0	0	0	0	1
	1549					
	1553	0	0	0	0	1
	1555					
	1551					
110	Orangecrest-Freeman					
	Hunter-Springs					
	Hunter-Riverside					
Totals		17	0	0	0	2

December, 2020  
2100409-1

Unit #	Circuits	Tree Trimming	OH Maint	UG Maint	Map Updates	#Ckts Compl
111	1570					
	1573					
120	1574					
	1575					
	1576					
108	1572	0	0	0	0	1
	1571	0	0	0	0	1
110	Mt View-Plaza					
	Mt View- Harvey Lynn					
	Mt View- Freeman					
Totals		10	0	0	0	2

110 Eche

2021

111 Perez

SUBSTATIONS W/O

2100409

120 Franco

108 Truitt

JANUARY

task3

FREEMAN

1200  
1201  
1202

1203 1207  
1204  
1206

1209  
1501  
1502

1503  
1504  
1506

FEBRUARY

task4

La COLINA

1211

1212

1217

1218

MARCH

task5

HUNTER

21  
22

26  
1221

1222  
1223

1227  
1229

APRIL

task6

PLAZA

441  
442  
443

444  
445  
1255

447 450  
448 452  
449 454

456 1251  
458 1253  
460

MAY

task7

MT. VIEW

61  
63  
64

1260  
1261  
65

1262  
1264

1360  
1362

JUNE

task 8

UNIVERSITY

1382 1281 1283

HARVEY LYNN

1284 1286

1287 1288

UNIVERSITY - LA COLINA 66KV  
RIVERSIDE - LA COLINA 66KV  
LA COLINA - ORANGECREST 66KV  
SPRINGS - ORANGECREST 66KV

ORANGE CREST

1533 1540

MT. VIEW

62 66 1263 1265 1364

FREEMAN

1205 1208 1505

RIVERSIDE - RERC 66KV  
VISTA - RIVERSIDE #1 66KV  
VISTA - RIVERSIDE #2 66 KV  
VISTA - MT. VIEW 66 KV  
UNIVERSITY - LA COLINA 66KV  
VISTA - HUNTER 66KV  
VISTA - UNIVERSITY 66KV  
VISTA - ALUMAX - HUNTER 66KV

La COLINA

1210 1213 1214  
1215 1216 1219

HUNTER

1224 1225 1226 1228 1230

January, 2021  
2100409-3

Unit #	Circuits	Tree Trimming	OH Maint	UG Maint	Map Updates	#Ckts Compl
111	1203	0	0	0	0	1
	1204	0	0	0	0	1
	1206	0	0	0	0	1
	1207	0	0	0	0	1
120	1209	0	0	0	0	1
	1501	0	0	0	0	1
	1502					
108	1503	0	0	0	0	1
	1504	0	0	0	0	1
	1506	0	0	0	0	1
110	1200	0	0	0	0	1
	1201	0	1	0	0	1
	1202	0	1	0	0	1
Totals		13	0	2	0	12

February, 2021  
2100409-4

Unit #	Circuits	Tree Trimming	OH Maint	UG Maint	Map Updates	#Ckts Compl
111	1212	0	0	0	0	1
120	1217					
108	1218	0	0	0	0	1
110	1211					
Totals		4	0	0	0	2

March, 2021  
2100409-5

Unit #	Circuits	Tree Trimming	OH Maint	UG Maint	Map Updates	#Ckts Compl
111	26	0	0	0	0	1
	1221	0	0	0	0	1
120	1222					
	1223					
108	1227	0	0	0	0	1
	1229	0	0	0	0	1
110	21					
	22					
Totals		8	0	0	0	4

April, 2021  
2100409-6

Unit #	Circuits	Tree Trimming	OH Maint	UG Maint	Map Updates	#Ckts Compl
111	444	0	1	0	0	1
	445	0	1	0	0	1
	1255	0	1	0	0	1
120	447					
	448/1457					
	449					
	450					
	452					
	454					
108	456/1451	0	0	0	0	1
	458/1457	0	0	0	0	1
	460	0	0	0	0	1
	1251	0	0	0	0	1
	1253	0	0	0	0	1
110	441					
	442					
	443					
Totals		17	3	0	0	8

May, 2021  
2000409-7

Unit #	Circuits	Tree Trimming	OH Maint	UG Maint	Map Updates	#Ckts Compl
111	1260 1261 65					
120	1262 1264	0	0	0	0	1
108	1360 1362	0	0	0	0	1
110	61 63 64					
Totals		10	0	0	0	2

June, 2021  
2100409-8

Unit #	Circuits	Tree Trimming	OH Maint	UG Maint	Map Updates	#Ckts Compl
111	1382	0	1	0	1	1
	1284	0	4	0	0	1
	1287					
	1281					
	1286					
	1288	0	0	0	0	1
	1283	0	0	0	0	1
120	1533	2	0	0	0	1
	1540	0	0	0	0	1
	62					
	66					
	1263					
	1265					
	1364					
	1205	4	0	0	0	1
	1208	0	0	0	0	1
	1505	0	0	0	0	1
108	1210					
	1213					
	1214					
	1215					
	1216					
	1219					
	1224					
	1225					
	1226					
	1228					
	1230					
110	Uni-La Colina 66kV	0	0	0	0	1
	Riv-La Colina 66kV	0	0	0	0	1
	La Colina-Orangecrest 66kV	0	0	0	0	1
	Springs-Orangecrest 66kV	0	0	0	0	1
	Riv-RERC 66kV					
	Vista-Riv 1 66kV					
	Vista-Riv 2 66kV					
	Vista-Mt View 66kV					
	Vista-Hunter 66kV					
	Vista-Univ 66kV					
	Vista-Alumax-Hunter 66kV					
Totals	39	6	5	0	1	13

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUL-10	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL.	

Work Order \*2100409\*

2100409

Task \*01\*

01

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					
EUT	1				
EPLT	1				
ECS	1				
EPLT	1				
EUAP	1				

MATERIALS:				Qty. Est.	Qty. Used
Store	Primary Bin	Stock Type / Code	Item Description		

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular  
 Work Class: E MAINT FD  
 Work Category: OH  
 Est. Start Date:  
 Required:  
 Crew:  
 Task Desc.: ADJUSTMENT

Priority:  
 Deficiency Tag:  
 Task Status: FINISHED  
 Assigned To:  
 Requestor :

Work Order 2100409 \*2100409\*  
 Task 02 \*02\*

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Component ID: \_\_\_\_\_ Description: \_\_\_\_\_  
 Department: 6130 Area: 613000

Task Note Type	Notes

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:	Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:	Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:	Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JAN-12	Requestor:
Crew: ETD Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (January, 2021) FREEMAN SUB: Circuits 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 & 1501 1502 1503 1504 1505 1506	

Work Order **\*2100409\***  
2100409

Task **\*03\***  
03

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	3-3-21 Ckts 1503, 1504, 1505 compl. 108 M. Truitt. No problems found 3-24-21 Ckts 1204 complete. 111 D. Perez No problems found 4-7-21 Ckts 1206 complete. 111 D. Perez No problems found 4-19-21 Ckts 1207 complete. 111 D. Perez No problems found 4-12-21 Ckt 1501 compl. 120 F. Franco No problems found 5-3-21 Ckt 1209 compl. 120 F. Franco No problems found 8-31-21 Ckts 1200 compl. No problems found. Ckt 1201 compl. 1 repair needed. J. Wolpack/ A DeLaRosa (Light Duty) 9-7-21 Ckt 1203 compl J.W & A.D. No problems found. Ckt 1202 compl. 1 req to remove old blankets from the line. 1-28-22 Ckts 1210, 1213, 1214, 1215, 1216, 1219, 1224, 1225, 1226, 1228, 1230 all compl x 108 M. Truitt - Nothing else indicated 2-22-22 Ckt 1202 compl 110 Eche. No problems found.

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

# WORK ORDER REPORT

01/23/24 07:24

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

Submitted by: RMARTINEZ

Synergen Associates, Inc.  
Report c\_rpt044 v 6.17

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-FEB-12	Requestor:
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (February, 2021) LA COLINA SUB: Circuits 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219	

Work Order **\*2100409\***  
2100409

Task **\*04\***  
04

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	3-3-21 Ckt 1218 compl 108 M. Truitt. No problems found 5-4-21 Ckt 1212 complete 111 D. Perez. No problems found 10-26-21 Ckt 1217 compl. 120 F. Franco, 2 requests for tree trimming. 2-22-22 Ckt 1211 compl 110 Eche. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:				Qty. Est.	Qty. Used
Store	Primary Bin	Stock Type / Code	Item Description		

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-MAR-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (March, 2021) HUNTER SUB: Circuits: 21 22 26 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230	

Work Order **\*2100409\***  
2100409

Task **\*05\***  
05

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	5-4-21 Ckt 26 complete 111 D. Perez. No problems found 8-10-21 Ckts 1227, 1229 compl. No Problems found. 108 M. Truitt 9-13-21 Ckt 1221 compl 111 Perez, no problems found. 10-26-21 Ckt 1222 compl 120 F. Franco. 1 request for tree trimming & 2 WO's. 2208687 & 2208688 10-27-21 Ckt 1223 compl 120 F. Franco, no problems found 2-22-22 Ckts 21 & 22 compl. 110 Eche. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-APR-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (April, 2021) PLAZA SUB: Circuits: 441 442 443 444 445 446 447 448 449 450 452 454 456 458 460 1251 1253 1255 1257	

Work Order \*2100409\*

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Task \*06\*

06

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	8-10-21 Ckts 456, 458, 460, 1251 & 1253 compl. No problems found. 108 M. Truitt 8-18-21 Ckt 445 compl 1 WO created. 111 Perez 9-7-21 Ckt 444 compl. 1 WO created. Ckt 1255 compl. 1 WO created. 111 Perez

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-MAY-12	Requestor:
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (May, 2021) MT VIEW SUB: Circuits: 61 62 63 64 65 66 1260 1261 1262 1263 1264 1265 1360 1362 1364	

Work Order \*2100409\*

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Task \*07\*

07

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	8-19-21 Ckts 1262 & 1360 compl x 108 M. Truitt. No problems reported. 2-8-22 Ckt 1264 Compl 120 F. Franco. Nothing found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUN-12	Requestor :
Crew: ETD Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (June, 2020) University 1382 HARVEY LYNN SUB: Circuits: 1286, 1287, 1382,1281,1288,1283,1284,1383 Orangecrest Sub: 1533,1540 Mt View: 62,66,1263,1265,1364, Freeman: 1205,1208,1505 La Colina: 1215,1216,1210,1219,1213,1214 Hunter: 1224,1225,1226,1228,1230 Riv-Rerc, Vista-Riv 1, Vista-Riv 2, Vista-Mt View, Vista-La Colina, Vista-Hunter, Vista-Freeman, Vista-Alumax-Hunter, Hunter-Riv	

Work Order **\*2100409\***  
2100409

Task **\*08\***  
08

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	8-4 / 8-5-21 Trans Patrol: Univ-La Colina, Riv- La Colina, La Colina- Orangecrest, Springs-Orangecrest Compl x 110 Eche. No repairs needed @ this time. 8-18-21 Ckt 1284 Compl. 4 WO's created. 111 Perez 8-23-21 Ckt 1205 compl. 120 F. Franco. 4 requests for tree trimming 8-25-21 Riverside - RERC 69kV compl 110 Eche. No problems reported 8-25-21 Vista - Alumax - Hunter 69kV compl 110 Eche. No problems reported 8-25-21 Vista - Hunter 69kV compl 110 Eche. No problems reported 8-25-21 Vista - Mt. View 69kV compl 110 Eche. No problems reported 8-26-21 Ckt 1208 compl. 120 F. Franco, no problems found 9-1-21 Ckt 1505 compl. 120 F. Franco, no problems found 9-2-21 Ckt 1533 compl 120 F. Franco, 2 requests for tree trimming. low priority 9-8-21 Ckt 1288 compl. 111 Perez No problems found 9-9-21 Ckt 1540 compl. 120 F. Franco. no problems found 9-13-21 Ckt 1283 compl. 111 Perez. No problems found. 9-29-21 Ckt 1281 compl 111 Perez. No problems found 11-8-21 Ckt 1287 compl. 111 Perez. No problems found 11-15-21 Univer-La Colina, Vista Riv #1 & #2, Vista-Univ. all compl. 110 R. Eche. No problems found 11-17-21 Ckt 1286 compl 111 Perez, no problems found. 2-8-22 Ckt 62 compl 110 F. Franco. Nothing found 4-15-22 Ckts 66, 1263 & 1265 compl 110 F. Franco. Nothing found 2-24-22 Ckt 1364 compl. 110 F. Franco. Nothing found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					
EUT	1				

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

# WORK ORDER REPORT

01/23/24 07:24

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUL-12	Requestor:
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (July, 2020) Harvey Lynn 1282, 1285, 1289, 1290, 1291, 1292, 1293, 1295, 1297	

Work Order \*2100409\*

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Task \*09\*

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	11-30 through 12-16-201 Ckts 1291 & 1292 compl . 108 M. Truitt. No prob's.

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-AUG-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (August, 2020) Riverside Sub - Ckts 6,8,10,11,12,19,20,1301,1300,1302,1303,1304,1305,1307,1309,1311,1313	

Work Order \*2100409\*

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Task \*10\*

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Page: 3

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	12-14 & 12-15-20 Ckts 1302, 1303, & 1304 compl. 108 M. Truitt. No prob's found

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 21-DEC-17	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (September, 2020) Casa Blanca Ckts 1351,1353,1355, Clearwater 69kV. Riverside-Magnolia 33kV, Magnolia-Freeman 33kV	

Work Order **\*2100409\***  
2100409

Task **\*11\***  
11

Page: 11

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	12-13-20 Ckt 1355 Compl 108 M. Truitt. No prob's found.

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-OCT-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (October, 2020) University Sub 1383, Kaiser Sub Kaiser 4kV, Freeman-Kaiser-Harvey Lynn 69kV, Riverside-Plaza 69kV	

Work Order **\*2100409\***  
2100409

Task **\*12\***  
12

Page: 2

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	2-1-21 Freeman Kaiser Harvey Lynn 66kV Compl. 108 M. Truitt. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-NOV-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (November, 2020) Orangecrest: 1530,1531,1532,1533,1534,1535,1538,1536,1540,1547,1549,1553,1555,1551 Orangecrest-Freeman, Hunter-Springs, Hunter-Riv 69kV lines	

Work Order \*2100409\*

Task \*13\*

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	12-10 & 12-11-20 Ckts 1553 & 1547 Compl 108 M. Truitt. No prob's found.

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:24

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-DEC-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (December, 2020) Springs: 1570,1573,1574,1575,1576,1571,1572 Mt View-Plaza, Mt View- Harvey Lynn, Mt View-Freeman 69kV lines	

Work Order **\*2100409\***  
2100409

Task **\*14\***  
14

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	2-1-21 Ckt 1571, 1572 compl. 108 M. Truitt. No problems found

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

110 Eche

2021

111 Perez

SUBSTATIONS W/O 2200409

120 Franco

108 Truitt

JULY

task9

**HARVEY LYNN**

1282

1285

1289

1290

1291

1292

1293

1295

1297

AUGUST

task10

**RIVERSIDE**

6 11

8 12

10 19

20

1301

1300

1302

1303

1304

1305 1311

1307 1313

1309

SEPTEMBER

task11

**CASA BLANCA**

1351

1353

1355

CLEARGEN - CLEARWATER 66KV

RIVERSIDE -  
MAGNOLIA 33KV  
MAGNOLIA-  
FREEMAN 33KV

OCTOBER

task12

RIVERSIDE - PLAZA 69KV

FREEMAN - KAISER - HARVEY LYNN 66KV

**UNIVERSITY**

1383

**KAISER**

KAISER 4KV

NOVEMBER

task13

**ORANGE CREST**

1530 1532

1531 1533

1534 1538

1535 1536

1547 1553 1551

1549 1555

ORANGECREST - FREEMAN 66KV  
HUNTER - SPRINGS 66KV  
HUNTER - RIVERSIDE 66KV

DECEMBER

task14

**SPRINGS**

1570

1573

1574 1576

1575

1572

1571

MT. VIEW -  
PLAZA 66KV  
MT. VIEW -  
HARVEY LYNN 66KV  
MT. VIEW -  
FREEMAN 66KV

**Circuit Patrol FY 2021-2022**

**July, 2021 WO 2200409-09**

**Harvey Lynn Sub**

		<b>WO Created</b>	<b>Tree Trimming Required</b>	<b>Map Updates</b>	<b>Date Compl</b>	<b>% Compl</b>
<b>Unit 110 Eche</b>						
	1282					
	1285					
<b>Unit 111 Perez</b>						
	1289					
	1290					
<b>Unit 120 Franco</b>						
	1291					
	1292					
<b>Unit 108 Truitt</b>						
	1293	0	0	0	8/12/2021	100
	1295	0	0	0	8/11/2021	100
	1297	0	0	0	8/11/2021	100
<b>Totals</b>						

**August, 2021 WO 2200409-10**

**Riverside Sub**

		<b>WO Created</b>	<b>Tree Trimming Required</b>	<b>Map Updates</b>	<b>Date Compl</b>	<b>% Compl</b>
<b>Unit 110 Eche</b>						
	6					
	8					
	10					
	11					
	12					
	19					
<b>Unit 111 Perez</b>						
	20					
	1301					
	1300					
<b>Unit 120 Franco</b>						
	1302					
	1303					
	1304					
<b>Unit 108 Truitt</b>						
	1305	0	0	0	8/17/2021	100
	1307	0	0	0	8/17/2021	100
	1309	0	0	0	8/17/2021	100
	1311	0	0	0	8/16/2021	100
	1313	0	0	0	8/16/2021	100
<b>Totals</b>						

**September, 2021 WO 2200409-11**

**Casa Blanca Sub**

	WO Created	Tree Trimming Required	Map Updates	Date Compl	% Compl
<b>Unit 110 Eche</b>	1351				
<b>Unit 111 Perez</b> (Cleargen-Clearwater)	1353				
<b>Unit 120 Franco</b>	1355				
<b>Unit 108 Truitt</b> Riv-Mag 33kV Mag-Freeman 33kV	0	0	0	1/17/2022	100
<b>Totals</b>					

**October, 2021 WO 2200409-12**

	WO Created	Tree Trimming Required	Map Updates	Date Compl	% Compl
<b>Unit 110 Eche</b> Riv-Plaza 69kV					
<b>Unit 111 Perez</b> 1383	1	0	0	1/28/2022	100
<b>Unit 120 Franco</b> Freeman-Kaiser-Harvey Lynn 66kV	0	0	0	1/19/2022	100
<b>Unit 108 Truitt</b> Kaiser 4kV					
<b>Totals</b>					

**November, 2021 WO 2200409-13**

**Orange Crest Sub**

	WO Created	Tree Trimming Required	Map Updates	Date Compl	% Compl
<b>Unit 110 Eche</b>	1530				
	1531				
	1532				
	1533				
<b>Unit 111 Perez</b>	1534				
	1535				
	1536				
	1538				
<b>Unit 120 Franco</b>	1547				
	1549				
	1551				
	1553				
	1555				
<b>Unit 108 Truitt</b>					
Orangecrest-Freeman 66kV	0	0	0	1/20/2022	100
Hunter-Springs 66kV					
Hunter-Riverside 66kV	0	0	0	1/19/2022	100
<b>Totals</b>					

**December, 2021 WO 2200409-14**

**Springs Sub**

	WO Created	Tree Trimming Required	Map Updates	Date Compl	% Compl
<b>Unit 110 Eche</b>	1570				
	1573				
<b>Unit 111 Perez</b>	1574				
	1575				
	1576				
<b>Unit 120 Franco</b>	1571				
	1572				
<b>Unit 108 Truitt</b>					
Mt View-Plaza 66kV	0	0	0	1/18/2022	100
Mt View - Harvey Lynn 66kV	0	0	0	1/18/2022	100
Mt View - Freeman 66kV	0	0	0	1/17/2022	100
<b>Totals</b>					

108 Truitt

2022

110 Eche

SUBSTATIONS W/O

2200409

111 Perez

120 Franco

JANUARY

task3

**FREEMAN**

1200  
1201  
1202

1203 1207  
1204  
1206

1209  
1501  
1502

1503  
1504  
1506

FEBRUARY

task4

**La COLINA**

1211

1212

1217

1218

MARCH

task5

**HUNTER**

21  
22

26  
1221

1222  
1223

1227  
1229

APRIL

task6

**PLAZA**

441  
442  
443

444  
445  
1255

447 450  
448 452  
449 454

456 1251  
458 1253  
460

MAY

task7

**MT. VIEW**

61  
63  
64

1260  
1261  
65

1262  
1264

1360  
1362

JUNE

task 8

**UNIVERSITY**

**HARVEY LYNN**

1382 1281 1283  
1284 1286  
1287 1288

UNIVERSITY - LA COLINA 66KV  
RIVERSIDE - LA COLINA 66KV  
LA COLINA - ORANGECREST 66KV  
SPRINGS - ORANGECREST 66KV

**ORANGE CREST**

1533 1540

**MT. VIEW**

62 66 1263 1265 1364

**FREEMAN**

1205 1208 1505

RIVERSIDE - RERC 66KV  
VISTA - RIVERSIDE #1 66KV  
VISTA - RIVERSIDE #2 66 KV  
VISTA - MT. VIEW 66 KV  
UNIVERSITY - LA COLINA 66KV  
VISTA - HUNTER 66KV  
VISTA - UNIVERSITY 66KV  
VISTA - ALUMAX - HUNTER 66KV

**La COLINA**

1210 1213 1214  
1215 1216 1219

**HUNTER**

1224 1225 1226 1228 1230

Circuit Patrol January, 2022						
WO 2220409-03						
Freeman Sub						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 108 Truitt						
	1200	0	0	0	0	1
	1201	0	0	0	0	1
	1202	0	0	0	0	1
Unit 110 Eche						
	1203	0	0	0	0	1
	1204	0	0	0	0	1
	1206	0	0	0	0	1
	1207	0	0	0	0	1
Unit 111 Perez						
	1209	0	0	0	0	1
	1501	0	0	0	0	1
	1502	0	0	0	0	1
Unit 120 Franco						
	1503	0	0	0	0	1
	1504	0	0	0	0	1
	1506	0	0	0	0	1
<b>Totals</b>		0	0	0	0	13

Circuit Patrol February, 2022						
WO 2220409-04						
La Colina Sub						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 108 Truitt						
	1211	0	0	0	0	1
Unit 110 Eche						
	1212	0	0	0	0	1
Unit 111 Perez						
	1217	0	1	0	0	1
Unit 120 Franco						
	1218	0	0	0	0	1
<b>Total # Ckts Compl</b>		0	1	0	0	4

Circuit Patrol March, 2022						
WO 2220409-05						
Hunter Sub						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 108 Truitt	21	0	0	0	0	1
	22	0	0	0	0	1
Unit 110 Eche	26	0	0	0	0	1
	1221	0	0	0	0	1
Unit 111 Perez	1222	0	1	0	0	1
	1223					
Unit 120 Franco	1227	0	0	0	0	1
	1229	0	0	0	0	1
<b>Totals</b>	0	1	0	0	0	7

Circuit Patrol April, 2022						
2200409-6						
Plaza						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 108 Truitt	441	0	0	0	0	1
	442	0	0	0	0	1
	443	0	0	0	0	1
Unit 110 Eche	444	0	0	0	0	1
	445	0	0	0	0	1
	1255	0	0	0	0	1
Unit 111 Perez	447	0	0	0	0	1
	448	0	0	0	0	1
	449	0	0	0	0	1
	450	0	0	0	0	1
	452	0	0	0	0	1
	454	0	0	0	0	1
Unit 120 Franco	456	0	0	0	0	1
	458	0	0	0	0	1
	460	0	0	0	0	1
	1251	0	0	0	0	1
	1253	0	0	0	0	1
<b>Totals</b>	0	0	0	0	0	17

Circuit Patrol May, 2022						
2200409-7						
Mountain View						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
<b>Unit 108 Truitt</b>						
	61	0	0	0	0	1
	63	0	0	0	0	1
	64	0	0	0	0	1
<b>Unit 110 Eche</b>						
	1260	0	0	0	0	1
	1261	0	0	0	0	1
	65	0	0	0	0	1
<b>Unit 111 Perez</b>						
	1262	0	0	0	0	1
	1264	0	1	0	0	1
<b>Unit 120 Franco</b>						
	1360	0	0	0	0	1
	1362	0	0	0	0	1
<b>Totals</b>		0	1	0	0	10

Circuit Patrol June, 2022						
WO 2220409-08						
Various & Transmission						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
<b>Unit 108 Truitt</b>						
	Univ-La Colina 66kV	0	0	0	0	1
	Riv-La Colina 66kV	0	0	0	0	1
	La Colina-Orangecrest 66kV	0	0	0	0	1
	Springs-Orangecrest 66kV	0	0	0	0	1
	Riv-RERC 66kV	0	0	0	0	1
	Vista-Riv #1 66kV	0	0	0	0	1
	Vista-Riv #2 66kV	0	0	0	0	1
	Vista-Mt View 66kV	0	0	0	0	1
	Vista-University 66kV	0	0	0	0	1
	Vista-Alumax-Hunter 66kV	0	0	0	0	1
<b>Unit 110 Eche</b>						
	1382	0	0	0	0	1
	1284	0	0	0	0	1
	1287	0	0	0	0	1
	1281	0	0	0	0	1
	1286	0	0	0	0	1
	1288	0	1	0	0	1
	1283	0	0	0	0	1
<b>Unit 111 Perez</b>						
	1533	0	0	0	0	1
	1540	0	0	0	0	1
	62	0	0	0	0	1
	66	0	0	0	0	1
	1263	0	0	0	0	1
	1265	0	0	0	0	1
	1364	0	0	0	0	1
	1205	0	5	0	0	1
	1208	0	3	0	0	1
	1505					
<b>Unit 120 Franco</b>						
	1210	0	0	0	0	1
	1213	0	0	0	0	1
	1214	0	0	0	0	1
	1215	0	0	0	0	1
	1216	0	0	0	0	1
	1219	0	0	0	0	1
	1224	0	0	0	0	1
	1225	0	1	0	0	1
	1226	0	0	0	0	1
	1228	0	0	0	0	1
	1230	0	0	0	0	1
<b>Totals</b>		0	10	0	0	37

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUL-10	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL.	

Work Order **\*2200409\***  
2200409

Task **\*01\***  
01

Page: 12

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					
EUT	1				
ECS	1				
EPLT	1				
EUAP	1				

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority:
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required:	Requestor :
Crew:	
Task Desc.: ADJUSTMENT	

Work Order 2200409 \*2200409\*  
Task 02 \*02\*

Page: 4

Component ID:	Description:
Department: 6130	Area: 613000

Task Note Type	Notes

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-JAN-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (January, 2022) FREEMAN SUB: Circuits 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 & 1501 1502 1503 1504 1505 1506	

Work Order    \*2200409\*

2200409

Task    \*03\*

03

Page: 5

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	1-18-22 Ckts 1200, 1201, 1202 compl. Eche. No problems found 2-3-22 Ckts 1203 & 1204 compl x J. Wolpack. No problems found. 2-23-22 Ckts 1206 & 1207 compl x J. Wolpack. No problems found. 3-3-22 Ckt 1209 compl. 111 Perez. No problems found 3-31-22 Ckts 1501 & 1502 compl 111 Perez, no problems found. 4-5-22 Ckts 1503 & 1504 Compl. 120 F. Franco. No problems found. 4-6-22 Ckt 1506 Compl 120 F. Franco. No problems found.

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-FEB-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (February, 2022) LA COLINA SUB: Circuits 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219	

Work Order **\*2200409\***  
2200409

Task **\*04\***  
04

Page: 1

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	2-22-22 Ckt 1211 turned in x R. Eche (for 2021), will count as 2022 as well. RM No problems found. 3-9-22 Ckt 1212 compl. 110 Eche, no problems found. 4-6-22 Ckt 1218 compl, 120 F. Franco. No problems found. 8-29-22 Ckt 1217 compl, 111 Perez. 1 WO2304669 - broken xarm found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					
EUT	1				

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-MAR-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (March, 2022) HUNTER SUB: Circuits: 21 22 26 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230	

Work Order **\*2200409\***  
2200409

Task **\*05\***  
05

Page: 14

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	2-22-22 Ckts 21 & 22 turned in x R. Eche (for 2021), will count as 2022 as well. RM No problems found. 3-10-22 Ckts 26 & 1221 compl. 110 R. Eche. No problems found. 4-13-22 Ckts 1227 & 1229 compl. 120 F. Franco. No problems found. 8-29-22 Ckt 1222 compl 111 Perez. No problems found.

RESOURCES:					
Craft	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
EUT	1				

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-APR-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (April, 2022) PLAZA SUB: Circuits: 441 442 443 444 445 446 447 448 449 450 452 454 456 458 460 1251 1253 1255 1257	

Work Order    **\*2200409\***  
2200409

Task          **\*06\***  
06

Page: 6

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	1-24-22 Ckts 447,448,449,450,452,454 all compl. Unit 120, F. Franco. No problems found 5-3-22 Ckts 444, 445 & 1255 compl. 110 Eche. No problems found 5-23-22 Ckts 441, 442, 443 compl 108 M. Truitt. No problems reported 5-30-22 Ckts 456, 458, 460 compl 120 F. Franco. No problems found 7-19-22 Ckts 1251 & 1253 compl 120 F. Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-MAY-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (May, 2022)	
MT VIEW SUB: Circuits: 61 62 63 64 65 66 1260 1261 1262 1263 1264 1265 1360 1362 1364	

Work Order **\*2200409\***  
 2200409

Task **\*07\***  
 07

Page: 9

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	5-5-22 Ckt 1261 compl 110 R. Eche. No problems found. 5-12-22 Ckt 1260 compl 110 R. Eche. No problems found. 5-23-22 Ckts 61, 63 (* & 62) compl. 108 M. Truitt. No problems reported 6-28-22 Ckt 65 Compl. 110 R. Eche. No problems found. 7-19-22 Ckt 1360 compl. 120 F. Franco. No problems found. 9-26-22 Ckt 1262 compl 111 Perez. No problems found. Ckt 1264 compl 111 Perez. 1 WO 2306769/ broken xarm 9-20-22 Ckt 1362 compl. 120 Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:		
Failure: _____	Repair: _____	Component: _____
Follow-up Action Required:		

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-JUN-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (June, 2022) University 1382 HARVEY LYNN SUB: Circuits: 1286, 1287, 1382,1281,1288,1283,1284,1383 Orangecrest Sub: 1533,1540 Mt View: 62,66,1263,1265,1364, Freeman: 1205,1208,1505 La Colina: 1215,1216,1210,1219,1213,1214 Hunter: 1224,1225,1226,1228,1230 Riv-Rerc, Vista-Riv 1, Vista-Riv 2, Vista-Mt View, Vista-La Colina,Vista-Hunter,Vista-Freeman,Vista-Alumax-Hunter, Hunter-Riv	

Work Order **\*2200409\***  
2200409

Task **\*08\***  
08

Page: 7

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	5-23-22 ckt 62 compl x 108 M. Truitt. No problems reported. 7-14-22 Univ-La Colina, Riv-La Colina, La Colina OC, Springs-OC, Riv-Rerc, Vista-Riv 1, Vista-Riv 2, Vista-Mt View, Univ-La Colina, Vista-Hunter, Vista-University, Vista-Alumax-Hunter, Compl x 108 M. Truitt. No problems found. 8-22-22 Ckts 1281, 1286, 1288 compl. 111 Perez. No problems found 9-26-22 Ckt 1210 compl 120 Franco, nothing found 9-26-22 Ckt 1213 compl. 120 Franco. Req for tree trimming (secondaries). Also turned in leaning pole. Already in que under WO 2302150 9-28-22 Ckt 1214 comp. 120 Franco. Req for primary / secondary tree trimming. Ckt 1215 compl 120 Franco. No problems found 9-28-22 Ckt 1224 compl. King Jr. No problems found Ckt 1225 compl King Jr. Cap Banks open Marlborough / Rustin 10-3-22 Ckts 1382, 1284, 1281, 1286, 1283 compl 110 Eche. No problems found. 10-5-22 Ckts 1226 & 1228 compl J. Wolpack. No problems found 10-5-22 Ckts 1533, 66 & 1263 compl 111 Perez. No problems found. 10-6-22 Ckt 1230 compl. A. Ricards. No problems found 10-13-22 Ckt 1216 compl, 120 Franco. No problems found 10-17-22 Ckt 1540 compl. A. Ricards. No problems found 10-18-22 Ckt 1219 compl, no problems found. 120 F. Franco 10-20-22 Ckt 1288 compl 110 Eche. broken pri xarms @ pole 29787J MWO 2308212 10-31-22 CKts 1265 & 1364 compl. A. Ricards. No problems found 11-14-22 Ckt 1205 compl. S. Manley, 5 WO's created 11-14-22 Ckt 1208 compl. S. Manley, 3 WO's created 11-17-22 Ckt 1287 & 1224 compl. 120 Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

# WORK ORDER REPORT

01/23/24 07:07

\_\_\_\_\_

**COMPLETION COMMENTS:**

\_\_\_\_\_

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

**FAILURE CODES:**

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required: \_\_\_\_\_

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUL-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (July, 2021) Harvey Lynn 1282, 1285, 1289, 1290, 1291, 1292, 1293, 1295, 1297	

Work Order **\*2200409\***  
2200409

Task **\*09\***  
09

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	8-11-21 Ckts 1293, 1295, 1297 compl 108 M. Truitt. No problems reported 1-24-22 Ckts 1282 & 1285 compl 110 Eche. No repairs needed. 1-24-22 Ckts 1289 & 1290 compl. 111 Perez. No problems found

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular Priority: 0  
 Work Class: E MAINT FD Deficiency Tag:  
 Work Category: OH Task Status: ACTIVE  
 Est. Start Date: Assigned To:  
 Required: 01-AUG-12 Requestor :  
 Crew: ETD Electric T&D Construction & Maintenance  
 Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION  
 PATROL. (August, 2021)  
 Riverside Sub - Ckts  
 6,8,10,11,12,19,20,1301,1300,1302,1303,1304,1305,1307,1309  
 ,1311,1313

Work Order \*2200409\*  
 2200409  
 Task \*10\*  
 10

Page: 3

Component ID: Description:  
 Department: 6105 Area: 610500

Task Note Type	Notes
JOB	8-17-21 Ckts 1305, 1307, 1309, 1311, 1313 Compl 108 M. Truitt. No problems reported. 2-2-22 Ckts 20, 1300 & 1301 Compl. 111 Perez. No problems found 2-22-22 Ckts 6,8,10 Compl. No repairs needed. 110 Eche

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:  
 Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_  
 Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular Priority: 0  
 Work Class: E MAINT FD Deficiency Tag:  
 Work Category: OH Task Status: ACTIVE  
 Est. Start Date: Assigned To:  
 Required: 21-DEC-17 Requestor :  
 Crew: ETD Electric T&D Construction & Maintenance  
 Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION  
 PATROL. (September, 2021)  
 Casa Blanca Ckts 1351, 1353, 1355, Clearwater 69kV. Riverside-  
 Magnolia 33kV, Magnolia-Freeman 33kV

Work Order \*2200409\*  
 2200409  
 Task \*11\*  
 11

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Component ID: Description:  
 Department: 6105 Area: 610500

Task Note Type	Notes
JOB	1-24-22 Ckt 1353 compl 111 Perez. No problems found 1-28-22 Riv-Mag 33kV compl 108 M. Truitt. Nothing noted. 3-8-22 Ckt 1355 compl. J. Wolpack. No problems found.

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:  
 Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_  
 Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-OCT-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (October, 2021) University Sub 1383, Kaiser Sub Kaiser 4kV, Freeman-Kaiser-Harvey Lynn 69kV, Riverside-Plaza 69kV	

Work Order \*2200409\*

2200409

Task \*12\*

12

Page: 2

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	1-24-22 Riv-Plaza 69kV Compl. 110 Eche. No repairs needed. 1-28-22 Freeman-Kaiser-Harvey Lynn compl 108 M. Truitt. nothing noted (Franco's ckt) 1-28-22 Ckt 1383 Compl. 113 K. Starbuck. 1 WO required. (2218907)

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					
ECS	1				
EPLT	1				

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-NOV-12	Requestor :
Crew: ETD Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (November, 2021) Orangecrest: 1530,1531,1532,1533,1534,1535,1538,1536,1540,1547,1549,1553,1555,1551 Orangecrest-Freeman, Hunter-Springs, Hunter-Riv 69kV lines	

Work Order \*2200409\*

2200409

Task \*13\*

13

Page: 11

Component ID: Department: 6105	Description: Area: 610500
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Task Note Type	Notes
JOB	1-24-22 Ckts 1530, 1531, 1532 compl 110 Eche. No repairs needed. 1-28-22 Orangecrest-Freeman & Hunter-Riv compl 108 M. Truitt. Nothing noted. 2-28-22 Ckt 1549 compl 120 Franco. No problems found 3-21-22 Ckts 1547, 1551, & 1553 compl 120 F. Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-DEC-12	Requestor :
Crew: ETD Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (December, 2021) Springs: 1570,1573,1574,1575,1576,1571,1572 Mt View-Plaza, Mt View- Harvey Lynn, Mt View-Freeman 69kV lines	

Work Order **\*2200409\***  
2200409

Task **\*14\***  
14

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Component ID: Department: 6105	Description: Area: 610500
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Task Note Type	Notes
JOB	1-24-22 Ckts 1570 & 1573 compl 110 Eche. No repairs needed. 1-28-22 Mt View-Plaza, Mt View- Harvey Lynn, Mt View-Freeman compl 108 M. Trutt. Nothing noted. 2-28-22 Ckts 1571 & 1572 compl. 120 Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

108 Truitt

2022

110 Eche

111 Perez

120 Franco

SUBSTATIONS W/O 2300409

JULY

task9

**HARVEY LYNN**

1282

1285

1289

1290

1291

1292

1293

1295

1297

AUGUST

task10

**RIVERSIDE**

6 11

8 12

10 19

20

1301

1300

1302

1303

1304

1305 1311

1307 1313

1309

SEPTEMBER

task11

**CASA BLANCA**

1351

1353

1355

RIVERSIDE -  
MAGNOLIA 33KV  
MAGNOLIA-  
FREEMAN 33KV

CLEARGEN - CLEARWATER 66KV

OCTOBER

task12

RIVERSIDE - PLAZA 69KV

FREEMAN - KAISER - HARVEY LYNN 66KV

**UNIVERSITY**

1383

**KAISER**

KAISER 4KV

NOVEMBER

task13

**ORANGE CREST**

1530 1532

1531 1533

1534 1538

1535 1536

1547 1553 1551

1549 1555

ORANGECREST - FREEMAN 66KV  
HUNTER - SPRINGS 66KV  
HUNTER - RIVERSIDE 66KV

DECEMBER

task14

**SPRINGS**

1570

1573

1574 1576

1575

1572

1571

MT. VIEW -  
PLAZA 66KV  
MT. VIEW -  
HARVEY LYNN 66KV  
MT. VIEW -  
FREEMAN 66KV

Circuit Patrol July, 2022						
2300409-9						
Harvey-Lynn						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 108 Truitt	1282	0	0	0	0	1
	1285	0	0	0	0	1
Unit 110 Eche	1289	0	0	0	0	1
	1290	0	0	0	0	1
Unit 111 Perez	1291	0	0	0	0	1
	1292	0	0	0	0	1
Unit 120 Franco	1293	0	0	0	0	1
	1295	0	0	0	0	1
	1297	0	0	0	0	1
<b>Totals</b>	0	0	0	0	0	9

Circuit Patrol August, 2022						
2300409-10						
Riverside						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 108 Truitt	6	0	0	0	0	1
	8	0	0	0	0	1
	10	0	0	0	0	1
	11	0	0	0	0	1
	12	0	0	0	0	1
	19	0	0	0	0	1
	Unit 110 Eche	20				
1301						
1300						
Unit 111 Perez	1302	0	0	0	0	1
	1303	0	0	0	0	1
	1304	0	0	0	0	1
Unit 120 Franco	1305	0	0	0	0	1
	1307	1	0	0	0	1
	1309					
	1311	0	0	0	0	1
	1313					
<b>Totals</b>	1	0	0	0	0	12



Circuit Patrol December, 2022

2300409-14

Springs

	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl
Unit 108 Truitt					
	1570	0	0	0	1
	1573	0	0	0	1
Unit 110 Eche					
	1574	0	0	0	1
	1575	0	0	0	1
	1576	0	0	0	1
Unit 111 Perez					
	1572				
	1571				
Unit 120 Franco					
Mt View-Plaza 66kV	0	0	0	0	1
Mt View-Harvey Lynn 66kV	0	0	0	0	1
Mt View-Freeman 66kV	0	0	0	0	1
<b>Totals</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>126</b>

120 Franco

2023

108 Truitt

110 Eche

111 Perez

SUBSTATIONS W/O 2300409

JANUARY

task3

**FREEMAN**

1200  
1201  
1202

1203 1207  
1204  
1206

1209  
1501  
1502

1503  
1504  
1506

FEBRUARY

task4

**La COLINA**

1211

1212

1217

1218

MARCH

task5

**HUNTER**

21  
22

26  
1221

1222  
1223

1227  
1229

APRIL

task6

**PLAZA**

441  
442  
443

444  
445  
1255

447 450  
448 452  
449 454

456 1251  
458 1253  
460

MAY

task7

**MT. VIEW**

61  
63  
64

1260  
1261  
65

1262  
1264

1360  
1362

JUNE

task 8

**UNIVERSITY**

**HARVEY LYNN**

1382 1281 1283  
1284 1286  
1287 1288

UNIVERSITY - LA COLINA 66KV  
RIVERSIDE - LA COLINA 66KV  
LA COLINA - ORANGECREST 66KV  
SPRINGS - ORANGECREST 66KV

**ORANGE CREST**

1533 1540

**MT. VIEW**

62 66 1263 1265 1364

**FREEMAN**

1205 1208 1505

RIVERSIDE - RERC 66KV  
VISTA - RIVERSIDE #1 66KV  
VISTA - RIVERSIDE #2 66KV  
VISTA - MT. VIEW 66KV  
UNIVERSITY - LA COLINA 66KV  
VISTA - HUNTER 66KV  
VISTA - UNIVERSITY 66KV  
VISTA - ALUMAX - HUNTER 66KV

**La COLINA**

1210 1213 1214  
1215 1216 1219

**HUNTER**

1224 1225 1226 1228 1230

Circuit Patrol January, 2023						
WO 2300409-03						
Freeman Sub						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 120 Franco						
	1200	0	0	0	0	1
	1201	0	0	0	0	1
	1202	0	0	0	0	1
Unit 108 Truitt						
	1203	0	0	0	0	1
	1204	0	0	0	0	1
	1206	0	0	0	0	1
	1207	0	0	0	0	1
Unit 110 Eche						
	1209	0	1	0	0	1
	1501	0	1	0	0	1
	1502	0	1	0	0	1
Unit 111 Perez						
	1503	0	0	0	0	1
	1504	0	0	0	0	1
	1506	0	0	0	0	1
<b>Totals</b>						

Circuit Patrol February, 2023						
WO 2300409-04						
La Colina Sub						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 120 Franco						
	1211	1	0	0	0	1
Unit 108 Truitt						
	1212	0	1	0	0	1
Unit 110 Eche						
	1217	0	0	0	0	1
Unit 111 Perez						
	1218	0	0	0	0	1
<b>Total # Ckts Compl</b>		1	1	0	0	4

Circuit Patrol March, 2023						
WO 2300409-05						
Hunter Sub						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 120 Franco	21	0	0	0	0	1
	22	0	0	0	0	1
Unit 108 Truitt	26	0	1	0	0	1
	1221	0	1	0	0	1
Unit 110 Eche	1222	0	0	0	0	1
	1223	0	0	0	0	1
Unit 111 Perez	1227	0	0	0	0	1
	1229	0	0	0	0	1
<b>Totals</b>	0	2	0	0	0	8

Circuit Patrol April, 2023						
2300409-06						
Plaza						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
Unit 120 Franco	441	0	0	0	0	1
	442	0	0	0	0	1
	443	0	0	0	0	1
Unit 108 Truitt	444	0	0	0	0	1
	445	0	0	0	0	1
	1255	0	0	0	0	1
Unit 110 Eche	447	0	0	0	0	1
	448 Now 458	0	0	0	0	1
	449	0	0	0	0	1
	450 now 1255	0	0	0	0	1
	452 now 1451	0	0	0	0	1
	454 now 1364	0	0	0	0	1
Unit 111 Perez	456	0	0	0	0	1
	458	0	0	0	0	1
	460	0	0	0	0	1
	1251	0	0	0	0	1
	1253	0	0	0	0	1
<b>Totals</b>	0	0	0	0	0	17

Circuit Patrol May, 2023						
2300409-7						
Mountain View						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
<b>Unit 120 Franco</b>						
	61	0	0	0	0	1
	63	0	0	0	0	1
	64	0	0	0	0	1
<b>Unit 108 Truitt</b>						
	1260	0	0	0	0	1
	1261	0	0	0	0	1
	65	0	0	0	0	1
<b>Unit 110 Eche</b>						
	1262	0	1	0	0	1
	1264	0	0	0	0	1
<b>Unit 111 Perez</b>						
	1360	0	0	0	0	1
	1362	0	0	0	0	1
<b>Totals</b>		0	1	0	0	10

Circuit Patrol June, 2023						
WO 2300409-08						
Various & Transmission						
	Tree Trimming	OH Maint	UG Maint	Map Updates	#Compl	
<b>Unit 120 Franco</b>						
Univ-La Colina 66kV	0	0	0	0	0	1
Riv-La Colina 66kV	0	0	0	0	0	1
La Colina-Orangecrest 66kV	0	0	0	0	0	1
Springs-Orangecrest 66kV	0	0	0	0	0	1
Riv-RERC 66kV	0	0	0	0	0	1
Vista-Riv #1 66kV	0	0	0	0	0	1
Vista-Riv #2 66kV	0	0	0	0	0	1
Vista-Mt View 66kV	1	0	0	0	0	1
Vista-Hunter 66kV	0	0	0	0	0	1
Vista-University 66kV	0	0	0	0	0	1
Vista-Alumax-Hunter 66kV	0	0	0	0	0	1
<b>Unit 108 Truitt</b>						
	1382	0	0	0	0	1
	1284	0	0	0	0	1
	1287	0	0	0	0	1
	1281	0	0	0	0	1
	1286	0	0	0	0	1
	1288	0	0	0	0	1
	1283	0	0	0	0	1
<b>Unit 110 Eche</b>						
	1533	0	0	0	0	1
	1540	0	0	0	0	1
	62					
	66					
	1263					
	1265					
	1364					
	1205					
	1208					
	1505					
<b>Unit 111 Perez</b>						
	1210	0	0	0	0	1
	1213	0	0	0	0	1
	1214	0	0	0	0	1
	1215	0	0	0	0	1
	1216	0	0	0	0	1
	1219	0	0	0	0	1
	1224	0	0	0	0	1
	1225	0	0	0	0	1
	1226					
	1228					
	1230					
<b>Totals</b>		1	0	0	0	28

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular Work Class: E MAINT FD Work Category: OH Est. Start Date: Required: 01-JUL-10 Crew: ETD Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL.	Priority: 0 Deficiency Tag: Task Status: ACTIVE Assigned To: Requestor:
Electric T&D Construction & Maintenance	

Work Order **\*2300409\***

Task **\*01\***

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Component ID: Department: 6105	Description: Area: 610500
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Task Note Type	Notes

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					
ECS	1				
EUAP	1				
EUT					
EUAP	1				
EPLT	1				
EPLT	1				
EUAT	1				

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

WORK ORDER REPORT

01/23/24 07:06

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority:
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required:	Requestor :
Crew:	
Task Desc.: ADJUSTMENT	

Work Order \*2300409\*

2300409

Task \*02\*

02

Page: 3

Component ID:	Description:
Department: 6130	Area: 613000

Task Note Type	Notes

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-JAN-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (January, 2023) FREEMAN SUB: Circuits 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 & 1501 1502 1503 1504 1505 1506	

Work Order \*2300409\*

2300409

Task \*03\*

03

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	2-8-23 Ckt 129 compl. 110 R. Eche. 1 WO 2315501 created 2-9-23 Ckts 1501 & 1502 compl. 110 R. Eche. No repairs needed. 2-16-23 Ckt 1200 compl. 120 F. Franco. No problems found. 2-21-23 Ckt 1201 compl. 120 F. Franco. No problems found 3-2-23 Ckts 1203, 1204, 1206 & 1207 compl 108 M. Truitt. No problems found 3-8-23 Ckt 1202 compl. 120 F. Franco. No problems found 7-12-23 Ckts 1503, 1504, 1506 compl 111 D. Perez. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					
EUT	1				

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-FEB-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (February, 2022) LA COLINA SUB: Circuits 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219	

Work Order      \*2300409\*

2300409

Task      \*04\*

04

Page: 1

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	3-2-23 Ckt 1212 compl. 108 M. Truitt. No problems found 3-16-23 Ckt 1211 compl. 120 Franco. 1 tree trim req 6-15-23 Ckt 1217 Compl. 110 Eche. No repairs needed. 7-12-23 Ckt 1218 compl. 111 Perez. No problems found

RESOURCES:					
Craft	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-MAR-12	Requestor:
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (March, 2022) HUNTER SUB: Circuits: 21 22 26 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230	

Work Order **\*2300409\***  
2300409

Task **\*05\***  
05

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	3-2-23 Ckts 26 & 1221 compl. 108 M. Truitt. No problems found 3-22-23 Ckts 21 & 22 compl. 120 Franco. No problems found 6-15-23 Ckt 1223 compl. 110 Eche. No repairs needed at this time. 6-20-23 Ckt 1222 compl 110 Eche. No repairs needed. 7-12-23 Ckts 1227, 1229 compl 111 Perez. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: FINISHED
Est. Start Date:	Assigned To:
Required: 01-APR-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (April, 2022) PLAZA SUB: Circuits: 441 442 443 444 445 446 447 448 449 450 452 454 456 458 460 1251 1253 1255 1257	

Work Order \*2300409\*

2300409

Task \*06\*

06

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	4-20-23 Ckts 444, 445 & 1255 all compl. No problems found. x 108 M. Truitt 5-3-23 Ckts 441, 442, 443 compl. Nothing found. 120 F. Franco 6-20-23 Ckts 447, 448/458, 449, 450/1255, 452/1451, 454/1364 all compl 110 Eche. No repairs needed. 7-13-23 Ckts 456,458,460,1251,1253 comp. no problems found. 111 Perez

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-MAY-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL, (May, 2022)	
MT VIEW SUB: Circuits: 61 62 63 64 65 66 1260 1261 1262 1263 1264 1265 1360 1362 1364	

Work Order \*2300409\*

Task \*07\*

Page: 8

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	5-4-23 Ckts 61 & 63 compl. 120 F. Franco. No problems found. 5-9-23 Ckt 64 compl. 120 F. Franco. No problems found 7-18-23 Ckts 1360, 1362 compl. 111 Perez. No problems found 7-25-23 Ckts 1260, 1261 & 65 compl 108 Truitt. No problems found 8-14-23 Ckt 1262 compl. 1 WO needed (PriXarm). Ckt 1264 compl, no problems found. R. Eche

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUN-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (June, 2022) University 1382 HARVEY LYNN SUB: Circuits: 1286, 1287, 1382,1281,1288,1283,1284,1383 Orangecrest Sub: 1533,1540 Mt View: 62,66,1263,1265,1364, Freeman: 1205,1208,1505 La Colina: 1215,1216,1210,1219,1213,1214 Hunter: 1224,1225,1226,1228,1230 Riv-Rerc, Vista-Riv 1, Vista-Riv 2, Vista-Mt View, Vista-La Colina, Vista-Hunter, Vista-Freeman, Vista-Alumax-Hunter, Hunter-Riv	

Work Order \*2300409\*

Task \*08\*

Page: 6

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	6-7-23 Univ-La Colina & Riv-La Colina compl. 120 F. Franco. No problems found 6-12-23 La Colina-Orangecrest & Springs-Orangecrest compl 120 F. Franco. No problems found 6-14-23 Vista-Riverside #1 & #2 compl. 120 F. Franco. No problems found. 6-27-23 Riverside-Rerc compl. 120 F. Franco. Nothing found. 6-27-23 Vista-Hunter compl 120 F. Franco. Nothing found 6-28-23 Vista-Mt View compl. 120 F. Franco. 1 Tree trimming request in "Fire Threat" area. River Bottom. Email to J. Rath. RM 7-20-23 Ckts 1210, 1213 compl 111 Perez. No problems found 7-25-23 Ckts 1382, 1284, 1287, 1281, 1286,1288,1283 compl. 108 M. Truitt. No problems 7-24-23 / 8-2-23 Vista-Alumax-Hunter & Also Vista-University compl. 120 F. Franco. Nothing found 8-14-23 Ckts 1533 & 1540 compl 110 R. Eche. No problems found 8-16-23 Ckts 1214 & 1215 compl. 111 Perez. No problems found 8-21-23 Ckts 1216 & 1219 compl. 111 Perez. No problems found 8-24-23 Ckts 1224, 1225 compl. 111 Perez. No problems found

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

# WORK ORDER REPORT

01/23/24 07:06

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUL-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (July, 2021) Harvey Lynn 1282, 1285, 1289, 1290, 1291, 1292, 1293, 1295, 1297	

Work Order \*2300409\*

2300409

Task \*09\*

09

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	8-22-22 Ckts 1282, 1285 compl. 108 M. Truitt. No problems found 10-11-22 Ckt 1289 compl. A. Ricards. Rolled arm found, low priority. 11-21-22 Ckt 1290 Compl S. Manley. No problems found. 11-23-22 Ckts 1293 & 1295 compl. 120 F. Franco. No problems found 11-28-22 Ckts 1291 & 1292 compl. 111 Perez. No problems found 12-5-22 Ckt 1297 compl. 120 F. Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-AUG-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (August, 2021) Riverside Sub - Ckts 6,8,10,11,12,19,20,1301,1300,1302,1303,1304,1305,1307,1309,1311,1313	

Work Order \*2300409\*

Task \*10\*

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	8-22-22 Ckts 6,8,10,11,12,19 compl. 108 M. Truitt. No problems found 11-30-22 Ckt 1304 compl 111 Perez. No problems found 12-5-22 Ckts 1302, 1303 compl 111 Perez. No problems found 12-5-22 Ckt 1305 compl. 120 F. Franco. No problems found 12-13-22 Ckt 1311 compl. 120, F. Franco. No problems found 1-18-23 Ckt 1307 compl. 120 F. Franco. Tree trimming request.

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 21-DEC-17	Requestor:
Crew: ETD Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (September, 2021) Casa Blanca Ckts 1351,1353,1355, Clearwater 69kV. Riverside-Magnolia 33kV, Magnolia-Freeman 33kV	

Work Order \*2300409\*

Task \*11\*

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	8-22-22 Ckt 1351 compl. 108 M. Truitt. No problems found 1-12-23 Riv Mag 33kv line compl. 120 F. Franco. No problems found 1-17-23 Mag-Freeman 33kV line compl. 120 F. Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-OCT-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (October, 2021) University Sub 1383, Kaiser Sub Kaiser 4kV, Freeman-Kaiser-Harvey Lynn 69kV, Riverside-Plaza 69kV	

Work Order **\*2300409\***  
2300409

Task **\*12\***  
12

Page: 2

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	10-5-22 Riv-Plaza69kV compl. 108 M. Truitt. No problems found.

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-NOV-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (November, 2021) Orangecrest: 1530,1531,1532,1533,1534,1535,1538,1536,1540,1547,1549,1553,1555,1551 Orangecrest-Freeman, Hunter-Springs, Hunter-Riv 69kV lines	

Work Order \*2300409\*

2300409

Task \*13\*

13

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	11-3 through 11-12-22 Ckts 1530, 1531, 1532, 1533 all compl. 108 M. Truitt. No problems found 12-5-22 Ckt 1549 compl 111 Perez. No problems found 12-14-22 Ckts 1534, 1538 compl. 110 R. Eche. No problems found 12-20-22 Ckts 1535 & 1536 compl. 110 R. Eche. No problems found 12-23-22 Hunter-Springs compl 120 F. Franco. No problems found 1-12-23 Hunter-Riv 69kV line compl. 120 F. Franco. No problems found 1-19-23 Orangecrest -Freeman 69kV line compl. 120 F. Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:06

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-DEC-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (December, 2021) Springs: 1570,1573,1574,1575,1576,1571,1572 Mt View-Plaza, Mt View- Harvey Lynn, Mt View-Freeman 69kV lines	

Work Order **\*2300409\***  
2300409

Task **\*14\***  
14

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Component ID: Department: 6105	Description: Area: 610500
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Task Note Type	Notes
JOB	11-16 / 11-17-22 Ckts 1570, 1573 compl. 108 M. Truitt. No problems found. 12-14-22 Ckts 1574, 1575, 1576 compl 110 Eche. No problems found 12-22-22 Mt View- Plaza compl. 120 F. Franco. No problems found 12-23-22 Mt View- Freeman compl. 120 F. Franco. No problems found 1-10-23 Mt View - Harvey Lynn compl 120 F. Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

120 Franco

2023

108 Truitt

SUBSTATIONS W/O 2400409

110 Eche

111 Perez

JULY

task9

**HARVEY LYNN**

1282

1285

1289

1290

1291

1292

1293

1295

1297

AUGUST

task10

**RIVERSIDE**

6 11

8 12

10 19

20

1301

1300

1302

1303

1304

1305 1311

1307 1313

1309

SEPTEMBER

task11

**CASA BLANCA**

1351

1353

1355

CLEARGEN - CLEARWATER 66KV

RIVERSIDE -  
MAGNOLIA 33KV  
MAGNOLIA-  
FREEMAN 33KV

OCTOBER

task12

RIVERSIDE - PLAZA 69KV

FREEMAN - KAISER - HARVEY LYNN 66KV

**UNIVERSITY**

1383

**KAISER**

KAISER 4KV

NOVEMBER

task13

**ORANGE CREST**

1530 1532

1531 1533

1534 1538

1535 1536

1547 1553 1551

1549 1555

ORANGECREST - FREEMAN 66KV  
HUNTER - SPRINGS 66KV  
HUNTER - RIVERSIDE 66KV

DECEMBER

task14

**SPRINGS**

1570

1573

1574 1576

1575

1572

1571

MT. VIEW -  
PLAZA 66KV  
MT. VIEW -  
HARVEY LYNN 66KV  
MT. VIEW -  
FREEMAN 66KV

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUL-10	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL.	

Work Order **\*2400409\***  
2400409

Task **\*01\***  
01

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					
EPLT	1				
EUAP	1				
EPLT	1				
EPLT	1				
ECS					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority:
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required:	Requestor :
Crew:	
Task Desc.: ADJUSTMENT	

Work Order **\*2400409\***  
 2400409

Task **\*02\***  
 02

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Component ID:	Description:
Department: 6130	Area: 613000

Task Note Type	Notes

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JAN-12	Requestor:
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (January, 2023) FREEMAN SUB: Circuits 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 & 1501 1502 1503 1504 1505 1506	

Work Order **\*2400409\***  
2400409

Task **\*03\***  
03

Page: 1

Component ID: Department: 6105	Description: Area: 610500
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Task Note Type	Notes

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-FEB-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (February, 2022) LA COLINA SUB: Circuits 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219	

Work Order \*2400409\*  
2400409  
Task \*04\*  
04

Page: 4

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes

RESOURCES:	# of	Estimated	Actual	Remaining	
Craft	People	Hours	Hours	Hours	Completion

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-MAR-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (March, 2022) HUNTER SUB: Circuits: 21 22 26 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230	

Work Order \*2400409\*  
2400409  
Task \*05\*  
05

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
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RESOURCES:	# of	Estimated	Actual	Remaining	
Craft	People	Hours	Hours	Hours	Completion

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular Priority: 0  
 Work Class: E MAINT FD Deficiency Tag:  
 Work Category: OH Task Status: ACTIVE  
 Est. Start Date: Assigned To:  
 Required: 01-APR-12 Requestor :  
 Crew: ETD Electric T&D Construction & Maintenance  
 Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION  
 PATROL. (April, 2022)  
 PLAZA SUB: Circuits: 441 442 443 444 445 446 447 448  
 449 450 452 454 456 458 460 1251 1253 1255 1257

Work Order \*2400409\*  
 2400409  
 Task \*06\*  
 06

Page: 2

Component ID: Description:  
 Department: 6105 Area: 610500

Task Note Type Notes

RESOURCES:	# of	Estimated	Actual	Remaining	
Craft	People	Hours	Hours	Hours	Completion

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:  
 Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_  
 Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular Work Class: E MAINT FD Work Category: OH Est. Start Date: Required: 01-MAY-12 Crew: ETD Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (May, 2022) MT VIEW SUB: Circuits: 61 62 63 64 65 66 1260 1261 1262 1263 1264 1265 1360 1362 1364	Priority: 0 Deficiency Tag: Task Status: ACTIVE Assigned To: Requestor : Electric T&D Construction & Maintenance
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Work Order \*2400409\*

2400409

Task \*07\*

07

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Component ID: Department: 6105	Description: Area: 610500
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Task Note Type	Notes

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS: \_\_\_\_\_

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required: \_\_\_\_\_

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUN-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (June, 2022) University 1382 HARVEY LYNN SUB: Circuits: 1286, 1287, 1382, 1281, 1288, 1283, 1284, 1383 Orangecrest Sub: 1533, 1540 Mt View: 62,66, 1263, 1265, 1364, Freeman: 1205, 1208, 1505 La Colina: 1215, 1216, 1210, 1219, 1213, 1214 Hunter: 1224, 1225, 1226, 1228, 1230 Riv-Rerc, Vista-Riv 1, Vista-Riv 2, Vista-Mt View, Vista-La Colina, Vista-Hunter, Vista-Freeman, Vista-Alumax-Hunter, Hunter-Riv	

Work Order      \*2400409\*  
2400409

Task      \*08\*  
08

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-JUL-12	Requestor:
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (July, 2021) Harvey Lynn 1282, 1285, 1289, 1290, 1291, 1292, 1293, 1295, 1297	

Work Order \*2400409\*  
2400409

Task \*09\*  
09

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	7-25-23 Ckts 1289 & 1290 compl. 108 M. Truitt. No problems 8-22-23 Ckts 1282 & 1285 compl. 120 F. Franco. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-AUG-12	Requestor :
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (August, 2021) Riverside Sub - Ckts 6,8,10,11,12,19,20,1301,1300,1302,1303,1304,1305,1307,1309,1311,1313	

Work Order \*2400409\*  
2400409

Task \*10\*  
10

Page: 13

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	8-16-23 Ckts 20, 1300 & 1301 all compl. 108 M. Truitt. No problems found 8-24-23 Ckt 6 compl. no problems found. Ckt 8 compl, 1 request for tree trimming. 120 F. Franco 8-28-23 Ckt 10 compl. No problems found. 120 F. Franco 8-30-23 Ckt 11 compl. 1 request for tree trimming, 1 request for Pole to have PS# placed, both on pole & in mapping. 120 F. Franco 8-31-23 Ckt 12 compl. 120 F. Franco 10-18-23 Ckt 19 compl 120 F. Franco. No problems found

RESOURCES:					
Craft	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion

MATERIALS:						
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used	

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 21-DEC-17	Requestor:
Crew: ETD	Electric T&D Construction & Maintenance
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (September, 2021) Casa Blanca Ckts 1351,1353,1355, Clearwater 69kV. Riverside-Magnolia 33kV, Magnolia-Freeman 33kV	

Work Order 2400409 \*2400409\*

Task 11 \*11\*

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	10-2-23 Ckt 1353 compl 108 M. Truitt. No problems found. 10-24-23 Ckt 1351 compl 120 F. Franco. No problems found.

RESOURCES:	# of	Estimated	Actual	Remaining	
Craft	People	Hours	Hours	Hours	Completion

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-OCT-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (October, 2021) University Sub 1383, Kaiser Sub Kaiser 4kV, Freeman-Kaiser-Harvey Lynn 69kV, Riverside-Plaza 69kV	

Work Order \*2400409\*

2400409

Task \*12\*

12

Page: 3

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	11-2-23 Riv-Plaza 69kV Compl 120 F. Franco. No problems found 11-16-23 Freeman-Kaiser-Harvey Lynn compl 110 Eche. No problems found 1-2-24 Ckt 1383 compl. 108 Truitt. No problems found

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-NOV-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (November, 2021) Orangecrest: 1530,1531,1532,1533,1534,1535,1538,1536,1540,1547,1549,1553,1555,1551 Orangecrest-Freeman, Hunter-Springs, Hunter-Riv 69kV lines	

Work Order      \*2400409\*  
2400409

Task      \*13\*  
13

Page: 6

Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	11-2-23 Ckt 1530 compl. 120 F. Franco. No problems found 11-16-23 Ckts 1547 & 1549 compl 110 Eche. No problems found 11-20-23 Ckts 1551 & 1553 compl 110 Eche. No problems found 1-2-24 Ckts 1531, 1532, 1533 Compl. 120 F. Franco. No problems found 1-2-24 Ckts 1534, 1535, 1538, 1536 compl. 108 Truitt. No problems found

RESOURCES:	# of	Estimated	Actual	Remaining	Completion
Craft	People	Hours	Hours	Hours	

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_ Date: \_\_\_\_\_

# WORK ORDER REPORT

01/23/24 07:07

Work Type: Regular	Priority: 0
Work Class: E MAINT FD	Deficiency Tag:
Work Category: OH	Task Status: ACTIVE
Est. Start Date:	Assigned To:
Required: 01-DEC-12	Requestor :
Crew: ETD      Electric T&D Construction & Maintenance	
Task Desc.: Electric Field Annual 610500 TRANSMISSION & DISTRIBUTION PATROL. (December, 2021) Springs: 1570,1573,1574,1575,1576,1571,1572 Mt View-Plaza, Mt View- Harvey Lynn, Mt View-Freeman 69kV lines	

Work Order \*2400409\*

Task \*14\*

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Component ID:	Description:
Department: 6105	Area: 610500

Task Note Type	Notes
JOB	1-2-24 Ckts 1570, 1573 compl. 120 F. Franco No problems found 1-2-24 Ckts 1574, 1575, 1576 compl. 108 Truitt. No problems found

RESOURCES:	# of People	Estimated Hours	Actual Hours	Remaining Hours	Completion
Craft					

MATERIALS:					
Store	Primary Bin	Stock Type / Code	Item Description	Qty. Est.	Qty. Used

OTHER REQUIREMENTS:					
Requirement	Quantity	Duration	Unit	Estimated Qty	Remaining Qty

ATTACHMENTS:

PERMITS:		
Type	Number	Acquired Date

COMPLETION COMMENTS:

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ Completion Date: \_\_\_\_\_ Time: \_\_\_\_\_

FAILURE CODES:

Failure: \_\_\_\_\_ Repair: \_\_\_\_\_ Component: \_\_\_\_\_

Follow-up Action Required:

Foreman: \_\_\_\_\_

Date: \_\_\_\_\_

# General Order 165 Inspection Plan

## Overview

The Riverside Public Utilities (RPU) General Order (GO) 165 Inspection Plan (Plan) provides RPU with a five-year view of the inspection and maintenance activities required to uphold a safe and reliable transmission and distribution system. The California Public Utilities Commission (CPUC) adopted G.O. 165, Requirements for Inspection of Electric Distribution and Transmission Facilities, to ensure safe and high-quality electrical service. G.O. 165 establishes inspection requirements for investor-owned electric utilities transmission and distribution facilities (excluding those contained in a substation), including standards for inspections, inspection cycles, condition rating, record keeping, reporting, and performance of corrective action.

G.O. 165 includes requirements for patrol inspections, detailed inspections, and intrusive inspections. Patrol inspection is defined as a simple visual inspection of all applicable utility equipment and structures, that is designed to identify obvious structural problems and hazards. Patrol inspections are required every year for urban areas and may be carried out during other company business. Detailed inspection is defined as one where each piece of equipment and structure are carefully examined, visually and through use of routine diagnostic test, as appropriate, and (if practical and if useful information can be so gathered) opened, and the condition of each rated and recorded. Detailed inspections are conducted on overhead (OH), underground (UG), and padmounted equipment. For underground equipment and structures with equipment, a detailed inspection is required every 3 years. For overhead and pad-mounted equipment, a detailed inspection is required every 5 years. Intrusive inspection is defined as one involving movement of soil, taking samples for analysis, and/or using more sophisticated diagnostic tools beyond visual inspections or instrument reading. Intrusive inspections of wood poles are required every 10 years.

Municipal utilities are not required to adhere to G.O. 165, but RPU elects to follow G.O. 165 as a guideline, or best practice, for the inspection, maintenance, repair, and replacement of electric utility facilities. RPU's Plan establishes condition ratings, severity levels, and priorities following G.O. 165, as well as G.O. 95, Requirements for Overhead Line Design, Construction and Maintenance, and G.O. 128, Rules for Construction of Underground Electric Supply and Communication Systems. RPU takes corrective action when deficiencies are found through the inspection process. Corrective Action is defined as maintenance, repair, or replacement of utility equipment and structures so that they function properly and safely. These actions include, but are not limited to, switch replacement, pole replacement, transformer replacement, structure replacement, and other minor repairs as required. The priority for corrective maintenance is to remove safety hazards immediately and repair deficiencies, as outlined in GO 95 Rule 18 (Appendix I).

# General Order 165 Inspection Plan

## Inspection Programs

### Patrol Inspections

RPU conducts visual line patrol inspections of the distribution system on an annual basis to identify obvious structural problems and hazards in accordance with G.O. 165. These inspections are conducted during the normal course of work by RPU personnel. Each distribution circuit is scheduled for patrol on the same month of every year and are grouped based on the substations from which they are fed.

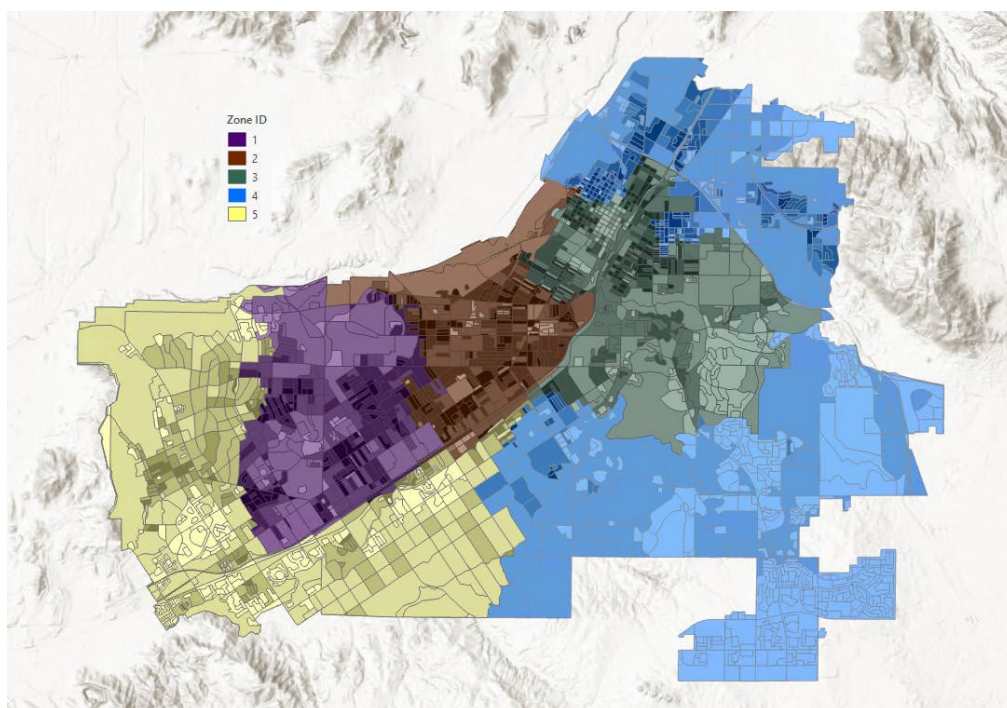
### Overhead Detailed Inspections

RPU conducts detailed inspections of overhead equipment every 5 years to identify deteriorated overhead structures in accordance with G.O. 165 and G.O. 95. Each pole is visually inspected from the groundline to the top for evidence of external decay and insect damage. Each piece of equipment installed on the pole is inspected, including crossarms, transformers, switches, capacitors, etc. Inspection areas are evenly divided based on number of poles (wood and steel) for even distribution across the service territory. These inspections are conducted by qualified 3<sup>rd</sup> party contractors.

### Intrusive Wood Pole Inspections

RPU conducts intrusive inspections of its distribution wood poles every 10. There are 22,678 wood poles in RPU's service territory. Approximately 10%, or 2,268, poles will be inspected each year within the designated inspection area for that year. Intrusive Wood Pole Inspections identify deteriorated wood poles with insufficient remaining structural strength to meet design loading. If deficiencies are identified, poles are replaced or reinforced to meet design loads and accommodate future improvements. This work will be completed by qualified third party contractors.

**Overhead Detailed and Intrusive Wood Pole Inspection Areas**



# General Order 165 Inspection Plan

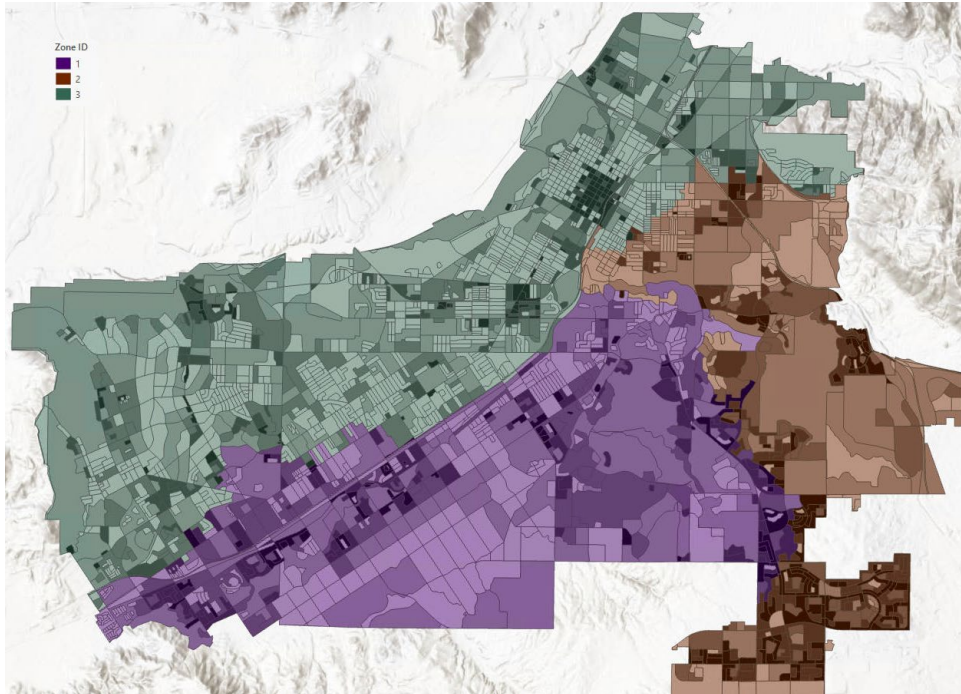
## Overhead Detailed and Intrusive Wood Pole Inspection Equipment Count / Schedule

AREA	INSPECTION YEAR	POLE COUNT
1	2024	4,566
2	2025	4,505
3	2026	4,580
4	2027	4,658
5	2028	4,568

### Underground Detailed Inspections

RPU conducts detailed inspection of all underground equipment, including Buried Transformer Enclosures (BTE), Commercial Subsurface Transformers (CST), manholes, and vaults, every 3 years to identify deteriorated underground structures, hardware, cables, equipment, and materials in accordance with G.O. 165 and G.O. 128. Equipment inspected includes enclosures, fault indicators, switch junction, splices, switches, and transformers. The detailed inspection requires the opening of cabinets to evaluate the condition of the equipment, which poses an exposure risk to high voltages, therefore internal RPU personnel Qualified Electrical Workers (QEW) perform these inspections.

### Underground Detailed Inspection Areas



# General Order 165 Inspection Plan

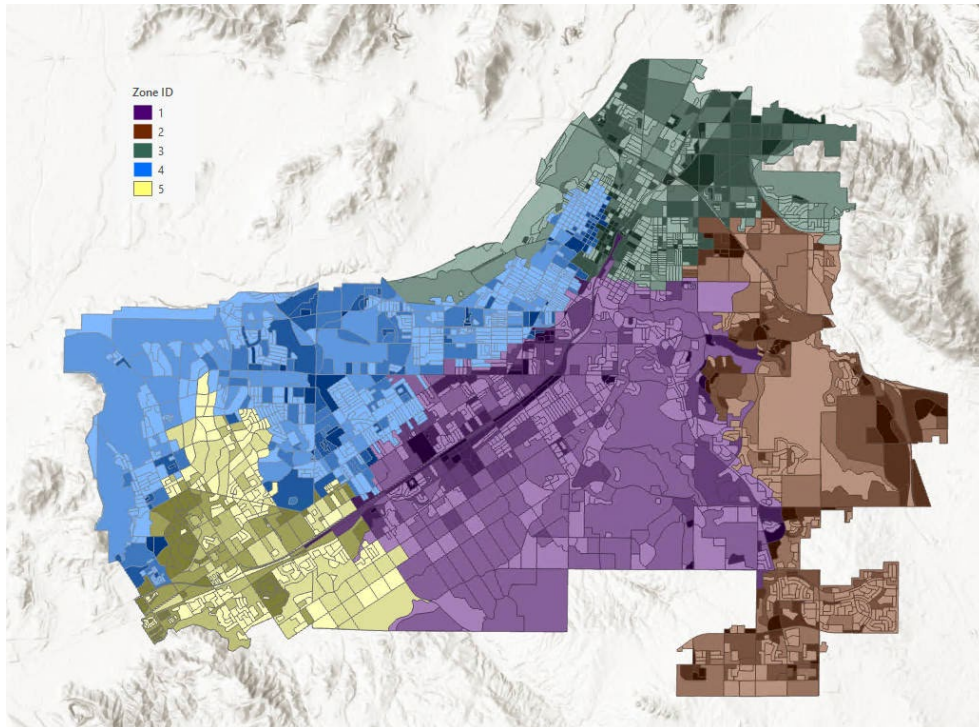
## Underground Detailed Inspection Equipment Count / Schedule

AREA	INSPECTION YEARS	BTE COUNT	CTE COUNT	MANHOLE COUNT	VAULT COUNT	TOTAL COUNT
1	2024/2027	980	489	105	167	1,741
2	2025/2028	856	538	82	234	1,710
3	2026	709	407	320	337	1,773

### Padmounted Detailed Inspections

RPU conducts detailed inspections of all padmounted equipment, including padmounted capacitors, transformer pads, slab boxes, padmounted junction cabinets (PJC), and padmounted switch enclosures (PSE), every 5 years to identify deteriorated structures, hardware, cables, equipment, and materials in accordance with G.O. 165. The detailed inspection requires the opening of cabinets to evaluate the condition of the equipment, which poses an exposure risk to high voltages, therefore internal RPU personnel Qualified Electrical Workers (QEW) perform these inspections.

