

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE
SAN FRANCISCO, CA 94102-3298



May 28, 2026

CA2026-1350

Saira Pasha
AT&T Services, Inc.
Area Manager-Regulatory
430 Bush St, 5th Floor,
San Francisco, CA 94108

SUBJECT: Audit of AT&T Los Angeles County North

Ms. Pasha:

On behalf of the Electric Safety and Reliability Branch (ESRB) of the California Public Utilities Commission, SM Arafat Kamal of my staff conducted a Communication Infrastructure Provider (CIP) audit of AT&T's Los Angeles County North on May 4-8, 2026. The audit included a review of AT&T Communications' inspection and maintenance records and a field inspection of AT&T's communication facilities.

During the audit, my staff identified violations of one or more General Orders (GOs). A copy of the audit findings itemizing the violations is enclosed. Please advise me no later than June 29, 2026 by electronic or hard copy, of all corrective measures taken by AT&T to remedy and prevent such violations.

Please note that ESRB will be posting the audit report and your response to our audit on the CPUC website. If there is any information in your response that you would like us to consider as confidential, we request that in addition to your confidential response, you also provide us with a public or redacted version of your response that can be posted publicly on our website.

If you have any questions concerning this audit, you can contact SM Arafat Kamal (213) 902-0325 or SMArifat.Kamal@cpuc.ca.gov.

Sincerely,

A handwritten signature in black ink that reads "Majed Ibrahim".

Majed Ibrahim, P.E.
Program and Project Supervisor
Electric Safety and Reliability Branch
Safety and Enforcement Division
California Public Utilities Commission

Enclosures: Audit Findings

Cc: Lee Palmer, Deputy Executive Director for Safety Enforcement, Safety Policy and Water, CPUC
Eric Wu, Program Manager, Electric Safety and Reliability Branch, CPUC
Saimon Islam, Senior Utilities Engineer, Supervisor, ESRB, CPUC
SM Arafat Kamal, Utilities Engineer, Electric Safety and Reliability Branch, CPUC

AUDIT FINDINGS

I. Records Review

During the audit, my staff reviewed the following records:

- Overhead detailed and patrol inspection records
- Completed and pending corrective action work orders
- Pole loading calculations
- AT&T's Overhead Lines Maintenance Plan
- AT&T's Visual Inspections of Overhead Lines

II. Records Review – Violations List

My staff observed the following violations during the records review portion of the audit:

GO 95, Rule 18-B1, Maintenance Programs, states in part:

Companies shall undertake corrective actions within the time periods stated for each of the priority levels set forth below. Scheduling of corrective actions within the time periods below may be based on additional factors, including the following factors, as appropriate ...

GO 95, Rule 31.1, Design, Construction and Maintenance, states in part:

For all particulars not specified in these rules, design, construction, and maintenance should be done in accordance with accepted good practice for the given local conditions known at the time by those responsible for the design, construction, or maintenance of communication or supply lines and equipment.

AT&T's records indicated that from March 2017 to February 2026, AT&T completed 46 overhead work orders past AT&T's scheduled due date for corrective action.

GO 128, Rule 17.1, Design, Construction and Maintenance, states in part:

Electrical supply and communication systems shall be designed, constructed, and maintained for their intended use, regard being given to the conditions under which they are to be operated, to enable the furnishing of safe, proper, and adequate service.

AT&T's records indicated that from August 2021 to February 2026, AT&T completed 1 underground work order past AT&T's scheduled due date for corrective action.

III. Field Inspection

My staff inspected the following structures during the field inspection portion of the audit:

No.	Structure ID	Structure Type	Location	GPS Coordinates
1	25956B	Pole	Burbank	-118.2952355, 34.18402495
2	25955B	Pole	Burbank	-118.2955723, 34.1842409
3	10723B	Pole	Burbank	-118.2954926, 34.18438495
4	824 E Providencia Avenue	Pole	Burbank	-118.2952305, 34.18458889
5	31165B	Pole	Burbank	-118.2950335, 34.18479075
6	16734B	Pole	Burbank	-118.2948222, 34.18498155
7	16733B	Pole	Burbank	-118.2945789, 34.18522265
8	16427B	Pole	Burbank	-118.2943622, 34.18543973
9	16732B	Pole	Burbank	-118.2940986, 34.18564734
10	16731B	Pole	Burbank	-118.2939188, 34.18587314
11	16730B	Pole	Burbank	-118.2941744, 34.18605893
12	8173B	Pole	Burbank	-118.2937366, 34.18572144
13	927 E Cedar Avenue	Pole	Burbank	-118.2935358, 34.18556887
14	9600 Cabrini Dr	Hand Hole	Burbank	-118.3406418, 34.21226188
15	852 Moorside Dr	Manhole	Glendale	-118.2452265, 34.17441152
16	824 Moorside Dr	Manhole	Glendale	-118.2463657, 34.17443474
17	910 Moorside Dr	Manhole	Glendale	-118.2445275, 34.17456824
18	SD415	Connection Box		-118.2505697, 34.16156624
19	33709A	Pole	Glendale	-118.2504107, 34.16151648
20	283625H	Pole	Glendale	-118.2498572, 34.16150937
21	682737H	Pole	Glendale	-118.2495376, 34.16151985
22	515 E Dryden Street	Pole	Glendale	-118.2491104, 34.16150275
23	1051427H	Pole	Glendale	-118.2487966, 34.16148344
24	1100 N Isabel Street	Pole	Glendale	-118.2484325, 34.16144404
25	1101 N Howard Street	Pole	Glendale	-118.2480651, 34.16135021
26	1100 N Howard Street	Pole	Glendale	-118.2477749, 34.1612784
27	1101 N Geneva Street	Pole		-118.2474226, 34.16116128
28	583618H	Pole	Glendale	-118.2470863, 34.16106303
29	1100 N Geneva Street	Pole	Glendale	-118.246761, 34.16094346
30	405 E Dryden Street	Pole		-118.2509491, 34.1615196
31	24173A	Pole	Glendale	-118.2782247, 34.17553594
32	1610 Grandview Avenue	Pole	Glendale	-118.2780498, 34.1755454
33	1572 Grandview Avenue	Pole	Glendale	-118.2783671, 34.17519558
34	32803A	Pole	Glendale	-118.2786351, 34.17540492
35	32804A	Pole	Glendale	-118.2789533, 34.17564965

36	32805A	Pole	Glendale	-118.2792035, 34.17586014
37	32806A	Pole	Glendale	-118.2796214, 34.17616323
38	32807A	Pole	Glendale	-118.2800262, 34.17641977
39	32808A	Pole	Glendale	-118.2803973, 34.17669982
40	32809A	Pole	Glendale	-118.2806257, 34.17684111
41	32810A	Pole	Glendale	-118.2808931, 34.17704729
42	714744H	Pole	North Hollywood	-118.3972029, 34.21931374
43	176814M	Pole	North Hollywood	-118.3971974, 34.21955767
44	8204 Vantage Avenue	Pole	North Hollywood	-118.3971866, 34.21964362
45	8214 Vantage Avenue	Pole	North Hollywood	-118.3972006, 34.22012795
46	161557M	Pole	North Hollywood	-118.3971841, 34.21910202
47	161558M	Pole	North Hollywood	-118.3971917, 34.21883236
48	161559	Pole	North Hollywood	-118.3971823, 34.21851928
49	161560M	Pole	North Hollywood	-118.3971846, 34.21810939
50	161561M	Pole	North Hollywood	-118.3971767, 34.2177813
51	161562M	Pole	North Hollywood	-118.3971857, 34.21745993
52	13162 Crowley Avenue	Hand Hole	Arleta	-118.4197464, 34.22983647
53	13170 Crowley Avenue	Hand Hole	Arleta	-118.420139, 34.22983663
54	13154 Crowley Avenue	Hand Hole	Arleta	-118.4195167, 34.23002156
55	13150 Crowley Avenue	Hand Hole	Arleta	-118.4194364, 34.2300878
56	8831 Beachy Avenue	Pedestal	Arleta	-118.418921, 34.22968809
57	8831 Beachy Avenue	Hand Hole	Arleta	-118.4189219, 34.22966955
58	8823 Beachy Avenue	Pedestal	Arleta	-118.418711, 34.22951145
59	8813 Beachy Avenue	Hand Hole	Arleta	-118.4183066, 34.22937507
60	8807 Beachy Avenue	Hand Hole	Arleta	-118.4181308, 34.22934638
61	13100 Tonopah Street	Hand Hole	Arleta	-118.4175143, 34.22916658