### Padmounted Detailed Inspection Areas



# General Order 165 Inspection Plan

## Padmounted Detailed Inspection Equipment Count / Schedule

AREA	INSPECTION YEARS	CAPACITORS	TRANSFORMER PAD	SLAB BOX	JUNCTION CABINET	SWITCH ENCLOSURES	TOTAL COUNT
1	2024	3	436	276	203	75	990
2	2025	10	270	347	347	118	1082
3	2026	0	303	387	387	93	1170
4	2027	0	392	328	328	69	1117
5	2028	0	411	338	338	48	1135

## Attachment B

Work Order No	Work Status	Work Desc	Asset Desc	Work Class	Asset Record Type	Asset Id	Lead Crew	Routing List Id	notes
2409591	ACTIVE	1069 OVERLOOK PKWY Request Electric Field Crew Pickup Street Light Street light down blocking sidewalk on Overlook pkwy between Golden Star & Wyndham Hill. Incident # 218145 Enquesta Notes: , , , ,		E MAINT SL			E110		
2409590	CLOSED	3915 WAYNE CT E110 requests service crew to replace connectors at the weatherhead and at the pole. Fred Soffner 951-776-6953 intermittent power shortages. Electrician verified issue is on city side Enquesta Notes: , , , ,		E MAINT FD			E110		
2409569	ACTIVE	5573 LEWIS AVE - MID SPAN TAP - FOR 200AMP PANEL UPGRADE AND RELOCATION		E MAINT CE			ECE	AREVUELTA	
2409563	CLOSED	Install pri spacers mid-span, Ckt 1263 Mountain View Ave @ Fremont. Vertical to horizontal span slapping together in winds. A, B, C phases only		E MAINT FD					
2409548	CLOSED	11291 PIERCE ST E110 requests OH crew ASAP. Pole # J35275 (4900 Golden Ave. x Pierce St.) is broken and needs to be repaired and there is a sheered guy pole also that needs to be repaired. car hit pole Inc#217754		E MAINT FD			E110		
2409521	CLOSED	8538 TREY AVE RP reports a tree limb fell on the power line and no there is no power here , x street Challen / Picker Juan 714-309-3682 E121 reports Pepper tree branch fell on service. Large tree branch needs to be removed and new service needs to be installed.		E MAINT FD			E121		
2409520	CLOSED	4111 HOMEWOOD CT XREF 4793 BROCKTON AV sead pod Circuit 1451 E121 to remove sead pod off primary		E MAINT FD			EDISP		
2409519	CLOSED	6858 LOMITA ST Need OH Crew to remove palm fronds from primary Palm fronds in the power lines in front of the neighbors address x street Arlington Melissa 951-221-7835 Enquesta Notes: , , , ,		E MAINT FD			E110		
2409509	CLOSED	18048 BLUE SKY ST Metal plate on the street light base been removed and pole has some exposed wiring x street Alta Cresta 951-902-9019. E108: REQUESTS SL CREW TO REWIRE THE ST. LIGHT Enquesta Notes: , , , ,		E MAINT SL			E108		
2409495	CLOSED	Install FI's on PSE9988, Ckt 1291. Indiana Ave x La Sierra Ave		E MAINT FD					
2409467	CLOSED	4809 JACKSON ST UNIT A. NEED U/G CREW TO TROUBLE-SHOOT P1087. no lights Enquesta Notes: , , , ,		E MAINT FD			E110		
2409462	CLOSED	Capacitor pole #32970J is broken on top portion. Capacitor was disconnected. Pls. make repairs. Along Cross St. nr. cor. Arizona Ave.		E MAINT FD			E121		
2409456	CLOSED	8524 COLORADO AVE. NEED CREW TO REPAIR PHASE 3 BURNT TAP ON POLE# 18392J. x Larkspur ckt. 1360 No Power Sylvania 951.315.7450 Enquesta Notes: , , , ,		E MAINT FD			E110		
2409272	CLOSED	2336 VAN BUREN BLVD, x Dufferin ckt. 1505 Flickering Lights. Neighbor is experiencing the same. Bryan 951.275.3688 E129 to check all connections at J39465		E MAINT FD			E110		
2409271	CLOSED	4073 CEDAR ST E111 Need Service crew to remove branch from service x11th tree on line per Wubet 702-683-9993 Enquesta Notes: , , , ,		E MAINT FD			EDISP		
2409270	CLOSED	10730 WELLS AVE E110 request O/H service crew to repair connection at Pole Enquesta Notes: , , , ,		E MAINT FD			E110		
2409269	CLOSED	8396 BASSWOOD AVE, x Snowberry FR ckt. 1206 FD reports Wire Down and Tree on fire. Need Stand by crew to repair down wire and close fused cutouts		E MAINT FD			E110		
2409268	CLOSED	6081 GRAND AVE RPD REPORTS A TREE DAMAGED THE STREET LIGHT. WIRES EXPOSED. X STREETER. Please have streetlight crew replace maste arm and head		E MAINT FD			E110		

2409267	CLOSED	7410 WESTWOOD DR, x Aden. NEED O/H SERVICE CREW TO REROUTE SERVICE AROUND TREE. ckt. 1353. Large Branch leaning heavily on Service Wire. Still have power. Madison 951.312.8311 15:26 - Robert Laag 951.205.8832 reports Med Size Branch on Primary nearby. Enquesta Notes: , , , ,		E MAINT FD			E111		
2409266	CLOSED	10:32 - HARVEY LYNN - RERC 66KV Line Relayed. Phase B + C Targets . Patrol the line.		E MAINT FD			E110		
2409265	CLOSED	1133 & 1175 W BLAINE ST APT 2 TIMBERS APTS. NEED CREW TO TROUBLESHOOT THE UNDERGROUND FEEDING 1133 & 1175 W. BLAINE. TAMI (562 632-3179) REPORTS NO LIGHTS. CIRCUIT 1212 Enquesta Notes: , , , ,		E MAINT FD			E110		
2409264	CLOSED	Mt. View ckt. 1261 relayed. E121 to check the reported fire at copper lantern and arlington		E MAINT FD			E110		
2409263	CLOSED	3630 EVEREST AVE, x Andrews ckt. 1201 Tree knocked down Service wire to House. No Power. Susan 951.977.0756 E111 reports Cut Down Service. Request Crew to install new service.		E MAINT FD			E111		
2409262	CLOSED	10223 HEDRICK AVE Linda (951-534-7748) repoting no power because a tree fell on her service wire X Tyler. E111; NEED TO REPLACE SERVICE. C/O E121 Enquesta Notes: , , , ,		E MAINT FD			E111		
2409261	CLOSED	11061 ALPINE WAY, x La Sierra. NEED CREW TO REPAIR SECONDARY WIRE IN THE REAR OF 11007 ALPINE. ckt. 1281 Per PD, Wire Down across house. Part Lights & Arcing wire. Crystal Bonker 951.529.1911. Access to pole is 11047 Alpine Wy. Enquesta Notes: , , , ,		E MAINT FD			E111		
2409260	ACTIVE	2857 CROSS ST ckt. 1208. NEED O/H CREW TO REPLACE DOWN FEED RISER POLE# J34041. LUIS (220-5084) REPORTS A WIRE DOWN. X SEGITTARIUS Enquesta Notes: , , , ,		E MAINT FD			E110		
2409259	CLOSED	5824 NORMAN WAY MV ckt. 64 SERGIO (287-3307) REPORTS A TREE BRANCH TOOK DOWN HIS ELECTRIC SERVICE.. E110: REPLACE SECONDARY POLE TO POLE AND SERVICE FROM POLE TO HOUSE - C/O E121/ PINEDA Enquesta Notes: , , , ,		E MAINT FD			E110		
2409258	CLOSED	Riverside Sub: 12KV Circuit 1302 relayed. NEED CREW E121 TO REPAIR BURNT PHASE 1 TAP ON POLE# 19648J ON 10TH & EUCALYPTUS. Enquesta Notes: , , , ,		E MAINT FD			E110		
2409257	CLOSED	CHICAGO B/T 7th & UNIVERSITY. NEED O/H CREW TO EXERCISE PS256 ON POLE# 18503J. SWITCH FAILED TO FULLY CLOSE.		E MAINT FD			E110		
2409256	CLOSED	2420 PROSPECT AVE no lights 951-662-5224. E110: NEED CREW TO REPLACE SERVICE AND DO SOME TRIMMING. C/O E121/PINEDA Enquesta Notes: , , , ,		E MAINT FD			E110		
2409255	CLOSED	5441 WOHLSTETTER ST check service Need stand by crew to repair service at weatherhead		E MAINT FD			E110		
2409165	CLOSED	6775 DOOLITTLE AVE. NEED O/H CREW TO TEST & REPAIR CAP BANK #310 ON POLE# J39066 ON BACK SIDE OF VAN BUREN GOLF COURSE BY OPEN FIELD. CIRCUIT 1362. OSCAR REPORTS CHERRY RED HOT SPOT ON CAP BANK ON POLE# J39066. IN REAR OF VAN BUREN GOLF COURSE Enquesta Notes: , , , ,		E MAINT FD			E110		
2409156	CLOSED	11130 Schuyler E110 requests electric standby crew to troubleshoot bad UG getaway cable between Harvey Lynn Sub and PS 242 on Pole # J36027. Havery Lynn Sub: 12KV Circuit 1291 Locked out. Enquesta Notes: , , , ,		E MAINT FD			E110		
2409132	CLOSED	10169 Keller Ave - Upgrade OH cable - #4CU (Approx. 160') and #4A Cable (Approx. 215') to #2A Triplex (Approx. 375') for 200 amp panel upgrade.		E MAINT CE			ECE	AREVUELTA	
2409106	CLOSED	4041 MAPLEWOOD PL Enrique/lights flicker and has power surges Enrique x st magnolia/jurupa has been having power surges and lights flickering for a few weeks already replaced main brkr 323-332-7779 E108 request 3 man service crew to replace O/H service		E MAINT FD			E108		

2409101	CLOSED	10121 HOLE AVE disconnect service E122 disconnect service		E MAINT FD			E122		
2409094	CLOSED	3191 MISSION INN AVE Gus Moreno (951) 505-3512 reports Streetlight has wires exposed and cut at base. x Vine St. E111 request E128 to repair and replace wiring as needed.		E MAINT SL			E111		
2409093	CLOSED	1502 RANSOM RD Michael 650-305-9599 Reported a leak on the property. SUBW was entered for leak at the meter, water trouble shooter went out but they advised that the leak is related to a previous job that the city did a year ago 06/2022 when the pole box was removed. States it's an electric issue not a water issue. Was advised to have an electric trouble shooter go out and inspect. X Shaker Need crew to plug conduits that went to the removed pull box.		E MAINT FD			EDISP		
2409049	ACTIVE	4414 14TH ST Need E128 to repair and replace base and structure. xst Redwood/ street lights at 14th and Redwood have been vandalized, 3 lights have been broken and wire stolen. Justin@909-560-6619 Enquesta Notes: , , , ,		E MAINT SL			E108		
2409047	ACTIVE	4567 PARK AVE APT UPPR xColorado Car hit SL RPD inc #214028 E108 request two man service crew to remove downed S/L in school zone		E MAINT SL			E108		
2409014	ACTIVE	11208 FAIRHAVEN DR xArlington Car hit SL RPD inc#230030322 E120 request S/L crew to remove downed S/L		E MAINT SL			E120		
2408883	CLOSED	Replace burnt up OH service wire feeding 2 MASL's on Chicago Ave, btwn Prince Albert & MLK Turned in x M. Iglesias		E MAINT FD					
2408881	ACTIVE	7352 PONTOOSUC AVE Need OH service crew to put in a midspan tree guard Tree on wire per Kathy 780-0228 Enquesta Notes: , , , ,		E MAINT FD			E111		
2408846	CLOSED	Replace Broken Xarms on Pole 11767 @ 3000 Gibson x Aralia		E MAINT FD					
2408837	CLOSED	5941 Van Buren Blvd. - Removal of Service Drop and Meter (120/240V-1PH-3W) for demolition of building.		E MAINT CE			EWOC	JCARDENAS	
2408830	ACTIVE	5258 NORWOOD AVE. NEED CREW E129 TO REPLACE SERVICE FROM SECONDARY POLE TO HOUSE. Itzel Quinones 562-346-8609. Low Voltage. X-La Sierra Enquesta Notes: , , , ,		E MAINT FD			E111		
2408829	CLOSED	3183 RACINE DR Electric meter box casing is broken and lid is sinking into grass in front of address. Rene Herrera 714-552-3143 X-St Killarney Dr. E111: NEED TO REPLACE THE WHOLE BOX Enquesta Notes: , , , ,		E MAINT FD			E111		
2408819	CLOSED	8589 COLORADO AVE X LARKSPUR. NEED CREW E118 TO REMOVE MYLAR BALLOON REMAINS FROM PRIMARY. CIRCUIT 1360 OUTAGE.		E MAINT FD			E111		
2408790	CLOSED	3491 MULBERRY ST Need SL crew to wreck out street light on corner of 5th an Mulberry. Down SL Per RPD212115 Enquesta Notes: , , , ,		E MAINT SL			E108		
2408788	CLOSED	6698 JEROME ST Need Svc Crew to replace service & Light tree trimming, svc has broken neutral missing leg. RPD is reporting that a certain Philip (951-907-7448) reports that something exploded in his backyard then power in his house went out. X Wayman St. Enquesta Notes: , , , ,		E MAINT FD			E108		
2408787	CLOSED	8456 DAISY LN TM disconnected customer at the panel. Requesting U/G Service Crew Pullout Service Wire and Remove Meter. Officer Solano reports suspected Grow House tampering with Electric Utility. Requests assistance with safe electric shut down. PD Report # 230030050 Enquesta Notes: , , , ,		E MAINT FD			E108		
2408737	CLOSED	5307 COVENTRY DR Customer work is complete, request reconnect CKT 1214 Reconnect Service Customer (951-505-1831) work is complete reconnect service. Service was removed for tree trimming Enquesta Notes: , , , ,		E MAINT FD			E108		

2408721	CLOSED	5200 CHICAGO AVE CANYON CREST VILLAGE APTS sara mc martian 951-682-4747 multiple units in building a have partial power. maintenance referred prop mgr to city to check the meter X central E108 request U/G service crew to replace Mold Bars Chicago side of building a near meter		E MAINT FD		E108		
2408719	CLOSED	3320 PANORAMA RD Kevin Goodwin 951-318-3134 SL510223 - plate missing from the base of the street light pole, wires exposed. X Olivewood Please have Streetlight crew replace cover.		E MAINT FD		E110		
2408717	CLOSED	4641 ARLINGTON AVE CASA GRANADA APTS In the parkway on the Arlington Ave Frontage Rd in front of the Casa Grande Apts, a box has been opened and wiring exposed. Possible homeless may have gotten into it. x El Padro St Ed 951-683-0831 E110 request U/G crew to replace BTE cover on B11418 possible damage to BTE.		E MAINT FD		E110		
2408688	CLOSED	5200 CHICAGO AVE APT A1 CANYON CREST VILLAGE Sergio 909-257-6762 reporting the lights are very dim. Checked all his breakers good X Central Ave LA COLINA CKT. 1218 C3326 2 - 75 KVA Phase C E108 reports Bldgs. A + C are experiencing the same issues. Pullbox assets checked OK. Requests Crew to troubleshoot C3326 and associated cables.		E MAINT FD		E108		
2408687	CLOSED	4095 HEIDI RD Ana 951-368-4414 or Chris 951-201-5440 reporting no power. Checked all breakers to no avail. E108: found open secondary wire pole-to-pole at R/O 4055 Heidi Rd. E118/Kudnick will respond. Enquesta Notes: , , , ,		E MAINT FD		E108		
2408686	CLOSED	3746 FARNHAM PL Laarni Omingo 714-788-7535/3746 Farnham PL X Magnolia/ Power completely out has reset breakers resident states she heard a loud boom noise and then power went out. . E118/Judnick - found mylar balloons on pole #J36971 and blown 1 and 3 fuses on same pole and on pole #J36526. E118 will remove mylar balloons and repalce the blown fuses. Enquesta Notes: , , , ,		E MAINT FD		E108		
2408679	CLOSED	4954 ARLINGTON AVE Need E128 to repair/replace SL502087 at 4959 Arlington xValencia hit SL 502087 per RPD Inc# 035551 Enquesta Notes: , , , ,		E MAINT SL		E111		
2408678	CLOSED	693 SPRUCE ST EMERGENCY Resident heard loud pop from electric pole behind property and claims there are now scorch marks on the pole. Wael Lamen 951-295-6283 X-St Sugarloaf Dr Need crew to cut bamboo behind 795 spruce that is in the primary and refuse at pole 18545J		E MAINT FD		E108		
2408600	CLOSED	2321 Prince Albert Dr - Install UG cable for meter reset.		E MAINT CE		ECE	AREVUELTA	
2408573	ACTIVE	2625 LIME ST (MAIN) 2627 (ADU) - MID SPAN TAP- FOR PANEL UPGRADE AND TO CLEAR NEIGHBORING PROPERTY.		E MAINT CE		ECE	AREVUELTA	
2408184	CLOSED	3669 CASTLE REAGH PL E111 requests crew to replace service. xst Magnolia/ power surges- Jeff# 9513122575		E MAINT FD		E111		
2408183	CLOSED	4055 REES ST Need OH Crew to replace Over the arm secondary tap. Low Wire Per RFD Incident 35198 Enquesta Notes: , , , ,		E MAINT FD		E111		
2408178	CLOSED	4410 Dewey Ave - Mid Span Tap - Out #4A Cable (approx. 65') ? In #2A Triplex (approx. 50') ? FOR PANEL UPGRADE AND TO CLEAR NEIGHBORING PROPERTY		E MAINT CE		ECE	AREVUELTA	
2408164	CLOSED	4454 JUPITER DR Requesting service crew replace burnt leg and inspect mold bars Low Voltage Meter Shop reporting low voltage Enquesta Notes: , , , ,		E MAINT FD		E110		
2408100	CLOSED	4173 STOTTS ST Elizabeth 951-206-5118 lights are flickering, electrician referred RP to City to investigate connection at pole. X hawthorne E111 reporting broken nruetral requesting crew make repairs		E MAINT FD		E111		

2408099	CLOSED	11921 TAYLOR ST Half of homes power is out. Need tech out. troubleshooter needs standby crew to change mold bars		E MAINT FD			E111		
2408092	CLOSED	2681 DEXTER DR E111 requests crew to inspect/test P12727 and re-fuse blown fuse @Pole# 32817J. Customer is currently not affected by the blown fuse. RUDY (909 615-4610) REPORTS PART LIGHTS. X REDWOOD Enquesta Notes: , , , ,		E MAINT FD			E111		
2408091	CLOSED	5290 ARLINGTON AVE E111 requests crew to repair/replace transformer bank on pole# 585J. (FEEDS TACO BELL) Pls chk cust reporting partial Elec wants connection from Meter to Pole to be chkd X California & Arlington...Ivan Gonzalez (951)906-3622 Enquesta Notes: , , , ,		E MAINT FD			E111		
2408090	CLOSED	5658 MAGNOLIA AVE E111 requests crew to replace service. EMERGENCY Power has been flickering on and off in home for past few days, claims resident. Also claims that electrician inspected home already and said issue was on city's end. Emily Morales 951-533-6643 X-St Rosewood Pl Enquesta Notes: , , , ,		E MAINT FD			E111		
2408088	CLOSED	1995 RINCON AVE. NEED CREW E121 (COLE) TO REPAIR/REPLACE SECONDARY TRANSFORMER BUSHING & LEAD ON POLE# 703593H. Joshua Gonzalez 951-236-8061/ 1995 Rincon Ave X Arroyo/ Over a week has been experiencing partial power or issues with no power for a few hours resident has called an electrician and was advised to reach out to the City. Claims electrician stated there appears to be an issue with the power line specifically the "red wire" that needs to be inspected by the City. Enquesta Notes: , , , ,		E MAINT FD			E120		
2408087	ACTIVE	6596 BOX SPRINGS BLVD. SL517124 E111 requests crew to pick up downed street light. RPD reporting a knocked out SL pole at Eastridge and Box Springs Enquesta Notes: , , , ,		E MAINT SL			E111		
2408082	CLOSED	2326 5TH ST. CREW E129 TO REPAIR/REPLACE STREET LIGHT WIRE POLE TO POLE. Alfonso Mendoza 951-206-5497 power line down Enquesta Notes: , , , ,		E MAINT SL			E120		
2408015	ACTIVE	6770 CENTRAL AVE SUITE A RPD reports T/C with S/L 511319 Incident # 230028996 Need streetlight crew to replace street light		E MAINT FD			E120		
2407990	CLOSED	2168 ARCHDALE ST 3-man SVC crew to replace service, enter off 2145 Fairview Ave Mr. Bridges 951-236-6879 No power. Private electrician states failed phase. Enquesta Notes: , , , ,		E MAINT FD			EDISP		
2407983	CLOSED	9160 CLEVELAND. CIRCUIT 1205 OUTAGE. CREW E112 (SMITH) MTO REFUSE PRIMARY DIP.		E MAINT FD			E112		
2407973	CLOSED	3199 KANSAS AVE Robin Hancock 951-686-5732 Second power pole from the corner with exposed wiring Need OH service crew to repair secondary riser at pole 10725J		E MAINT FD			E110		
2407935	CLOSED	1216 GROSSMONT DR E110 Guido Requests crew to be called in to troubleshoot UG cable. Reports phase 3 fuse blown in PSE7352 (Century Ave x Westview Dr). Sustained outage to 82 customers. Dana (951-742-1168) reports no power. x Claridge Dr.		E MAINT FD			E110		
2407891	ACTIVE	11559 INGLEWOOD CT Crew to Pick up down SL Down SL RFD Incident 334451 Enquesta Notes: , , , ,		E MAINT SL			E110		
2407889	CLOSED	3352 FILLMORE ST E110 reports burnt neutral. Requests crew to locate and repair. Pls chk Connection from Meter to Pole cst stated Electrician said Not enough power coming from Meter to Pole access ok...Salvador (714)293-9418 Enquesta Notes: , , , ,		E MAINT FD			E110		
2407867	PLANNING	This W.O. is for SCHEDULING PURPOSES ONLY. RPU Crew to charge W.O. XXXXX Task XXXXX. New Traffic Signal at intersection of Lincoln Ave. and Washington St.		E MAINT MP			EMP	GHIRONIMUS	

2407859	PLANNING	This W.O. is for SCHEDULING PURPOSES ONLY. Traffic Feed Point. RPU Crew to charge W.O. XXXXXX Task XXXXX . New Traffic Signal at intersection of Lincoln Ave. and Collingwood St.		E MAINT MP		EMP	GHIRONIMUS	
2407835	CLOSED	6720 VAN BUREN BLVD Need crew to repair cap bank on pole J39066 on Doolittle Ave back of golf course Enquesta Notes: , , , ,		E MAINT FD		E111		
2407819	CLOSED	Replace section of Fiber Optics @ 7575 Jurupa Ave due to brush fire on 10-7-23.		E MAINT FD				
2407756	CLOSED	4074 MIDLAND RD Area outage no lights Cir 1290 need crew to assist in underground patrol and repair.		E MAINT FD		E110		
2407753	CLOSED	11295 ROYAL PALM BLVD check structure Terri 9516408988 called to report something sizzling on the pole on the Skylark side of property. E110 reports two fuses blown on Cap Bank on Pole # 31446J please have crew inspect and repair as needed		E MAINT FD		E110		
2407752	CLOSED	1799 RUSTIN AVE Customer states missing phase would like service inspected call back # 313 6212 E110 request standby crew to replace 1000KVA transformer Circuit 1225		E MAINT FD		E110		
2407729	CLOSED	3625 BANBURY DRAPT 17M replace Secondary Mold Bars coming from C3391 CKT 1502 / Secondary Pull Box Mold Bars Guadalupe Roldan 714-589-0565 intermittent power in the building. Private electrician verified possible issue on city side. X magnolia Enquesta Notes: , , , ,		E MAINT FD		E110		
2407728	ACTIVE	7370 YSMAEL VILLEGAS ST Replace Secondary Mold Bars coming off of C3391 CKT 1502 / Secondary Pull Box Mold Bars James Cosio 951-334-0048 power completely out Enquesta Notes: , , , ,		E MAINT FD		E110		
2407721	CLOSED	2220 VERMONT AVE E108 requests O/H service crew to replace service. Robert(son)intermittent elec, lights flickering on and off, started today, xstr eucalyptus/kansas tn 951-640-8700. Enquesta Notes: , , , ,		E MAINT FD		E108		
2407696	CLOSED	6111 COLUMBUS AVE Luis Aguilar 909-485-6118/ 6111 Columbus St. X Jurupa/ Experiencing dimmed lighting throughout the business requesting for lines to inspected. Need crew to replace service drop and all connectors		E MAINT FD		E120		
2407690	CLOSED	4336 JOSLIN CT RPD reports fire utility lines involved incident # 033765 Need crew to replace secondary from pole 31094J to this address.		E MAINT FD		E110		
2407688	CLOSED	6822 WEAVER ST - OH service removal and meter # 335499273 - 1phase, 3wire, 120/240V		E MAINT CE			JCARDENAS	
2407675	CLOSED	3081 KANSAS AVE. NEED CREW 128 TO REPLACE WIRE AND COVER ON SL520131 (3081 KANSAS) AND SL520130 (3093 KANSAS). Lisa Aguilar 951-255-0350 street light with exposed wiring at the base X 3rd Enquesta Notes: , , , ,		E MAINT SL		E111		
2407668	CLOSED	5924 FREMONT ST E108 requests work order for crew to straighten out Pole # 15104J today or tomorrow. EMERGENCY Power pole on corner of Fremont & Denney was hit by car and is now damaged. Jackelyn Linares 909-697-7317 X-St Denney Pt		E MAINT FD		E108		
2407639	CLOSED	3079 IOWA AVE Crew to repair damaged SL conductor and conduit Dig in SL Conduit Per RPU Jeff Karalun 951-315-5193 Enquesta Notes: , , , ,		E MAINT SL		E120		
2407542	CLOSED	3520 ELMWOOD DR Adriana Gonzalez 562-704-8717/ 3520 Elmwood Dr. X Riverside/ Partial & dimmed lighting throughout the home has reset breakers but still experiencing issues. Resident claims an electrician has been out and advised to call City. E120 request O/H service crew to repair Neutral and replace all connectors access to pole 3494 Elmwood Dr.		E MAINT FD		E120		
2407533	CLOSED	8325 BASSWOOD AVE SUBCALL ~ ELECT TRANSFORMER MAKING NOISE; PLEASE INSPECT. MICHELLE 5622748242. .... E111: REQUESTS CREW TO CHANGE THE TRANSFORMER AND CROSSARM Enquesta Notes: , , , ,		E MAINT FD		E111		

2407525	CLOSED	Replace 12KV Vert Const Xarms in place on pole 17772J on Gibson St x Aegean Dr		E MAINT FD				
2407522	CLOSED	3391 Jackson / Indiana - Fiber Optic cable falling out of storage "snow shoes". Rehang & tie		E MAINT FD				
2407502	CLOSED	4226 ST GEORGE PL Need OH crew to make secondary repairs to broken crossarm and neutral Flick Its per Monica 415-4934 Enquesta Notes: . . . .		E MAINT FD		E120		
2407470	CLOSED	5791 BENECIA DR ckt. 64 DALIA/FLICKERING TV'S PER CHARTER ON OUR SIDE DALIA/STATES HER TV FLICKER ON AND OFF HAS BEEN GOING FOR ABOUT A WEEK PER CHARTER TECH WE NEED TO CHANGE A CABLE ITS ON OUR SIDE X ST HILLSIDE AND CENTRAL HER # IS 951-292-3521 E111 requests OH Service Crew to replace Service from Pole to Weatherhead.		E MAINT FD		E111		
2407468	CLOSED	Make necessary repairs to Cap Bank on pole 26017J @ 3756 Larchwood.		E MAINT FD				
2407467	CLOSED	1299 GALLERIA AT TYLER STE 6506 Exposed & some cut underground wires "street lightening" on cracked open sidewalk in front of Furniture City store building Haley 951-351-3124 X - Tyler and next to driveway Enquesta Notes: . . . .		E MAINT SL		EDISP		
2407405	CLOSED	2780 LEO CIR E120 requests standby crew to replace UG service. Ed (951-536-7236) reports part lights. x Sagittarius Dr.		E MAINT FD		E120		
2407350	CLOSED	4757 MITCHELL AVE Need crew to replace service drop - broken neutral JOSE (202-4561) REPORTS A LINE DOWN IN THE REAR OF THE PROPERTY. X WELLS. Enquesta Notes: . . . .		E MAINT FD		E120		
2407343	CLOSED	4621 EMERSON ST ANONYMOUS MOBILE SUBMITTED 1011AM: low hanging wires in the back yard. RP wants any "dead wires" removed as well X Palm E120 request standby crew to take slack out of low service and reconnect		E MAINT FD		E120		
2407342	CLOSED	4540 EMERSON ST John Deloss 951-205-6379/ 4540 Emerson St. X Palm/ Experiencing dimmed lighting/ flickering lights throughout the home for a few weeks. Requesting a call when on site. E120 request standby crew to replace service drop do to broken N wire + Light tree trimming		E MAINT FD		E120		
2407319	CLOSED	3741 JEFFERSON ST Circuit 1353 TM reporting Palm Tree making contact with power lines / Near Unit 6 on Jefferson St / requesting Electric Standby Crew Clear Palm Fronds as necessary xMagnolia Arcing pole 742812H RFD Inc#33111 Enquesta Notes: . . . .		E MAINT FD		E110		
2407126	CLOSED	6658 PHOENIX AVE E111 requests crew to remove racoon from primary conductor. ASHLEY (515-9890) REPORTS A RACCOON ON ELECTRIC WIRES. X CENTRAL		E MAINT FD		E111		
2407123	CLOSED	2729 LIME ST. NEED O/H SERVICE CREW TO REPLACE SERVICE. WTR MTR SVCS 2729 & 2731 LIME MARY GARCIA 626-260-0883. POWER WENT OUT ABOUT 5 MINUTES. CHECKED BREAKERS & THEY ARE GOOD. X-ST POPLAR. CGODFREY Enquesta Notes: . . . .		E MAINT FD		E111		
2407099	CLOSED	SL500407 SL500409 WB on Magnolia, about 5 streetlights are opened up, copper connectors taken out, all the wiring as well. CONTACT NAME: ELIJAH SUCHIL ; PHONE: 9512558405 ; PROBLEM ADDRESS: 9670 MAGNOLIA AVE RIVERSIDE 92503 ; PROBLEM CROSS STREETS: MYERS ; Crew 128 to Repair/ replace wire due to vandalism. 3 lights on Magnolia @ Myers St		E MAINT FD		E116		
2407089	CLOSED	Replace deteriorated DE Xarms on pole 31752J on Mulberry St x Russell		E MAINT FD				
2407013	CLOSED	1496 COLUMBIA AVE. NEED AN O/H CREW TO REPLACE PRIMARY CONNECTORS AND REFUSE AT POLE# I39806. xst Iowa no power / mylar ballon blew fuse/ Bob Roberts@ 951-440-2095 Enquesta Notes: . . . .		E MAINT FD		E111		

2406960	CLOSED	4999 WINDHILL DR grate ring Need crew to replace grate ring on B2325		E MAINT FD			EDISP		
2406918	CLOSED	4999 WINDHILL DR Transformer blew, power out 5 min. X street Le Conte. David, 951-312-9117, Lives at 4997 Windhill. Enquesta Notes: , , , ,E111 - Need to replace a transformer that caught fire in B2325 along Windhill Dr		E MAINT FD			E111		
2406886	CLOSED	Install insulated spacers across from 1221 Citrus E/o Iowa Ave. Long primary span slaps together in high winds		E MAINT FD					
2406884	CLOSED	Remove Idle primary conductor pole to pole & xarms @ 2450 Mulberry St x Spruce Leave pole top open		E MAINT FD					
2406881	CLOSED	3661 BANDINI AVE Laurie Allen 714-795-1121 power pole in backyard leaning X magnolia E108 request crew to further inspect pole to determine in repairs need to be made. Please schedule at your convenience. Enquesta Notes: , , , ,		E MAINT FD			E108		
2406837	CLOSED	9670 MAGNOLIA AVE E111 requests SL crew to make repairs. SL500407 SL500409 WB on Magnolia, about 5 streetlights are opened up, copper connectors taken out, all the wiring as well. x Myers Elijah 951-255-8405		E MAINT SL			E111		
2406786	ACTIVE	3801 MARKET ST RCC CULINARY ART & DSTRCT OFFI xUniversity car hit SL per RPD inc#192890 Enquesta Notes: , , , ,		E MAINT SL			E127		
2406740	CLOSED	3489 REVERE RD Need Crew to inspect and repair UG section of circuit 1291 xIndiana No lights per Zabrina 258-2858 Enquesta Notes: , , , ,		E MAINT FD			E127		
2406568	CLOSED	4155 DWIGHT AVE SERVES 4155 AND 4157 DWIGHT Orinda (951-662-2297) reporting tree on power line at backyard. . E111: NEED A CREW TO REROUTE THE SERVICE. TREE IS PUSHING HARD ON IT. Enquesta Notes: , , , ,		E MAINT FD			E111		
2406546	CLOSED	2635 HARRISON ST James (951-689-2464) reporting a flickering light. He also said that he measured the voltage before the main breaker and one leg is 140V the other leg is 100V X Victoria Ave.... E111 BAD NEUTRAL. NEED A CREW TO REPAIR Enquesta Notes: , , , ,		E MAINT FD			E111		
2406504	CLOSED	5511 CORNWALL AVE 3 Man Svc Crew to drop out repair/replace OH svc EMERGENCY Resident claims tree growing close to power lines in back yard was being trimmed when power lines started arcing, Don Piper 951-202-1776 X-St Howe St Enquesta Notes: , , , ,		E MAINT FD			E108		
2406487	CLOSED	4407 BROCKTON AVE TACCO BELL #301 repair arm E112 to make repairs to arm		E MAINT FD			EDISP		
2406429	CLOSED	9541 LOST GROVE RD TRACT 31362-1 LOT 45 Allyson Shelton 951 204-9522 Cross street: Cole and Estancia Dr Power out in Kitchen only. Plugs not working breakers have been switched. Neighbors are having similar issues for the last hr. E127 to replace B9124 and secondary cable		E MAINT FD			EDISP		
2406372	CLOSED	4414 14TH ST Mylar Balloons on wire Lorena (909-704-8650) reporting Mylar Balloons on power lines E108 request O/H crew to remove Mylar Balloons off 66kV Riverside-RERC line in the AM on 9/20/23		E MAINT FD			E108		
2406356	CLOSED	4401 DREXEL AVE dimming lights thru hse x/collette 951 961-3868 Need service crew to replace service drop		E MAINT FD			E120		
2406338	ACTIVE	6990 JURUPA AVE E108 reports Aerial ball on 66kV line burned off and dripped on conductors below, and then fell to the ground where it caused small vegetation fire. E108 requests crew to inspect / repair conductors as needed and replace Aerial ball on 66kV line between pole #J38979 and Pole # J38978. RFD called to report wire down and caused vegetation fire. x Wilderness Ave. RFD Incident # 031837		E MAINT FD			E108		
2406331	CLOSED	4694 DEWEY AVE Need Crew to repair Guy, repair/replace stub guy J34635 TC Vs Pole RFD Incident 031816 Enquesta Notes: , , , ,		E MAINT FD			E108		

2406314	CLOSED	3522 MADISON ST Need UG Crew to replace 750kVA transformer P13183 ( Behind Grocery Outlet) VINCENT STATED THAT THEY HAVE NO POWER FOR ABOUT 30MINS OR SO CROSS STREET IS INDIANA HE CAN BE REACHED AT 626-429-1568 Enquesta Notes: , , , ,		E MAINT FD			E108		
2406304	CLOSED	9368 LOQUAT DR Concrete electrical box in front of home is breaking up. The concrete is cracked and broken. Contact: Summer Curry 951-347-6752 X-St Hole Need crew to replace 66 box lid with a traffic rated cover		E MAINT FD			EDISP		
2406301	CLOSED	Changeout junctions in X11121 @ Polk & White Oak. Found while working on Ckt 1502 ref WO 2009293		E MAINT FD					
2406300	CLOSED	4164 BROCKTON AVE check vault / vault is open and missing bolts. Enquesta Notes: , , , , E120 requesting U/G crew to make repairs to bent lid and secure with bolts		E MAINT FD			E120		
2406060	CLOSED	6335 SYCAMORE CANYON BLVD UNIT A Circuit #1576 RP Alan Gremshuck rpt leaking transformer box Top #P11781 Bottom #06115M Located on the east side of property X Sierr Ridge Telephone (909) 935-9875 Please schedule a crew to clean up oil and schedule with customers to adjust voltage.		E MAINT FD			E110		
2406056	CLOSED	7865 LOS ARBOLES PL Carolyn Sances 951-315-6288 three mylar balloons caught in the power lines in the backyard of the mentioned address Enquesta Notes: , , , , E110 requests crew to remove mylar balloons from primary wires.		E MAINT FD			E110		
2406051	CLOSED	2938 FAIRMOUNT BLVD E110 Guido reports wires are exposed in front of 2938 Fairmount Blvd and need street light crew to either replace streetlight or place a pull box (Streetlight is no longer there) Nicolas keriazis 619-387-5025 mobile submitted 7am: plate missing from base of historic street light, wires exposed x houghton		E MAINT SL			E110		
2406048	CLOSED	6860 ASTORIA DR. NEED CREW E122 TO REPAIR BURNT NEUTRAL. PER LINDA HAD ELECTRICIAN COME AND DO SOME WORK TO HER HOME WAS HAVING DIMMING LIGHTS...ELECTRICIAN ADVISED CITY NEEDS TO CHECK TRANSFORMER, NEEDS TO BE GROUNDED PROPERLY/OR AGAIN CROSS STREET IS VERONA SHE CAN BE REACHED AT 951-202-5932 Enquesta Notes: , , , ,		E MAINT FD			E110		
2405992	CLOSED	Make repairs to PS0038, Pole 41115J. Arcing. Not replacing switch, repairs only Orange St s/o Garner Rd		E MAINT FD					
2405968	ACTIVE	1 DISPATCH Down SL Collett Ave & Pierce St RFD incident 031126 Need E128 to pickup street light first thing this morning.		E MAINT SL			E120		
2405946	CLOSED	Springs Sub 1575 Lock out OMAR 11596 need crew to help investigate and repair		E MAINT FD			E120		
2405934	CLOSED	8820 HOLLY LN Need OH service crew to replace connectors at weatherhead and pole Barry Tucker 951-588-9276 Has been experiencing a fluctuation in service and power surges along the whole property for the past week or two. Cp spoke with an electrician and they were advised it could be due to some form of contact on the lines that is causing the fluctuation. Request technician go out and check everything is okay on the city side before electrician is called out. X Dundee Enquesta Notes: , , , ,		E MAINT FD			E120		
2405919	CLOSED	E110 de-energized SL and requested E128 further inspect SL for possible replacement. 7001 VAN BUREN BLVD PUBLIC WRKS LANDSCAPE MTR RPD reports car hit street light pole # SL516775, RPD incident # 184211. X Jurupa Ave. Enquesta Notes: , , , ,		E MAINT SL			E110		
2405902	CLOSED	22:20 Harvey Lynn Sub T-5 Main CB Opened 4 man callout to assist in investigating cause of outage on an isolated portion of circuit 1293 that also feeds La Sierra Academy School.		E MAINT FD			E120		

2405901	CLOSED	11205 PIERCE ST (Across the street) Req OH Crew to service PS411 at Pole J37891 PS411 Unable to open Enquesta Notes: , , , ,		E MAINT FD			E120		
2405891	CLOSED	8373 RANDOLPH ST Need 4 man crew to replace service and multiple connectors at the pole TERESA ELEC ISSUE. NO POWER NOT GROUND FR... by Love, Debra Love, Debra 3:47 PM TERESA ELEC ISSUE. NO POWER NOT GROUND FROM THE POLE, PER ELECTRICIAN, TN 951 850 2849 XSTR RANDOLPH/LAKE		E MAINT FD			EDISP		
2405873	CLOSED	10863 NEBRASKA AVE Mireya Padilla 951-642-9948 power line was pulled and claims there is an indent of some sort in the line going to her home . X easy . E110 SERVICE WIRE DAMAGED BY BACKHOE. NEEDS TO BE REPLACED - REFERRED TO E128 Enquesta Notes: , , , ,		E MAINT FD			E110		
2405865	CLOSED	2406 VASQUEZ PL ckt 1211 balloons on the power line at the corner of Sedgwick and Vasquez Julio 313.4533 pole number 560516H . E110 FOUND BALLOONS ON PRIMARY LINE. REFERRED TO E118/NATIVIDAD. Enquesta Notes: , , , ,		E MAINT FD			E110		
2405817	CLOSED	4250 VAN BUREN BLVD xChallen Car hit pole & wires down per RPD Enquesta Notes: , , , , E120 reports Pole# 592566H was hit. Requesting Stand-by crew to make repairs to service and two service drops fed from Pole# J39209.		E MAINT FD			E120		
2405791	CLOSED	4020 KINGSBURY PL. NEED STAND-BY CREW TO REMOVE LARGE MYLAR BALLOON FROM POLE# 17168J. JOSEPH REPORTS MYLAR BALLOONS ON WIRES IN REAR. X HAWTHORNE Enquesta Notes: , , , ,		E MAINT FD			E120		
2405751	CLOSED	3493 COMER AVE Dolores 951-683-3926 Street light was hit by a vehicle and it's leaning over, SL504297. X 5th Enquesta Notes: , , , , E108 : Needs to replace leaning Town and Country SL pole		E MAINT SL			E108		
2405720	CLOSED	5453 ROCHESTER ST E110 Guido reports broken neutral. Requests 3 man service crew callout to replace service. Brendan (949)573-0664, states his lights are flickering , he states per his tree trimers there is a broken wire coming from the pole to the home, this has been an issue since 10/22, x st rochester/rexford.-G.Esquivel. Enquesta Notes: , , , ,		E MAINT FD			E110		
2405707	CLOSED	6247 Chadbourne Ave. - replace primary and secondary x-arms		E MAINT FD					
2405691	CLOSED	17840 KRAMERIA AVE Need UG Svc Crew to Replace Vault vent for V10726 (PSE10725) xst Chicago, right in front of Frank Miller Middle School there is an electric vent that was knocked over near vault, needs to be replaced, kids keep walking nearby. Jose@ 951-285-2581 Enquesta Notes: , , , ,		E MAINT FD			E108		
2405687	CLOSED	6307 CHADBOURNE AVE Need OH Svc Crew to replace service Cartos 909-239-7557 States they were trimming the private tree's in the front yard and in the process one of the limbs hit the line that runs from pole to house. Line sparked and now resident does not have power. States line looks to have ripped. X Arlington Enquesta Notes: , , , ,		E MAINT FD			E108		
2405642	CLOSED	4196 WAYNE CT car hit pole Incident number 180451 Car sheared pole at base Pole#42208J need a 4 man crew to replace.		E MAINT FD			E110		
2405612	CLOSED	19038 CLOVER CT E110 Guido requests planned WO for crew to replace secondary pull box lid. tom reynolds 951-529-6757 electric vault cover is rusted x bergamont Enquesta Notes: , , , ,		E MAINT FD			E110		
2405602	CLOSED	2775 6TH ST xst Park power line in front is hanging low, sagging- Dieu@ 714-705-3468 E108 requests O/H crew to back up mid span.		E MAINT FD			E108		

2405596	CLOSED	6710 MIA AVE EMERGENCY Caller claims that wooden electric pole in front of address is cracked and in danger of toppling over. Requests call back from supervisor. Kathy Burgess 951-275-2801 X-St Lessie Ln E108 request O/H crew to repair primary riser + ground molding at Pole# 23666J		E MAINT FD			E108		
2405507	CLOSED	1460 LINDEN ST (mobile entered 9/5/2023 09:32:06 AM) Underground electrical cover was damaged; looks to have been hit at. Near the no parking sign along the sidewalk. X Niki Way Enquesta Notes: , , , ,		E MAINT FD			E108		
2405506	CLOSED	5215 LA SIERRA AVE E122 Reports 750 riser needs to be repaired On Pole# 28792J + Fiber riser needs to be inspected/repared as needed possible unreported T/C with pole. Please inspect and repair as needed on 9-06-2023 Enquesta Notes: , , , ,		E MAINT FD			E122		
2405504	CLOSED	B/T 5123 & 5169 LA SIERRA X NORWOOD. NEED U/G CREW TO REPAIR RISER CONDUIT ON POLE# 30947J. PLEASE SCHEDULE FOR 9/6/23.		E MAINT FD			E122		
2405495	CLOSED	2907 BALFORE ST Need OH SVC Crew to replace service when time permits. Elizabeth Hershey 951-733-4009 Power lines all rolled/bundled up. X lincoln ave Enquesta Notes: , , , ,		E MAINT FD			E108		
2405421	CLOSED	4608 OLIVEWOOD AVE E122/Carlson found a fried mold bar while troubleshooting a part out in the area. Needs to be replaced Enquesta Notes: , , , ,		E MAINT FD			E122		
2405419	CLOSED	4624 OLIVEWOOD AVE, x Prospect Part Lts 949-310-5315 RIVERSIDE CKT. 1303 B7876, 50KVA, Phase A E110 reports service has a bad leg. Riser Pole on property has same bad reading. E110 will install RESTORE-LITE, returning full service to customer. E110 request Planned WO for U/G Crew to troubleshoot and make repairs as necessary. Pullbox on property is difficult to locate.		E MAINT FD			E110		
2405418	CANCELED	4341 4TH ST Need Crew to replace 75kVA P2733 Prt Lts 951-675-3969 0838 - E110 checked P2733, all three fuses check ok, reported possible internal issue on secondary side of transformer. Request standby crew to replace P2733. 0844 - E110 report Phase 1 Primary side of P2733 tested de-energized. Will go up to inspect Fuse at Down Feed Riser Pole 1411J. 0915 - E110 successfully Re-Fused phase 1 at 1411J. P2733 checks OK on all 2 phases. Customer's panel shows good voltages. Cancel WO.		E MAINT FD			E110		
2405403	CLOSED	7806 SYCAMORE AVE Carla (951-588-9251) reporting part lights. She claimed that her breakers were checked good by an Electrician. X Jefferson St. ....E110: 37.5 KVA CSP transformer is bad, need a crew to replace the transformer. Pole #11663J r/o 7806 Sycamore Ave X Jefferson St. Enquesta Notes: , , , ,		E MAINT FD			E110		
2405375	CLOSED	3860 TAFT ST Mylar balloons on the line. Michael (951-241-6411) Need Standby crew to remove balloons on circuit 1202 Enquesta Notes: , , , ,		E MAINT FD			E110		
2405373	CLOSED	Check/repair cut fence in the lay down yard in front of Freeman Sub. RPD escorted several homeless people off the property. Incident # 177174		E MAINT FD			E127		
2405372	CLOSED	To retire broken guy-wire on pole #25267J along Cook Ave nr. Tyler St.		E MAINT FD			E127		
2405370	ACTIVE	11276 SCHUYLER AVE RPD reports T/C with S/L incident # 230024990 Report # 230024990 Need crew to pick up street light		E MAINT FD			E110		
2405369	CLOSED	10317 ADRIANA AVE no lights Laura 7147915566 called to report no lights to the whole culdesac X Tyler Need standby crew to trouble shoot U/G phase 3 from 25270J to the end of the line. Circuit 1289		E MAINT FD			E110		
2405353	CLOSED	E110/ Guido found 2 blown fuses of line capacitor on pole #737145H. He opened the remaining fuse.... PLS CHECK CAPACITORS ON POLE 737145H AT WILDERNESS AVE X CENTRAL AVE		E MAINT FD			E110		

2405351	CLOSED	E120 requests SL crew to replace broken box as time permits. 5445 VIA SAN JACINTO xst Via Vallarta, concerte box near light pole is broken and wires exposed. Christian@ 909-709-2071 Enquesta Notes: , , , ,		E MAINT SL			E120		
2405209	CLOSED	9304 CLEVELAND AVE SUBCAL POWERLINE & TREE XROSS GIBSON STR HAROLD 951-316-4277 ~ WANTS TO CONTACT UPON TECH ON 09/01 WANTS POWERLINES DROPPED FOR TREE TRIMMING E129 has information and will reach out to caller, ellectric service to be dropped for tree trimming.		E MAINT FD			EDISP		
2405191	CLOSED	5766 DURANGO RD E108 reports pole # 31842J has a blown Phase 3 fused cutout at 3082 Arlington Ave. Pole is leaning and a vehicle must have hit the communications lines. E108 opened Phase 1 fused cutout for safety and requests WO for crew to inspect pole and repair as needed. no lights customer heard loud boom and no lights Christine 9512057236		E MAINT FD			E108		
2405137	ACTIVE	Straighten, retamp & backfill pole 40390J @ r/o 3851 Cedar x 9th St Will need dirt to fill hole		E MAINT FD					
2405136	CLOSED	10901 ARLINGTON AVE XSTREET VALLEY - OLIVIA STATES REPAIRS COMPLETED - PLS INSTALL NEW METER AND TURN ON ELEC POWER - 951.965.3490 -- SL Need O/H service crew to reconnect service at the street and re-install meter		E MAINT FD			E111		
2405135	CLOSED	6276 JONES AVE JACKIE/PART LIGHTS ALREADY RESET BRKS JAXKIE/PART LIGHTS ALREADY RESET BRKS DIDNT WORK XST ARLINGTON 951-446-5209 E110 request O/H crew to replace secondary wire Pole to Pole good access 6268 Jones		E MAINT FD			E110		
2405130	CLOSED	9175 ANDREW ST down pole Incedent number 29418 Need E112 to replace pole 15932J and secondary wires.		E MAINT FD			EDISP		
2405126	CLOSED	10251 GRAMERCY PL Cstmr rptng no pwr psbble outage E111 Request O/H crew to repair burnt secondary leads on transformer		E MAINT FD			E111		
2405115	CLOSED	1 DISPATCH A wire is broken between the power lines that cross 12th St & Howard Ave, wire is just laying on top of live wires, likely from winds last week with the storm HOWARD AVE & 12TH ST Jeff 951-206-6687 E111 request O/H crew to rpair broken span guy E123 to respond		E MAINT FD			E111		
2405113	CLOSED	10535 SALISBURY DR RPD reports downed S/L#513029 Incident # 175043 E111 Requests E128 to pick up street light Better address is 3303 Neptune.		E MAINT SL			E111		
2405112	CLOSED	10571 BINGHAM AVE x Young W235 951.317.2820 Dig-in to conduit, breaching conductor at intersection of Young St + Bingham Ave. Crew will be in area for several hours working. Pls inspect + repairs as necessary E122 to repair street light dig in		E MAINT FD			EDISP		
2404903	CLOSED	1655 AMERICAN DR. NEED CREW TO REPLACE SECONDARY MOLD BARS AND INSPECT SERVICE. Jonathan 951 710-0638 Main breaker is hot. one phase is out and only 1 RPU line is working and only 120 Cross street: Strong and American dr. Enquesta Notes: , , , ,		E MAINT FD			E108		
2404902	CLOSED	CENTER MEDIAN of Victoria Ave and Gibson St. NEED O/H CREW TO INSPECT / REPLACE69KV CROSSARM ON POLE# 11782J. Broken cross arm. Dennis 951-560-2368		E MAINT FD			E108		
2404892	CLOSED	5616 GLENHAVEN AVE Jennifer (626)-664-0353, is stating there is only elct on half of her home, she states she had an electrician come out and he let her know that the issue is on the citys side, x st central, this has been going on since 08/28/23. -G.Esquivel. Enquesta Notes: , , , , E108 requests 3 man service crew to replace service with tree wire.		E MAINT FD			E108		

2404886	CLOSED	7715 EVANS ST Per Frank has current outage Frank current tent states that he has a current outage in half of the house. The front of the house has power but the back of the house does not. Contact number is 951-445-9024. Cross streets Jefferson and Madison E111 reports customer has dead leg feeding property. E114 to respond and repair as needed.		E MAINT FD		E120		
2404885	CLOSED	2895 MONROE ST Cstmr rprts pwr goes in/out, lghts flickr Alvaro reports power coming in and out, lights flickering. Pwr goes out in half of the house then comes back on randomly has been happening for past 2 days. Neighbor also experiencing same issues. Xst: Lincoln/Monroe (562) 623-8531 Need U/G service crew to replace connectors at the pull box		E MAINT FD		E120		
2404882	CLOSED	3140 LOCUST ST Need service crew to reroute service around branches Branch on wire rear x 2nd Enquesta Notes: , , ,		E MAINT FD		E111		
2404880	CLOSED	Outage for Tree Trimmers @ R/o 5556 Dewey Ave x Phoenix Ave To effect several homes on Dewey & Willard Wy		E MAINT FD				
2404878	CLOSED	4775 MONTICELLO AVE SAlty advsng flickering lights an lost power at 1 am. Continues to have flickering lights, checked breakers, xstr/driftwood/conley tn 626-848-1177. Enquesta Notes: , , , ,		E MAINT FD		E111		
2404825	CLOSED	10544 COOK AVE heard loud pop and lights went out. Alondra 951-425-1920 Enquesta Notes: , , , E108 reports blown ?1 and ?2 fuses at pole 629023H. Requests crew to test transformer and replace if needed.		E MAINT FD		E108		
2404822	CLOSED	3921 MADISON ST Need SVC Crew to repair broken neutral on mid span svc when unplugged cables shot sparks x/arlinton Enquesta Notes: , , , ,		E MAINT FD		E108		
2404801	APPROVED	4495 Bandini Ave - Conduit intercept - Pull cable for electrician to intercept for meter panel upgrade.		E MAINT CE		ECE	AREVUELTA	
2404792	CLOSED	8453 PHILBIN AVE APT B Resident claims the electric meter has no read on it and appears dead x street Van Buren Dean 951-228-6880 Need O/H service crew to replace connectors at the weather head		E MAINT FD		E111		
2404786	CLOSED	2509 HORACE ST Need UG Service crew to dig up and inspect/repair secondary pullbox. Ed Matuga 951-318-5444 Low power coming into the home. Electrician verified issue with open neutral X hawarden Enquesta Notes: , , , ,		E MAINT FD		E111		
2404779	CLOSED	8900 CLEVELAND AVE APN: 238-100-003 Curcuit 1205 Check/ Add Fl's		E MAINT FD		EDISP		
2404737	CLOSED	2905 VAN BUREN BLVD (McDonald's) E108 reports dead secondary leg, but padmount P3398 checks good. GIS shows pull box but it may have been buried. E108 requests standby crew to find pull box and make repairs as necessary. Katie 951-536-5730 reporting a part outage.		E MAINT FD		E108		
2404735	CLOSED	5211 GOLDEN AVE E108 reports blown fused cutout for transformer on Pole # 29344J. E108 re-fused but did not hold. E108 requests standby crew to replace 50kVA transformer. Thinh Nguyen 909-450-7371 reporting no power. Enquesta Notes: , , , ,		E MAINT FD		E108		
2404695	CLOSED	6969 SUNDANCE TRL Customer states no lights Carol 951 323 0164...E108: NEED TO REPLACE DEFECTIVE 50KVA TRANSFORMER IN B1998. Enquesta Notes: , , , ,		E MAINT FD		E108		
2404669	CLOSED	7035 HAWARDEN DR Michael Mihelich 951-313-0388/ 7035 Hawarden Dr. X Skye/ Reset breakers but power completely out. Enquesta Notes: , , , E108 requests stand-by crew to help trouble shoot Circuit1257 outage.		E MAINT FD		EDISP		

2404667	ACTIVE	New section of lights vandalized on Martin Luther King Boulevard between Canyon Crest Drive and Iowa Avenue on the west bound traffic side. The wire splice boxes in the ground were open and the wires were sticking out. The exact location is between the MLK boulevard exit to UCR parking lot 30 and Iowa Avenue. Contact: Mark Jones 714-904-3208 E108 request crew E128 to repair S/L On the North side of MLK from Iowa to Lot 30		E MAINT SL		E108		
2404666	CLOSED	520 E LA CADENA DR Prime Co 951-830-0354 Power outage X w citrus st Enquesta Notes: , , , , E108 requests O/H service crew to re-splice service at weather head.		E MAINT FD		E108		
2404646	CLOSED	3657 BEECHWOOD PL - NEW MID SPAN TAP-FOR PANEL UPGRADE AND TO CLEAR NEIGHBORING PROPERTY.		E MAINT CE		ECE	AREVUELTA	
2404644	CLOSED	3991 - 4011 FAIRGROUNDS ST. NEED O/H SERVICE CREW TO REPLACE CONNECTORS AT TRANSFORMER POLE# 23622J AND REPAIR POLE GROUND. Flick its per Soledad x4367 Enquesta Notes: , , , ,		E MAINT FD		E120		
2404635	CLOSED	9111 MAGNOLIA AVE X JACKSON ST car hit pole RPD reports car hit pole with down wires. Incident#171345 pole#8434J....E111 REPORTS THAT THE POLE IS BROKEN AT THE BASE AND NEEDS TO BE REPLACED BUT CAN BE DONE ON A SCHEDULED DATE. Enquesta Notes: , , , ,		E MAINT FD		E111		
2404551	CLOSED	4732 HEDRICK AVE no lights jairo 951-545-1567 E111 reports customer needs service replaced, customer has power at this time. Customer request O/H service crew replace around 9am 8/25/2023		E MAINT FD		E111		
2404537	CLOSED	4100 CENTRAL AVE - 4/0A CABLE TO BE REMOVED & METER# 335800176 METER# 336574618 METER# 336574619 METER# 336574621 METER# 336574643 METER# 336574563 METER# 336574644 METER# 336574642 METER# 336575043 METER# 336574620. SITE TO BE DEMOED. REFERENCE DESIGN# 2325044		E MAINT CE		ECE	AREVUELTA	
2404425	CLOSED	3160 LOCUST ST customer states tree on wire Need E122 to remove limb from service		E MAINT FD		E111		
2404424	CLOSED	1332 MARYMOUNT ST Partial power, neighbors also. X street Main, Columbia. Khanh 951-293-6456. Need E122 to repair dead leg from C4858 to pull box for 1302 and 1332 Marymount St		E MAINT FD		E111		
2404423	CLOSED	10380 GOULD ST APT 7 cstmr rprting outage & downnd pwr lines Audias c/i rportng outage in area and downned power line that are laying on top of a black car directly in front of apt complex. (951) 801-0399 (Spanish) Xst: Jones/Gould/Tyler E111 request O/H crew to replace taps on transformer		E MAINT FD		E111		
2404421	CLOSED	4278 EL DORADO ST Need crew to replace service. There is an electric pole directly located behind our property, off of 14th Street, that seems to be hanging loose. We are just moving in and our power supply is low. Contact: Abigail Moreno (818) 454-6394 X-St Cedar Enquesta Notes: , , , ,		E MAINT FD		E111		
2404414	CLOSED	5221 OLD MILL RD Bolt that holds the brace that connects the electrical wire from home roof to pole is gone and needs to be replaced. Mike 951-567-6800 X - Grand Request O/H crew to repalce service.		E MAINT FD		E111		
2404412	CLOSED	2750 RUMSEY DR William Hays 619 405-0109 No power for entire residence. Owner is there and has the panels unlocked for access. Gate on rumsey dr is open. Cross street :Rumsey and Victoria E111 Reports blown 100QR fuse on Pole # J39207 Request O/H crew to replace.		E MAINT FD		E110		
2404409	CLOSED	On La Sierra Ave s/o Gramercy - in front of La Sierra Community Center / Senior Center Straighten Pri Riser & reattach 5" brackets on Pole 28792J (PD825). Also check for damaged cable in UG structure		E MAINT FD				

2404397	CLOSED	5634 MALVERN WAY E110 requests planned WO for OH crew to replace all connectors at transformer pole # 737159H (rear of 5626 MALVERN WAY) and also replace all connectors on both secondary poles down the line (Pole # 73760H rear of 5626 Malvern Way & Pole # 737161H rear of 1989 BENEDICT AVE). CP says electrical/power keeps flickering. CP claims the transformer may need to be replaced according to tech who went out on 7-7-23. Whenever his neighbors AC comes on it causes issues with his power. Lights get dim etc x Benedict Kirk 951-315-2014 Enquesta Notes: , , , ,						E110
2404393	CLOSED	4825 OLIVEWOOD AVE E110 requests UG crew to replace P746. E114 Grossman has been notified and responding. Michelle Diamond 951-776-7838 power out X ramona Enquesta Notes: , , , ,						E110
2404392	CLOSED	4434 MISSION INN AVE E110 requests 3 man OH service crew to replace service and perform tree trimming. E113 notified and will be responding after current job. E113 notified to bring tall ladder. Experiencing flickering lights, dimming & low voltage in entire home after the storm. Lloyd Porter 951-505-0350 X - Pine Enquesta Notes: , , , ,						E110
2404365	CLOSED	1919 GRACE ST Crew needed for field Switching to restore Ckt 1205 to normal configuration. no power for the past 30 sec . X Summit Hugo 951-536-8445 Enquesta Notes: , , , ,						E120
2404339	CLOSED	4285 QUAIL RD Need crew to replace service. xBroadbent part lights Harold 909-227-8285 Enquesta Notes: , , , ,						EDISP
2404338	CLOSED	11185 CYPRESS AVE SPETIC NOT SWR Resident reporting branch fell on power line. States that no one knocked on the door as they were waiting outside. They saw the troubleshooter drive by but they did not knock on the door. Someone is home to allow access. Contact: Jeffrey Sandoval 951-283-0411 X-St La Sierra E127 needs to remove tree branch off service and check for damage						EDISP
2404337	CLOSED	7944 MAGNOLIA AVE Need OH crew to remove balloons from primary Metallic balloon stuck in power lines behind mortuary. Aaron Magana 951-642-6686 X-St Jefferson St Enquesta Notes: , , , ,						EDISP
2404318	CLOSED	6860 SYCAMORE CANYON BLVD UNIT B xst Cottonwood no power to entire building both businesses suite A & B ( Automaquc) Vanessa@909-333- 2154 Enquesta Notes: , , , . E110 found 2 blown fuses at PSE11500. Referred to E114						E110
2404317	CLOSED	3744 STODDARD AVE RPD reports low hanging wire. Pole# 2468) . E110 2 fuses blown in PSE11500. Referred to E114 Enquesta Notes: , , , ,						E110
2404316	CLOSED	3090 LINDA LOU LN No power for about 15-20 mins now, checked the breakers already x Fox St Tommi 951-807-4503 . ...1209 relayed and held on test earlier... then several no power calls at Linda Lou area. Referred to E127 Enquesta Notes: , , , ,						E120
2404315	CLOSED	1919 GRACE ST Circuit 1205 RP Hugo loud pop at 6:52 a.m. then full outage X Summit. E110 Found blown fuse feeding UG cable. Referred to E127 Enquesta Notes: , , , ,						E110
2404290	CLOSED	4133 FAIRGROUNDS ST Down Line Per RPD Incident 168545 Enquesta Notes: , , , , E121 safe ended hot side . Requests E128 to replace damaged pole and rehang SL wire.						E111
2404276	CLOSED	2214 DRUMMOND DR Chk Svc per Evan 951-5200-1263 arcing at weatherhead Enquesta Notes: , , , , E111 reports broken neutral.						E111
2404275	CLOSED	782 ORANGE ST (across from adress) Per E111 Pole 24968J Is Broken and leaning. Broken Pole accross from adress at Ried Park per RFD incident 28260 Enquesta Notes: , , , ,						E111

2404274	CLOSED	2990 DENTON ST APN: 219-115-001 No Lights 951-271-1105 Enquesta Notes: , , , , E111 reports blown fuse at pole# J39086		E MAINT FD		EDISP		
2404273	CLOSED	3475 MULBERRY ST MULTI-UNIT Need Stby Crew to re route or replace service. tree fell pulling down service per RFD Enquesta Notes: , , , ,		E MAINT FD		E111		
2404272	CLOSED	1804 MAIN ST H2O SRVS 2 UNITS (1804 & 1816) bella rosales 951-565-1849 line down on top of the house, partial outage reported X strong Need Standby crew to remove tree branch and repair service		E MAINT FD		E111		
2404271	CLOSED	5565 WILLARD WAY dani esparza 626-391-3489 tree fell onto overhead lines. lines sparked and power flickered but did not go out X phoenix Need O/H service crew to check service and make repairs if needed		E MAINT FD		EDISP		
2404270	CLOSED	4260 6TH ST OWNER PAYS WATER Need E128 to check wiring on SL pole 1314J across the street from the address reid dyler 951-907-2868 line attached to street light across the street is sparking X cedar Enquesta Notes: , , , .		E MAINT SL		E111		
2404268	CLOSED	8342 CYPRESS AVE SERVES 5 UNITS pole fire Need O/H crew to repair Cap Bank on old pole J34559 new pole 41790J Circuit 1264		E MAINT FD		E111		
2404252	CLOSED	9621 GARFIELD ST Janette (951-637-3636) reports wire down in the back yard. x Sequoia St. .. E111: THE SERVICE WIREDOWN IS FEEDING 4006 SEQUOIA ST. NEEDS A CREW TO RESTORE POWER. - For E121/Campus Enquesta Notes: , , , ,		E MAINT FD		E111		
2404251	CLOSED	OUTAGE Circuit 1457 tripped and locked out. E111 Dispatched to patrol circuit. OMAR 11560 E111 requests stand-by crew to replace blown insulator @pole# J36715 (Central Ave and 91 Fwy)		E MAINT FD		E111		
2404221	CLOSED	1 DISPATCH Alexis Kawakami 951-990-2327 / Crest Ave & Arlington Ave/ On the Norte Vista High School side of the street power pole in the parkway appears to be leaning towards the street and looks damaged E111 reports Pole# J39288 55' at 6567 Crest Ave is broken and needs to be re-inforced or replaced		E MAINT FD		E111		
2404220	CLOSED	3425 RAMONA DR 3425 Ramona Dr. Kate Jardine 951-369-0494/3425 Ramona Dr X Beechwood/ Two broken tree branches hanging on the power lines that are located behind the address provided. E111 request standby crew to replace service		E MAINT FD		E111		
2404217	CLOSED	4336 EILEEN ST SUBCALL EL XROSS ADAMS STREET JI TAI KIM 6193702743 CUST LIVES @ 22-4656.001 CAN SEE THE RESIDENCE FROM HOUSE. POWER LINES & TREES ARE ENTANGLED, AFRAID MIGHT START A FIRE. E111 request standby crew to R/R service		E MAINT FD		E111		
2404216	CLOSED	5758 BROCKTON AVE Power line down on home, no power for 30 min. X steet Garden Home Ct. Juan 9519075371 E111 reports tree trimmer damaged service, request O/H crew to replace.		E MAINT FD		E111		
2404215	CLOSED	7277 NIXON DR no lights for the whole Alan 9512373506 called to report no lights for the whole block E111 request O/H crew to repair connectors at Pole# 16104J and re-fuse Phase 3 on Pole# 16106J		E MAINT FD		E111		
2404214	ACTIVE	Palm Ave X-14th St. RPD reports SL pole hit by car. Wires at base exposed. Incident #167481 E111 reports SL is secured in place by the rebar. Repair/replace as time permits.		E MAINT SL		E111		
2404213	CLOSED	5445 BUSHNELL AVE SERVES 5445/5447 BUSHNELL RPD Reports wire down due to T/C. Incident #167400 Enquesta Notes: , , , , E111 reports damaged pole from vehicle accident Bushnell & Keller (28620)) need crew to replace pole.		E MAINT FD		E111		
2404208	CLOSED	8532 RANDOLPH ST Repairs needed to secondary connections to Transformer 50KVA at Pole # 646540H CKT 1284 No Lights Enquesta Notes: , , , ,		E MAINT FD		E111		

2404166	CLOSED	11220 CHURCHILL DR E110 requests OH crew to remove mylar balloons from primary conductor. xst La Sierra, balloons are in power lines in back yard area . Jaclyn@ 714- 272-9064 Enquesta Notes: , , , ,		E MAINT FD			E110		
2404165	CLOSED	8523 VIA NORTE DR. NEED CREW TO REPLACE SERVICE. SANDRA REPORTS PART LIGHTS. SERVICE LOOKS DAMAGED. Sandra 951-295-2161. Elect Cable cut/damaged, house elect erratic. X-Rutland Enquesta Notes: , , , ,		E MAINT FD			E110		
2404164	CLOSED	4071 WATKINS DR. NEED 3-MAN SERVICE CREW TO REATCH SECONDARY'S TO POLE# 22458J. xst Knox Ct. claims power line is down in back yard. Megan@ 619-961-8876 Enquesta Notes: , , , ,		E MAINT FD			E110		
2404163	CLOSED	6558 SAN DIEGO AVE E110 requests planning WO for SL crew to straighten & re-anchor street light between 6558 San Diego Ave. and 6556 San Diego Dr. citily miranda 951-403-3149 SL502541 was hit by car and is now leaning x Bryce Enquesta Notes: , , , ,		E MAINT SL			E110		
2404162	ACTIVE	6974 ED PERKIC ST SITE 153-08 E110 requests planning WO for UG service crew to replace lid on C6452. Miguel Sanchez 909-551-8344 Vault cover missing on Ed Perkic, East of Wilderness, in front of Riverside Studios X Wilderness Enquesta Notes: , , , ,		E MAINT FD			E110		
2404141	CLOSED	4123 MAC ARTHUR RD check transformer Please replace cp pot with faulty secondary switch on pole 706603H circuit 1204 in the rear of this address		E MAINT FD			EDISP		
2404059	CLOSED	9345 HAWTHORNE AVE E110 requests OH crew to repair all services as needed from Pole # 706603H from a vegetation fire. Use 4123 Macarthur Rd for access. RPD reports vegetation fire and would like us to check pole, services and city equipment. Best access is 4123 Macarthur Rd.		E MAINT FD			E110		
2404058	CLOSED	2286 ADAMS ST E110 requests OH crew to remove palm fronds off lines on Dufferin Ave. X Adams Palm fronds on the line at Dufferin w. of Adams . David 951-539-9865 Enquesta Notes: , , , ,		E MAINT FD			E110		
2404057	CLOSED	5420 MONTGOMERY ST E110 requests OH service crew to replace service. Karla Jiminez 951-318-0857 repair man came by and told them voltage is not coming in correctly to the house causing breakers to trip and AC to spark. Power cable to home from city are cracked and tech told them this could be the issue Cross Street Welsh and Gramercy Enquesta Notes: , , , ,		E MAINT FD			E110		
2404056	CLOSED	3487 ARLINGTON AVE E110 requests planning WO for UG Maintenance crew to trim bushes around PSE 6771. Enquesta Notes: , , , ,		E MAINT FD			E110		
2404055	CLOSED	4070 JURUPA AVE E110 requests planning WO for OH crew to repair risers as needed on Pole # 26061J (Pole is located on back alley driveway off Brockton Ave.) Jordan Mader 323-376-9442 report power is out in whole building and generators have kicked on but won't turn AC on Xr St Nogales and Jurupa Enquesta Notes: , , , ,		E MAINT FD			E110		
2404028	ACTIVE	3763 KANSAS AVE Down SL Request E128 to pick up downed Town and country S/L		E MAINT SL			E120		
2404004	CLOSED	6323 PALM AVE Intermittent power x Dewey Arcelia 323-244-9476 Enquesta Notes: , , , , E120 requests O/H service crew to perform light tree trimming and inspect neutral connector.		E MAINT FD			E120		
2403955	CLOSED	9177 SANTA BARBARA DR E110 requests 4 man UG crew to troubleshoot transformer C9326. Bush and root trimming needed, bring vactor truck. Possible re-fuse or replace transformer. xst Glessranch. no power - Darryl@513-608-1794		E MAINT FD			E110		

2403954	CLOSED	4771 TOMLINSON AVE (POLE# 40602J - PS1163) & 10190 WELLS AVE (POLE# 40600J). NEED O/H CREW TO INSTALL 3 PHASE FAULT INDICATORS AT BOTH LOCATIONS ON CIRCUIT 1289. ON POLE# 40600J. THEY NEED TO BE PLACED ON THE EAST SIDE GOING TOWARDS CREST AVE.		E MAINT FD			E110		
2403940	CLOSED	Straighten / Anchor down P639 @ far R/o 4711 Jackson St x Audrey St		E MAINT FD					
2403932	CLOSED	R/o 3090 ARLINGTON AVE, on Horace side of address karen rice 951-452-6886 wood pole on horace is leaning in towards the yard. X horace Enquesta Notes: , , , , ***Pole 15138J needs Secondary Anchor/ Queen Post		E MAINT FD			E110		
2403927	ACTIVE	Replace down guys with sidewalk anchor for sidewalk improvement by PW - Mountain View and Sheppard pole 18001J	POLE, WOOD, 50FT, TANGENT, DOUG FIR, CREOSOTE, , MOUNTAIN VIEW TO FREEMAN 69 KV TRANSMISSION POLES VIRTUAL ASSETS	E MAINT MP	E	18001J		GHIRONIMUS	
2403881	CLOSED	2425 VAN BUREN BLVD Electrical underground vault at entrance of Bethel Christian school is extremely dirty and paint has faded and chipped. Unsightly. Please clean and repaint. It is next to stop sign on a grass island. Gated entrance is manned b/w 8-5pm. Ben 951-359-1123 X - Cleveland -- E120: TRANSFORMER P2810 NEEDS TO BE REPLACED (HAS HOLES AT THE BOTTOM). Enquesta Notes: , , , ,		E MAINT FD			E120		
2403867	CLOSED	Replace Pri Xarms @ pole 450313H, 4947 El Molino Found during Ckt 1262 Patrol.		E MAINT FD					
2403865	CLOSED	Remove Idle xfmr on pole 10957J on Bradley St x Arroyo Vista Ckt 1533		E MAINT FD					
2403861	CLOSED	3610 EUCALYPTUS AVE Need SL crew to make repairs to steel streetlight conduit, Derrick Shanta 951-833-5614 street light conduit cut along eucalyptus x Mission Inn Enquesta Notes: , , , ,		E MAINT SL			E120		
2403837	CLOSED	19574 EMANUEL DR x Cole No lights per Marlon 591-8398 Need standby crew to replace B9122 100KVA Circuit 1536 19558 Emanuel Dr		E MAINT FD			E110		
2403813	CLOSED	11162 PALM TERRACE LN Need Crew to trim tree around service and make repairs as necessary Wires arching due to contact with palm tree. Yara 951-687-7330 Enquesta Notes: , , , ,		E MAINT FD			E110		
2403790	CLOSED	6531 BOX SPRINGS BLVD Need UG Crew to R/R as needed x Eastridge Dig in per Victor EMWD 928-3777 Enquesta Notes: , , , ,		E MAINT FD			E110		
2403788	CLOSED	5129 PALISADE CIR. NEED O/H CREW TO INSTALL POT HEAD COVER ON RISER POLE# J38116. donald reirson 951-529-1833 HVAC tech referred resident to RPU to check meter. AC unit not working due to low voltage X arroyo Enquesta Notes: , , , ,		E MAINT FD			E110		
2403783	CLOSED	1082 ARDMORE ST Alex Avina 714-486-6230/ 1082 Ardmore St. X Palmyrita/ Power completely out has checked breakers but no power at all. E110 request standby crew to replace transformer with 25KVA 12KV Street access		E MAINT FD			E110		
2403782	CLOSED	2753 SCARBOROUGH PL report partial power christina ( daughter) rprt partial power her and neighbors cbr 951-285- 2208 Enquesta Notes: , , , , E110 reports burnt leg at transformer B2074. Electric stand-by crew (E115 Rollins) to make repairs.		E MAINT FD			EDISP		
2403781	CLOSED	Circuit 1264 Relayed and tested good. E110 assigned to patrol E110 request standby crew to investigate U/G do to blown down feed fuse no visible cause Pole# J38346 (Lomita St)		E MAINT FD			E110		
2403772	CLOSED	6898 VALENCIA ST. NEED CREW TO REPLACE HOUSE KNOB AND RE-SAG SERVICE. says power line hanging x arlington 7146990284 Enquesta Notes: , , , ,		E MAINT FD			E110		

2403771	CLOSED	5205 HALLMARK ST Cheryl Mahyani 951 785-9216 or 951 741-0202 Customer stating appliances in the home is going on and off and the breaker is getting tripped. Electrician measured and said voltage is 110 on one side and 138 on the other causing an imbalance. Cross streets: Norwood and LA Sierra...E110 REPORTS 4-WAY 350 SECONDARY MOLD BARS NEED TO BE REPLACED. Enquesta Notes: . . . .						E110	
2403765	CLOSED	4151 GOODMAN ST bruce billingsty 951-224-7529 downed wire hanging from pole behind the house, rp says it was sparking but its not anymore. no outage reported X california E110 request O/H crew to repair burnt secondary leads at transformer						E110	
2403741	CLOSED	Across From 4106 Jefferson St Need OH Crew to test Capacitor Bank at Pole 116871, refuse, and place back into service as time permits.						E110	
2403706	CLOSED	1 DISPATCH Mohamed 909-693-1476 Tech w CalTrans is reporting Meter# 334073961 is giving unbalanced voltage readings and signals are out in all directions for the off and on ramps. X Central & 91 fwy E111 reports missing Neutral wire to Caltrans meter request O/H crew to inspect and replace as needed						E111	
2403704	CLOSED	625 VIA PUEBLO - METER# 31903914 & 1/0A CABLE TO BE REMOVED. SITE TO BE DEMOED.						ECE	AREVUELTA
2403671	CLOSED	3454 GATO CT. E120 requests SL Crew to replace & repair street light covers as needed. the only two street lights on Gato Ct xst Niki are vandalized and missing copper wiring. Michael@ (714) 342-8442 Enquesta Notes: . . . .						E120	
2403650	CLOSED	7038 INDIANA AVE remove service Need E129 to remove service from pole						EDISP	
2403647	CLOSED	6451 BOX SPRINGS BLVD Jorge Ulloa 714-579-5652 Power completely out X eastridge E127 to trouble shoot 1576 and help restore circuit						EDISP	
2403643	CLOSED	1974 MILTON ST Check service field service states possible dead leg E111 request O/H service crew to install tree gaurd and de-energize service at W/H for customer repairs.						E111	
2403628	CLOSED	3848 La Sierra Ave. x Magnolia Ave. repair damaged riser that was hit by a vehicle. PD #230022026 Ref water WO 2403376						E MAINT FD	
2403530	CLOSED	3770 MC KENZIE ST Light tree trim and replace service Maria 951-742-9977. Elect surges for over a week now. X-Magnolia. Enquesta Notes: . . . .						E120	
2403520	CLOSED	3616 UNIVERSITY AVE SERVES 3616-38 UNIVERSITY PD reports smoke coming from strucker V6014 circuit 1301 Enquesta Notes: . . . . E120 reports black smoke coming from V6014. Requests U/G crew to inspect vault and equipment.						E120	
2403519	CLOSED	2758 MAIN ST drop service Need OH service crew to remove service from pole and deenergize customer.						EDISP	
2403416	CLOSED	3934 TOMLINSON AVE MARCEL (760 507-9427) REPORTS A WIRE DOWN. X SELMA Enquesta Notes: . . . . E120 reports broken nuetral and broken phase at service drop. Request stand-by crew to repair or replace.						E120	
2403406	CLOSED	3218 STRONG ST, x W La Cadena David Ruiz (City Electric Inspector) 951.315.4597 reports Contractor Dig-in into Secondary. Hurtado Construction 951.547.9639 E120 reports Dig-in to newly installed 3" conduit for on-going Development project. Secondary Cable from 1st Pullbox to 2nd Pullbox (South-bound going toward 60 FWY) has been De-Energized, feeding possibly CalTrans Pedestal. 2 City Cones have been left to mark location. Temporary Transformer Pole is located in front of address. Requests U/G Crew to remove Cable for Contractor to repair conduit. After repairs are made, U/G Crew will need to pull Cable and Energize Service.						E120	

2403375	PENDING APPROVAL	349 E. ALESSANDRO BLVD. STE. 2 - METER # 59131128 & 1/0A TRIPLEX TO BE REMOVED.		E MAINT CE		ECE	AREVUELTA	Engineering investigating
2403371	CLOSED	4769 ARLINGTON AVE jay kerr 951-684-0915 Cable guy told resident that the meter box is not properly grounded and that there is a short that is causing feedback into the cable line X el hijo E108 request O/H service crew to replace neutral damaged by tree and connectors at pole		E MAINT FD		E108		
2403364	CLOSED	7689 EMERALD ST Mericia Moya 951-532-9058. Truck from Company across street took Elect cable and left cust w/out Electricity. X-Gray E108 request O/H service crew to replace service		E MAINT FD		E108		
2403289	CLOSED	8345 ARLINGTON AVE SVCS 8345, 8347 & 8351 E120 requests crew to install permanent numbers on Pole Switch and pole numbers on Pole # 405471, PS 1158. Numbers are currently just stickers and peeling off. Enquesta Notes: , , , ,		E MAINT FD		E120		
2403286	CLOSED	3764 HOOVER ST 832A CALLER STATES LIGHTS ARE DIM & THEY HAVE INTERMITTENT POWER IN SECTIONS OF THE HOUSE. X ST-MADISON (909)325-5740 VINCE Enquesta Notes: , , , E108 reports broken neutral. Requests O/H service crew to make repairs.		E MAINT FD		E108		
2403044	CLOSED	4414 14TH ST broken cross arm and primary hanging Need E122 to repair cross arm and reconnect primary at pole 6704J Circuit 12		E MAINT FD		EDISP		
2403043	CLOSED	6095 WREN CT Dolores Johnson 909-227-2801 partial power. Third party technician on site. Verified "Phase A is dead" Need E122 to make repairs to dead phase.		E MAINT FD		E111		
2403042	CLOSED	10075 DIANA AVE xst Hughes. no power. Sandra@ 951-479-2917 Need crew to repair burnt secondary tap in the rear of 3493 Artesian St Circuit 1209		E MAINT FD		E111		
2403041	CLOSED	3663 MT RUBIDOUX DR Need SL crew to repair SL Sherry Oldfield 951-533-3619 Carlson Dog Park. Copper wire pulled out of the street lights Enquesta Notes: , , ,		E MAINT SL		E128		
2402984	PLANNING	California Air Resources Board Gas Insulated Switchgear annual inspection in area 3. IAW AB-32. Area 3 includes Artanza, Arlington, La Sierra, and Jurupa areas.		E MAINT AM				Work will be completed by Fiscal Year end
2402983	PLANNING	California Air Resources Board Gas Insulated Switchgear annual inspection in area 4. IAW AB-32. Area 4 includes all switches that need to be inspected on night shift.		E MAINT AM				Work will be completed by Fiscal Year end
2402956	CLOSED	8231 GARFIELD ST part power Brian 951-543-5448 Enquesta Notes: , , , E111 found broken broken under arm secondary and burnt connectors. Pole# 13908 at rear of 4045 Rees St. Request stand by crew to make repairs.		E MAINT FD		E111		
2402955	CLOSED	4727 OAKWOOD PL no lights Calvin 951-295-6709 Need Standby Crew to repair burnt tap at 5550 Palm on Fuse Cutout pole 6925J Circuit 1451		E MAINT FD		E111		
2402953	PLANNING	California Air Resources Board Gas Insulated Switchgear annual inspection in area 1. IAW AB-32. Area 1 includes Orangecrest, Mission Grove, Canyon Crest, Box Springs, University, Woodcrest, White Gates, and Casa Blanca. areas.		E MAINT AM				Work will be completed by Fiscal Year end
2402750	CLOSED	Electric Field - Distribution Overhead Maint Mobley Ave. btwn Branigan Way & Wolfe Ave.		E MAINT FD		E111		
2402746	CLOSED	3535 ROSLYN ST Customer states no lights Need standby crew to replace failed 50 KVA transformer on pole 627013H		E MAINT FD		E111		
2402742	PLANNING	California Air Resources Board Gas Insulated Switchgear annual preventive maintenance in area 2. IAW AB-32. Area 2 includes Highgrove, North Side, Downtown, and the Wood Streets areas.		E MAINT AM				Work will be completed by Fiscal Year end

2402702	CLOSED	2078 STRATFORD WAY Need OH crew to replace 37.5 transformer with a 50kVA at pole 15361J stacey swanson 916-622-1921 pwr outage X glenhaven Enquesta Notes: , , , ,		E MAINT FD			E111	
2402685	CLOSED	3852 SAN MATEO AVE PER ROBERT THE WIRES FROM THE POLE ARE HANGING THAT IS GOING FROM POLE TO HOUSE HE CAN BE REACHED AT 909-240-2498 CROSS STREET IS MADISON AND MAGNOLIA E111 reports broken secondary cross arm @pole 567015H. Requests O/H crew to make repairs.		E MAINT FD			E111	
2402677	ACTIVE	719 PALMYRITA AVE RPD reports copper wire theft on 16 S/L S/L #s as follows SL51384, SL512406, SL529870, SL512413, SL512415, SL512411, SL512410, SL512420, SL512380, SL512404, SL512402, SL512400, SL512396, SL512399, SL512397 RPD FILE # 230021304 E128 to inspect and repair as needed 07/28/2023 AM. Enquesta Notes: , , , ,		E MAINT SL			E128	
2402675	ACTIVE	4519 MONROE ST RPD reports T/C with S/L incident # 151927 E108 request SL Crew to pick up shattered SL505177 in the morning.	STREETLIGHT, STANDARD, MARBELITE, LED, LF-L3, 8624, 150 W, Circuit 1206, All Equipment, Distribution, Overhead, Electric Department (PARENT ROLLUP)	E MAINT SL	E	SL505177	E108	
2402666	CLOSED	4166 HEIDI RD E108 reports down secondary wires from pole to pole in the rear of this address. Requests 3 man crew to make repairs. Rosa (213-595-4790) reports line down in back yard. x California Ave.		E MAINT FD			E108	
2402655	CLOSED	3663 BUCHANAN AVE SPACE 136 Jose 951-220-0387 Reporting intermittent power, breakers have been checked. Neighbors along the mobile home park are experiencing the same issue; states there is low voltage coming from transformer. X Elmview/Magnolia E120 requests U/G service crew to make repairs to bad secondary cable coming into meter panel of space 137. Fed from P2081		E MAINT FD			E120	
2402609	CLOSED	5452 GLENHAVEN AVE. NEED CREW TO TRIM TREES FROM SERVICE AND MAKE REPAIRS TO SERVICE. JAMES (284-8839) REPORTS PART LIGHTS. X STRATFORD Enquesta Notes: , , , ,		E MAINT FD			E108	
2402514	CLOSED	8958 CUDAHY CT E108 reports blown Phase 3 Fused cutout on Pole # 27051J (8789 RANDOLPH ST). Requests crew to troubleshoot UG cable. Andrea (951-226-2839) reports no lights. x Adler PL		E MAINT FD			E108	
2402513	CLOSED	3380 2ND ST E108 reports blown transformer leads on Pole # 4867J (3362 SECOND ST) & damage to secondaries. Requests crew to make repairs. Circuit 10 RP Ryan Partial outage occurred at 4:30 p.m. Power out in the kitchen and wifi out, but other rooms have power. Surrounding homes and apts also seem to be effected. X Lime Telephone (951) 897-9705.		E MAINT FD			E108	
2402512	ACTIVE	3408 RUSSELL ST Stephen Johnson 951 347-5215 Stephen called to report power out in house main breaker was reset as well as the other breakers and power not restored. Customer stated meter is off. Cross streets: Main and Russel (Orange) Enquesta Notes: , , , .		E MAINT FD			E108	
2402511	CLOSED	3556 RUSSELL ST E108 reports burnt Phase C tap on Pole # 15134J (PS883) (3549 RUSSELL ST). Requests crew to make repairs and possibly replace switch. Sergio called in stating stating there was a small explosion on a light pole and a wire was loose, x russel. - G. Esquivel.		E MAINT FD			EDISP	
2402471	CLOSED	4485 13TH ST ELECT SVCS 4485 & 892 UNITS OH SVC Crew to replace service Patrice Mccall 562-230-7052. Elect Cable laying on top of 2-story structure between 4487 and 4485 13th Street. After trimming tree, they fell on top. X-Redwood Enquesta Notes: , , , ,		E MAINT FD			E120	

2402378	CLOSED	3681 MONROE ST APT 1 E108 reports blown Phase C fused cutout on Pole # 18085J. E108 tried to re-fuse but Circuit 1200 tripped again. E108 requests Emergency callout for crew to troubleshoot UG cable. CIR 1200. BRIANNA/CBU 951-476-5622. REPORTING NO POWER AT AT LEAST 6 OF THEIR 38 BUILDINGS, MAINT STILL CHECKING OTHERS. X-ST MAGNOLIA. CGODFREY							E108	
2402345	CLOSED	1120 CITRUS AVE P34195 - BLDG B no lights Luis 9099-376-3482 Need Crew to isolate feed from 1140 Citrus Ave due to burned up panel and refuse P11183 and energize 1120 Citrus. Circuit 1223							E108	
2402319	ACTIVE	1088 MISSION GROVE PKWY N *** Need OH Crew to remove streetlight from vehicles. *** Down SL per RFD incident 148327 Enquesta Notes: , , ,							E108	
2402318	CLOSED	7995 ORLANDO DR wire down Fire inc # 024662 Enquesta Notes: , , ,							E108	
2402299	CLOSED	1222 CORONET DR. NEED CREW E128 TO REPAIR/REPLACE TOWN & COUNTRY SL526158. GREGG (909 223-5384) REPORTS A STREET LIGHT DOWN. X CANNON Enquesta Notes: , , ,							E108	
2402298	CLOSED	5352 NICHOLS CT CAROLE (818-5785) REPORTS PART LIGHTS. X KELLER. .... E108 requests crew to put back the secondary wire up to the pole. Enquesta Notes: , , , ,							E108	
2402295	CLOSED	3608 JURUPA AVE Bob Laughery 951-367-4186/ 3608 Jurupa Ave X Riverside/ For a couple days now lights have been flickering throughout the home/partial power. E108 request 2 man service crew to replace connetions at the WH							E108	
2402274	CLOSED	2724 CRIDGE ST xVictoria no lights per Ryan 951-905-8400 Enquesta Notes: , , , ,							E108	
2402273	CLOSED	2399 DAVENTRY RD. NEED O/H CREW TO REPLACE SECONDARY X-ARM, BUS WORK, & SERVICE. POLE FIRE STARTED DUE TO ARCING SECONDARIES. Pole Fire RPD #024489 reporting pole fire Enquesta Notes: , , ,							E108	
2402261	CLOSED	6117 CLARENDON CT Contractor dig in. E122 Orduo making repairs. Enquesta Notes: , , , ,							E122	
2402253	CLOSED	3520 CROWELL AVE Part Service. Apolinar (MeterShop) found dead leg. Says one phase of OH service damaged by tree or custoemr. Customer has Part Service. 951-699-6568 E110 request O/H service crew to replace service and trim trees Wolpack to respond							E108	EDISP
2402252	CLOSED	4616 JONES AVE - METER# 343640134 & 1/0A TRIPLEX TO BE REMOVED.							E108	ECE AREVUELTA
2402183	CLOSED	8559 CATALPA PL Circuit #3870 RP Ashley Reyes power on and off when restores lights low appliances don't work. x Adams and California (951) 323-2703 E111 reports broken secondary lead at transformer. Pole# 729897H Request O/H crew to make repairs. Crew can access Transformer from 8546 RainTree Ave.							E108	E111
2402181	CLOSED	2020 MT BALDY DR SL523508 SL523510 Two streetlight post have wiring sticking out. x San Gorgonio Elva 951-656-1590 E128 to inspect and repair as needed							E108	E128
2402160	CLOSED	19206 BERGAMONT DR ckt. 1530 Part of Outage. Erman 909.486.1616 E120 Requests Crew to troubleshoot possible failed U/G Equipment b/w PSE 6122 (Cole + Bergamont) and PSE 12126 (Cole + Chinotto).							E108	E120
2402132	CLOSED	11348 STREAMHURST DR TRACT #29089-3 - LOT #29 Crew to replace failed leaking 100KVA xmr P8159 No Lights 402-321-7754 Enquesta Notes: , , , ,							E108	E120
2402118	CLOSED	18189 Van Buren Blvd. TPP - New 100A main 120/208V-1phase-3wire temp power service panel							E108	EWOC AREVUELTA

2402092	CLOSED	870 PRESCOTT WAY APT HSE H2O SRVS 4 UNITS (A crystal jardines 951-233-1033 multiple poles in the alley leaning at least one pole and line down, in the alley. no power to at least one unit X canyon crest E110 reports multiple Poles down on Prescott Way E118, E113 & E127 to responed RPD Incident # 024101		E MAINT FD			E110		
2402052	CLOSED	Replace secondaey X-arm at 4260 Canterbury Rd. x California Ave.		E MAINT FD					
2402038	CLOSED	490 COLUMBIA AVE UNIT MSB HOMEless people have stripped wires from street lights along Michigan ave between Palmyrita ave & Columbia Ave.Exposed wires. Daneille Pain 951-892-7140 X - Columbia Request E128 to inspect and repair as needed		E MAINT SL			E128		
2402033	CLOSED	4425 DWIGHT AVE Maria called said lights are flickering inside the home in certain parts. She had a repairman come out and said voltage is 120 on 1 cable and 103 on the other. Cross street 14th& Dwight 951-275-7692 E110 Request O/H service crew to repalce connections at pole + W/H Re-sag service and Re-secure service at W/H		E MAINT FD			E110		
2402026	CLOSED	Replace or Splice exist svc @ 4407 Brockton Ave x 14th St. (Del Taco). Coord. w/ customer & Mtr Shop. Mtr Shop to change out CT's		E MAINT FD					
2402025	CLOSED	Replace bad pri xarms, pole 656409H, 12kV DE Xfmr. Require outage, 20 homes. R/o 1872 Missouri x Dwight Ave.		E MAINT FD					
2402002	CLOSED	5239 LOCHMOOR DR TRACT 28170, LOT 9 Michael states that he and his neighbor power is out. We checked outage in the area and no current outage located. Asked him to check his breaker which he did. Current phone number is 310-720-6017 E111 request U/G crew to replace bad 50kVA transformer in V6341 Circuit 1219		E MAINT FD			E111		
2402000	CLOSED	Replace Pri Xarms @ poles on Park Ave btwn Iris & Woodbine. See attached map		E MAINT FD					
2401973	CLOSED	10168 GOULD ST APT A X- Tyler Power Out/Line Down Norma 951-454-6124 Circuit 1284...E120 found a secondary wiredown from the transformer on pole #303121 - circuit 1284 Enquesta Notes: , , , ,		E MAINT FD			E120		
2401972	CLOSED	2221 MAIN ST Need Crew to remove Mylar Ballons from lines at Pole 17528J Part Lights 909-771-8998 Enquesta Notes: , , , ,		E MAINT FD			EDISP		
2401971	CLOSED	3939 TYLER ST Need Full UG Crew to replace 350 A underground service and reconnect. Chk Svc per 213-321-8483 Enquesta Notes: , , ,		E MAINT FD			E120		
2401824	CLOSED	4713 HEDRICK AVE OH Crew to replace xfmer at Pole 29097J Accessed from 4705 Hedrick Ave No Lights 9514467959 Enquesta Notes: , , ,		E MAINT FD			E110		
2401804	CLOSED	4715 HEDRICK AVE Customers reporting no power. CSP Transformer feeding said customers tripped earlier and was reset by E111. Enquesta Notes: , , , ,		E MAINT FD			E111		
2401801	CLOSED	3650 NELSON ST Customer states tree on line E111 request standby crew to reroute service do to customers tree on secondary service. Customers W/H could possibly be damaged crew to inspect before energized.		E MAINT FD			E111		
2401797	CLOSED	4173 STOTTS ST Mathew Buterbaugh 951-660-6615/ 4173 Stotts St. X Sage/ Loud buzzing noise coming from the transformer and claims saw sparks two trees in the backyard of this property growing into the power lines Need crew to reroute service or trim tree and inspect service.		E MAINT FD			E111		
2401796	CLOSED	1746 SPRUCE ST David Whitaker 951-712-1298 Email received 417AM: SL526472 possible vandalism described as wire theft. Light located closest to freeway on Spruce X chicago Please have E128 make repairs		E MAINT FD			E111		
2401776	CLOSED	Maintenance - Demo services for future Tract-38489. Remove metered services, associated secondary wire, and equipment.		E MAINT CE			EWOC	JCARDENAS	

2401754	CLOSED	11222 DOHENY DR Maria states power out in half the home Need UG crew to replace B2177		E MAINT FD			E110		
2401733	CLOSED	4350 LA SIERRA AVE. NEED E128 TO REPAIR & STRAIGHTEN SL508792. RPD reports street light pole base broken and pole leaning. Pole SL508792 Incident #141210 Report #230019625 Enquesta Notes: , , , ,		E MAINT SL			E108		
2401714	CLOSED	561 IOWA AVE Need Overhead SVC Crew to replace Ground moulding at Pole J40050 (across from address) Brush fire contact with utility pole Per RFD Incident 023247 Pole J40050 Enquesta Notes: , , , ,		E MAINT FD			E110		
2401713	ACTIVE	5350 LA SIERRA AVE APT 1 LA SIERRA VILLAS RPD reports downed street light incident # 140053 report # 230019606 E110 request 2 mancrew to pick up downed S/L better address 5369 La Sierra S/L # 508629		E MAINT SL			E110		
2401693	CLOSED	7346 DIAMOND ST Jerry DeAro 951-380-4862/ 7346 DIAMOND ST X Esperanza/ Tree located in the parkway was trimmed today claims the power lines in front of the property were damaged but power is on no arcing or sparking would like area inspected to make sure no further damage. E110 Request O/H service crew to re-secure house knob and + service		E MAINT FD			E110		
2401640	CLOSED	7752 WILLOW AVE Need OH Crew to replace Secondary Buckarm at Pole 11684J Enquesta Notes: , , ,		E MAINT FD			E122		
2401612	CLOSED	3911 MANCHESTER PL flickering lights Patricia 951-427-4155 E110 request O/H service crew to replace service E122 to respond		E MAINT FD			E110		
2401611	CLOSED	7760 WILLOW AVE Customer states part lights call back # 909 645-2514 Need 3 man service crew to replace service and all connections. Good access is 7752 Willow Ave		E MAINT FD			E110		
2401597	CLOSED	9682 Honeyberry Ln. TPP - New 100A 120/240V-1phase-3wire service panel.		E MAINT CE			EWOC	AREVUELTA	
2401529	CLOSED	2270 PRINCE ALBERT DR street light down Cinthia 951-830-1953 Police incident number 139414		E MAINT FD			E110		
2401525	CLOSED	3443 FRANKLIN AVE no lights Jose 951-202-1195 Need OH crew to repair burnt secondary and inspect all secondary from transformer pole 4779J 4th and Franklin		E MAINT FD			E110		
2401509	CLOSED	This W.O. is for SCHEDULING PURPOSES ONLY. New City Parking lot lights on Orange St. between 4th and 5th street.		E MAINT MP				GHIRONIMUS	
2401478	CLOSED	3643 UNIVERSITY AVE UNIT A E108 reports SL520904 is leaning and needs crew to remove & pick up. RPD reports hit SL pole. Please check pole. Incident # 138807		E MAINT SL			E108		
2401411	CLOSED	2700 IOWA AVE UNIT HSE CONCORD SQUARE APTS, x Massachusetts PD reports TC hit Pole. Pole is down on Iowa, x Massachusetts. Incident # 137958 E110 request Standby Crew to pickup Downed SL (newer 5-G SL installed by contractor), blocking South Bound lanes on IOWA. PD Report # 2300-19182.		E MAINT SL			E110		
2401409	CLOSED	3717 ROSEWOOD PL, x Magnolia Pole 9584J. CKT. 442 Oscar 925.698.4811 reports Mylar Balloons in wire in rear of 3716 ROSEWOOD PL. E110 requests Standby Crew to remove Mylar Balloons from Rear of 3716 ROSEWOOD PL, Pole 9584J. CKT. 442		E MAINT FD			E110		
2401388	CLOSED	5841 GRAND AVE E127 requests that leads of 25KVA transformer on pole J36243 along Grand Ave needs to be redone. Note: bond wire is very close to said leads. Enquesta Notes: , , , ,		E MAINT FD			E127		
2401387	CLOSED	7351 EVANS ST Lucia @951-314-5494, low power voltage, xmadison/evans..panel was locked on first call, but cust home and will have panel unlocked...**spanish**. E110 requests O/H crew to check the low voltage. Enquesta Notes: , , , ,		E MAINT FD			E127		

2401385	CLOSED	8455 ARLINGTON AVE APT 3 CANYON SHADOW APTS Obj on Wire E110: Palm fronds on the line. referred to O/H crew E127/McDonnell Enquesta Notes: , , , ,		E MAINT FD			E111		
2401384	CLOSED	5841 GRAND AVE Palm Fronds on Primary Pole #J36243 Enquesta Notes: , , , ,		E MAINT FD			E110		
2401383	CLOSED	9939 DUFFERIN AVE Need OH Crew to remove multiple Palm Fronds from Primare at this location bob hayden 714-329-2961 palm fronds hanging from overhead lines across the street X harrison Enquesta Notes: , , , ,		E MAINT FD			E111		
2401377	CLOSED	11290 ARLINGTON AVE partial power , flickering lights x street Fairhaven Elizabeth 951-544-3264 Enquesta Notes: , , , ,		E MAINT FD			E129		
2401373	CLOSED	2406 VASQUEZ PL Customer reports damaged cable hanging low due to support nail missing. Ref customer sub order finding notes on 07/06/2023, customer is 100% sure it is not cable tv but electric wire that is hanging low since that wire connects to electric meter box. RP: Humberto Romo 951-254-0181 Enquesta Notes: , , , , E111 requests roof knob be replaced.		E MAINT FD			EDISP		
2401372	CLOSED	4000 PIERCE ST 354 UNITS Pls check NO power in several spaces breakers chkd & still NO power...X Riverwalk Space 22 is reporting..Aaron (515)321-0739.... E111 called back and found a blown down riser fuse. He requests a UG crew to test the cable. E127/Garcia responded. Enquesta Notes: , , , ,		E MAINT FD			E111		
2401329	ACTIVE	4081 ELMWOOD CT- MID SPAN TAP - FOR PANEL UPGRADE,RELOCATION AND NEW ADDITION.		E MAINT CE			ECE	AREVUELTA	
2401321	CLOSED	5415 BEATTY DR Need OH Svc Crew to change neutral connection at the pole. elec surges thru hse x/ rexa951 288-9323/span Enquesta Notes: , , , ,		E MAINT FD			E111		
2401320	CLOSED	6247 CHADBOURNE AVE Need OH Svc Crew to replace entire service. Cust saw sparks coming from utility pole on the right side of his house. He has low, partial power in home. Internet worker came out and states too much power surging from pole. X street Cypress, Arlington. Saul 951-289- 6988. Enquesta Notes: , , , ,		E MAINT FD			EDISP		
2401318	CLOSED	4310 Elmwood Ct - Mid Span Tap - For panel upgrade and to clear walkable roof.		E MAINT CE			ECE	AREVUELTA	
2401303	CLOSED	9217 DAUCHY AVE 1547 Outage		E MAINT FD			E108		
2401289	CLOSED	6725 MITCHELL AVE flickering lights E108 request O/H crew to replace broken neutral from Pole# 667228H to Pole# 27577J On 7/06/2023 AM		E MAINT FD			E108		
2401287	CLOSED	3331 HOLDING ST TM request Electric Field Crew Re-splice neutral and phase at pole Olga DeLaTorre 951-484-8885 or 951-275-9228 stated Elect Cable hangs very low and next door contractor propped it on ladder to work on roof. X-Orange Enquesta Notes: , , , ,		E MAINT FD			E108		
2401282	CLOSED	2654 HAMPTON WAY E108 requests UG service crew to replace mold bars at the pull box in front of this address. Jason 909-835-7037. Elect Cable Burned/Fried per Spectrum Tech. X-Victoria		E MAINT FD			E108		
2401248	CLOSED	Make necessary repairs to Cap Bank @ pole 25089J, 5971 Grand Ave. Burnt open control wire.		E MAINT FD					
2401232	CLOSED	647 MAIN ST RPD called in T/C with P11988 E108 dispatched to location Incident # 13531 E108 reports P11988 was damaged in T/C and needs to be replaced 7/5/2023 AM transfer has been isolated at PJ11945 Phase 1 elbow Circuit 1222. 25KVA feeds street lights.		E MAINT FD			E108		
2401154	CLOSED	4857 HOWARD AVE *** Need OH Service Crew to replace old service wire. *** xst DATE- cp having half power during the day. Linda# 949-309-9738 Enquesta Notes: , , , ,		E MAINT FD			E111		
2401144	CLOSED	Replace Primary Xarm on pole 725661H @ R/o 4333 Toyon Rd x Basswood		E MAINT FD					
2401138	CLOSED	Remove pole butt @ r/o 8536 Basswood Ave x Shelby		E MAINT FD					

2401090	CLOSED	8778 COLORADO AVE *** Need OH Crew to remove mylar Balloons from the primary at 8771 Colorado Ave.*** Mylar Balloons in Primary across the street from this address. Bob Laag 951-205-8832 Enquesta Notes: , , ,		E MAINT FD		E108		
2401086	CLOSED	10617 COCHRAN AVE Part Lights . Neighbors also affected. Larry 951-688-2038 Enquesta Notes: , , ,		E MAINT FD		E108		
2401085	CLOSED	4819 GRANADA AVE Chk Svc 9517504941. E108 requests service crew to replace the service wire. Enquesta Notes: , , , ,		E MAINT FD		E108		
2401044	CLOSED	4505 ALLSTATE DR Passer by states cracked Pole and line down Call back # 951 230-2464. E108 requests standby crew to replace broken pole 25746J at Rivera St cor. Allstate Dr Enquesta Notes: , , , ,		E MAINT FD		E108		
2401002	CLOSED	7347 PONTOOSUC AVE Transformer (25 KVA) at Pole # 16071J (Lenox Ave & Pontoosuc Ave) is damaged request Electric Standby Crew replace transformer John Maxwell 951-858-3648 Power outage entire street X madison Enquesta Notes: , , , ,		E MAINT FD		E108		
2325322	CLOSED	4630 Minier Ave- Meter #336606505 and 1/0A to be removed. T-Mobile cell cite to be abandon.		E MAINT CE			AREVUELTA	
2325271	CLOSED	3534 9TH ST CLARISSA/PARTIAL LIGHTS CLARISSA/ONLY HALF OF BUSINESS WORKING ONLY 1 PHASE COMING IN PER ELECTRICIAN X ST ORANGE 951-840-6396 PLS CALL W/ETA Need O/H crew to replace connections at the weather head		E MAINT FD		E110		
2325263	CLOSED	3150 REDWOOD DR Gary 909-255-5019 Reports that the high voltage line that runs from pole to pole in the backyard looks to have some strain on it. Bracket that is holding the line looks like it's bent and now there is splinters on the pole. No reports of outage at this time. X Dexter E110 request O/H crew to replace Primary cross arm at Pole# 1387J access pole from 3143 Pine St. And replace Primary cross arm on Pole# 712298H access from 3108 Redwood Dr.		E MAINT FD		E110		
2325261	CLOSED	5841 GRAND AVE E110 requests O/H crew to remove palm frond from primary wires @pole J36243 Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2325257	CLOSED	5231 ALMAR ST 951-796-3701. LIGHTS FLICKERING PAST 5-7 DAYS. SPOKE TO A COUPLE NEIGHBORS AND THEY ARE ALSO HAVING FLICKERING LIGHTS AND ONE HAD SPARKS FROM THEIR BREAKER BOX. X-ST GOLDEN. CGODFREY Enquesta Notes: , , , , E110 requests O/H crew to replace Transformer connections @pole 750485H (rear of 5241 Almar St.)		E MAINT FD		E110		
2325070	CLOSED	8480 Cleveland Ave Need OH crew to perform maintenance on Cap Bank on Pole 23545J ANDY BALOUGH 951-545-6572. JUST WITNESSED A TRANSFORER BLOW UP ON CLEVELAND X GRATTON. CGODFREY Enquesta Notes: , , , ,		E MAINT FD		E108		
2325056	CLOSED	4735 WARREN ST xst Wells, Resident has some type of u/g electric vault box in front of home and the lid is broken on it. Rafeta@ 951-743-3431 E110 requests U/G service crew to replace 66 pull box lid		E MAINT FD		E110		
2325054	CLOSED	2117 GAINSBOROUGH DR PARCEL 1,PM #25271/TR#90 check voltage E110 request U/G service crew to replace 500 8 way mold bars in pull box next to B3322 Please verify with customer problem is resolved before leaving. Contact name (Sue) 323 353-7024		E MAINT FD		E110		
2325041	CLOSED	8200 Arlington Ave - Run 2wire 120v for 6 wood light poles & down feed into pole mounted boxes for RTRP Security Cameras @ staging yard		E MAINT FD				
2325033	CLOSED	Crew to check power quality issues. Coord w/ Mtr Shop 6511 Columbus Ave		E MAINT FD				

2325020	CLOSED	3604 WALTON ST E120 reports bad secondary cable and bad mold bars at the secondary pull box between 3588 Walton St. & 3596 Walton St. Requests crew to be called out to perform repairs. Flickering lights luis 7149253256 called to report flickering lights to half the house also neighbor across the street has the same issue. cir 1286 B1977		E MAINT FD		E120		
2324961	CLOSED	5241 ALMAR ST *** Need OH Service Crew respond on Wednesday 06/28/2023 and replace service and all connectors at weatherhead and Pole.*** Sparks coming from pole in backyard at 5252 Almar St connecting to this house. Please check, causing partial power in home. X street Laverne. Jerry 951-212-7512. Enquesta Notes: , , , ,		E MAINT FD		E120		
2324960	CLOSED	Need SL Crew to make repairs to SL522997 at earliest convenience 9265 DAUCHY AVE Rachel (626) 665-5058 (mobile entered 6/25/2023 10:47:31 PM) It looks like someone has broken the cover off of the base of the street light and cut the wires inside. The street light is not functioning. It is located on the north side of Whitewater Way at the corner of Dauchy Ave. SL522997 X Whitewater Enquesta Notes: , , , ,		E MAINT SL		EDISP		
2324935	CLOSED	4727 OAKWOOD PL RP states there are holes at the top of the utility poles where bees are presently, can we patch up the holes so bees will not nest here . x street Tower Calvin 951-295-6709 Please plug hole on top of fiberglass pole 10987J Bees have created hive inside pole.		E MAINT FD		E110		
2324934	CLOSED	1504 MONROE ST Need OH Crew to change primary crossarms on pole 17310J LEO/2ND TIME CALLING 2 WIRES HANGING LEO/2 WIRES HANGING STATES ONLY HAS 200 AMPS COMING IN SUPPOSED TO BE 400 HE IS WORRIED ABOUT WIRES HANGING X ST GRATTON PLS CALL W/ETA 951-334-2822 Enquesta Notes: , , , ,		E MAINT FD		E110		
2324931	CLOSED	1060 MARTIN LUTHER KING BLVD Electric Pole 18485J fuses are out and experiencing outage in the orange fields closest to west side of Canyon Crest. Mike Cardey 951-313-0844 X - Canyon Crest E110 request O/H to test transformer and re-fuse enter at access at 1200 Le Conte Dr		E MAINT FD		E110		
2324927	CLOSED	4897 VICTORIA AVE ruben Marquez 951-660-0064 Street lights along the victoria bridge. Wires pulled out. Wires exposed. X woodbine E128 to respond and repair as needed		E MAINT SL		E128		
2324867	CLOSED	Primary and secondary Xarms need to be replaced on pole 11938J behind 2500 Pennsylvania Ave.		E MAINT FD				
2324849	CLOSED	10999 COCHRAN AVE APN: 142-251-001 Report of open vault lid. Corner of La Sierra Ave and Cochran. Cones set at vault. Gus Moreno 951-505-3512 Please have U/G service crew service primary pull box in the sout east corner of La Sierra and Cochran Ave		E MAINT FD		E110		
2324848	CLOSED	11284 YUCCA DR no power for the past 1 hour x street Yearling Donald 714-318-8038 Need crew 114 to trouble shoot U/G from pole 30249J to end of line phase 2		E MAINT FD		E110		
2324846	CLOSED	5955 WARREN ST Need OH crew to check primary connectors on phase 3 xst Cypress. power pole in front yard is arcing Eric@ 951-2077801 Enquesta Notes: , , , ,		E MAINT FD		E110		
2324830	CLOSED	5215 LA SIERRA AVE E121 & standby crew were already out for another job. Checked on this one real quick and reports riser pole is damaged but not an emergency. Requests planning WO for riser to be repaired. RPD reporting a damage pole 28792I (PD825) from traffic collision X GRAMERCY PL. RPD #128482. Enquesta Notes: , , , ,		E MAINT FD		E121		
2324828	ACTIVE	4359 VAN BUREN BLVD RPD is reporting a car hit st. light pole X Challen. RPD #128462. Per RPD car hit a stub pole, and st. light pole Enquesta Notes: , , , ,		E MAINT FD		EDISP		

2324758	CLOSED	4530 VAN BUREN BLVD 12KV Circuit 1207 Balloons in Power Lines Tim (951-329-6530) reporting balloons in power lines Enquesta Notes: , , , ,		E MAINT FD		E111		
2324755	ACTIVE	2290 DRUMMOND DR PD reporting a street light pole down X Bardwell Ave. RPD Incident # X23127172. Need a 3-man crew to pick it up. Enquesta Notes: , , , ,		E MAINT SL		E111		
2324636	CLOSED	1060 MARTIN LUTHER KING BLVD xst LOT 30 no power to building, loud pop and power went out. Eric@ 951-452-9281 E111 request stand by crew to install bird gaurd and repair tap connection at transformer Call Sergio at 951 500-9548 for access.		E MAINT FD		E111		
2324635	CLOSED	Maintenance - 2150 Eastridge Ave. DeEnergize/Energize 1600A Main 277/480V- 3PH-4W service for switchgear analysis.		E MAINT CE		EWOC	JCARDENAS	
2324625	CLOSED	4189 KINGSBURY PL concerned citizen reporting mylar balloons wrapped around overhead lines at the corner X california Enquesta Notes: , , , ,		E MAINT FD		E111		
2324623	CLOSED	9010 MAGNOLIA AVE E127 McDonnell requests Hotline clamps and Fargos to be replaced @pole 12244J. Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2324620	CLOSED	9010 MAGNOLIA AVE. CREW E127 TO TEST U/G EQUIPMENT BEFORE REFUSING. ON JACKSON X MISSISSIPPI Meter Shop (TIM) reported missing ??C voltage. On site contact: Fernando 714-336-4013 Enquesta Notes: , , , ,		E MAINT FD		E111		
2324593	CLOSED	3635 UNIVERSITY AVE SERVES 3635-39 UNIVERSITY Per E113 contractor Dig in please further inspect C7830 Circuit 1301 no major issue was found customer still has power Enquesta Notes: , , , ,		E MAINT FD		E113		
2324587	CLOSED	1673 COLUMBIA AVE CP says there are no bolts holding it to the ground for the transformer at this intersection. The lid can be removed very easily. COLUMBIA AVE & PAIGE DR Summer Jacobs 951-256-8269 Please have a UG crew replace transformer pad with a RPU lid and bot down		E MAINT FD		E110		
2324583	CLOSED	4594 BEATTY DR Svc drop at this address appears to be compromised / hanging by one wire , x street Palm / Arch Raquel 951-204- 3260 E110 request O/H service srew to replace House Knob and service		E MAINT FD		E110		
2324581	CLOSED	10150 CAMPBELL AVE E120 requests OH service crew to perform minor tree trimming & replace customer service drop. Benjamin, flickering lights and power outages as well. meter trying to reset, x str campbell/tyler/crest, tn 951-318-3635 call with update/senior customer concerned with electric flickering.		E MAINT FD		E120		
2324579	CLOSED	4627 CLIFFSIDE DR Resident reporting he has a dead leg of power , x street Kendall Chip 949- 636-5655 Enquesta Notes: , , , E120 requests O/H Service crew to make repairs to broken connector @pole 656297H. Also do light tree trimming.		E MAINT FD		E120		
2324541	CLOSED	3840 BURGE ST E110 Request O/H Crew to remove shoes off primary lines Enquesta Notes: , , , ,		E MAINT FD		E110		
2324540	CLOSED	3909 BURGE ST Cust reporting Power Outage for 4hrs now. She's made an effort by resetting her breakers in hope of power turned back on. Her electrician is unaware of what the issue and adv her to report outage to RPU. RP: Brenda 562-212-3038 E110 Request U/G service crew to disssconnect feed for Electrician to repair meter socket ETR for Electrician 8:00AM 6/22/2023		E MAINT FD		E110		
2324522	CLOSED	2712 E LA CADENA DR E120 requests Streetlight crew to replace cover at the base of the streetlight. Dahlia 951-686-1791 Wires are exposed to pole, states homeless have removed the metal plate from the base again to steal power. X Spruce		E MAINT SL		E120		

2324521	CLOSED	5720 ROYAL HILL DR E120 requests Streetlight crew to replace cover at the base of the Streetlight. RPD reports Streetlight # SL524014 hit. RPD incident # 17447. Streetlight is not down, but needs to be inspected for damage/structural integrity.		E MAINT SL		E120		
2324514	CLOSED	3202 RAINFOREST DR E120 reports this is a Broken secondary pull box lid at the top of the driveway. E120 requests UG service crew to replace secondary pull box lid with an Armorcast lid. There is a broken electrical meter cover at the top of the driveway. Contact: Amanda Bennett 951-333-9407 X-St Dellwood Dr.		E MAINT FD		E120		
2324502	CLOSED	5200 Canyon Crest Dr - Associated with Canyon Bluffs Apts WO #2225161 - Maintenance - Removal of pole #45-223071-45, street light, and secondary cable.		E MAINT CE		EWOC	AREVUELTA	
2324449	CLOSED	4670 BRAEMAR PL Hector, lights flickering, tesquite/palm, tn 9516621753 E110 Request U/G crew to replace 75kVA transformer and 66 pull box lid.		E MAINT FD		E110		
2324357	CLOSED	6688 BOX SPRINGS BLVD UNIT B X- Eucalyptus E120 reports blown Phase 3 fuse was blown on P8387. Tried to re-fuse but transformer needs to be replaced. E120 requests standby crew to change out transformer. Quad Graphics reports unable to use 480 power. Possible dead leg. Steven Lund 714-469-1265		E MAINT FD		E120		
2324321	CLOSED	1676 PALMYRITA AVE Need OH crew to re-fuse transformer on pole J39264 xLa Cadena no lights Miguel 515-5599 Enquesta Notes: , , , ,		E MAINT FD		E110		
2324320	CLOSED	1672 PALMYRITA AVE Need bird guard installed at pole J39264 per E110 Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2324319	CLOSED	4605 PARKMORE CT TRACT #29090-3 - LOT #3 Need UG Crew to replace P8277 no lights per Alexandria 949-842-1306 - Gate Code #3865 Enquesta Notes: , , , ,		E MAINT FD		E110		
2324317	CLOSED	6360 HILLSIDE AVE. NEED S/B CREW TO REMOVE MYLAR BALLOONS FROM PRIMARY. xDewey Balloons on line per Jesse 396-0782 Enquesta Notes: , , , ,		E MAINT FD		E108		
2324300	CLOSED	1744 ENTERPRISE AVE Need OH Crew to remove balloons from the primary 2 black foil/ mylar balloons stuck up in the power lines x street Chicago Elaine 951-224-0083 Enquesta Notes: , , , ,		E MAINT FD		E110		
2324191	CLOSED	4300 DWIGHT AVE ckt. 1302. NEED O/H SERVICE CREW TO REPLACE SERVICE. Christina states Lights flickering occasionally; per Cable Co. grounding issues causing damage to wires. per Christina pls see notes ~ Elect. Enquesta Notes: , , , ,		E MAINT FD		E111		
2324189	CLOSED	6614 DARKWOOD DR DAN 951-660-6973. REPORTING THAT THE COVER THAT KEEPS THE DEBRIS OUT OF TRANSFORMER IS BROKEN. X-ST MISSION GROVE. CGODFREY E111 Request U/G crew to replace Baffle at B5051		E MAINT FD		E111		
2324174	CLOSED	Replace lid on vent pipe for V10087, behind white fence @ Andulka Park. Chicago & Central Ave		E MAINT FD				
2324172	CLOSED	Car hit PJC12208 7651 Jurupa x Van Buren. PJC curr not in use. remove cover, replace with plywood until future release.		E MAINT FD				
2324145	CLOSED	5755 VIA CERVANTES E120 requests 3 man UG service crew to replace mold bars and then verify service back to normal. Please advise neighbor at 5745 Via Cervantes if they will be affected or before turning off their power. Brian, 951-454-3320. Fluctuating Elect. power in and our. X-canyon crest		E MAINT FD		E120		
2324054	CLOSED	Open cutout / 50kVA xtmr @ pole 13694J for Tree Trimmers to remove overhanging limbs R/o 5556 Dewey Ave 18 Res svcs.		E MAINT FD				
2324020	CLOSED	7405 KINGSLEY WAY Robert (951-205-8832) reports part lights. Claims to have checked and reset all breakers already. x Madison St. Please have OH service crew change connections at the midspan		E MAINT FD		E120		

2324019	CLOSED	3587 UNIVERSITY AVE E120 reports he made a temp repair for now. E120 requests UG Service Crew to clean vent out and attach vent permanently for V6007 located on the side of Orange St. RPU air vent hit on Orange side of property, laying in street. Nathan@ 951-548-5926		E MAINT FD			E120		
2324009	CLOSED	3503 SPRUCE ST - MID SPAN TAP - TO CLEAR ADJACENT PROPERTY AND FOR AFTER THE FACT PANEL UPGRADE		E MAINT CE			ECE	AREVUELTA	
2323999	CLOSED	4423 CLIO CT - MID SPAN TAP - FOR POOL CLEARANCE		E MAINT CE			ECE	AREVUELTA	
2323991	CLOSED	20688 BRANA RD Electrical vault extremely rusted and has holes that someone can fall into and or trip and fall. Rose Raymundo 951-741-1669 X - Maynard In E111 Request U/G crew to replace vault lids ASAP E115 to respond.		E MAINT FD			E111		
2323980	CLOSED	3147 DURAHART ST SL520120 cover is broken. x 3rd Matt Bromley 909-520-4383 E128 to inspect and repair as needed		E MAINT SL			EDISP		
2323936	CLOSED	3475 CHESNUT ST E120 requests an OH crew to check/replace a blown line capacitor fuse on pole 24299J at the corner of Chesnut St. and 5th St.		E MAINT FD			E120		
2323935	CLOSED	3475 CHESTNUT ST Voltage issue with electrical pole, ground is broken below. ATT tech out on site, unsure if its safe to climb pole. x 5th Roman Rodriguez 951-300-8931.....E120 REQUESTS O/H CREW TO REPAIR A BROKEN POLE GROUNDING AT 3475 CHESNUT ST. NR COR 5TH ST.... E120 REPORTED LATER THAT ONE OF THE CAPACITOR FUSE CUTOUT IS BLOWN ON THE SAME POLE (24299J, CKT. 8) AND LOOKS LIKE ONE OF THE TANKS HAS MARK OF FLASHOVER. Enquesta Notes: , , , ,		E MAINT FD			E120		
2323771	CLOSED	6005 HAMILTON DR contractor dig in Jurupa and Hamilton Dr, street light conduit E128 to check and repair as needed.		E MAINT FD			E108		
2323769	CLOSED	10976 BUSHNELL AVE change connection at weather head E129 to change connections		E MAINT FD			E129		
2323722	CLOSED	5215 La Sierra x Gramercy. E111 REQUESTS U/G CREW TO CHECK FUSES / REFUSE IN 500KVA P9544 &/OR REPLACE TRANSFORMER IF CHECKS BAD. P5944 IS ACROSS FROM 5209 MITCHELL. CIRCUIT 1295 LOW VOLTAGE ON PHASE 3.. Low Voltage reported by Larry (909 732-7387) with the Electric Meter shop.		E MAINT FD			E111		
2323694	CLOSED	1 DISPATCH Paul Dunlap 909-720-8923/ TYLER ST & INDIANA AVE/ On the SW corner of Tyler & Indiana next to the furniture store electrical vault damaged; exposed air vent pipe provided number #PIC10443. Need crew to replace vent pipe		E MAINT FD			E111		
2323693	CLOSED	4209 12TH ST E120 reports large Kite on northerly 66KV Vista La colina Line Request O/H crew to remove. Enquesta Notes: , , , ,		E MAINT FD			E120		
2323688	CLOSED	Hold poles for demolition @ 3460 Orange St. Bldg burned in recent past. Requested x Jason/ General Services		E MAINT FD					
2323623	CLOSED	Need OH Crew to replace brackets on riser pole 41795J. Car hit pole Victoria & Washington per E120 Enquesta Notes: , , , ,		E MAINT FD			E120		
2323616	CLOSED	7239 OLD 215 FRONTAGE RD Need crew to replace the bollards in front of PJC13737 Car hit PJC 13737 Fire incident number 18758 Enquesta Notes: , , , ,		E MAINT FD			E120		
2323571	CLOSED	Replace broken pole ground at pole 513543H. Check ground for "hot", repair / cover due to "Shock Hazard" @ end of Wilderness n/o Ed Perki		E MAINT FD					
2323570	CLOSED	TVI Check at Pole 777968H @ 5901 Wilderness Ave x Ed Perki St. "Noisy", per Engineering		E MAINT FD					
2323548	CLOSED	4011 14TH ST David Whitaker 951-712-1298 MOBILE SUBMITTED 6/2 509AM: street light out, base plate is cracked, wires exposed. SL504864 X Brockton Please have streetlight crew replace cover plate.		E MAINT FD			E111		

2323541	CLOSED	4234 SHELBY DR PARCEL #1, PM #30610 Down wire per Fernando 333-1437 need crew to repair secondary on 2 spans in front of address		E MAINT FD		E111		
2323478	CLOSED	5032 MITCHELL AVE No power, single phase only getting power. x Norwood Francisco 951-427-2598 Request Stand-by crew to replace service from pole to home.		E MAINT FD		E111		
2323477	CLOSED	800 EL CERRITO DR. NEED S/B CREW TO MAKE SECONDARY REPAIRS. No power for the entire complex, maintince has confirmed its an issue with city meter. Yaheida 951-565-0254 Enquesta Notes: . . . .		E MAINT FD		E111		
2323476	CLOSED	4191 STONEWALL DR Need Service crew to repair service Griselda 714-420-2539 states half of her home has elec and the other half doesnt, dimming lights, low voltage, this has been going on for a week, 714- 420-2539. x redstar.-G.Esquivel. Enquesta Notes: . . . .		E MAINT FD		E111		
2323473	CLOSED	3399 CENTRAL AVE No Lights Mrs. Simpson (951-335-6243) reporting no lights.... 3399 Central Ave and traffic lights at Central Ave off ramp to 91 both have no power and being fed by transformer on pole J36718. Enquesta Notes: . . . .		E MAINT FD		E121		
2323452	CLOSED	6421 WESTVIEW DR Xst-Via Vista & Alessandro Need OH Service Crew to repair broken Service Neutral at the Pole.*** Flickering Lights following panel upgrade. Electrician verified all connections tight at panel. Note partial power coming in to panel; Rodney Miranda 909-503-5370. Enquesta Notes: . . . .		E MAINT FD		E111		
2323447	CLOSED	7266 Alabbasi Way TPP - New 200A 120/240V-1phase-3wire service panel.		E MAINT CE		EWOC	AREVUELTA	
2323443	CLOSED	3476 5TH ST APT D Need UG crew to T/S and Repair bad UG service Customer (951-321-0890) reports no lights Enquesta Notes: . . . .		E MAINT FD		E120		
2323399	CLOSED	18409 Park Mountain Dr. - Suit TPP - New 100A main 120/240V-1phase-3wire temp power service panel		E MAINT CE		EWOC	AREVUELTA	
2323385	CLOSED	5536 CENTRAL AVE Electric box cover is broken along sidewalk per tree personal Guy Tanaka 951-351-6313 Enquesta Notes: . . . . E120 requests U/G crew to replace 66 Box lid.		E MAINT FD		E120		
2323381	CLOSED	Circuit 1288 Relayed and locked out. Troubleshooter has been assigned to investigate E114 Grossman found burnt T-Body in V7691. Will make repairs.		E MAINT FD		E108		
2323378	CLOSED	3995 MCKENZIE ST - MID SPAN TAP - INSTALLING SPAN GUY TO CLEAR TREES FOR PANEL UPGRADE		E MAINT CE		ECE	AREVUELTA	
2323188	CLOSED	6877 RANGHROVE RD electrician says voltage on phase a really high, and voltage on phase b is very low. 951-453-5887 3 man service crew to replace mold bars		E MAINT FD		E108		
2323180	CLOSED	2680 E LA CADENA DR SUITE B utility pole has exposed wiring , homeless have removed the metal plate at the base of the pole are diverting power for their use. x street Spruce Dahlia 951-686-1791 E110 reports SL520259 + SL520258 have been vandalized. Request E128 to repair as necessary on Planned Basis.		E MAINT SL		E110		
2323179	CLOSED	3237 CHESTNUT ST. W214 (951-367-7607) REPORTS HE HIT A STREETLIGHT AND KNOCKED IT OVER. REQUESTS ASSISTANCE FROM ELECTRIC TROUBLESHOOTER. E110 requests E128 to respond to Downed SL. Notified Gary Kirby & Sam Davis of TC Hit SL.		E MAINT SL		E110		
2323178	CLOSED	4382 BEATTY DR Sheila advsng elec power surges 4 days.xstr palm/central, tn 909-815-8280 E120 Request OH Svc Crew to repair/replace service. WO Generated for E129		E MAINT FD		E120		
2323124	CLOSED	Circuit 1212 Relayed and held on test. meter indication from Pi for area fed from Pole#18126J 1021 University troubleshooter dispatched to investigate E108 reports blown fuse on Pole 25906J. Unknown cause. Requests crew to investigate this pole and Pole # 18126J and refuse.		E MAINT FD		E108		

2322920	CLOSED	12149 INDIANA AVE SPACE 39 RPD # 107813 E120 reports that a service pole (J40287) fell over & leaning on mobile home space 39. Pole is rotted at bottom and needs to be replaced. Requests standby crew to make repairs. Down Light Pole RPD reporting light pole # J40287 down and hit customer home.		E MAINT FD		E120		
2322919	ACTIVE	4685 CENTRAL AVE Veh vs SL RPD Incident 107819 Need Crew to retrieve Down Street light Enquesta Notes: , , , ,		E MAINT SL		E108		
2322807	CLOSED	3240 DAVID ST ***Need OH Service Crew to re-attach service to roof at this address.*** Neighbor had tree trimmed and limbs fell on power line pulling wires causing anchor to be slightly detached form roof. Needs to be re-attached. Mario Arragon 951 807-1703 cross street Mary and Indiana Enquesta Notes: , , , ,		E MAINT FD		E129		
2322800	APPROVED	2595 Atlanta Ave. space #15 - Self Inspect - New Pedestal - charged \$200.00. ELECTRICAL SERVICE ADDRESS IS 1532 CRAIG PL SPC 15		E MAINT CE		EDE	AREVUELTA	
2322753	CLOSED	1878 IRVING ST E112 will remove palm fronds from power lines Palm Fronds on Lines Palm Fronds on several power lines throughout Irving St b/t Victoria Ave and Firethorn Ave. Pole # J36924 Enquesta Notes: , , , ,		E MAINT FD		E112		
2322750	CLOSED	749 MAIN ST E120 requests to call out a OH crew to remove Mylar Balloons on the 66kV lines (Vista-Riverside 1 & Vista-Riverside 2) on pole # J35431. Tyro Clark 909-231-0553 Mylar balloons stuck on the lines in the front yard, can hear crackling from the lines. X Alamo		E MAINT FD		E120		
2322600	ACTIVE	1940 CAMDEN ST - MID SPAN TAP - FOR 200 AMP PANEL UPGRADE AND RELOCATION		E MAINT CE		ECE	AREVUELTA	
2322581	CANCELED	6640 Sandy Ln - Diversion - Crews to replace 1/0A Triplex cable due to diversion		E MAINT CE		ECE	AREVUELTA	
2322580	CLOSED	3717 BRISCOE ST X MAGNOLIA. NEED O/H CREW TO REPLACE PRIMARY CROSS-ARM ON POLE# 9584J IN THE REAR OF 3717 BRISCOE.		E MAINT FD		E110		
2322579	CLOSED	7344 MAGNOLIA AVE (in Rear) 12KV 1353 Need OH Crew To remove Palm Frond and replace Primary Crossarm Enquesta Notes: , , , ,		E MAINT FD		E110		
2322570	APPROVED	10185 California Ave - Conduit intercept - panel was part of an OH to UG conversion - Pull cable for electrician to intercept for meter panel upgrade.		E MAINT CE		ECE	AREVUELTA	
2322502	CLOSED	Dig in to St Lt Conduit on NW/cor Sycamore Canyon & Eastridge		E MAINT FD				
2322452	CLOSED	4905 NOBLE ST E120 requests OH crew callout for Mylar balloons that need to be removed from the Pole in the rear of this address (Pole # 694581H). Requests crew to check transformer & replace if needed. Also need to refuse at Pole # 28465J (across the street from 8458 Wells Ave.) GUSTAVO 951-205-7604 HEARD LOUD BOOM MYLAR BALLOONS ON TRANSFORMER XST CHALLENGE		E MAINT FD		E120		
2322424	CLOSED	4700 CANYON CREST DR 1300 PRESSURE ZONE E128 will respond and make repairs Andrew 951-500-1696 Street light SL522590 knocked over with exposed wiring X University Dr Enquesta Notes: , , , ,		E MAINT SL		E128		
2322359	CLOSED	3091 ESPERANZA ST Circuit 1355 Neutral cut in the clear at pole # 23657J (Marguerita Ave & Esperanza St), request Electric Standby Crew repair/place neutral Wires Down RFD (#16800) reporting wires down Enquesta Notes: , , , ,		E MAINT FD		E120		
2322358	ACTIVE	11547 MAGNOLIA AVE T31132- COMBO DOMESTIC & FIR xFillmore Car hit SL per RPD report number 230014325 Please pick up Monday morning 5-22-23		E MAINT FD		E120		
2322357	ACTIVE	4264 HARRISON ST Need E128 to pick up on Monday incident #230014313 xCalifornia car hit SL per RPD Enquesta Notes: , , , ,		E MAINT SL		E120		

2322335	CLOSED	7924 DEVON CT 66kV Transmission Out Nicole Gates reporting flash at Northrop Dr & Ralston Pl. 66kV Springs - Orangecrest Line .. Standby crew to check/inspect the UG portion of the 66KV Springs - Orangecrest line Enquesta Notes: , , , ,		E MAINT FD		E120		
2322334	CLOSED	4563 GARDENA DR James Boyd 505-353-1726 sudden short outages, electrician found low voltage at pole X palm.. E120 requests service crew to replace the service wire (with broken neutral in the trees) plus minor tree trimming. Enquesta Notes: , , , ,		E MAINT FD		E120		
2322330	CLOSED	2298 VAN BUREN BLVD Need OH Crew to R/R pole 28842J. Non emergency xDufferin car hit pole per RPD Enquesta Notes: , , , ,		E MAINT FD		E120		
2322319	CLOSED	3128 VANCE ST Maria Renteria 909-292-5346/ 3128 Vance St. X Lucas/ SL 503101 located directly in front of address next to mailbox was hit by trash truck and is leaning over. ..E120 found the SL pole leaning but fine, requests E128 to come out and to replace or repair the SL pole Enquesta Notes: , , , ,		E MAINT SL		E120		
2322317	CLOSED	9000 ARLINGTON AVE UNIT 102 H2O SRVD BY PREM ckt. 1295 cross arm at the top of the pole is cracked, insulator is hang off the arm could possible fall x street Arlington Erik 951-406-5427 --- E120 found a split crossarm on pole #34019J at above location, requests full O/H crew. Enquesta Notes: , , , ,		E MAINT FD		E120		
2322305	CLOSED	10118 Gramercy Pl ***OH Crew replace Secondary crossarm, replace all Secondary connections and replace all open-wire services from pole #28728J.***		E MAINT FD		E110		
2322304	CLOSED	10114 GRAMERCY PL ***New OH Service Crew to change all connections at the pole and verify good voltage. *** HARVEY 951-283-4206. 1/2 OF OUR ELECTRIC WENT OUT SO WE CALLED AN ELECTRICIAN. HE SAID WE LOST A LEG; CALL THE CITY. X-ST CREST. CGODFREY Enquesta Notes: , , , ,		E MAINT FD		E110		
2322302	ACTIVE	Linden & Iowa *** Need U/G Service Crew to install new 10" Vent Pipe on the southeast corner of Iowa and Linden.*** PW Streets Standby reports that he found on one corner a traffic signal box with the lid missing; he placed a cone up at the location and on the other corner he found in the ground a traffic signal wiring box that was missing its lid, he placed a cone up at that location ( Streets Signal shop Checked 5/18 fwd to RPU)- addie@ 351-6280 Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2322301	CLOSED	2523 MULBERRY ST Need Svc Crew to change connections at weatherhead and Pole in rear Alley. Resident reporting outage, power flickering on and off throughout day at 2523 and 2525 Mulberry. Both addresses on same property. Lois Martus 951-509-9422 X-St Holding St Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2322299	ACTIVE	1795 7TH ST H2O SRVS 2 UNITS (1795-97) X-Mesa Need SL Crew to pick up down SL Semi hit S/L Pole . POle down RPD Incident Report #099680 Enquesta Notes: , , , ,		E MAINT SL		E110		
2322284	CLOSED	Maintenance - 3610 Eucalyptus Ave. DeEnergize electrical (1) 600A Main 120/240V-1PH-3W service and remove secondary run, customer to Demo service equipement.		E MAINT CE		EWOC	JCARDENAS	
2322248	CLOSED	1098 CANNON RD Xst-Allessandro E110 reports SL523469 is still standing and requests a planning work order for street light crew to inspect and repair as needed. Car Hit Streetlight pole near the intersection of Cannonb and Allessandro. RPD INcident #099073. Police Report # 230013952 Enquesta Notes: , , , ,		E MAINT SL		E110		

2322244	CLOSED	4564 MARMIAN WAY Need 2 Man OH Svc Crew to re attach service at house nob and change connections at the weatherhead. xst Palm. Tree branch fell onto wires in front yard area, unsure if city or communication, but it's pulling hard. Jade@951-3333073 Enquesta Notes: , , , ,		E MAINT FD			E110		
2322211	CLOSED	PS8, pole #J36620, Marlborough w/o Chicago, dead end shoe burned off and phase hanging		E MAINT FD					
2322166	CLOSED	6333 PALM AVE ***E110 requests a 3-man OH Service Crew to replace Service and do light tree trimming.*** Michelle Alfonso 714-864-6150/ 6333 Palm Ave X Merril/ Last couple of weeks experiencing dim lights, power "pulsing" states is able to hear louder noise coming from lines, has reset breakers but issue still continues. Enquesta Notes: , , , ,		E MAINT FD			E110		
2322157	CLOSED	4786 MERRILL AVE Need service crew to resplice the neutral. Electric out of phase coming in from city, per electrician he hired. X street Carlo, Archway. Mike 951-533-6753. Enquesta Notes: , , , ,		E MAINT FD			E108		
2322104	CLOSED	2318 12TH ST Request Electric Field Service Crew replace connections at weatherhead and at pole Juan Carlos Luz Lopez (Spanish) 714-499-7061 States power has been fluctuating for the past 5 months. Insurance company had an electrician come out and check the property, was advised to have the city check the connection at the pole. Gate will be open for access. X Eucalyptus Enquesta Notes: , , , ,		E MAINT FD			E110		
2322103	CLOSED	5359 CARMEL WAY Request Electric Field Crew inspect PD's at Pole # 2011J. Pole is located in the rear of 5359 Carmel Way access to Pole # 2011J through Grace Bible Church 2951 Central Ave Arching and sparking electrical wires that connect from pole to homes roof. Making noise as well. Access is through the church in the back of home from Central Ave. DANA SMITH 951-218-9985 X - RUMSEY DR Enquesta Notes: , , , ,		E MAINT FD			E110		
2322101	CLOSED	6225 VALLEY SPRINGS PKWY SUITE 17 EAST/WEST M E110 Bad cable b/t PSE 9491 - PSE 8908 E115 will make repairs Circuit 1575 RP Owner Mike cid to report outage. Adv known outage X Campus Parkway Mike (909) 708-1070. Enquesta Notes: , , , ,		E MAINT FD			E110		
2322061	CLOSED	1144 VERSAILLES CIR Orange Crest 1551 tripped and reclosed but several no lights call are still being received. E110 request UG crew to check pos 5 of PSE10529. All no power calls are coming from this fused position Enquesta Notes: , , , ,		E MAINT FD			E110		
2321999	CLOSED	4820 JACKSON ST APTS Circuit 1360 Pole # 23144J all three phases blown, request Electric Field Standby Crew troubleshoot underground cables Enquesta Notes: , , , ,		E MAINT FD			E110		
2321998	CLOSED	5068 LAWNDALE AVE No Lights Hector (909-419-1099) reporting no lights . E110 found the fuses feeding the UG facilities intact. Requests crew to continue troubleshooting UG facilities. Enquesta Notes: , , , ,		E MAINT FD			E110		
2321996	ACTIVE	6125 SYCAMORE CANYON BLVD SUITE B. NEED CREW E128 TO INSPECT STREET LIGHTS AND REPLACE WIRE/FACE PLATES AS NEEDED. RP provided no contact info / 6125 Sycamore Canyon Blvd X Box Springs Blvd/ Multiple street lights along the sidewalk next to the business on Sycamore Canyon Blvd between Box Springs Blvd & Sierra Ridge Dr. missing metal plates wires exposed. Enquesta Notes: , , , ,		E MAINT SL			E110		
2321994	CLOSED	1 DISPATCH RPD REPORTING STOLEN ST LIGHT WIRES ALONG MARTIN LUTHER KING E/O IOWA		E MAINT SL					

2321993	CLOSED	1818 OLD BRIDGE RD Request Electric Standby Crew replace P3183 Transformer 50KVA / 6.9KV Flickering Lights Barbara (760-715-2669) reporting flickering lights / transformer making loud popping noise Enquesta Notes: , , , ,								E MAINT FD		E110
2321985	CLOSED	4663 HEDRICK AVE Assigned to Service Crew xHole Disc at pole due to diversion per Paul 909-556-4723 w/meter shop Enquesta Notes: , , , ,								E MAINT FD		EDISP
2321957	ACTIVE	4330 VAN BUREN BLVD SUITE CELL RPD states T/C with S/L # 505510 incident # 094362 Request S/L 505510 be picked up on 5/12/23 on Van Buren 500' North of Challen								E MAINT SL		E108
2321938	CLOSED	3151 PROSPECT AVE Shut off power at pole for Diversion per Apolinar Ramires(Meter Shop)714- 699-6568. Enquesta Notes: , , , , E129 Wolpack has completed disconnect at secondary pole on property.								E MAINT FD		E129
2321937	CLOSED	4164 BROCKTON AVE SUITE 207A Circuit 1364 E111 reports conduit carrying primary conductor is damaged and repairs needed to conduit. Also need to inspect/repair primary conductor if needed. E111 requests UG Crew. E127 McDonnell responded. Contractor Dig In. Abraham (RPU inspector) 951-271-0668 Reports contractor hit conduit while digging. Contractor is GHurtado 760-401-2155.								E MAINT FD		E111
2321931	ACTIVE	375 CENTRAL AVE SONATA AT CANYON CREST E111 request work order to replace wires for Streetlight # 522428. Tom Jones 951-961-3457 MOBILE SUBMITTED 5/10 720PM: SL522428 is out, base plate removed and wires exposed at the bottom of the pole. On Central, between apartment complex entrance and Lochmoor								E MAINT SL		E111
2321916	CLOSED	12KV Cicuti 1502 Momentary Outage Need OH Crew for field switching and repairs to Pole riser pole P41615J								E MAINT FD		E108
2321832	CLOSED	1 DISPATCH 3rd St & Chicago Ave SL519794 SL519795 SL519796 cover is off with wires exposed. Matt Bromley 909-520-4383 request S/L crew to re-splice wire at S/L listed								E MAINT SL		E108
2321808	CLOSED	5200 CANYON CREST DR GRANADA PUEBLO APTS large utility box next to apartment 7 has an oily substance leaking from it .utility box is in the complex x street Via Pueblo Jonie 951-787-0270 ...E111 Requests UG crew to replace 100 KVA in P1287. Its leaking pretty bad. Enquesta Notes: , , , ,								E MAINT FD		E111
2321798	CLOSED	2902 GIBSON ST, x Lincoln Briceida calling in to report large balloon stuck on power lines. Concerned as she can hear a "Crackling" sound coming from the powerline area. Breceida 323 369-8066 Cross streets where the ballon is located: Lincoln and Gibson. E111 reports Balloons on the 66KV Lines at intersection of GIBSON + LINCOLN. Request OH Crew to remove balloons from 66KV FREEMAN - ORANGECREST Lines. E121 responding								E MAINT FD		E111
2321784	CLOSED	Iowa and E. Citrus St. Report of vandalizes SL wiring. Greg(TrafficSignals)								E MAINT SL		
2321714	CLOSED	4363 first ST Need 2 man service crew to cut secondary and remove branch and reconnect secondary tree on the wire Enquesta Notes: , , ,								E MAINT FD		E108
2321713	CLOSED	3454 NIKI WAY Need E128 to rewire SL between 3404 and 3474 Niki Way Michael Radak 714-342-8442 Copper wiring pulled out of all the street lights along the corner of Gato Ct & Niki Way Enquesta Notes: , , , ,								E MAINT SL		E108
2321711	CLOSED	3635 ROSS ST Need OH Crew to replace transformer on pole 639356H at Ross and Magnolia. XSTREET MAGNOLIA - POWER OUTAGE 909.539.5390 Enquesta Notes: , , , ,								E MAINT FD		E112

2321692	CLOSED	3726 ROSS ST, x Magnolia OKT. 1209 13:10 - RFD reports wire down at 3726 Ross x Magnolia. E111 reports Wires wrapped around Up Feed Riser Pole J35342. Request OH Crew to make repairs. E112 responding.						E111	
2321682	CLOSED	9447 MAGNOLIA AVE Electrician is calling asking us to check the phase, since he states the restaurant is losing a phase and one of the motors caught on fires. Sal Trujillo 951-830-1600 X - Van Buren -- E111 requests an O/H crew to check/replace service wire (1/0 quad, 100 ft), connectors, weather head, etc. the service wire and connectors are old. Enquesta Notes: , , , ,						E111	
2321678	CLOSED	5481 NORWOOD AVE Partial power in home for 2-3 days. Electrician called already. X street Gramercy. Maria 951-203-8672. E111 reports good Voltage at Down Feed Riser Pole 28652J. Bad Voltage readings at Meter. Requests UG Service Crew to replace Service. May need bucket truck for Pole. E122 responding.						E111	
2321663	CLOSED	Remove light from pole 31547J @ 12101 Indiana Ave, space 23. Installed by a private party.						E MAINT FD	
2321567	CLOSED	18171 VAN BUREN BLVD PED. NEED U/G CREW TO RESET 500KVA TRANSFORMER P13708 ONTO PAD. NEW CONSTRUCTION BY MEYERS. CIRCUIT 1538. someone hit transformer box with tracker truck. contact #951-660-1035 Enquesta Notes: , , , ,						E MAINT FD	E108
2321566	CLOSED	1595 DAVIES DR, x Strong St Phylcia Gray 562-719-6313 Power pole attached to power line has come undone from the floor and needs to be put back in place X strong E108 requests PLANNED WO to replace Guy Anchor at Secondary Pole 11494J.						E MAINT FD	E108
2321557	CLOSED	Maintenance - Remove private area light (PAL) on pole 10814J in Alley of Oakwood and Osburn						E MAINT SL	EDE GHIRONIMUS
2321549	CLOSED	3709 ARLINGTON AVE SERVES 3709-15 ARLINGTON TM request Electric Field Crew replace Guy Wire Pole (6391 Stover Ave on Arlington) directly across from Pole #27421J (6405 Stover Ave on Arlington) RPD reports T/C with Pole lines down incident # 089407 Enquesta Notes: , , , ,						E MAINT FD	E108
2321539	CLOSED	4885 HAROLD ST. NEED CREW TO RUN TEMP SECONDARY SERVICE. DEAD LEG. CHERYL (909 615-9126) REPORTS NO LIGHTS. X WELLS Enquesta Notes: , , , ,						E MAINT FD	E108
2321528	ACTIVE	3849 Halladay Ave. - Suit Sign - Pedestal - UG service removal of 1/0A triplex cable and meter #337471178						E MAINT CE	ECE AREVUELTA
2321523	CLOSED	1510 PALMYRITA AVE Circuit 1223 Per Crystal, no power. Saw power pole/wires arc, then blue light and can now see burned wires. Pole is outside of business along the tracks. 951-529-1782 X of Iowa 08:55 - E122 reports Burnt Tap at Pole 25154J, PS41 (1492 PALMYRITA). TM requests OH Crew to respond. E112 responding.						E MAINT FD	E110
2321522	CLOSED	08:41 - Vista-Alumax-Hunter 66kV Line Tripped 09:36 - TM reports Broken Cross-Arm lying across 66kV conductor at Pole 22773J (CITRUS + IOWA). FD is on scene putting out fire. Requests OH Crew to make repairs. 09:41 - E123 responding.	POLE, WOOD, 75FT, TANGENT, DOUG FIR, CREOSOTE, JPA, VISTA ALUMAX HUNTER 69 KV TRANSMISSION POLES VIRTUAL ASSETS				22773J	E MAINT FD	E123
2321515	CLOSED	6128 MITCHELL AVE Need OH Crew to replace Service and light tree trimming around RPU equipment. Customer states large arc at pole no power Maria call back # 951 907-1514 Enquesta Notes: , , , ,						E MAINT FD	E110
2321490	CLOSED	5620 Picker NEED CREW E121 TO REPLACE LEAKING 50KVA TRANSFORMER.						E MAINT FD	E111

2321489	CLOSED	5726 CORWIN LN H2O SRVD BY PREM #127746, x Philbin CKT. 1287 Pole 27782J E111 requests E121 to replace broken secondary cross arm and check all secondary connections. Jeff Shurtleff, Electric Meter Tech 951.813.8405, reports OH Service has a bad leg coming into panel. At Transformer Pole 27782J, Palm fronds are putting pressure on Secondaries.		E MAINT FD			E111		
2321465	CLOSED	5904 TYLER ST Need UG SVC Crew to replace Service from pullbox to house. Customer called to report that there is an electrical shortage within the home, recently the electrical panels were fixed they were filled with dirt and were cleared out. However, customer still having the same issues. Appliances are not getting enough electrical power to operate and lights in the home are flickering when on. Please call customer at 951-505-7351 Enquesta Notes: , , , ,		E MAINT FD			E110		
2321426	CLOSED	6512 COLUMBUS ST. E111 requests 4 man electric crew to repair burnt primary tap and remove kite pieces/tail at Pole # 16371J. 1815H Mt. View 1263 tripped and reclosed twice. E111 was dispatched to patrol the line. - @2002H E111 reports a burt tap due to kite on pole#16371J.		E MAINT FD			E111		
2321413	CLOSED	1 DISPATCH Partial street light - St. Light Out at Coolidge Ave and Washington St. per customer Enquesta Notes: , , ,		E MAINT SL					
2321405	CLOSED	Secure Lid of V76 @ 3420 Central Ave - Abandoned Magnolia Sub		E MAINT FD					
2321404	CLOSED	900 UNIVERSITY AVE UCR agriculture area Check Pole 22700J Larry with meter shop reports blown fuse feeding windmill. 909-732-7387 LA COLINA CKT. 1211 Pole 22700J (North of 1350 LE CONTE DR.) E110 requests OH Crew to Replace Failed Cutout, Test Transformer & Re-Energize. E112 responding.		E MAINT FD			E110		
2321338	CLOSED	8277 GOLDEN POPPY RD X GROVE COMMUNITY DR - E111 requests crew to pick up street light. PD REPORTING A CAR HIT A STREET LIGHT POLE. RPD INCIDENT #087075		E MAINT SL			E111		
2321336	CLOSED	8870 PENNY DR E111 requests 3 man service crew to replace service because of broken neutral. RP Jean cld to report a Spectrum representative advised there is an issue with a 4 way voltage surge possible due to a bad ground wire. Telephone (951)732-1567. Alt (951) 312-7578 Enquesta Notes: , , , ,		E MAINT FD			E111		
2321335	CLOSED	3666 JEFFERSON ST wires sparking x magnol 9095343699 craig - Bad Service, need to be replaced Enquesta Notes: , , , ,		E MAINT FD			E111		
2321159	CLOSED	4037 ACACIA ST, x Garfield Part Power. Electrician reports utility issue. Jose 951.224.5897 FREEMAN CKT. 1202 E111 reports Secondary burnt up 3' from Pole. Requests Standby Crew to replace Service and Raise Service if possible..		E MAINT FD			E111		
2321156	CLOSED	4843 MONROE ST CKT 1264 Pole # 32252J Mylar Balloons in power lines Balloons in Power Line Concerned citizen (951-743-9758) reporting mylar balloons in power lines location Pole# 32252J Enquesta Notes: , , , ,		E MAINT FD			E111		
2321155	CLOSED	2480 STEWART ST Need Standby Crew to replace 1/0 secondary service at pole 18245J Chris (951-201-5440) reporting no lights / customer believes power pole on Cleveland Ave was hit causing power pole to lean and taking out customer service to home No Lights Enquesta Notes: , , , ,		E MAINT FD			EDISP		
2321112	CLOSED	6589 MT DIABLO AVE Request Electric Field Crew replace service / animal damage to Neutral Customer states city was out last week. Rings were removed and wires are frayed and need to be checked out/disconnected. Electric panel on the southside of the house. Theresa M 949 416-6126 cross street: Arlington Enquesta Notes: , , , ,		E MAINT FD			E111		

2321111	CLOSED	3881 1ST ST Need 3 Man crew to pick up SL - PD Incident #230011977 xFairmount Car hit SL per Streets Dept Enquesta Notes: , , , ,	E MAINT SL				E111		
2320939	CLOSED	7877 ARROYO VISTA CT ***Need crew to replace P13407 properly on its pad. Wire and pad OK.*** Amazon hit Padmount, pushed enough to expose wires and vault. No power issues at this time. Patrick 760-662-9668 RPD Incident #084947 Enquesta Notes: , , , ,	E MAINT FD				EDISP		
2320938	CLOSED	9730 SHARON AVE ***Need Standby Crew to replace OH service at 9730 Sharon Ave.** xst Harrison/ no power. the power line was repaired, was told to call to reconnect. Gabreilla@ 714-909-4822 Enquesta Notes: , , ,	E MAINT FD				E111		
2320937	CLOSED	7925 REMINGTON DR Maria 951-565-6867. Partial power. Electrician said to call RPU. X-Cheyenne HARVEY LYNN CKT. 1289 B1117 37.5KVA Phase B E111 requests Standby Crew to Locate, Dig out, and replace Moldbars as required.	E MAINT FD				E111		
2320935	CLOSED	1 DISPATCH Richard Friend 951-712-8333/ Via Vista Dr. & Overlook Pkwy / 7100 block of Via Vista & Overlook Pkwy RP states main boxes from transformer are bare with exposed wires & about 4 lights have missing covers wires were taken out and also noticed piles of wires outside the lights. Requesting a call when on site for further details or if any further assistance is needed. Enquesta Notes: , , , ,	E MAINT SL				E111		
2320922	CLOSED	19427 CITRUS GROVE RD TM reporting Street Light Box associated with SL514214 has been vandalized. Street Light Box is located on Cole Ave. phyllis rosales 951-901-9103 cover plate on SL514214 on Cole has been removed, wires exposed and cut X Cole Enquesta Notes: , , , ,	E MAINT SL				E120		
2320861	CLOSED	2896 SANDBERG ST ***Need Streetlight Crew to pickup downed streetlight in front of 2896 Sandberg St/Lincoln.*** Veh Vs SL RPD#084217 RPD Incident Report #230011833 Enquesta Notes: , , , ,	E MAINT SL				E120		
2320852	CLOSED	6468 RUTLAND AVE Laura 951-640-4427 Line that runs from the pole in neighbors backyard to Cp's property is very low hanging. No interruption in service and no arcing or sparking. Dogs on premises. X Jo Jo Way....E120 requests OH crew to replace service and do light tree trimming. Service runs across approx 3 yards. Enquesta Notes: , , , ,	E MAINT FD				E120		
2320851	CLOSED	6490 SYCAMORE CANYON BLVD FS 13 FIRE STATION Fire Department 951-354-2007 Two street lights in front of the fire station with the bases opened and wires exposed X eastridge Need E128 to repair street lights that have been vandalized. Marked with red tape.	E MAINT FD				E120		
2320809	CLOSED	6435 RUTLAND AVE Need OH Svc Crew to change connections at the weatherhead, check connections at the pole, and confirm with customer. XSTREET ARLINGTON - PLS CK & ADV - ELEC SURGES WHEN PLUGGING IN EQUIPMENT - LARRY 626.513.6658 Enquesta Notes: , , , ,	E MAINT FD				E110		
2320796	CLOSED	4285 JEFFERSON ST (2) Mylar balloons stuck in power lines in front of the bus loading zones. at Jefferson Elementary School x Arlington Nancy Anahaiser 951-203-2719 Request a O/H crew to remove Mylar Balloons off primary lines at Pole # 15451J	E MAINT FD				E120		
2320778	CLOSED	8695 COLORADO AVE partial elec thru house x/monroe 714 676-6951 Need OH service crew to replace connections at pole and weather head.	E MAINT FD				E120		
2320725	CLOSED	3852 PINE ST Need OH SVC Crew to change connections at the weatherhead and pole KELLEN PARTIAL OUTAGES AND FLICKERING 2 DAYS, XSTR UNIV/PINE,TN 808 895 0566 Enquesta Notes: , , , ,	E MAINT FD				E110		

2320722	CLOSED	1337 MASSACHUSETTS AVE APT 103 Need OH Crew to make repairs to down wire xst Massachusetts. No power to complex. circuit 1227 Mary@ 217-371-9762 Enquesta Notes: , , , ,		E MAINT FD		E120		
2320702	CLOSED	6951 MARGUERITA AVE daniel states wire broke has partial power daniel states wire broke has partial power heard crackling from wire caused a fire xst indiana 714-348-6426 Request O/H service crew to make repairs to service broken neutral.		E MAINT FD		E120		
2320640	CLOSED	5904 TYLER ST Need UG Service to replace mold bars CUST REPORTING DIMMING LIGH ALL OVER THE HOUSE. PLS CK. XST: CYPRESS AVE. CONTACT: PORFIRO. PHONE# 951-500-0516 Enquesta Notes: , , , ,		E MAINT FD		E120		
2320631	CLOSED	2167 UNIVERSITY AVE -- RPU Inspector, George (651-318-6777) reported a secondary wiredown @ University Ave and Franklin Ave. Hit by the boom of a truck., Need OH crew to repair secondary cross arm and secondary at 3724 Franklin Ave/ 7th St Enquesta Notes: , , , .		E MAINT FD		E120		
2320508	ACTIVE	5801 CHICAGO AVE E110 requests standby crew to pick up street light. Street Light Down RPD (#080853) reporting SL529329 Street Light Down location Chicago Ave & Ransom Rd Police Report # 230011337		E MAINT SL		E110		
2320482	CLOSED	5211 GOLDEN AVE Customer states no power to meter. Tim Call back # 909 450-7371 HARVEY LYNN CKT. 1283 Pole 29344J E110 reports blown fuse on Transformer Pole 29344J w/ possible blown high side tap. Requests Standby Crew to make repairs as necessary at Pole 29344J.		E MAINT FD		E110		
2320478	CLOSED	5980 MOUNTAIN VIEW AVE Need OH Crew to change connectors at Feed pole, Service pole and weatherhead HI/LOW VOLTAGE PER RP MARGIE NEMETH 951-201-5184 X STREETS MOUNTAINVIEW & CHESTER Enquesta Notes: , , , ,		E MAINT FD		E110		
2320477	CLOSED	3650 OTTAWA AVE Need OH Crew to change connectors at the weatherhead and pole alfredo/light go dim, then really bright. Enquesta Notes: , , , ,		E MAINT FD		E110		
2320476	CLOSED	3887 MERRILL AVE Need UG Crew to inspect and repair cable in and around M8741 Joseph Nassar 909-582-8295 lucky greek restaurant out of power X brockton		E MAINT FD		EDISP		
2320467	CLOSED	1760 MARLBOROUGH AVE UNIT CELL STE Victor Morris 951-824-0159 EMERGENCY power line pulled by semi truck and ripped off the pole and building. Sparking. X chicago E129 reports Secondary ripped down by truck, Safe ended 1/0 rolled up and hung on pole. Request crew to rehang service after customer makes repairs to panel.		E MAINT FD		E129		
2320461	CLOSED	11316 CYPRESS AVE per Ramos of meter shop, service is 1 phase out. E120 reports a broken primary tap on pole #2840J at said address. Bozarth will make repairs Enquesta Notes: , , , ,		E MAINT FD		E120		
2320405	CLOSED	6868 COOLIDGE AVE Leo 951-283-0591/951-288-3793 (Patty; wife) Line in the backyard that runs from pole to house is very low hanging and looks like it's going to snap off; wire rope is already snapped off, may have burn marks. Resident is having slight interruption in service; only a portion is on at the property. No sparking at the moment. Side gate will be left open for access to backyard. X Mary -- E111 reports broken service and neutral due to trees. needs to be replaced today. Enquesta Notes: , , , ,		E MAINT FD		E111		
2320403	CLOSED	3869 ROSEWOOD PL RP reports there is a sagging utility line that is resting in the tree, caller concerned this could be a hazard x street Magnolia William 909-499-9187 E111 requests O/H service crew to replace service. Service was chewed through.		E MAINT FD		E111		
2320390	CLOSED	Make repairs to cracked st lt base due to T/C @ 5551 La Sierra Ave @ Oriole		E MAINT FD				

2320388	CLOSED	Replace broken vent pipe for V12002 @ 3483 Van Buren x 91fwy due to traffic collision on 2-16-23		E MAINT FD				
2320373	CLOSED	Replace Transmission Xarm on pole 12385J on Hillside x Burlingame		E MAINT FD				
2320340	CLOSED	3696 MARIELLA ST Check structure fire inc. number 13006 E120 request O/H crew to replace all connectors at Pole and W/H at 3696. Crew might need to rebuild secondary as well.		E MAINT FD		E120		
2320321	CLOSED	3655 MC KINLEY ST RP reorting dimming lights , limited power on appliances , short power outages x street Arlington Kevin 909-576-1770. E129 Wolpack repair broken neutral and connections at the pole. Enquesta Notes: , , , ,		E MAINT FD		E111		
2320312	CLOSED	10570 WOLFE X MOBLEY. CREW 235 (COZSTANZA - 317-2820) REPORTS DIG IN ON SL507791. E-128/Underwood Repair/Replace Conduit.		E MAINT SL		E111		
2320153	CLOSED	3175 PINE ST, x 3rd RIVERSIDE Ckt. 1311 Brad 714.271.9333 Heard a loud Pop then no lights. RIVERSIDE CKT. 1311 Blown Lightning Arrestor @ Pole 8053J (3261 REDWOOD) Re-Fuse @ Pole 8049J (3111 REDWOOD) E111 reports Squirrel and Blown Lightning Arrestor at 8053J. Fuse Cutouts are blown at Line & Buck Pole 8049J (3111 REDWOOD) and Pole 25440J (CEDAR + 3RD). 67 customers are out of power. Requests Standby Crew to make Repairs at Pole 8053J (3261 REDWOOD) and Re-Fuse at Pole 8049J (3111 REDWOOD).		E MAINT FD		E111		
2320151	ACTIVE	Alessandro Blvd & Overlook Pkwy Veh Vs SL 523461 Per RDP incident # 075014 TM request Standby crew to retrieve down SL		E MAINT SL		E111		
2320028	ACTIVE	400 CENTRAL AVE SYCAMORE CANYON PARK - PARKI Several lights along Central Ave. have been vandalized/had wires cut- near Sycamore Canyon Nature Park parking lot Stacy with Parks/ 9518265303 E108 reports several lights from 400 Central Ave to corner of Central Ave & Lochmoor Dr. need Maint./Repairs.		E MAINT SL		E108		
2320026	CLOSED	3794 WASHINGTON ST Need OH SVC Crew to repair transformer ground & re-attach SL Conduit at Pole 105403H TM reports SL Vandalism Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2319955	CLOSED	1077 PEACH GROVE *** Need OH Crew to replace Broken Crossarm*** Edison reports Broken Crossarm on Mt View-Vista 66kv Line, in the rear of this address. Pole #19503J-60 Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2319912	CLOSED	6076 FLORENCE ST E108 requests planning WO for service crew to replace service. Worn out electric cable hanging approx 6ft away from electric meter. Customer states no sparks.		E MAINT FD		E108		
2319878	CLOSED	5200 CANYON CREST DR GRANADA PUJEBLO APTS Need UG Crew to replace tranformer P1287 due to leak xst Central, transformer is leaking fluid. Matt@ 206-799-4108 Enquesta Notes: , , , ,		E MAINT FD		E108		
2319874	CLOSED	8388 SYLVAN DR - MID SPAN TAP - FOR 200 AMP DUAL METER PANEL UPGRADE AND TO CLEAR ADJACENT PROPERTY.		E MAINT CE		ECE	AREVUELTA	
2319873	CLOSED	Replace pri xarm on pole 23462J on Monroe x Canal		E MAINT FD				
2319872	CLOSED	Replace split pri xarm @ R/o 9964 Fox St		E MAINT FD				
2319871	CLOSED	Replace split pri xarm on pole 11971J on Harrison, btwn Dufferin & Cleveland		E MAINT FD				
2319870	CANCELED	1920 Gratton - replace split primary xarm		E MAINT FD				
2319804	CLOSED	3085 BAUTISTA ST E111 requests WO for crew to replace service. E122 to repond. Barry (951-321-9336) reports low electric service touching roof. No power issues at this time. Enquesta Notes: , , , ,		E MAINT FD		E111		
2319802	CLOSED	2970 WATKINS DR, x Canyon Crest Dr sl509505 sl509506 sl509507 - 3 street lights on the 1000 block of Watkins (just down the street from the church at the corner of Spruce and Watkins) have had the wires severed at the base of the light. No contact info given Enquesta Notes: , , , ,		E MAINT SL		E111		

2319800	CLOSED	1199 WASHINGTON ST, x Gladstone Blvd. Fire dept reports; Truck hit and took down electric pole #qr200 on Washington st in between Highridge and Hermosa. Pole laying on the side of the street. Valerie 951-354-2007 X - highridge and Hermosa E108 reports car hit down guy at Pole #J34376. Fire Deparmnt still extricating victim. PD to call back when pole is clear. Troubleshooter will need to secure guy wire at that time. 15:32 - PD reports area is clear for RPU to make repairs. PD Report # 23000-9915 E111 requests Crew to repair downed Guy Wire. E122 is responding.		E MAINT FD		E108		
2319796	CLOSED	209 GOODRICH DR Circuit 1213 No power at the home for almost 2 hrs now. x Big Springs Vernon 951-334-4251 LA COLINA CKT. 1213 POLE 730119H E111 reports Burnt Taps below Transformer Cutouts at Pole 730119H. Requests Crew to make repairs. Access is at 221 Hillandale Ct. 8 customers are out of power on GOODRICH + HILLANDALE. E122 is responding.		E MAINT FD		E111		
2319787	CLOSED	1600 Iowa Ave. E111 requests work order for street light crew to go out and make repairs to various street lights on Iowa in between Marlborough and Spruce. SL525081 SL525060 SL525076 Street lights have been tampered with and looks like wires were taken out from the base. SL525081 SL525060 SL525076 John Aston 951-505-6628 X - Spruce		E MAINT SL		E111		
2319786	CLOSED	6864 RYCROFT DR CIR 1551, WARD 4. PEGGY WALTON 951-941-7630. HAVING MAJOR POWER FLUXUATIONS. NEIGHBOR (AT 6860) HAVING ISSUE TOO. SHE HAD CALLED AN ELECTRICIAN AND HE SAID IT HAD SOMETHING TO DO WITH THE CITY LINE. X-STS VIA VISTA & ALESANDRO. CGODFREY ORANGECREST CKT. 1551 B2624 75KVA PHASE B E111 requests Crew to change out 3-Way Moldbar. E122 is responding.		E MAINT FD		E111		
2319768	CLOSED	3725 NELSON ST Resident states there is a transformer ar the top of the pole that appears to oozing a liquid , that has dripped in to the neighbors back yard causing their pet to be come ill. Michael 951-207-3116 E108 reports Transformer on pole 12642J is leaking from secondary bushing. Request transformer be replaced.		E MAINT FD		E108		
2319749	CLOSED	Perform maint on Cap Bank @ 4118 Strong St. pole #665386J, Ckt 1300 Found during work on nearby cap bank.		E MAINT FD				
2319724	CLOSED	1905 LINDEN ST Need E128 to repair/replace SL504432 Car hit street light Linden and Ottawa car hit street light need to inspect SL504432 Fire incident number 011880 Police incident #070183 Enquesta Notes: , , ,		E MAINT SL		E111		
2319723	CLOSED	2801 ADAMS ST APT 174 no lights enter from lincoln Mario 951-790-6337 Need crew to replace B3957 circuit 1506		E MAINT FD		E111		
2319704	CLOSED	4410 LINWOOD PL E111 reports failed Overhead transformer in the rear of this address. Requests standby crew to make repairs. 10 Customers out of power. 12KV Circuit 1451 Lisa reports no lights and heard loud boom. Pole # 31731J is in the backyard and has an overhead transformer on it.		E MAINT FD		E111		
2319671	CLOSED	11656 RICHMOND ST Blown fuse at Pole # 29291J (Golden Ave & Dovenwood Dr) / Request Electric Field Crew Refuse. Cause power outage was balloons coming into contact with power lines Reporting Power Outage Mark (951-212-6311) reporting power outage Enquesta Notes: , , ,		E MAINT FD		E111		
2319669	CLOSED	11237 HEATHCLIFF DR. NEED CREW TO REPLACE BURD TRANSFORMER B2629. CHARLES (SPECTRUM) REPORTS NO LIGHTS TO 9 CUSTOMERS ON HEATHCLIFF AND SIAMESE INCLUDING SOME STREET LIGHTS. Enquesta Notes: , , ,		E MAINT FD		E111		

2319625	CLOSED	10703 VALLEY DR xst Chadbourne, next to this property near prow, there is a large rectangle box unsure if vault, but the lid if broken and opened and you can see inside pretty deep. Maureen@ 909-261-1742 Enquesta Notes: , , , ,		E MAINT FD		E108		
2319610	CLOSED	Replace Open Wire Secondary span btwn pole 18971J & 18970J @ R/o 1815 Elsinore Rd (closer to Arroyo Dr) x Bronson Wy		E MAINT FD				
2319593	ACTIVE	1485 UNIVERSITY AVE SUITE B & C SUITES B & C car hit street tight 909-289-1580 Enquesta Notes: , , , ,		E MAINT SL		E128		
2319579	CLOSED	Test Van needed to Thump Cable for Burbank		E MAINT FD				
2319546	CLOSED	12305 MAGNOLIA AVE STE STLT Severel light pole WB on the Magnolia RR overcross at Buchanan have exposed wiring at the bottom Lorenzo 951-961-8556 E128 please inspect and repair as needed		E MAINT SL		E128		
2319498	CLOSED	1189 IOWA AVE ***Need Streetlight Crew to repair/replace streetlight wire on Pole #SL525102.*** david whitaker 951-712-1298 MOBILE SUBMITTED 4/4 353am: SL525102 damaged, wires exposed X Columbia Enquesta Notes: , , , ,		E MAINT SL		EDISP		
2319487	CLOSED	4399 MAIN ST julio pineda 951-318-2211 cement cover for electric pull box has a chunk missing, creating a hole in the sidewalk. X 14th Need U/G crew to replace 66 lid when time permits on 14th St between Main and Market.		E MAINT FD		E120		
2319485	CLOSED	3574 LEMON ST APT A Need E128 to r/r SL Cover david whitaker 951-712-1298 MOBILE SUBMITTED 4/3/2023 0535AM: exposed wires at the base of SL520728. light is still functional as of 4/3 535am Enquesta Notes: , , ,		E MAINT SL		E120		
2319405	CLOSED	6150 ANTIOCH AVE Request Electric Service Crew investigate flickering lights. TM unable to reach connection on pole due to tree limb interference. Possible issue is at pole connections Flickering lights Eduardo (951-208-5739) reporting flickering lights Enquesta Notes: , , , ,		E MAINT FD		E108		
2319404	CLOSED	7812 TREY AVE E108 Request Electric Field Crew replace connectors at secondary pole and remove vines from secondary pole patricio 9518925597 low voltage xvan buren Enquesta Notes: , , , ,		E MAINT FD		E108		
2319398	CLOSED	3535 BANBURY DR Need UG Crew to Rebuild B3279 due to cave in. Apartment manager reporting sinkhole that damaged underground city electrical equipment. On grass patch next to Unit 23. Contact: Tiffany (951) 509-1800 X-St Diana Ave Enquesta Notes: , , , ,		E MAINT FD		E108		
2319381	CLOSED	6640 SANDY LN remove service from pull box E113 to remove service from pull box Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2319345	CLOSED	11801 PIERCE ST, x Riverwalk Pkwy ***Need Streetlight crew to pick up pole #SL508148.*** PD reports TC hit hydrant at the intersection of Riverwalk and Pierce. SL is down in water. PD Incident #064914 Enquesta Notes: , , , ,		E MAINT SL		E108		
2319206	CLOSED	11800 INDIANA AVE UNIT A AUSD, HIGH SCHOOL #4 RPD reports T/C with Electrical structure Incident # 062819 Need crew to repair PIC12116 circuit 1286		E MAINT FD		E120		
2319205	CLOSED	3539 LAURA LN MARCOS/CABLE CO STATES POTENTIAL HAZARD MARCOS/STATES CABLE CO IS STATING ELECTRICITY IS COMING ON THE CABLE WIRE CAUSING IT TO BURN AND HE CANT HAVE CABLE OR INTERENET DUE TO POTENTIAL FIRE HAZARD CABLE HAS BEEN OUT 3 DIFFERENT TIMES INSISTS ISSUE ON OUR END MARCOS XST CENTRAL/RIVERSIDE HIS # IS 323-683-3711 Need OH service crew to replace service and connectors		E MAINT FD		E120		

2319197	CLOSED	12200 MAGNOLIA AVE HOUSE METER SERVES AT LEAST Electric panel appears to have some corrosion on the electric panel , she is concerned with water seeping in to the panel box , x street Buchanan / Pierce Carley 951-278-0878 Circuit 1286 Please have a crew inspect and possibly replace P4664.		E MAINT FD			E120		
2319158	CLOSED	2560 NORTHBEND ST Xst-Market ***Need Streetlight Crew to pick up pole in the AM.*** RPD reports TC with Streetlight Pole #SL526393 down. Incident #062141 Enquesta Notes: , , , ,		E MAINT SL			E120		
2318874	CLOSED	2949 CRESTWOOD PL x Myers No lights - lights flickered 657-282-2171 Mireya Need U/G service crew to replace service from pull box to house		E MAINT FD			E120		
2318846	CLOSED	2996 ROCKHILL WAY Erik Redmond 951-288-8325/ 2996 Rockhill Way X Ivy/ Voicemail on Monday 03/27 at 10:58am Street light (SL512084) in front of 2996 Rockhill Way appears to have been hit by a vehicle pole is bent. E110 request E128 to straighten SL512084 low priority		E MAINT SL			E110		
2318765	ACTIVE	5239 LOCHMOOR DR TRACT 28170, LOT 9 E110 requests standby crew to come in and pick up street light. SL#523239, RPD Report #230008494 RPD called to report car hit street light and knocked down. Central Ave. & Lochmoor Dr. RPD Incident # 060102 Enquesta Notes: , , , ,		E MAINT SL			E110		
2318699	CLOSED	2710 10TH ST ckt. 1302 On VICTORIA b/w 10th + 11th, Scott 951.756.4588 reports arcing on top of pole. E111 requests Standby Crew to remove Mylar Balloons from 66KV Line, Street Side of Pole J40098. VISTA - LA COLINA		E MAINT FD			E111		
2318695	CLOSED	2558 DORCHESTER DR, x Yorkshire Ckt. 1214 Pole 15696J E111 requests standby crew to check transformer and replace blown fuse cutout. FD request RPU to inspect arcing transformer. Enquesta Notes: , , , ,		E MAINT FD			E111		
2318546	CLOSED	2290 MT VERNON AVE Vince Le 714-531-4249/ 2290 Mt. Vernon X Massachusetts Ave / Power is completely out resident has reset breakers but still no power. E120 reports broken cross arm and blown cutout fuse @pole 225641. Requests standby crew to make repairs.		E MAINT FD			E120		
2318536	CLOSED	8359 YARROW LN ***Need UG crew to repair or replace cover ring and baffle on BTE4710.*** ckt. 1535 - B4710 100KVA Phase B Naja Ocuza 205-238-8839 Electric panel on the floor lid is lifted and damaged X Brana Rd Enquesta Notes: , , , ,		E MAINT FD			E120		
2318534	CLOSED	1156 CORONET DR ckt. 1551 - P2200 75KVA Phase B Utility box between houses at 1156 and 1166 Coronet is leaking lots of oil. RP did not provide name or callback#. X-St Cannon Rd. ORANGECREST CKT. 1551 - P2200 75KVA Phase B E120 requests PLANNED WO for UG Crew to Replace P2200. Transformer leaking oil. Low Priority.	P SB-1 Material CONCRETE; Value Type P; City id = 2200; Lid Type is N/A	E MAINT FD	E	P2200	E120		
2318532	CLOSED	6083 JONES AVE Xst - Highpoint Dr (Circuit 1287) Frank Lozano 714-215-7532/ 6083 Jones Avee X Cypress/ Lights throughout the home have been dimming & partial power certain areas of the home unable to turn on appliances has checked breakers but issue continues started since last night at 8pm E120 requests OH Service Crew to change connectors at Pole 27465J and Pole in rear of house. E112 responding.		E MAINT FD			E120		
2318531	CLOSED	6767 FARRIER AVE Xst-Firebird Ln ***Need U/G Crew to make repairs to bad secondary conductor coming out of C1688.*** (Circuit 1284) PER JESUS HAD ELECTRICIAN COME OUT HE STATED THAT HE ONLY HAS 120 VOLTS COMING INTO THE HOUSE HAVING A FAZE LOST FAULT STATED NEIGHBOR ALSO HAVING THE SAME ISSUE HE CAN BE REACHED AT 714-305-1549 Enquesta Notes: , , , ,		E MAINT FD			E120		

2318528	CLOSED	12KV 1212 Circuit has experienced a momentary power outage. No trouble calls have been reported at this time. Electric Trouble-man has been assigned to patrol the Circuit. Request O/H Electric Field Crew Inspect Taps, inspect overhead at pole and refuse all three phase's Pole # 40299)							E110
2318509	CLOSED	4513 LARKSPUR RD E110 requests already present crew E122 (Orduno) to replace connectors at the weatherhead and at the pole. CIR 1206, WARD 5. REPORTING ISSUE W/DIMMING LIGHTS. X-STS BRUNSWICK & MONROE. CGODFREY Enquesta Notes: , , , ,							E110
2318507	CLOSED	6180 BROCKTON AVE E110 requests W/O for street light crew to replace street light at this location. Sharon Schutte 951-505-7719 Street light hit by a vehicle approx 1-2 days ago and now street light damaged with exposed wires X emerson st Enquesta Notes: , , , ,							E110
2318498	CLOSED	2191 OLD BRIDGE RD TRACT 23663-1, LOT #4 E121 (Pineda) reports bad mold bars and needs to be replaced. Pull box feeds 2191 and 2199 Old Bridge Rd. E121 forwarded to E122 (Orduno) and he will be doing this after the Monroe W/O. Per Joseph lights flickering for 2 days, xstr alessandro/via vista ,tn 951- 231 5216 Enquesta Notes: , , , ,							E121
2318494	CLOSED	7950 PHILBIN AVE Need UG Crew to replace xfmr P9154 Check P9154 NE corner of Bryant Park. Mike Butler Parks Maint states corroded & wires exposed. Enquesta Notes: , , , ,							E120
2318493	CLOSED	4291 MONROE ST CREEKSIDE SENIOR APTS Need UG Svc Crew to repair burnt mold bar & burnt cable btwn buildings 1&4 MICHELLE 951-687-0268. CREEKSIDE MONROE SENIOR APTS. REPORTING THAT 2 BUILDINGS (BUILDING 1 & 4) HAVE PARTIAL POWER. WE HAD AN ELECTRICIAN COME OUT. HE SAID THE MAIN GROUND WIRE HAS POWER BUT THEN ONES COMING OFF THE SIDE DO NOT. PLS CHECK IN WITH MICHELLE @ THE OFC WHEN YOU ARRIVE. X-ST CALIFORNIA. CGODFREY Enquesta Notes: , , , ,							E120
2318489	CLOSED	10970 ELKWOOD CIR T35932-1/L27 partial power to the home per Sean. He states his electrician states the "B" leg is not working. 714-858-1145 X of La Sierra Gate code is #2012 Need E122 to replace mold bars							E120
2318488	CLOSED	1371 HADDINGTON DR TRACT #22408-7 Greg Ariad 951-203-4927 Street light with exposed wires at the base on Lochmoore between Kirkmichael. SL523214 X kirkmichael E128 needs to repair vandalized street lights and boxes.							E120
2318469	CLOSED	9501 INDIANA AVE RPD reports T/C with PJC12480 Circuit 1202 Incident # 057341, Report # 230008115 Please have an UG crew replace PJC12480 Circuit 1202							E110
2318444	CLOSED	10528 BINGHAM AVE CKT. 1289 - 8 Houses Partial power in the home since they woke up, already reset the breakers. x Mobley Autumn Smith 951-897-0936 E110 requests OH Crew to Repair Secondary Phase down at Pole 627994H (b/w 10564 - 10576 YOUNG ST). Best access is adjacent to 4454 MOBLEY. E121 responding.							E110
2318286	CLOSED	2750 IRIS ST Request O/H service crew replace customer service / E129 has been informed and will make repairs Circuit #19 RP Graciela lights flickering throughout the house. Electrician inspected, said issue is on city side. X Grove (951) 289-8274 Enquesta Notes: , , , ,							E120
2318210	CLOSED	11645 ALLWOOD DR Need UG Svc Crew to repair/replace broken UG Service, pull box is flooded. partial power.x st fill more. james 9515004767 Enquesta Notes: , , , ,							E120

2318207	CLOSED	2842 11TH ST Xst - Park Ave *** Need OH SVC Crew to replace Open-Wire Service at this address. *** Replace Open-wire Service with #2 Triplex (To the House, not the Apt in the rear),per Crew E111 Enquesta Notes: , , ,		E MAINT FD			E111		
2318205	CLOSED	990 COUNTRY CLUB DR Utility box hit by a semi truck in front of this address. x Via Vista James Ireys 949-813-9234 Enquesta Notes: , ,		E MAINT FD			E120		
2318203	PLANNING	This W.O. is for SCHEDULING PURPOSES ONLY. New Traffic Feed Point. Fairmount Blvd. & Mission Inn Ave.		E MAINT MP				GHIRONIMUS	
2318168	CLOSED	10743 CASS ST, x Jones Wire down in pool. Carol 951.303.5596 E110 requests S/B Crew to install new service for 10749 CASS ST x Jones. Access is good thru 10749 CASS ST.		E MAINT FD			E110		
2318167	ACTIVE	RPD reporting Street Light hit and is leaning on building (SL503494) Electric Field Standby Crew called in to pickup street light		E MAINT SL			E110		
2318147	CLOSED	4488 STRONG ST Loud Buzzing Pwr Lines Amy (951-261-2100) reporting loud buzzing coming from power lines E110 reports: CAP 225 2 blown fuses, opened 3rd and placed in manual. Planned work order for overhead crew to inspect and replace/repair as required.		E MAINT FD			E111		
2318145	CLOSED	2534 RAMBLING CT Requesting Electric Field Crew troubleshoot / make repairs to customer service UG cable Reporting Electric meter has a ring and is locked. Reporting partial electric outage. X-Streets Blaine & Watkins Enquesta Notes: , , ,		E MAINT FD			E110		
2318143	ACTIVE	11988 COLLETT AVE, x Pierce PD reports TC Downed Concrete SL on Collett west of Pierce. PD Incident #054143 E110 requests S/B Crew to pickup Downed SL. PD Report # 23000-7642 Location: Actual Location: C/o Collett & Cocopah Ln	STREETLIGHT, STANDARD, MARBELITE, LED, LF-VL3, 26176, 200 W, Circuit 1286, All Equipment, Distribution, Overhead, Electric Department (PARENT ROLLUP)	E MAINT SL	E	SL509007	E110		
2318125	CLOSED	4495 MISSION INN AVE, x Redwood Dr NORTH = Ckt. 1311 SOUTH = Ckt. 8 FD reports TC hit Pole on Redwood Dr x Mission Inn. Wires down. PD Incident # 53891 Enquesta Notes: , ,	STREETLIGHT, STANDARD, ALUMINUM, T&C, HPS, Circuit 1311, All Equipment, Distribution, Overhead	E MAINT SL	E	SL520303	E110		
2318120	CLOSED	4058 REDWOOD DR SVCS 4058 & 60 Anonymous Electric wood pole has a broken piece of wood that appears to be holding a transformer or another portion of the lines. No sparking. X 11th E110 Request O/H crew to replace secondary cross arm on Pole# 26991J in the alley way BTWN 10th & 11th		E MAINT FD			E110		
2318118	CLOSED	4061 2ND ST Resident has flickering power , she can hear a sizzling noise / sparks coming the top of the pole / transformer x street Brockton Monica 626-736-3697 E111 request service crew to replace and tape up multiple connections at pole		E MAINT FD			E111		
2318003	CLOSED	2985 WESTCHESTER DR CIR 1505, WARD 5. DEBRA 562-324-4225. FLICKERING LIGHTS & SURGES THROUGHOUT THE HOUSE. IT'S BEEN HAPPENING SINCE SAT, AFTER WE HAD A POWER OUTAGE. X- STS VAN BUREN & LINCOLN. CGODFREY Need E122 to replace moldbars between 2975 and 2965 Westchester Dr.		E MAINT FD			E111		
2317928	CLOSED	1379 WITHORN CT Need SL Crew to replace conductor to SL521925 xst Abernathy electric vault in front is smoking. Please check. Kameron@ 858-342-8328 Enquesta Notes: , , ,		E MAINT SL			EDISP		
2317924	CLOSED	10967 STONEHENGE PL Need UG Crew to replace secondary Mold bars in front of 10962 Stonehenge (across the street) Only partial power to the home per Sat. He states his electrician says the issue is with the city line into the meter. 323-370-3108 X of La Sierra Enquesta Notes: , , ,		E MAINT FD			E108		
2317898	CLOSED	6636 CREST AVE cynthia flores 951-231-8087 partial pwr outage X arlington Need E127 crew to pump and investigate B2121 for part power.		E MAINT FD			E111		

2317842	CLOSED	PD Reports SL down Orange Terrace Pkwy & Trautwein Rd need 2 man crew to pick up down SL Enquesta Notes: , , , ,		E MAINT SL		E108		
2317841	CLOSED	2970 CANYON CREST DR APT 10 Request SL crew to inspect SL along Watkins x Canyon Crest xst on the Watkins side 20 feet from fire hydrant/ the ground around pole shocks when you touch ground near pole/ 909-518-8501 Enquesta Notes: , , , ,		E MAINT SL		E108		
2317840	CLOSED	3844 VICTORIA AVE xst University, small light post was hit and knocked over. Yvette@951-207-9391 Enquesta Notes: , , , ,		E MAINT SL		E118		
2317839	CLOSED	1610 LINDEN ST Need OH Crew to test and full maintenance for 1200 Cap Bank on Pole J39440 Car hit Pole RPD (#8776 RFD Numnber) car hit pole # J39440 / possible arcing from top of pole Enquesta Notes: , , , ,		E MAINT FD		E108		
2317838	ACTIVE	6425 SYCAMORE CANYON BLVD Request Electric Field Crew pickup street light / E118 will respond RPD reports S/L hit SL522367 Enquesta Notes: , , , ,		E MAINT SL		E108		
2317834	CLOSED	Repair &/or replace P7041 @ 1151 Palmyrita Ave x Iowa Ave		E MAINT FD				
2317764	CLOSED	5825 ORDWAY ST Only 1 phase working out of the panel. x indtrial Shane 951-354-2113 Need crew 118 to change connectors at weather head and pole		E MAINT FD		EDISP		
2317744	CLOSED	Replace Pri Xarms on pole 29565J @ 4997 Sierra Vista, N/o Valverde Ave. Replace OW/sec to 1/o triplex to meter room.		E MAINT FD				
2317684	CLOSED	4308 ARDSLEY CT Low voltage 30V per Carlos 322-0048 Need Standby Crew to replace service		E MAINT FD		EDISP		
2317659	CLOSED	2945 WESTCHESTER DR Request Electric Field Crew replace mold bars at pull box Enquesta Notes: , , , ,		E MAINT FD		E108		
2317658	CLOSED	6052 MAGNOLIA AVE xElizabeth contractor cut service line per Andy 951-965-8828 E108 Request Stand-by crew to inspect and repair service as needed. service runs 10" below foundation and was cut when contractor was saw cutting concreat		E MAINT FD		E108		
2317656	CLOSED	10092 INDIANA AVE Need crew to inspect/repair seatrus on hit pole xHarrison car hit pole per RPD 25374J Enquesta Notes: , , , ,		E MAINT FD		E108		
2317652	CLOSED	5349 OLIVEWOOD AVE Customer states Pole fell and is being held up by wires E108 Reports service Pole down at rear of this address New pole needs to be installed and service replaced 3-11-2023 first thing in the AM		E MAINT FD		E108		
2317641	CLOSED	600 CENTRAL AVE SERVES 600-610 CENTRAL, #S Circuit 1219 Outage Bad cable found from PSE8629 Pos. 2 going to PSE8630 Pos. 1 Outside LACOLINA SUB Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2317640	CLOSED	4290 BROCKTON AVE Please remove stub Pole # 32247J across from 12453J E108 reports guy wire off stub pole created outage to Circuit 1364 Removed guy wire request stub pole be removed		E MAINT FD		E108		
2317639	CLOSED	10661 ZODIAC DR cust has partial power xst victoria.9519070995 E108 Request U/G crew to dig out pull box and rep		E MAINT FD		E108		
2317632	CLOSED	2200 UNIVERSITY AVE Ruth Mendoza 951-445-7568 loose wires hanging from pole in the alley behind El Pollo Loco X Eucalyptus Request O/H crew to re-hang fiber line at Pole# J37154		E MAINT FD		E108		
2317523	CLOSED	2826 IRVING ST. CREW E127 TO REPLACE SECONDARY MOLD BARS AND PERFORM BTE MAINT. ON B3499. brian report flickering lights 909-248-6146 brian reports flickering lights stated was told a issue with ground linefrom ppls/street Enquesta Notes: , , , ,		E MAINT FD		E110		
2317522	CLOSED	4700 Pine St E110 Reports mylar balloons in primary. requests crew to remove. Circuit 1364		E MAINT FD		E112		
2317438	CLOSED	8991 NIAGARA CT Missing rectangle vault cover to the left of the driveway at this address bx street Golden Rain David 626-523-1737 Need crew to replace 66 box lid		E MAINT FD		E111		

2317437	CANCELED	3640 DONALD AVE DESIREE/SCE. RCVD AN ONLINE REQ. FROM AMBER 951-808-2010. REPORTING A WIRE DOWN IN FRONT OF 3640 DONALD. X-ST ANDREW. CGODFREY E122 to check down wire		E MAINT FD			EDISP		
2317435	CLOSED	2080 MYERS ST Electric meter shop reports blown fuse on pole for windmill. Pole is located rear of property gate code 2022. Request O/H crew to install Bird guard and re-fuse		E MAINT FD			E111		
2317434	CLOSED	5599 ELLEN ST Ryan (from meter shop) 909-732-7387 reports low voltage when placing meter. request O/H service crew to replace service		E MAINT FD			E111		
2317419	CLOSED	7323 WESTWOOD DR. NEED O/H CREW TO REPLACE PRIMARY CROSS-ARM ON POLE# 12970J. BROKEN PRIMARY CROSS-ARM REPORTED BY WCA.		E MAINT FD			E110		
2317366	CLOSED	6669 NICOLETT ST Utility pole continues to lean towards house and power line is touching roof per Cesar (657) 600-7785 X of Central Requesting that an OH crew restraightens and tamps pole again.		E MAINT FD			E111		
2317351	CLOSED	1047 COLUMBIA AVE UNIT PED B xst Northgate/ City light vandalized and meter box has exposed wires near rail road. Reported by Rail Road Eddie@ 909-596-3404 Enquesta Notes: , , , , E111 reports wires have been pulled out of SL525116		E MAINT SL			E111		
2317350	CLOSED	6650 DORINDA DR ANGEL ELECTRICIAN W/ SUNRUN SOLAR INMPULSE. STATED LINE B COMING FROM THE ST LINE COMPLETELY DEATH (NO VOLTAGE) ELECTRICION ON SITE. XST: RANDOLPH ST. CONTACT. ANGEL. PHONE# 909-413-7200 Enquesta Notes: , , , , E111 requests U/G service crew to make repairs. Dead leg from Transformer P666 to house.		E MAINT FD			E111		
2317348	CLOSED	2810 GIBSON ST The utility box in the parkway, the dirt under sidewalk and box has eroded away creating a big hole that is about 6 inches wide, unable to see the bottom. Please advise x Lincoln Kathy & David 951-531-5905 Enquesta Notes: , , , , E111 requests 66 Box be replaced. Please schedule at your convenience.		E MAINT FD			E111		
2317296	CLOSED	3700 TYLER ST SUITE 14 Down SL Incident number 044431 Enquesta Notes: , , , ,		E MAINT SL			E111		
2317274	CLOSED	5401 DEL MONTE ST Need crew to replace service xStreeter Part lights Amy 903-0069 chkd bkrs Enquesta Notes: , , , ,		E MAINT FD			E111		
2317254	CLOSED	8556 BASSWOOD AVE Need crew to replace service Part lights per Alyssa 707-9331 Enquesta Notes: , , , ,		E MAINT FD			E111		
2317253	CLOSED	4214 VIA SAN JOSE Need OH Crew to remove mylar balloons from the primary 1360 outage. Cust heard a loud boom. Enquesta Notes: , , , ,		E MAINT FD			E111		
2317252	CLOSED	8922 COLORADO AVE ***Need OH Crfew to install FI's at Pole #'s 123333J (PS-985) , J38281 and 632903H. *** Install FI's at Pole #'s 123333J (PS-985) , J38281 and 632903H Enquesta Notes: , , , ,		E MAINT FD			E111		
2317251	CLOSED	2130 MC ALLISTER ST MELISSA/PER ELECTRICIAN PARTIAL VOLTAGE MELISSA/PER ELECTRICIAN STATES SHE HAS HALF VOLTAGE CERTAIN APPLIANCES ARENT WORKING CONNECTIOLN TO WEATHERHEAD IS BURNT X ST DUFFERIN (LASIERRA AND VAN BUREN) HER # IS 951-323-9773 Enquesta Notes: , , , ,		E MAINT FD			E129		
2317243	CLOSED	5907 GRAND AVE bradley working 909-556-9710 electrician found bad neutral coming into the property X jurupa E111 Request O/H service crew to replace service E129 to respond		E MAINT FD			E111		
2317226	CLOSED	3575 1ST ST E127 is requesting PS592 @pole J34982 be adjusted. Pole is across the street from this address. Can be scheduled at your convenience. Enquesta Notes: , , , ,		E MAINT FD			EDISP		

2317225	CLOSED	811 W BLAINE ST E127 is requesting P4752 be replaced. Can be scheduled at your convenience. Enquesta Notes: , , , ,		E MAINT FD			EDISP	
2317224	CLOSED	3855 STANSELL DR Lights are flickering and half of home has power. Tried breakers and still not working. Keith Hoppe 951-206-2116 X-Fairmount Enquesta Notes: , , , , E111 requests O/H service crew re-route service around palm fronds and change connections at weather head.		E MAINT FD			E111	
2317222	CLOSED	811 W BLAINE ST Circuit 1382 pete dejager 909-605-3699 partial outage at car wash X watkins Enquesta Notes: , , , , E111 requests U/G crew to re-fuse or replace P4752		E MAINT FD			E111	
2317165	CLOSED	5420 GRANADA AVE ed mata 909-856-8370 lights still flickering in house after crew worked on neutral connection at pole yesterday X streeter Enquesta Notes: , , , , E120 requests transformer be replaced at rear of 5436 Granada Ave. Upgrade to 50kVA. Would like neutral ground connections checked at transformer and at 5428 Granada Ave.		E MAINT FD			E120	
2317164	CLOSED	De-Energize Station type ximr in E2761, 3000kVA. Leave in enclosure for spare. (ID#4349) Ckt 1302 - old "Butcher Boy" site / Ludfords Inc. 3029 Prospect x Howard Ave		E MAINT FD				
2317135	CLOSED	748 FOREST PARK DR Need OH crew to replace service drop Part lights per Alma 965-7822 Enquesta Notes: , , , ,		E MAINT FD			E120	
2317121	CLOSED	2154 PRINCE ALBERT DR Damaged secondary pull box cover. Ring is damaged and needs UG service crew to inspect and replace/repair. mark keene (760) 691-9028 MOBILE SUBMITTED 2/27 125PM: vault cover damaged X macbeth Enquesta Notes: , , , ,		E MAINT FD			E120	
2317119	CLOSED	1363 LINDEN ST APN: 250-140-031 open electrical vault square cover missing in the street on the 215 overpass x of Linden Jim 951-850-0858 Request U/G crew to inspect Vault Vent at Lnden St X Iowa Ave and repair as needed.		E MAINT FD			E120	
2317118	CLOSED	1011 W LA CADENA DR 1007-11 LA CADENA TRLR PA Wood pole has some exposed wiring at this address , caller states the pole by a police car about 6-12 months ago, x street Interchange Mike 951-241-9282 request O/H service crew to repair Broken Grond # 4 Solid wire on Pole#190J in front of this location 3/2/2023 if possible		E MAINT FD			E120	
2317117	CLOSED	4062 ADAMS ST Hector Delgado 951-858-9804 Power lines in the backyard popping and creating sparks. X garfield E111 request Secondary replaced from Pole# 646223H 4062 Adams to Pole# 64222H 4074 Adams.		E MAINT FD			E111	
2317113	CLOSED	5412 GRANADA AVE Request Electric Field Crew change connections at pole in the rear of 5428 Granada Ave / replace all connection going to 5428, 5420, & 5412 Granada Ave / Possible access through church parking lot located at 5475 Arlington Ave Flickering Lights 5412 GRANADA AVE NATHAN (515-2453) REPORTS POWER SURGES. HIGH VOLTAGE. X STREETER Enquesta Notes: , , , ,		E MAINT FD			E120	
2316961	CLOSED	10758 MERCER AVE SL 530800 involved in traffic collision / secondary wire down (open wire) request Street Light Field Crew make repairs / down wire is safe RPD reports lines down Incident # 041019 Enquesta Notes: , , , ,		E MAINT SL			E120	
2316960	CLOSED	3912 OTTAWA AVE CKT 1302 Lockout CKT 1302 lockout, Burnt Taps at Pole # 40762J Ottawa Ave and 9th , E118 to make repairs Enquesta Notes: , , , ,		E MAINT FD			E110	
2316951	ACTIVE	This W.O. is for SCHEDULING PURPOSES ONLY. AHSC Alleyway LED Lighting.		E MAINT MP			GHIRONIMUS	
2316941	CLOSED	4013 OTTAWA AVE Please install F/Is On Pole # J39220 PS953 Thank You Enquesta Notes: , ,		E MAINT FD			EDISP	

2316878	CLOSED	3716 MT VERNON AVE TM request E129 change connections at Pole and Weatherhead Intermittent power to the home, flickering lights. Simon states his electrician believes the issue is the power coming from the pole. 951-732-4887 X of W Big Springs Enquesta Notes: , , , ,		E MAINT FD			E120		
2316835	CLOSED	1 DISPATCH Ckt 1286 Locked out Enquesta Notes: , , , ,		E MAINT FD			E120		
2316829	CLOSED	3750 McKenzie - Dead leg on secondaries. Reported by Mtr Shop		E MAINT FD					
2316623	CLOSED	2911 ADAMS ST Fluctuating Volatge Enquesta Notes: , , , ,		E MAINT FD			E122		
2316622	CLOSED	10800 MAGNOLIA AVE UNIT TPP E110 reporting cause of outage to be balloons at P56913 Magnolia Ave & Polk ST / Request Standby Electric Field Crew remove Balloons on Power Line OMAR #11375 Balloons came into contact with 66 KV Harvey Lynn - kaiser - Freeman at P56913 Magnolia Ave and Polk St Enquesta Notes: , , , ,		E MAINT FD			E110		
2316573	CLOSED	3300 CENTRAL AVE ***Need OH Crew to remove Palm Frond from the Primary..*** Palm Frond in Primary at the entrance to the North side of Olivewood Cemetary. Enquesta Notes: , , , ,		E MAINT FD			E110		
2316572	CLOSED	3550 ELIZABETH ST WCA tree trimmers on site request the OH service to be de-energized and removed until tree trimming is complete, then re-connect after trimming complete. E110 advised to call in standby crew. Marea (951-712-8648) reports tree on wires. x Del Ray Ct. Enquesta Notes: , , , ,		E MAINT FD			E110		
2316568	CLOSED	2032 LINDEN ST APT 1 Need an OH crew to repair blown tap at 10th and Eucalyptus Riverside Sub: 12KV ckt 1302 relayed & LO Enquesta Notes: , , , ,		E MAINT FD			E110		
2316559	CLOSED	3875 MT VERNON AVE SUITE PED 1213 Lkd Out Call of Arc Wire from PD at 3875 Mt Vernon OH Crew to assist with Patrol & repair Enquesta Notes: , , , ,		E MAINT FD			E110		
2316558	CLOSED	Need standby crew to remove seed pods from the primary		E MAINT FD			E110		
2316557	CLOSED	Ckt 1205 Relay and held on test TM found Burn taps at 33560J South of 2300 Jackson Need OH Crew to Make repairs to blown tap.		E MAINT FD			E110		
2316547	ACTIVE	2045 GRATTON ST SUITE WIND. NEED O/H CREW TO INSTALL BIRD GUARD ON POLE#13033J IN THE REAR OF THIS ADDRESS. PLEASE CONTACT ROBBY BECKER AT 909 659-6720 TO SCHEDULE FOR ACCESS. FEEDS WIND MACHINE. AMI system indicates lost phase, meter techs confirmed open fuses at pole and notified dispatch. Please check voltages 2045 Gratton St. Wind machine. Enquesta Notes: , , , ,		E MAINT FD			E111		
2316546	CLOSED	5501 VAN BUREN BLVD. NEED CREW 128 TO INSTALL WIRE TO SL529060 DUE TO WIRE THEFT. NO RUSH. David Whitaker 951-712-1298 (web request entered 2/24/2023 01:14:53 AM) Near Pollo Loco, pole# SL529060 is out, base cover removed & wire sticking out. X Philbin Enquesta Notes: , , , ,		E MAINT SL			E111		
2316543	CLOSED	2367 DEERHORN DR Alexia Wilson 951-966-9323 Intermittent power surges. Electrician verified possible issue on city side X midvale dr E111 Request O/H crew to replace service.		E MAINT FD			E111		
2316538	ACTIVE	2300 MARKET ST UNIT HSE BLDG "A" Street Light down and safe ended / Street Light is in the center median request Electric Field Crew pick up street light / Location on Market St south of Northbend St xFairmount car hit SL per RPD (SL526397) Enquesta Notes: , , , ,		E MAINT SL					
2316507	CLOSED	6580 HILLSIDE AVE E112 to remove palm fronds from power lines Palm Fronds on lines Trouble-man reports palm fronds on power lines location on Hillside Ave North of Central Enquesta Notes: , , , ,		E MAINT FD			EDISP		

2316508	CLOSED	4646 SEDGWICK AVE Request Street Light Crew replace repair as necessary / Streets lights energized at Pole # 11598J / 10 KV Transformer / Street Lights Out / Jay (951-545-9852) reporting street lights out at locations Hight St, Rancho Dr., and Carlton Pl Enquesta Notes: , , , ,		E MAINT SL		E128		
2316499	ACTIVE	4145 3RD ST street light damaged , rp states there is exposed wiring at the top of the pole x street Brockton Fernando 909-800-2516 E120 requests E128 to make repairs to SL509648.		E MAINT SL		E120		
2316498	PLANNING	3512 14th St. - Maintenance - Clean onsite transformer room per customer request (V3964 - 3000KVA)		E MAINT FD			JCARDENAS	
2316494	CLOSED	9020 GARFIELD ST cir1201 Chad 951-941-3365. Alta Vista Health- Sparks from their own Transformer located in back of building, no Elect. X-Jackson E108 request O/H crew to inspect 3 Phase transformer bank on Pole# 23121J		E MAINT FD		E120		
2316491	CLOSED	4503 TOYON RD Toni Redmon 951-237-8561 Power out in the neighborhood X camelia dr request O/H crew to remove Bird and refuse		E MAINT FD		E120		
2316471	CLOSED	3320 ARROWHEAD ST Xfmr blown no lights per Keith 452-8862 - Part of 12KV Circuit 1201 outage. Need OH crew to repair down primary on Jackson and Garfield		E MAINT FD		EDISP		
2316442	CLOSED	11272 COCHRAN AVE ***Need crew to tet and locate fault in U/G equipment.*** maria gustave 951-756-2101 pwr out status X golden Enquesta Notes: , , , ,		E MAINT FD		E120		
2316392	CLOSED	11776 CARMINE ST UNIT 1/2 Need OH SVC Crew to replace Service in Rear Unit (Accessible from Front) xSierra Vista flickering lights Tracy 505-8860 Enquesta Notes: , , , ,		E MAINT FD		E120		
2316390	CLOSED	5695 Glenhaven Ave. - Idle pole #J37684 removal.		E MAINT CE		ECE	AREVUELTA	
2316282	CLOSED	6675 DOOLITTLE AVE P32977, DOO MORR INDUSTRIA E120 reports several street lights have been vandalized from location 6675 Doolittle Ave to 6900 Doolittle Ave / Vandalized street lights have been marked with red tape / repair street light box at location 6910 Doolittle Ave Mark (951)351-3035 (mobile entered 2/21/2023 12:50:34 PM) Wires cut to street light SL515553. X Morris Enquesta Notes: , , , ,		E MAINT SL		EDISP		
2316281	CLOSED	5008 MYRTLE AVE Jordan 951-637-0740 Copper ground ripped out of power pole #1955J 5005 MYRTLE AVE 33.9611303742268, -117.370583952462 * (mobile entered 2/20/2023 02:46:02 PM) Enquesta Notes: , , , , E120 requests crew repair/replace broken ground.		E MAINT FD		E120		
2316280	CLOSED	E111 requests secondary wire replacement at rear of address. From pole# 15732J to pole# 15733J. Wire was chewed up by an animal.		E MAINT FD				
2316274	CLOSED	6060 RIVERSIDE AVE Wesley Flory 951-809-3179 Power line going to the home has a lot of tension as is pulling on the mast slightly bending it X Jurupa ave Enquesta Notes: , , , , E111 requests primary and secondary cross arms be replaced.		E MAINT FD		E111		
2316251	CLOSED	2829 TROPICANA DR xst Lincoln. property is flickering off and on over night. partial power - Ralph@ 951-515-4125 E111 request U/G service crew to replace 350 6 Way Mold Bars located behinde 2825 TROPICANA		E MAINT FD		E111		
2316234	CLOSED	6669 NICOLETT ST xst Madison. pole is leaning in back yard. Rosa@ 7145851085 E111 request O/H crew to straighten Pole # 13739J		E MAINT FD		E111		
2316170	CLOSED	8888 DUFFERIN AVE Palm Fronds Removal Trouble-man request palm fronds removed from primary conductors location on Inving St b/t Dufferin Ave and Firethorn Ave Enquesta Notes: , , , ,		E MAINT FD		E120		

2316169	CLOSED	9585 DUFFERIN AVE TM reports split dry rot crossarm caused glass to fall causing primary wire to sag low / primary wire being held by bonding wire CKT 1208 Low Wire Shirley (951-640-8641) reporting low wires on Dufferin Ave b/t Myers and Van Buren Enquesta Notes: , , , ,		E MAINT FD		E120		
2316168	ACTIVE	3191 MISSION INN. RPD REPORTS A TC VS A STREEL LIGHT. WIRES EXPOSED. RPD INCIDENT# 035487 NEED CREW TO PICK UP SL519697.		E MAINT SL		E111		
2316140	CLOSED	10340 BONITA AVE X Tyler *** Need OH Service Crew to remove service and eplace with #2 Triplex Service on Tuesday 02/21/2023. *** RFD is a Structure Fire. Reques Power Disconnected. Enquesta Notes: , , , ,		E MAINT FD		E120		
2316086	CLOSED	7897 MISSION GROVE PKWY S EAST/WEST MUNI CYCL No lights in intersect Enquesta Notes: , , , ,		E MAINT FD		E120		
2316085	CLOSED	5454 QUINCE ST Need UG SVC Crew to replace 66 lid in front of adress. Broken box cover Electric. Enquesta Notes: , , , ,		E MAINT FD		E120		
2316059	CLOSED	8558 WOODFORD WAY partial power pls check x calif 9512877904 E111 Request 3 man service crew to replace O/H service.		E MAINT FD		E111		
2316041	CANCELED	6811 MITCHELL AVE Need OH SVC Crew to repair/replace service xst Arlington, power flickers on and off. Greg@ 7147486023 Enquesta Notes: , , , ,		E MAINT FD		E108		
2316039	CLOSED	1478 KIRKMICHAEL CIR Need UG Crew to Resplice secondary cable at C6717 (in front of adress) KENNETH/HAS A DEAD LEG HAS PARTIAL POWER KENNETH HAS FLICKERING LIGHTS ELECTRICIAN STATES HAS A DEAD LEG NOT ENOUGH VOLTAGE...HAS PARTIAL POWER X ST CENTRAL AND LOCHMOOR 310-946-7871 Enquesta Notes: , , , ,		E MAINT FD		E108		
2316035	PENDING APPROVAL	3001 Iowa Ave. TPP - New 100A main 277/4800V-3phase-4wire temp power service panel		E MAINT CE		EWOC	AREVUELTA	Engineering investigating
2316002	CLOSED	11167 NORWOOD AVE E111 requests 3 man service crew to replace service. part lights Lonnie 951-318-8315		E MAINT FD		E111		
2316000	CLOSED	6811 MITCHELL AVE Julius 702-327-7235 Voltage is fluctuating, checked breakers. States city worked on the transformer on Monday 2/13/2023, was advised to call back if issue persisted. X Valley Please have a service crew replace service.		E MAINT FD		E111		
2315932	CLOSED	3563 WATKINS DR TM requests crew to pick up downed Street Light SL520010. Fernado W/Streets reports SL down. Incident #031673 951-232-7917 Enquesta Notes: , , , ,		E MAINT SL		E111		
2315931	CLOSED	2291 MARTIN LUTHER KING BLVD RPD reports SL pole down due to T/C. Incident #031667 Enquesta Notes: , , , , E111 requests crew to pick up downed SL517848.		E MAINT SL		E111		
2315895	CLOSED	8892 COLORADO AVE E111 requests E129 / OH Service Crew to replace Ground Molding on Pole # 12334J in front of this address. On Dundee x of Colorado, transformer hanging on the utility line appears to have some kind of straps hanging Craig 951-833-4168		E MAINT FD		E111		
2315878	CLOSED	Deenergize section of Ckt 1255 for Line Clearance between 2838 / 2842 Rumsey Dr x Central Ave		E MAINT FD				
2315737	CLOSED	811 W BLAINE ST ***Need crew to make repairs to Riser conduit on Pole #31799J*** Gina Siegmund 951-397-1018 Power pole struck by car and lines hanging low X canyon crest dr Enquesta Notes: , , , ,		E MAINT FD		E111		
2315657	CLOSED	5203 LA SIERRA AVE Need OH crew to remove palm fronds xBristol Palm fronds on line per E129 Enquesta Notes: , , , ,		E MAINT FD		E129		
2315656	CLOSED	5004 GOLDEN AVE. *** Need OH Crew to replace Seconadry Connections in the rear of this address.*** flickering lights Enquesta Notes: , , , ,		E MAINT FD		E111		

2315655	CLOSED	10709 HOLE AVE Need OH crew to remove balloons from line Balloon in line to rear per TM E111 Enquesta Notes: , , , ,	E MAINT FD			E129		
2315654	CLOSED	5004 GOLDEN AVE SERVES 5000 THRU 5012 GOLDEN No lights. Booker 626-261-8454 Enquesta Notes: , , , , E111 requests stand by crew to re-route service around tree.	E MAINT FD			E111		
2315630	CLOSED	4163 CHESTNUT ST dina siegmund 951-397-1018 hear loud boom and saw sparks coming from wood pole closest to law office, on North side of 11th X 11th Need stand by crew to install bird gaurd and refuse at pole 248671 (3963 11th St)	E MAINT FD			E111		
2315629	CLOSED	8525 SAN VICENTE AVE brian childs 951-377-0000 flickering lights after pwr went out while spectrum installing new service. per spectrum grounding line is drawing power and line has melted at pole x small Need standby crew to replace service	E MAINT FD			E111		
2315628	CLOSED	8641 CALIFORNIA AVE Car hit pole 18062J Police report number 230004053 Need O/H crew to repair secondary ground on pole	E MAINT FD			E129		
2315589	CLOSED	5905 SINCLAIR AVE Virginia 951-906-7732 or 951-902-0829 (Spanish) States they've been experiencing a fluctuation in power for the past few months; checked breakers. Electrician has not been out, request to have connection from city checked. X Tyler Enquesta Notes: , , , , E108 requests service to be replaced on Friday 2/10/23.	E MAINT FD			E108		
2315501	CLOSED	Replace Primary Xarm on pole 639397H @ 3562 Hughes Alley x Omar St Found during Ckt 1209 Patrol x 110 R. Eche	E MAINT FD					
2315493	CLOSED	9243 PENNY DR disconnect at pole Need E113 to disconnedt at pole in rear of address.	E MAINT FD			EDISP		
2315400	CLOSED	MID SPAN TAP - 8812 HOLLY LN - FOR PANEL UPGRADE AND TO CLEAR ADJACENT PROPERTY	E MAINT CE			ECE	AREVUELTA	
2315398	CLOSED	4758 EL MOLINO AVE William Lawson 951-907-3864 is Elect Contractor & Cust. Lights Flickering since we replaced a transformer. He has new Elect, so our side had bad connection. X-Granada E120 requests O/H srvice crew to change connetors @pole 12994J.	E MAINT FD			E120		
2315374	CLOSED	Replce pole 8368J, Magnolia Ave median x Jefferson St	E MAINT FD					
2315373	CLOSED	Replace 8' pri xarm / 2- cutout fuses @ pole 694899H R/o 211 Shady Grove Replace pri xarm, 2 pin & insulators (offset) for trees @ pole 22519J R/o 223 Shady Grove x Maricopa	E MAINT FD					
2315334	CLOSED	Tap Change on P4466 @ 827 Palmyrita due to low vltage	E MAINT FD					
2315327	CLOSED	2000 JEFFERSON ST No power to business per Mike 951-830-0795 X of Dufferin Enquesta Notes: , , , ,	E MAINT FD			EDISP		
2315276	CLOSED	PLAZA SUB 1451 LOCKED OUT AT 21:27 Need OH Crew to Repair down wire btwn 25674J to 40703J	E MAINT FD			E108		
2315264	CLOSED	3300 CENTRAL AVE x91 Fwy per RPD car hit pole 11636J Need OH crew to replace down secondary pole 11636J Enquesta Notes: , , , ,	E MAINT FD			E108		
2315243	CLOSED	5524 NORWOOD AVE Need Crew to replace secondary 30' pole J34275 TC RDP states low wire incident 024127 J34275 Enquesta Notes: , , , ,	E MAINT FD			E108		
2315228	CLOSED	5059 BUSHNELL AVE. RPD REPORTS POLE DOWN. NEED CREW E128 TO PATCH UP STREET LIGHT IN FRONT OF 5059 BUSHNELL THE WEEK OF 2/6/23.	E MAINT SL			E108		
2315180	CLOSED	3542 DWIGHT AVE Rosalba @951-459-2467..calling for down power line, located in back patio..x Dwight/Linden.. need a crew to replace service drop. Enquesta Notes: , , , ,	E MAINT FD			E120		
2315179	CLOSED	6960 WYNDHAM HILL DR LOT 25, TRACT #22218 Intermittent power issues (power turning on and off) per Maher 213-923-1922 X of Overlook need crew to investigate buried transformer and connections Enquesta Notes: , , , ,	E MAINT FD			E120		

2315178	ACTIVE	Richard Novak 951-323-3351/ University Ave & Iowa Ave/ Street light between the businesses and Starbuck knocked over currently next to the sidewalk on University Ave & Iowa; #SL519894 Enquesta Notes: . . . .							E MAINT SL			E120
2315155	CLOSED	W235 dig in reported at Park Ave & Mission Inn possible street light conduit 951-317-2820 request S/L crew to repair damaged S/L line caused by dig in							E MAINT SL			E110
2315151	CLOSED	7971 JANET AVE Electric out. E110 requests O/H service crew to replace secondary and trim trees.							E MAINT FD			E110
2315149	CLOSED	6190 WINDEMER WAY Flickering lights and electrical meter is blank and no reading is coming up. Flipped breaker and still nothing. Ninibith Alatorre 714-381-9047 X-CHICAGO Request U/G service crew to locate secondary pull box and replace mold bars							E MAINT FD			E110
2315077	CLOSED	7563 HILLHURST DR *** Need UG Service Crew to clean out B5342 enclosure,*** Electrical vault in the front yard is filled with trash and dirt and needs cleaning per Judith (951) 321-9396 X of Trautwein Enquesta Notes: . . . .							E MAINT FD			E110
2315072	CLOSED	2525 CROSS ST Mylar balloon and string stuck on the wires near address per Lyle 951-961-7735 X of Cleveland Enquesta Notes: . . . . 110 request O/H crew to remove balloon strings from primary.							E MAINT FD			E110
2314916	CLOSED	4454 9TH ST, x Redwood, ckt. 8 17142J 37.5kVA partial power. Chris@ 951-203-0134 RIVERSIDE CKT. 8 Pole 17142J 37.5kVA Phase B E120 requests OH Crew to replace 37.5kVA Transformer on Pole 17142J.	POLE, WOOD, 40FT, DEAD END, DOUG FIR, CREOSOTE, JPA, Circuit 8, All Equipment, Distribution, Overhead						E MAINT FD	E	17142J	E120
2314915	CLOSED	5078 GREENLEAF DR ckt. 1283 Charlie Morales 562-713-0544 Power cutting in and out X norwood ave E120 requests Crew to replace Connectors at Pole + Weatherhead.							E MAINT FD			E120
2314913	CLOSED	2481 JOHN ST, x Cleveland ckt. 1208 PD reports Pole 2791J is Down w/ Wire Down. E120 reports Primary wires are down at Pole 18262J, CLEVELAND + JOHN, to 2791J. Requests OH Crew to make repairs.							E MAINT FD			E120
2314900	CLOSED	3399 CENTRAL AVE Need OH Crew to Replace 25kVa Transformer on Pole J36718 south of central along railroad tracks No power for 45 minutes. East of 91 freeway, 951-255-2090 David Enquesta Notes: . . . .							E MAINT FD			E111
2314896	CLOSED	4390 COVER ST E121 will make repairs / TM customer service damaged / repase service xst Palm wire in back yard is sagging and the connection is loose. Leah@ 205-835-3498 Enquesta Notes: . . . .							E MAINT FD			E111
2314894	CLOSED	8990 CLEVELAND AVE Need OH crew to de energize transformer and change burnt secondary connections. xst Jackson, partial power William@ 949-680-5358 Enquesta Notes: . . . .							E MAINT FD			E112
2314827	CLOSED	8371 DEERCREEK LN ckt. 1532 Zelelew Yirgu power out along the street X grove community dr ORANGECREST CKT. 1532 C7547 - 50KVA - PHASE A E111 requests UG Crew to change out C7547 - 50KVA - Phase A. Re-Fused transformer was no good.	C CST-6 Material CONCRETE; Value Type C; City id = 7547; Lid Type is PARKWAY_ST						E MAINT FD	E	C7547	E120
2314822	CLOSED	3393 DURAHART ST ckt. 1229 Power fluctuations and phase issues per Paul - Electrician 951-756-1850 X of 3rd 15:35 - Jason, Office Mgr. 951.237.9689, Still have part lights HUNTER CKT. 1229 Pole 16460J (Rear of 1781 THIRD ST) E111 reports Burnt Tap (Northerly Tap) at Pole 16460J (1781 THIRD ST). Request OH Crew to make repairs.							E MAINT FD			E111
2314816	CLOSED	3866 BURGE ST E110 requests OH crew to replace secondary down guy wire. Power line down in the front yard of address per Lisa 801-664-5840 X of Mercer Enquesta Notes: . . . .							E MAINT FD			E110

2314813	CLOSED	11265 CLARA CT Only partial power to the home since Friday per Maribel 657-248-9092 X of Arlington Enquesta Notes: , , , , E110 requests U/G crew to replace service.		E MAINT FD		E110		
2314762	CLOSED	1413 IRVING ST ***Need crew to remove multiple palm fronds from line and repair primary wire down in front of 1796 Irving.*** Xst-Firethorn Wire Down reported at 1796 Irving. Customer says neighborhood has flickering lights and part service. Lorraine 951-346-7520 Enquesta Notes: , , , ,		E MAINT FD		E120		
2314569	CLOSED	7710 BROADACRE PL wire down Need standby crew to repair down primary at pole I38706 Grace and Summit		E MAINT FD		EDISP		
2314566	CLOSED	6731 PALM AVE x Shatto Pl. E120 requests standby crew to remove palm fronds from primary on Palm Ave & Shatto P. 4KV Circuits 450 & 443 run along Palm Ave. 4KV Circuit 450 also goes down Shatto Pl. Palm frond on lines. Shauncy 951-543-2874		E MAINT FD		E120		
2314565	CLOSED	5504 FARGO RD Ryan (951-255-6269) reports part lights. x Carson Rd. Enquesta Notes: , , , , E120 requests stand by crew to replace secondary transformer connections @pole 14497J (b/t 5516 & 5520 Fargo Rd.) goin to pole 14498J (b/t 5504 & 5510 Fargo.)		E MAINT FD		E120		
2314515	CLOSED	8609 HOFFMAN AVE Need OH Crew to Make repair to broken neutral on secondary in front of 8621 Hoffman light tree trim req Mildred Jackson 951-729-0010/ 8609 Hoffman Ave X Bernard / Power continues to flicker on and off. Enquesta Notes: , , , ,		E MAINT FD		E120		
2314514	CLOSED	9054 SAVOY ST Need OH SVC Crew to Replace Service. XROSS Jackson & cAllifornia DAVID GONZALEZ STATES THAT HE METER IS AFFECTING HIS ELECTRICITY & CABLE PER CABLE GUY. CUST WOULD LIKE TO BE CONTACTED @ 7148636770 CUST STARTS flickering of lights wire at meter is burned DAVID GONZALEZ Enquesta Notes: , , , ,		E MAINT FD		E120		
2314511	ACTIVE	6490 SYCAMORE CANYON BLVD ***Need 3-man Streetlight Crew to pick up downed Streetlight.*** X-Eastridge Ave Car Hit Pole. Hydrant and Pole sheared off at the base. Enquesta Notes: , , , ,		E MAINT SL		E111		
2314455	CLOSED	2492 CARLTON PL Mike Birchard 951-237-8070 Tree branch stuck in power line X prince albert dr Need crew to remove branch from wire		E MAINT FD		EDISP		
2314454	CLOSED	4703 MONTICELLO AVE Tree on the right side of the home is leaning and stressing on power lines that are connected from the pole to the neighbors home. Mark Shelman 951-660-2408 X - Conway Need crew to trim tree on wire		E MAINT FD		E110		
2314453	CLOSED	4624 OAKWOOD PL Mayra 951-333-7357 Palm frond is laying over the line that runs from pole to pole in the backyard. No arcing or sparking at this time but please remove; has not moved in the past hour. X Palm Need crew to remove palm from wire		E MAINT FD		E110		
2314450	CLOSED	12149 INDIANA AVE Request O/H crew to repair burnt tap on Cap Bank and test Cap Bank. After test place Cap Bank back online. Pole# 30144J CIRCUIT 1288 Enquesta Notes: , , , ,		E MAINT FD		E110		
2314443	CLOSED	1748 PRINCE ALBERT DR says that only half the house is powering up only haalf electricity from the pole will like someone to come check the meter. prince albert chicago request service to be replaced.		E MAINT FD		E110		
2314435	CLOSED	7903 WOODLAND DR TPP - NEW 100AMAIN 120/240V - 1PHASE - 3WIRE TEMP POWER SERVICE PANEL		E MAINT CE		EWOC	AREVUELTA	
2314429	CLOSED	1260 HIGHRIDGE ST CIR 1533, WARD 4. ALAN 951-756-6753. REPORTING NO POWER. CHECKED BREAKERS, ALL LOOKS GOOD. X-ST GOLDEN STAR. CGODFREY E108 request under ground service crew to repair or replace service.		E MAINT FD		E108		

2314186	CLOSED	4076 BROCKTON AVE *** Need OH Crew to replace service at 4076 Brockton Ave*** Line disconnected from pole, partial power in building. X street Kent, 11th. Andy 951-203-6678. Enquesta Notes: , , , ,		E MAINT FD		E110		
2314179	CLOSED	5925 Payton Ave. - OH service removal of #2 triplex cable (ONLY)		E MAINT CE		ECE	AREVUELTA	
2314175	CLOSED	774 NAVAJO DR ***Need OH crew to check/repair.replace transformer and make repairs to cuuitouts and seconadries.*** cart williams 323-632-9393 transformer in backyard popped, power is out X apache trail Enquesta Notes: , , , ,		E MAINT FD		E111		
2314163	CLOSED	4800 Sycamore Canyon Blvd. TM request Street Light Crew repair / replace as necessary street lights on Sycamore Canyon Rd b/t El Cerrito and Quail Run Rd wires exposed and wires cut Streetlights and underground vaults have been vandalized along Sycamore Canyon Rd. btw. El Cerrito and Quail Run Rd. Contact: Flip Tanedo No ph# provided. Enquesta Notes: , , , ,		E MAINT SL		E108		
2314160	CLOSED	19316 TOTEM CT Intermittent power fluctuations per Jacob. He states his electrician claims there is a "poor neutral" 951-906-4737 X of Caledonia E108 requests U/G crew to replace mold bars.		E MAINT FD		E108		
2314097	CLOSED	6178 STOVER AVE Circuit 1295 Jacqueline is still experiencing power fluctuations even though city TS'er inspected and said all city equipment checks out fine. She also claims that the neighbor next door are currently having issues as well. Jacqueline states her electrician says this must be a city issue. 818-272-4036 X of Cypress E112 reports he replaced neutral connections. Service checks good.		E MAINT FD		E112		
2314095	CLOSED	3921 CASTLEMAN ST *** Need OH crew to repair secondary connections at pole #3526J. *** xst Hayes, palm frond is touching the transmission line. Merl@951-359-1836 Enquesta Notes: , , , ,		E MAINT FD		E108		
2314090	CLOSED	2362 CENTRAL AVE Xst - Falkirk ***Need OH crew\ to remove palm fronds from the primary. *** Palm Fronds in primary. Enquesta Notes: , , , ,		E MAINT FD		E110		
2314086	CLOSED	5514 CORWIN LN Circuit 1289 ALEXANDRIA 951-840-7129. WIRES DOWN FROM POLE IN BACKYARD AND LOST POWER TO PART OF THE HOUSE. X-ST WELLS. CGODFREY Enquesta Notes: , , , ,		E MAINT FD		E112		
2314079	CLOSED	142 W BROADBENT DR Circuit 1213 xst Watkins tree fell over on wires Estelle@951-2616696 E108 requests O/H crew to repair downed secondary wires.		E MAINT FD		E108		
2314034	CLOSED	8616 WELLS AVE no lights 951-689-2870 E110 Unable to reset transformer need standby crew to replace. 14 Customers on 37.5kva transformer. Enquesta Notes: , , , ,		E MAINT FD		E110		
2314033	CLOSED	7845 RAILROAD AVE part lights Request Stand by crew to replace O/H service		E MAINT FD		E110		
2314029	CLOSED	5226 AVONDALE WAY E110 requests standby crew to troubleshoot part lights with customers fed off transformer from Pole # 730076H. Justin (951-453-7584) reports him and neighbor behind him both have part lights. Reset all breakers and still having issues. x Elsinore Rd.		E MAINT FD		E110		
2313999	CLOSED	1755 SONIC CT T34077, LOT 4 Outage: Remove Mylar balloons and replace Phase 2 Fuse at Pole # J39454 Enquesta Notes: , , , ,		E MAINT FD		E110		
2313997	CLOSED	772 FOREST PARK DR Betty Archuleta 951-842-1171/ 772 Forest Park Dr. X Chase/ Partial power throughout the home experiencing flickering & dimming called electrician but was advised to call City; has reset breakers issue continues. RP would like a call when on route. Request stand-by crew to replace O/H service		E MAINT FD		E111		

2313998	ACTIVE	6461 BROCKTON AVE SUITE A X Sunnyside *** Need OH Crew to pick-up downed concrete streetlight pole. Car Hit Streetlight on east side of Brockton, north of Sunnyside. SL518997. Pole sheared at base and blocking street. RPD Incident #13558 Enquesta Notes: , , , ,						E MAINT SL				E110
2313978	CLOSED	11312 CYPRESS AVE. NEED U/G CREW TO REPLACE 4-WAY 350 SECONDARY MOLD BARS. LORRAINE..STATED FLIKERING & PARTIAL POWER THROUGH OUT THE HOUSE. PER CABLE TECHNIITIAN THER IS A PROBLEM WITH THE NEUTRAL FEEDING THE HOUSE. UNABLE TO VERIFY GROUND.. XST: LA SIERRA AVE. CONTACT: LORRAINE. PHONE# 951-870-3712. Enquesta Notes: , , , ,						E MAINT FD				E111
2313974	CLOSED	F/I re-positioning at Columbia x Dodson. Poles I39715 and I39793						E MAINT FD				
2313961	CLOSED	2801 11TH ST 3 UNITS 2801-05 Need OH crew to make repairs to broken primary due to tree. diana arcos 951-515-7757 tree fell over onto overhead lines, rp reports momentary outage at about 8am X park Enquesta Notes: , , , ,						E MAINT FD				E111
2313960	CLOSED	6255 APPIAN WAY PER RPD DISPATCH 951-354-2007/6255 Appian Way X Horace/ Street light pole in front of 6255 Appian Way completely down vehicle accident; incident #012870 Please pick up down street light						E MAINT FD				E111
2313922	CLOSED	209 DEBORAH CT Annika 707-570-5963 reporting partial power in home. Also says neighbor has partial outage as well. (219 Deborah Ct) x streets Celeste. Enquesta Notes: , , , E108 requests U/G crew to replace bad cable from C2573 to first pull box(BTW 208 & 218 Deborah Ct).						E MAINT FD				E108
2313907	CLOSED	10757 COLLETT AVE, x Newby ckt. 1290 PD reports TC hit Pole. Pole + Wire are down. PD Incident # 012-461 E108 requests 2-Men Crew to pickup downed SL508011	STREETLIGHT, STANDARD, MARBELITE, COBRA DOME, HPS, Circuit 1222, All Equipment, Distribution, Overhead					E MAINT SL	E	SL508011		E108
2313898	CLOSED	5966 CHAPEL ST metal street light pole knocked over in the pro, wiring exposed at the bottom x street Cypress Frank 951-384-9905 Request S/L crew to pick up Town and Country S/L Old pole # SL506198 New pole # SL517087						E MAINT SL				E111
2313731	CLOSED	10992 MAGNOLIA AVE WALGREENS xst La Sierra No power to Walgreens Mark@ 951-688-4154						E MAINT FD				E111
2313690	CLOSED	683 SPRUCE ST Need Crew to Remove Down SL, SL is resting on Veh TC Veh Vs Pole Enquesta Notes: , , , ,						E MAINT SL				E108
2313649	CLOSED	11157 NORWOOD AVE tree on line per Nina 714-469-1628 Need standby crew to remove tree limbs and repair secondary Pole#24417J						E MAINT FD				E111
2313648	CLOSED	1919 MONROE ST Freeman Sub:12KV Ckt 1205 relayed and locked Need standby crew to make repairs to down wires and blown taps. Enquesta Notes: , , , ,						E MAINT FD				E111
2313634	CLOSED	5891 WOHLSTETTER ST down wire 909-453-5412 Please have crew repair cap bank on pole 30644J						E MAINT FD				EDISP
2313633	CLOSED	200 E ALESSANDRO BLVD APT 111 MISSION GROVE flickering lights Request Stand-by crew to Pump out C4262 and investigate voltage issue						E MAINT FD				E108
2313631	CLOSED	2210 GRATTON ST Customer states no Power request Stand-by crew to replace mold bars.						E MAINT FD				E108
2313630	CLOSED	5952 WARREN ST Down wire at Pole# 27822J 12KV C/circuit 1287 Locked out.						E MAINT FD				E108
2313604	CLOSED	3693 MC KINLEY ST Need Crew to replace service and change connections at the pole. Part lights Janine (949-291-8843) reporting part lights / sparks coming from transformer / flickering lights Enquesta Notes: , , , ,						E MAINT FD				E108
2313603	CLOSED	3356 SANTA CRUZ DR Need Crew to remove Palm Fronds and Seed pods from 3346 & 3370 Santa Cruz Dr Arcing wire 909-645-4116 Enquesta Notes: , , , ,						E MAINT FD				E108



2313373	CLOSED	3023 CENTRAL AVE, 1457 Outage RPD reports utility box explosion in the rear of this address. E110 request OH Crew to assist w/ troubleshooting Ckt. 1457 Outage starting at 2907 Central, x Rumsey. E112 is responding.		E MAINT FD			E110		
2313340	CLOSED	2882 MC KINLEY ST Xst - Indiana and Washington ckt. 1355 Dimming and Flickering lights. Guillermina Garcí 951-756-2929 E111 requests Crew Callout to replace OH Service from Pole to House.		E MAINT FD			E111		
2313339	CLOSED	6017 BROCKTON AVE Xst - Jurupa TC (Car hit pole) on the Soithwest corner of Brockton/Jurupa per RPD. Pole leaning at 45? angle. Incident #1075 E111 requests 4 Men Crew to remove SL. SL is resting on car.		E MAINT SL			E111		
2313335	CLOSED	5059 MITCHELL AVE, x Norwood ckt. 1295 Part lights per Dennis 522-8691 HARVEY LYNN CKT. 1395 Pole J39680, PS989 E111 reports bad spot b/w Pole J39680 (at Mitchell) to Property Pole 29141J. One Phase is burnt into Pepper Tree between Property Pole 29141J to End Pole 31714J. Request 4 Men Service Crew to perform Tree Trimming & repair Service Wires from Pole J39680 to End Pole 31714J.		E MAINT FD			E111		
2313334	CLOSED	January 2023, Mutual Aid SMUD - 2nd Request		E MAINT FD					
2313323	CLOSED	1070 ALTURA DR Need SL crew to repair wiring as needed and replace cover. xst Celtic, street light has been vandalized, wires exposed in front of property. Sergio@ 626-533-5828 Enquesta Notes: , , , ,		E MAINT SL			E110		
2313270	CLOSED	6632 DUKE ST Damaged customer service / Request Electric Field Crew replace customer service David Flanagan 951-315-6081/ 6632 Duke St. X Mayfair / Partial power, has reset breakers is hearing an unusual loud sound coming from power lines located behind his property. Enquesta Notes: , , , ,		E MAINT FD			E111		
2313246	CLOSED	6951 FLIGHT RD UNIT A ***Need Electric Field Standby Crew to pick up downed Streetlight Pole. *** car hit st light RPD reports car hit st light. street light down Flight and airport dr. Enquesta Notes: , , , ,		E MAINT SL			E111		
2313200	CLOSED	3850 RAMONA DR Need OH SVC Crew to change connections at the weatherhead and repair service/ change connections at pole #1309 Maria Evans X Ramona and Magnolia. No power to 50% of house. Electrician stated only rcving 120 instead of 200 Telephone 951-205-961 Enquesta Notes: , , , ,		E MAINT FD			E110		
2313145	CLOSED	1909 7TH ST Need OH Crew to replace Fused Cutout at Pole J37016 xst Ottawa, out of power. claims crow hit line. Vladimar@ 951-218-6485 Enquesta Notes: , , , ,		E MAINT FD			E111		
2313131	PLANNING	Inspection - 11336 Bentley St - Crews to change out #2 A cable to 1/O Triplex due to diversion		E MAINT CE			ECE	AREVUELTA	
2313064	CLOSED	3985 PARK AVE E110 requests OH crew to trim tree branches around the secondaries at this location on the 10th St side of his home. Tree branches in power wires lines that are on the 10th st side of his home. Mario Carrion 951-241-1784 X - 10st Enquesta Notes: , , , ,		E MAINT FD			E110		
2313055	CLOSED	10911 CAMPBELL AVE Need OH Crew to replace burnt secondary lead coming off xfmr xst La Sierra, transformer in front of property is sparking. claims he is having power issues inside. Isaac@ 951-481-5398 Enquesta Notes: , , , ,		E MAINT FD			E111		
2313052	CLOSED	January 2023, Mutual Aid SMUD		E MAINT FD					
2313024	CLOSED	Outage for 3520 Tyler St - Target as per their request for maint		E MAINT FD					
2313003	CLOSED	4816 CENTRAL AVE Xst Catalina Dr Circuit 656 Outage RPD Reports blown transformer, pole smoking between 4806 and 4816 Central Ave. Need standby crew to assist with troubleshooting and repair		E MAINT FD			E110		

2313000	CLOSED	7968 PLATEAU CT ***Need U/G Crew to make repairs to U/G connections at B3762.*** NO LIGHTS 7968 PLATEAU CT ANDY REPORTS NO LIGHTS. x HIGHRIDGE Enquesta Notes: , , , ,		E MAINT FD			E110		
2312915	CANCELED	2247 BLACK OAK PL Fluctuating lights. Lauren 909-238-8590 Generator Issues need Stand-by crew to replace Generator.		E MAINT FD			E110		
2312893	ACTIVE	2770 UNIVERSITY AVE RPD reports SL down do to T/C Incident #260423 X Victoria Request Stand-by crew to clean up Downed SL518792 Police report # 220036560		E MAINT SL			E110		
2312720	CLOSED	8337 CYPRESS AVE, x Picker E122 request TM to Re-Fuse Phase B on CAP Bank and Pole 41790J Mt. View CKT 1264 + Harvey Lynn CKT 1284 Pole 41790J E110 request OH Crew to Test CAP Bank, Re-Fuse Phase B and put CAP Bank in Service at Pole 41790J.		E MAINT FD			E110		
2312691	CANCELED	University Substation Mobile 2 tripped on 12/28/2022. Field crews to make repairs to damaged cables.		E MAINT FD					
2312623	CLOSED	10450 GRAMERCY PL E110 requests planned work order for OH crew to re-sag secondary feed to this address. xst Bushnell, claims power lines are sagging to low. Nancy@ 951-710-7820 Enquesta Notes: , , , ,		E MAINT FD			E110		
2312618	CLOSED	Repair/ relocate cabling to Mobile 2, University Sub		E MAINT FD					
2312608	CLOSED	2830 IMPERIAL ST Jovanni Menchaca 951-836-1395/ 2830 Imperial St. X Goodview/ Partial power, has reset breakers but still no full power throughout the home. Enquesta Notes: , , , ,		E MAINT FD			E111		
2312528	CLOSED	9313 GRAMERCY PL restore to normal E112 to normalize 1287 and 1289 by installing 3 phase taps and opening PS 371		E MAINT FD			EDISP		
2312517	CLOSED	4877 MITCHELL AVE RPD Reports T/C with Pole # J37107 Incident # 257050 Need Secondary risors repaired on pole J37107		E MAINT FD			E120		
2312496	CLOSED	Dig-In to Underground Transmission Cable on Sycamore Canyon & Central Ave, btwn V9554 & V9556 Hunter Springs 66kV Trans Line		E MAINT FD					
2312494	CLOSED	E111 requests FIs be installed @pole J39107(Chicago Ave. N/O Marlborough Ave) on the train tracks and @pole 40303J(Palmyrita Ave. W/O Northgate St.) Work can be done at your earliest convenience.		E MAINT FD			E111		
2312493	CLOSED	12KV CKT 1226 LOCKOUT - Callout Standby Crew to troubleshoot unergound section.		E MAINT FD			E111		
2312459	CLOSED	9302 GRAMERCY PL, x Nancy Wy PD reports Pole Fire due to TC hit Pole. PD Incident # 257160 PD reports 1 occupant is trapped inside car. Pole is still on fire. Due to difficulties on getting a TM, Yogi Garcia direct Dispatch to Callout someone from Standby Crew to respond. E127 was contacted at 0002 with a 1 Hour ETA. 0007 - Dispatch confirmed all OH Primaries in area is CKT. 1287 (Locked out). Notified FD that all Electric OH facilities on Gramercy b/w Nancy + Coonen are de-energized. Confirmed w/ FD Cpt. Tyler that it is 100% safe and OK to put out fire. 0021 - FD Cpt. Tyler confirmed Fire has been put out. Pole 28562J is sheared + being held up by wires. FD responding units are clearing from site. E127 requests Standby Crew to replace Downed Pole 28562J.	POLE, WOOD, 45FT, DOUBLE DE, DOUG FIR, CREOSOTE, JPA, Circuit 1287, All Equipment, Distribution, Overhead	E MAINT FD	E	28562J	E120		
2312298	CLOSED	2252 RAVENCREST CT Blown Pos 3 fuse at PSE7323 need UG Crew to investigate. No Lights Enquesta Notes: , , , ,		E MAINT FD			EDISP		
2312274	CLOSED	4738 JURUPA AVE Diane 951-544-1338 Vent pillar was damaged during car accident that occurred in front of property. X Tower E108 requests vault vent pipe be replaced. Can be scheduled to be done at your convenience.		E MAINT FD			E108		

2312175	CLOSED	4407 CENTRAL AVE Need SL Crew to replace cover on SL509240 Karen Doris Wrights 951-204-3252 Panel that covers the wires for the streetlight is missing; wires exposed. SL# SL509240 X Navel Enquesta Notes: , , , ,							E MAINT SL			E108
2312158	CLOSED	5877 GRIFFITH ST X-Industrial Ave. Meter shop(Paul 909-556-4723) requests service de-energized due to vandalism. E108 requests U/G crew to disconnect customer at P5757.							E MAINT FD			E108
2312104	CLOSED	4226 UNIVERSITY AVE Anthony Fabelo 951-377-1341/ 4226 University Ave X Locust/ Street light pole (SL517549) in front of 4226 University Ave appears was hit by a vehicle towards the bottom of the pole concrete is missing pieces; crumbling. Please have streetlight crew patch and make repairs as needed.							E MAINT FD			EDISP
2312059	CLOSED	Make necessary repairs @ pole 525435H @ 10096 Dufferin Ave							E MAINT FD			
2312058	CLOSED	Replace broken xarm on pole 626444H @ 10412 Dufferin Ave							E MAINT FD			
2312034	CLOSED	5177 PALISADE CIR E111 reports he needs the crew that is here to replace all the insulink splices in the pull box. Guido (E122) is responding,PARTIAL OUTAGE PER IAN AT RANDOM THROUGHOUT THE DAY. X ARROYO 951-255-7689 ISSUE FOR ABOUT 2-3 MONTHS. HE'S HAD 2 ELECTRICANS COME OUT AND THEY ARE STATING ITS AN RPU PROBLEM. ONE EXPLANATION COULD BE IN HIS BACKYAD THERE IS AN ELECTRICAL JUNCTION N THAT SUPPORTS 4-5 HOMES. NEWER 200 AMP PANEL NO CORROSION NICE AND TIGHT, VERY CLEAN, NOTHING LOOSE. STATES TO CALL RPU TO COME OUT AND TAKE A LOOK X ARROYO 951-255-7689 HAS LOOSE DOGS PLEASE CALL BEFORE COMING OUT PER IAN POPE Enquesta Notes: , , , ,						E MAINT FD				E111
2312028	CLOSED	9505 ARLINGTON AVE Big green electrical box leaking oil around it and on the concrete x Crest David 909-260-0641 HARVEY LYNN CKT. 1295 P3310 100KVA PHASE B E108 requests P3310 100KVA Phase B at Space 80 needs to be replaced when available. P3310 is leaking oil.	STRUCTURE, PSE-M, TP-3, 3 X 5 X 4, Circuit 1295, All Equipment, Distribution, Underground						E MAINT FD	E	P3310	E108
2312008	CLOSED	6388 ESTES CT ***Need S/L Crew top replace Town & Country Stretlight Pole. *** SL502698 is down. A car hit it at 2:30am on Sunday. x Carbad Weston Meckes 951-235-1414 Enquesta Notes: , , , ,							E MAINT SL			E108
2311965	ACTIVE	Better Address 10225 Magnolia Ave in front of Bakers 1299 GALLERIA AT TYLER STE 6506 Standby Crew to pickup SL 507324 RPD reports wire down do to T/C Incident # 252016 Enquesta Notes: , , , ,							E MAINT FD			E111
2311940	CLOSED	5796 GRAND AVE *** Need OH Crew to replace transformer on Pole #6054J.*** Denise Harden 951-233-5087/ 5796 Grand Ave X Rubidoux/ Power completely out has reset breakers, electrician was out at the property claims its on the City side. Enquesta Notes: , , , ,							E MAINT FD			E111
2311937	CLOSED	1 DISPATCH Vista - Mt. View 66kV Line relayed and Vista transmission crew identified wire down at pole 19595J (Riverbottom East of Rubidoux Access Rd in Rancho Jurupa Regional Park Enquesta Notes: , , , ,							E MAINT FD			EDISP
2311857	CLOSED	3678 CENTRAL AVE RPD reports SL501921 down. Incident #251140 E111 requests standby crew to pick up downed SL501921. Enquesta Notes: , , , , New pole # SL516977							E MAINT SL			E111
2311855	CLOSED	6378 RIVERSIDE AVE CKT 1457 Wires down. No arching Tacal 951-536-9395 Enquesta Notes: , , , , E111 reports primary neutyard down. Requests stanby crew.							E MAINT FD			E111

2311845	CLOSED	6066 WINDEMERE WAY Xst-Central ckt. 1216 Customer states electric box is not grounded, causing flickering lights. Enrique (951) 496-5688 LA COLINA CKT. 1216 C1463 50KVA Phase A E120 reports break in Neutral, causing weak ground coming into residence. Request UG Service Crew to replace Service. E114 is responding. Enquesta Notes: , , , ,		E MAINT FD			E120		
2311808	CLOSED	4450 MISSION INN AVE TM request O/H service crew replace service drop / E 123 will make repairs Raquel 805-324-2935 States line that runs from the pole to the property is arcing/surging and melting other lines near it. X Redwood Enquesta Notes: , , , ,		E MAINT FD			E120		
2311737	ACTIVE	DOWN STREET LIGHT AT ALESSANDRO AND TRAUTWEIN NEED STREET LIGHT CREW TO PICK UP CAR HIT STREET LIGHT		E MAINT SL			E128		
2311684	CLOSED	6903 WILDING PL PER MRS YOUNG SHE HAS A CABLE COMPANY OUT STATED THAT OUR GROUNDING UNDERGROUND MAY BE BAD....I ASKED THE TECH IF THEY FOUND THEIR OWN GROUIGHTND AND HE STATED THAT THEY ARE USING OUR PANEL SO I ADVISED CUSTOMER THE FLICKERING OF HER LIGHTS OR PROBLEMS THEY ARE HAVING MIGHT BE BECAUSE OF THAT BUT WE WILL CHECK IT OUT TO BE SURE IF THAT IS THE CASE THEY NEED TO FIND THEIR OWN GROUNDING TECH WITH SPECTRUM WAS ADVISED BY ME TONIGHT MRS YOUNG CAN BE REACHED AT 951-427-8322 E108 requests 3 man U/G crew to replace mold bars. Pull box locate between 6907 & 6911 Wilding Pl.		E MAINT FD			E108		
2311667	CLOSED	3901 MANCHESTER PL Jackie Ochoa 714-889-0848 Needs power shut off to remove private tree from the backyard. Power lines running in the backyard. X garfield st request service removed and new service installed and left open at WH for tree removal.		E MAINT FD			E120		
2311653	CLOSED	Deenergize P3751 @ 6160 Arlington Ave #D3 for Meter Shop & Electrician to make necessary repairs to panel. Reenergize when ready		E MAINT FD					
2311621	CLOSED	2623 SOVEREIGN WAY Partial power to home/lights flickering and dimming per Anita 951-684-3652 X of Victoria Request U/G service crew to replace 500 6 Way mold-bars in secondary pull box		E MAINT FD			E120		
2311578	CLOSED	5308 JURUPA AVE ***Need OH Crew to repair/replace service as needed.*** check service Jacqueline 9514415668 called to report a section of her house is out. Enquesta Notes: , , , ,		E MAINT FD			E108		
2311577	CLOSED	6060 MAGNOLIA AVE ***Need U/G Crew to replace failed 3? U/G Secondary cable in front of 6060 Magnolia*** Customer states no lights Eddy call back # 951 837-7313 Enquesta Notes: , , , ,		E MAINT FD			E108		
2311576	CLOSED	4249 WHEELER ST No lights Megan (951-224-7008)reporting no lights / possible blown transformer 37.5 kVA Pole # 12322J CKT 1204 Cable damaged on secondary in conduit pole # 12322J, request stand-by crew to repair		E MAINT FD			E108		
2311575	CLOSED	4393 TYLER ST Car hit Street light. SL507239. Light pole down and wires exposed. RPD incident # 247274 Need standby crew to pick up street light on California just east of Tyler St.		E MAINT FD			E108		
2311557	CLOSED	9840 MC NICHOLL DR Xst - Linda Lou Ln Dimming and Flickering . Clemente Murillo 951-579-9304 E108 request UG Crew to repair/replace neutral. Neutral is different at house from Pullbox. Neutral was spliced in the past.		E MAINT FD			E108		
2311552	CLOSED	5221 BUSHNELL AVE Karina Corral 951-441-8206/ 5221 Bushnell Ave X Cameo/ Light pole in front of address damaged at the base appears it is leaning and has exposed wires. S/L damage in front of 5221 Bushnell. Request S/L crew to repair and patch as needed		E MAINT SL			E108		

2311519	CLOSED	3574 HARDING ST Need OH Service crew to repair broken neutral at the pole and trim trees. Gloria Gaw 714-866-2441 No power coming into the home. Ocaasion surges in the home when working X nixon dr Enquesta Notes: , , , ,		E MAINT FD		E110		
2311515	CLOSED	8347 CLOVER CREEK RD E127 to investigate possible bad Cable on CIRCUIT 1535 causing CIRCUIT to lock Out. Enquesta Notes: , , , ,		E MAINT FD		E127		
2311500	CLOSED	569 ATWOOD CT Need UG Crew to replace blown 50kva Underground transformer. No Lights 949-358-8041 Enquesta Notes: , , , ,		E MAINT FD		E108		
2311489	CLOSED	5189 NANCY WAY TM request 3 Man Service Crew to replace service / customer currently out of power Ruben (951)552-5844 low voltage please check. x st: gramercy Enquesta Notes: , , , ,		E MAINT FD		E108		
2311471	CLOSED	3495 JEFFERSON ST SERVES 3471-93 Need OH ro remove palm fronds from primary Enquesta Notes: , , , ,		E MAINT FD		E121		
2311414	ACTIVE	3881 LORING DR TM request O/H Crew determine if guy wire can be eliminated or possibly re-routed customer is building a deck and guy wire might interfere with deck construction (Pole # 9291 / in rear of property) caren silveira 909-967-3873 guy wires securing wood poles are loose X 9th Enquesta Notes: , , , ,		E MAINT FD		E120		
2311409	ACTIVE	3762 TIBBETTS ST Request Critter Guard installed at Pole # J38832 multiple power outages due to animals coming in contact with power lines CIR 1355, WARD 3. GARRY BIGGERS 951-536-1904. SAW A SQUIRREL CHEWING ON POWER LINE THEN THE WHOLE THING EXPLODED AND POWER WENT OUT TO THE ENTIRE BLOCK. X-ST MAGNOLIA. CGODFREY Enquesta Notes: , , , ,		E MAINT FD		E120		
2311318	CLOSED	1400 MARLBOROUGH AVE E110 reports we need OH crew to install critter covers on riser pole and re-fuse. xst Chicago. flickering power , claims explosion near pole. Mike@ 951-712-9932 Enquesta Notes: , , , ,		E MAINT FD		E110		
2311315	CLOSED	Replace rusted/leaking 75kVA xfmr P5092 @ 6111 Quail Valley Ct x Box Springs Blvd		E MAINT FD				
2311225	CLOSED	3532 UNIVERSITY AVE TM exposed wires have been made safe / request Street Light Crew E128 make repairs install cap at base of pole xst Lemon, exposed wires to the light near sidewalk, cut wiring. David@ 951-712-1298 Enquesta Notes: , , , ,		E MAINT SL		E120		
2311223	CLOSED	11290 ARLINGTON AVE TM unable to reset transformer on Pole # 30241J / request O/H crew replace transformer xst Fairhaven, no power to property. Elizabeth@ 951-544-3264 Enquesta Notes: , , , ,		E MAINT FD		E120		
2311220	CLOSED	4397 DRURY CT TM reports broken down guy wire / broken at anchor rod / Request O/H crew make repairs xst La Sierra. down wire behind property. Jose@ 714-204-8691 Enquesta Notes: , , , ,		E MAINT FD		E120		
2311216	CLOSED	Replace xarms on pole 16992J @ 2255 John St Found during Ckt Patrol		E MAINT FD				
2311215	CLOSED	Replace xarms on pole 29976J @ 11000 Arizona Found during Ckt Patrol		E MAINT FD				
2311204	CLOSED	Replace Xarms on pole J34040, 2847 Cross St Found during Ckt Patrol		E MAINT FD				
2311196	CLOSED	9538 GARFIELD ST E111 requests OH service crew to replace service and relocate to midspan. Location is in front yard/street. E129 responding. Service drop is hanging low, branch are stressing the line x van buren Karina emailed 311 # on file is 951 992 9063 Enquesta Notes: , , , ,		E MAINT FD		E111		
2311141	CLOSED	5215 RUTLAND AVE RPD reports T/C with Pole# 28546J E120 Reports Pole# 28546J Sheared at base and at communication lines Request stand-by crew to make repairs CIRCUIT 1289 incident# 220034068 Enquesta Notes: , , , ,		E MAINT FD		EDISP		

2311109	CLOSED	03:40 - Freeman Ckt. 1502 Relayed and Held. Instantaneous Phase B + C. 03:40 - Freeman Ckt. 1502 Relayed and Locked Out. Instantaneous Phase A. FREEMAN CKT. 1502 Pole 41615J (10246 INDIANA) 04:08 - PD reports TC hit FH w/ Power lines affected near Tyler and Indiana. E120 notified and enroute to location. 04:20 - E120 reports car hit down guy on Pole #41615J (10246 Indiana Ave). Guy wire is lying on primary conductors. E120 will attempt to safely extricate guy wire from primary conductor. 04:53 - E120 is unable to reach + remove Guy wire from Primary wires. Request Standby Crew to Remove Guy wire and inspect Primary Wires for Re-Energization.						E MAINT FD	E120		
2311097	ACTIVE	3851 MADISON ST RPD reports T/C with Pole# 10548J Incident# 241365 E120 reports Pole # 10548J sheared at base Request Stand-by crew to make repairs. RPD Report # 220033930						E MAINT FD	E120		
2311094	CLOSED	1154 TOLKIEN RD TM request UG Crew inspect mold bar connections at pull box in front of address 1144 Tolkien Rd / customer at address 1154 Tolkien Rd is having intermittent power issues Jonathon VillaVicencio 909-705-6976 power imbalance coming in to house from street, had electrician out to diagnose (mobile) X Shakespeare Enquesta Notes: , , , ,						E MAINT FD	E120		
2311088	CLOSED	2993 BAUTISTA ST E111 reports customer has broken neutral. Requesting OH service crew to replace service. E123 responding to make repairs. Walter Kelley 951-522-3008. Lights flickering. X-Lincoln/Marguerite This happened last year too. Enquesta Notes: , , , ,						E MAINT FD	E111		
2311085	CLOSED	7125 NIXON DR. NEED CREW E114 TO REPAIR SECONDARY TRANSFORMER LEADS AND REPLACE SECONDARY CONNECTIONS ON POLE# 16072J, jacob rangel 562-328-8599 flickering lights for two weeks, electrician unable to find source X washington Enquesta Notes: , , , ,						E MAINT FD	E111		
2311082	CLOSED	400W CAMPUS VIEW DR E111 reports burnt 350A UG cable from B508 to secondary pull box at 3430 Bahia Pl. Request UG crew to make repairs. Jeffrey McKinley 951-634-9874/ 400 W Campus View Dr. X Bahia/ Partial power, has reset breakers states that when going outside there is a strange burnt smell coming from the transformer. Enquesta Notes: , , , ,						E MAINT FD	E111		
2311068	CLOSED	4397 5TH ST Regina Lopez 909-503-3155 Power in home and street light all flickering at the same time X pine st Request O/H service crew to Replace secondary Service on 12-2-2022 if possible if not Monday 12-5-2022 will work. Crew will need a Tall Ladder on job site.						E MAINT FD	E110		
2311066	CLOSED	4657 VICTORIA AVE Palm frond Need crew to remove palm frond from primary Circuit 19						E MAINT FD	E110		
2311065	CLOSED	1300 W BLAINE ST Power outage, states transformer went out. Brianna Ortega 951-369-8148 X- Iowa Ave Need crew to repair phase 1 cutout on pole 40299J Circuit 1212						E MAINT FD	E110		
2311064	CLOSED	1371 W BLAINE ST SITE 5304 APN 250-080-005 straighten guy anchore Need crew to straighten guy ancore at 1371 W Blaine St						E MAINT FD	EDISP		
2311059	CLOSED	10314 PALMENTO DR CIR 1289, WARD 6. EDSON BASAEZ 714-425-6923. LAST NIGHT A CEILING FAN CAUGHT FIRE. TURNED OFF ELECTRICITY AND WHEN WE TURNED BACK ON STARTING HAVING OTHER ELEC. ISSUES. CALLED AN ELECTRICIAN HE'S HERE NOW, SAYS PROBLEM W/THE POWER COMING INTO THE HOUSE. CALL THE CITY. X-ST HOLE. CGODFREY Need a service crew to replace U/G service at 10314 Palmento Dr						E MAINT FD	E110		
2311058	CLOSED	7055 OLD 215 FRONTAGE RD TPP - NEW 200A MAIN 277/480V-3PHASE-4WIRE TEMP POWER SERVICE PANEL						E MAINT CE	EWOC	AREVUELTA	

2311048	CLOSED	7280 Corinthian Way. TPP - New 200A main 120/240V-1phase-3wire temp power service panel		E MAINT CE			EWOC	AREVUELTA	
2310909	CLOSED	3771 HOOVER ST xst Magnolia, contractor hit street light, knocked over and wires exposed. Charlie@ 951-496-0900 Enquesta Notes: , , , , E108 reports SL501078 is down and coned off. Wires have been taped off and secured. Requests crew to pick up in AM. New Pole # SL516975		E MAINT SL			E108		
2310907	CLOSED	Deenergize P1499 @ 4500 Riverwalk Pkwy - La Sierra University for Meter Shop to perform maint in switchgear. Perform maint as needed in P1499 during outage. Reenergize when ready		E MAINT FD					
2310825	CLOSED	6159 RHONDA RD XSTREET CALIFORNIA - DONNETTA STATES SPECTRUM SERVICE TECH STATES POSSIBLE HI VOLTAGE - WIRES CHARRED - PLS CK & ADV 949.304.9488 -- SL Enquesta Notes: , , , ,		E MAINT FD			E110		
2310806	CLOSED	6180 BROCKTON AVE ***Need Streetlight Crew to remove downed Streetlight Pole from vehicle.*** X-Emerson RPD reports TC. SL pole down. Enquesta Notes: , , , ,		E MAINT SL			E108		
2310592	CLOSED	Festival of Lights 2022, Downtown Mission Inn		E MAINT FD					
2310542	CLOSED	4714 RUBIDOUX AVE object on wire Need crew to remove palm frond from primary at 4714 Rubidoux Ave		E MAINT FD			E110		
2310518	CLOSED	3780 ADAMS ST CBU SOUTH NURSING COMPLEX E122 S. Natividad reports damaged PJC 8842 at this location (hole in the cover). Crew E122 making temporary repairs. Crew requesting permanent repair of PJC cover. Enquesta Notes: , , , ,		E MAINT FD			E122		
2310517	CLOSED	4205 WHEELER ST, x California FREEMAN CKT. 1204 Tree in Primary Wires E110 request Standby Crew to Trim back Tree from Primary Wires.		E MAINT FD			E110		
2310516	CLOSED	4075 ST PAUL PL, x Sycamore ckt. 1206 Palm Frond on wire Pole to Pole. Panda 951.743.2217 FREEMAN CKT. 1206 Pole 14597J 50KVA Phase B E110 request Standby Crew to remove Palm Fronds from Primary Wires in backyard.		E MAINT FD			E110		
2310492	CLOSED	6525 FOSTER DR E120 requests planning WO for UG crew to inspect wires & repair conduit in front of this address. Customer hit and broke conduit with electrical next to water meter. Requests we check wires for safety. Bill 951-823-2911 Enquesta Notes: , , , ,		E MAINT FD			E120		
2310490	CLOSED	9085 CALIFORNIA AVE, x Jackson John Marsh reports damaged Weatherhead repairs are completed. Pls. restore service. 951.201.5887 11-19-22 @ 21:58 Crew replaced downed Pole 17056J. Transformer Bank serving customer is de-energized at this time. Christian Life Center (9085 California Ave.) reportedly will repair damaged Weather-head by Monday, Nov. 21st. OH Service can be connected only after Customer's Weather-head is repaired. CASA BLANCA CKT. 1360 Pole 803544H 50KVA Phase A E120 requests Standby Crew to replace OH Service and Re-Energize Transformer at Pole 803544H 50KVA Phase A.		E MAINT FD			E120		
2310478	CLOSED	4943 CHALLENGE AVE Balloons in the lines. Called in by resident at 7960 Orlando. Bryan 949-774-8323 E108 requests standby crew to remove balloons from primary.		E MAINT FD			E108		
2310472	CLOSED	11299 COCHRAN AVE Need a 2 man crew to pick up down SL508865 xGolden hit SL per RPD Enquesta Notes: , , , ,	STREETLIGHT, STANDARD, MARBELITE, COBRA DOME, HPS, Circuit 1290, All Equipment, Distribution, Overhead	E MAINT SL	E	SL508865	E108		
2310377	CLOSED	3366 DOYLE ST Lost power, sometimes it comes on but then goes off, half the house lost power. x Indiana Isreal Sanchez 951-840-7482 Need a crew to replace service drop.		E MAINT FD			E111		
2310330	ACTIVE	9451 NEWBRIDGE DR - DIVERSION - CREWS TO CHANGE OUT CABLE		E MAINT CE			ECE	AREVUELTA	
2310317	ACTIVE	This W.O. is for SCHEDULING PURPOSES ONLY. New Traffic Feed Point. Lincoln & Monroe. Service Box at SE c/o Lincoln & Monroe		E MAINT MP				GHIRONIMUS	

2310298	CLOSED	Tim Rezendez 9512045713( metershop) reports part lights at this location via AMI. need an underground crew to assist with troubleshoot and or repair riser(717102H) to padmount(P3757) cir 1282		E MAINT FD			E111		
2310271	CLOSED	6147 River Crest Dr Need SL Crew to Pick up Down Street light car hit street light police incident number 234340		E MAINT SL			E108		
2310270	CLOSED	3375 LOCUST ST CKT. 1311 32083J CIR 1311, WARD 1. LARRY/BERRYMAN ELECTRIC 951-236-9971. CUSTOMER HAS A FLOATING NEUTRAL, NEEDS THE CITY TO COME OUT AND TAKE A LOOK. OVERHEAD FEED, POLE IS LOCATED IN THE BACK OF THE PROPERTY IN THE ALLEY. X-STS 3RD & 4TH STS. CGODFREY E108 reports broken Neutral in tree at Mid Span. Requests 3-Men Service Crew to Repair or Replace Service. Significant Tree Trimming will be required.		E MAINT FD			E108		
2310187	CLOSED	10160 HOLE AVE, x Magnolia ckt. 1282 C4349 25kVA Phases A-B-C Part Lights to ARBY'S. Jessica 951.359.5662 E108 Reports Bad Transformer in C4349. Request stand-by crew to replace Transformer Bank 25kVA Phases A-B-C	C CST-3 Material CONCRETE; Value Type C; City id = 4349; Lid Type is PARKWAY_ST	E MAINT FD	E	C4349	E108		
2310186	CLOSED	821 S UNIVERSITY DR, x N University Dr SL Downed w/ light still on. Tina 909.213.8581 E108 reports de-energized Town and Country S/L at (810 S University) Request E128 to replace S/L. No number on S/L.		E MAINT SL			E108		
2310183	CLOSED	4769 BROCKTON AVE E108 reports palm fronds on primary along Brockton Ave. x Terracina Dr. and needs standby crew to remove. Enquesta Notes: , , , ,		E MAINT FD			E108		
2310182	CLOSED	3365 INVERNESS ST E108 reports he needs standby crew to replace service & replace connectors at the pole. Daniel (714-345-8895) has electrician on site and requesting lock ring removal. Having electrical issues in the house. Enquesta Notes: , , , ,		E MAINT FD			E108		
2310158	CLOSED	1590 UNIVERSITY AVE, x Cranford ckt. 1383 No Lights Anthony (951-683-6000) Quality Inn reporting no lights UNIVERSITY CKT. 1383 C3869 - 50KVA Individual 3-Phase transformer Bank E108 reports 1 transformer (part of 3 Single Phase Banks) at C3869 blew out its bottom. Requests UG Crew to clean up oil and replace the 1 - Single Phase transformer.	C CST-6 Material CONCRETE; Value Type C; City id = 3869; Lid Type is PARKWAY_ST	E MAINT FD	E	C3869	E108		
2310152	CLOSED	8922 COLORADO AVE E108 reports primary wire down at this location also. Need electric standby crew to make repairs. RPD called to report tree on wire at this location in the front of the home.		E MAINT FD			E108		
2310151	ACTIVE	6690 ALESSANDRO BLVD ***Need OH Crew to pick up streetlight on the northeast corner of Alessandro and Canyon Crest.*** RPD reports concrete street light was hit and is down on Alessandro Blvd. x Canyon Crest Dr. RPD Incident # 232625. Enquesta Notes: , , , ,		E MAINT SL			E108		
2310149	CLOSED	9085 CALIFORNIA AVE E108 reports pole # 17056J (9085 California Ave. x Jackson St.) is down and primary wire down. Need Electric standby crew to make repairs. 9085 CALIFORNIA AVE Mt. View Sub: 12kV Circuit 1360 relayed and locked out. Pole # 17065J is down with primary wire down on Jackson St. x x California Ave. Wire down per Cindy 407-7783		E MAINT FD			E108		
2310100	CLOSED	1 DISPATCH E123 will respond / TM require Electric Crew to remove Mylar Balloons from the 66kV Freeman-Kaiser-Harvey Lynn Line / Mylar Balloons located at middle of intersection of Tyler and Magnolia at Tyler and Magnolia, Mylar Balloons in wires, heard sparking. Eddie@ 951-275-2443 Enquesta Notes: , , , ,		E MAINT FD			E108		
2310098	CLOSED	8904 INDIANA AVE APT D Juan Delgado 951-542-6830. Very Low Power after High Winds. Appliances inop. X-Monroe E111 request 3-Men Service Crew to replace Service from Pole to House. E123 is responding.		E MAINT FD			E111		

2310087	CLOSED	Remove free standing pole #5429J @ 14th & Cedar. Was replaced with pole 41879J. Phone & Communications are now off of old pole		E MAINT FD				
2310029	CLOSED	3596 RUSSELL ST E123 will make temporary repairs Utility pole swaying RPD called to report utility pole swaying dangerously into road way due to high winds in the area. Request Electric Crew investigate Enquesta Notes: , , , ,		E MAINT FD		E123		
2310026	CLOSED	855 SPRUCE ST TM replace service connection Diane 951-788-1579 Reporting power outage, circuit 1382. Checked breakers. X Quartz Enquesta Notes: , , , ,		E MAINT FD		E111		
2310021	CLOSED	6825 BARCELONA WAY TM reports damage to secondary crossarm / replace service drop Power lines are in the back of home and are hanging down connecting pole to pole Louise Brugger 951-662-8678 X Sierra Enquesta Notes: , , , ,		E MAINT FD		E120		
2310010	CLOSED	Replace / Resag Secondary pole to pole @ 2371 Elsinore x Avondale. Is hanging lower than Phone cable.		E MAINT FD				
2309998	CLOSED	9585 DUFFERIN AVE Need OH SVC Crew to Replace Service per E120 No power to the home per Jim. He states he did hear a loud boom about 15 minutes ago. 9512559447 X of Van Buren Enquesta Notes: , , , ,		E MAINT FD		E120		
2309997	CLOSED	5845 NORMANDIE PL Utility line at the top of the pole in the back of his address appears to be disconnecting from the pole x street Rubidoux / gate to the right of the front door will unlocked . Greg 951-312-4988 Need OH crew to change secondary cross arms		E MAINT FD		E110		
2309991	CLOSED	4191 HINES AVE Need OH Crew to trim tree clear of primary and refuse at pole J37080 Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2309975	CLOSED	3341 BERNARD ST APT B SANTA FE APTS XIndiana Need UG crew to clean out B878 Enquesta Notes: , , , ,		E MAINT FD		E118		
2309974	CLOSED	3279 BERNARD ST SANTE FE APARTMENTS SERVES 32 No lights. Heard loud bang and lights went out. Sylvia 951-712-5440 E118 found bad underground cable going from B879 to B880. Cable will need to be replaced.		E MAINT FD		E118		
2309892	CLOSED	5640 LAREDO RD tree on wire David 9516402918 tree branch on service wire. service wire is low. X Arlington need crew to remove branch from service wire and inspect/repair service drop		E MAINT FD		E118		
2309891	CLOSED	4350 MERRILL AVE *** Need 4-man Crew to trim palm fronds out of Circuit. *** Utility line in back of this address is sparking , palm fronds are hitting the area of the line where the sparking is x street Brockton Chris 951-217-1906 Enquesta Notes: , , , ,		E MAINT FD		E111		
2309863	ACTIVE	9679 Paradise PL TPP - New 200A main 120/2400V-1phase-3wire temp power service panel		E MAINT CE		EWOC	AREVUELTA	
2309862	CLOSED	3838 TYLER ST Request OG Crew for Contractor Dig in damaged primary conduit Hugo with Cotti Foods was digging for a project on the property and has hit a power line. 559-590-1269 X of Hole Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2309861	CLOSED	Replace broken secondary xarm on pole 13684J @ R/o 5596 Willard Wy x Phoenix		E MAINT FD				
2309860	CLOSED	4610 TOMLINSON AVE Need OH Svc Crew to Repair Service Neutral change connections at pole & weatherhead or Replace service as needed. CIR 1289, WARD 6. ALICE GARCIA 951-283-2671. HAVE BEEN HAVING ELEC. ISSUES; LIGHTS FLICKERING/DIMMING. CALLED OUT AN ELECTRICIAN AND HE SAYS IT IS THE CABLE FROM THE POST THAT CONNECTS TO THE HOUSE THAT IS THE PROBLEM. X-STS COOK & TYLER. CGODFREY Enquesta Notes: , , , ,		E MAINT FD		E110		

2309820	CLOSED	3956 RAMONA DR Kurt diminished power, had rodent issue on power lines previously, x str Ramona. Magnolia, Brockton, tn 951 255-6803 gate unlocked. Kurt diminished power, had rodent issue on power lines previously, x str Ramona. Magnolia, Brockton, tn 951 255-6803 gate unlocked. Need service crew to repair or replace service an install tree guard		E MAINT FD			E110		
2309819	CLOSED	11066 HOLE AVE Need OH Service Crew to repiar pole ground at Pole 29194) xst Minier. leaning power pole, also claims transformer leaks. Matt@ 909-520- 4383 Enquesta Notes: , , , ,		E MAINT FD			EDISP		
2309818	CLOSED	7805 DUFFERIN AVE xst Jefferson. the bracket/bolt that is holding wire behind property, is coming loose, wire is dangling. Peter@ 951-377-3576 Need OH crew to replace primary cross arm in the rear of address access off Cleveland		E MAINT FD			E110		
2309817	CLOSED	Replace set of double xarms on pole 3114J @ 2000 Jefferson x Canal Found during Ckt 1205 patrol		E MAINT FD					
2309816	CLOSED	Replace set of triple xarms on pole 15318J at 2491 Grace St x Cleveland St Found during Ckt 1205 Patrol		E MAINT FD					
2309815	CLOSED	Replace Pri ground moulding on pole 23471J @ 1796 Irving, S/o Canal. Found during Ckt 1205 patrol		E MAINT FD					
2309813	CLOSED	Replace set of double xarms on pole 17126J @ 2223 Monroe St x Dufferin Found during Ckt 1205 Patrol		E MAINT FD					
2309811	CLOSED	Replace pin @ ph1 on pole 17771J on Gibson side of 9309 Aegean Dr. Found during Ckt 1205 patrol		E MAINT FD					
2309771	CLOSED	10160 HOLE AVE X Magnolia *** Circuit 1282 *** Takneca Daniels (951) 333-1573 reports Arby's restaurant had surge and now has Part Lights. Request Transformer bank in C4349 be replaced. All 3 Transformers are 25kVA.		E MAINT FD			E111		
2309770	CLOSED	2884 MONROE ST Water Crew states wires exposed at SL514868 Please inspect and repair as needed. Enquesta Notes: , , , ,		E MAINT SL			E128		
2309766	CLOSED	5469 JONES AVE TC Veh vs pole RPD incident # 228270 Need stand by crew to replace pole 28595J and repair primary and secondary wires		E MAINT FD			E111		
2309744	CLOSED	5594 TOWER RD robert gall 909-997-0173 loud buzzing/arcng coming from transformer with intermittent outages reported X Brentwood E111 reports service needs to be replaced. Requests standby crew to replace service.		E MAINT FD			E111		
2309709	CLOSED	3938 SAN MARCOS AVE tree limbs in the backyard are touching the lines and lights in the house are flickering per Ernesto 562-387-7137 X of Magnolia have a OH crew do moderate tree trimming and replace service		E MAINT FD			E110		
2309701	ACTIVE	3596 COMMERCE ST Need SL crew to pick up SLs tony thomas 951-233-3474 street lights between 3rd and Mission Inn knocked over; mobile submitted 11/9 745am X 3rd Enquesta Notes: , , , ,		E MAINT SL			E120		
2309692	ACTIVE	This W.O. is for SCHEDULING PURPOSES ONLY. New Traffic Feed Point for Main St & Placentia Ln. Overhead secondary 120/240 stops at PP J35440. From that point on, it is underground Primary.		E MAINT MP				GHIRONIMUS	
2309690	ACTIVE	This W.O. is for SCHEDULING PURPOSES ONLY. New Traffic Feed Point for Wells and Challen. Feed point will be on PP 703759H.		E MAINT MP				GHIRONIMUS	
2309661	CLOSED	3625 STRONG ST Need OH Service Crew to Replace Service. check service Larry 951-236-9971		E MAINT FD			E110		
2309653	CLOSED	2742 ST LAWRENCE ST Tree limb across primary lines Enquesta Notes: , , , ,		E MAINT FD			E110		
2309649	CLOSED	3967 SAN MARCOS AVE Need OH crew to clear branch and inspect servive for possible rerouting Tree branch in the backyard has fallen from tree and is laying on the wires per Monica 951-688-8897 X of San Felipe Enquesta Notes: , , , ,		E MAINT FD			E120		

2309640	CLOSED	2428 DAVENTRY RD E120 Need OH crew to make repairs to down secondary line AT&T - PG467C16 CIR 1214, WARD 3. HUMBERTO/WCA 714-404-6612. OUT HERE TRIMMING TREES AND THE SECONDARY LINES ARE TOUCHING, SPARKING. X-ST STONEWOOD CGODFREY Enquesta Notes: , , , ,		E MAINT FD		E120		
2309616	ACTIVE	9741 MAGNOLIA AVE ONE METER SERVES 4 UNITS Street Light Down Street Light Down RPD (#220031572) reports street light (SL500417) involved in traffic collision / street light is down and requires pickup Enquesta Notes: , , , ,		E MAINT SL		E121		
2309615	ACTIVE	9742 ARLINGTON AVE E121 will remove / pickup street light as needed Street Light Down RPD (#220031572) reports street light (SL500417) involved in traffic collision / street light is down and requires pickup Enquesta Notes: , , , ,		E MAINT SL		E121		
2309575	CLOSED	4151 BUCHANAN AVE leaning pole repair pole J34148 Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2309574	CLOSED	2584 GIBSON ST Need OH Crew to Remove Palm Frond from Lines. RP William Ayala cld to rpt outage X Cleveland. Large palm frond hit transformer one door down. Tel 951-515-4911 Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2309552	ACTIVE	7590 Golden Star Ave. TPP - New 200A main 120/240V-1phase-3wire U.G. temp power service panel		E MAINT CE		EWOC	JCARDENAS	
2309549	CLOSED	3485 JEFFERSON ST RANCH APTS SERVES 3471-93 Need OH crew to remove Palm Fronds xDiana Palm fronds on line per E110 Enquesta Notes: , , , ,		E MAINT FD		E110		
2309518	CLOSED	1802 ELSINORE RD ***Need OH crew to re-route svc around fallen tree/tree branch.*** xst Arroyo. tree limb has broken off and is on the power line in front yard. Power is out. Michael@ 951-312-4825 Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2309514	CLOSED	Replace broken Pri Xarm on pole # @ R/o 6386 West View Dr x Via Vista Dr		E MAINT FD				
2309510	CLOSED	1985 LONGMONT ST Need an OH crew to remove palm frond from the lines in the rear no pwer - palm frond fell on power line, loud explosion then caught on fire (frond still on line) per monica x alessandro 951-965-6951 in back yard of 1985 longmont st. - borders with neighbors at 1976 camden st. Enquesta Notes: , , , ,		E MAINT FD		EDISP		
2309477	CLOSED	2180 JEFFERSON ST P32512, PARCEL#1 Part lights 714-299-6247 Need OH crew to repair down phase 1 primary on 1205 at Pole 3066J St Lawrence and Gage canal		E MAINT FD		E110		
2309474	CLOSED	5001 BUSHNELL AVE Contractors cut a street light wire under the sidewalk while doing a "cut in" on a project they are working on today. Brent Lovett (775) 505-4611 X of McKinley Please have streetlight crew repair wire light to light at this address		E MAINT FD		E110		
2309463	CLOSED	8433 ROSEMARY DR ckt. 1535 B4692 100kVA Phase C CIR 1535, WARD 4. JULIA LEON 951-531-5712 DOING WORK AT THE HOUSE AND SAW BLADE ACCIDENTLY NICKED THE POWER LINE THAT CONNECTS FROM THE POLE TO THE HOUSE. SPARKED & SMOKED. CALLED AN ELECTRICIAN AND THEY SAID WE NEED TO CALL THE CITY TO CHECK & REPAIR. X-ST BAKAL. CGODFREY Enquesta Notes: , , , ,		E MAINT FD		E108		
2309457	CLOSED	3939 TYLER ST CIR 1282, WARD 6. MASON 213-321-8483. REPORTING LOSS OF POWER. ELECTRICIAN SAYS IT IS ON PHASE A; ONLY 19 VOLTS VS THE NORMAL 120. KAYLA/STORE MANAGER/ON SITE CONTACT. BUSINESS: HUSTLER HOLLYWOOD. X-ST MAGNOLIA. CGODFREY FREEMAN CKT. 1504 P2988 112.5KVA E120 reports Service tested good however the Lugx is hot and needs to be inspected. Request UG Crew to de-energize service for customer to make repairs. Additionally inspect Lugx and make repairs as necessary.		E MAINT FD		E120		

2309425	CLOSED	9226 ALTA CRESTA AVE E110 reports car hit PJC 11036 and also hit street light pole. Need standby crew to come in and pick up street light pole blocking the road and replace & Repair PJC. RPD reports car hit street light pole and an electrical box. Exposed wires and street light down blocking road. Incident Report # 038428 Enquesta Notes: , , , ,						E110		
2309402	CLOSED	4651 RUBIDOUX AVE Check service Cony 951-522-6621 Need crew to replace service						E110		
2309401	CLOSED	8908 DELANO DR replace service Stand by crew to replace service						EDISP		
2309400	CLOSED	4196 MT VERNON AVE, x Masters ckt. 1213 22477J Dawn 951.538.3566 reports branch is on wires and in process of breaking away from tree. Request O/H crew to replace secondary arms and strip overgrown vine off Pole at Property.						E110		
2309398	CLOSED	8895 DELANO DR, x Dundee Spectrum Cable Tech (Charles 714.709.3589) reports downed wire in backyard Pole going across canal to another pole. Dammaged secondary N from pole to pole. Transformer Pole # 16510J CIRCUIT 1206, 1/O conductor 92.5' Lengthth. Secondary runs over canal possible access on Monticello Ave						E110		
2309352	ACTIVE	MID SPAN TAP - 8233 CAMELIA DR - FOR PANEL UPGRADE ADN TO CLEAR WALKABLE SURFACE						ECE	AREVUELTA	
2309351	CLOSED	2501 MT VERNON AVE Need OH to repair secondary wire pole to pole 2501 Mt. Veronon Ave. RPD reports blown Transformer. RFD on scene. Pole Numbers 32978J & 6075J						E110		
2309342	CLOSED	10388 MULL AVE Terry (951)318-7665 Report partial power/ flickering etc. Possible loose connection @ the pole, Xst Tyler St Request O/H service crew to repair damaged service drop as needed.						E111		
2309340	CLOSED	2388 VAN BUREN BLVD, x Cleveland RPD reports Pole 32610J (SL) down + Wires exposed at this address. RPD Incident # 222249 E110 reports Pole 30-32610J is downed in center median. SL has been safe ended. RPD Report #2200-31124. TC Scene is still Active due to severe injuries. When scene is released. TM request OH Crew to Pickup Downed Pole and Safe Ended wires. E113 - Starbucks will be responding.	POLE, WOOD, 35FT, LIGHT, DOUG FIR, CELLON, , Distribution, Overhead		E	32610J		E110		
2309338	CLOSED	990 CLARK ST TM requesting service drop be replaced at customer location. wire broke off at the pole on clark and chase and the home calling has lost half the electricity in the home. Kitchen and bedroom have checked the breakers. two wires that come from the meter has broke down. eduardo Silva 9512025656 Enquesta Notes: , , , ,						E111		
2309336	CLOSED	8375 IRA CT ckt. 1535 B4707 - 100KVA Phase C stephanie reimbold 714-600-6528 partial outage, no change after reset main breaker X bakal ORANGECREST CKT. 1535 B4707 - 100KVA Phase C E111 request UG Crew to change out burnt 4-Way Moldbars. E114 - Grossman is responding.						E111		
2309335	CLOSED	1263 W LA CADENA DR 1263-1265 W LA CADENA ckts. 22, 26 + 1222 James (714)794-7165 Wooden power pole hit by vehicle & damaged (not stable), Xst Spring Garden, West of the Columbia Bridge/215 Freeway HUNTER CKTS. 22, 26 and 1222 Pole 50-177J, PS-890 (Ckts. 22 + 26 Tie) E111 reports Pole 177J is sheared at base and being held up by wires. Request OH Crew to Replace Pole. E112 - Bozarth is responding.	POLE, WOOD, 50FT, TANGENT, DOUG FIR, PENTA, JPA, Circuit 26, All Equipment, Distribution, Overhead		E	177J		E111		
2309334	CLOSED	5821 WILDERNESS AVE SUITE A CKT. 1263 P7103 - 500KVA mark mccamp 951-454-3706 partial outage, unable to reset main breaker. heard a loud boom before half the power went out in the building X Jurupa CKT. 1263 P7103 - 500KVA 277/480 transformer E111 reports P7103 is leaking oil badly and needs to be replaced. E115 - Myers is responding.	P SB-3 Material CONCRETE; Value Type P; City id = 7103; Lid Type is PARKWAY_ST		E	P7103		E111		

2309332	CLOSED	2246 IOWA AVE Car Hit Streetlight Pole near intersection of Iowa and Spruce. RPD Incident #038065 E111 reports street is down and blocking the driveway. Request Crew to pickup downed SL. E112-Bozarth is responding.		E MAINT SL			E111		
2309272	CLOSED	3935 2ND ST Flickering lights still happening inside home. Transformer on the pole may need to be replaced. Daniel Raap 424-303-8698 Fairmount RIVERSIDE CKT. 1311 Poles at 1st + Chestnut E111 reports customers on the two transformers in rear of 1st and 2nd Street in b/w Fairmount and Chestnut are all experiencing flickering lights. Request OH Crew to Investigate and Repair Primary Neutral Connections at Branch Line Pole at corner of 1st + Chestnut. E121 is responding.		E MAINT FD			E111		
2309240	CLOSED	Crew E112 is responding to pick up SL RPD Reports car hit SL at Jurupa and Magnolia Enquesta Notes: , , , ,		E MAINT SL			EDISP		
2309239	ACTIVE	1673 Columbia Ave. TPP - New 100A main 120/240V-1phase-3wire temp power service panel		E MAINT CE			EWOC	AREVUELTA	
2309232	CLOSED	6204 NORWOOD AVE Request O/H Crew make repairs to secondary span between pole to pole CIR 1295, WARD 7. MR WALKER CLD AGAIN STATING HE ONLY HE & HIS NEIGHBOR ONLY HAVE PARTIAL POWER. PLS COME OUT AGAIN AND MAKE CONTACT W/THE CUSTOMER. X-ST ARLINGTON. CGODFREY Enquesta Notes: , , , ,		E MAINT FD			E111		
2309222	CLOSED	6725 BELINDA DR Broke Crossarm E118 Broken secondary crossarm Pole #152121 / transformer is offline Enquesta Notes: , , , ,		E MAINT FD			E118		
2309212	CLOSED	4500 GLENWOOD DR Cir 12 Kerwin Russell 951-236-3932 Assistant District Manager/ Reporting grounding wire hanging from the pole, saw sparks coming from the 4 wire pole at the end of the green house of address provided. Okay to contact for access to pole. Enquesta Notes: , , , ,		E MAINT FD			E111		
2309203	CLOSED	4KV Circuit 65 tripped Need crew to trouble shoot underground cable from PD's at pole 18017J to end of circuit down central		E MAINT FD			E120		
2309202	CLOSED	3106 MULBERRY ST car hit street light PD incident number 220679, Report number 220030884 Please have a crew pick up down street light. Old St Lt # SL525471 New St Lt # SL516973		E MAINT FD			E120		
2309163	CLOSED	3935 2ND ST Need OH service crew to replace service. Daniel Raap 424-3038698 Spikes in voltage affecting entire home/Third party electrician confirmed X fairmount blvd Enquesta Notes: , , , ,		E MAINT FD			E120		
2309158	CLOSED	Replace Pri Xarms @ pole 29174J @ 5053 Bushnell Ave		E MAINT FD					
2309148	CLOSED	Vent cap missing (10") on V3865 - Trautwein Rd. x Berry Rd. Per Yogi		E MAINT FD					
2309147	CLOSED	PSE7244 at Canton Crest Dr. x Country Club Dr. requires barrier fabrication or concrete ext. rodent intrusion concrete pad too narrow. Also seal ducts and inspect vault V767 and PIC 7423 for rodent proof cleaning. Per Yogi		E MAINT FD					
2309013	CLOSED	Maintenance - Cal-Trans Pedestal - Old 215 Rd Remove secondary UG cable from riser to metered service pedestal		E MAINT CE			EWOC	JCARDENAS	
2309011	ACTIVE	Maintenance W.O. - 7418 Mt. Vernon Ave. - Remove Idle facilities and meter. (#253775663)		E MAINT CE			EWOC	JCARDENAS	
2309006	CLOSED	2016 CAMDEN ST ***Need OH Service Crew to replace connections at the weatherhead and at the Pole.*** CUST REPORTING FLIKERING LIGHTS. STATED ELECTRICIAN ALREADY CKD & ADV HER TO CALL THE CITY. XST: ARGYLE WAY. CONTACT: CARLY PHONE# 951-452-3998 - CUST WILL BE HOME Enquesta Notes: , , , ,		E MAINT FD			E111		

2309004	CLOSED	9391 CALIFORNIA AVE SPACE 29 *** Need UG Crew to replace UG Transformer in the rear of Space #29.*** large utility box in the back yard of space #29 at this address is leaking a fluid , x street Van Buren Anne 951-660-2930 Enquesta Notes: , , , ,		E MAINT FD		E111		
2308780	CLOSED	3493 DONALD AVE TM has verified street light control box is damaged and wires cut / request E128 make repairs when possible / street light control box is on Diana ave @ 3493 Donald Ave/ Damage has been marked with Red Tape Pete Rangel 951-236-0085 street light control box open, wires look like they've been cut X diana Enquesta Notes: , , , ,		E MAINT SL		E120		
2308702	CLOSED	3750 UNIVERSITY AVE ***Need eed crew to replace concrete lid (13 x23).*** nathaniel andrade (parks) damaged cement cover on electrical vault on Main, in front of Donut Bar X Main Enquesta Notes: , , , ,		E MAINT FD		E108		
2308637	CLOSED	7171 ORCHARD ST Repair Pole Flat Brace E110 Repair Primary Crossarm Flat Brace / Pole is located at rear of property of 7171 Orchard St Enquesta Notes: , , , ,		E MAINT FD		E110		
2308522	CLOSED	9570 GARFIELD ST Xst-Van Buren Need OH SVC Crew to replace service & install Midspan Flickering lights and dimming. Electrician advised it is a city problwm. Beverly 951-905-7552 Enquesta Notes: , , , ,		E MAINT FD		E111		
2308493	CLOSED	3945 Alamo St. replace pole # J35181		E MAINT FD				
2308401	CLOSED	3869 RIDGE RD ***Need 3-man OH svc crew to replace OH Service.*** RP reports while using her microwave her power flickered and a piece of the power line in her back yard parked and fell to the ground , x street Market Lindsey 951-733-1021 Enquesta Notes: , , , ,		E MAINT FD		E111		
2308394	CLOSED	550 E. ALESSANDRO BLVD. - HENRY J MILLS WTP - COORDINATE OUTAGE - ADDING NEW 5KV SERVICE AND ADDING NEW DOORS TO EXISTING 4.5KV SWITCHGEAR		E MAINT CE		EWOC	AREVUELTA	
2308391	ACTIVE	7227 CENTRAL AVE. - AMAZON DCX1 - COORDINATE OUTAGE - INSTALLATION OF FLUKE IR SCANNING WINDOW INTO SWITCHGEAR COVER.		E MAINT CE		EWOC	AREVUELTA	
2308376	CLOSED	6110 PALM AVE. NEED O/H SERVICE CREW TO REPLACE SERVICE. lights flickering Jonathan 702-335-7961 X Jurupa Enquesta Notes: , , , ,		E MAINT FD		E108		
2308367	CLOSED	5931 BOND ST Need SVC Crew to reconnect service. marlee martinez reporting no power since friday due tree trimmers x arlington 951-485-1993 Enquesta Notes: , , , ,		E MAINT FD		E108		
2308362	CLOSED	2775 9TH ST. NEED E128 TO REPLACE SL517644 (TOWN & COUNTRY) Frances (951)312-9930 Reports a Street light damaged, hit by a car? bent over the public sidewalk in front of 2775 9th St. Xst Victoria Ave Enquesta Notes: , , , , New St Lt # SL516971		E MAINT SL		E108		
2308319	CLOSED	8999 CALIFORNIA AVE LA GRANADA/ARMY RPD reports T/C with Ploe # 12320J incident # 213789 Circuit 1204 E111 reports Phase wire down and wrapped around adjacent Phase wire b/w Poles 12320J and J38338. All Phase Fuses are open at Pole # J38338. Request Stand-by crew to make repairs.		E MAINT FD		E111		
2308262	CLOSED	3432 FRANKLIN AVE ***Need OH Crew to replace Service.*** Resident is having flickering lights he is stating an electrical told him he needs to upgrade his panel he states he upgraded panel from 100 to 125 possibly w/ no permit. x street 4th / 5th street Chris 951-217-5279 Enquesta Notes: , , , ,		E MAINT FD		E111		
2308261	CLOSED	4582 TOYON RD ***Need OH Standby Crew to respond and make repairs to secondary neutral.*** William Carrasco 714-873-7124 power line down in the back yard, no outage reported. X Colorado Enquesta Notes: , , , ,		E MAINT FD		E111		
2308255	CLOSED	MID SPAN TAP - 8622 RANDOLPH ST - FOR PANEL UPGRADE AND TO CLEAR ADJACENT PROPERTY		E MAINT CE		ECE	AREVUELTA	

2308251	CLOSED	5091 NOBLE ST Need OH crew to change service Power surges in home for past week, please check. X street Wells. Crystal 714-804-7819. Enquesta Notes: , , , ,		E MAINT FD		E111		
2308244	CLOSED	1155 MASSACHUSETTS AVE SCHL UNVSTY, x Iowa ckt. 1212 P1198 - 500kVA Jesse Ahrend (Erickson Hall - Superintendent), working under Rancho Pacific Electric, request Service to be de-energized to Main Ckt. Panel for repairs. School opens at 0800 with staff reporting at 0700. 760.641.0607 E108 request Called Out Crew to de-energize P1198 for customer's work.		E MAINT FD		E108		
2308239	ACTIVE	6465 SYCAMORE CANYON BLVD SUITE F E108 reports pole is out of road but because of fatality, he was unable to access. Please pick up Street light in the morning.car hit street light inc # 036315		E MAINT SL				
2308212	CLOSED	Replace broken primary xarms on pole 297871 @ 4557 Elm St x Raley Dr Turned in during Ckt 1288 Patrol x 110 R. Eche		E MAINT FD				
2308172	CLOSED	Inspection of Electrical Facilities in Riverwalk area for aesthetic purposes as requested by their Association. Streets include Tiburon, Coronado, Palisades, Montecito		E MAINT FD				
2308131	ACTIVE	CONDUIT INTERCEPT - 5575 TYLER ST - TO EXTEND PULL SECTION FROM AN EXISTING OH TO UG CONVERSION THAT IS TOO CLOSE TO GAS METER.		E MAINT CE		ECE	AREVUELTA	
2308091	CLOSED	1221 DODSON WAY Darren Ramsey 951-965-2666 Multiple lights on the bridge over the railroad tracks, on Columbia, have access panels open, wires exposed. Reported to Parks, no contact info for original RP. X Columbia Need crew to repair and replace multiple street light covers and wires.		E MAINT FD		E108		
2308090	CLOSED	5515 CHATHAM DR arnold arias 909-519-2773 pwr out after loud boom X central Need crew to trim palm fronds and refuse transformer at this address		E MAINT FD		EDISP		
2308089	CLOSED	5912 SPEYSIDE RD TRACT 21166, LOT # 52 Need UG Crew to inspect/replace 50kva Transformer Ron Pelster 951-660-5326 No Power X fair isle dr Enquesta Notes: , , , ,		E MAINT FD		E108		
2308083	CLOSED	1869 FAIRVIEW AVE William Boyce 951-217-5723 transformer on pole# 19048I made a loud buzzing sound and shorted out. No outage reported but there is something dripping from the riser. X Lescoe Need crew to do maintenance on cat bank at pole 19048		E MAINT FD		E108		
2308073	CLOSED	10372 HOLE AVE Need OH crew to remove branch and repair split crossarm in the rear of 10365 Bryan St Resident had a contractor trim a tree in her back yard , a branch from the tree broke off and is hanging in the power line please check for safety x street Pendelton Clemencia 951-351-1531 Enquesta Notes: , , , .		E MAINT FD		E121		
2308018	CLOSED	Replace bad xfmr in B2409 @ 2942 Tennessee x New Mexico		E MAINT FD				
2308014	CLOSED	3679 VAN BUREN BLVD street light pole in front of this addresses has wiring exposed is at the base of the pole x street Magnolia Mike 951-830-7411 E120 request SL Crew to replace cover to SL at 3657 Van Buren, and repair vandalized SL at 3679 Van Buren (wire cut).		E MAINT SL		E120		
2308010	CLOSED	4380 SUPERIOR ST ckt. 1290 Alehsa (951)310-6085 4 Mylar balloons caught in the power lines in callers back yard, Xst Jones Ave E120 requests OH Crew to remove Mylar Balloons from primary wires. E118 is responding.		E MAINT FD		E120		
2307918	CLOSED	Circuit 1293 sustained outage Need crew to test and repair U/G Cable from PD842 to Open Pos.4 at PSE-7695 on ASF3-332		E MAINT FD		E108		
2307895	CLOSED	1792 PRINCE ALBERT DR ***Need OH Crew to rep[lace cutouts, test and/or replace transformer on Pole #113251.** * xChicago No lights per Sarah 204-3603 heard a loud boom and then power went out. Enquesta Notes: , , , .		E MAINT FD		E108		

2307894	CLOSED	5210 CENTRAL AVE UNIT 1 PM30758, LOT 7 Need OH Crew to replace bank on pole 13738J xMontclair. Part of ckt 65 outage Enquesta Notes: , , , ,		E MAINT FD			E108		
2307893	CLOSED	2282 KENTWOOD DR Need OH Crew to inspect and repair 1200KVA cap bank on pole 26671J in the rear of property. University Sub: 12kV circuit 1382 relayed and held on test. xSpruce Saw a flash and heard a boom per Chris 295-4721 Enquesta Notes: , , , ,		E MAINT FD			E108		
2307888	CLOSED	10373 GOULD ST SERVES 10373 GOULD A,B,C,D & SM Need OH SVC Crew to replace service.*** gabriel suarez 951-880-7023 multiple units are experiencing electrical issues: dimming lights when other units are using appliances X tyler Enquesta Notes: , , , ,		E MAINT FD			E108		
2307879	CLOSED	8350 MAGNOLIA AVE APT 121 Need UG crew to r/r B2123 - Needs top section replaced. Tonya 951-343-4360 (CUBU Facilities Dept) States utility box fell through a manhole on a grate directly in front of apt 121. Maintenance is taping area off. X Adams Enquesta Notes: , ,	STRUCTURE, BTE-2, PLASTIC, 39" GRATE, PKWY, Circuit 1200, All Equipment, Distribution, Underground	E MAINT FD	E	B2123	E108		
2307878	CLOSED	Maintenance - 9501 Lincoln Ave. - Removal of existing idle 25kva transformer on Pole #321911.		E MAINT CE			EWOC	AREVUELTA	
2307864	CLOSED	7610 LINCOLN AVE Toni 951-687-2070 Near 7650 Lincoln near grace st gate is open. Leaking fluid from transformer alot of fluid smelts like oil. 02116N and P676. Complex still have electric Xst: Grace st E111 reports leak at P676 C1205 needs to be replaced ASAP E122 to respond.		E MAINT FD			E111		
2307810	CLOSED	3850 POLK ST SITE HSE T32533, BLDG 15 Several street lights along Polk from Cochran to Magnolia have the samll metal cover missing at the base with exposed wiring . X street Magnolia / Cochran Bonnie 951-236-8608 need E128 to make repairs to street lights around 3940 Polk		E MAINT SL			E120		
2307809	CLOSED	Change Tap Setting on P13560 @ Alcott Elem School on Central Ave School complaint of low voltage. Requested by Dispatch		E MAINT FD					
2307731	CLOSED	9720 PRIMROSE DR Several street lights poles along Primrose have exposed wiring at the base of the pole please inspect for safety . x street Myers / Harrison Larry 9549-525-5033 E128 please inspect and repair as needed		E MAINT SL			EDISP		
2307679	CLOSED	3525 BROCKTON AVE Need OH crew to repair broken phase on secondary connection at pole 1309J partial power at this address for the past 30 minutes , x street 5th Linda 951-836-9420 Enquesta Notes: , , , ,		E MAINT FD			E120		
2307677	CLOSED	8230 WELLS AVE Need OH crew to remove raccoon from pole to the rear of 5129 Challen Dead raccoon at top of wood pole behind playground at the back of Foothill Elementary School. Contact Carlos after school hours for access: 951-756- 0910 X Challen Enquesta Notes: , , , ,		E MAINT FD			E120		
2307671	CLOSED	Repair Down guy and queen post for guy stud pole A/F pole#J34039 7445 Arlington good for routine work		E MAINT FD			E110		
2307646	CLOSED	Primary Xarm Replacements @ 2500 Block of Pennsylvania Ave, E/o High St 4 poles.1495J, poss replace		E MAINT FD					
2307585	CLOSED	3650 14TH ST car hit street light Report number 220028468 (SL529405) Stand by crew to pick up street light on 14th and Main St Old St Lt # SL 506688 New St Lt # SL516967		E MAINT FD			E120		
2307538	ACTIVE	6971 CENTRAL AVE Veh vs SL Per RPD Incident 203693 Need stand by crew to pick up street light		E MAINT FD			E111		
2307537	CLOSED	3391 MONO DR x Sunnyside Part Lights. Reset all breakers. Paul 951.488.6202 Request Stand-by crew to replace broken connectors at pole # 40784J and replace Chicken catcher		E MAINT FD			E111		



2307280	CLOSED	5685 TOWER RD W237 reports street light box is cracked and needs to be replaced. He set cone on it for safety. Please replace when available. Street light box is cracked & needs to be replaced. x Brentwood Ave. Enquesta Notes: . . . .		E MAINT SL			E110		
2307226	CLOSED	19531 MISSION VILLAGE DR E110 reports to callout electric standby crew to remove mylar balloons off transmission lines. Arrington (909-533-0292) reports Mylar balloons on high voltage power lines. x Mission Grove Parkway Enquesta Notes: . . . .		E MAINT FD			E110		
2307225	CLOSED	11500 GEDNEY WAY check service circuit 1283 Need stand-by crew to check connections at service poles in the rear of 11510, and 11530 Gedney Way		E MAINT FD			E110		

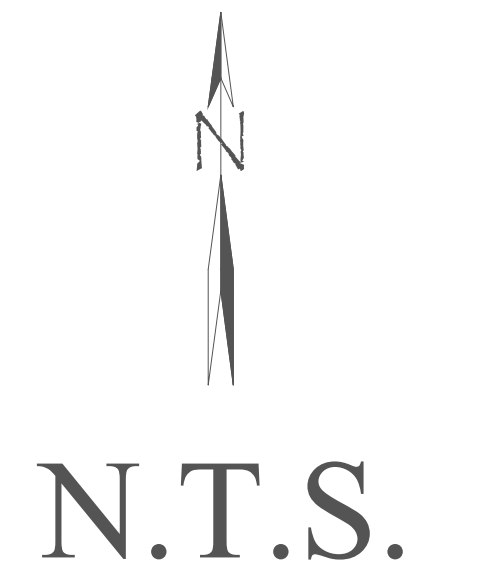
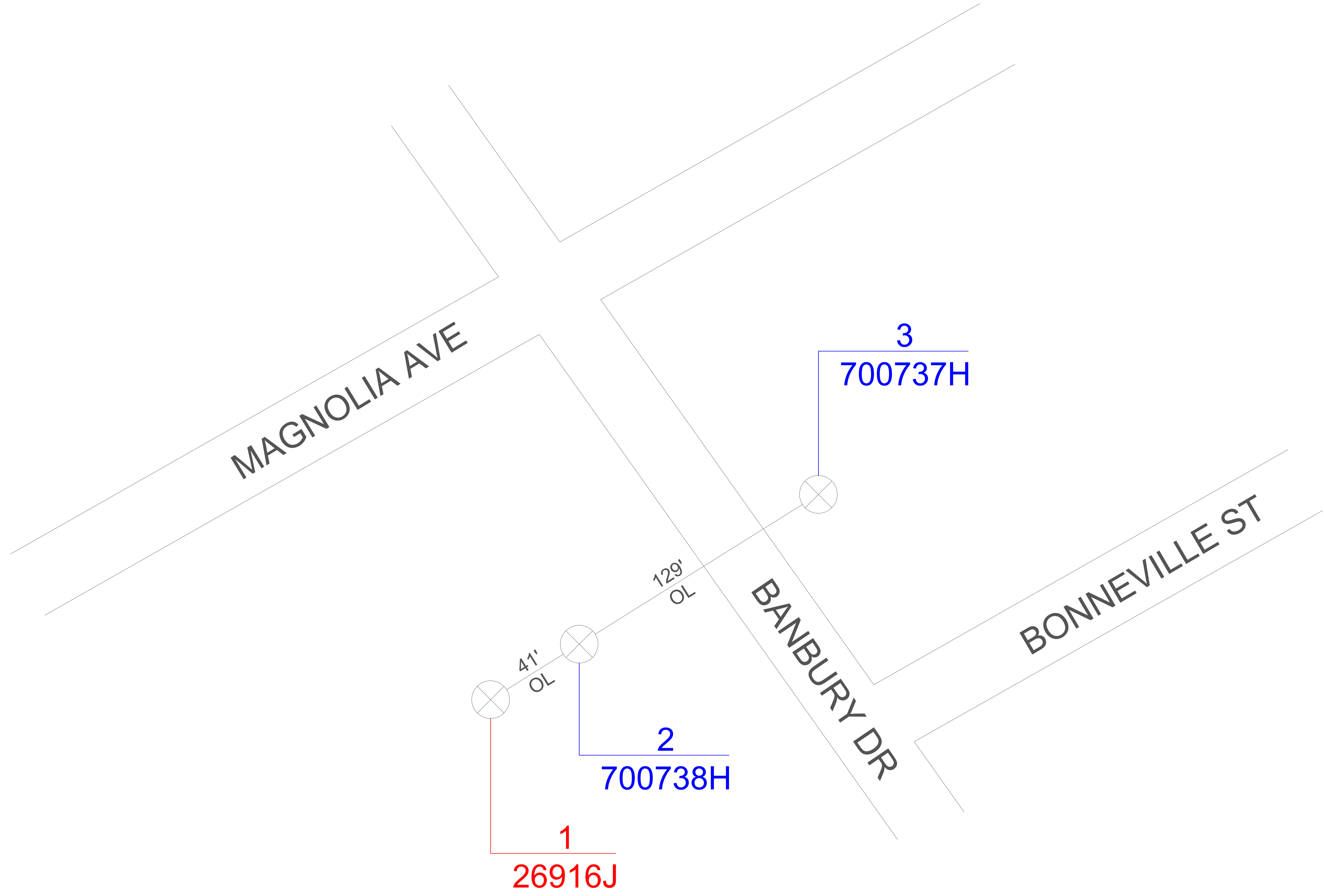
## Attachment C:

Pole load calculations completed within the past six months on poles that needed their safety factors re-calculated due to additional attachments on those poles.

- Charter Submittal to RPU for Leasing - CHTR-Z11-4883259
- Charter Submittal to RPU for Leasing - CHTR-Z11-4471510-1



2 APPLIED TO ATT  
1 APPLIED TO RPU  
- APPLIED TO FTR



LEGEND																				
STATION	POLE NUMBER	STATION	POLE NUMBER	STATION	POLE NUMBER	LINE TYPE	DESCRIPTION	FTG.	SYM.	DESCRIPTION	QTY.	SYM.	DESCRIPTION	QTY.	SYM.	DESCRIPTION	QTY.	SYM.	DESCRIPTION	QTY.
---	XXXXXX	---	XXXXXX	---	XXXXXX	P3 .500 Cable	TELEPHONE POLE		○	EXTENSION ARM		⊕	MANHOLE		○	OPTICAL HUB		⊖	2 PORT TAP	
---	XXXXXX	---	XXXXXX	---	XXXXXX	P3 .750 Cable	POWER POLE		×	ANCHOR		△	PEDESTAL		⊞	OPT. SPL. ENCLOSURE		⊞	4 PORT TAP	
---	XXXXXX	---	XXXXXX	---	XXXXXX	QR .540 Cable	JOINT POLE		⊙	QUEENS POST ANCHOR		⊞	VAULT		⊞	OPTICAL FIBER COUNT		⊞	8 PORT TAP	
---	XXXXXX	---	XXXXXX	---	XXXXXX	QR .715 Cable	TRANSFORMER POLE		⊞	TREE ANCHOR		⊞	LOW-BOY VAULT		⊞	OPTICAL SLACK LOOP		⊞	TERMINATOR	
---	XXXXXX	---	XXXXXX	---	XXXXXX	QR .860 Cable	JOINT TRANSFORMER POLE		⊞	ROCK ANCHOR		⊞	LOCKBOX		⊞	OPT. FUSION SPLICE		⊞	SELF TERMINATOR	
---	XXXXXX	---	XXXXXX	---	XXXXXX	P3 .625 Cable	CATV POLE		●	BUILDING ANCHOR		⊞	HOUSE COUNT		⊞	EXPRESS AMP.		⊞	SPLICE	
---	XXXXXX	---	XXXXXX	---	XXXXXX	P3 .875 Cable	STEEL POLE		⊞	OVERHEAD GUY		⊞	MDU UNIT COUNT		⊞	LINE EXTENDER		⊞	IN-LINE EQUALIZER	
---	XXXXXX	---	XXXXXX	---	XXXXXX	TX 1.160 Cable	CONCRETE POLE		⊞	POLE TO POLE GUY		⊞	HEADEND		⊞	DIRECTIONAL COUPLER		⊞	POWER INSERTER	
---	XXXXXX	---	XXXXXX	---	XXXXXX	FIBER CABLE	DROP POLE		⊞	SPAN NOT STRANGED		⊞	HUB		⊞	2-WAY SPLITTER		⊞	EXISTING P.S.	
---	XXXXXX	---	XXXXXX	---	XXXXXX	FIBER CABLE	PUSH POLE/BRACE		⊞	GROUND LOCATION		⊞	FIBER NODE W/OPT REVERSE W/ITER		⊞	3-WAY SPLITTER		⊞	NEW P.S.	
---	XXXXXX	---	XXXXXX	---	XXXXXX	FIBER CABLE	LIGHT POLE		⊞	BOND LOCATION		⊞	FIBER NODE W/RT REVERSE W/ITER		⊞	RISER		⊞	AC POWER STOP	

GENERAL ENGINEERING CONTRACTORS  
215 S. WESTERN AVE HEMET CA.92543  
17890 VALLEY BLVD BLOOMINGTON CA  
OFFICE: (909) 990-0767  
FAX: (909) 990-0766

CHARTER  
7337 CENTRAL AVE RIVERSIDE CA.92504  
OFFICE: (833) 267-6097



### Project Analysis Summary

**Lead: Lead Location: 26916J**

Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	40/5	6.41 from stress at 3' 3"	5.72 (Guy#1)	4.53 (Anchor#2)	23.02 (CrossArm#1)	3.94 (Insulator#3)	No Data	100%	N	Y
As Designed	40/5	5.88 from stress at 1' 0"	5.37 (Guy#1)	4.13 (Anchor#2)	23.02 (CrossArm#1)	3.94 (Insulator#3)	No Data	100%	N	Y

**Lead: Lead Location: 700738H**

Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	45/4	5.02 from stress at 1' 0"	6.09 (Guy#2)	4.3 (Anchor#1)	22.53 (CrossArm#1)	13.6 (Insulator#7)	No Data	100%	N	Y
As Designed	45/4	4.8 from stress at 1' 0"	5.64 (Guy#2)	4.03 (Anchor#1)	22.53 (CrossArm#1)	13.6 (Insulator#7)	No Data	100%	N	Y

**Lead: Lead Location: 700737H**

Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	45/4	4.04 from stress at 3' 3"	7.65 (SpanGuy#1)	No Data	32.9 (CrossArm#1)	6.78 (Insulator#8)	No Data	82.47%	N	N
As Designed	45/4	3.98 from stress at 3' 3"	9.14 (SpanGuy#1)	No Data	32.9 (CrossArm#1)	6.78 (Insulator#8)	No Data	82.47%	N	N

### Project Forms

**Project Info**

- Year Installed:
- Location: N/A
- Technician/Planner:
- TD #:
- District: 22- Montebello

**Company Information**

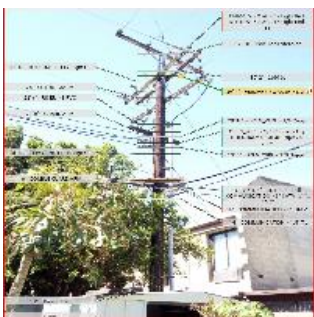
- Company Code: SCE
- Sub Unity Project: No

**Location Properties**

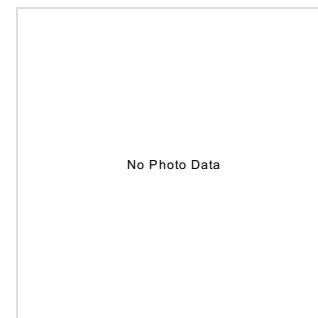
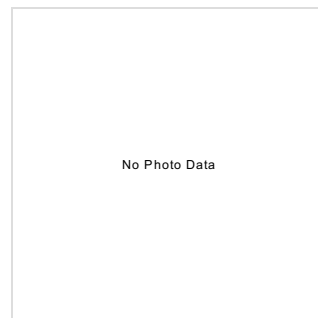
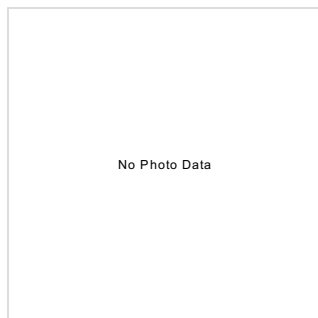
Technician:	Map Number:
Address:	Pole Tags:
City:	State:
County:	Zip Code:
Cross Street 1:	Cross Street 2:
Remedy:	Summary Notes:
Comments:	

**Location Analysis Summary**

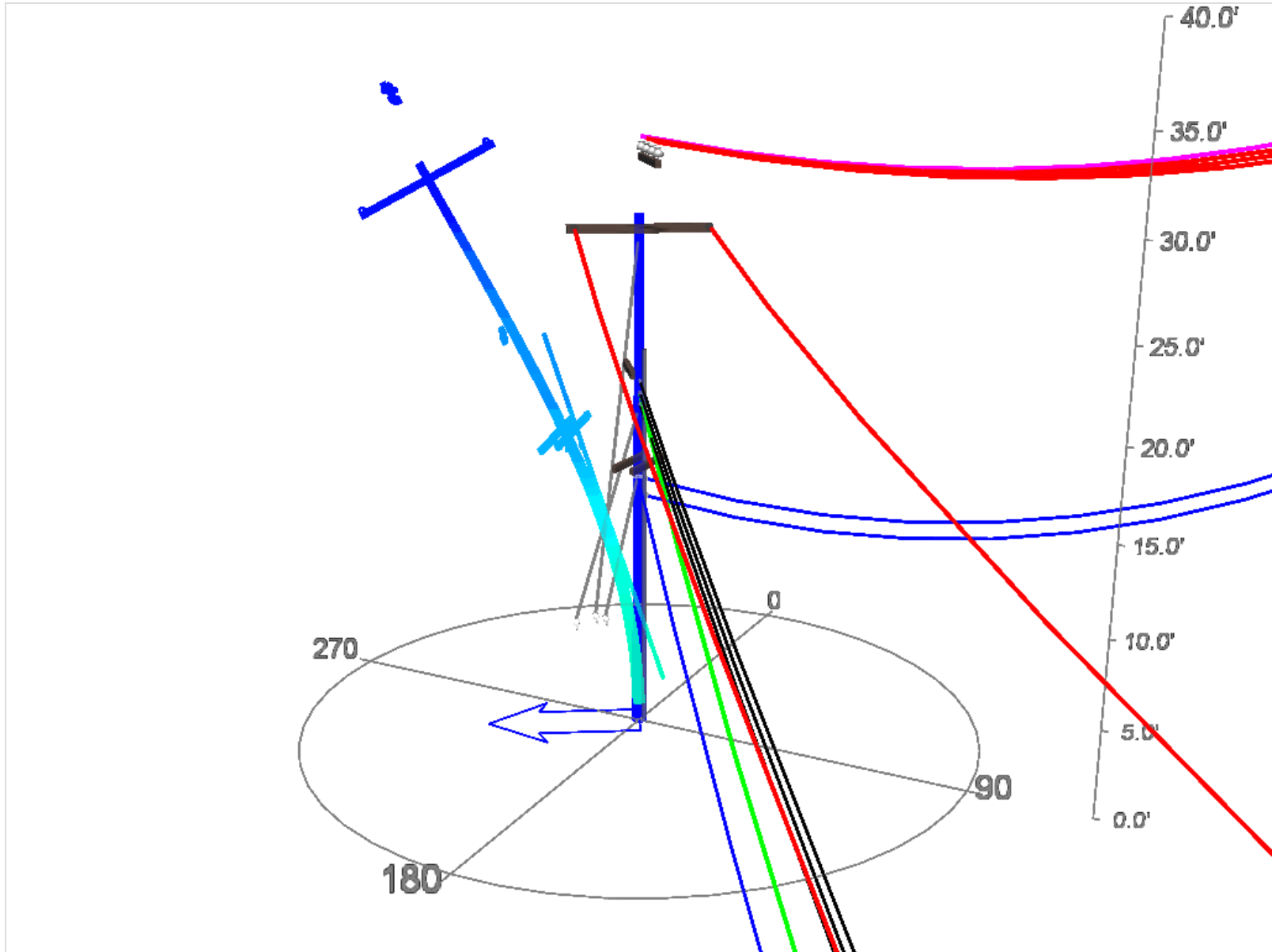
Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	40/5	6.41 from stress at 3' 3"	5.72 (Guy#1)	4.53 (Anchor#2)	23.02 (CrossArm#1)	3.94 (Insulator#3)	No Data	100%	N	Y
As Designed	40/5	5.88 from stress at 1' 0"	5.37 (Guy#1)	4.13 (Anchor#2)	23.02 (CrossArm#1)	3.94 (Insulator#3)	No Data	100%	N	Y



N/A



Measured: As Is



### Analysis Results

**Loading**

Component	G095 C New Light (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	6.41 from stress at 3' 3"	1248 / 8000 lb/in <sup>2</sup>	239 °	8000 lb/in <sup>2</sup>
Cross Arm#1	23.02	321 / 7400 lb/in <sup>2</sup>	234 °	7400 lb/in <sup>2</sup>
Cross Arm#2	45.5	163 / 7400 lb/in <sup>2</sup>	140 °	7400 lb/in <sup>2</sup>
Cross Arm#3	740.27	10 / 7400 lb/in <sup>2</sup>	100 °	7400 lb/in <sup>2</sup>
Cross Arm#4	532.06	14 / 7400 lb/in <sup>2</sup>	230 °	7400 lb/in <sup>2</sup>
Insulator#1	17.91	1161 / 20800 lbf	57 °	20800 lbf
Insulator#10	216.88	96 / 20800 lbf	326 °	20800 lbf
Insulator#11	110.22	27 / 3000 lbf	145 °	3000 lbf
Insulator#12	98.64	211 / 20800 lbf	326 °	20800 lbf
Insulator#2	7.26	276 / 2000 lbf	57 °	2000 lbf
Insulator#3	3.94	508 / 2000 lbf	237 °	2000 lbf
Insulator#4	7.26	276 / 2000 lbf	57 °	2000 lbf
Insulator#5	124.44	161 / 20000 lbf	235 °	20000 lbf
Insulator#6	124.44	161 / 20000 lbf	235 °	20000 lbf
Insulator#7	110.22	27 / 3000 lbf	145 °	3000 lbf
Insulator#8	110.22	27 / 3000 lbf	145 °	3000 lbf
Insulator#9	110.22	27 / 3000 lbf	145 °	3000 lbf
Guy#1	5.72	1163 / 6650 lbf	232 °	6650 lbf
Guy#2	6.98	2206 / 15400 lbf	62 °	15400 lbf
Guy#3	15.99	963 / 15400 lbf	224 °	15400 lbf
Anchor#1	8.6	1163 / 10000 lbf	232 °	10000 lbf
Anchor#2	4.53	2206 / 10000 lbf	62 °	10000 lbf
Anchor#3	10.38	963 / 10000 lbf	224 °	10000 lbf

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Parking Lot	42'	56 °	Undefined.	0 °	16' 6"	13' 6"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#10	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	34' 1"	30' 0"	1	10 lbf*	Dynamic	10.32 lbf**	1' 11"****
Wire#12	2 ACSR	City of Riverside	Neutral	Light Reduced Unguyed	34' 1"	0' 0"	1	10 lbf*	Dynamic	10.32 lbf**	1' 11"****
Wire#8	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	34' 1"	30' 0"	1	10 lbf*	Dynamic	10.32 lbf**	1' 11"****
Wire#9	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	34' 1"	30' 0"	1	10 lbf*	Dynamic	10.32 lbf**	1' 11"****
Wire#13	3" CATV 1/4" Messenger	Charter Communications	Communication	Light Reduced Unguyed	15' 0"	0' 0"	1	151 lbf*	Dynamic	151.99 lbf**	3' 4"****
Wire#11	1.5" TELCO 1/4" Messenger	ATT Communications	Communication	Light Reduced Unguyed	14' 0"	13' 6"	1	63 lbf*	Dynamic	63.41 lbf**	3' 4"****

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Other Pole	Parking Lot	135'	147 °	Undefined.	0 °	3' 3"	13' 10"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	GO95 C New Light	
Wire#5	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	29' 6"	0' 0"	1	56 lbf*	Dynamic	150.17 lbf**	3' 6****
Wire#6	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	29' 6"	0' 0"	1	56 lbf*	Dynamic	150.17 lbf**	3' 6****
Wire#4	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	20' 10"	0' 0"	1	202 lbf*	Dynamic	273.95 lbf**	3' 5****
Wire#3	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	20' 2"	0' 0"	1	202 lbf*	Dynamic	273.95 lbf**	3' 5****
Wire#7	1/0 Al. Triplex	City of Riverside	Secondary	Light Reduced Guyed	20' 2"	0' 0"	1	123 lbf*	Dynamic	226.93 lbf**	7' 10****
Wire#2	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	19' 7"	17' 1"	1	202 lbf*	Dynamic	273.95 lbf**	3' 5****
Wire#1	3" CATV 1/4" Messenger	Charter Communications	Communication	Light Reduced Guyed	15' 2"	13' 10"	1	872 lbf*	Dynamic	1141.75 lbf**	6' 1****

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

**Equipment**

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#1	3 PVC	City of Riverside	Riser	22' 6"	22' 6"	21 °

**Anchors**

Anchor#2											
Size	Owner	Lead	Direction	Height	Supporting						
5/8" Single Eye - Anchor Rod and Plate	City of Riverside	17' 7"	318 °	0' 0"	Other						
ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	GO95 C New Light		
Guy#2	3/8" EHS	City of Riverside	18' 10"	43 °	N/A	N/A	N/A	N/A	Pretension	Tension	
** Tension value is calculated without load factors or wind.											
Anchor#1											
Size	Owner	Lead	Direction	Height	Supporting						
5/8" Single Eye - Anchor Rod and Plate	Charter Communications	17' 11"	325 °	0' 0"	Other						
ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	GO95 C New Light		
Guy#1	1/4" EHS	Charter Communications	15' 2"	50 °	N/A	N/A	N/A	N/A	Pretension	Tension	
** Tension value is calculated without load factors or wind.											
Anchor#3											
Size	Owner	Lead	Direction	Height	Supporting						
5/8" Single Eye - Anchor Rod and Plate	City of Riverside	18' 7"	323 °	0' 0"	Other						
ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	GO95 C New Light		
Guy#3	3/8" EHS	City of Riverside	28' 6"	33 °	N/A	N/A	N/A	N/A	Pretension	Tension	
** Tension value is calculated without load factors or wind.											

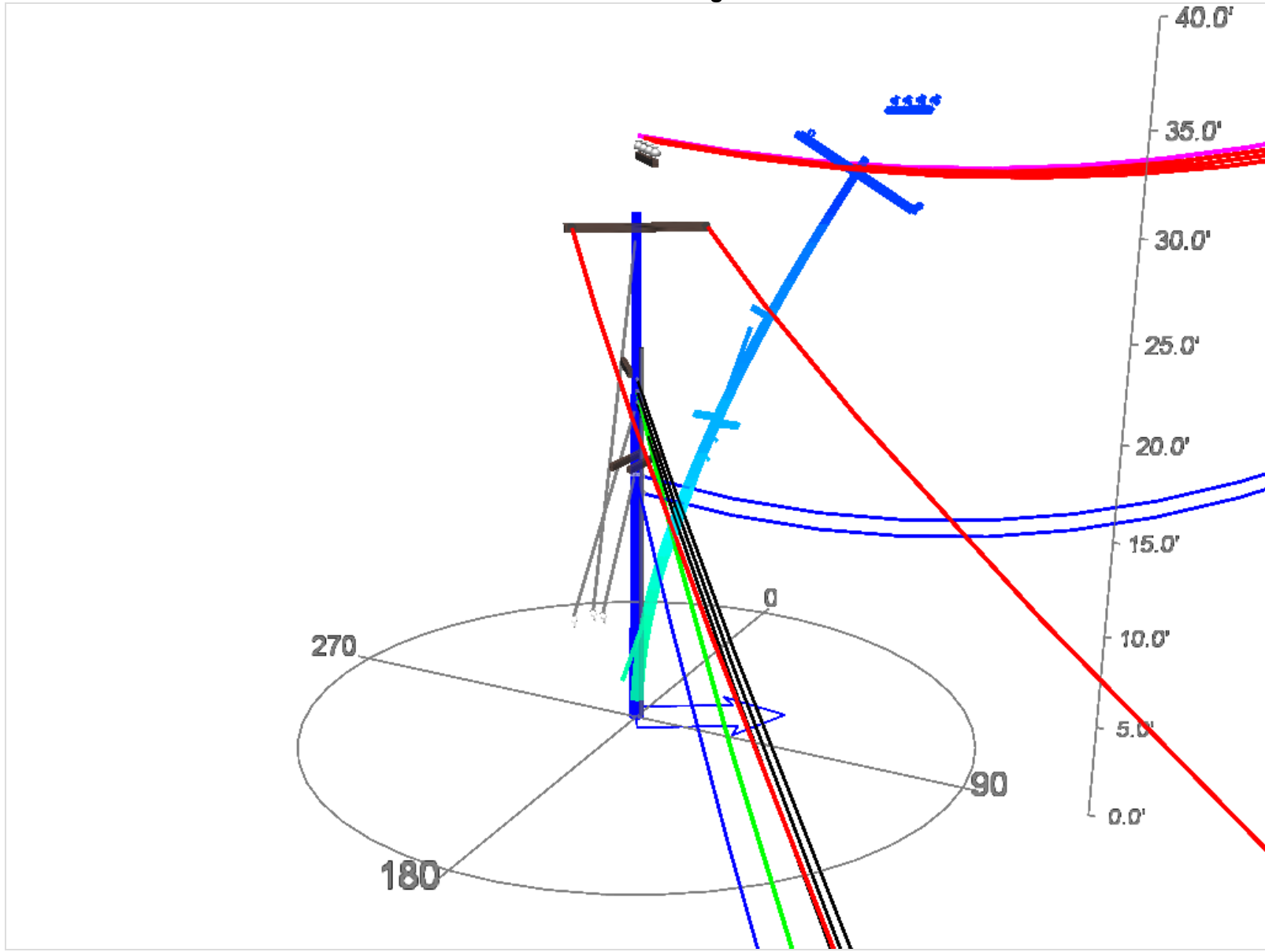
**Cross Arms**

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	8 Foot Double Cross Arm	29' 4"	Other	237 °	4' 0"	Insulator#5, Insulator#6
CrossArm#2	8 Foot Cross Arm	33' 0"	Other	146 °	4' 0"	Insulator#7, Insulator#8, Insulator#9, Insulator#11
CrossArm#3	4 Foot Double Cross Arm	16' 0"	Other	0 °	2' 0"	
CrossArm#4	4 Foot Cross Arm	21' 6"	Other	326 °	2' 0"	

## Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	3 Bolt Suspension Clamp	160 °	15' 2"	Wire#1
Insulator#2	3" Spool Bolt	147 °	19' 6"	Wire#2
Insulator#3	3" Spool Bolt	147 °	20' 2"	Wire#3, Wire#7
Insulator#4	3" Spool Bolt	147 °	20' 10"	Wire#4
Insulator#5	33 kV Deadend	147 °	0' 4"	Wire#5
Insulator#6	33 kV Deadend	147 °	7' 8"	Wire#6
Insulator#7	16 kV Pin (Cross Arm)	56 °	0' 4"	Wire#8
Insulator#8	16 kV Pin (Cross Arm)	56 °	2' 9"	Wire#9
Insulator#9	16 kV Pin (Cross Arm)	56 °	5' 3"	Wire#10
Insulator#10	3 Bolt Suspension Clamp	60 °	14' 0"	Wire#11
Insulator#11	16 kV Pin (Cross Arm)	56 °	7' 8"	Wire#12
Insulator#12	3 Bolt Suspension Clamp	60 °	15' 0"	Wire#13

Theoretical: As Designed



### Analysis Results

#### Loading

Component	G095 C New Light (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	5.88 from stress at 1' 0"	1361 / 8000 lb/in <sup>2</sup>	61 °	8000 lb/in <sup>2</sup>
Cross Arm#1	23.02	321 / 7400 lb/in <sup>2</sup>	234 °	7400 lb/in <sup>2</sup>
Cross Arm#2	45.5	163 / 7400 lb/in <sup>2</sup>	140 °	7400 lb/in <sup>2</sup>
Cross Arm#3	740.27	10 / 7400 lb/in <sup>2</sup>	100 °	7400 lb/in <sup>2</sup>
Cross Arm#4	532.06	14 / 7400 lb/in <sup>2</sup>	230 °	7400 lb/in <sup>2</sup>
Insulator#1	14.83	1403 / 20800 lbf	57 °	20800 lbf
Insulator#10	216.88	96 / 20800 lbf	326 °	20800 lbf
Insulator#11	110.22	27 / 3000 lbf	145 °	3000 lbf
Insulator#12	65.36	318 / 20800 lbf	326 °	20800 lbf
Insulator#2	7.26	276 / 2000 lbf	57 °	2000 lbf
Insulator#3	3.94	508 / 2000 lbf	237 °	2000 lbf
Insulator#4	7.26	276 / 2000 lbf	57 °	2000 lbf
Insulator#5	124.44	161 / 20000 lbf	235 °	20000 lbf
Insulator#6	124.44	161 / 20000 lbf	235 °	20000 lbf
Insulator#7	110.22	27 / 3000 lbf	145 °	3000 lbf
Insulator#8	110.22	27 / 3000 lbf	145 °	3000 lbf
Insulator#9	110.22	27 / 3000 lbf	145 °	3000 lbf
Guy#1	5.37	1238 / 6650 lbf	232 °	6650 lbf
Guy#2	6.36	2421 / 15400 lbf	62 °	15400 lbf
Guy#3	16.17	952 / 15400 lbf	224 °	15400 lbf
Anchor#1	8.08	1238 / 10000 lbf	232 °	10000 lbf
Anchor#2	4.13	2421 / 10000 lbf	62 °	10000 lbf
Anchor#3	10.5	952 / 10000 lbf	224 °	10000 lbf

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Parking Lot	42'	56 °	Undefined.	0 °	16' 6"	13' 6"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#10	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	34' 1"	30' 0"	1	10 lbf*	Dynamic	10.32 lbf**	1' 11"****
Wire#12	2 ACSR	City of Riverside	Neutral	Light Reduced Unguyed	34' 1"	0' 0"	1	10 lbf*	Dynamic	10.32 lbf**	1' 11"****
Wire#8	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	34' 1"	30' 0"	1	10 lbf*	Dynamic	10.32 lbf**	1' 11"****
Wire#9	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	34' 1"	30' 0"	1	10 lbf*	Dynamic	10.32 lbf**	1' 11"****
Wire#13	3" TELCO 7/16" Messenger	Charter Communications	Communication	Light Reduced Unguyed	15' 0"	0' 0"	1	271 lbf*	Dynamic	272.78 lbf**	3' 4"****
Wire#11	1.5" TELCO 1/4" Messenger	ATT Communications	Communication	Light Reduced Unguyed	14' 0"	13' 6"	1	63 lbf*	Dynamic	63.41 lbf**	3' 4"****

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Other Pole	Parking Lot	135'	147 °	Undefined.	0 °	3' 3"	13' 10"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	GO95 C New Light	
Wire#5	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	29' 6"	0' 0"	1	56 lbf*	Dynamic	149.74 lbf**	3' 6****
Wire#6	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	29' 6"	0' 0"	1	56 lbf*	Dynamic	149.74 lbf**	3' 6****
Wire#4	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	20' 10"	0' 0"	1	202 lbf*	Dynamic	273.6 lbf**	3' 5****
Wire#3	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	20' 2"	0' 0"	1	202 lbf*	Dynamic	273.6 lbf**	3' 5****
Wire#7	1/0 Al. Triplex	City of Riverside	Secondary	Light Reduced Guyed	20' 2"	0' 0"	1	123 lbf*	Dynamic	226.36 lbf**	7' 10****
Wire#2	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	19' 7"	17' 1"	1	202 lbf*	Dynamic	273.6 lbf**	3' 5****
Wire#1	3.5" CATV 1/4" Messenger	Charter Communications	Communication	Light Reduced Guyed	15' 2"	13' 10"	1	1085 lbf*	Dynamic	1377.72 lbf**	6' 1****

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

**Equipment**

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#1	3 PVC	City of Riverside	Riser	22' 6"	22' 6"	21 °

**Anchors**

Anchor#2						
Size	Owner	Lead	Direction	Height	Supporting	
5/8" Single Eye - Anchor Rod and Plate	City of Riverside	17' 7"	318 °	0' 0"	Other	

ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	GO95 C New Light	
									Pretension	Tension
Guy#2	3/8" EHS	City of Riverside	18' 10"	43 °	N/A	N/A	N/A	N/A	N/A	1.44 lbf**

\*\* Tension value is calculated without load factors or wind.

Anchor#1						
Size	Owner	Lead	Direction	Height	Supporting	
5/8" Single Eye - Anchor Rod and Plate	Charter Communications	17' 11"	325 °	0' 0"	Other	

ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	GO95 C New Light	
									Pretension	Tension
Guy#1	1/4" EHS	Charter Communications	15' 2"	50 °	N/A	N/A	N/A	N/A	N/A	-1.21 lbf**

\*\* Tension value is calculated without load factors or wind.

Anchor#3						
Size	Owner	Lead	Direction	Height	Supporting	
5/8" Single Eye - Anchor Rod and Plate	City of Riverside	18' 7"	323 °	0' 0"	Other	

ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	GO95 C New Light	
									Pretension	Tension
Guy#3	3/8" EHS	City of Riverside	28' 6"	33 °	N/A	N/A	N/A	N/A	N/A	-2.93 lbf**

\*\* Tension value is calculated without load factors or wind.

**Cross Arms**

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	8 Foot Double Cross Arm	29' 4"	Other	237 °	4' 0"	Insulator#5, Insulator#6
CrossArm#2	8 Foot Cross Arm	33' 0"	Other	146 °	4' 0"	Insulator#7, Insulator#8, Insulator#9, Insulator#11
CrossArm#3	4 Foot Double Cross Arm	16' 0"	Other	0 °	2' 0"	
CrossArm#4	4 Foot Cross Arm	21' 6"	Other	326 °	2' 0"	

## Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	3 Bolt Suspension Clamp	160 °	15' 2"	Wire#1
Insulator#2	3" Spool Bolt	147 °	19' 6"	Wire#2
Insulator#3	3" Spool Bolt	147 °	20' 2"	Wire#3, Wire#7
Insulator#4	3" Spool Bolt	147 °	20' 10"	Wire#4
Insulator#5	33 kV Deadend	147 °	0' 4"	Wire#5
Insulator#6	33 kV Deadend	147 °	7' 8"	Wire#6
Insulator#7	16 kV Pin (Cross Arm)	56 °	0' 4"	Wire#8
Insulator#8	16 kV Pin (Cross Arm)	56 °	2' 9"	Wire#9
Insulator#9	16 kV Pin (Cross Arm)	56 °	5' 3"	Wire#10
Insulator#10	3 Bolt Suspension Clamp	60 °	14' 0"	Wire#11
Insulator#11	16 kV Pin (Cross Arm)	56 °	7' 8"	Wire#12
Insulator#12	3 Bolt Suspension Clamp	60 °	15' 0"	Wire#13

**Location Properties**

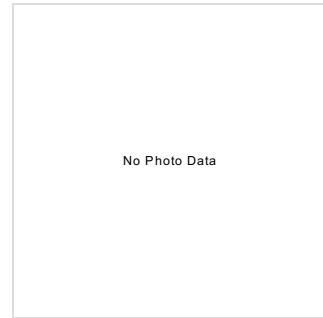
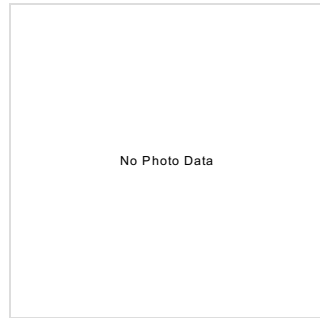
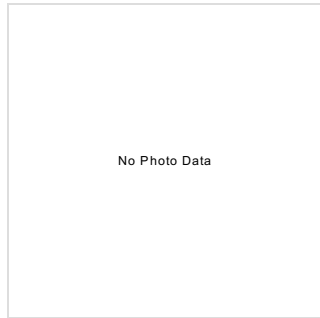
Technician:	Map Number:
Address:	Pole Tags:
City:	State:
County:	Zip Code:
Cross Street 1:	Cross Street 2:
Remedy:	Summary Notes:
Comments:	

**Location Analysis Summary**

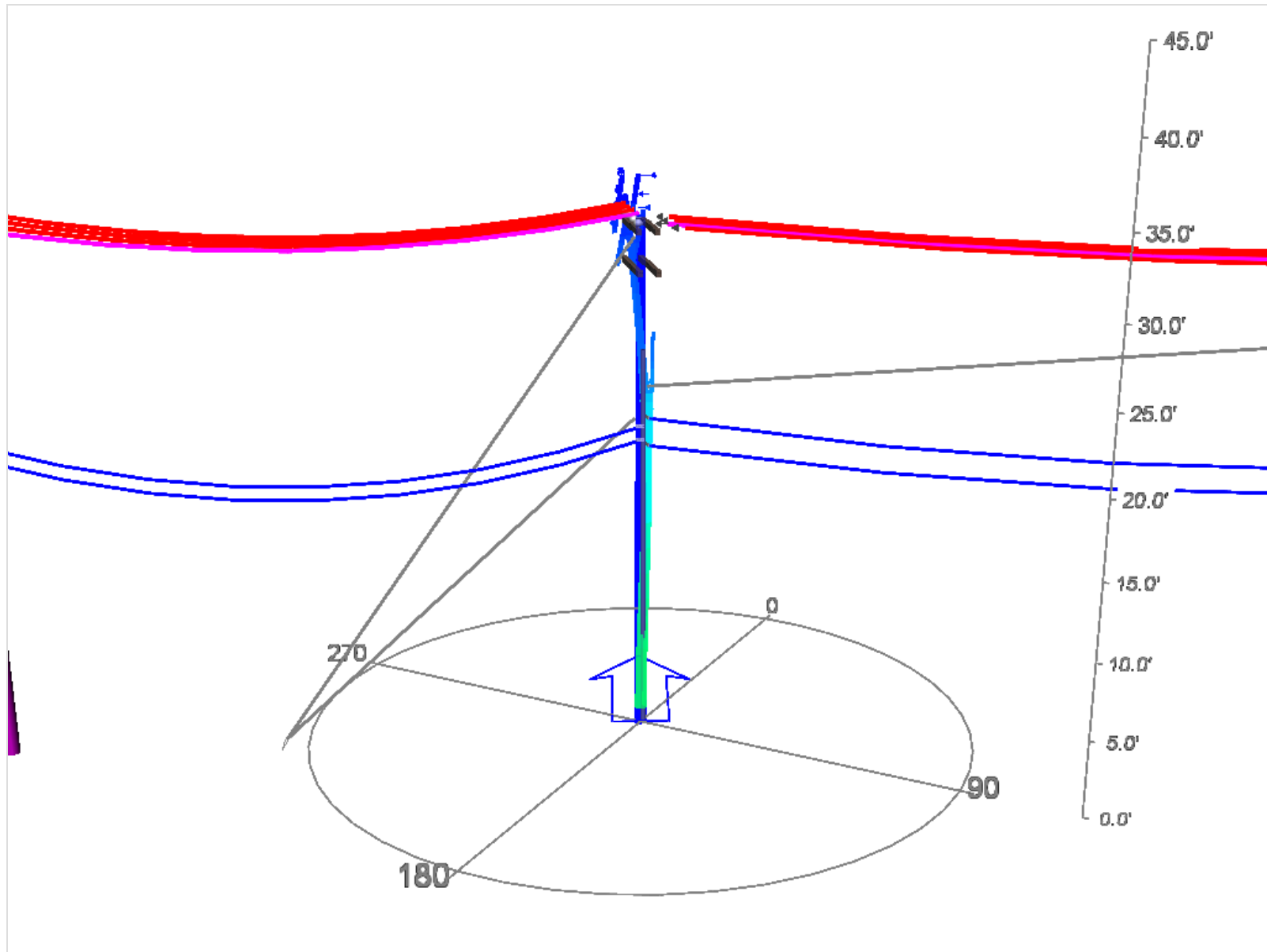
Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	45/4	5.02 from stress at 1' 0"	6.09 (Guy#2)	4.3 (Anchor#1)	22.53 (CrossArm#1)	13.6 (Insulator#7)	No Data	100%	N	Y
As Designed	45/4	4.8 from stress at 1' 0"	5.64 (Guy#2)	4.03 (Anchor#1)	22.53 (CrossArm#1)	13.6 (Insulator#7)	No Data	100%	N	Y



N/A



Measured: As Is



### Analysis Results

#### Loading

Component	G095 C New Light (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	5.02 from stress at 1' 0"	1594 / 8000 lb/in <sup>2</sup>	332 °	8000 lb/in <sup>2</sup>
CrossArm#1	22.53	328 / 7400 lb/in <sup>2</sup>	143 °	7400 lb/in <sup>2</sup>
CrossArm#2	186.29	40 / 7400 lb/in <sup>2</sup>	60 °	7400 lb/in <sup>2</sup>
Insulator#1	110.22	27 / 3000 lbf	325 °	3000 lbf
Insulator#10	97.98	153 / 15000 lbf	326 °	15000 lbf
Insulator#11	17.95	1159 / 20800 lbf	145 °	20800 lbf
Insulator#12	98.19	153 / 15000 lbf	325 °	15000 lbf
Insulator#2	110.22	27 / 3000 lbf	325 °	3000 lbf
Insulator#3	110.22	27 / 3000 lbf	325 °	3000 lbf
Insulator#4	216.82	96 / 20800 lbf	146 °	20800 lbf
Insulator#5	110.22	27 / 3000 lbf	325 °	3000 lbf
Insulator#6	98.62	211 / 20800 lbf	146 °	20800 lbf
Insulator#7	13.6	1529 / 20800 lbf	145 °	20800 lbf
Insulator#8	97.98	153 / 15000 lbf	326 °	15000 lbf
Insulator#9	97.98	153 / 15000 lbf	326 °	15000 lbf
Guy#1	15.77	977 / 15400 lbf	140 °	15400 lbf
Guy#2	6.09	2530 / 15400 lbf	138 °	15400 lbf
Anchor#1	4.3	3490 / 15000 lbf	139 °	15000 lbf
SpanGuy#1	∞	0 / 6650 lbf	0 °	6650 lbf

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Parking Lot	42'	236 °	Undefined.	0 °	16' 6"	13' 6"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#1	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	35' 2"	30' 0"	1	10 lbf*	Dynamic	25.74 lbf**	1' 11"****
Wire#2	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	35' 2"	30' 0"	1	10 lbf*	Dynamic	25.74 lbf**	1' 11"****
Wire#3	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	35' 2"	30' 0"	1	10 lbf*	Dynamic	25.74 lbf**	1' 11"****
Wire#5	2 ACSR	City of Riverside	Neutral	Light Reduced Unguyed	35' 2"	0' 0"	1	10 lbf*	Dynamic	25.74 lbf**	1' 11"****
Wire#6	3" CATV 1/4" Messenger	Charter Communications	Communication	Light Reduced Unguyed	21' 1"	0' 0"	1	151 lbf*	Dynamic	199.42 lbf**	3' 4"****
Wire#4	1.5" TELCO 1/4" Messenger	ATT Communications	Communication	Light Reduced Unguyed	20' 2"	13' 6"	1	63 lbf*	Dynamic	90.48 lbf**	3' 4"****

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Street	129'	55 °	Undefined.	0 °	16' 2"	18' 2"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#10	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	34' 3"	34' 4"	1	56 lbf*	Dynamic	149.35 lbf**	3' 2"***
Wire#12	2 ACSR	City of Riverside	Neutral	Light Reduced Guyed	34' 3"	0' 0"	1	56 lbf*	Dynamic	149.35 lbf**	3' 2"***
Wire#8	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	34' 3"	34' 4"	1	56 lbf*	Dynamic	149.35 lbf**	3' 2"***
Wire#9	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	34' 3"	34' 4"	1	56 lbf*	Dynamic	149.35 lbf**	3' 2"***
Wire#11	3" CATV 1/4" Messenger	Charter Communications	Communication	Light Reduced Guyed	21' 6"	0' 0"	1	872 lbf*	Dynamic	1135.25 lbf**	5' 7"***
Wire#7	3" TELCO 1/4" Messenger	ATT Communications	Communication	Light Reduced Guyed	19' 8"	18' 2"	1	1307 lbf*	Dynamic	1502.12 lbf**	5' 7"***
ID	Size	Owner	Height	Midspan	Height @ WEP	G095 C New Light					
SpanGuy#1	1/4" EHS	City of Riverside	23' 8"	0' 0"	28' 0"	Pretension	Tension				
						N/A	8.85 lbf**				

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

**Equipment**

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#1	3 PVC	City of Riverside	Riser	26' 0"	26' 0"	356 °

**Anchors**

Anchor#1										
Size	Owner	Lead	Direction	Height	Supporting					
3/4" Double Eye - Anchor Rod and Plate	City of Riverside	24' 0"	236 °	0' 0"	Other					
ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	G095 C New Light	
Guy#1	3/8" EHS	City of Riverside	33' 4"	36 °	N/A	N/A	N/A	N/A	Pretension	Tension
Guy#2	3/8" EHS	City of Riverside	21' 6"	48 °	N/A	N/A	N/A	N/A	N/A	-2.87 lbf**

\*\* Tension value is calculated without load factors or wind.

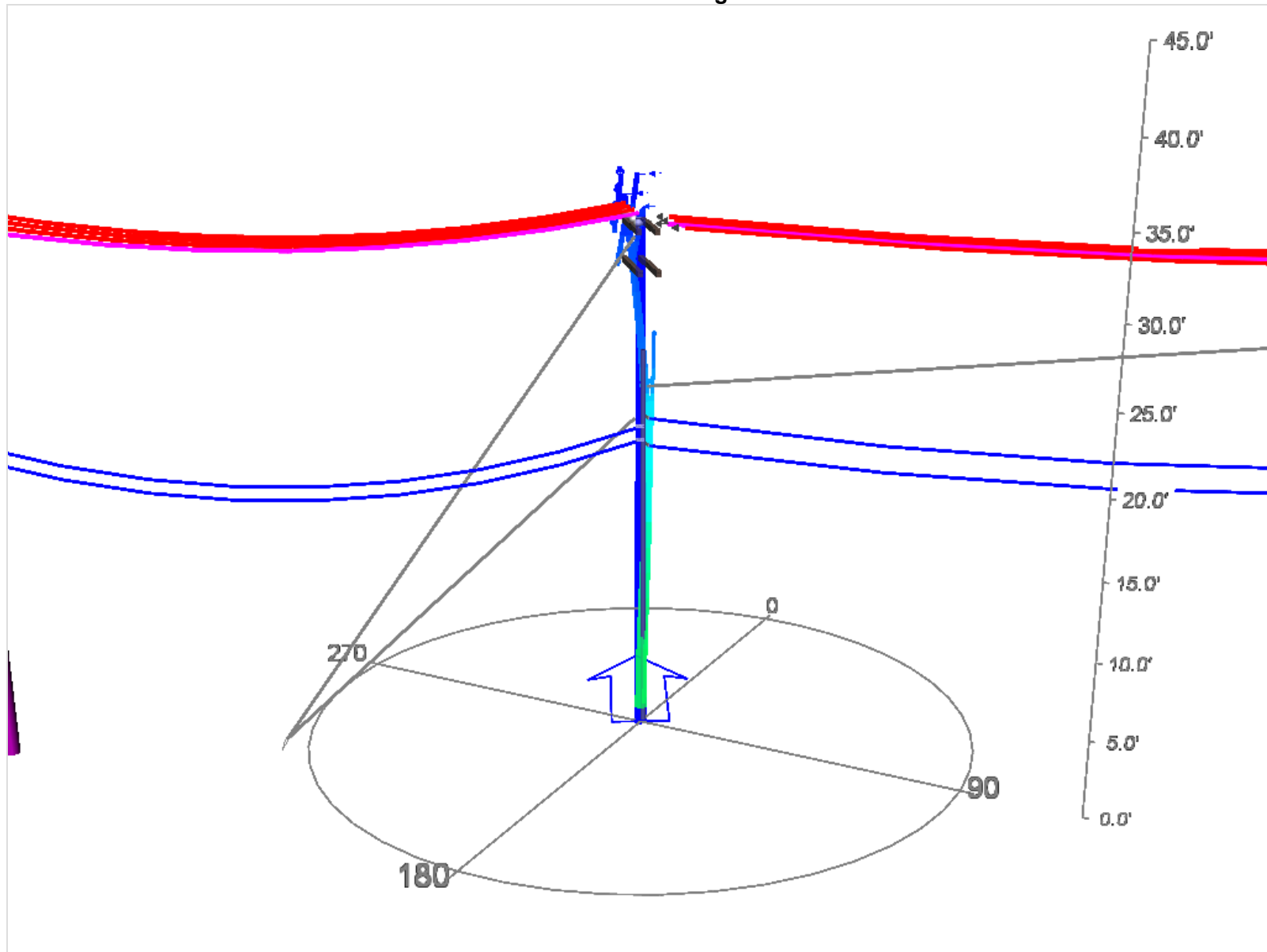
**Cross Arms**

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	8 Foot Double Cross Arm	34' 0"	Other	326 °	4' 0"	Insulator#1, Insulator#2, Insulator#3, Insulator#5, Insulator#8, Insulator#9, Insulator#10, Insulator#12
CrossArm#2	8 Foot Double Cross Arm	31' 6"	Bisector	325 °	4' 0"	

**Insulators**

ID	Size	Direction	Offset	Wires
Insulator#1	16 kV Pin (Cross Arm)	236 °	0' 4"	Wire#1
Insulator#2	16 kV Pin (Cross Arm)	236 °	2' 9"	Wire#2
Insulator#3	16 kV Pin (Cross Arm)	236 °	5' 3"	Wire#3
Insulator#4	3 Bolt Suspension Clamp	160 °	20' 2"	Wire#4
Insulator#5	16 kV Pin (Cross Arm)	236 °	7' 8"	Wire#5
Insulator#6	3 Bolt Suspension Clamp	160 °	21' 0"	Wire#6
Insulator#7	3 Bolt Suspension Clamp	50 °	19' 8"	Wire#7
Insulator#8	16 kV Deadend	55 °	0' 4"	Wire#8
Insulator#9	16 kV Deadend	55 °	3' 0"	Wire#9
Insulator#10	16 kV Deadend	55 °	7' 8"	Wire#10
Insulator#11	3 Bolt Suspension Clamp	50 °	21' 6"	Wire#11
Insulator#12	12 kV Deadend	55 °	5' 0"	Wire#12

Theoretical: As Designed



### Analysis Results

#### Loading

Component	G095 C New Light (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	4.8 from stress at 1' 0"	1667 / 8000 lb/in <sup>2</sup>	331 °	8000 lb/in <sup>2</sup>
CrossArm#1	22.53	328 / 7400 lb/in <sup>2</sup>	143 °	7400 lb/in <sup>2</sup>
CrossArm#2	186.29	40 / 7400 lb/in <sup>2</sup>	240 °	7400 lb/in <sup>2</sup>
Insulator#1	110.22	27 / 3000 lbf	325 °	3000 lbf
Insulator#10	97.98	153 / 15000 lbf	326 °	15000 lbf
Insulator#11	14.86	1400 / 20800 lbf	145 °	20800 lbf
Insulator#12	98.19	153 / 15000 lbf	325 °	15000 lbf
Insulator#2	110.22	27 / 3000 lbf	325 °	3000 lbf
Insulator#3	110.22	27 / 3000 lbf	325 °	3000 lbf
Insulator#4	216.82	96 / 20800 lbf	146 °	20800 lbf
Insulator#5	110.22	27 / 3000 lbf	325 °	3000 lbf
Insulator#6	81.4	256 / 20800 lbf	146 °	20800 lbf
Insulator#7	13.6	1529 / 20800 lbf	145 °	20800 lbf
Insulator#8	97.98	153 / 15000 lbf	326 °	15000 lbf
Insulator#9	97.98	153 / 15000 lbf	326 °	15000 lbf
Guy#1	15.31	1006 / 15400 lbf	140 °	15400 lbf
Guy#2	5.64	2733 / 15400 lbf	138 °	15400 lbf
Anchor#1	4.03	3721 / 15000 lbf	139 °	15000 lbf
SpanGuy#1	∞	0 / 6650 lbf	0 °	6650 lbf

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Parking Lot	42'	236 °	Undefined.	0 °	16' 6"	13' 6"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#1	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	35' 2"	30' 0"	1	10 lbf*	Dynamic	25.81 lbf**	1' 11"****
Wire#2	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	35' 2"	30' 0"	1	10 lbf*	Dynamic	25.81 lbf**	1' 11"****
Wire#3	2 ACSR	City of Riverside	Primary	Light Reduced Unguyed	35' 2"	30' 0"	1	10 lbf*	Dynamic	25.81 lbf**	1' 11"****
Wire#5	2 ACSR	City of Riverside	Neutral	Light Reduced Unguyed	35' 2"	0' 0"	1	10 lbf*	Dynamic	25.81 lbf**	1' 11"****
Wire#6	3.5" CATV 1/4" Messenger	Charter Communications	Communication	Light Reduced Unguyed	21' 1"	0' 0"	1	188 lbf*	Dynamic	242.05 lbf**	3' 4"****
Wire#4	1.5" TELCO 1/4" Messenger	ATT Communications	Communication	Light Reduced Unguyed	20' 2"	13' 6"	1	63 lbf*	Dynamic	90.64 lbf**	3' 4"****

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Street	129'	55 °	Undefined.	0 °	16' 2"	18' 2"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#10	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	34' 3"	34' 4"	1	56 lbf*	Dynamic	149.81 lbf**	3' 2"***
Wire#12	2 ACSR	City of Riverside	Neutral	Light Reduced Guyed	34' 3"	0' 0"	1	56 lbf*	Dynamic	149.81 lbf**	3' 2"***
Wire#8	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	34' 3"	34' 4"	1	56 lbf*	Dynamic	149.81 lbf**	3' 2"***
Wire#9	2 ACSR	City of Riverside	Primary	Light Reduced Guyed	34' 3"	34' 4"	1	56 lbf*	Dynamic	149.81 lbf**	3' 2"***
Wire#11	3.5" CAT V 1/4" Messenger	Charter Communications	Communication	Light Reduced Guyed	21' 6"	0' 0"	1	1085 lbf*	Dynamic	1373.88 lbf**	5' 8"***
Wire#7	3" TELCO 1/4" Messenger	ATT Communications	Communication	Light Reduced Guyed	19' 8"	18' 2"	1	1307 lbf*	Dynamic	1503.36 lbf**	5' 7"***
ID	Size	Owner	Height	Midspan	Height @ WEP	G095 C New Light					
SpanGuy#1	1/4" EHS	City of Riverside	23' 8"	0' 0"	28' 0"	Pretension	Tension				
						N/A	8.85 lbf**				

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

**Equipment**

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#1	3 PVC	City of Riverside	Riser	26' 0"	26' 0"	356 °

**Anchors**

Anchor#1										
Size	Owner	Lead	Direction	Height	Supporting					
3/4" Double Eye - Anchor Rod and Plate	City of Riverside	24' 0"	236 °	0' 0"	Other					
ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	G095 C New Light	
Guy#1	3/8" EHS	City of Riverside	33' 4"	36 °	N/A	N/A	N/A	N/A	Pretension	Tension
Guy#2	3/8" EHS	City of Riverside	21' 6"	48 °	N/A	N/A	N/A	N/A	N/A	-2.87 lbf**

\*\* Tension value is calculated without load factors or wind.

**Cross Arms**

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	8 Foot Double Cross Arm	34' 0"	Other	326 °	4' 0"	Insulator#1, Insulator#2, Insulator#3, Insulator#5, Insulator#8, Insulator#9, Insulator#10, Insulator#12
CrossArm#2	8 Foot Double Cross Arm	31' 6"	Bisector	325 °	4' 0"	

**Insulators**

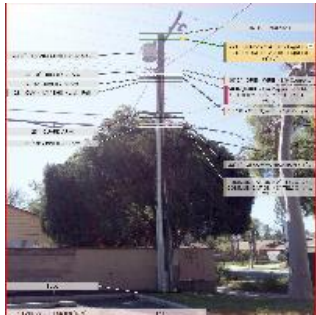
ID	Size	Direction	Offset	Wires
Insulator#1	16 kV Pin (Cross Arm)	236 °	0' 4"	Wire#1
Insulator#2	16 kV Pin (Cross Arm)	236 °	2' 9"	Wire#2
Insulator#3	16 kV Pin (Cross Arm)	236 °	5' 3"	Wire#3
Insulator#4	3 Bolt Suspension Clamp	160 °	20' 2"	Wire#4
Insulator#5	16 kV Pin (Cross Arm)	236 °	7' 8"	Wire#5
Insulator#6	3 Bolt Suspension Clamp	160 °	21' 0"	Wire#6
Insulator#7	3 Bolt Suspension Clamp	50 °	19' 8"	Wire#7
Insulator#8	16 kV Deadend	55 °	0' 4"	Wire#8
Insulator#9	16 kV Deadend	55 °	3' 0"	Wire#9
Insulator#10	16 kV Deadend	55 °	7' 8"	Wire#10
Insulator#11	3 Bolt Suspension Clamp	50 °	21' 6"	Wire#11
Insulator#12	12 kV Deadend	55 °	5' 0"	Wire#12

**Location Properties**

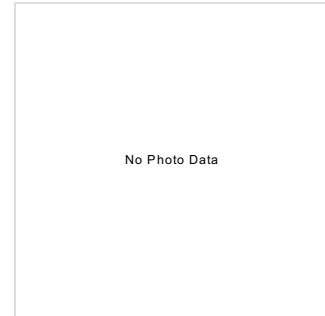
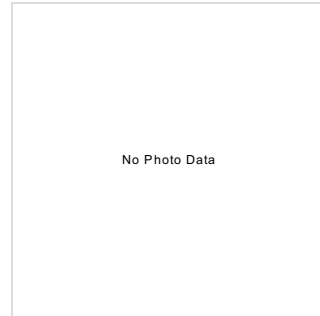
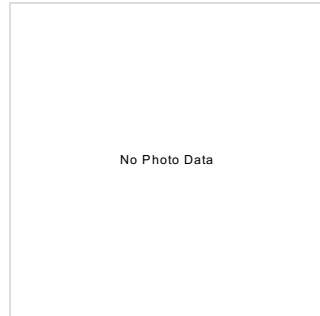
Technician:	Map Number:
Address:	Pole Tags:
City:	State:
County:	Zip Code:
Cross Street 1:	Cross Street 2:
Remedy:	Summary Notes:
Comments:	

**Location Analysis Summary**

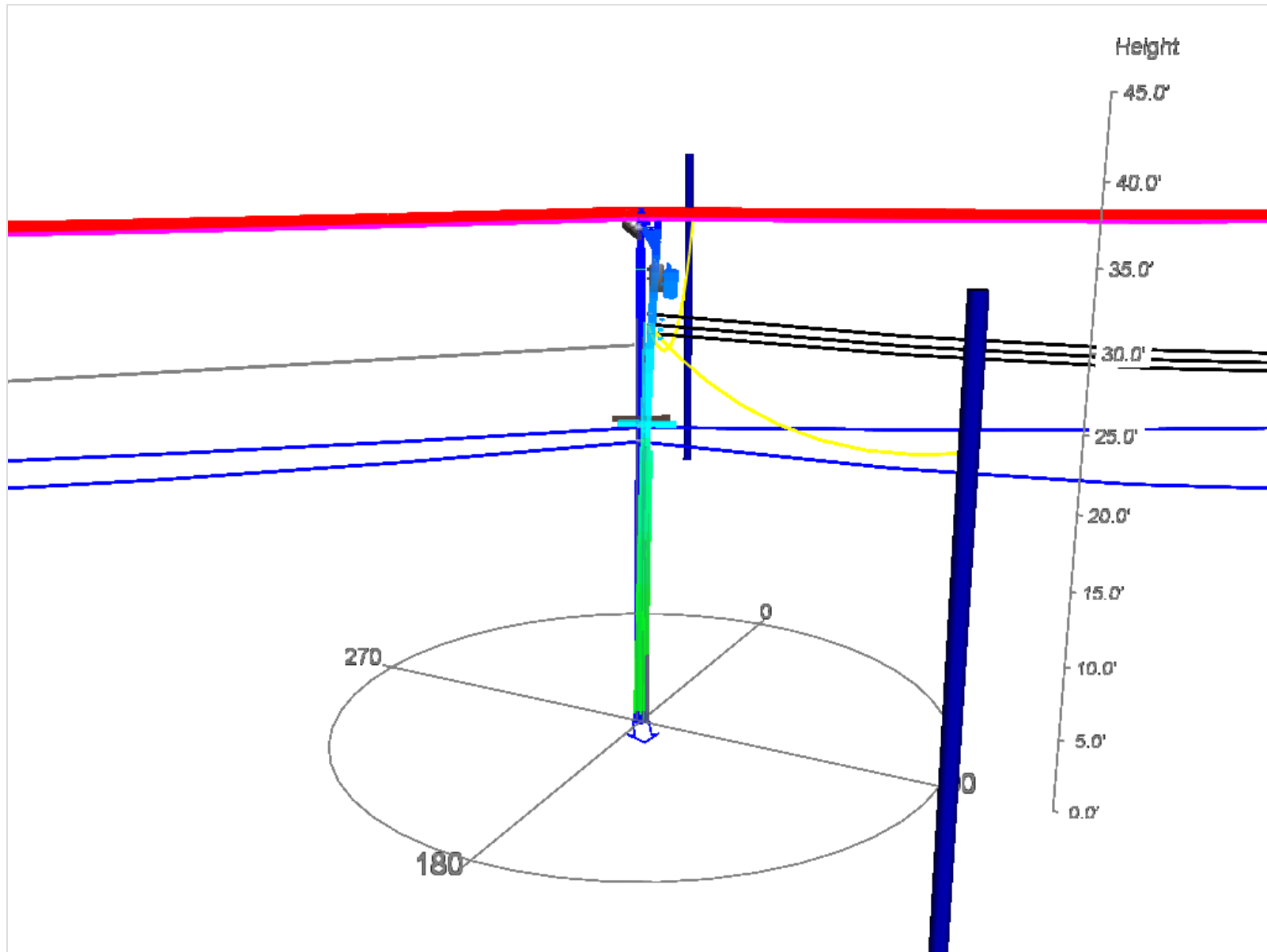
Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	45/4	4.04 from stress at 3' 3"	7.65 (SpanGuy#1)	No Data	32.9 (CrossArm#1)	6.78 (Insulator#8)	No Data	82.47%	N	N
As Designed	45/4	3.98 from stress at 3' 3"	9.14 (SpanGuy#1)	No Data	32.9 (CrossArm#1)	6.78 (Insulator#8)	No Data	82.47%	N	N



N/A



Measured: As Is



### Analysis Results

#### Loading

Component	GO95 C New Light (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	4.04 from stress at 3' 3"	1982 / 8000 lb/in <sup>2</sup>	148 °	8000 lb/in <sup>2</sup>
CrossArm#1	32.9	225 / 7400 lb/in <sup>2</sup>	147 °	7400 lb/in <sup>2</sup>
CrossArm#2	532.06	14 / 7400 lb/in <sup>2</sup>	324 °	7400 lb/in <sup>2</sup>
Insulator#1	44.2	471 / 20800 lbf	146 °	20800 lbf
Insulator#2	54.21	55 / 3000 lbf	146 °	3000 lbf
Insulator#3	54.21	55 / 3000 lbf	146 °	3000 lbf
Insulator#4	54.21	55 / 3000 lbf	146 °	3000 lbf
Insulator#5	142.31	146 / 20800 lbf	147 °	20800 lbf
Insulator#6	54.21	55 / 3000 lbf	146 °	3000 lbf
Insulator#7	7.32	273 / 2000 lbf	327 °	2000 lbf
Insulator#8	6.78	295 / 2000 lbf	331 °	2000 lbf
Insulator#9	7.32	273 / 2000 lbf	327 °	2000 lbf
SpanGuy#1	7.65	870 / 6650 lbf	352 °	6650 lbf

#### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Street	129'	235 °	Undefined.	0 °	16' 2"	18' 2"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	GO95 C New Light	
Wire#10	2 ACSR	City of Riverside	Neutral	Light Full	36' 11"	0' 0"	1	363 lbf*	Dynamic	652.21 lbf**	0' 9"***
Wire#2	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	34' 4"	1	363 lbf*	Dynamic	652.21 lbf**	0' 9"***
Wire#4	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	34' 4"	1	363 lbf*	Dynamic	652.21 lbf**	0' 9"***
Wire#6	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	34' 4"	1	363 lbf*	Dynamic	652.21 lbf**	0' 9"***
Wire#8	1" CATV 1/4" Messenger	Charter Communications	Communication	Light Full	22' 4"	0' 0"	1	840 lbf*	Dynamic	1161.44 lbf**	1' 5"***
Wire#1	2" TELCO 1/4" Messenger	ATT Communications	Communication	Light Full	21' 4"	18' 2"	1	1660 lbf*	Dynamic	1967.03 lbf**	2' 3"***
ID	Size	Owner	Height	Midspan	Height @ WEP	GO95 C New Light					
SpanGuy#1	1/4" EHS	City of Riverside	28' 0"	25' 7"	23' 8"	Pretension	Tension				
						N/A	9.53 lbf**				

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Parking Lot	144'	57 °	Undefined.	0 °	8' 4"	18' 2"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	GO95 C New Light	
Wire#11	2 ACSR	City of Riverside	Neutral	Light Full	36' 11"	0' 0"	1	361 lbf*	Dynamic	656.2 lbf**	0' 11"***
Wire#3	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	0' 0"	1	361 lbf*	Dynamic	656.2 lbf**	0' 11"***
Wire#5	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	0' 0"	1	361 lbf*	Dynamic	656.2 lbf**	0' 11"***
Wire#7	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	0' 0"	1	361 lbf*	Dynamic	656.2 lbf**	0' 11"***
Wire#15	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	30' 2"	0' 0"	1	202 lbf*	Dynamic	271.45 lbf**	3' 11"***
Wire#14	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	29' 6"	0' 0"	1	202 lbf*	Dynamic	271.45 lbf**	3' 11"***
Wire#13	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	28' 10"	26' 6"	1	202 lbf*	Dynamic	271.45 lbf**	3' 11"***
Wire#9	1" CATV 1/4" Messenger	Charter Communications	Communication	Light Full	22' 4"	0' 0"	1	840 lbf*	Dynamic	1180.64 lbf**	1' 9"***
Wire#12	3" TELCO 1/4" Messenger	ATT Communications	Communication	Light Full	21' 4"	18' 2"	1	1660 lbf*	Dynamic	1901.58 lbf**	5' 6"***

WEP#4											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Building	Pedestrian	38'	130 °	Undefined.	0 °	N/A	27' 11"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#17	1/0 Al. Triplex Service	City of Riverside	Utility Service	Service	29' 6"	27' 1"	1	28 lbf*	Dynamic	28.66 lbf**	2' 10"***

WEP#3											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Building	Parking Lot	77'	337 °	Undefined.	0 °	N/A	21' 11"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#16	1/0 Al. Triplex Service	City of Riverside	Utility Service	Service	29' 6"	21' 11"	1	45 lbf*	Dynamic	45.41 lbf**	7' 1"***

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

**Equipment**

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#1	37.5 kVA Transformer	City of Riverside	Transformer	33' 2"	33' 2"	51 °
Equip#3	2 PVC	City of Riverside	Riser	29' 10"	29' 10"	298 °
Equip#2	3 PVC	City of Riverside	Riser	28' 6"	28' 6"	5 °
Equip#4	4 PVC	Charter Communications	Riser	20' 10"	20' 10"	85 °

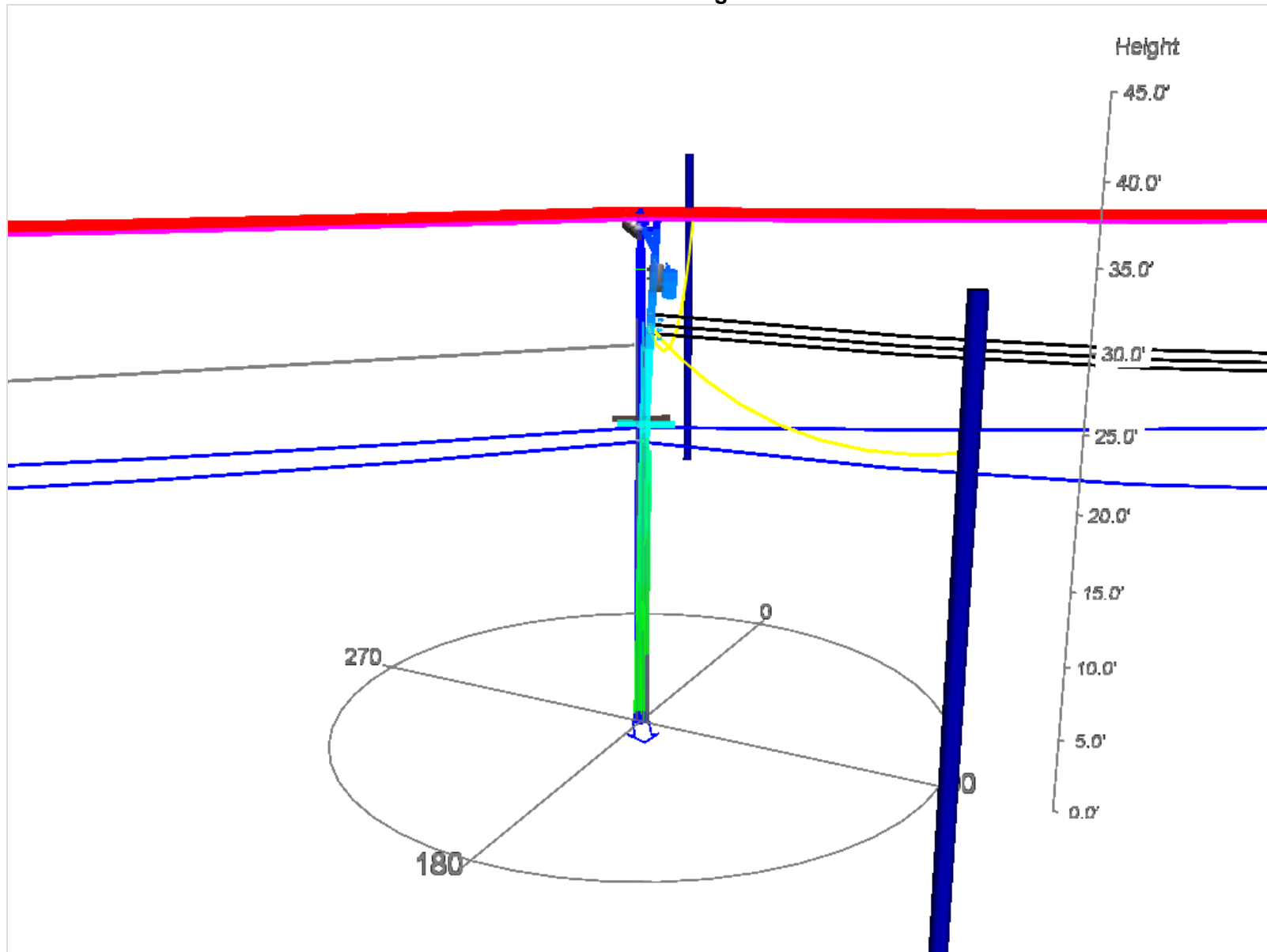
**Cross Arms**

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	8 Foot Cross Arm	35' 10"	Other	325 °	4' 0"	Insulator#2, Insulator#3, Insulator#4, Insulator#6
CrossArm#2	4 Foot Cross Arm	23' 0"	Other	240 °	2' 0"	

**Insulators**

ID	Size	Direction	Offset	Wires
Insulator#1	3 Bolt Suspension Clamp	160 °	21' 4"	Wire#1, Wire#12
Insulator#2	16 kV Pin (Cross Arm)	235 °	0' 4"	Wire#2, Wire#3
Insulator#3	16 kV Pin (Cross Arm)	235 °	2' 9"	Wire#4, Wire#5
Insulator#4	16 kV Pin (Cross Arm)	235 °	5' 3"	Wire#6, Wire#7
Insulator#5	3 Bolt Suspension Clamp	160 °	22' 4"	Wire#8, Wire#9
Insulator#6	16 kV Pin (Cross Arm)	235 °	7' 8"	Wire#10, Wire#11
Insulator#7	3" Spool Bolt	60 °	28' 10"	Wire#13
Insulator#8	3" Spool Bolt	60 °	29' 6"	Wire#14, Wire#16, Wire#17
Insulator#9	3" Spool Bolt	60 °	30' 2"	Wire#15

Theoretical: As Designed



### Analysis Results

#### Loading

Component	G095 C New Light (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	3.98 from stress at 3' 3"	2010 / 8000 lb/in <sup>2</sup>	148 °	8000 lb/in <sup>2</sup>
CrossArm#1	32.9	225 / 7400 lb/in <sup>2</sup>	147 °	7400 lb/in <sup>2</sup>
CrossArm#2	532.06	14 / 7400 lb/in <sup>2</sup>	156 °	7400 lb/in <sup>2</sup>
Insulator#1	44.2	471 / 20800 lbf	146 °	20800 lbf
Insulator#2	54.21	55 / 3000 lbf	146 °	3000 lbf
Insulator#3	54.21	55 / 3000 lbf	146 °	3000 lbf
Insulator#4	54.21	55 / 3000 lbf	146 °	3000 lbf
Insulator#5	63.76	326 / 20800 lbf	140 °	20800 lbf
Insulator#6	54.21	55 / 3000 lbf	146 °	3000 lbf
Insulator#7	7.32	273 / 2000 lbf	327 °	2000 lbf
Insulator#8	6.78	295 / 2000 lbf	331 °	2000 lbf
Insulator#9	7.32	273 / 2000 lbf	327 °	2000 lbf
SpanGuy#1	9.14	728 / 6650 lbf	52 °	6650 lbf

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Street	129'	235 °	Undefined.	0 °	16' 2"	18' 2"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#10	2 ACSR	City of Riverside	Neutral	Light Full	36' 11"	0' 0"	1	363 lbf*	Dynamic	652.21 lbf**	0' 9"***
Wire#2	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	34' 4"	1	363 lbf*	Dynamic	652.21 lbf**	0' 9"***
Wire#4	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	34' 4"	1	363 lbf*	Dynamic	652.21 lbf**	0' 9"***
Wire#6	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	34' 4"	1	363 lbf*	Dynamic	652.21 lbf**	0' 9"***
Wire#8	1.5" CATV 1/4" Messenger	Charter Communications	Communication	Light Full	22' 4"	0' 0"	1	1092 lbf*	Dynamic	1452.45 lbf**	1' 10"***
Wire#1	2" TELCO 1/4" Messenger	ATT Communications	Communication	Light Full	21' 4"	18' 2"	1	1660 lbf*	Dynamic	1967.03 lbf**	2' 3"***
ID	Size	Owner	Height	Midspan	Height @ WEP	G095 C New Light					
SpanGuy#1	1/4" EHS	City of Riverside	28' 0"	25' 7"	23' 8"	Pretension	Tension				
						N/A	0.41 lbf**				

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Parking Lot	144'	57 °	Undefined.	0 °	8' 4"	18' 2"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#11	2 ACSR	City of Riverside	Neutral	Light Full	36' 11"	0' 0"	1	361 lbf*	Dynamic	656.2 lbf**	0' 11"***
Wire#3	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	0' 0"	1	361 lbf*	Dynamic	656.2 lbf**	0' 11"***
Wire#5	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	0' 0"	1	361 lbf*	Dynamic	656.2 lbf**	0' 11"***
Wire#7	2 ACSR	City of Riverside	Primary	Light Full	36' 11"	0' 0"	1	361 lbf*	Dynamic	656.2 lbf**	0' 11"***
Wire#15	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	30' 2"	0' 0"	1	202 lbf*	Dynamic	271.45 lbf**	3' 11"***
Wire#14	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	29' 6"	0' 0"	1	202 lbf*	Dynamic	271.45 lbf**	3' 11"***
Wire#13	1/0 Copper	City of Riverside	Open Wire	Light Reduced Guyed	28' 10"	26' 6"	1	202 lbf*	Dynamic	271.45 lbf**	3' 11"***
Wire#9	1" CATV 1/4" Messenger	Charter Communications	Communication	Light Full	22' 4"	0' 0"	1	840 lbf*	Dynamic	1180.64 lbf**	1' 9"***
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WEP#4											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Building	Pedestrian	38'	130 °	Undefined.	0 °	N/A	27' 1"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#17	1/0 Al. Triplex Service	City of Riverside	Utility Service	Service	29' 6"	27' 1"	1	28 lbf*	Dynamic	28.66 lbf**	2' 10"***

WEP#3											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Building	Parking Lot	77'	337 °	Undefined.	0 °	N/A	21' 11"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	G095 C New Light	
Wire#16	1/0 Al. Triplex Service	City of Riverside	Utility Service	Service	29' 6"	21' 11"	1	45 lbf*	Dynamic	45.41 lbf**	7' 1"***

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**Equipment**

ID	Size	Owner	Type	Height	Bottom Height	Direction
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Equip#3	2 PVC	City of Riverside	Riser	29' 10"	29' 10"	298 °
Equip#2	3 PVC	City of Riverside	Riser	28' 6"	28' 6"	5 °
Equip#4	4 PVC	Charter Communications	Riser	20' 10"	20' 10"	85 °

**Cross Arms**

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	8 Foot Cross Arm	35' 10"	Other	325 °	4' 0"	Insulator#2, Insulator#3, Insulator#4, Insulator#6
CrossArm#2	4 Foot Cross Arm	23' 0"	Other	240 °	2' 0"	

**Insulators**

ID	Size	Direction	Offset	Wires
Insulator#1	3 Bolt Suspension Clamp	160 °	21' 4"	Wire#1, Wire#12
Insulator#2	16 kV Pin (Cross Arm)	235 °	0' 4"	Wire#2, Wire#3
Insulator#3	16 kV Pin (Cross Arm)	235 °	2' 9"	Wire#4, Wire#5
Insulator#4	16 kV Pin (Cross Arm)	235 °	5' 3"	Wire#6, Wire#7
Insulator#5	3 Bolt Suspension Clamp	160 °	22' 4"	Wire#8, Wire#9
Insulator#6	16 kV Pin (Cross Arm)	235 °	7' 8"	Wire#10, Wire#11
Insulator#7	3" Spool Bolt	60 °	28' 10"	Wire#13
Insulator#8	3" Spool Bolt	60 °	29' 6"	Wire#14, Wire#16, Wire#17
Insulator#9	3" Spool Bolt	60 °	30' 2"	Wire#15

Pole Numb	Pole Type	Pole Heigh	Pole Class	Pole Specie	Pole Year	Pole Missir	Year-Heigh	Effective G	Was D-Calc	Remaining	Mechanica	Enclosed P	Exposed P	Is Ground I	Minimum	! Pole Status	Inspection	Pole Set In: No Dig Rea	Inspection Notes/Comments	Inspector	Date Inspe	Latitude	Longitude	x	y
26916J	Distributio	50	4	Douglas Fir	1978	No	Yes	38	No	100	No	No	No	No	Pass	Partial Exc: Dirt		PID 4471510	apineyrua(4/19/2023,	4/19/2023,	33.90926	-117.465	-117.465	33.90926	
700737H	Distributio	45	4	Douglas Fir	1959	No	Yes	37	No	100	No	No	No	Yes	Pass	Partial Exc: Dirt		PID 4471510 previously inspe	apineyrua(4/19/2023,	4/19/2023,	33.90958	-117.464	-117.464	33.90958	
700738H	Distributio	45	4	Southern Y	1959	No	Yes	37	No	100	No	No	No	Yes	Pass	Partial Exc: Dirt		PID 4471510 previously inspe	apineyrua(4/19/2023,	4/19/2023,	33.90936	-117.464	-117.464	33.90936	



**JOB DETAIL (MAKE READY) WORKSHEET**

LINCENSEE:	CHARTER COMMUNICATIONS
APPLICATION#:	CHTR-Z11-4883259
PREPARED BY:	OPTIMUM INC.

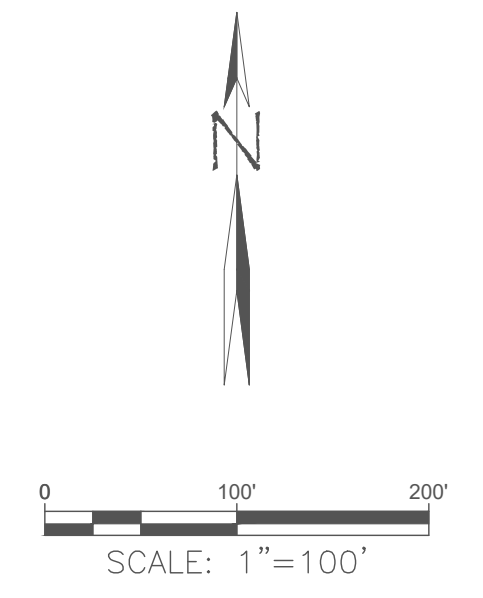
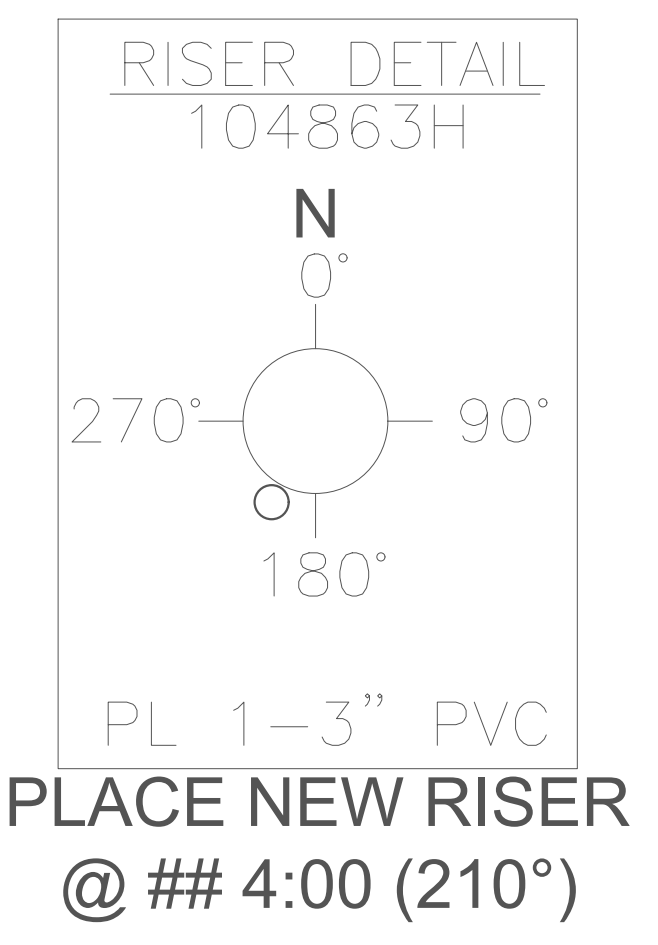
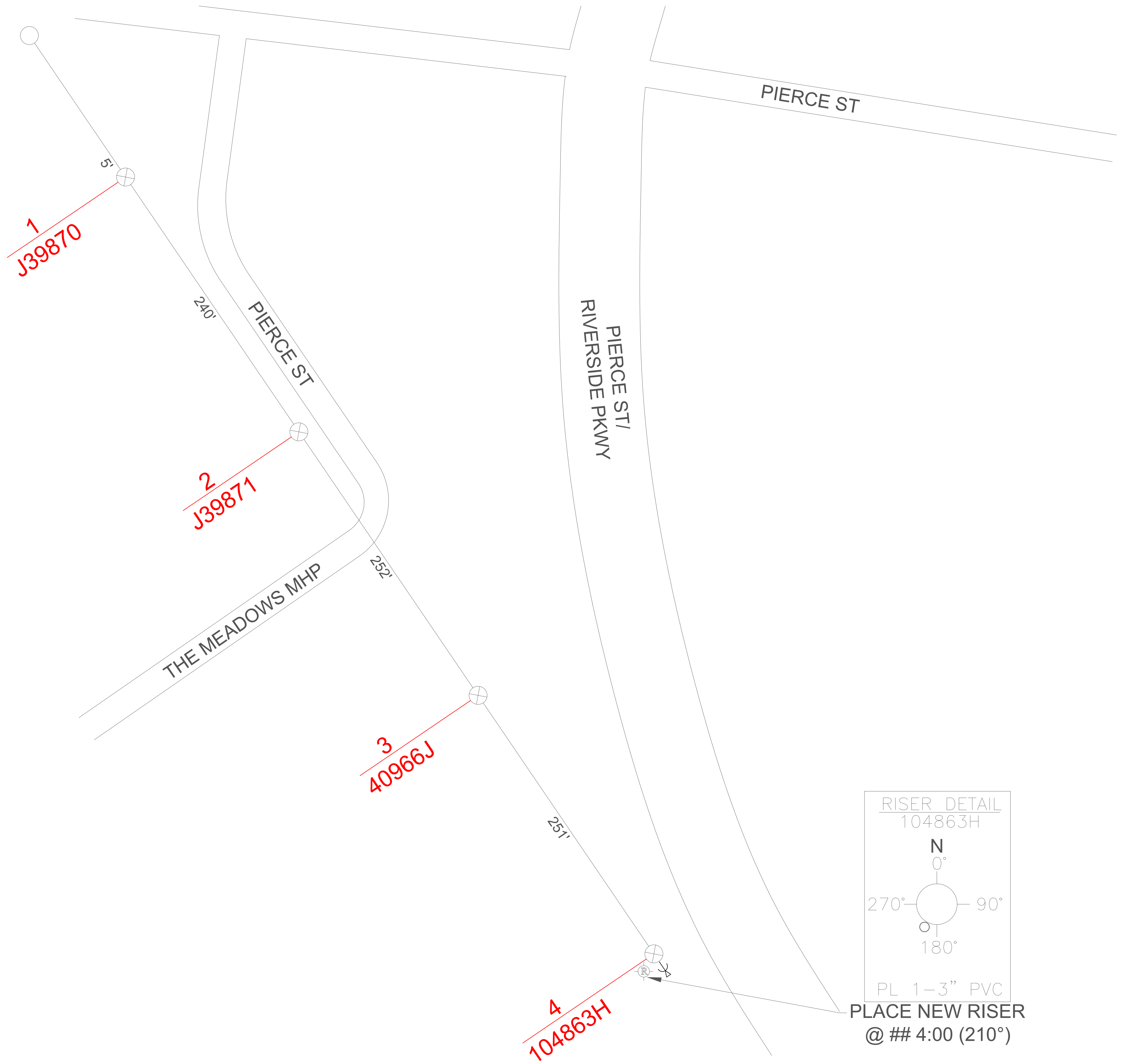
DATE:	10/2/2023
MAP#:	1
PWR MAP#:	

CONTACTS:			
LICENSEE:	STEPHEN WADE	<a href="mailto:stephen.wade1@charter.com">stephen.wade1@charter.com</a>	818.427.4947
ENGINEERING FIRM:	OPTIMUM INC.	<a href="mailto:permits.optimum@gmail.com">permits.optimum@gmail.com</a>	909-990-0767 EXT. 132
PROJECT ADDRESS:	3950 PIERCE ST; CORONA		

STATION #	POWER POLE #	POLE SET	POLE STAMPED:	OSMOSE TAG DATE:	ASSET TAG#	POLE CLASS	POLE HEIGHT	POLE TOP	MAX GRADE	JOINT RECORD Y/N	UTILITY APPLIED	LOCATION/GPS	INFRACTION	NEW	REBUILD	DEVICE	PWR	JP	AT&T	OTHER	SCE HOAs	AT&T/FTR HOAs	CATV/TELCO/OTHER HOAs	CHTR HOAs	EXISTING NOTES/SCE MR	AT&T/FTR MR	CATV/TELCO MR	CHARTER MR	REARRANGEMENT RISER	MAP #		
1	J39870	2014	N	NA	NA	H3	55	48' 4"	NONE	N	RP/ATT	38' W/O PIERCE ST; 863' SE/O COLLETT AVE 33.9009332, -117.4960367			X						PRI_47' 8" 2/O ACSR XFMR_44' 4" 50KVA (SE) RISER_35' 10" 3" PVC (SW) STR LT_34' 4" VGR (SE)	ATT1_30' 0" ATT2_29' 0"	TELCO1 ARM_32' 4" TELCO2_32' 0"	CHTR_31' 0" CHTR VGR (NW)				LASH CHTR .75" COAX (NW/SE) @ 31' 0"			1	
2	J39871	2009	N	NA	NA	1	55	46' 8"	NONE	N	RP/ATT	SW/S PIERCE ST; 1105 SE/O COLLETT AVE 33.9003699, -117.4956262			X							PRI_46' 0" 2/O ACSR C/O ARM_41' 4" RISER_39' 2" 3" PVC (SE) VGR (SW)	ATT1_27' 8" ATT2_26' 8"	TELCO1_30' 8" TELCO2_29' 8"	CHTR_28' 8" CHTR VGR (NE)				LASH CHTR .75" COAX (NW/SE) @ 28' 8"			1
3	40966J	2014	N	NA	NA	1	55	48' 6"	NONE	N	RP/ATT	95' W/O PIERCE ST/RIVERSIDE PKWY; 1359 SE/O COLLETT AVE 33.8998039, -117.4951482		X	X							PRI_47' 8" 2/O ACSR SEC_41' 4" 6 AL DUPLEX RISER_40' 4" 2" PVC (SW) RISER_40' 0" 2" PVC (NE) VGR (NW)	ATT1_33' 2" ATT2_29' 2" ATT RISER_17' 8" 3" PVC (SE)	TELCO1 ARM_33' 8" TELCO2 ARM_33' 8"	CHTR_21' 10" CHTR DG_21' 10" 5/16" <6M> TO 1" <26M> 3EYE ANC LEAD 19' 9" (SE)				RAISE X-ARM FROM 33' 8" TO 34' 8". TELCO1 STAYS BOS. TELCO2 STAYS BIS. CHTR @ HOA 21' 10" RAISE 12' 4" TO HOA 34' 2". LASH CHTR .75" COAX (NW) @ HOA 34' 2". ATTACH CHTR 1/4" <6.6M> STRAND & .75" COAX (SE) @ HOA 34' 2". SPLICE STRAND. RMVE CHTR DG (SE) @ HOA 21' 10".	X		1
4	104863H	1972	Y	2020	1/1/2020	2	55	47' 8"	J- HSO-34' GR	Y	RP/ATT	PIERCE ST W/S 1825' N/O MAGNOLIA AV 33.8992395, -117.4946752		X								PRI_46' 8" 2/O ACSR PRI_43' 8" 2/O ACSR XFMR_41' 3" 25KVA (NW) SEC_38' 6" 6 AL DUPLEX RISER_37' 2" 4.5" PVC (NW) VGR (SW) STEPS (NW, SE)	ATT1_29' 10" ATT2_28' 8"	GA @ 32' 2" TELCO1_31' 10" TELCO2_30' 10" TELCO2 DG_29' 10" 5/16" <6M> TO 5/8" <12M> 1EYE ANC LEAD 19' 8" (SE)				RAISE GA FROM 32' 2" TO 34' 6". TELCO @ 31' 10" RAISE 3' 8" TO HOA 34' 2". TELCO @ 30' 10" RAISE 2' 8" TO HOA 32' 2". ATTACH CHTR 1/4" <6.6M> STRAND & .75" COAX DEADEND (NW) @ HOA 31' 2". PL NEW 1" <26M> 3EYE ANC LEAD 30' 0" (SE). PL 1/4" EHS <6.6M> DG @ HOA 31' 2" TO NEW 1" <26M> 3 EYE ANC. PL INSUL & GG. PL VGR & BOND. PL NEW 3" RISER @ 4:00 (210"). RE-STEP FROM 3:00 TO 12:00.	X	X	1	

APPLICATION #:  
CHTR-Z11-4883259

- APPLIED TO ATT  
4 APPLIED TO RPU  
- APPLIED TO FTR



LEGEND		LINE TYPE	DESCRIPTION	PTG.	SYM.	DESCRIPTION	QTY.	SYM.	DESCRIPTION	QTY.	SYM.	DESCRIPTION	QTY.	SYM.	DESCRIPTION	QTY.
STATION		P3 .500 Cable	TELEPHONE POLE		○	EXTENSION ARM		⊕	MANHOLE		○	OPTICAL HUB		⊕	2 PORT TAP	
POLE NUMBER		P3 .750 Cable	POWER POLE		X	ANCHOR		△	PEDESTAL		⊕	OPT. SPL. ENCLOSURE		⊕	4 PORT TAP	
STATION		QR .540 Cable	JOINT POLE		⊕	QUEENS POST ANCHOR		⊕	VAULT		⊕	OPTICAL FIBER COUNT		⊕	8 PORT TAP	
POLE NUMBER		QR .715 Cable	TRANSFORMER POLE		⊕	TREE ANCHOR		⊕	LOW-BOY VAULT		⊕	OPTICAL SLACK LOOP		⊕	TERMINATOR	
STATION		QR .860 Cable	JOINT TRANSFORMER POLE		⊕	ROCK ANCHOR		⊕	LOCKBOX		⊕	OPT. FUSION SPLICE		⊕	SELF TERMINATOR	
POLE NUMBER		P3 .625 Cable	CATV POLE		●	BUILDING ANCHOR		⊕	HOUSE COUNT		⊕	EXPRESS AMP.		⊕	SPLICE	
STATION		P3 .875 Cable	STEEL POLE		⊕	OVERHEAD GUY		⊕	MDU UNIT COUNT		⊕	LINE EXTENDER		⊕	IN-LINE EQUALIZER	
POLE NUMBER		TX 1.160 Cable	CONCRETE POLE		⊕	POLE TO POLE GUY		⊕	HEADEND		⊕	DIRECTIONAL COUPLER		⊕	POWER INSERTER	
STATION		FIBER CABLE	DROP POLE		⊕	SPAN NOT STRANGED		⊕	HUB		⊕	2-WAY SPLITTER		⊕	EXISTING P.S.	
POLE NUMBER		NODE BOUNDARY	PUSH POLE/BRACE		⊕	GROUND LOCATION		⊕	FIBER NODE W/OPT REVERSE MITTER		⊕	3-WAY SPLITTER		⊕	NEW P.S.	
		CITY BOUNDARY	LIGHT POLE		⊕	BOND LOCATION		⊕	FIBER NODE W/OPT REVERSE AMPLIFIER		⊕	RISER		⊕	AC POWER STOP	

GENERAL ENGINEERING CONTRACTORS

215 S. WESTERN AVE HEMET CA.92543  
17890 VALLEY BLVD BLOOMINGTON CA  
OFFICE: (909) 990-0767  
FAX: (909) 990-0766

7337 CENTRAL AVE RIVERSIDE CA.92504  
OFFICE: (833) 267-6097

### Project Analysis Summary

**Lead: Lead Location: 001 - J39870**

Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	55/H3	3.77 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N
As Designed	55/H3	3.71 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N

**Lead: Lead Location: 002 - J39871**

Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	55/1	3.52 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N
As Designed	55/1	3.37 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N

**Lead: Lead Location: 003 - 40966J**

Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	55/1	6.14 from stress at 3' 3"	1.84 (Guy#1)	No Data	No Data	No Data	No Data	100%	Y	N
As Designed	55/1	5.84 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N

**Lead: Lead Location: 004 - 104863H**

Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	55/2	2.86 from stress at 3' 3"	10.49 (Guy#1)	No Data	No Data	No Data	No Data	100%	Y	Y
As Designed	55/2	2.67 from stress at 3' 3"	6.24 (Guy#2)	No Data	No Data	No Data	No Data	100%	Y	Y

### Project Forms

<p><b>Project Info</b></p> <ul style="list-style-type: none"> <li>Year Installed:</li> <li>Location: N/A</li> <li>Technician/Planner:</li> <li>TD #:</li> <li>District: 22- Montebello</li> </ul>
<p><b>Company Information</b></p> <ul style="list-style-type: none"> <li>Company Code: SCE</li> <li>Sub Unity Project: No</li> </ul>

**Location Properties**

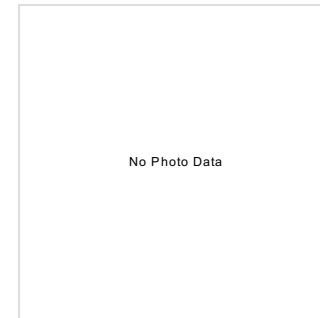
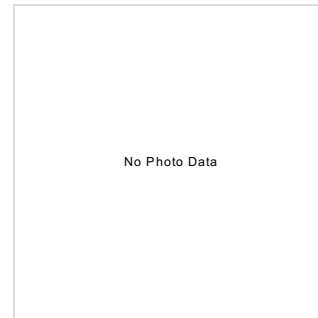
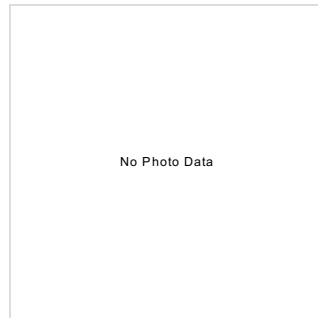
Technician:	Map Number:
Address:	Pole Tags:
City:	State:
County:	Zip Code:
Cross Street 1:	Cross Street 2:
Remedy:	Summary Notes:
Comments:	

**Location Analysis Summary**

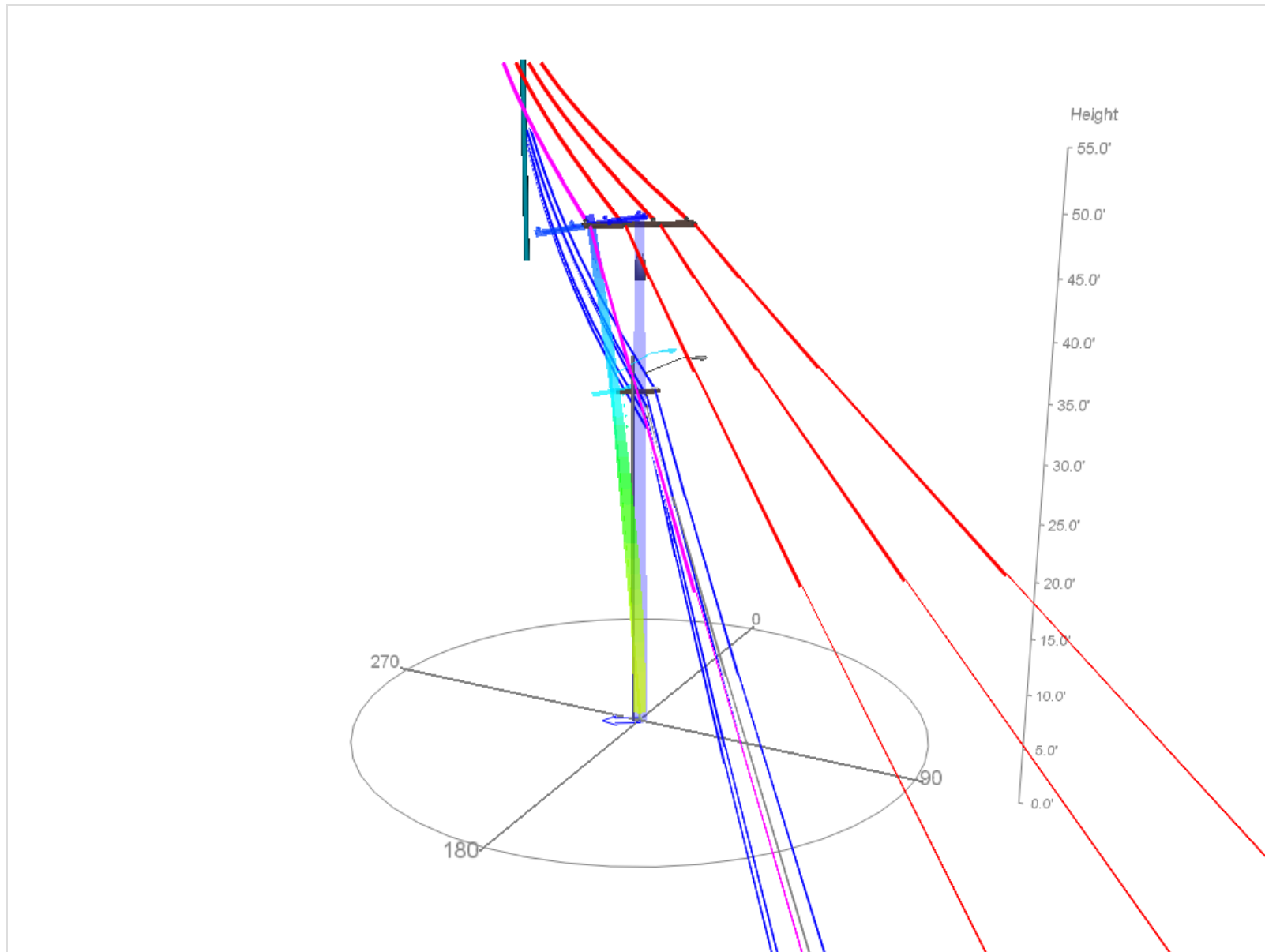
Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	55/H3	3.77 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N
As Designed	55/H3	3.71 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N



N/A



Measured: As Is



Analysis Results

Loading

Component	In Service, Light, 8 lb, Grade A (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	3.77 from stress at 3' 3"	2122 / 8000 lb/in <sup>2</sup>	240 °	8000 lb/in <sup>2</sup>

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Parallel To Street	240'	149 °	Undefined.	0 °	20' 5"	21' 5"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#2	2/0 ACSR	SCE	Primary	Light Full	47' 9"	41' 10"	1	989 lbf*	Dynamic	1392.49 lbf**	1' 10"***
Wire#4	2/0 ACSR	SCE	Primary	Light Full	47' 9"	41' 10"	1	989 lbf*	Dynamic	1403.45 lbf**	1' 9"***
Wire#6	2/0 ACSR	SCE	Primary	Light Full	47' 9"	41' 10"	1	989 lbf*	Dynamic	1410.9 lbf**	1' 9"***
Wire#8	2/0 ACSR	SCE	Neutral	Light Full	47' 9"	41' 10"	1	989 lbf*	Dynamic	1426.02 lbf**	1' 9"***
Wire#10	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 6"	0' 0"	1	894 lbf*	Dynamic	1287.82 lbf**	4' 7"***
Wire#12	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 0"	0' 0"	1	894 lbf*	Dynamic	1288.86 lbf**	4' 7"***
Wire#18	1/4" EHS	Charter Communications	Guy	Light Full	31' 0"	0' 0"	1	600 lbf*	Dynamic	818.77 lbf**	1' 10"***
Wire#15	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	30' 0"	0' 0"	1	2352 lbf*	Dynamic	2809.45 lbf**	5' 9"***
Wire#17	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	29' 0"	21' 5"	1	2352 lbf*	Dynamic	2811.08 lbf**	5' 9"***

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	None	241'	326 °	Undefined.	4 °	19' 9"	23' 1"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#1	2/0 ACSR	SCE	Primary	Light Full	47' 9"	42' 10"	1	988 lbf*	Dynamic	1366.44 lbf**	1' 10"***
Wire#3	2/0 ACSR	SCE	Primary	Light Full	47' 9"	42' 10"	1	988 lbf*	Dynamic	1392.71 lbf**	1' 10"***
Wire#5	2/0 ACSR	SCE	Primary	Light Full	47' 9"	42' 10"	1	988 lbf*	Dynamic	1423.47 lbf**	1' 9"***
Wire#7	2/0 ACSR	SCE	Neutral	Light Full	47' 9"	0' 0"	1	988 lbf*	Dynamic	1447.55 lbf**	1' 9"***
Wire#9	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 6"	0' 0"	1	894 lbf*	Dynamic	1251.54 lbf**	4' 9"***
Wire#11	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 0"	0' 0"	1	894 lbf*	Dynamic	1255.18 lbf**	4' 9"***
Wire#13	.75" CATV 1/4" Messenger	Charter Communications	Communication	Light Full	31' 0"	0' 0"	1	759 lbf*	Dynamic	1086.82 lbf**	4' 0"***
Wire#14	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	30' 0"	0' 0"	1	2353 lbf*	Dynamic	2758.46 lbf**	5' 11"***
Wire#16	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	29' 0"	23' 1"	1	2353 lbf*	Dynamic	2760.94 lbf**	5' 11"***

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

#### Equipment

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#3	50 kVA Transformer	SCE	Transformer	44' 4"	44' 4"	151 °
Equip#2	3 PVC	SCE	Riser	35' 10"	35' 10"	234 °
Equip#1	Roadway - 6 ft	SCE	Street Light	34' 3"	34' 3"	89 °

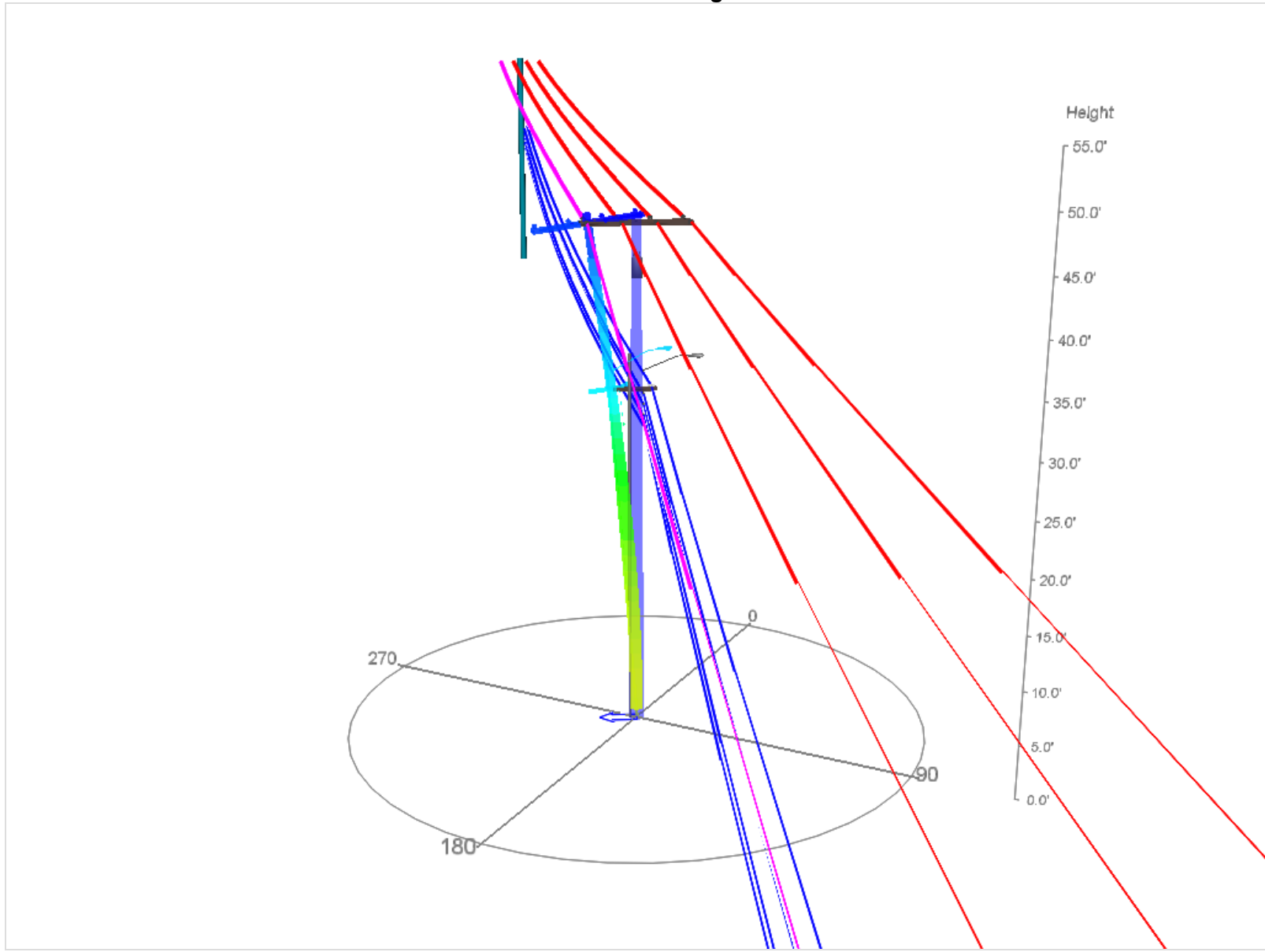
#### Cross Arms

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	10 Foot Double Cross Arm	47' 7"	Other	54 °	5' 0"	Insulator#1, Insulator#3, Insulator#5, Insulator#7, Insulator#2, Insulator#4, Insulator#6, Insulator#8
CrossArm#2	4 Foot Cross Arm	32' 4"	Other	54 °	2' 0"	Insulator#9

## Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	16 kV Deadend	326 °	0' 5"	Wire#1
Insulator#2	16 kV Deadend	149 °	0' 5"	Wire#2
Insulator#3	16 kV Deadend	326 °	3' 6"	Wire#3
Insulator#4	16 kV Deadend	149 °	3' 6"	Wire#4
Insulator#5	16 kV Deadend	326 °	6' 6"	Wire#5
Insulator#6	16 kV Deadend	149 °	6' 6"	Wire#6
Insulator#7	16 kV Deadend	326 °	9' 7"	Wire#7
Insulator#8	16 kV Deadend	149 °	9' 7"	Wire#8
Insulator#9	3 Bolt Suspension Clamp	149 °	0' 6"	Wire#10, Wire#9
Insulator#10	3 Bolt Suspension Clamp	59 °	32' 0"	Wire#12, Wire#11
Insulator#11	3 Bolt Suspension Clamp	59 °	31' 0"	Wire#18, Wire#13
Insulator#12	3 Bolt Suspension Clamp	59 °	30' 0"	Wire#15, Wire#14
Insulator#13	3 Bolt Suspension Clamp	59 °	29' 0"	Wire#17, Wire#16

Theoretical: As Designed



Analysis Results

Loading

Component	In Service, Light, 8 lb, Grade A (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	3.71 from stress at 3' 3"	2156 / 8000 lb/in <sup>2</sup>	240 °	8000 lb/in <sup>2</sup>



### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Parallel To Street	240'	149 °	Undefined.	0 °	20' 5"	21' 5"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#2	2/0 ACSR	SCE	Primary	Light Full	47' 9"	41' 10"	1	989 lbf*	Dynamic	1383.44 lbf**	1' 10"***
Wire#4	2/0 ACSR	SCE	Primary	Light Full	47' 9"	41' 10"	1	989 lbf*	Dynamic	1391.45 lbf**	1' 10"***
Wire#6	2/0 ACSR	SCE	Primary	Light Full	47' 9"	41' 10"	1	989 lbf*	Dynamic	1399.56 lbf**	1' 10"***
Wire#8	2/0 ACSR	SCE	Neutral	Light Full	47' 9"	41' 10"	1	989 lbf*	Dynamic	1418.65 lbf**	1' 9"***
Wire#10	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 6"	0' 0"	1	894 lbf*	Dynamic	1275.21 lbf**	4' 8"***
Wire#12	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 0"	0' 0"	1	894 lbf*	Dynamic	1276.2 lbf**	4' 8"***
Wire#18	.75" CATV 1/4" Messenger	Charter Communications	Communication	Light Full	31' 0"	0' 0"	1	758 lbf*	Dynamic	1109.66 lbf**	3' 10"***
Wire#15	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	30' 0"	0' 0"	1	2352 lbf*	Dynamic	2790.66 lbf**	5' 10"***
Wire#17	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	29' 0"	21' 5"	1	2352 lbf*	Dynamic	2792.7 lbf**	5' 9"***

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	None	241'	326 °	Undefined.	4 °	19' 9"	23' 1"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#1	2/0 ACSR	SCE	Primary	Light Full	47' 9"	42' 10"	1	988 lbf*	Dynamic	1371.64 lbf**	1' 10"***
Wire#3	2/0 ACSR	SCE	Primary	Light Full	47' 9"	42' 10"	1	988 lbf*	Dynamic	1401.27 lbf**	1' 10"***
Wire#5	2/0 ACSR	SCE	Primary	Light Full	47' 9"	42' 10"	1	988 lbf*	Dynamic	1431.85 lbf**	1' 9"***
Wire#7	2/0 ACSR	SCE	Neutral	Light Full	47' 9"	0' 0"	1	988 lbf*	Dynamic	1452.37 lbf**	1' 9"***
Wire#9	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 6"	0' 0"	1	894 lbf*	Dynamic	1262.83 lbf**	4' 9"***
Wire#11	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 0"	0' 0"	1	894 lbf*	Dynamic	1266.62 lbf**	4' 9"***
Wire#13	.75" CATV 1/4" Messenger	Charter Communications	Communication	Light Full	31' 0"	0' 0"	1	759 lbf*	Dynamic	1099.63 lbf**	3' 11"***
Wire#14	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	30' 0"	0' 0"	1	2353 lbf*	Dynamic	2775.6 lbf**	5' 10"***
Wire#16	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	29' 0"	23' 1"	1	2353 lbf*	Dynamic	2777.74 lbf**	5' 10"***

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

#### Equipment

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#3	50 kVA Transformer	SCE	Transformer	44' 4"	44' 4"	151 °
Equip#2	3 PVC	SCE	Riser	35' 10"	35' 10"	234 °
Equip#1	Roadway - 6 ft	SCE	Street Light	34' 3"	34' 3"	89 °

#### Cross Arms

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	10 Foot Double Cross Arm	47' 7"	Other	54 °	5' 0"	Insulator#1, Insulator#3, Insulator#5, Insulator#7, Insulator#2, Insulator#4, Insulator#6, Insulator#8
CrossArm#2	4 Foot Cross Arm	32' 4"	Other	54 °	2' 0"	Insulator#9



## Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	16 kV Deadend	326 °	0' 5"	Wire#1
Insulator#2	16 kV Deadend	149 °	0' 5"	Wire#2
Insulator#3	16 kV Deadend	326 °	3' 6"	Wire#3
Insulator#4	16 kV Deadend	149 °	3' 6"	Wire#4
Insulator#5	16 kV Deadend	326 °	6' 6"	Wire#5
Insulator#6	16 kV Deadend	149 °	6' 6"	Wire#6
Insulator#7	16 kV Deadend	326 °	9' 7"	Wire#7
Insulator#8	16 kV Deadend	149 °	9' 7"	Wire#8
Insulator#9	3 Bolt Suspension Clamp	149 °	0' 6"	Wire#10, Wire#9
Insulator#10	3 Bolt Suspension Clamp	59 °	32' 0"	Wire#12, Wire#11
Insulator#11	3 Bolt Suspension Clamp	59 °	31' 0"	Wire#13, Wire#18
Insulator#12	3 Bolt Suspension Clamp	59 °	30' 0"	Wire#15, Wire#14
Insulator#13	3 Bolt Suspension Clamp	59 °	29' 0"	Wire#17, Wire#16

**Location Properties**

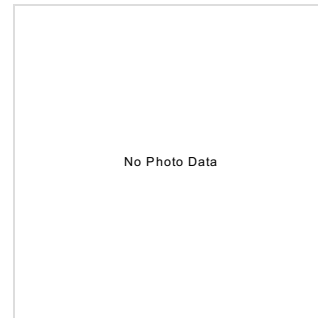
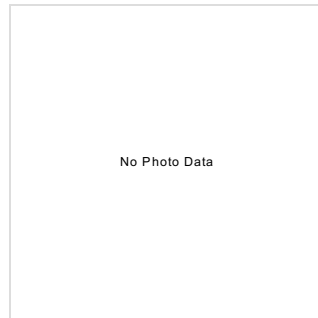
Technician:	Map Number:
Address:	Pole Tags:
City:	State:
County:	Zip Code:
Cross Street 1:	Cross Street 2:
Remedy:	Summary Notes:
Comments:	

**Location Analysis Summary**

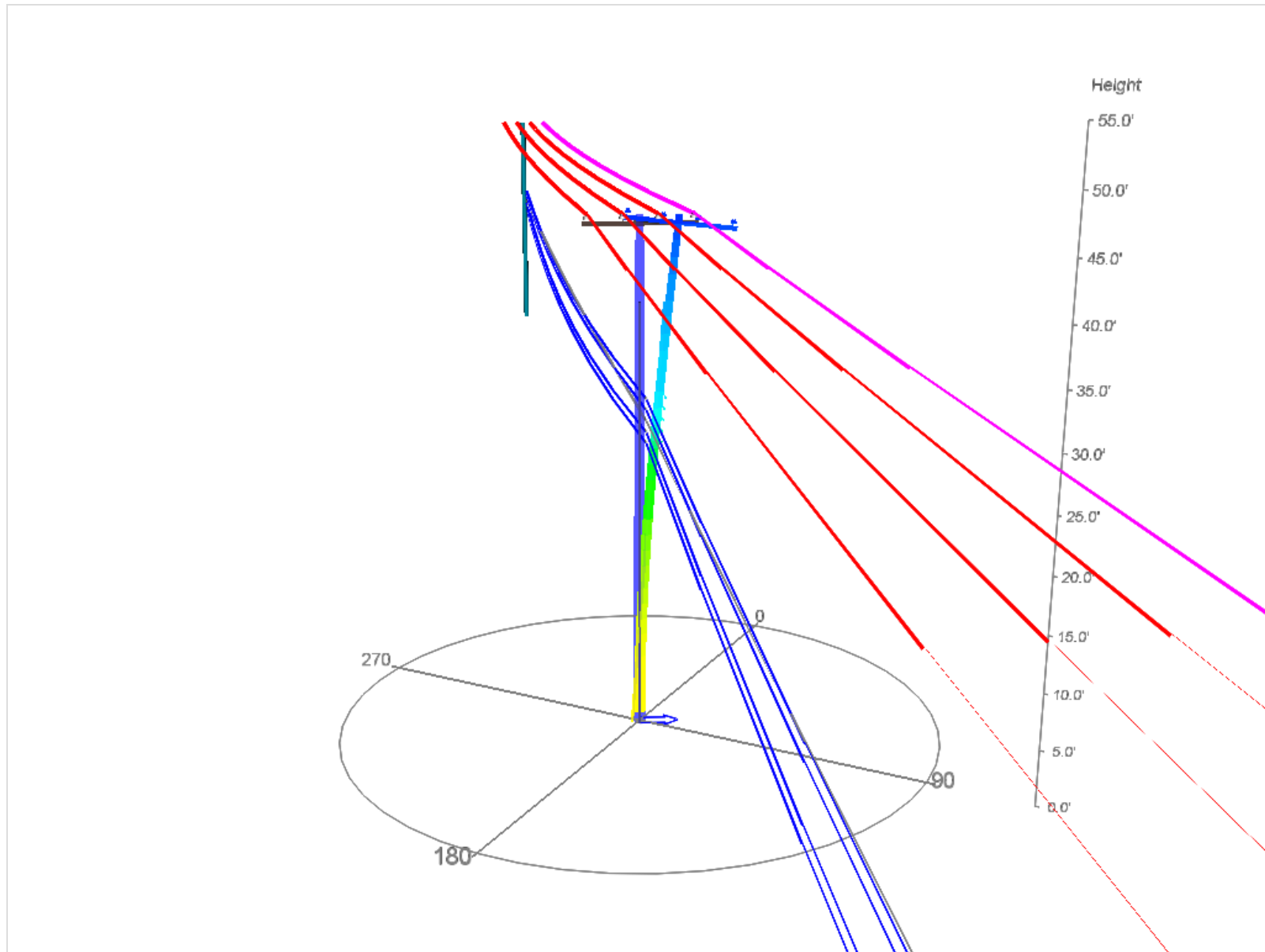
Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	55/1	3.52 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N
As Designed	55/1	3.37 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N



N/A



Measured: As Is



Analysis Results

Loading

Component	In Service, Light, 8 lb, Grade A (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	3.52 from stress at 3' 3"	2271 / 8000 lb/in <sup>2</sup>	60 °	8000 lb/in <sup>2</sup>

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Street	252'	146 °	Undefined.	0 °	21' 1"	23' 3"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#1	2/0 ACSR	SCE	Primary	Light Full	46' 9"	44' 4"	1	988 lbf*	Dynamic	1569.98 lbf**	1' 9****
Wire#3	2/0 ACSR	SCE	Primary	Light Full	46' 9"	44' 4"	1	988 lbf*	Dynamic	1570.06 lbf**	1' 9****
Wire#5	2/0 ACSR	SCE	Primary	Light Full	46' 9"	44' 4"	1	988 lbf*	Dynamic	1573.72 lbf**	1' 9****
Wire#7	2/0 ACSR	SCE	Neutral	Light Full	46' 9"	0' 0"	1	988 lbf*	Dynamic	1576.73 lbf**	1' 9****
Wire#9	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	30' 8"	0' 0"	1	894 lbf*	Dynamic	1307.6 lbf**	5' 0****
Wire#11	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	29' 8"	0' 0"	1	894 lbf*	Dynamic	1307.41 lbf**	5' 0****
Wire#13	1/4" EHS	Charter Communications	Guy	Light Full	28' 8"	0' 0"	1	600 lbf*	Dynamic	839.05 lbf**	1' 11****
Wire#15	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	27' 8"	0' 0"	1	2353 lbf*	Dynamic	2825.24 lbf**	6' 4****
Wire#17	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	26' 8"	23' 3"	1	2353 lbf*	Dynamic	2825.07 lbf**	6' 4****

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Street	240'	326 °	Undefined.	0 °	N/A	N/A				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#2	2/0 ACSR	SCE	Primary	Light Full	46' 9"	0' 0"	1	989 lbf*	Dynamic	1579.99 lbf**	1' 7****
Wire#4	2/0 ACSR	SCE	Primary	Light Full	46' 9"	0' 0"	1	989 lbf*	Dynamic	1579.03 lbf**	1' 7****
Wire#6	2/0 ACSR	SCE	Primary	Light Full	46' 9"	0' 0"	1	989 lbf*	Dynamic	1575.16 lbf**	1' 7****
Wire#8	2/0 ACSR	SCE	Neutral	Light Full	46' 9"	0' 0"	1	989 lbf*	Dynamic	1572.87 lbf**	1' 7****
Wire#10	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	30' 8"	0' 0"	1	894 lbf*	Dynamic	1302.49 lbf**	4' 7****
Wire#12	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	29' 8"	0' 0"	1	894 lbf*	Dynamic	1302.32 lbf**	4' 7****
Wire#14	1/4" EHS	Charter Communications	Guy	Light Full	28' 8"	0' 0"	1	600 lbf*	Dynamic	842.87 lbf**	1' 9****
Wire#16	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	27' 8"	0' 0"	1	2352 lbf*	Dynamic	2825.92 lbf**	5' 9****
Wire#18	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	26' 8"	0' 0"	1	2352 lbf*	Dynamic	2825.68 lbf**	5' 9****

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

#### Equipment

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#1	3 PVC	SCE	Riser	39' 3"	39' 3"	154 °

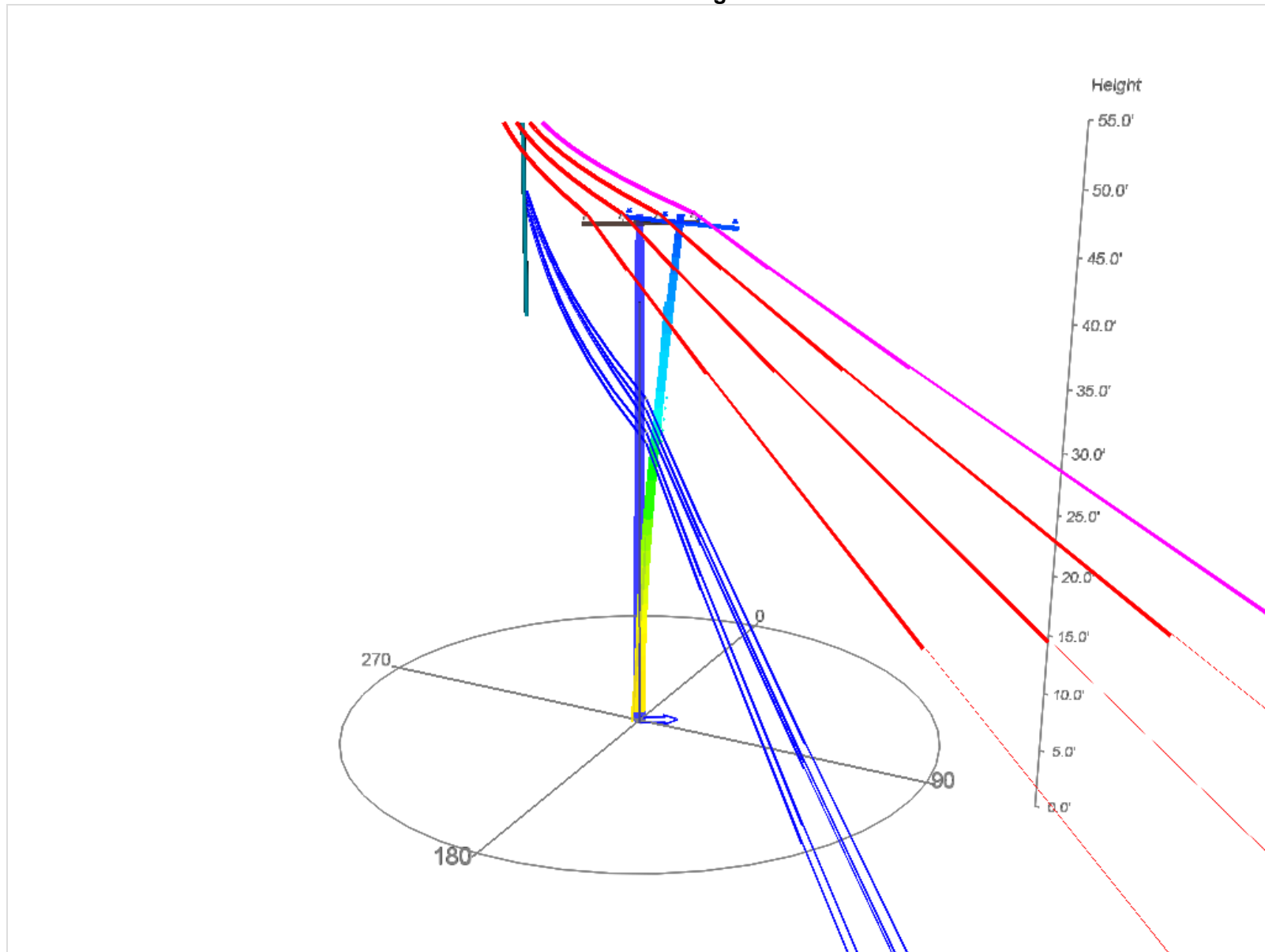
#### Cross Arms

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	10 Foot Cross Arm	46' 0"	Other	235 °	5' 0"	Insulator#1, Insulator#2, Insulator#3, Insulator#4

## Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	12 kV Pin (Cross Arm)	146 °	0' 5"	Wire#1, Wire#2
Insulator#2	12 kV Pin (Cross Arm)	146 °	3' 6"	Wire#3, Wire#4
Insulator#3	12 kV Pin (Cross Arm)	146 °	6' 6"	Wire#5, Wire#6
Insulator#4	12 kV Pin (Cross Arm)	146 °	9' 7"	Wire#7, Wire#8
Insulator#5	3 Bolt Suspension Clamp	55 °	30' 8"	Wire#9, Wire#10
Insulator#6	3 Bolt Suspension Clamp	55 °	29' 8"	Wire#11, Wire#12
Insulator#7	3 Bolt Suspension Clamp	55 °	28' 8"	Wire#13, Wire#14
Insulator#8	3 Bolt Suspension Clamp	55 °	27' 8"	Wire#15, Wire#16
Insulator#9	3 Bolt Suspension Clamp	55 °	26' 8"	Wire#17, Wire#18

Theoretical: As Designed



Analysis Results

Loading

Component	In Service, Light, 8 lb, Grade A (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	3.37 from stress at 3' 3"	2373 / 8000 lb/in <sup>2</sup>	60 °	8000 lb/in <sup>2</sup>

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Street	252'	146 °	Undefined.	0 °	21' 1"	23' 3"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#1	2/0 ACSR	SCE	Primary	Light Full	46' 9"	44' 4"	1	988 lbf*	Dynamic	1571.68 lbf**	1' 9****
Wire#3	2/0 ACSR	SCE	Primary	Light Full	46' 9"	44' 4"	1	988 lbf*	Dynamic	1571.61 lbf**	1' 9****
Wire#5	2/0 ACSR	SCE	Primary	Light Full	46' 9"	44' 4"	1	988 lbf*	Dynamic	1575.21 lbf**	1' 9****
Wire#7	2/0 ACSR	SCE	Neutral	Light Full	46' 9"	0' 0"	1	988 lbf*	Dynamic	1578.33 lbf**	1' 9****
Wire#9	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	30' 8"	0' 0"	1	894 lbf*	Dynamic	1307.33 lbf**	5' 0****
Wire#11	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	29' 8"	0' 0"	1	894 lbf*	Dynamic	1307.12 lbf**	5' 0****
Wire#13	.75" CATV 1/4" Messenger	Charter Communications	Communication	Light Full	28' 8"	0' 0"	1	759 lbf*	Dynamic	1142.13 lbf**	4' 2****
Wire#15	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	27' 8"	0' 0"	1	2353 lbf*	Dynamic	2824.79 lbf**	6' 4****
Wire#17	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	26' 8"	23' 3"	1	2353 lbf*	Dynamic	2824.61 lbf**	6' 4****

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Street	240'	326 °	Undefined.	0 °	N/A	N/A				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#2	2/0 ACSR	SCE	Primary	Light Full	46' 9"	0' 0"	1	989 lbf*	Dynamic	1581.75 lbf**	1' 7****
Wire#4	2/0 ACSR	SCE	Primary	Light Full	46' 9"	0' 0"	1	989 lbf*	Dynamic	1580.9 lbf**	1' 7****
Wire#6	2/0 ACSR	SCE	Primary	Light Full	46' 9"	0' 0"	1	989 lbf*	Dynamic	1577.09 lbf**	1' 7****
Wire#8	2/0 ACSR	SCE	Neutral	Light Full	46' 9"	0' 0"	1	989 lbf*	Dynamic	1574.74 lbf**	1' 7****
Wire#10	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	30' 8"	0' 0"	1	894 lbf*	Dynamic	1303.09 lbf**	4' 6****
Wire#12	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	29' 8"	0' 0"	1	894 lbf*	Dynamic	1302.91 lbf**	4' 6****
Wire#14	.75" CATV 1/4" Messenger	Charter Communications	Communication	Light Full	28' 8"	0' 0"	1	758 lbf*	Dynamic	1138.76 lbf**	3' 9****
Wire#16	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	27' 8"	0' 0"	1	2352 lbf*	Dynamic	2826.74 lbf**	5' 9****
Wire#18	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	26' 8"	0' 0"	1	2352 lbf*	Dynamic	2826.46 lbf**	5' 9****

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

#### Equipment

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#1	3 PVC	SCE	Riser	39' 3"	39' 3"	154 °

#### Cross Arms

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	10 Foot Cross Arm	46' 0"	Other	235 °	5' 0"	Insulator#1, Insulator#2, Insulator#3, Insulator#4

## Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	12 kV Pin (Cross Arm)	146 °	0' 5"	Wire#1, Wire#2
Insulator#2	12 kV Pin (Cross Arm)	146 °	3' 6"	Wire#3, Wire#4
Insulator#3	12 kV Pin (Cross Arm)	146 °	6' 6"	Wire#5, Wire#6
Insulator#4	12 kV Pin (Cross Arm)	146 °	9' 7"	Wire#7, Wire#8
Insulator#5	3 Bolt Suspension Clamp	55 °	30' 8"	Wire#9, Wire#10
Insulator#6	3 Bolt Suspension Clamp	55 °	29' 8"	Wire#11, Wire#12
Insulator#7	3 Bolt Suspension Clamp	55 °	28' 8"	Wire#13, Wire#14
Insulator#8	3 Bolt Suspension Clamp	55 °	27' 8"	Wire#15, Wire#16
Insulator#9	3 Bolt Suspension Clamp	55 °	26' 8"	Wire#17, Wire#18

**Location Properties**

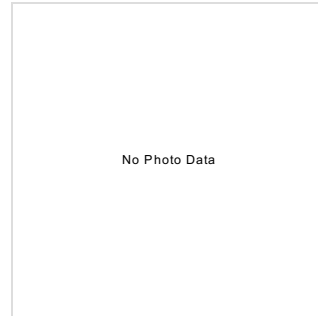
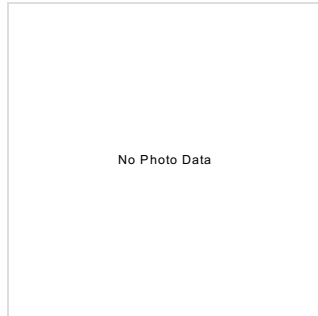
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Address:	Pole Tags:
City:	State:
County:	Zip Code:
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Remedy:	Summary Notes:
Comments:	

**Location Analysis Summary**

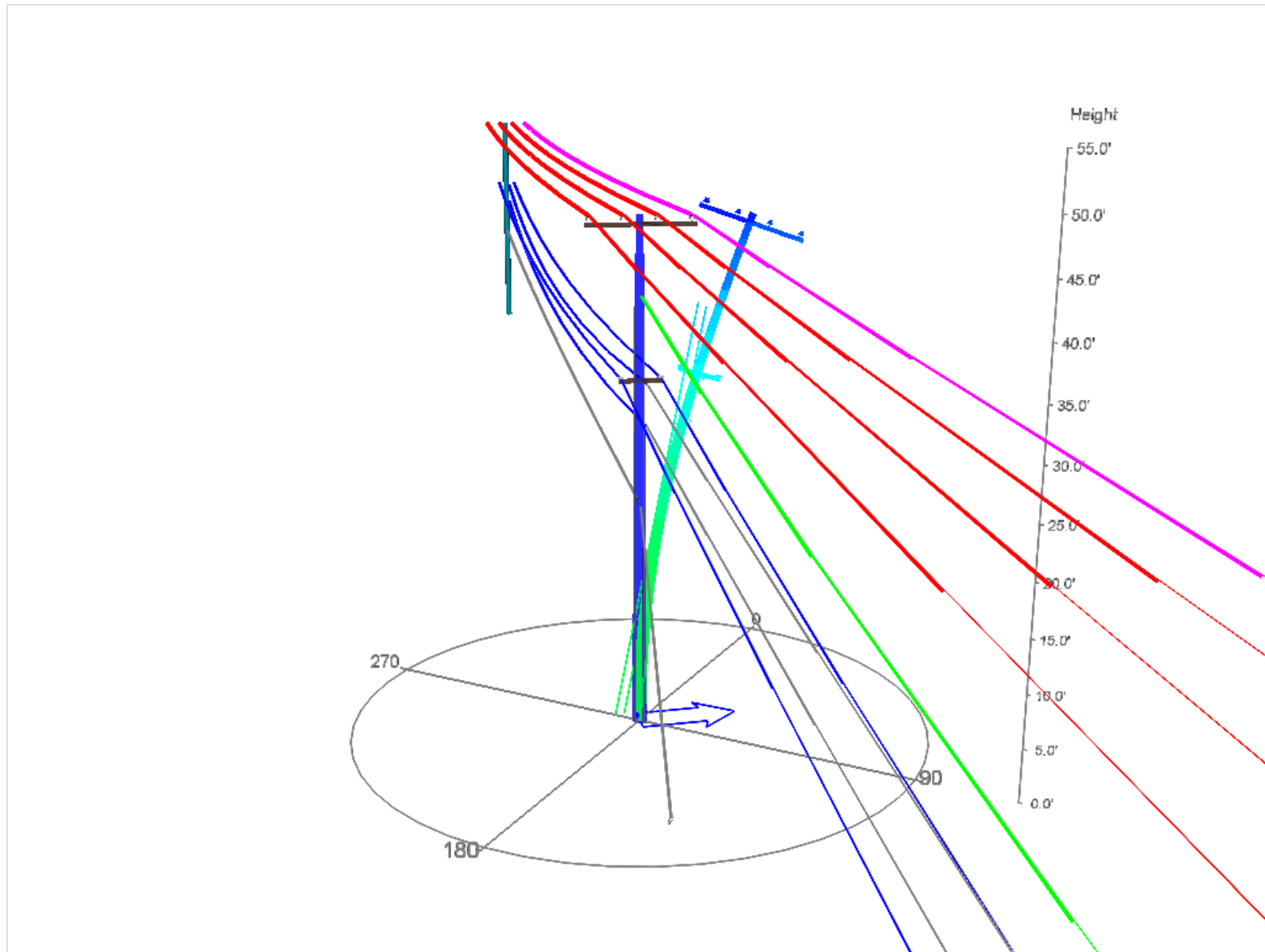
Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	55/1	6.14 from stress at 3' 3"	1.84 (Guy#1)	No Data	No Data	No Data	No Data	100%	Y	N
As Designed	55/1	5.84 from stress at 3' 3"	No Data	No Data	No Data	No Data	No Data	100%	Y	N



N/A



Measured: As Is



Analysis Results

Loading

Component	In Service, Light, 8 lb, Grade A (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	6.14 from stress at 3' 3"	1303 / 8000 lb/in <sup>2</sup>	50 °	8000 lb/in <sup>2</sup>
Guy#1	1.84	6085 / 11200 lbf	320 °	11200 lbf

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Pedestrian	251'	145 °	Undefined.	0 °	16' 5"	26' 4"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#1	2/0 ACSR	SCE	Primary	Light Full	48' 5"	42' 9"	1	988 lbf*	Dynamic	1563.29 lbf**	1' 9****
Wire#3	2/0 ACSR	SCE	Primary	Light Full	48' 5"	42' 9"	1	988 lbf*	Dynamic	1584.73 lbf**	1' 9****
Wire#5	2/0 ACSR	SCE	Primary	Light Full	48' 5"	42' 9"	1	988 lbf*	Dynamic	1598.16 lbf**	1' 8****
Wire#7	2/0 ACSR	SCE	Neutral	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1588.58 lbf**	1' 9****
Wire#9	6 Al. Duplex	SCE	Secondary	Light Full	41' 4"	0' 0"	1	112 lbf*	Dynamic	389.81 lbf**	6' 2****
Wire#10	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	33' 10"	0' 0"	1	894 lbf*	Dynamic	1382.37 lbf**	4' 8****
Wire#13	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	33' 10"	26' 4"	1	894 lbf*	Dynamic	1392.32 lbf**	4' 8****
Wire#12	5/16" EHS	ATT Communications	Guy	Light Full	33' 2"	0' 0"	1	1100 lbf*	Dynamic	1731.71 lbf**	1' 4****
Wire#15	5/16" EHS	ATT Communications	Guy	Light Full	29' 2"	0' 0"	1	1100 lbf*	Dynamic	1710.97 lbf**	1' 4****

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Street	252'	325 °	Undefined.	0 °	N/A	N/A				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#2	2/0 ACSR	SCE	Primary	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1560.98 lbf**	1' 9****
Wire#4	2/0 ACSR	SCE	Primary	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1539.56 lbf**	1' 9****
Wire#6	2/0 ACSR	SCE	Primary	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1526.55 lbf**	1' 10****
Wire#8	2/0 ACSR	SCE	Neutral	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1536.25 lbf**	1' 10****
Wire#11	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	33' 10"	0' 0"	1	894 lbf*	Dynamic	1238.52 lbf**	5' 3****
Wire#14	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	33' 10"	0' 0"	1	894 lbf*	Dynamic	1230.47 lbf**	5' 3****
Wire#16	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	33' 2"	0' 0"	1	2353 lbf*	Dynamic	2711.88 lbf**	6' 7****
Wire#17	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	29' 2"	0' 0"	1	2353 lbf*	Dynamic	2719.2 lbf**	6' 6****
Wire#18	1/4" EHS	Charter Communications	Guy	Light Full	21' 10"	0' 0"	1	600 lbf*	Dynamic	761.64 lbf**	2' 2****

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

#### Equipment

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#3	2 PVC	SCE	Riser	40' 4"	40' 4"	200 °
Equip#2	2 PVC	SCE	Riser	40' 0"	40' 0"	10 °
Equip#1	3 PVC	Unknown	Riser	17' 8"	17' 8"	115 °

## Anchors

Anchor#1										
Size		Owner	Lead	Direction	Height	Supporting				
1" Triple Eye - Anchor Rod and Plate		Time Warner Cable	19' 9"	145 °	0' 0"	WEP#2				
ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	In Service, Light, 8 lb, Grade A	
Guy#1	5/16" EHS	Time Warner Cable	21' 9"	42 °	N/A	N/A	N/A	N/A	Pretension	Tension
									4295.45 lb*	1.74 lb**

\* Pretension values are calculated at 60°F (15.5°C) and without load factors.  
 \*\* Tension value is calculated without load factors or wind.

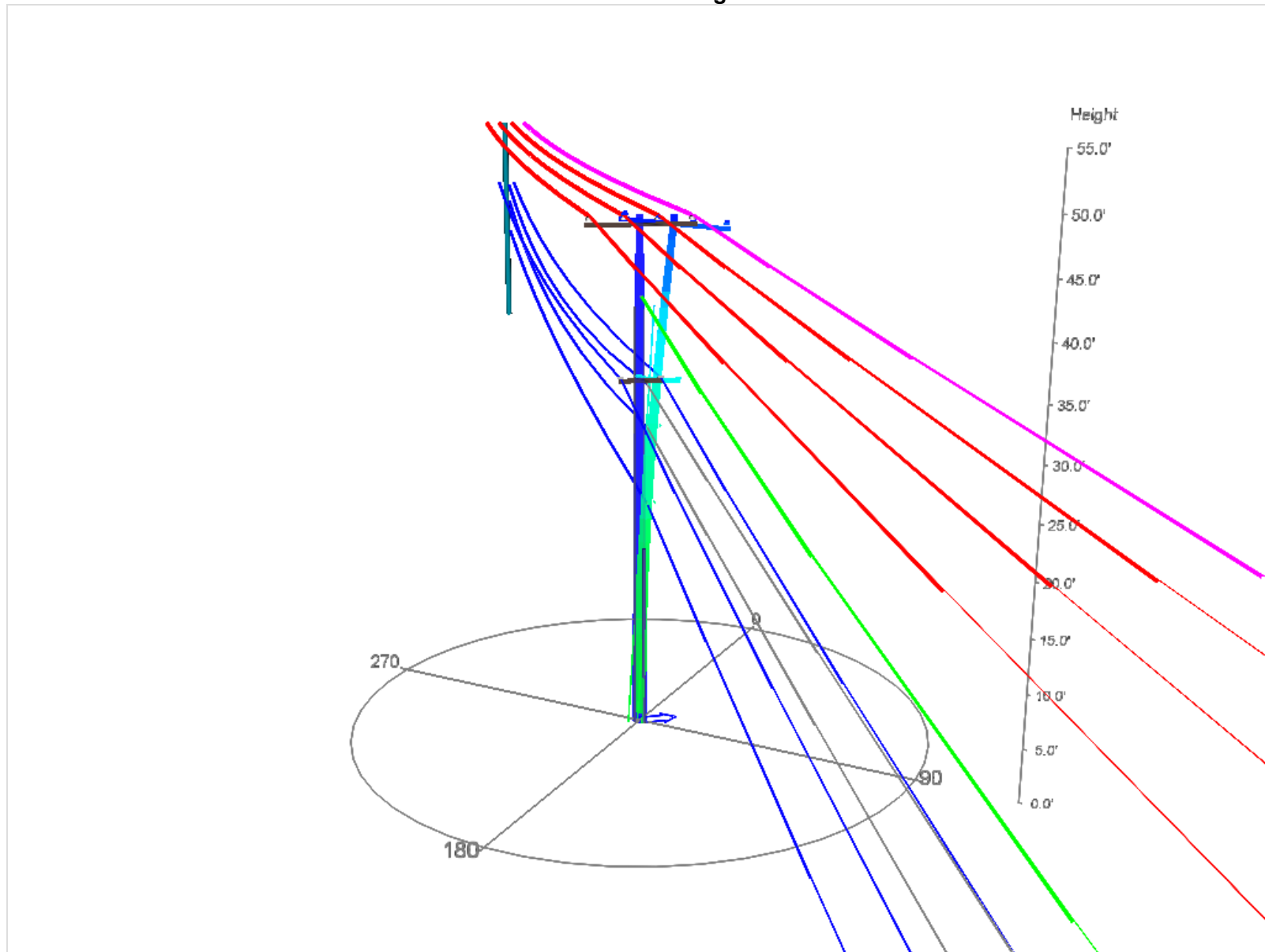
## Cross Arms

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	10 Foot Cross Arm	47' 8"	Other	235 °	5' 0"	Insulator#1, Insulator#2, Insulator#3, Insulator#4
CrossArm#2	4 Foot Cross Arm	33' 8"	Other	235 °	2' 0"	Insulator#6, Insulator#8

## Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	12 kV Pin (Cross Arm)	145 °	0' 5"	Wire#1, Wire#2
Insulator#2	12 kV Pin (Cross Arm)	145 °	3' 6"	Wire#3, Wire#4
Insulator#3	12 kV Pin (Cross Arm)	145 °	6' 6"	Wire#5, Wire#6
Insulator#4	12 kV Pin (Cross Arm)	145 °	9' 7"	Wire#7, Wire#8
Insulator#5	3" Spool Bolt	145 °	41' 4"	Wire#9
Insulator#6	3 Bolt Suspension Clamp	145 °	0' 2"	Wire#10, Wire#11
Insulator#7	3 Bolt Suspension Clamp	55 °	33' 2"	Wire#12, Wire#16
Insulator#8	3 Bolt Suspension Clamp	145 °	3' 10"	Wire#13, Wire#14
Insulator#9	3 Bolt Suspension Clamp	55 °	29' 2"	Wire#15, Wire#17
Insulator#10	12 kV Deadend	325 °	21' 10"	Wire#18

Theoretical: As Designed



Analysis Results

Loading

Component	In Service, Light, 8 lb, Grade A (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	5.84 from stress at 3' 3"	1371 / 8000 lb/in <sup>2</sup>	50 °	8000 lb/in <sup>2</sup>

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Pedestrian	251'	145 °	Undefined.	0 °	16' 5"	26' 4"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#1	2/0 ACSR	SCE	Primary	Light Full	48' 5"	42' 9"	1	988 lbf*	Dynamic	1566.6 lbf**	1' 9****
Wire#3	2/0 ACSR	SCE	Primary	Light Full	48' 5"	42' 9"	1	988 lbf*	Dynamic	1589.56 lbf**	1' 9****
Wire#5	2/0 ACSR	SCE	Primary	Light Full	48' 5"	42' 9"	1	988 lbf*	Dynamic	1601.73 lbf**	1' 8****
Wire#7	2/0 ACSR	SCE	Neutral	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1589.53 lbf**	1' 9****
Wire#9	6 Al. Duplex	SCE	Secondary	Light Full	41' 4"	0' 0"	1	112 lbf*	Dynamic	392.47 lbf**	6' 1****
Wire#10	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	33' 10"	0' 0"	1	894 lbf*	Dynamic	1404.65 lbf**	4' 7****
Wire#13	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	33' 10"	26' 4"	1	894 lbf*	Dynamic	1413.63 lbf**	4' 7****
Wire#12	5/16" EHS	ATT Communications	Guy	Light Full	33' 2"	0' 0"	1	1100 lbf*	Dynamic	1804.63 lbf**	1' 3****
Wire#15	5/16" EHS	ATT Communications	Guy	Light Full	29' 2"	0' 0"	1	1100 lbf*	Dynamic	1794.32 lbf**	1' 3****
Wire#19	.75" CATV 1/4" Messenger	Time Warner Cable	Communication	Light Full	21' 10"	0' 0"	1	759 lbf*	Dynamic	1223.84 lbf**	3' 10****

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Street	252'	325 °	Undefined.	0 °	N/A	N/A				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#2	2/0 ACSR	SCE	Primary	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1558.41 lbf**	1' 9****
Wire#4	2/0 ACSR	SCE	Primary	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1535.54 lbf**	1' 10****
Wire#6	2/0 ACSR	SCE	Primary	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1523.78 lbf**	1' 10****
Wire#8	2/0 ACSR	SCE	Neutral	Light Full	48' 5"	0' 0"	1	988 lbf*	Dynamic	1536.02 lbf**	1' 10****
Wire#11	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	33' 10"	0' 0"	1	894 lbf*	Dynamic	1220.82 lbf**	5' 4****
Wire#14	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	33' 10"	0' 0"	1	894 lbf*	Dynamic	1213.92 lbf**	5' 4****
Wire#16	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	33' 2"	0' 0"	1	2353 lbf*	Dynamic	2684.54 lbf**	6' 7****
Wire#17	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	29' 2"	0' 0"	1	2353 lbf*	Dynamic	2687.69 lbf**	6' 7****
Wire#18	.75" TELCO 1/4" Messenger	Charter Communications	Communication	Light Full	21' 10"	0' 0"	1	759 lbf*	Dynamic	1068.39 lbf**	4' 5****

\* Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

#### Equipment

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#3	2 PVC	SCE	Riser	40' 4"	40' 4"	200 °
Equip#2	2 PVC	SCE	Riser	40' 0"	40' 0"	10 °
Equip#1	3 PVC	Unknown	Riser	17' 8"	17' 8"	115 °

#### Cross Arms

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	10 Foot Cross Arm	47' 8"	Other	235 °	5' 0"	Insulator#1, Insulator#2, Insulator#3, Insulator#4
CrossArm#2	4 Foot Cross Arm	33' 8"	Other	235 °	2' 0"	Insulator#6, Insulator#8



## Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	12 kV Pin (Cross Arm)	145 °	0' 5"	Wire#1, Wire#2
Insulator#2	12 kV Pin (Cross Arm)	145 °	3' 6"	Wire#3, Wire#4
Insulator#3	12 kV Pin (Cross Arm)	145 °	6' 6"	Wire#5, Wire#6
Insulator#4	12 kV Pin (Cross Arm)	145 °	9' 7"	Wire#7, Wire#8
Insulator#5	3" Spool Bolt	145 °	41' 4"	Wire#9
Insulator#6	3 Bolt Suspension Clamp	145 °	0' 2"	Wire#10, Wire#11
Insulator#7	3 Bolt Suspension Clamp	55 °	33' 2"	Wire#12, Wire#16
Insulator#8	3 Bolt Suspension Clamp	145 °	3' 10"	Wire#13, Wire#14
Insulator#9	3 Bolt Suspension Clamp	55 °	29' 2"	Wire#15, Wire#17
Insulator#10	3 Bolt Suspension Clamp	55 °	21' 10"	Wire#19, Wire#18

**Location Properties**

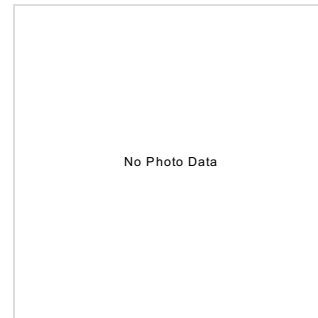
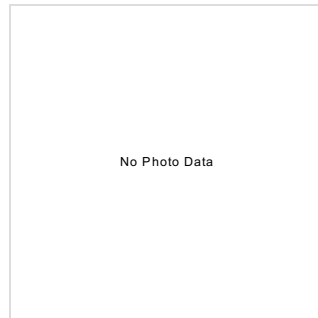
Technician:	Map Number:
Address:	Pole Tags:
City:	State:
County:	Zip Code:
Cross Street 1:	Cross Street 2:
Remedy:	Summary Notes:
Comments:	

**Location Analysis Summary**

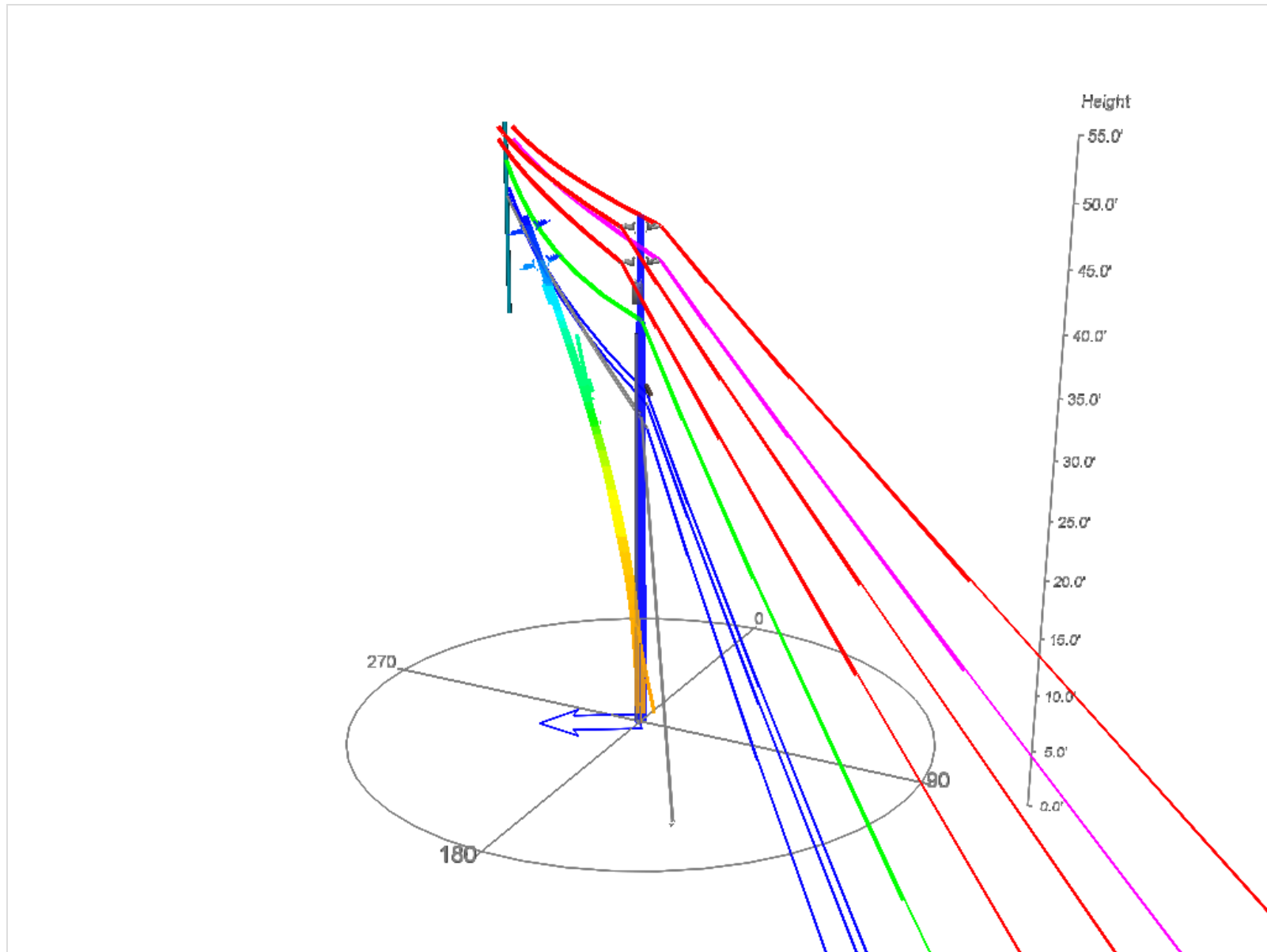
Layer	Pole Length/Class	Minimum Safety Factor						Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace			
As Is	55/2	2.86 from stress at 3' 3"	10.49 (Guy#1)	No Data	No Data	No Data	No Data	100%	Y	Y
As Designed	55/2	2.67 from stress at 3' 3"	6.24 (Guy#2)	No Data	No Data	No Data	No Data	100%	Y	Y



N/A



Measured: As Is



Analysis Results

Loading

Component	In Service, Light, 8 lb, Grade A (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	2.86 from stress at 3' 3"	2796 / 8000 lb/in <sup>2</sup>	240 °	8000 lb/in <sup>2</sup>
Guy#1	10.49	1067 / 11200 lbf	320 °	11200 lbf

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Commercial Driveway	230'	147 °	Undefined.	-1 °	3' 1"	38' 4"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#1	2/0 ACSR	SCE	Primary	Light Full	46' 8"	41' 5"	1	989 lbf*	Dynamic	1430.16 lbf**	1' 7"***
Wire#3	2/0 ACSR	SCE	Primary	Light Full	46' 8"	41' 5"	1	989 lbf*	Dynamic	1434.28 lbf**	1' 7"***
Wire#7	2/0 ACSR	SCE	Neutral	Light Full	43' 7"	0' 0"	1	989 lbf*	Dynamic	1438.46 lbf**	1' 7"***
Wire#5	2/0 ACSR	SCE	Primary	Light Full	43' 7"	0' 0"	1	989 lbf*	Dynamic	1434.58 lbf**	1' 7"***
Wire#9	6 Al. Duplex	SCE	Secondary	Light Full	38' 6"	0' 0"	1	117 lbf*	Dynamic	362.51 lbf**	5' 7"***
Wire#11	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	31' 10"	0' 0"	1	894 lbf*	Dynamic	1260.41 lbf**	4' 4"***
Wire#13	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	30' 10"	0' 0"	1	894 lbf*	Dynamic	1260.95 lbf**	4' 4"***
Wire#15	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	28' 8"	38' 4"	1	2352 lbf*	Dynamic	2771.47 lbf**	5' 4"***

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Pedestrian	251'	325 °	Undefined.	0 °	N/A	N/A				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#2	2/0 ACSR	SCE	Primary	Light Full	46' 8"	0' 0"	1	988 lbf*	Dynamic	1402.2 lbf**	1' 11"***
Wire#4	2/0 ACSR	SCE	Primary	Light Full	46' 8"	0' 0"	1	988 lbf*	Dynamic	1413.13 lbf**	1' 11"***
Wire#8	2/0 ACSR	SCE	Neutral	Light Full	43' 7"	0' 0"	1	988 lbf*	Dynamic	1427.15 lbf**	1' 11"***
Wire#6	2/0 ACSR	SCE	Primary	Light Full	43' 7"	0' 0"	1	988 lbf*	Dynamic	1415.94 lbf**	1' 11"***
Wire#10	6 Al. Duplex	SCE	Secondary	Light Full	38' 6"	0' 0"	1	112 lbf*	Dynamic	369.76 lbf**	6' 6"***
Wire#12	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	31' 10"	0' 0"	1	894 lbf*	Dynamic	1283.38 lbf**	5' 0"***
Wire#14	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	30' 10"	0' 0"	1	894 lbf*	Dynamic	1285.39 lbf**	5' 0"***
Wire#17	5/16" EHS	ATT Communications	Guy	Light Full	29' 10"	0' 0"	1	1100 lbf*	Dynamic	1391.91 lbf**	1' 8"***
Wire#16	5/16" EHS	ATT Communications	Guy	Light Full	28' 8"	0' 0"	1	1100 lbf*	Dynamic	1402.63 lbf**	1' 8"***

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

#### Equipment

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#1	25 kVA Transformer	SCE	Transformer	41' 3"	41' 3"	320 °
Equip#2	4.5 PVC	SCE	Riser	37' 2"	37' 2"	285 °
Equip#3	2 PVC	Unknown	Riser	8' 1"	8' 1"	160 °

### Anchors

Anchor#1										
Size		Owner	Lead	Direction	Height	Supporting				
5/8" Single Eye - Anchor Rod and Plate		Unknown	19' 8"	145 °	0' 0"	WEP#2				

ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	In Service, Light, 8 lb, Grade A	
									Pretension	Tension
Guy#1	5/16" EHS	Unknown	29' 10"	33 °	N/A	N/A	N/A	N/A	0 lbf*	2.38 lbf**

\* Pretension values are calculated at 60°F (15.5°C) and without load factors.  
 \*\* Tension value is calculated without load factors or wind.

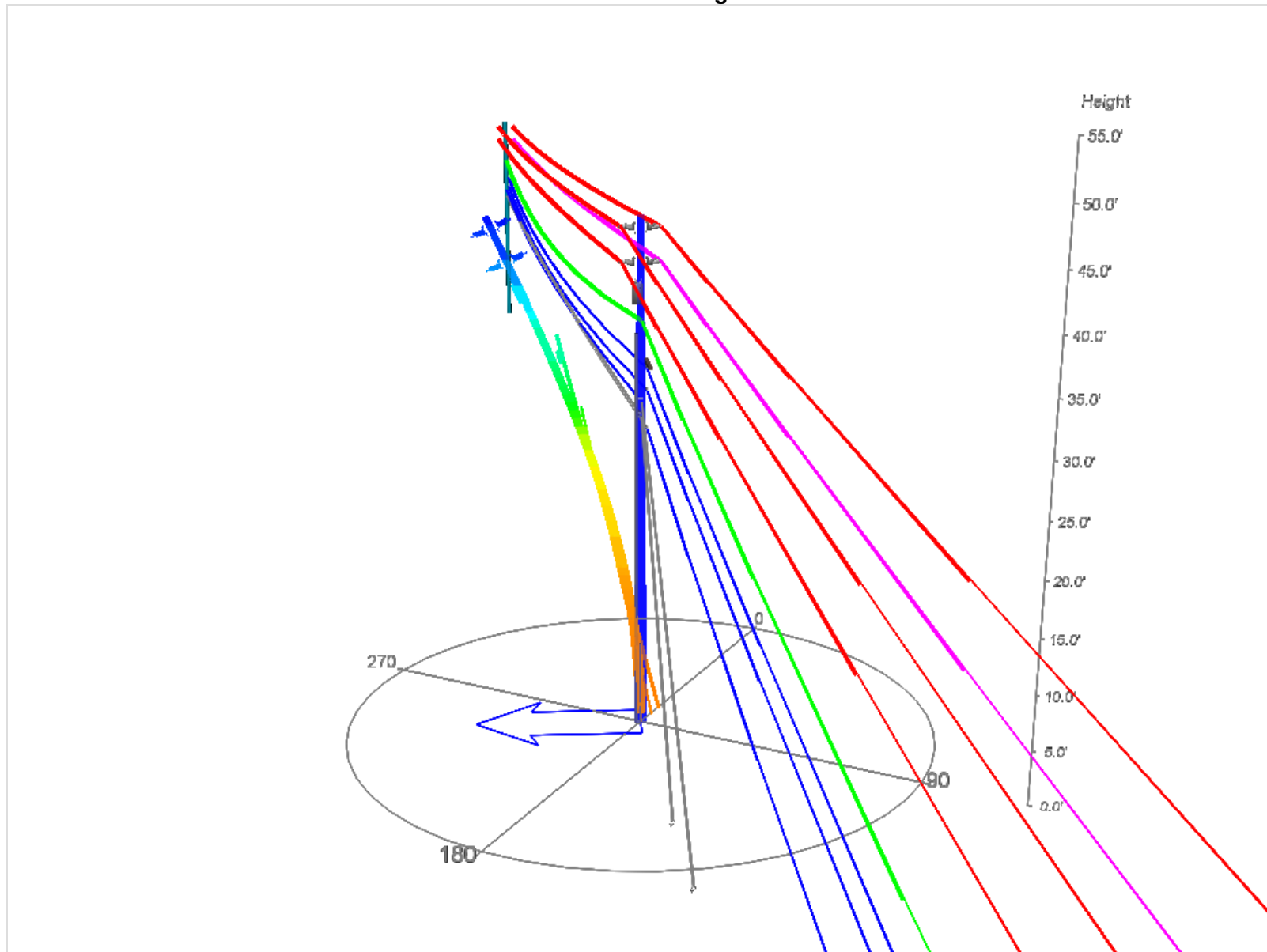
### Cross Arms

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	4 Foot Cross Arm	32' 2"	Other	147 °	2' 0"	

### Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	33 kV Horizontal Line Post	57 °	46' 8"	Wire#3, Wire#4
Insulator#2	33 kV Horizontal Line Post	57 °	43' 8"	Wire#7, Wire#8
Insulator#3	3" Spool Bolt	147 °	38' 6"	Wire#9, Wire#10
Insulator#4	3 Bolt Suspension Clamp	57 °	31' 10"	Wire#11, Wire#12
Insulator#5	3 Bolt Suspension Clamp	57 °	30' 10"	Wire#13, Wire#14
Insulator#6	3 Bolt Suspension Clamp	57 °	28' 8"	Wire#16, Wire#15
Insulator#7	12 kV Deadend	325 °	29' 10"	Wire#17
Insulator#8	33 kV Horizontal Line Post	237 °	46' 8"	Wire#1, Wire#2
Insulator#9	33 kV Horizontal Line Post	237 °	43' 8"	Wire#5, Wire#6

Theoretical: As Designed



Analysis Results

Loading

Component	In Service, Light, 8 lb, Grade A (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole	2.67 from stress at 3' 3"	3000 / 8000 lb/in <sup>2</sup>	240 °	8000 lb/in <sup>2</sup>
Guy#1	7.38	1517 / 11200 lbf	20 °	11200 lbf
Guy#2	6.24	1065 / 6850 lbf	20 °	6650 lbf

### Wire End Points and Wires

WEP#1											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Next Pole	Commercial Driveway	230'	147 °	Undefined.	-1 °	3' 1"	38' 4"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#1	2/0 ACSR	SCE	Primary	Light Full	46' 8"	41' 5"	1	989 lbf*	Dynamic	1427.09 lbf**	1' 7"***
Wire#3	2/0 ACSR	SCE	Primary	Light Full	46' 8"	41' 5"	1	989 lbf*	Dynamic	1430.34 lbf**	1' 7"***
Wire#7	2/0 ACSR	SCE	Neutral	Light Full	43' 7"	0' 0"	1	989 lbf*	Dynamic	1451.72 lbf**	1' 7"***
Wire#5	2/0 ACSR	SCE	Primary	Light Full	43' 7"	0' 0"	1	989 lbf*	Dynamic	1448.88 lbf**	1' 7"***
Wire#9	6 Al. Duplex	SCE	Secondary	Light Full	38' 6"	0' 0"	1	117 lbf*	Dynamic	365.69 lbf**	5' 7"***
Wire#11	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	34' 2"	0' 0"	1	894 lbf*	Dynamic	1279 lbf**	4' 3"***
Wire#13	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 2"	0' 0"	1	894 lbf*	Dynamic	1281.38 lbf**	4' 3"***
Wire#15	2" TELCO 5/16" Messenger	ATT Communications	Communication	Light Full	28' 8"	38' 4"	1	2352 lbf*	Dynamic	2802.88 lbf**	5' 4"***

WEP#2											
Type	Environment	Distance	Direction	GPS Point	Inclination	Measured Between	Measured to Ground				
Previous Pole	Pedestrian	251'	325 °	Undefined.	0 °	N/A	N/A				
ID	Size	Owner	Group	Tension Group	Height	Midspan	TAF	Initial Tension	Tension Method	In Service, Light, 8 lb, Grade A	
										Tension	Sag
Wire#2	2/0 ACSR	SCE	Primary	Light Full	46' 8"	0' 0"	1	988 lbf*	Dynamic	1394.13 lbf**	1' 11"***
Wire#4	2/0 ACSR	SCE	Primary	Light Full	46' 8"	0' 0"	1	988 lbf*	Dynamic	1406.6 lbf**	1' 11"***
Wire#8	2/0 ACSR	SCE	Neutral	Light Full	43' 7"	0' 0"	1	988 lbf*	Dynamic	1405.48 lbf**	1' 11"***
Wire#6	2/0 ACSR	SCE	Primary	Light Full	43' 7"	0' 0"	1	988 lbf*	Dynamic	1392.65 lbf**	1' 11"***
Wire#10	6 Al. Duplex	SCE	Secondary	Light Full	38' 6"	0' 0"	1	112 lbf*	Dynamic	366.35 lbf**	6' 6"***
Wire#12	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	34' 2"	0' 0"	1	894 lbf*	Dynamic	1259.12 lbf**	5' 1"***
Wire#14	1" TELCO 1/4" Messenger	Unknown	Communication	Light Full	32' 2"	0' 0"	1	894 lbf*	Dynamic	1262.16 lbf**	5' 1"***
Wire#18	.75" TELCO 1/4" Messenger	Charter Communications	Communication	Light Full	31' 2"	0' 0"	1	759 lbf*	Dynamic	1093.12 lbf**	4' 3"***
Wire#17	5/16" EHS	ATT Communications	Guy	Light Full	29' 10"	0' 0"	1	1100 lbf*	Dynamic	1324.68 lbf**	1' 9"***
Wire#16	5/16" EHS	ATT Communications	Guy	Light Full	28' 8"	0' 0"	1	1100 lbf*	Dynamic	1337.25 lbf**	1' 8"***

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental and load factors associated with the Load Case.

#### Equipment

ID	Size	Owner	Type	Height	Bottom Height	Direction
Equip#1	25 kVA Transformer	SCE	Transformer	41' 3"	41' 3"	320 °
Equip#2	4.5 PVC	SCE	Riser	37' 2"	37' 2"	285 °
Equip#4	3 PVC	Charter Communications	Riser	30' 8"	0' 0"	210 °
Equip#3	2 PVC	Unknown	Riser	8' 1"	8' 1"	160 °

### Anchors

Anchor#1										
Size		Owner	Lead	Direction	Height	Supporting				
5/8" Single Eye - Anchor Rod and Plate		Unknown	19' 8"	145 °	0' 0"	WEP#2				
ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	In Service, Light, 8 lb, Grade A	
Guy#1	5/16" EHS	Unknown	29' 10"	33 °	N/A	N/A	N/A	N/A	Pretension	Tension
* Pretension values are calculated at 60°F (15.5°C) and without load factors. ** Tension value is calculated without load factors or wind.										
Anchor#2										
Size		Owner	Lead	Direction	Height	Supporting				
1" Triple Eye - Anchor Rod and Plate		Charter Communications	30' 0"	145 °	0' 0"	WEP#2				
ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	In Service, Light, 8 lb, Grade A	
Guy#2	1/4" EHS	Charter Communications	31' 2"	44 °	N/A	N/A	N/A	N/A	Pretension	Tension
* Pretension values are calculated at 60°F (15.5°C) and without load factors. ** Tension value is calculated without load factors or wind.										

### Cross Arms

ID	Size	Height	Association	Direction	Offset	Insulators
CrossArm#1	4 Foot Cross Arm	34' 6"	Other	147 °	2' 0"	

### Insulators

ID	Size	Direction	Offset	Wires
Insulator#1	33 kV Horizontal Line Post	57 °	46' 8"	Wire#3, Wire#4
Insulator#2	33 kV Horizontal Line Post	57 °	43' 8"	Wire#7, Wire#8
Insulator#3	3" Spool Bolt	147 °	38' 6"	Wire#9, Wire#10
Insulator#4	3 Bolt Suspension Clamp	57 °	34' 2"	Wire#11, Wire#12
Insulator#5	3 Bolt Suspension Clamp	57 °	32' 2"	Wire#13, Wire#14
Insulator#6	3 Bolt Suspension Clamp	57 °	28' 8"	Wire#16, Wire#15
Insulator#7	12 kV Deadend	325 °	29' 10"	Wire#17
Insulator#8	33 kV Horizontal Line Post	237 °	46' 8"	Wire#1, Wire#2
Insulator#9	33 kV Horizontal Line Post	237 °	43' 8"	Wire#5, Wire#6
Insulator#10	3 Bolt Suspension Clamp	325 °	31' 2"	Wire#18

Attachment D:

Pole load calculations for newly set poles within the past six months.

- Pole # 8471J
- Pole # 15997J
- Pole # 25069J
- Pole # 25070J
- Pole # 737441H



### Circuit 444445 (50 years or older)

Project Properties							
<b>Project Name:</b>	Circuit 444445 (50 years or older)	<b>Project Engineer:</b>	G. ORIZU	<b>General Location:</b>	CITY OF RIVERSIDE	<b>Client Data File:</b>	City of Riverside v1.6.client
<b>Address:</b>		<b>Project Date:</b>	01/23/2020	<b>Report Date:</b>	01/30/2024		
<b>Comments:</b>							





Location: 165, 8471J STA 166

Project: Circuit 444445 (50 years or older)  
Lead: 1, Circuit 444 and 445

Location Properties

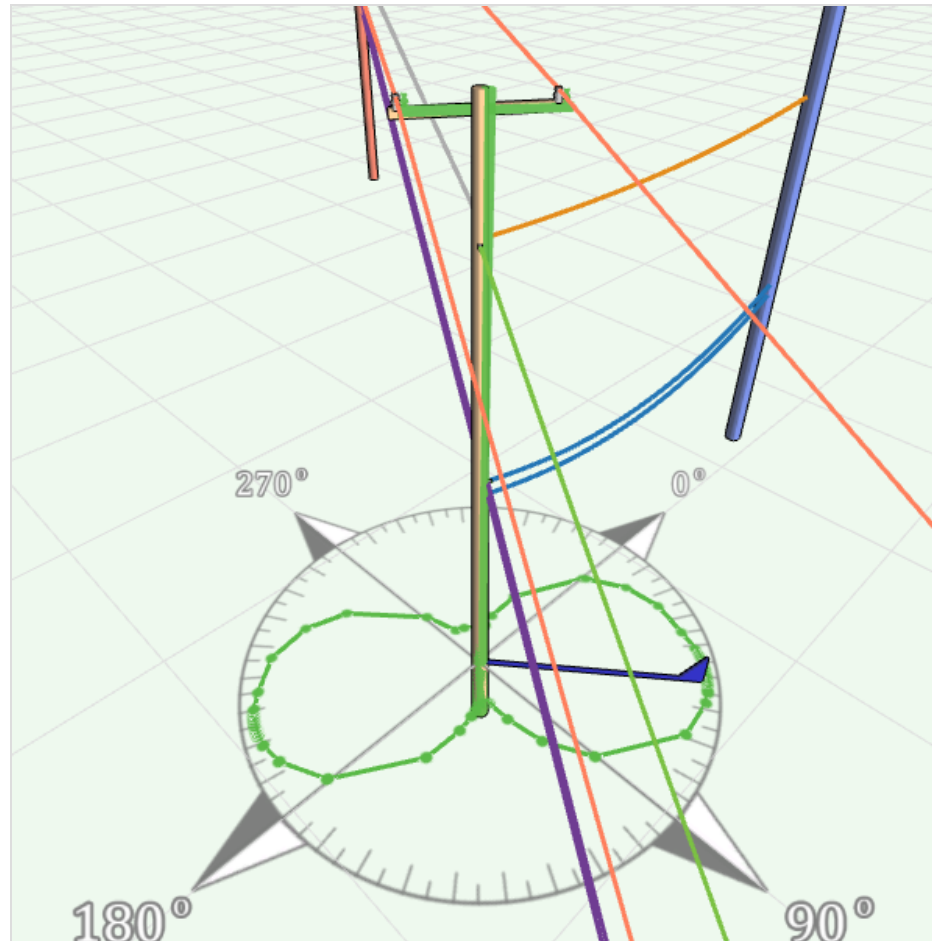
Technician: G. ORIZU  
Address:  
City:  
County:  
Cross Street 1:  
Remedy:  
Comments:

Map Number:  
Pole Tags:  
State:  
Zip Code:  
Cross Street 2:  
Summary Notes:

Location Analysis Summary

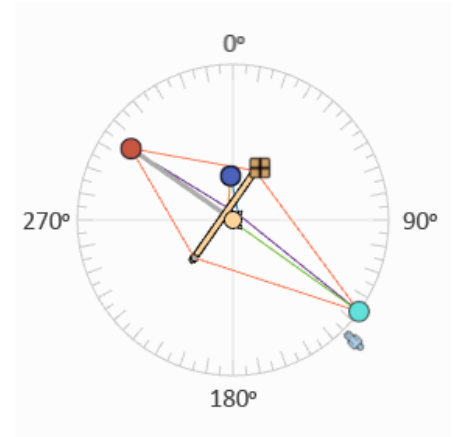
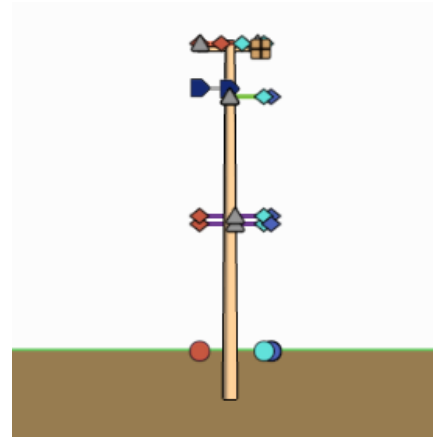
Layer	Pole Length/Class	Minimum Safety Factor									Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace	Foundation	Utility Wire	Communication Wire			
As Is	45/2	10.38 from stress	18.09 (SpanGuy#1)	No Data	62.37 (CrossArm#1)	6.6 (Insulator#4)	No Data	No Data	No Data	No Data	No Data	N	N
Reviewed	45/2	12.17 from stress	18.2 (SpanGuy#1)	No Data	75.22 (CrossArm#1)	6.6 (Insulator#4)	No Data	No Data	No Data	No Data	No Data	N	N

Draft: Reviewed



### Design Properties

**Owner:** City of Riverside  
**Species:** Douglas Fir  
**Length:** 45'  
**Class:** 2  
**AGL:** 39° 0" (Auto)  
**GLC:** 40 1/2" (Auto)  
**Foundation:** None  
**Ground Water Level:** None  
**Lean Angle:** 0°  
**Lean Direction:** 0°  
**Capacity Adjustment:** 100%  
**Effective Allowable Stress:** 8000 lb/in<sup>2</sup>  
**GPS Location:** Undefined.  
**Map Location:** 33.96063022030018 , -117.38273980717676



### Load Case Properties

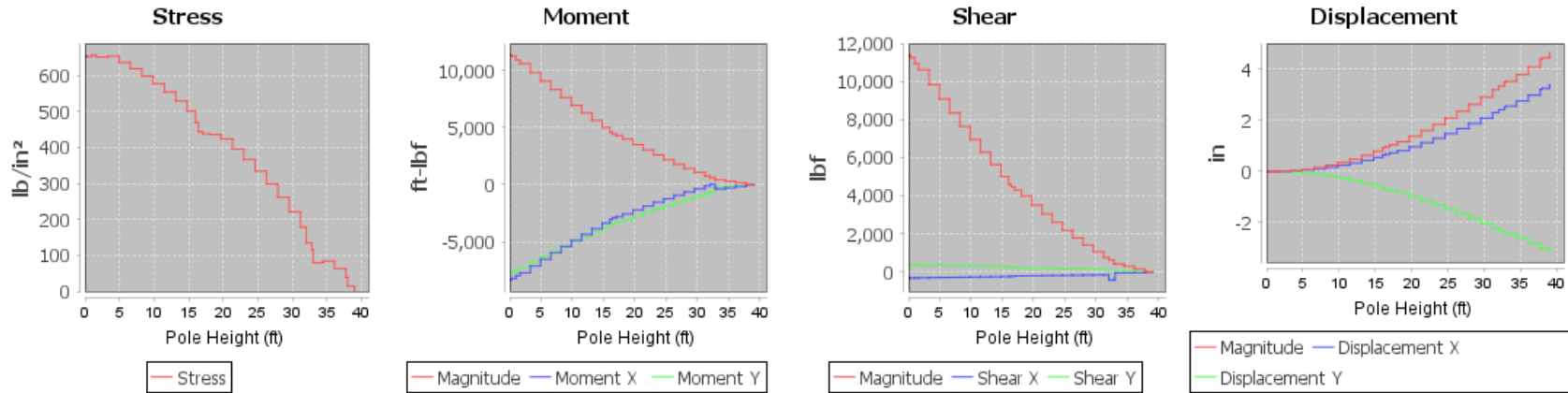
	Basic - Light Loading (Governing Case)
LoadCase Type	GO95 02-2014 Light
Construction Grade	A
Construction Type	New
Temperature	25 °F
Wind Pressure	8 lb/ft <sup>2</sup>
Ice Thickness	0"
Wind	Sweep
Wind Direction	0°
Wind Increment	1°
Analysis Method	Basic (Direct Stiffness)
Load Percentage Allowed	100%
Average Length on Main Span	Yes
Displacement Based Load Changes	Partial
Analyze Ground Line Only	No
Analyze with Buckling Case	No
Analyze with Deflection Case	No
Analyze with Strength Results	Yes
Custom	No

### Analysis Results

#### Loading

Component	Basic - Light Loading (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole - Stress	12.17 from stress	657 lb/in <sup>2</sup> / 8000 lb/in <sup>2</sup>	51°	8000 lb/in <sup>2</sup>
Dist - 8 Foot Cross Arm [38' 0"] (CrossArm#1) - Stress	75.22	-104 lb/in <sup>2</sup> / 7800 lb/in <sup>2</sup>	304°	7800 lb/in <sup>2</sup>
12 kV Pin (Crossarm) [0' 4"] (Insulator#1) - Force	63.68	47 lbf / 3000 lbf	216°	3000 lbf
12 kV Pin (Crossarm) [7' 8"] (Insulator#2) - Force	64.43	47 lbf / 3000 lbf	216°	3000 lbf
Secondary - Single Spool Bolt [32' 0"] (Insulator#3) - Force	36.72	123 lbf / 4500 lbf	267°	4500 lbf
Secondary - Single Spool Bolt [32' 0"] (Insulator#4) - Force	6.6	682 lbf / 4500 lbf	36°	4500 lbf
Clamp - 3 Bolt [17' 0"] (Insulator#5) - Force	73.68	96 lbf / 7068 lbf	214°	7068 lbf
Clamp - 3 Bolt [16' 0"] (Insulator#6) - Force	74.26	95 lbf / 7068 lbf	214°	7068 lbf
5/16" EHS [33' 0"] (SpanGuy#1) - Force	18.2	615 lbf / 11200 lbf	44°	11200 lbf

### Pole Analysis Charts for Governing Load Case: Basic - Light Loading



### Pole Static Analysis

#### Basic - Light Loading

Heights	Safety Factors	Stress (lb/in²)	Moment (ft-lbf)			Force (lbf)				Displacement (in)		
			X	Y	Magnitude	X	Y	Shear Magnitude	Axial	X	Y	Magnitude
0'0"	12.25	653	-8363	-7791	11430	-313	385	496	622	0	0	0
0'1"	12.22	655	-8337	-7771	11397	-312	384	495	619	0	0	0
0'2"	12.22	654	-8287	-7730	11332	-311	383	494	616	0	0	0
0'4"	12.25	653	-8237	-7689	11268	-309	381	491	605	0	0	0
1'0"	12.17	657	-7987	-7486	10947	-306	376	485	588	0	0	0
1'8"	12.28	651	-7740	-7285	10629	-300	369	475	557	0	0	0
3'3"	12.23	654	-7134	-6793	9851	-291	358	462	516	0	0	0
4'11"	12.56	637	-6546	-6316	9096	-283	348	448	475	0	0	0
6'7"	12.92	619	-5975	-5851	8363	-274	338	435	436	0	0	0
8'2"	13.35	599	-5421	-5401	7652	-266	328	422	398	0	0	0
9'10"	13.85	578	-4883	-4963	6963	-258	318	409	362	0	0	0
11'6"	14.42	555	-4361	-4539	6294	-250	308	397	326	0	0	0
13'1"	15.11	529	-3854	-4127	5647	-243	298	384	292	0	0	1
14'9"	15.94	502	-3364	-3728	5021	-236	290	374	264	1	-1	1
16'0"	17.05	469	-3033	-3464	4604	-221	258	340	321	1	-1	1
16'5"	18.03	444	-2928	-3374	4467	-218	255	336	311	1	-1	1
17'0"	18.25	438	-2804	-3272	4309	-203	223	302	370	1	-1	1
18'1"	18.34	436	-2569	-3058	3994	-198	216	292	345	1	-1	1
19'8"	18.86	424	-2213	-2732	3516	-190	207	281	316	1	-1	1
21'4"	20.19	396	-1871	-2417	3057	-183	198	270	288	1	-1	2
23'0"	21.82	367	-1543	-2113	2617	-176	190	259	261	1	-1	2
24'7"	23.94	334	-1229	-1821	2197	-170	181	248	236	1	-1	2
26'3"	26.76	299	-928	-1539	1797	-163	173	238	211	2	-2	2
27'11"	30.59	262	-640	-1267	1420	-157	165	228	187	2	-2	3
29'6"	36.19	221	-366	-1007	1071	-150	157	218	165	2	-2	3
31'2"	44.78	179	-104	-757	764	-146	152	210	148	2	-2	3
32'0"	59.33	135	36	-632	633	-404	-411	576	103	2	-2	3
32'10"	69.31	115	-295	-304	423	-402	-413	577	96	3	-2	3
33'0"	100.87	79	-374	-223	435	-43	74	86	78	3	-2	4
34'5"	95.06	84	-263	-156	305	-38	67	77	60	3	-3	4
36'1"	126.4	63	-148	-90	173	-32	60	68	41	3	-3	4
37'9"	206.38	39	-46	-34	58	-29	56	63	31	3	-3	4
38'0"	577.92	14	-3	-3	5	-2	2	3	5	3	-3	4
39'0"	6,578.42	1	0	0	0	0	0	0	0	3	-3	5



### Wire End Points and Wires

WEP#2													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Next Pole	None			107'	305 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Design Case Tension	Sag
Wire#7	2 ACSR-COV	City of Riverside	Primary	Full	38' 8"	0' 0"	43' 2"	N/A	1	339 lbf*	Elastic (Dynamic)	617 lbf**	0' 8"***
Wire#8	2 ACSR-COV	City of Riverside	Primary	Full	38' 8"	0' 0"	43' 2"	N/A	1	339 lbf*	Elastic (Dynamic)	617 lbf**	0' 8"***
Wire#11	.5" CATV 1/4" Messenger	AT&T	Self Supporting	Full	17' 0"	0' 0"	27' 0"	N/A	1	831 lbf*	Elastic (Dynamic)	1053 lbf**	0' 6"***
Wire#12	.5" CATV 1/4" Messenger	AT&T	Self Supporting	Full	16' 0"	0' 0"	25' 6"	N/A	1	831 lbf*	Elastic (Dynamic)	1054 lbf**	0' 6"***

### Support Span Guys

ID	Size	Owner	Height	Midspan	Height at WEP	Basic - Light Loading	
						Pretension	Design Case Tension
SpanGuy#1	5/16" EHS	City of Riverside	33' 0"	36' 0"	33' 6"	N/A	615.37 lbf**

### WEP#1

Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Previous Pole	None			134'	126 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Design Case Tension	Sag
Wire#2	2 ACSR-COV	City of Riverside	Primary	Full	38' 8"	0' 0"	38' 6"	N/A	1	339 lbf*	Elastic (Dynamic)	629 lbf**	0' 11"***
Wire#3	2 ACSR-COV	City of Riverside	Primary	Full	38' 8"	0' 0"	38' 6"	N/A	1	339 lbf*	Elastic (Dynamic)	629 lbf**	1' 0"***
Wire#1	1/0 AL Triplex	City of Riverside	Secondary	Full	32' 0"	0' 0"	32' 3"	N/A	1	357 lbf*	Elastic (Dynamic)	658 lbf**	2' 5"***
Wire#4	.5" CATV 1/4" Messenger	AT&T	Self Supporting	Full	17' 0"	0' 0"	17' 0"	N/A	1	831 lbf*	Elastic (Dynamic)	1072 lbf**	0' 9"***
Wire#5	.5" CATV 1/4" Messenger	AT&T	Self Supporting	Full	16' 0"	0' 0"	16' 6"	N/A	1	831 lbf*	Elastic (Dynamic)	1072 lbf**	0' 9"***

### WEP#3

Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			38'	357 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Design Case Tension	Sag
Wire#6	2 AL Triplex	City of Riverside	Utility Service	Slack	32' 0"	0' 0"	N/A	N/A	1	46 lbf*	Elastic (Dynamic)	91 lbf**	0' 10"***
Wire#9	.25" CATV Service	AT&T	Communication Service	Slack	17' 0"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	7 lbf**	3' 2"***

### WEP#4

Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			38'	357 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Design Case Tension	Sag
Wire#10	.25" CATV Service	AT&T	Communication Service	Slack	16' 0"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	7 lbf**	3' 2"***

\* Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental factors associated with the Load Case.

### Cross Arms

ID	Size	Height	Association	Direction	Offset	Assembly	Insulators
CrossArm#1	Dist - 8 Foot Cross Arm	38' 0"	Bisector	35 °	4' 0"	N/A	Insulator#1, Insulator#2



**Insulators**

ID	Size	Direction	Offset	Assembly	Wires
Insulator#1	12 kV Pin (Crossarm)	35 °	0' 4"	N/A	Wire#2, Wire#7
Insulator#2	12 kV Pin (Crossarm)	35 °	7' 8"	N/A	Wire#3, Wire#8
Insulator#3	Secondary - Single Spool Bolt	315 °	32' 0"	N/A	Wire#6
Insulator#4	Secondary - Single Spool Bolt	135 °	32' 0"	N/A	Wire#1
Insulator#5	Clamp - 3 Bolt	45 °	17' 0"	N/A	Wire#11, Wire#4, Wire#9
Insulator#6	Clamp - 3 Bolt	45 °	16' 0"	N/A	Wire#10, Wire#12, Wire#5

**Engineering Appendix**

**Poles**

Species	Length	Class	Pole Top Circumference	Taper	Poisson's Ratio	Modulus	Density	Wall Thickness	Shape	Material	Maximum Stress/Moment
Douglas Fir	45'	2	25"	0.127 in/ft	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	SOLID	ROUND	WOOD	8000 lb/in <sup>2</sup>

**Wires**

Size	Stranding (Conductor/Core)	Diameter	Cross-Sectional Area	Weight per Length	Maximum Strength	Expansion Coefficient	Modulus	Stress-Strain Temperature	Number of Wires	Code Word
.25" CATV Service	1/0	0.25"	800E-6 in <sup>2</sup>	0.07 lb/ft	151 lbf	9.4E-6 1/°F	16.8E6 lb/in <sup>2</sup>	N/A	1	0.25 Inch Cable Service
.5" CATV 1/4" Messenger	7/0	0.5"	0.04 in <sup>2</sup>	0.17 lb/ft	6650 lbf	6.4E-6 1/°F	25E6 lb/in <sup>2</sup>	N/A	1	0.5 Inch Cable Bundle with 6,650 lb. Strength (1/4" EHS)
1/0 AL Triplex	6/1	0.97"	0.06 in <sup>2</sup>	0.37 lb/ft	2853 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Janthina - #2 ACSR Reduced Neutral-Messenger
2 ACSR-COV	6/1	0.4"	0.06 in <sup>2</sup>	0.12 lb/ft	2710 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Pignut - ACSR Conductor, LLDPE/XLPE Covered Line Wire
2 AL Triplex	6/1	0.76"	0.04 in <sup>2</sup>	0.23 lb/ft	1860 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Cockle - #4 ACSR Reduced Neutral-Messenger
5/16" EHS	7/0	0.31"	0.06 in <sup>2</sup>	0.2 lb/ft	11200 lbf	6.4E-6 1/°F	25E6 lb/in <sup>2</sup>	N/A	1	5/16" EHS, Galvanized Steel

**Guys**

Size	Diameter	Cross-Sectional Area	Weight per Length	Maximum Strength	Expansion Coefficient	Modulus	Conductor	Code Word
5/16" EHS	0.31"	0.06 in <sup>2</sup>	0.2 lb/ft & #47;ft	11200 lbf	6.4E-6 1 & #47; °F	25E6 lb & #47; in <sup>2</sup>	7	5/16" EHS, Galvanized Steel

**Crossarms**

Size	Length	Width	Height	Maximum Allowable Stress	Poisson's Ratio	Modulus	Density	Wall Thickness	Double Crossarm	Shape	Material	Bolt Hole Diameter
Dist - 8 Foot Cross Arm	96"	4"	5"	7800 lb/in <sup>2</sup>	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	Solid	No	SQUARE	WOOD	None

**Insulators**

Type	Size	Horizontal Offset	Vertical Offset	Maximum Rated Strength	Weight	Lateral Area	Pole Side Area	Bolt Hole Diameter	Shape
PIN	12 kV Pin (Crossarm)	0"	6"	3000 lbf	5.55 lbf	0.17 ft <sup>2</sup>	0.17 ft <sup>2</sup>	None	ROUND
CLAMP	Clamp - 3 Bolt	0"	0"	7068 lbf	1.8 lbf	0.02 ft <sup>2</sup>	0.07 ft <sup>2</sup>	None	ROUND
CLAMP	Secondary - Single Spool Bolt	0"	0"	4500 lbf	3.82 lbf	0.09 ft <sup>2</sup>	0.09 ft <sup>2</sup>	None	ROUND

## Load Case Appendix

## Basic - Light Loading

- Type: GO95 02-2014
- Construction Grade: A
- Construction Type: New
- Load Zone: Light
- Custom: No
- General Settings
  - Maximum Allowable Load Ratio: 100%
  - Guy Connection Type: Continuation
  - Average Length on Main Span: Yes
  - Analyze with Strength Results: Yes
  - Analysis Method: Basic (Direct Stiffness)
  - Displacement Based Loading Application: Partial
  - Analyze Ground Line Only: No
  - Wind: Sweep
  - Wind Direction, Increment: 0,1 °
  - Components: All
  - Analyze with Buckling Case: No
  - Analyze with Deflection Case: No
  - Analyze with Foundation: Yes
- Load Zone Settings
  - Temperature: 25 °F
  - Ice Thickness: 0.00"
  - Wind Pressure: 8 lb/ft<sup>2</sup>
  - Additional Conductor Loading: 0 lb/ft
- Poles
  - Minimum Safety Factor (Wood): 4
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 4
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Guys and Sidewalk Braces
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Anchors
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Cross Arms
  - Minimum Safety Factor (Wood): 2
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 1.5
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Insulators
  - Minimum Safety Factor: 3
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Foundations
  - Minimum Safety Factor: 2.25
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Area Multipliers
  - Round: 1
  - Square: 1.63
  - Round Lattice: 1.5
  - Square Lattice: 2.44

## Strength Case Appendix

**G095**

- Minimum Allowable Strength: 0.67
- Height to Include Damage at GL: 0' 0"

# FORM 48

MEMORANDUM NOTICE OF JOINT POLE WORK  
 IMPORTANT - Note correct Operation and provide details accurately.

FIELD USE: FORM 48 DATE PREPARED: 7/27/23 JPA NUMBER: CR-1904777-05

OFFICE USE: FORM 48 DATE SENT: \_\_\_\_\_ JPA DATE SENT: \_\_\_\_\_

UTILITY CODE

From: J Name: RPO

Phone number: \_\_\_\_\_

UTILITY CODE

To: H Name: AT&T

To: H Name: Spectrum

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

UTILITY CODE

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

OPERATION No.

1. Change removal agreement.
2. Add item for hand-dig, **specify nature of conflict in remarks.**
3. Add item for topping a pole, **when not on JPA.**
4. Transfer has been completed.
5. Make your temporary attachments permanent on new pole.
6. Anchor has been installed/replaced; attachments should be made.
7. Our attachments have been removed; pole may be renumbered (**only applies to base owner**).
8. New pole location changed, specify nature of conflict and new location in remarks (**substructure conflict only**).
9. Our transfer has been completed; pole may be pulled (**i.e. MITC poles, alternative to wood poles**).
10. All work completed based on Form 7 dated: \_\_\_\_\_
11. Work completed **ONLY** on poles listed below.
12. Our work has been completed. **Must list poles below.**
13. Records only-Initiate billing (**purchase/relinquishment**).

POLE LEGEND: L = LOWER TOP  
 P = PULL U(XX) = UTILITY CODE (FOOTAGE CUT)  
 PB = PULL BUTT SCZ = SAFETY CLEARANCE ZONE  
 T = TRANSPORT  
 S = SALVAGE  
 D = DISPOSE  
 TN = TENANT

ANCHOR/ARM LEGEND:  
 AR = ANCHOR/ARM REMOVED  
 AT = ANCHOR/ARM TRANSFERRED

J.P. Auth.		Pole No. (Required)	Operation No. (Required)	Only required for changes to JPA				POLE CUT U(XX)	Remarks/changes
				Utility Code					
Page No.	Line No.		PTD	PB	LTD	HAND DIG			
		15997J	5						(42026J) New Pole #
		8471J	5						(42021J) New Pole #

REMARKS:

Replaced poles 15997J & 8471J @ the rear of 3345 Padappa Hill. Need Comm & phone to make final transfers on New poles (42026J & 42021J)



**Circuit 444445 (50 years or older)**

Project Properties							
<b>Project Name:</b>	Circuit 444445 (50 years or older)	<b>Project Engineer:</b>	G. ORIZU	<b>General Location:</b>	CITY OF RIVERSIDE	<b>Client Data File:</b>	City of Riverside v1.6.client
<b>Address:</b>		<b>Project Date:</b>	01/23/2020	<b>Report Date:</b>	01/30/2024		
<b>Comments:</b>							





Location: 166, 15997J STA 167

Project: Circuit 444445 (50 years or older)  
Lead: 1, Circuit 444 and 445

**Location Properties**

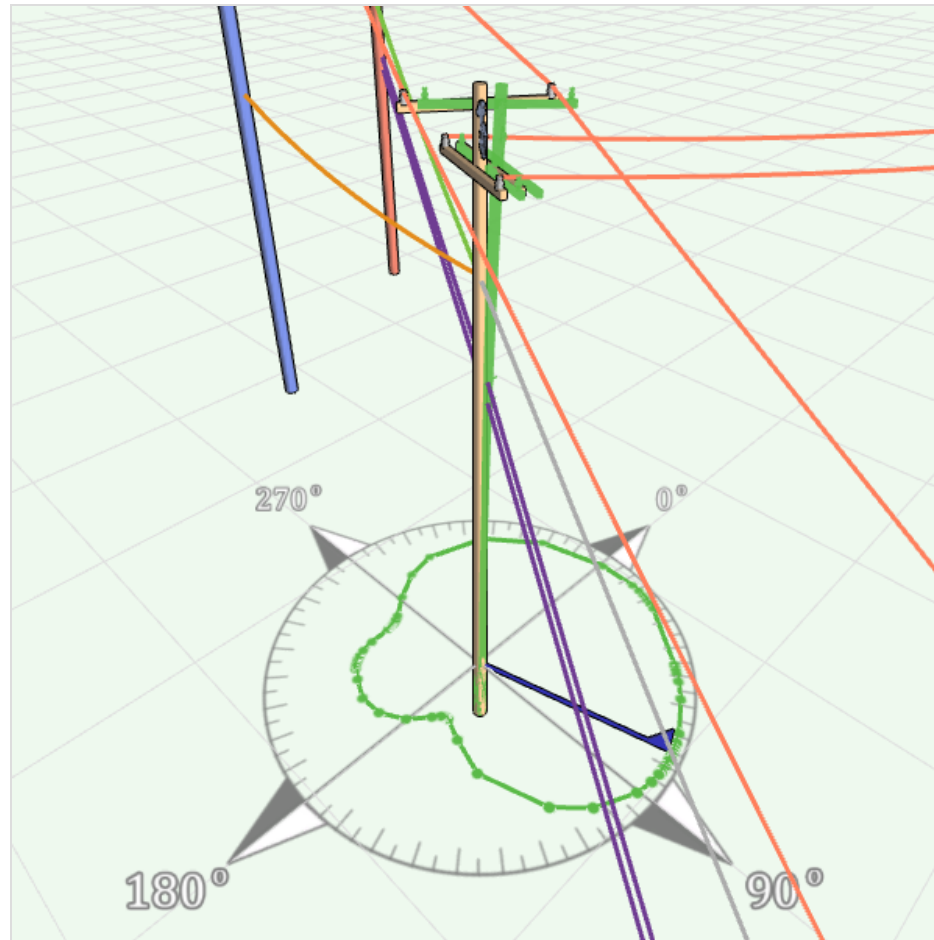
Technician: G. ORIZU  
Address:  
City:  
County:  
Cross Street 1:  
Remedy:  
Comments:

Map Number:  
Pole Tags:  
State:  
Zip Code:  
Cross Street 2:  
Summary Notes:

**Location Analysis Summary**

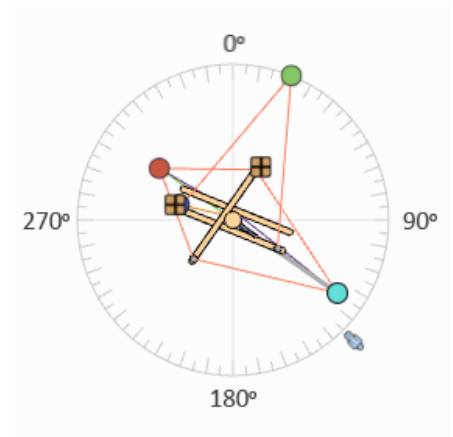
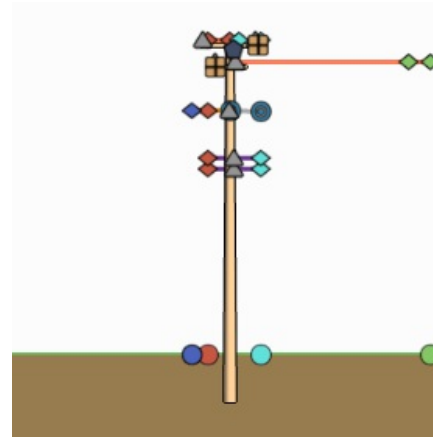
Layer	Pole Length/Class	Minimum Safety Factor									Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace	Foundation	Utility Wire	Communication Wire			
As Is	50/3	6.9 from stress	No Data	No Data	32.7 (CrossArm#2)	5.92 (Insulator#4)	No Data	No Data	No Data	No Data	No Data	N	N
Reviewed	50/3	6.9 from stress	No Data	No Data	32.7 (CrossArm#2)	5.92 (Insulator#4)	No Data	No Data	No Data	No Data	No Data	N	N

**Draft: Reviewed**



### Design Properties

**Owner:** City of Riverside  
**Species:** Douglas Fir  
**Length:** 50'  
**Class:** 3  
**AGL:** 43' 6" (Auto)  
**GLC:** 38 3/4" (Auto)  
**Foundation:** None  
**Ground Water Level:** None  
**Lean Angle:** 0 °  
**Lean Direction:** 0 °  
**Capacity Adjustment:** 100%  
**Effective Allowable Stress:** 8000 lb/in<sup>2</sup>  
**GPS Location:** Undefined.  
**Map Location:** 33.960798835050284 , -117.38303013935351



### Load Case Properties

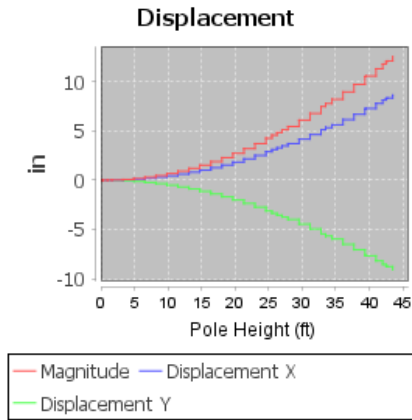
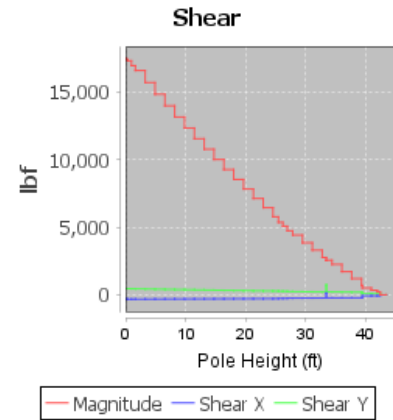
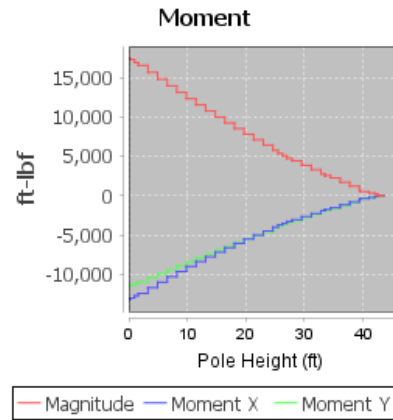
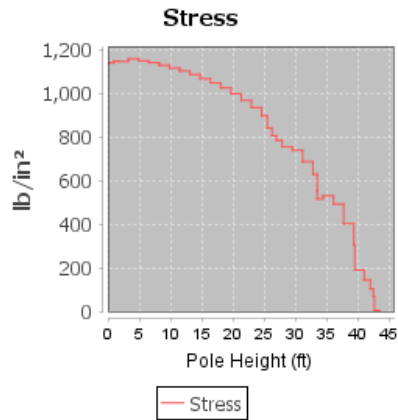
	Basic - Light Loading (Governing Case)
LoadCase Type	GO95 02-2014 Light
Construction Grade	A
Construction Type	New
Temperature	25 °F
Wind Pressure	8 lb/ft <sup>2</sup>
Ice Thickness	0"
Wind	Sweep
Wind Direction	0 °
Wind Increment	1 °
Analysis Method	Basic (Direct Stiffness)
Load Percentage Allowed	100%
Average Length on Main Span	Yes
Displacement Based Load Changes	Partial
Analyze Ground Line Only	No
Analyze with Buckling Case	No
Analyze with Deflection Case	No
Analyze with Strength Results	Yes
Custom	No

### Analysis Results

#### Loading

Component	Basic - Light Loading (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole - Stress	6.9 from stress	1159 lb/in <sup>2</sup> / 8000 lb/in <sup>2</sup>	75 °	8000 lb/in <sup>2</sup>
Dist - 8 Foot Cross Arm [42' 6"] (CrossArm#1) - Stress	38	-205 lb/in <sup>2</sup> / 7800 lb/in <sup>2</sup>	36 °	7800 lb/in <sup>2</sup>
Dist - 8 Foot Double Cross Arm [39' 6"] (CrossArm#2) - Stress	32.7	-239 lb/in <sup>2</sup> / 7800 lb/in <sup>2</sup>	292 °	7800 lb/in <sup>2</sup>
12 kV Pin (Crossarm) [0' 4"] (Insulator#1) - Force	54.02	56 lbf / 3000 lbf	215 °	3000 lbf
12 kV Pin (Crossarm) [7' 8"] (Insulator#2) - Force	41.22	73 lbf / 3000 lbf	32 °	3000 lbf
12 kV Pin (Crossarm) [0' 4"] (Insulator#3) - Force	24.83	121 lbf / 3000 lbf	292 °	3000 lbf
Secondary - Single Spool Bolt [33' 6"] (Insulator#4) - Force	5.92	760 lbf / 4500 lbf	29 °	4500 lbf
12 kV Pin (Crossarm) [7' 6"] (Insulator#5) - Force	25.13	119 lbf / 3000 lbf	112 °	3000 lbf
Clamp - 3 Bolt [27' 0"] (Insulator#6) - Force	86.92	81 lbf / 7068 lbf	35 °	7068 lbf
Clamp - 3 Bolt [25' 6"] (Insulator#7) - Force	91.85	77 lbf / 7068 lbf	35 °	7068 lbf

Pole Analysis Charts for Governing Load Case: Basic - Light Loading



Pole Static Analysis

**Basic - Light Loading**

Heights	Safety Factors	Stress (lb/in <sup>2</sup> )	Moment (ft-lbf)			Force (lbf)				Displacement (in)		
			X	Y	Magnitude	X	Y	Shear Magnitude	Axial	X	Y	Magnitude
0' 0"	7.03	1139	-13194	-11496	17499	-322	461	562	1076	0	0	0
0' 1"	7.01	1141	-13163	-11475	17462	-321	460	561	1073	0	0	0
0' 2"	7.01	1141	-13103	-11432	17389	-321	459	560	1070	0	0	0
0' 4"	7.01	1141	-13043	-11390	17316	-320	456	557	1060	0	0	0
1' 0"	6.96	1149	-12743	-11180	16952	-319	451	552	1044	0	0	0
1' 8"	6.98	1147	-12447	-10971	16592	-316	442	544	1017	0	0	0
3' 3"	6.9	1159	-11722	-10452	15705	-313	429	531	978	0	0	0
4' 11"	6.96	1150	-11017	-9938	14837	-310	417	519	941	0	0	0
6' 7"	7.01	1141	-10332	-9429	13988	-306	405	508	904	0	0	0
8' 2"	7.08	1130	-9668	-8926	13158	-303	393	496	869	0	0	0
9' 10"	7.17	1116	-9022	-8427	12346	-300	381	485	836	0	-1	1
11' 6"	7.25	1103	-8396	-7933	11551	-297	369	474	803	1	-1	1
13' 1"	7.36	1086	-7788	-7444	10773	-294	358	463	771	1	-1	1
14' 9"	7.49	1068	-7198	-6960	10013	-291	346	452	741	1	-1	2
16' 5"	7.63	1048	-6627	-6480	9268	-288	335	442	711	1	-1	2
18' 1"	7.8	1025	-6073	-6004	8539	-285	324	432	683	2	-2	2
19' 8"	8.01	998	-5536	-5532	7826	-282	314	422	656	2	-2	3
21' 4"	8.26	968	-5016	-5065	7128	-279	303	412	630	2	-2	3
23' 0"	8.55	935	-4512	-4601	6445	-277	293	403	604	3	-3	4
24' 7"	8.92	897	-4026	-4143	5778	-274	285	396	585	3	-3	4
25' 6"	9.5	842	-3735	-3853	5366	-259	268	373	505	3	-3	5
26' 3"	9.93	806	-3531	-3657	5083	-258	264	369	494	3	-4	5
27' 0"	10.19	785	-3291	-3413	4741	-242	247	346	410	3	-4	5
27' 11"	10.6	755	-3066	-3193	4427	-240	239	339	393	4	-4	5
29' 6"	10.82	739	-2666	-2791	3860	-238	230	331	371	4	-4	6
31' 2"	11.64	687	-2280	-2393	3306	-235	221	322	351	5	-5	7
32' 10"	12.71	629	-1912	-2002	2768	-233	214	317	337	5	-5	7
33' 6"	14.47	553	-1762	-1839	2546	130	737	748	333	5	-6	8
33' 6"	15.5	516	-1772	-1859	2568	-224	225	317	325	5	-6	8
34' 5"	15.09	530	-1552	-1640	2258	-222	218	311	310	6	-6	8
36' 1"	16.25	492	-1172	-1250	1714	-220	209	303	292	6	-7	9
37' 9"	19.88	402	-820	-881	1203	-217	201	296	275	7	-7	10
39' 4"	26.23	305	-484	-518	709	-217	194	291	266	7	-8	11
39' 6"	42.21	190	-372	-359	517	-64	87	108	177	7	-8	11
41' 0"	55.77	143	-233	-253	344	-63	81	102	165	8	-8	11
42' 0"	78	103	-98	-196	219	-58	61	84	135	8	-9	12
42' 6"	116.76	69	1	-7	7	-1	5	6	8	8	-9	12
42' 8"	2,374.74	3	5	-4	6	0	3	3	4	8	-9	12
43' 6"	4,479.29	2	10	-1	10	0	1	1	0	9	-9	13

**Wire End Points and Wires**

WEP#2													
Type	Environment			Distance	Direction			GPS Point	Relative Elevation		Comments		
Next Pole	None			76'	305 °			Undefined.	0' 0"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Design Case Tension	Sag
Wire#5	2 ACSR-COV	City of Riverside	Primary	Full	43' 2"	0' 0"	42' 6"	N/A	1	339 lbF	Elastic (Dynamic)	592 lbF**	0' 3****
Wire#6	2 ACSR-COV	City of Riverside	Primary	Full	43' 2"	0' 0"	42' 6"	N/A	1	339 lbF	Elastic (Dynamic)	592 lbF**	0' 3****
Wire#9	1/0 AL Triplex	City of Riverside	Secondary	Full	33' 6"	0' 0"	36' 6"	N/A	1	357 lbF	Elastic (Dynamic)	576 lbF**	0' 8****
Wire#11	.5" CATV 1/4" Messenger	AT&T	Self Supporting	Full	27' 0"	0' 0"	30' 0"	N/A	1	831 lbF	Elastic (Dynamic)	1032 lbF**	0' 2****
Wire#12	.5" CATV 1/4" Messenger	AT&T	Self Supporting	Full	25' 6"	0' 0"	28' 6"	N/A	1	831 lbF	Elastic (Dynamic)	1032 lbF**	0' 2****



WEP#1													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Previous Pole	None			107'	125 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#1	2 ACSR-COV	City of Riverside	Primary	Full	43' 2"	0' 0"	38' 8"	N/A	1	339 lbf*	Elastic (Dynamic)	589 lbf**	0' 6"***
Wire#2	2 ACSR-COV	City of Riverside	Primary	Full	43' 2"	0' 0"	38' 8"	N/A	1	339 lbf*	Elastic (Dynamic)	586 lbf**	0' 5"***
Wire#3	.5" CATV 1/4" Messenger	AT & T	Self Supporting	Full	27' 0"	0' 0"	17' 0"	N/A	1	831 lbf*	Elastic (Dynamic)	1033 lbf**	0' 4"***
Wire#4	.5" CATV 1/4" Messenger	AT & T	Self Supporting	Full	25' 6"	0' 0"	16' 0"	N/A	1	831 lbf*	Elastic (Dynamic)	1034 lbf**	0' 4"***

**Load Span Guys**

ID	Size	Owner	Height	Midspan	Height at WEP	Basic - Light Loading Design Case Tension
SpanGuy#1	5/16" EHS	City of Riverside	33' 6"	36' 0"	33' 0"	617.53 lbf

WEP#3													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Other Pole	None			131'	22 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#7	2 AAC	City of Riverside	Primary	Slack	40' 2"	0' 0"	38' 0"	N/A	1	34 lbf*	Elastic (Dynamic)	82 lbf**	3' 7"***
Wire#8	2 AAC	City of Riverside	Primary	Slack	40' 2"	0' 0"	38' 0"	N/A	1	34 lbf*	Elastic (Dynamic)	82 lbf**	3' 7"***

WEP#4													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			47'	286 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#10	2 AL Triplex	City of Riverside	Utility Service	Slack	33' 6"	0' 0"	N/A	N/A	1	47 lbf*	Elastic (Dynamic)	59 lbf**	1' 3"***

\* Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental factors associated with the Load Case.

**Equipment**

ID	Size	Owner	Type	Height	Bottom Height	Direction	Assembly
Equip#1	5' Fuse Arm with 1 Cutout	City of Riverside	Cutout Arrestor	42' 0"	41' 5"	126 °	N/A

**Cross Arms**

ID	Size	Height	Association	Direction	Offset	Assembly	Insulators
CrossArm#1	Dist - 8 Foot Cross Arm	42' 6"	Previous Pole [107', 125 °]	35 °	4' 0"	N/A	Insulator#1, Insulator#2
CrossArm#2	Dist - 8 Foot Double Cross Arm	39' 6"	Other Pole [131', 22 °]	292 °	4' 0"	N/A	Insulator#3, Insulator#5

**Insulators**

ID	Size	Direction	Offset	Assembly	Wires
Insulator#1	12 kV Pin (Crossarm)	35 °	0' 4"	N/A	Wire#1, Wire#5
Insulator#2	12 kV Pin (Crossarm)	35 °	7' 8"	N/A	Wire#2, Wire#6
Insulator#3	12 kV Pin (Crossarm)	22 °	0' 4"	N/A	Wire#8
Insulator#4	Secondary - Single Spool Bolt	305 °	33' 6"	N/A	Wire#10, Wire#9
Insulator#5	12 kV Pin (Crossarm)	22 °	7' 6"	N/A	Wire#7
Insulator#6	Clamp - 3 Bolt	31 °	27' 0"	N/A	Wire#11, Wire#3
Insulator#7	Clamp - 3 Bolt	31 °	25' 6"	N/A	Wire#12, Wire#4

**Engineering Appendix**



**Poles**

Species	Length	Class	Pole Top Circumference	Taper	Poisson's Ratio	Modulus	Density	Wall Thickness	Shape	Material	Maximum Stress/Moment
Douglas Fir	50'	3	23"	0.116 in/ft	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	SOLID	ROUND	WOOD	8000 lb/in <sup>2</sup>

**Wires**

Size	Stranding (Conductor/Core)	Diameter	Cross-Sectional Area	Weight per Length	Maximum Strength	Expansion Coefficient	Modulus	Stress-Strain Temperature	Number of Wires	Code Word
.5" CATV 1/4" Messenger	7/0	0.5"	0.04 in <sup>2</sup>	0.17 lb/ft	6650 lbf	6.4E-6 1/"F	25E6 lb/in <sup>2</sup>	N/A	1	0.5 Inch Cable Bundle with 6,650 lb. Strength (1/4" EHS)
1/0 AL. Triplex	6/1	0.97"	0.06 in <sup>2</sup>	0.37 lb/ft	2853 lbf	10.575E-6 1/"F	11.3E6 lb/in <sup>2</sup>	N/A	1	Janthina - #2 ACSR Reduced Neutral-Messenger
2 AAC	7/0	0.29"	0.05 in <sup>2</sup>	0.06 lb/ft	1350 lbf	12.8E-6 1/"F	9.18E6 lb/in <sup>2</sup>	N/A	1	Iris - AAC, All Aluminum 1350-H19 Wires, Class A, AA
2 ACSR-COV	6/1	0.4"	0.06 in <sup>2</sup>	0.12 lb/ft	2710 lbf	10.575E-6 1/"F	11.3E6 lb/in <sup>2</sup>	N/A	1	Pignut - ACSR Conductor, LLDPE/XLPE Covered Line Wire
2 AL. Triplex	6/1	0.76"	0.04 in <sup>2</sup>	0.23 lb/ft	1860 lbf	10.575E-6 1/"F	11.3E6 lb/in <sup>2</sup>	N/A	1	Cockle - #4 ACSR Reduced Neutral-Messenger
5/16" EHS	7/0	0.31"	0.06 in <sup>2</sup>	0.2 lb/ft	11200 lbf	6.4E-6 1/"F	25E6 lb/in <sup>2</sup>	N/A	1	5/16" EHS, Galvanized Steel

**Guys**

Size	Diameter	Cross-Sectional Area	Weight per Length	Maximum Strength	Expansion Coefficient	Modulus	Conductor	Code Word
5/16" EHS	0.31"	0.06 in <sup>2</sup>	0.2 lb/ft & #47;ft	11200 lbf	6.4E-6 1 & #47; ;F	25E6 lb & #47; ;in <sup>2</sup>	7	5/16" EHS, Galvanized Steel

**Equipment**

Type	Industry	Size	Lateral Area	Pole Side Area	Weight	Distance to Bottom	Distance to Top	Distance to Center of Mass	Bolt Hole Diameter	Shape
Cutout Arrestor	UTILITY	5' Fuse Arm with 1 Cutout	1 ft <sup>2</sup>	0.82 ft <sup>2</sup>	25 lbf	6 3/4"	2 1/2"	15 1/2"	3/4"	SQUARE

**Crossarms**

Size	Length	Width	Height	Maximum Allowable Stress	Poisson's Ratio	Modulus	Density	Wall Thickness	Double Crossarm	Shape	Material	Bolt Hole Diameter
Dist - 8 Foot Cross Arm	96"	4"	5"	7800 lb/in <sup>2</sup>	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	Solid	No	SQUARE	WOOD	None
Dist - 8 Foot Double Cross Arm	96"	4"	5"	7800 lb/in <sup>2</sup>	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	Solid	Yes	SQUARE	WOOD	None

**Insulators**

Type	Size	Horizontal Offset	Vertical Offset	Maximum Rated Strength	Weight	Lateral Area	Pole Side Area	Bolt Hole Diameter	Shape
PIN	12 kV Pin (Crossarm)	0"	6"	3000 lbf	5.55 lbf	0.17 ft <sup>2</sup>	0.17 ft <sup>2</sup>	None	ROUND
CLAMP	Clamp - 3 Bolt	0"	0"	7068 lbf	1.8 lbf	0.02 ft <sup>2</sup>	0.07 ft <sup>2</sup>	None	ROUND
CLAMP	Secondary - Single Spool Bolt	0"	0"	4500 lbf	3.82 lbf	0.09 ft <sup>2</sup>	0.09 ft <sup>2</sup>	None	ROUND



## Load Case Appendix

## Basic - Light Loading

- Type: GO95 02-2014
- Construction Grade: A
- Construction Type: New
- Load Zone: Light
- Custom: No
- General Settings
  - Maximum Allowable Load Ratio: 100%
  - Guy Connection Type: Continuation
  - Average Length on Main Span: Yes
  - Analyze with Strength Results: Yes
  - Analysis Method: Basic (Direct Stiffness)
  - Displacement Based Loading Application: Partial
  - Analyze Ground Line Only: No
  - Wind: Sweep
  - Wind Direction, Increment: 0,1 °
  - Components: All
  - Analyze with Buckling Case: No
  - Analyze with Deflection Case: No
  - Analyze with Foundation: Yes
- Load Zone Settings
  - Temperature: 25 °F
  - Ice Thickness: 0.00"
  - Wind Pressure: 8 lb/ft<sup>2</sup>
  - Additional Conductor Loading: 0 lb/ft
- Poles
  - Minimum Safety Factor (Wood): 4
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 4
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Guys and Sidewalk Braces
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Anchors
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Cross Arms
  - Minimum Safety Factor (Wood): 2
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 1.5
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Insulators
  - Minimum Safety Factor: 3
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Foundations
  - Minimum Safety Factor: 2.25
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Area Multipliers
  - Round: 1
  - Square: 1.63
  - Round Lattice: 1.5
  - Square Lattice: 2.44

## Strength Case Appendix

**G095**

- Minimum Allowable Strength: 0.67
- Height to Include Damage at GL: 0' 0"

# FORM 48

MEMORANDUM NOTICE OF JOINT POLE WORK  
 IMPORTANT - Note correct Operation and provide details accurately.

FIELD USE:

FORM 48 DATE PREPARED: 7/27/23

JPA NUMBER: CR-1904777-05

OFFICE USE:

FORM 48 DATE SENT: \_\_\_\_\_

JPA DATE SENT: \_\_\_\_\_

UTILITY CODE

From: J Name: RPO

Phone number: \_\_\_\_\_

UTILITY CODE

To: H Name: AT&T

To: H Name: Spectrum

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

UTILITY CODE

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

OPERATION No.

1. Change removal agreement.
2. Add item for hand-dig, **specify nature of conflict in remarks.**
3. Add item for topping a pole, **when not on JPA.**
4. Transfer has been completed.
5. Make your temporary attachments permanent on new pole.
6. Anchor has been installed/replaced; attachments should be made.
7. Our attachments have been removed; pole may be renumbered (**only applies to base owner**).
8. New pole location changed, specify nature of conflict and new location in remarks (**substructure conflict only**).
9. Our transfer has been completed; pole may be pulled (**i.e. MITC poles, alternative to wood poles**).
10. All work completed based on Form 7 dated: \_\_\_\_\_
11. Work completed **ONLY** on poles listed below.
12. Our work has been completed. **Must list poles below.**
13. Records only-Initiate billing (**purchase/relinquishment**).

POLE LEGEND: L = LOWER TOP  
 P = PULL U(XX) = UTILITY CODE (FOOTAGE CUT)  
 PB = PULL BUTT SCZ = SAFETY CLEARANCE ZONE  
 T = TRANSPORT  
 S = SALVAGE  
 D = DISPOSE  
 TN = TENANT  
 ANCHOR/ARM LEGEND:  
 AR = ANCHOR/ARM REMOVED  
 AT = ANCHOR/ARM TRANSFERRED

J.P. Auth.		Pole No. (Required)	Operation No. (Required)	Only required for changes to JPA				POLE CUT U(XX)	Remarks/changes
Page No.	Line No.			PTD	PB	LTD	HAND DIG		
		15997J	5					(42026J) New Pole #	
		8471J	5					(42021J) New Pole #	

REMARKS:

Replaced poles 15997J & 8471J @ the rear of 3345 Padappa Hill. Need Comm & phone to make final transfers on New poles (42026J & 42021J)



**Circuit 444445 (50 years or older)**

Project Properties							
<b>Project Name:</b>	Circuit 444445 (50 years or older)	<b>Project Engineer:</b>	G. ORIZU	<b>General Location:</b>	CITY OF RIVERSIDE	<b>Client Data File:</b>	City of Riverside v1.6.client
<b>Address:</b>		<b>Project Date:</b>	01/23/2020	<b>Report Date:</b>	01/30/2024		
<b>Comments:</b>							





Location: 15, 25069J STA 17

Project: Circuit 444445 (50 years or older)  
Lead: 1, Circuit 444 and 445

Location Properties

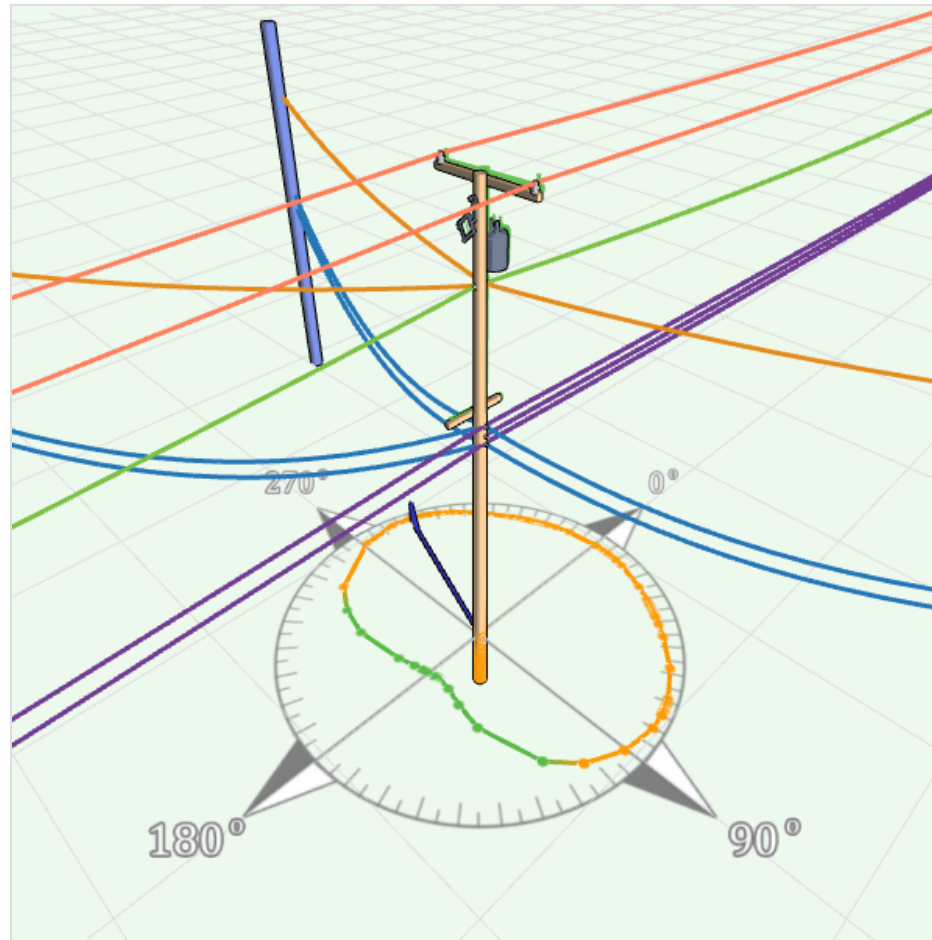
Technician: G. ORIZU  
Address:  
City:  
County:  
Cross Street 1:  
Remedy:  
Comments:

Map Number:  
Pole Tags:  
State:  
Zip Code:  
Cross Street 2:  
Summary Notes:

Location Analysis Summary

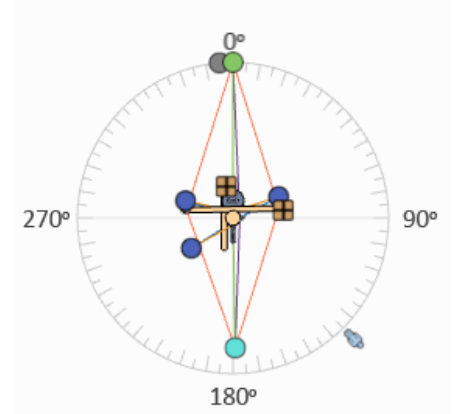
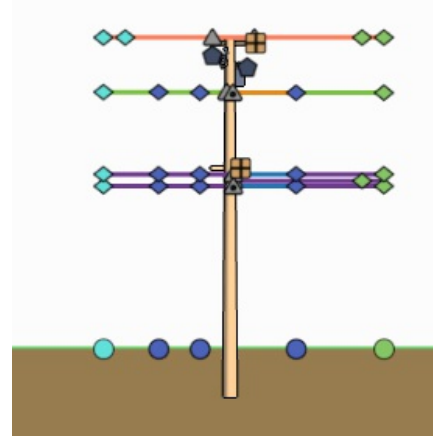
Layer	Pole Length/Class	Minimum Safety Factor										Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace	Foundation	Utility Wire	Communication Wire				
As Is	45/2	3.44 from stress	No Data	No Data	52.2 (CrossArm#1)	6.15 (Insulator#1)	No Data	No Data	No Data	No Data	No Data	No Data	N	N
Reviewed	45/2	4 from stress	No Data	No Data	60.03 (CrossArm#1)	6.15 (Insulator#1)	No Data	No Data	No Data	No Data	No Data	No Data	N	N

Draft: Reviewed



**Design Properties**

**Owner:** City of Riverside  
**Species:** Douglas Fir  
**Length:** 45'  
**Class:** 2  
**AGL:** 39° 0" (Auto)  
**GLC:** 40 1/2" (Auto)  
**Foundation:** None  
**Ground Water Level:** None  
**Lean Angle:** 0°  
**Lean Direction:** 0°  
**Capacity Adjustment:** 100%  
**Effective Allowable Stress:** 8000 lb/in<sup>2</sup>  
**GPS Location:** Undefined.  
**Map Location:** 33.958478 , -117.389251



**Design Warnings**

Type	Description
Analysis Near Capacity	Pole loading for Basic - Light Loading - 4.00 S.F.

**Load Case Properties**

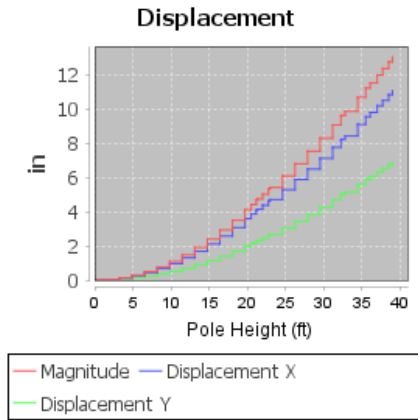
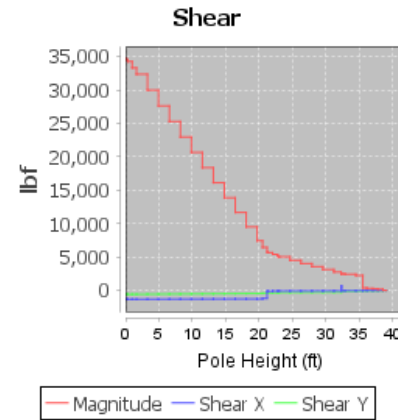
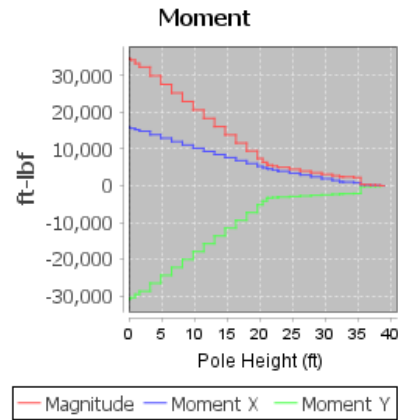
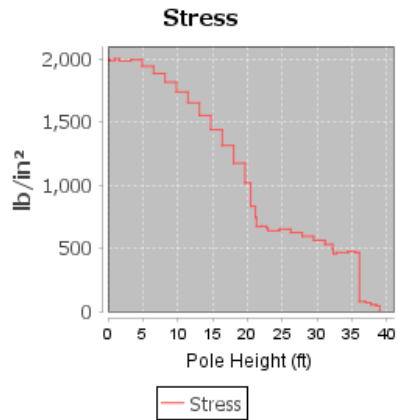
	Basic - Light Loading (Governing Case)
LoadCase Type	GO95 02-2014 Light
Construction Grade	A
Construction Type	New
Temperature	25 °F
Wind Pressure	8 lb/ft <sup>2</sup>
Ice Thickness	0"
Wind	Sweep
Wind Direction	0°
Wind Increment	1°
Analysis Method	Basic (Direct Stiffness)
Load Percentage Allowed	100%
Average Length on Main Span	Yes
Displacement Based Load Changes	Partial
Analyze Ground Line Only	No
Analyze with Buckling Case	No
Analyze with Deflection Case	No
Analyze with Strength Results	Yes
Custom	No

**Analysis Results**

**Loading**

Component	Basic - Light Loading (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole - Stress	4 from stress	1999 lb/in <sup>2</sup> / 8000 lb/in <sup>2</sup>	290°	8000 lb/in <sup>2</sup>
Dist - 8 Foot Cross Arm [38' 6"] (CrossArm#1) - Stress	60.03	-130 lb/in <sup>2</sup> / 7800 lb/in <sup>2</sup>	173°	7800 lb/in <sup>2</sup>
Guard - 5 Foot Cross Arm [22' 9"] (CrossArm#2) - Stress	388.89	20 lb/in <sup>2</sup> / 7800 lb/in <sup>2</sup>	95°	7800 lb/in <sup>2</sup>
Secondary - Single Spool Bolt [32' 3"] (Insulator#1) - Force	6.15	731 lbf / 4500 lbf	272°	4500 lbf
Clamp - 3 Bolt [20' 6"] (Insulator#2) - Force	55.89	126 lbf / 7068 lbf	89°	7068 lbf
12 kV Pin (Crossarm) [0' 4"] (Insulator#3) - Force	63.65	47 lbf / 3000 lbf	90°	3000 lbf
12 kV Pin (Crossarm) [7' 8"] (Insulator#4) - Force	63.2	47 lbf / 3000 lbf	90°	3000 lbf
Secondary - Single Spool Bolt [32' 4"] (Insulator#5) - Force	6.26	719 lbf / 4500 lbf	94°	4500 lbf
Clamp - 3 Bolt [22' 0"] (Insulator#6) - Force	83.21	85 lbf / 7068 lbf	90°	7068 lbf
Clamp - 3 Bolt [21' 2"] (Insulator#7) - Force	6.46	1094 lbf / 7068 lbf	90°	7068 lbf

**Pole Analysis Charts for Governing Load Case: Basic - Light Loading**



**Pole Static Analysis**

**Basic - Light Loading**

Heights	Safety Factors	Stress (lb/in <sup>2</sup> )	Moment (ft-lbf)			Force (lbf)				Displacement (in)		
			X	Y	Magnitude	X	Y	Shear Magnitude	Axial	X	Y	Magnitude
0' 0"	4.03	1985	15881	-30917	34757	-1331	-611	1465	1784	0	0	0
0' 1"	4.02	1990	15841	-30829	34661	-1331	-610	1464	1781	0	0	0
0' 2"	4.02	1990	15761	-30655	34469	-1331	-609	1463	1777	0	0	0
0' 4"	4.03	1986	15681	-30480	34277	-1329	-606	1461	1767	0	0	0
1' 0"	4	1999	15283	-29608	33320	-1327	-600	1457	1749	0	0	0
1' 8"	4.04	1983	14889	-28737	32365	-1324	-591	1450	1719	0	0	0
3' 3"	4.02	1992	13919	-26564	29990	-1319	-578	1441	1677	0	0	0
4' 11"	4.12	1940	12970	-24399	27632	-1315	-566	1431	1637	0	0	0
6' 7"	4.25	1883	12041	-22241	25291	-1310	-553	1422	1597	0	0	0
8' 2"	4.41	1815	11132	-20089	22967	-1306	-541	1414	1560	1	0	1
9' 10"	4.61	1737	10243	-17944	20661	-1302	-529	1405	1523	1	1	1
11' 6"	4.85	1651	9372	-15805	18375	-1297	-517	1397	1488	1	1	1
13' 1"	5.16	1551	8521	-13672	16110	-1293	-506	1389	1454	2	1	2
14' 9"	5.56	1438	7688	-11545	13871	-1289	-495	1381	1421	2	1	2
16' 5"	6.09	1313	6873	-9424	11664	-1285	-483	1373	1390	3	1	3
18' 1"	6.82	1173	6076	-7308	9504	-1281	-473	1365	1360	3	2	4
19' 8"	7.88	1015	5297	-5201	7423	-1278	-464	1360	1338	4	2	4
20' 6"	9.62	832	4930	-4137	6436	-1204	-418	1275	1268	4	2	4
21' 2"	10.77	743	4656	-3323	5720	-125	-392	412	1236	4	2	5
21' 4"	11.91	672	4593	-3301	5656	-124	-390	409	1228	4	2	5
22' 0"	11.86	674	4339	-3193	5387	-104	-355	370	1164	4	2	5
22' 9"	12.13	660	4056	-3105	5108	-94	-329	342	1137	5	3	5
23' 0"	12.54	638	3982	-3079	5033	-92	-323	336	1122	5	3	5
24' 7"	12.29	651	3445	-2916	4514	-89	-313	325	1096	5	3	6
26' 3"	12.85	623	2924	-2759	4020	-85	-303	315	1072	6	3	7
27' 11"	13.48	594	2419	-2606	3556	-82	-294	305	1048	6	4	8
29' 6"	14.23	562	1930	-2459	3126	-78	-284	295	1026	7	4	8
31' 2"	15.1	530	1456	-2319	2739	-75	-277	287	1008	8	5	9
32' 3"	16.2	494	1136	-2188	2465	625	-246	672	958	8	5	10
32' 4"	17.53	456	1101	-2227	2485	-57	-141	153	922	8	5	10
32' 10"	17.2	465	1028	-2191	2420	-55	-136	147	909	8	5	10
34' 5"	16.87	474	798	-2088	2235	-53	-128	139	893	9	6	11
35' 6"	17.19	465	290	-213	359	-34	-78	85	133	10	6	11
36' 1"	103.26	77	239	-186	303	-33	-74	81	125	10	6	12
37' 0"	118.01	68	154	-168	228	-26	-55	61	91	10	6	12
37' 9"	151.29	53	109	-142	179	-25	-51	57	83	11	7	12
38' 6"	184.82	43	2	-3	3	0	-1	1	3	11	7	13
39' 0"	9,264.88	1	0	0	0	0	0	0	0	11	7	13

**Wire End Points and Wires**

WEP#2													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Previous Pole	None			129'	179 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading	Sag
												Design Case Tension	
Wire#7	2 ACSR	City of Riverside	Primary	Full	39' 2"	0' 0"	38' 6"	N/A	1	356 lbF	Elastic (Dynamic)	630 lbF**	0' 8****
Wire#8	2 ACSR	City of Riverside	Primary	Full	39' 2"	0' 0"	38' 6"	N/A	1	356 lbF	Elastic (Dynamic)	630 lbF**	0' 8****
Wire#9	1/0 AL. Triplex	City of Riverside	Secondary	Full	32' 4"	0' 0"	32' 6"	N/A	1	357 lbF	Elastic (Dynamic)	637 lbF**	2' 2****
Wire#13	.5" CATV 1/4" Messenger	Charter Communications	Self Supporting	Full	22' 0"	0' 0"	20' 9"	N/A	1	831 lbF	Elastic (Dynamic)	1063 lbF**	0' 8****
Wire#14	.5" CATV 1/4" Messenger	Charter Communications	Self Supporting	Full	20' 6"	0' 0"	19' 2"	N/A	1	831 lbF	Elastic (Dynamic)	1063 lbF**	0' 8****



WEP#5													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			50'	65 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#11	2 AL. Triplex	City of Riverside	Utility Service	Slack	32' 3"	0' 0"	N/A	N/A	1	47 lbf*	Elastic (Dynamic)	74 lbf**	1' 5"***
Wire#17	.25" CATV Service	Charter Communications	Communication Service	Slack	22' 0"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	6 lbf**	5' 6"***
Wire#20	.25" CATV Service	Charter Communications	Communication Service	Slack	20' 6"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	6 lbf**	5' 6"***

WEP#4													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			51'	234 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#12	2 AL. Triplex	City of Riverside	Utility Service	Slack	32' 4"	0' 0"	N/A	N/A	1	47 lbf*	Elastic (Dynamic)	90 lbf**	1' 6"***
Wire#15	.25" CATV Service	Charter Communications	Communication Service	Slack	22' 0"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	8 lbf**	5' 9"***
Wire#18	.25" CATV Service	Charter Communications	Communication Service	Slack	20' 6"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	8 lbf**	5' 9"***

WEP#3													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			50'	290 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#10	2 AL. Triplex	City of Riverside	Utility Service	Slack	32' 3"	0' 0"	N/A	N/A	1	47 lbf*	Elastic (Dynamic)	50 lbf**	1' 5"***
Wire#16	.25" CATV Service	Charter Communications	Communication Service	Slack	22' 0"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	4 lbf**	5' 6"***
Wire#19	.25" CATV Service	Charter Communications	Communication Service	Slack	20' 6"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	4 lbf**	5' 6"***

WEP#1													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Other Pole	None			154'	0 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#5	2 ACSR	City of Riverside	Primary	Full	39' 2"	0' 0"	39' 2"	N/A	1	356 lbf*	Elastic (Dynamic)	638 lbf**	1' 0"***
Wire#6	2 ACSR	City of Riverside	Primary	Full	39' 2"	0' 0"	39' 2"	N/A	1	356 lbf*	Elastic (Dynamic)	638 lbf**	1' 0"***
Wire#1	1/0 AL. Triplex	City of Riverside	Secondary	Full	32' 3"	0' 0"	32' 6"	N/A	1	357 lbf*	Elastic (Dynamic)	644 lbf**	3' 1"***
Wire#2	.5" CATV 1/4" Messenger	Charter Communications	Self Supporting	Full	22' 0"	0' 0"	20' 5"	N/A	1	831 lbf*	Elastic (Dynamic)	1078 lbf**	0' 11"***
Wire#3	.5" CATV 1/4" Messenger	Charter Communications	Self Supporting	Full	21' 2"	0' 0"	19' 8"	N/A	1	831 lbf*	Elastic (Dynamic)	1078 lbf**	0' 11"***
Wire#4	.75" TELCO 1/4" Messenger	AT&amp;T	Self Supporting	Full	20' 6"	0' 0"	19' 2"	N/A	1	831 lbf*	Elastic (Dynamic)	1132 lbf**	1' 4"***

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental factors associated with the Load Case.

**Equipment**

ID	Size	Owner	Type	Height	Bottom Height	Direction	Assembly
Equip#2	5' Fuse Arm with 1 Cutout	City of Riverside	Cutout Arrestor	37' 0"	36' 5"	180 °	N/A
Equip#1	50 kVA Transformer	City of Riverside	Transformer	35' 6"	33' 2"	0 °	N/A



**Cross Arms**

ID	Size	Height	Association	Direction	Offset	Assembly	Insulators
CrossArm#1	Dist - 8 Foot Cross Arm	38' 6"	Previous Pole [129', 179 ']	89 °	4' 0"	N/A	Insulator#3, Insulator#4
CrossArm#2	Guard - 5 Foot Cross Arm	22' 9"	Other	0 °	2' 6"	N/A	

**Insulators**

ID	Size	Direction	Offset	Assembly	Wires
Insulator#1	Secondary - Single Spool Bolt	0 °	32' 3"	N/A	Wire#1, Wire#10, Wire#11
Insulator#2	Clamp - 3 Bolt	90 °	20' 6"	N/A	Wire#14, Wire#18, Wire#19, Wire#20, Wire#4
Insulator#3	12 kV Pin (Crossarm)	89 °	0' 4"	N/A	Wire#6, Wire#8
Insulator#4	12 kV Pin (Crossarm)	89 °	7' 8"	N/A	Wire#5, Wire#7
Insulator#5	Secondary - Single Spool Bolt	179 °	32' 4"	N/A	Wire#12, Wire#9
Insulator#6	Clamp - 3 Bolt	90 °	22' 0"	N/A	Wire#13, Wire#15, Wire#16, Wire#17, Wire#2
Insulator#7	Clamp - 3 Bolt	90 °	21' 2"	N/A	Wire#3

**Engineering Appendix**

**Poles**

Species	Length	Class	Pole Top Circumference	Taper	Poisson's Ratio	Modulus	Density	Wall Thickness	Shape	Material	Maximum Stress/Moment
Douglas Fir	45'	2	25"	0.127 in/ft	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	SOLID	ROUND	WOOD	8000 lb/in <sup>2</sup>

**Wires**

Size	Stranding (Conductor/Core)	Diameter	Cross-Sectional Area	Weight per Length	Maximum Strength	Expansion Coefficient	Modulus	Stress-Strain Temperature	Number of Wires	Code Word
.25" CATV Service	1/0	0.25"	800E-6 in <sup>2</sup>	0.07 lb/ft	151 lbf	9.4E-6 1/°F	16.8E6 lb/in <sup>2</sup>	N/A	1	0.25 Inch Cable Service
.5" CATV 1/4" Messenger	7/0	0.5"	0.04 in <sup>2</sup>	0.17 lb/ft	6650 lbf	6.4E-6 1/°F	25E6 lb/in <sup>2</sup>	N/A	1	0.5 Inch Cable Bundle with 6,650 lb. Strength (1/4" EHS)
.75" TELCO 1/4" Messenger	7/0	0.75"	0.04 in <sup>2</sup>	0.23 lb/ft	6650 lbf	6.4E-6 1/°F	25E6 lb/in <sup>2</sup>	N/A	1	0.75 Inch Telephone Bundle with 1/4" EHS Messenger
1/0 AL. Triplex	6/1	0.97"	0.06 in <sup>2</sup>	0.37 lb/ft	2853 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Janthina - #2 ACSR Reduced Neutral-Messenger
2 ACSR	6/1	0.32"	0.06 in <sup>2</sup>	0.09 lb/ft	2850 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Sparrow
2 AL. Triplex	6/1	0.76"	0.04 in <sup>2</sup>	0.23 lb/ft	1860 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Cockle - #4 ACSR Reduced Neutral-Messenger

**Equipment**

Type	Industry	Size	Lateral Area	Pole Side Area	Weight	Distance to Bottom	Distance to Top	Distance to Center of Mass	Bolt Hole Diameter	Shape
Cutout Arrestor	UTILITY	5' Fuse Arm with 1 Cutout	1 ft <sup>2</sup>	0.82 ft <sup>2</sup>	25 lbf	6 3/4"	2 1/2"	15 1/2"	3/4"	SQUARE
Transformer	UTILITY	50 kVA Transformer	6.13 ft <sup>2</sup>	6.13 ft <sup>2</sup>	750 lbf	28 1/4"	6 1/2"	15 1/4"	3/4"	ROUND

**Crossarms**

Size	Length	Width	Height	Maximum Allowable Stress	Poisson's Ratio	Modulus	Density	Wall Thickness	Double Crossarm	Shape	Material	Bolt Hole Diameter
Dist - 8 Foot Cross Arm	96"	4"	5"	7800 lb/in <sup>2</sup>	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	Solid	No	SQUARE	WOOD	None
Guard - 5 Foot Cross Arm	60"	4"	5"	7800 lb/in <sup>2</sup>	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	Solid	No	SQUARE	WOOD	None

**Insulators**

Type	Size	Horizontal Offset	Vertical Offset	Maximum Rated Strength	Weight	Lateral Area	Pole Side Area	Bolt Hole Diameter	Shape
PIN	12 kV Pin (Crossarm)	0"	6"	3000 lbf	5.55 lbf	0.17 ft <sup>2</sup>	0.17 ft <sup>2</sup>	None	ROUND
CLAMP	Clamp - 3 Bolt	0"	0"	7068 lbf	1.8 lbf	0.02 ft <sup>2</sup>	0.07 ft <sup>2</sup>	None	ROUND
CLAMP	Secondary - Single Spool Bolt	0"	0"	4500 lbf	3.82 lbf	0.09 ft <sup>2</sup>	0.09 ft <sup>2</sup>	None	ROUND

## Load Case Appendix

## Basic - Light Loading

- Type: GO95 02-2014
- Construction Grade: A
- Construction Type: New
- Load Zone: Light
- Custom: No
- General Settings
  - Maximum Allowable Load Ratio: 100%
  - Guy Connection Type: Continuation
  - Average Length on Main Span: Yes
  - Analyze with Strength Results: Yes
  - Analysis Method: Basic (Direct Stiffness)
  - Displacement Based Loading Application: Partial
  - Analyze Ground Line Only: No
  - Wind: Sweep
  - Wind Direction, Increment: 0,1 °
  - Components: All
  - Analyze with Buckling Case: No
  - Analyze with Deflection Case: No
  - Analyze with Foundation: Yes
- Load Zone Settings
  - Temperature: 25 °F
  - Ice Thickness: 0.00"
  - Wind Pressure: 8 lb/ft<sup>2</sup>
  - Additional Conductor Loading: 0 lb/ft
- Poles
  - Minimum Safety Factor (Wood): 4
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 4
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Guys and Sidewalk Braces
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Anchors
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Cross Arms
  - Minimum Safety Factor (Wood): 2
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 1.5
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Insulators
  - Minimum Safety Factor: 3
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Foundations
  - Minimum Safety Factor: 2.25
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Area Multipliers
  - Round: 1
  - Square: 1.63
  - Round Lattice: 1.5
  - Square Lattice: 2.44

## Strength Case Appendix

**G095**

- Minimum Allowable Strength: 0.67
- Height to Include Damage at GL: 0' 0"

# FORM 48

MEMORANDUM NOTICE OF JOINT POLE WORK  
 IMPORTANT - Note correct Operation and provide details accurately.

FIELD USE: FORM 48 DATE PREPARED: 11/29/23 JPA NUMBER: 1904777 - 05

OFFICE USE: FORM 48 DATE SENT: \_\_\_\_\_ JPA DATE SENT: \_\_\_\_\_

UTILITY CODE

From: S Name: RPU

Phone number: \_\_\_\_\_

UTILITY CODE

To: H Name: AT & T

To: H Name: Spectrum Comm.

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

UTILITY CODE

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

OPERATION No.

1. Change removal agreement.
2. Add item for hand-dig, **specify nature of conflict in remarks.**
3. Add item for topping a pole, **when not on JPA.**
4. Transfer has been completed.
5. Make your temporary attachments permanent on new pole.
6. Anchor has been installed/replaced; attachments should be made.
7. Our attachments have been removed; pole may be renumbered (**only applies to base owner**).
8. New pole location changed, specify nature of conflict and new location in remarks (**substructure conflict only**).
9. Our transfer has been completed; pole may be pulled (i.e. MITC poles, alternative to wood poles).
10. All work completed based on Form 7 dated: \_\_\_\_\_
11. Work completed **ONLY** on poles listed below.
12. Our work has been completed. **Must list poles below.**
13. Records only-Initiate billing (**purchase/relinquishment**).

POLE LEGEND: L = LOWER TOP  
 P = PULL U(XX) = UTILITY CODE (FOOTAGE CUT)  
 PB = PULL BUTT SCZ = SAFETY CLEARANCE ZONE  
 T = TRANSPORT  
 S = SALVAGE  
 D = DISPOSE  
 TN = TENANT  
 ANCHOR/ARM LEGEND:  
 AR = ANCHOR/ARM REMOVED  
 AT = ANCHOR/ARM TRANSFERRED

J.P. Auth.		Pole No. (Required)	Operation No. (Required)	Only required for changes to JPA				POLE CUT U(XX)	Remarks/changes
Page No.	Line No.			PTD	PB	LTD	HAND DIG		
		<u>250695</u>	<u>5</u>						<u>New pole # 419185</u>
		<u>250705</u>	<u>5</u>						<u>New pole # 419195</u>

REMARKS: Replaced pole 250695 & 250705 @ 6159 Del Ray ct. & 6161 Del Ray ct. Need to make permanent attachments.



### Circuit 444445 (50 years or older)

Project Properties							
<b>Project Name:</b>	Circuit 444445 (50 years or older)	<b>Project Engineer:</b>	G. ORIZU	<b>General Location:</b>	CITY OF RIVERSIDE	<b>Client Data File:</b>	City of Riverside v1.6.client
<b>Address:</b>		<b>Project Date:</b>	01/23/2020	<b>Report Date:</b>	01/30/2024		
<b>Comments:</b>							





Location: 16, 25070J STA 18

Project: Circuit 444445 (50 years or older)  
Lead: 1, Circuit 444 and 445

Location Properties

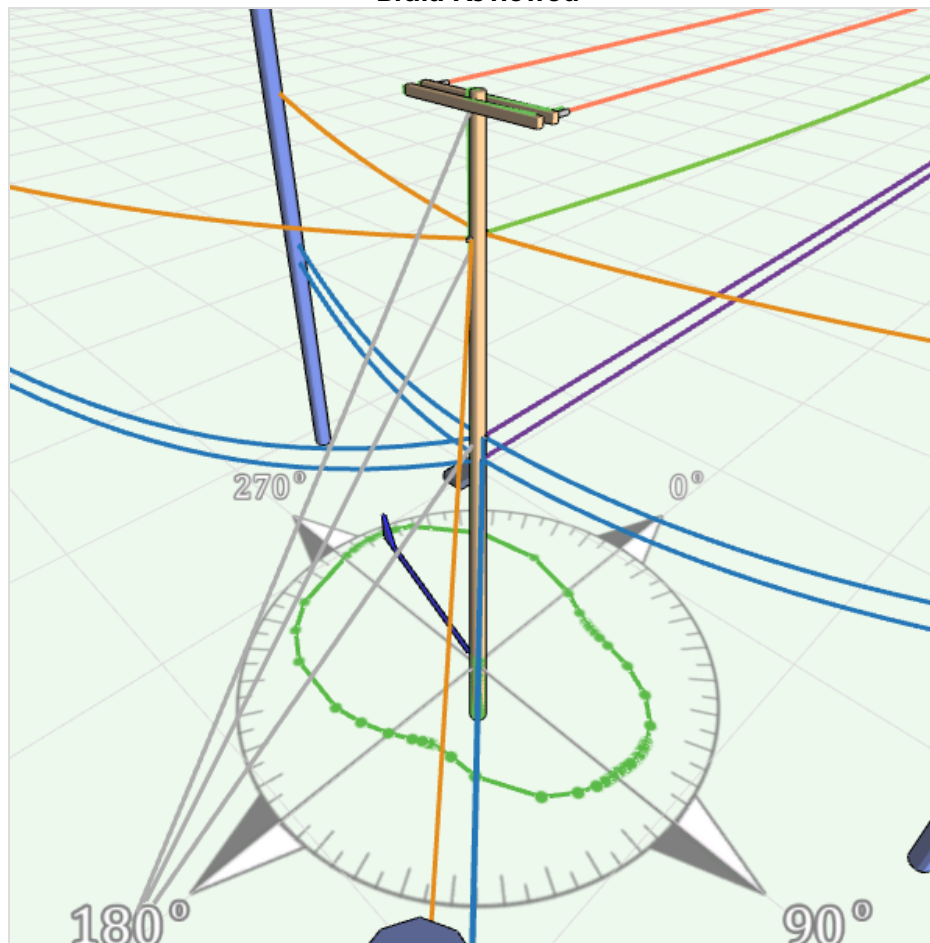
Technician: G. ORIZU  
Address:  
City:  
County:  
Cross Street 1:  
Remedy:  
Comments:

Map Number:  
Pole Tags:  
State:  
Zip Code:  
Cross Street 2:  
Summary Notes:

Location Analysis Summary

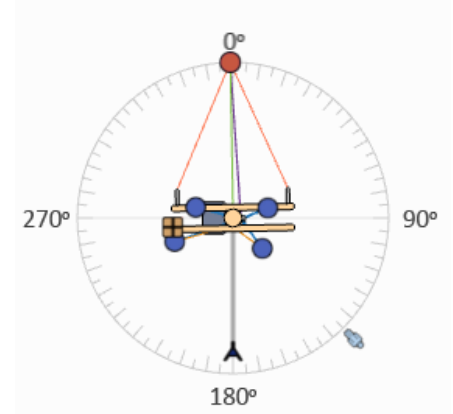
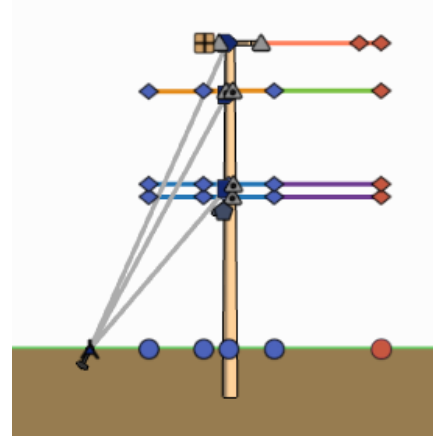
Layer	Pole Length/Class	Minimum Safety Factor									Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace	Foundation	Utility Wire	Communication Wire			
As Is	45/2	10.11 from stress	4.36 (Guy#3)	5.67 (Anchor#1)	6.15 (CrossArm#1)	6.31 (Insulator#3)	No Data	No Data	No Data	No Data	No Data	N	N
Reviewed	45/2	10.11 from stress	4.36 (Guy#3)	5.67 (Anchor#1)	6.15 (CrossArm#1)	6.31 (Insulator#3)	No Data	No Data	No Data	No Data	No Data	N	N

Draft: Reviewed



**Design Properties**

**Owner:** City of Riverside  
**Species:** Douglas Fir  
**Length:** 45'  
**Class:** 2  
**AGL:** 39' 0" (Auto)  
**GLC:** 40 1/2" (Auto)  
**Foundation:** None  
**Ground Water Level:** None  
**Lean Angle:** 0 °  
**Lean Direction:** 0 °  
**Capacity Adjustment:** 100%  
**Effective Allowable Stress:** 8000 lb/in²  
**GPS Location:** Undefined.  
**Map Location:** 33.958125 , -117.389242



**Load Case Properties**

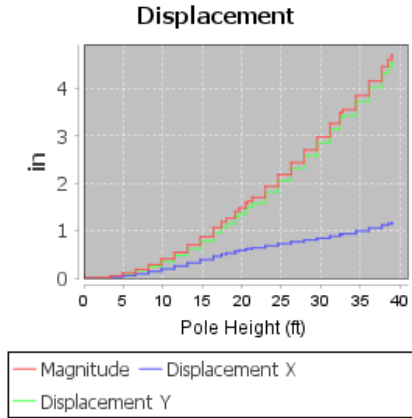
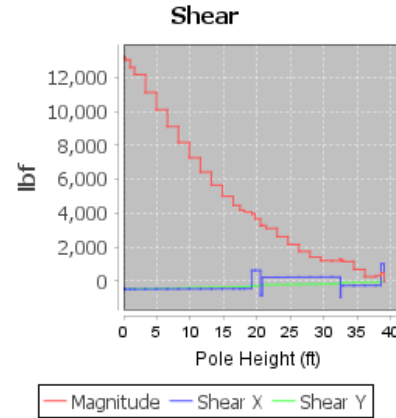
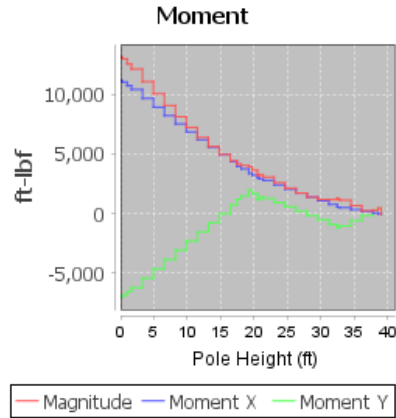
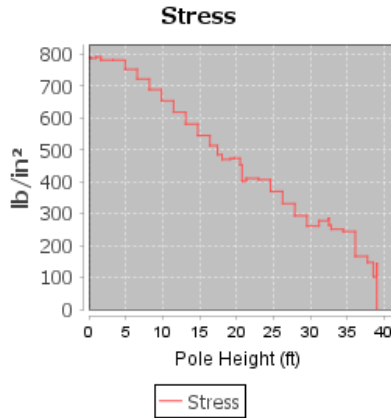
	Basic - Light Loading (Governing Case)
LoadCase Type	GO95 02-2014 Light
Construction Grade	A
Construction Type	New
Temperature	25 °F
Wind Pressure	8 lb/ft²
Ice Thickness	0"
Wind	Sweep
Wind Direction	0 °
Wind Increment	1 °
Analysis Method	Basic (Direct Stiffness)
Load Percentage Allowed	100%
Average Length on Main Span	Yes
Displacement Based Load Changes	Partial
Analyze Ground Line Only	No
Analyze with Buckling Case	No
Analyze with Deflection Case	No
Analyze with Strength Results	Yes
Custom	No

**Analysis Results**

**Loading**

Component	Basic - Light Loading (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole - Stress	10.11 from stress	792 lb/in² / 8000 lb/in²	285 °	8000 lb/in²
Dist - 8 Foot Double Cross Arm [38' 6"] (CrossArm#1) - Stress	6.15	1268 lb/in² / 7800 lb/in²	270 °	7800 lb/in²
12 kV Deadend [0' 4"] (Insulator#1) - Force	11.71	640 lbf / 7500 lbf	89 °	7500 lbf
12 kV Deadend [7' 8"] (Insulator#2) - Force	11.71	640 lbf / 7500 lbf	269 °	7500 lbf
Secondary - Single Spool Bolt [32' 6"] (Insulator#3) - Force	6.31	713 lbf / 4500 lbf	88 °	4500 lbf
Secondary - Single Spool Bolt [32' 5"] (Insulator#4) - Force	36.8	122 lbf / 4500 lbf	220 °	4500 lbf
Clamp - 3 Bolt [20' 9"] (Insulator#5) - Force	6.59	1073 lbf / 7068 lbf	88 °	7068 lbf
Clamp - 3 Bolt [19' 2"] (Insulator#6) - Force	6.59	1073 lbf / 7068 lbf	88 °	7068 lbf
5/16" EHS [38' 6"] (Guy#1) - Force	6.38	1756 lbf / 11200 lbf	85 °	11200 lbf
5/16" EHS [32' 0"] (Guy#2) - Force	6.41	1747 lbf / 11200 lbf	280 °	11200 lbf
5/16" HS COMM. [20' 2"] (Guy#3) - Force	4.36	1836 lbf / 8000 lbf	285 °	8000 lbf
1" Triple Eye - 24" Plate (New Install) [27' 0", 180 °] (Anchor#1) - Force	5.67	5287 lbf / 30000 lbf	280 °	30000 lbf

### Pole Analysis Charts for Governing Load Case: Basic - Light Loading



Pole Static Analysis

**Basic - Light Loading**

Heights	Safety Factors	Stress (lb/in <sup>2</sup> )	Moment (ft-lbf)			Force (lbf)				Displacement (in)		
			X	Y	Magnitude	X	Y	Shear Magnitude	Axial	X	Y	Magnitude
0' 0"	10.16	787	11240	-7017	13251	-490	-481	687	4756	0	0	0
0' 1"	10.13	790	11208	-6985	13207	-490	-480	686	4754	0	0	0
0' 2"	10.14	789	11145	-6921	13119	-490	-479	685	4750	0	0	0
0' 4"	10.16	787	11083	-6857	13032	-489	-476	682	4739	0	0	0
1' 0"	10.11	792	10770	-6536	12598	-488	-471	678	4722	0	0	0
1' 8"	10.24	781	10462	-6216	12169	-485	-461	669	4692	0	0	0
3' 3"	10.24	781	9705	-5420	11116	-482	-448	658	4650	0	0	0
4' 11"	10.63	753	8970	-4630	10094	-478	-435	646	4609	0	0	0
6' 7"	11.08	722	8256	-3845	9107	-475	-422	635	4570	0	0	0
8' 2"	11.61	689	7562	-3066	8160	-471	-410	624	4532	0	0	0
9' 10"	12.24	654	6889	-2292	7260	-468	-397	614	4496	0	0	0
11' 6"	12.95	618	6236	-1524	6419	-465	-385	604	4461	0	0	1
13' 1"	13.77	581	5602	-760	5654	-462	-373	594	4427	0	1	1
14' 9"	14.68	545	4988	-2	4988	-458	-362	584	4394	0	1	1
16' 5"	15.58	513	4392	751	4456	-456	-352	576	4368	0	1	1
17' 5"	16.5	485	3995	1216	4175	-453	-343	569	4303	1	1	1
18' 1"	17.02	470	3778	1501	4065	-452	-337	564	4287	1	1	1
19' 2"	16.92	473	3400	2008	3949	616	-290	681	4265	1	1	1
19' 8"	16.9	473	3248	1689	3661	618	-286	681	4253	1	1	1
20' 6"	17.66	453	3019	1192	3246	-853	-279	898	3145	1	1	2
20' 9"	19.91	402	2947	1417	3270	214	-235	318	3130	1	2	2
21' 4"	19.49	410	2809	1295	3094	216	-228	314	3111	1	2	2
23' 0"	19.69	406	2432	942	2608	219	-217	308	3085	1	2	2
24' 7"	21.63	370	2071	585	2152	221	-207	303	3059	1	2	2
26' 3"	24.15	331	1727	223	1741	224	-197	298	3034	1	2	2
27' 11"	27.25	294	1399	-143	1406	227	-187	294	3011	1	3	3
29' 6"	30.67	261	1087	-513	1202	229	-177	290	2988	1	3	3
31' 2"	28.8	278	792	-888	1190	232	-169	287	2969	1	3	3
32' 5"	28.09	285	574	-1181	1313	166	-146	221	2947	1	3	3
32' 5"	28.12	284	573	-1186	1317	-961	-141	972	1613	1	3	3
32' 6"	30.34	264	553	-1107	1237	-272	-99	289	1575	1	3	4
32' 10"	31.88	251	519	-1022	1146	-270	-94	286	1563	1	3	4
34' 5"	32.81	244	358	-577	679	-268	-85	281	1544	1	4	4
36' 1"	48.18	166	213	-136	253	-265	-76	276	1525	1	4	4
37' 9"	54.43	147	83	301	312	-264	-70	273	1512	1	4	4
38' 6"	78.32	102	2	479	479	1008	-6	1008	1436	1	4	5
39' 0"	55.8	143	0	0	0	0	0	0	0	1	5	5
39' 0"	482,179.27	0	0	0	0	0	0	0	0	1	5	5

**Wire End Points and Wires**

WEP#1													
Type	Environment			Distance	Direction			GPS Point	Relative Elevation		Comments		
Next Pole	None			129'	359 °			Undefined.	0' 0"				
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading	Sag
Wire#1	2 ACSR	City of Riverside	Primary	Full	38' 6"	0' 0"	39' 2"	N/A	1	356 lbF*	Elastic (Dynamic)	634 lbF**	0' 8****
Wire#2	2 ACSR	City of Riverside	Primary	Full	38' 6"	0' 0"	39' 2"	N/A	1	356 lbF*	Elastic (Dynamic)	634 lbF**	0' 8****
Wire#3	1/0 AL. Triplex	City of Riverside	Secondary	Full	32' 6"	0' 0"	32' 4"	N/A	1	357 lbF*	Elastic (Dynamic)	654 lbF**	2' 2****
Wire#4	.5" CATV 1/4" Messenger	Charter Communications	Self Supporting	Full	20' 9"	0' 0"	22' 0"	N/A	1	831 lbF*	Elastic (Dynamic)	1068 lbF**	0' 8****
Wire#5	.5" CATV 1/4" Messenger	Charter Communications	Self Supporting	Full	19' 2"	0' 0"	20' 6"	N/A	1	831 lbF*	Elastic (Dynamic)	1068 lbF**	0' 8****



WEP#4													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			30'	74 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#8	2 AL. Triplex	City of Riverside	Utility Service	Slack	32' 6"	0' 0"	N/A	N/A	1	46 lbf*	Elastic (Dynamic)	67 lbf**	0' 5"***
Wire#13	.25" CATV Service	Charter Communications	Communication Service	Slack	20' 9"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	5 lbf**	1' 11"***
Wire#15	.25" CATV Service	Charter Communications	Communication Service	Slack	19' 2"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	5 lbf**	1' 11"***

WEP#5													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			35'	136 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#6	2 AL. Triplex	City of Riverside	Utility Service	Slack	32' 5"	0' 0"	N/A	N/A	1	46 lbf*	Elastic (Dynamic)	63 lbf**	0' 8"***
Wire#12	.25" CATV Service	Charter Communications	Communication Service	Slack	20' 9"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	5 lbf**	2' 8"***
Wire#14	.25" CATV Service	Charter Communications	Communication Service	Slack	19' 2"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	5 lbf**	2' 8"***

WEP#3													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			52'	248 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#7	2 AL. Triplex	City of Riverside	Utility Service	Slack	32' 5"	0' 0"	N/A	N/A	1	46 lbf*	Elastic (Dynamic)	64 lbf**	1' 7"***
Wire#10	.25" CATV Service	Charter Communications	Communication Service	Slack	20' 9"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	5 lbf**	6' 0"***
Wire#16	.25" CATV Service	Charter Communications	Communication Service	Slack	19' 2"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	5 lbf**	6' 0"***

WEP#2													
Type	Environment			Distance	Direction			GPS Point		Relative Elevation		Comments	
Building	None			32'	286 °			Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#9	2 AL. Triplex	City of Riverside	Utility Service	Slack	32' 6"	0' 0"	N/A	N/A	1	46 lbf*	Elastic (Dynamic)	57 lbf**	0' 6"***
Wire#11	.25" CATV Service	Charter Communications	Communication Service	Slack	20' 9"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	4 lbf**	2' 3"***
Wire#17	.25" CATV Service	Charter Communications	Communication Service	Slack	19' 2"	0' 0"	N/A	N/A	1	4 lbf*	Elastic (Dynamic)	4 lbf**	2' 3"***

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental factors associated with the Load Case.

Equipment							
ID	Size	Owner	Type	Height	Bottom Height	Direction	Assembly
Equip#1	Small (6" X 6")	AT&T	Joint Use Box	17' 5"	16' 11"	270 °	N/A



### Anchors

Anchor#1											
Size		Owner	Lead	Direction		Height		Supporting			
1" Triple Eye - 24" Plate (New Install)		City of Riverside	27' 0"	180 °		0' 0"		Other			
ID	Size	Owner	Height	Angle	Brace ID	Brace Size	Brace Length	Brace Direction	Brace Attach Height	Basic - Light Loading	
										Pretension	Design Case Tension
Guy#1	5/16" EHS	City of Riverside	38' 6"	35 °	N/A	N/A	N/A	N/A	N/A	N/A	1755.63 lb**
Guy#2	5/16" EHS	City of Riverside	32' 0"	40 °	N/A	N/A	N/A	N/A	N/A	N/A	1746.82 lb**
Guy#3	5/16" HS COMM.	City of Riverside	20' 2"	53 °	N/A	N/A	N/A	N/A	N/A	N/A	1835.78 lb**

\*\* Tension value is calculated without load factors or wind.

Cross Arms								
ID	Size	Height	Association	Direction	Offset	Assembly	Insulators	
CrossArm#1	Dist - 8 Foot Double Cross Arm	38' 6"	Next Pole [129', 359']	269 °	4' 0"	N/A	Insulator#1, Insulator#2	

Insulators						
ID	Size	Direction	Offset	Assembly	Wires	
Insulator#1	12 kV Deadend	359 °	0' 4"	N/A	Wire#1	
Insulator#2	12 kV Deadend	359 °	7' 8"	N/A	Wire#2	
Insulator#3	Secondary - Single Spool Bolt	0 °	32' 6"	N/A	Wire#3, Wire#8, Wire#9	
Insulator#4	Secondary - Single Spool Bolt	192 °	32' 5"	N/A	Wire#6, Wire#7	
Insulator#5	Clamp - 3 Bolt	90 °	20' 9"	N/A	Wire#10, Wire#11, Wire#12, Wire#13, Wire#4	
Insulator#6	Clamp - 3 Bolt	105 °	19' 2"	N/A	Wire#14, Wire#15, Wire#16, Wire#17, Wire#5	

### Engineering Appendix

Poles											
Species	Length	Class	Pole Top Circumference	Taper	Poisson's Ratio	Modulus	Density	Wall Thickness	Shape	Material	Maximum Stress/Moment
Douglas Fir	45'	2	25"	0.127 in/ft	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	SOLID	ROUND	WOOD	8000 lb/in <sup>2</sup>

Wires										
Size	Stranding (Conductor/Core)	Diameter	Cross-Sectional Area	Weight per Length	Maximum Strength	Expansion Coefficient	Modulus	Stress-Strain Temperature	Number of Wires	Code Word
.25" CATV Service	1/0	0.25"	800E-6 in <sup>2</sup>	0.07 lb/ft	151 lbf	9.4E-6 1/°F	16.8E6 lb/in <sup>2</sup>	N/A	1	0.25 Inch Cable Service
.5" CATV 1/4" Messenger	7/0	0.5"	0.04 in <sup>2</sup>	0.17 lb/ft	6650 lbf	6.4E-6 1/°F	25E6 lb/in <sup>2</sup>	N/A	1	0.5 Inch Cable Bundle with 6,650 lb. Strength (1/4" EHS)
1/0 AL. Triplex	6/1	0.97"	0.06 in <sup>2</sup>	0.37 lb/ft	2853 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Janthina - #2 ACSR Reduced Neutral-Messenger
2 ACSR	6/1	0.32"	0.06 in <sup>2</sup>	0.09 lb/ft	2850 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Sparrow
2 AL. Triplex	6/1	0.76"	0.04 in <sup>2</sup>	0.23 lb/ft	1860 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Cockle - #4 ACSR Reduced Neutral-Messenger
5/16" EHS	7/0	0.31"	0.06 in <sup>2</sup>	0.2 lb/ft	11200 lbf	6.4E-6 1/°F	25E6 lb/in <sup>2</sup>	N/A	1	5/16" EHS, Galvanized Steel
5/16" HS COMM.	7/0	0.31"	0.06 in <sup>2</sup>	0.2 lb/ft	8000 lbf	6.4E-6 1/°F	25.7E6 lb/in <sup>2</sup>	N/A	1	5/16" HS, Galvanized Steel

Guys									
Size	Diameter	Cross-Sectional Area	Weight per Length	Maximum Strength	Expansion Coefficient	Modulus	Conductor	Code Word	
5/16" EHS	0.31"	0.06 in <sup>2</sup>	0.2 lbf&#47;ft	11200 lbf	6.4E-6 1&#47;°F	25E6 lb&#47;in <sup>2</sup>	7	5/16" EHS, Galvanized Steel	
5/16" HS COMM.	0.31"	0.06 in <sup>2</sup>	0.2 lbf&#47;ft	8000 lbf	6.4E-6 1&#47;°F	25.7E6 lb&#47;in <sup>2</sup>	7	5/16" HS, Galvanized Steel	

Anchors	
Size	Maximum Rated Strength
1" Triple Eye - 24" Plate (New Install)	30000 lbf

Equipment										
Type	Industry	Size	Lateral Area	Pole Side Area	Weight	Distance to Bottom	Distance to Top	Distance to Center of Mass	Bolt Hole Diameter	Shape
Joint Use Box	COMMUNICATION	Small (6" X 6")	0.25 ft <sup>2</sup>	0.25 ft <sup>2</sup>	50 lbf	6"	0"	3"	None	SQUARE



## Crossarms

Size	Length	Width	Height	Maximum Allowable Stress	Poisson's Ratio	Modulus	Density	Wall Thickness	Double Crossarm	Shape	Material	Bolt Hole Diameter
Dist - 8 Foot Double Cross Arm	96"	4"	5"	7800 lb/in <sup>2</sup>	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	Solid	Yes	SQUARE	WOOD	None

## Insulators

Type	Size	Horizontal Offset	Vertical Offset	Maximum Rated Strength	Weight	Lateral Area	Pole Side Area	Bolt Hole Diameter	Shape
DEADEND	12 KV Deadend	12 3/4"	0"	7500 lbf	2.6 lbf	0.12 ft <sup>2</sup>	0.08 ft <sup>2</sup>	None	ROUND
CLAMP	Clamp - 3 Bolt	0"	0"	7068 lbf	1.8 lbf	0.02 ft <sup>2</sup>	0.07 ft <sup>2</sup>	None	ROUND
CLAMP	Secondary - Single Spool Bolt	0"	0"	4500 lbf	3.82 lbf	0.09 ft <sup>2</sup>	0.09 ft <sup>2</sup>	None	ROUND

## Load Case Appendix

## Basic - Light Loading

- Type: GO95 02-2014
- Construction Grade: A
- Construction Type: New
- Load Zone: Light
- Custom: No
- General Settings
  - Maximum Allowable Load Ratio: 100%
  - Guy Connection Type: Continuation
  - Average Length on Main Span: Yes
  - Analyze with Strength Results: Yes
  - Analysis Method: Basic (Direct Stiffness)
  - Displacement Based Loading Application: Partial
  - Analyze Ground Line Only: No
  - Wind: Sweep
  - Wind Direction, Increment: 0,1 °
  - Components: All
  - Analyze with Buckling Case: No
  - Analyze with Deflection Case: No
  - Analyze with Foundation: Yes
- Load Zone Settings
  - Temperature: 25 °F
  - Ice Thickness: 0.00"
  - Wind Pressure: 8 lb/ft<sup>2</sup>
  - Additional Conductor Loading: 0 lb/ft
- Poles
  - Minimum Safety Factor (Wood): 4
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 4
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Guys and Sidewalk Braces
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Anchors
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Cross Arms
  - Minimum Safety Factor (Wood): 2
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 1.5
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Insulators
  - Minimum Safety Factor: 3
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Foundations
  - Minimum Safety Factor: 2.25
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Area Multipliers
  - Round: 1
  - Square: 1.63
  - Round Lattice: 1.5
  - Square Lattice: 2.44

## Strength Case Appendix

GO95

- Minimum Allowable Strength: 0.67
- Height to Include Damage at GL: 0' 0"

# FORM 48

MEMORANDUM NOTICE OF JOINT POLE WORK  
 IMPORTANT - Note correct Operation and provide details accurately.

FIELD USE: FORM 48 DATE PREPARED: 11/29/23 JPA NUMBER: 1904777 - 05

OFFICE USE: FORM 48 DATE SENT: \_\_\_\_\_ JPA DATE SENT: \_\_\_\_\_

UTILITY CODE

From: S Name: RPU

Phone number: \_\_\_\_\_

UTILITY CODE

To: H Name: AT & T

To: H Name: Spectrum Comm.

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

UTILITY CODE

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

To: \_\_\_\_\_ Name: \_\_\_\_\_

OPERATION No.

1. Change removal agreement.
2. Add item for hand-dig, **specify nature of conflict in remarks.**
3. Add item for topping a pole, **when not on JPA.**
4. Transfer has been completed.
5. Make your temporary attachments permanent on new pole.
6. Anchor has been installed/replaced; attachments should be made.
7. Our attachments have been removed; pole may be renumbered (**only applies to base owner**).
8. New pole location changed, specify nature of conflict and new location in remarks (**substructure conflict only**).
9. Our transfer has been completed; pole may be pulled (i.e. MITC poles, alternative to wood poles).
10. All work completed based on Form 7 dated: \_\_\_\_\_
11. Work completed **ONLY** on poles listed below.
12. Our work has been completed. **Must list poles below.**
13. Records only-Initiate billing (**purchase/relinquishment**).

POLE LEGEND: L = LOWER TOP  
 P = PULL U(XX) = UTILITY CODE (FOOTAGE CUT)  
 PB = PULL BUTT SCZ = SAFETY CLEARANCE ZONE  
 T = TRANSPORT  
 S = SALVAGE  
 D = DISPOSE  
 TN = TENANT  
 ANCHOR/ARM LEGEND:  
 AR = ANCHOR/ARM REMOVED  
 AT = ANCHOR/ARM TRANSFERRED

J.P. Auth.		Pole No. (Required)	Operation No. (Required)	Only required for changes to JPA				POLE CUT U(XX)	Remarks/changes
Page No.	Line No.			PTD	PB	LTD	HAND DIG		
		<u>250695</u>	<u>5</u>					<u>New pole # 419185</u>	
		<u>250705</u>	<u>5</u>					<u>New pole # 419195</u>	

REMARKS: Replaced pole 250695 & 250705 @ 6159 Del Ray ct. & 6161 Del Ray ct. Need to make permanent attachments.



**Circuit 444445 (50 years or older)**

Project Properties							
<b>Project Name:</b>	Circuit 444445 (50 years or older)	<b>Project Engineer:</b>	G. ORIZU	<b>General Location:</b>	CITY OF RIVERSIDE	<b>Client Data File:</b>	City of Riverside v1.6.client
<b>Address:</b>		<b>Project Date:</b>	01/23/2020	<b>Report Date:</b>	01/30/2024		
<b>Comments:</b>							





Location: 29, 737441H STA 31

Project: Circuit 444445 (50 years or older)  
Lead: 1, Circuit 444 and 445

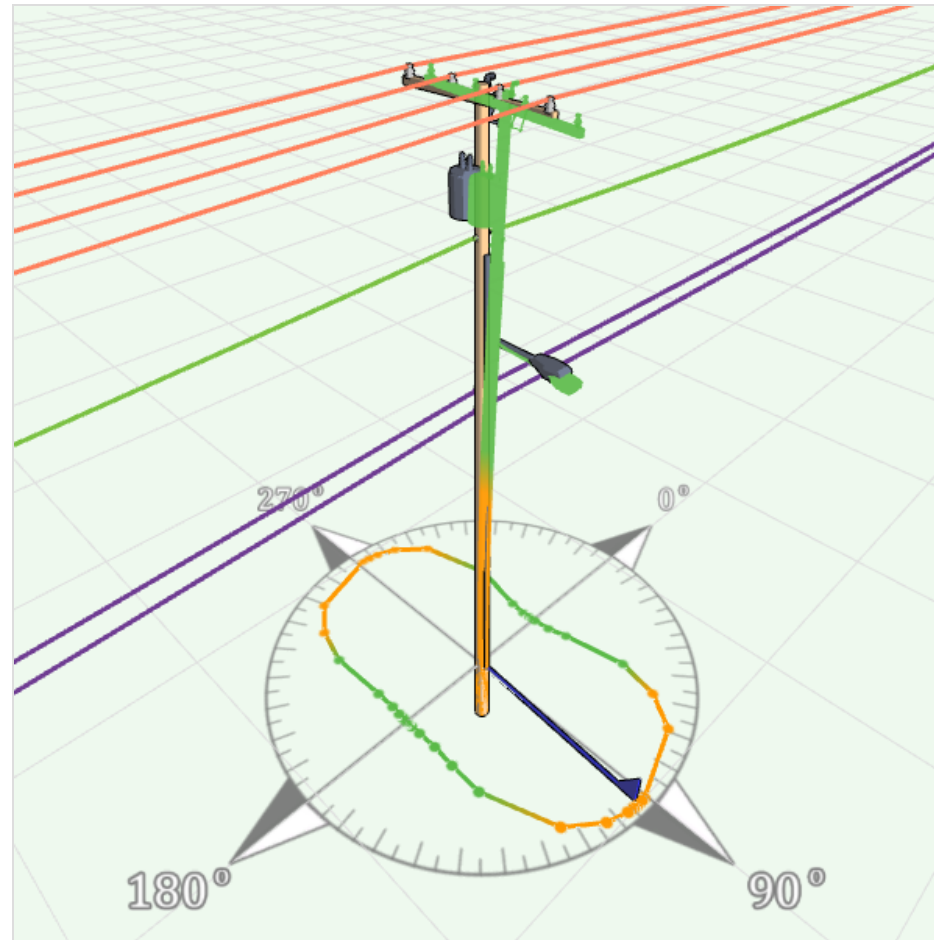
Location Properties

Technician: G. ORIZU	Map Number:
Address:	Pole Tags:
City:	State:
County:	Zip Code:
Cross Street 1:	Cross Street 2:
Remedy:	Summary Notes:
Comments:	

Location Analysis Summary

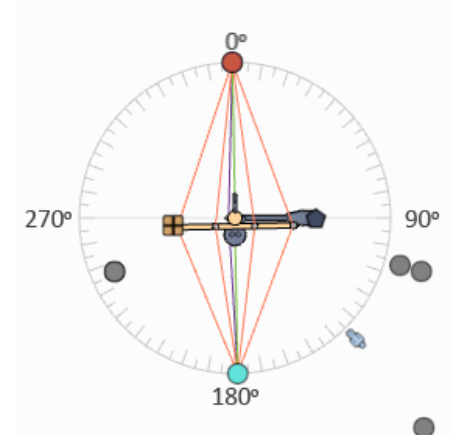
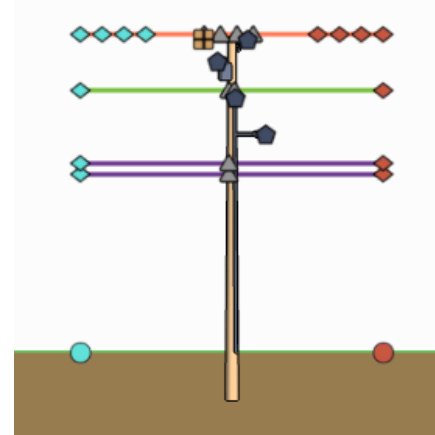
Layer	Pole Length/Class	Minimum Safety Factor									Pole Strength Remaining	Loading Adjusted by Strength?	Clearance Violations Present?
		Pole	Guy	Anchor	Cross Arm	Insulator	Sidewalk Brace	Foundation	Utility Wire	Communication Wire			
As Is	50/3	4.06 from stress	No Data	No Data	18.08 (CrossArm#1)	8.57 (Insulator#7)	No Data	No Data	No Data	No Data	No Data	N	N
Reviewed	50/3	4.06 from stress	No Data	No Data	18.08 (CrossArm#1)	8.57 (Insulator#7)	No Data	No Data	No Data	No Data	No Data	N	N

Draft: Reviewed



### Design Properties

**Owner:** City of Riverside  
**Species:** Douglas Fir  
**Length:** 50'  
**Class:** 3  
**AGL:** 43' 6" (Auto)  
**GLC:** 38 3/4" (Auto)  
**Foundation:** None  
**Ground Water Level:** None  
**Lean Angle:** 0 °  
**Lean Direction:** 0 °  
**Capacity Adjustment:** 100%  
**Effective Allowable Stress:** 8000 lb/in<sup>2</sup>  
**GPS Location:** Undefined.  
**Map Location:** 33.95952 , -117.38798



### Design Warnings

Type	Description
Analysis Near Capacity	Pole loading for Basic - Light Loading - 4.06 S.F.

### Load Case Properties

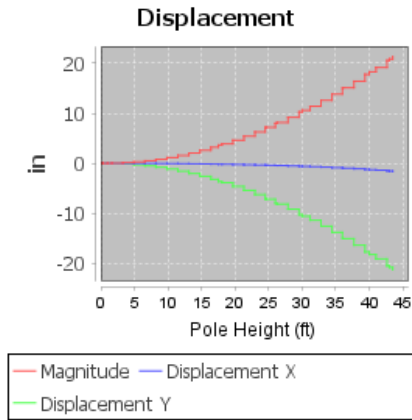
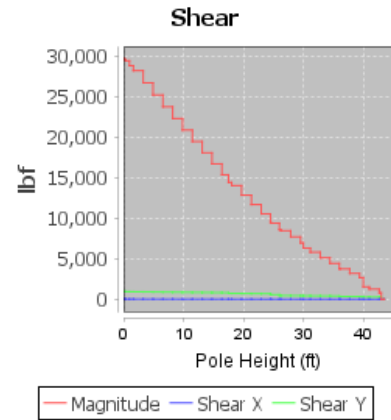
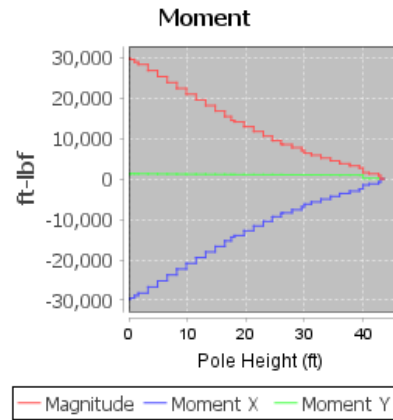
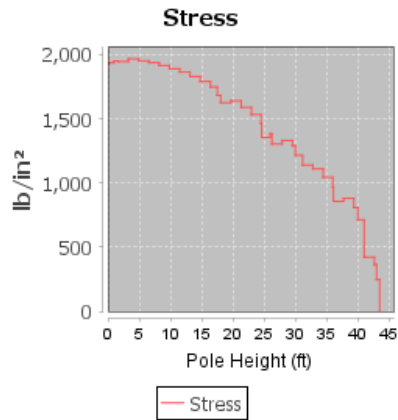
	Basic - Light Loading (Governing Case)
LoadCase Type	GO95 02-2014 Light
Construction Grade	A
Construction Type	New
Temperature	25 °F
Wind Pressure	8 lb/ft <sup>2</sup>
Ice Thickness	0"
Wind	Sweep
Wind Direction	0 °
Wind Increment	1 °
Analysis Method	Basic (Direct Stiffness)
Load Percentage Allowed	100%
Average Length on Main Span	Yes
Displacement Based Load Changes	Partial
Analyze Ground Line Only	No
Analyze with Buckling Case	No
Analyze with Deflection Case	No
Analyze with Strength Results	Yes
Custom	No

### Analysis Results

#### Loading

Component	Basic - Light Loading (Governing Case)			Client File Maximum Rating
	Safety Factor	Load (Applied / Allowable)	Wind Direction	
Pole - Stress	4.06 from stress	1971 lb/in <sup>2</sup> / 8000 lb/in <sup>2</sup>	93 °	8000 lb/in <sup>2</sup>
Dist - 10 Foot Cross Arm [43' 0"] (CrossArm#1) - Stress	18.08	-431 lb/in <sup>2</sup> / 7800 lb/in <sup>2</sup>	90 °	7800 lb/in <sup>2</sup>
Clamp - 3 Bolt [26' 0"] (Insulator#1) - Force	59.67	118 lbf / 7068 lbf	269 °	7068 lbf
Clamp - 3 Bolt [24' 6"] (Insulator#2) - Force	58.76	120 lbf / 7068 lbf	269 °	7068 lbf
12 kV Pin (Crossarm) [0' 4"] (Insulator#3) - Force	36.69	82 lbf / 3000 lbf	89 °	3000 lbf
12 kV Pin (Crossarm) [3' 5"] (Insulator#4) - Force	36.69	82 lbf / 3000 lbf	89 °	3000 lbf
12 kV Pin (Crossarm) [6' 7"] (Insulator#5) - Force	36.68	82 lbf / 3000 lbf	89 °	3000 lbf
12 kV Pin (Crossarm) [9' 8"] (Insulator#6) - Force	36.68	82 lbf / 3000 lbf	89 °	3000 lbf
Secondary - Single Spool Bolt [36' 0"] (Insulator#7) - Force	8.57	525 lbf / 4500 lbf	89 °	4500 lbf
Secondary - Single Spool Bolt [36' 0"] (Insulator#8) - Force	8.58	525 lbf / 4500 lbf	89 °	4500 lbf

**Pole Analysis Charts for Governing Load Case: Basic - Light Loading**



**Pole Static Analysis**

Basic - Light Loading

Heights	Safety Factors	Stress (lb/in <sup>2</sup> )	Moment (ft-lbf)			Force (lbf)				Displacement (in)		
			X	Y	Magnitude	X	Y	Shear Magnitude	Axial	X	Y	Magnitude
0' 0"	4.13	1936	-29726	1273	29753	17	940	940	1749	0	0	0
0' 1"	4.12	1939	-29664	1272	29691	17	939	939	1747	0	0	0
0' 2"	4.12	1940	-29541	1269	29568	16	938	938	1744	0	0	0
0' 4"	4.13	1939	-29418	1267	29445	16	934	935	1734	0	0	0
1' 0"	4.1	1954	-28805	1257	28832	16	929	929	1718	0	0	0
1' 8"	4.1	1950	-28195	1246	28222	16	920	920	1690	0	0	0
3' 3"	4.06	1971	-26686	1220	26714	15	907	907	1652	0	0	0
4' 11"	4.09	1956	-25197	1196	25226	14	894	894	1614	0	0	0
6' 7"	4.12	1940	-23730	1173	23759	14	881	881	1578	0	-1	1
8' 2"	4.17	1919	-22282	1150	22312	13	869	869	1543	0	-1	1
9' 10"	4.22	1894	-20854	1129	20884	12	856	856	1509	0	-1	1
11' 6"	4.28	1867	-19445	1109	19476	12	844	844	1477	0	-2	2
13' 1"	4.36	1833	-18054	1090	18087	11	833	833	1445	0	-2	2
14' 9"	4.46	1794	-16682	1071	16716	10	821	821	1415	0	-3	3
16' 5"	4.57	1752	-15329	1054	15365	10	811	811	1390	0	-3	3
17' 6"	4.75	1686	-14396	1038	14433	5	725	725	1325	0	-4	4
18' 1"	4.91	1629	-13995	1035	14033	5	717	717	1307	0	-4	4
19' 8"	4.87	1643	-12808	1026	12849	4	706	706	1279	0	-5	5
21' 4"	5.03	1592	-11638	1018	11682	4	695	695	1253	0	-5	5
23' 0"	5.21	1536	-10484	1011	10533	3	685	685	1229	0	-6	6
24' 6"	5.45	1467	-9415	1004	9468	5	576	576	1159	0	-7	7
24' 7"	5.89	1357	-9347	1003	9401	4	571	571	1148	0	-7	7
26' 0"	5.78	1385	-8529	995	8586	6	462	462	1083	0	-8	8
26' 3"	6.13	1305	-8406	993	8464	6	456	456	1069	0	-8	8
27' 11"	6	1334	-7641	982	7704	5	446	446	1047	-1	-9	9
29' 6"	6.19	1292	-6898	973	6966	5	439	440	1033	-1	-10	10
30' 0"	6.57	1218	-6246	967	6320	4	428	428	962	-1	-11	11
31' 2"	7.01	1142	-5730	962	5810	4	420	420	945	-1	-11	11
32' 10"	7.2	1111	-5021	954	5111	3	410	410	925	-1	-13	13
34' 5"	7.65	1046	-4327	947	4429	3	401	401	907	-1	-14	14
36' 0"	8.25	970	-3661	940	3780	4	337	337	872	-1	-15	15
36' 1"	9.32	859	-3619	939	3739	4	332	332	863	-1	-15	15
37' 9"	9.07	882	-3051	932	3190	3	323	323	846	-1	-16	16
39' 4"	9.89	809	-2504	925	2669	3	317	317	834	-1	-18	18
40' 0"	11.2	714	-1531	128	1536	0	271	271	326	-1	-18	18
41' 0"	18.9	423	-1237	126	1243	0	265	265	314	-1	-19	19
42' 8"	21.91	365	-787	125	797	0	260	260	305	-2	-21	21
43' 0"	32.31	248	-5	0	5	0	1	1	2	-2	-21	21
43' 6"	5,525.63	1	0	0	0	0	0	0	0	-2	-21	21

### Wire End Points and Wires

WEP#1													
Type	Environment			Distance		Direction		GPS Point		Relative Elevation		Comments	
Next Pole	None			157'		359 °		Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#3	4/0 ACSR	City of Riverside	Primary	Full	43' 8"	0' 0"	43' 8"	N/A	1	1044 lbf*	Elastic (Dynamic)	1830 lbf**	0' 10****
Wire#4	4/0 ACSR	City of Riverside	Primary	Full	43' 8"	0' 0"	43' 8"	N/A	1	1044 lbf*	Elastic (Dynamic)	1830 lbf**	0' 10****
Wire#5	4/0 ACSR	City of Riverside	Primary	Full	43' 8"	0' 0"	43' 8"	N/A	1	1044 lbf*	Elastic (Dynamic)	1830 lbf**	0' 10****
Wire#6	4/0 ACSR	City of Riverside	Primary	Full	43' 8"	0' 0"	43' 8"	N/A	1	1044 lbf*	Elastic (Dynamic)	1830 lbf**	0' 10****
Wire#7	4 AL Duplex	City of Riverside	Secondary	Full	36' 0"	0' 0"	36' 0"	N/A	1	232 lbf*	Elastic (Dynamic)	523 lbf**	2' 3****
Wire#1	1" CATV 1/4" Messenger	AT&T	Self Supporting	Full	26' 0"	0' 0"	26' 0"	N/A	1	831 lbf*	Elastic (Dynamic)	1220 lbf**	1' 10****
Wire#2	1" CATV 1/4" Messenger	AT&T	Self Supporting	Full	24' 6"	0' 0"	24' 6"	N/A	1	831 lbf*	Elastic (Dynamic)	1220 lbf**	1' 10****

WEP#2													
Type	Environment			Distance		Direction		GPS Point		Relative Elevation		Comments	
Previous Pole	None			157'		179 °		Undefined.		0' 0"			
ID	Size	Owner	Group	Tension Group	Height	Midspan	Height at WEP	Assembly	TAF	Starting Tension	Tension Method	Basic - Light Loading Design Case Tension	Sag
Wire#11	4/0 ACSR	City of Riverside	Primary	Full	43' 8"	0' 0"	43' 0"	N/A	1	1044 lbf*	Elastic (Dynamic)	1831 lbf**	0' 9****
Wire#12	4/0 ACSR	City of Riverside	Primary	Full	43' 8"	0' 0"	43' 0"	N/A	1	1044 lbf*	Elastic (Dynamic)	1831 lbf**	0' 9****
Wire#13	4/0 ACSR	City of Riverside	Primary	Full	43' 8"	0' 0"	43' 0"	N/A	1	1044 lbf*	Elastic (Dynamic)	1831 lbf**	0' 9****
Wire#14	4/0 ACSR	City of Riverside	Primary	Full	43' 8"	0' 0"	43' 0"	N/A	1	1044 lbf*	Elastic (Dynamic)	1831 lbf**	0' 9****
Wire#10	4 AL Duplex	City of Riverside	Secondary	Full	36' 0"	0' 0"	36' 0"	N/A	1	232 lbf*	Elastic (Dynamic)	523 lbf**	2' 3****
Wire#8	1" CATV 1/4" Messenger	AT&T	Self Supporting	Full	26' 0"	0' 0"	26' 0"	N/A	1	831 lbf*	Elastic (Dynamic)	1220 lbf**	1' 10****
Wire#9	1" CATV 1/4" Messenger	AT&T	Self Supporting	Full	24' 6"	0' 0"	24' 0"	N/A	1	831 lbf*	Elastic (Dynamic)	1220 lbf**	1' 10****

\*Tension value used in an analysis may vary dependent on 'Average Length on Main Span' setting in the Load Case.  
 \*\* Tension value is inclusive of environmental and load factors associated with the Load Case.  
 \*\*\* Sag value is inclusive of environmental factors associated with the Load Case.

#### Equipment

ID	Size	Owner	Type	Height	Bottom Height	Direction	Assembly
Equip#3	5' Fuse Arm with 1 Cutout	City of Riverside	Cutout Arrestor	43' 0"	42' 5"	0 °	N/A
Equip#2	25 kVA Transformer	City of Riverside	Transformer	40' 0"	37' 6"	180 °	N/A
Equip#4	3 PVC	City of Riverside	Riser	35' 0"	0' 0"	100 °	N/A
Equip#1	Roadway - 6 ft	City of Riverside	Street Light	30' 0"	29' 0"	90 °	N/A

#### Cross Arms

ID	Size	Height	Association	Direction	Offset	Assembly	Insulators
CrossArm#1	Dist - 10 Foot Cross Arm	43' 0"	Bisector	269 °	5' 0"	N/A	Insulator#3, Insulator#4, Insulator#5, Insulator#6



**Insulators**

ID	Size	Direction	Offset	Assembly	Wires
Insulator#1	Clamp - 3 Bolt	270 °	26' 0"	N/A	Wire#1, Wire#8
Insulator#2	Clamp - 3 Bolt	270 °	24' 6"	N/A	Wire#2, Wire#9
Insulator#3	12 kV Pin (Crossarm)	269 °	0' 4"	N/A	Wire#14, Wire#6
Insulator#4	12 kV Pin (Crossarm)	269 °	3' 5"	N/A	Wire#13, Wire#5
Insulator#5	12 kV Pin (Crossarm)	269 °	6' 7"	N/A	Wire#12, Wire#4
Insulator#6	12 kV Pin (Crossarm)	269 °	9' 8"	N/A	Wire#11, Wire#3
Insulator#7	Secondary - Single Spool Bolt	0 °	36' 0"	N/A	Wire#7
Insulator#8	Secondary - Single Spool Bolt	180 °	36' 0"	N/A	Wire#10

**Engineering Appendix**

**Poles**

Species	Length	Class	Pole Top Circumference	Taper	Poisson's Ratio	Modulus	Density	Wall Thickness	Shape	Material	Maximum Stress/Moment
Douglas Fir	50'	3	23"	0.116 in/ft	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	SOLID	ROUND	WOOD	8000 lb/in <sup>2</sup>

**Wires**

Size	Stranding (Conductor/Core)	Diameter	Cross-Sectional Area	Weight per Length	Maximum Strength	Expansion Coefficient	Modulus	Stress-Strain Temperature	Number of Wires	Code Word
1" CATV 1/4" Messenger	7/0	1"	0.04 in <sup>2</sup>	0.33 lb/ft	6650 lbf	6.4E-6 1/°F	25E6 lb/in <sup>2</sup>	N/A	1	1 Inch Cable Bundle with 6,650 lb. Strength (1/4" EHS)
4 AL Duplex	6/1	0.55"	0.04 in <sup>2</sup>	0.12 lb/ft	1860 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Temier - #4 ACSR Neutral-Messenger
4/0 ACSR	6/1	0.56"	0.19 in <sup>2</sup>	0.29 lb/ft	8350 lbf	10.575E-6 1/°F	11.3E6 lb/in <sup>2</sup>	N/A	1	Penguin

**Equipment**

Type	Industry	Size	Lateral Area	Pole Side Area	Weight	Distance to Bottom	Distance to Top	Distance to Center of Mass	Bolt Hole Diameter	Shape
Cutout Arrestor	UTILITY	5' Fuse Arm with 1 Cutout	1 ft <sup>2</sup>	0.82 ft <sup>2</sup>	25 lbf	6 3/4"	2 1/2"	15 1/2"	3/4"	SQUARE
Riser	BOTH	3 PVC	0.29 ft <sup>2</sup>	0.29 ft <sup>2</sup>	1.44 lbf	N/A	N/A	1 3/4"	None	ROUND
Street Light	UTILITY	Roadway - 6 ft	2.18 ft <sup>2</sup>	0.87 ft <sup>2</sup>	60 lbf	12"	24"	72"	None	ROUND
Transformer	UTILITY	25 kVA Transformer	5.25 ft <sup>2</sup>	5.25 ft <sup>2</sup>	500 lbf	30 1/2"	6"	14"	3/4"	ROUND

**Crossarms**

Size	Length	Width	Height	Maximum Allowable Stress	Poisson's Ratio	Modulus	Density	Wall Thickness	Double Crossarm	Shape	Material	Bolt Hole Diameter
Dist - 10 Foot Cross Arm	120"	4"	5"	7800 lb/in <sup>2</sup>	0.3	1.92E6 lb/in <sup>2</sup>	30 lb/ft <sup>3</sup>	Solid	No	SQUARE	WOOD	None

**Insulators**

Type	Size	Horizontal Offset	Vertical Offset	Maximum Rated Strength	Weight	Lateral Area	Pole Side Area	Bolt Hole Diameter	Shape
PIN	12 kV Pin (Crossarm)	0"	6"	3000 lbf	5.55 lbf	0.17 ft <sup>2</sup>	0.17 ft <sup>2</sup>	None	ROUND
CLAMP	Clamp - 3 Bolt	0"	0"	7068 lbf	1.8 lbf	0.02 ft <sup>2</sup>	0.07 ft <sup>2</sup>	None	ROUND
CLAMP	Secondary - Single Spool Bolt	0"	0"	4500 lbf	3.82 lbf	0.09 ft <sup>2</sup>	0.09 ft <sup>2</sup>	None	ROUND

## Load Case Appendix

## Basic - Light Loading

- Type: GO95 02-2014
- Construction Grade: A
- Construction Type: New
- Load Zone: Light
- Custom: No
- General Settings
  - Maximum Allowable Load Ratio: 100%
  - Guy Connection Type: Continuation
  - Average Length on Main Span: Yes
  - Analyze with Strength Results: Yes
  - Analysis Method: Basic (Direct Stiffness)
  - Displacement Based Loading Application: Partial
  - Analyze Ground Line Only: No
  - Wind: Sweep
  - Wind Direction, Increment: 0,1 °
  - Components: All
  - Analyze with Buckling Case: No
  - Analyze with Deflection Case: No
  - Analyze with Foundation: Yes
- Load Zone Settings
  - Temperature: 25 °F
  - Ice Thickness: 0.00"
  - Wind Pressure: 8 lb/ft<sup>2</sup>
  - Additional Conductor Loading: 0 lb/ft
- Poles
  - Minimum Safety Factor (Wood): 4
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 4
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Guys and Sidewalk Braces
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Anchors
  - Minimum Safety Factor: 2
  - Tension Load Multiplier: 1
  - Communication Only Tension Load Multiplier: No
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Cross Arms
  - Minimum Safety Factor (Wood): 2
  - Tension Load Multiplier (Wood): 1
  - Vertical Load Multiplier (Wood): 1
  - Wind Load Multiplier (Wood): 1
  - Minimum Safety Factor (Metal): 1.5
  - Tension Load Multiplier (Metal): 1
  - Vertical Load Multiplier (Metal): 1
  - Wind Load Multiplier (Metal): 1
  - Minimum Safety Factor (Reinforced Concrete): 1.5
  - Tension Load Multiplier (Reinforced Concrete): 1
  - Vertical Load Multiplier (Reinforced Concrete): 1
  - Wind Load Multiplier (Reinforced Concrete): 1
  - Minimum Safety Factor (Polymer): 1.5
  - Tension Load Multiplier (Polymer): 1
  - Vertical Load Multiplier (Polymer): 1
  - Wind Load Multiplier (Polymer): 1
  - Minimum Safety Factor (Prestressed Concrete): 1.8
  - Tension Load Multiplier (Prestressed Concrete): 1
  - Vertical Load Multiplier (Prestressed Concrete): 1
  - Wind Load Multiplier (Prestressed Concrete): 1
- Insulators
  - Minimum Safety Factor: 3
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Foundations
  - Minimum Safety Factor: 2.25
  - Tension Load Multiplier: 1
  - Vertical Load Multiplier: 1
  - Wind Load Multiplier: 1
- Area Multipliers
  - Round: 1
  - Square: 1.63
  - Round Lattice: 1.5
  - Square Lattice: 2.44

## Strength Case Appendix

**G095**

- Minimum Allowable Strength: 0.67
- Height to Include Damage at GL: 0' 0"

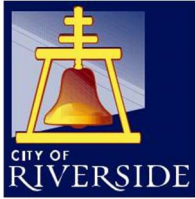


## Riverside Public Utilities Audit Data Request

### Requested Information:

- A. **Utility statistics**
  - Miles of overhead line.
  - Miles of underground cable.
  - Number of poles attached to.
  - Number of underground structures.
  - Number of customers served by the district.
- B. **Riverside Public Utilities' current inspection and maintenance program and procedures (for both overhead and underground facilities).**
- C. **A map of Riverside Public Utilities' distribution facilities in the district.**
- D. **Patrol and detailed inspection records for overhead and underground facilities in the service area** – Please provide the detailed and patrol inspection records for the period of **November 2020 through October 2023**. Please also provide me with the total number of late or incomplete inspections for the time period specified for each type of inspection (overhead, underground, patrol and detailed). The list should be displayed in electronic spreadsheet format and minimally provide the following information:
  - Associated district map or circuit name.
  - Facility identification numbers.
  - Fire threat level of the location of the facility.
  - Date of the previous inspection.
  - Date the inspection was scheduled to be due.
  - Date the inspection was completed.
  - Any findings resulting from the inspection.
  - Work orders created as result of the inspection.
- E. **Work orders Created from Inspections** – Provide a list of GO 165 inspection-related work orders created in the past **12 months** ending in October 2023. The list should minimally provide the following:
  - Structure/Equipment number.
  - Structure/Equipment type.
  - Inspection Type (patrol or detail).
  - Inspection date.
  - Priority level.
  - Work order completion status and due date.
- F. **Repair Work Order Records** – Repair work orders should minimally show structure IDs, locations, work descriptions, dates created, required due date, and date completed (if applicable). Provide a list of the following types of work orders as specified:
  - **Completed work orders** – in the past 12 months ending in October 2023.
  - **Cancelled work orders** – in the past 12 months ending in October 2023.
  - **Late work orders** – from **November 2020 to October 2023** (both currently open with past due dates and completed late work orders)

- G. **Pole Load Records (Old Construction)** – Provide five pole load calculations completed within the past six months on poles that needed their safety factors re-calculated due to additional attachments on those poles.
- H. **Pole Load Records (New Construction)** – Provide five pole load calculations for newly set poles within the past six months.
- I. **Testing Records** – Provide the following testing records:
  - Diagnostic testing records, including any findings, for six switches and six transformers performed in 2022.
  - Intrusive test records, including any findings, for ten poles performed in 2022.
- J. **Third Party Notifications** - Provide three of each incoming and outgoing third-party safety hazard notifications generated or received in 2023.



*City of Arts & Innovation*

February 12, 2024

James Miller  
Utilities Engineer  
Electric Safety & Reliability Branch  
Safety & Enforcement Division  
California Public Utilities Commission  
Telephone (213) 660-8898

Subject: FY 2023-2024 CPUC Audit of Riverside Public Utilities Response

Mr. Miller,

Please find following Riverside Public Utilities (RPU) responses to the data request for Fiscal Year 2023-2024 electrical distribution audit dated January 11, 2024.

**Requested Information:**

**A. Utility statistics**

- Miles of overhead line

***RPU Response: Overhead Distribution: 512.6 miles; Overhead Transmission: 99.3 miles***

- Miles of underground cable.

***RPU Response: Underground Distribution: 842.2 miles; Underground Transmission: 5.6 miles***

- Number of poles attached to.

***RPU Response: 22,908***

- Number of underground structures.

***RPU Response: 39,530***

- Number of customers served by the district.

***RPU Response: 112,682 electric customer accounts (as of 3/31/2023)***

**B. Riverside Public Utilities' current inspection and maintenance program and procedures (for both overhead and underground facilities).**



**E. Work Orders Created from Inspections** – Provide a list of GO 165 inspection-related work orders created in the past **12 months** ending in October 2023. The list should minimally provide the following:

- o Structure/Equipment number.
- o Structure/Equipment type.
- o Inspection Type (patrol or detail).
- o Inspection date.
- o Priority level.
- o Work order completion status and due date.

**RPU Response: GO 165 detailed inspections were not conducted during requested timeframe, therefore work orders competed during this timeframe are not directly related to GO 165.**

**F. Repair Work Order Records** – Repair work orders should minimally show structure IDs, locations, work descriptions, dates created, required due date, and date completed (if applicable). Provide a list of the following types of work orders as specified:

- o **Completed work orders** – in the past 12 months ending in October 2023.
- o **Cancelled work orders** – in the past 12 months ending in October 2023.
- o **Late work orders** – from **November 2020 to October 2023** (both currently open with past due dates and completed late work orders)

**RPU Response: See Attachment B – Repair Work Order Records**

**G. Pole Load Records (Old Construction)** – Provide five pole load calculations completed within the past six months on poles that needed their safety factors re-calculated due to additional attachments on those poles.

**RPU Response: See Attachment C for pole load calculations for the following pole locations:**

Pole No	Approximate Location	Point X	Point Y
26916J	3770 Banbury Dr	-117.4646182	33.9092299
700738H	3770 Banbury Dr	-117.4645035	33.9092934
700737H	3780 Banbury Dr	-117.4641554	33.9094987
J39870	4188 Pierce St	-117.4960367	33.9009332
J39871	Pierce St W/S 100' N/O Sycamore	-117.4956262	33.9003699
40966J	95' W/O PIERCE ST/RIVERSIDE PKWY; 1359 SE/O COLLET AVE	-117.4951482	33.8998039
104863H	PIERCE ST W/S 1825' N/O MAGNOLIA AV	-117.4946752	33.8992395

**H. Pole Load Records (New Construction)** – Provide five pole load calculations for newly set poles within the past six months.

***RPU Response: See Attachment D for pole load calculations for the following pole locations:***

<b>Pole No</b>	<b>Approximate Location</b>	<b>Point X</b>	<b>Point Y</b>
25069J	Rear 6150 Lawson Way	-117.38926	33.95849
25070J	Rear 6178 Lawson Way	-117.38926	33.95813
737441H (NEW 41570J)	6051 Riverside Ave	-117.38799	33.95951
8471J	On 3351 Pachappa Hill	-117.38272	33.96064
15887J	Rear 4085 Miramonte Pl	-117.38839	33.9849

**I. Testing Records** – Provide the following testing records:

- o Diagnostic testing records, including any findings, for six switches and six transformers performed in 2022.

***RPU Response: Not applicable***

- o Intrusive test records, including any findings, for ten poles performed in 2022.

***RPU Response: RPU did not conduct intrusive pole inspections in 2022.***

**J. Third Party Notifications** - Provide three of each incoming and outgoing third-party safety hazard notifications generated or received in 2023.

***RPU Response: No incoming or outgoing notifications were generated or received in 2023.***

Please let me know if you have any questions.

Thank you,

Daniel Honeyfield

City of Riverside

Assistant General Manager – Energy Delivery

Riverside Public Utilities

Direct: 951-826-5715

Work Cell: 951-452-6715

RiversideCA.gov