62	13102 Tonopah Street	Hand Hole	Arleta	-118.4175719, 34.22900011
63	13112 Tonopah Street	Hand Hole	Arleta	-118.4178557, 34.2285849
64	13122 Tonopah Street	Hand Hole	Arleta	-118.4181029, 34.22824709
65	612401H	Pole	Sun Valley	-118.4005937, 34.22355034
66	165386M	Pole	Sun Valley	-118.4008535, 34.22378115
67	165385M	Pole	Sun Valley	-118.4011377, 34.22406636
68	165384M	Pole	Sun Valley	-118.4014545, 34.22438017
69	419674M	Pole	Sun Valley	-118.4018046, 34.22468701
70	165382M	Pole	Sun Valley	-118.4021227, 34.22499817
71	XP606-038	Pole	Sun Valley	-118.4024692, 34.22529448
72	165380M	Pole	Sun Valley	-118.402772, 34.22562763
73	165379M	Pole	Sun Valley	-118.4031011, 34.22593378
74	412437M	Pole	Sun Valley	-118.403386, 34.22616029
75	165377M	Pole	Sun Valley	-118.4037225, 34.22650824
76	12425 Wicks Street	Pole	Sun Valley	-118.4037689, 34.22679974
77	12419 Wicks Street	Pole	Sun Valley	-118.4034156, 34.22708242
78	12405 Wicks Street	Pedestal	Sun Valley	-118.4031854, 34.22724325
79	12405 Wicks Street	Pole	Sun Valley	-118.4031535, 34.22726827
80	525240M	Pole	Sun Valley	-118.4029239, 34.2271543
81	525239M	Pole	Sun Valley	-118.4026947, 34.22695723
82	525238M	Pole	Sun Valley	-118.40227, 34.22655641
83	525237M	Pole	Sun Valley	-118.4019119, 34.22624496
84	525236M	Pole	Sun Valley	-118.4016182, 34.22593152
85	525235M	Pole	Sun Valley	-118.4012984, 34.22560178
86	525234M	Pole	Sun Valley	-118.400945, 34.22530852
87	525233M	Pole	Sun Valley	-118.4007006, 34.22501501
88	525232M	Pole	Sun Valley	-118.4005703, 34.22477357
89	525231M	Pole	Sun Valley	-118.4002157, 34.22462612
90	679486H	Pole	Valley Village	-118.3855541, 34.16390299
91	405987M	Pole	Valley Village	-118.3855556, 34.16352157
92	679490H	Pole	Valley Village	-118.3855604, 34.16321555
93	11594 Otsego Street	Pole		-118.385558, 34.16292191
94	11602 Otsego Street	Pole	Valley Village	-118.3856051, 34.16273517
95	679488H	Pole	Valley Village	-118.3856, 34.1627035
96	358920M	Pole	Valley Village	-118.3855383, 34.16233457
97	102650H	Pole	Valley Village	-118.3855397, 34.16203493
98	541335M	Pole	Valley Village	-118.3855618, 34.16174209
99	541334M	Pole	Valley Village	-118.3855499, 34.16142388
100	170652M	Pole	Panorama City	-118.4240952, 34.22635498
101	354320M	Pole	Panorama City	-118.424364, 34.22661689
102	13402 Wentworth Street	Pole	Panorama City	-118.4246595, 34.22691931
103	356801M	Pole	Panorama City	-118.4250148, 34.22696084
104	148088M	Pole	Panorama City	-118.4253955, 34.22669836

105	142588M	Pole	Panorama City	-118.4258128, 34.22641545
106	107802M	Pole	Panorama City	-118.4260761, 34.22614137
107	107801M	Pole	Panorama City	-118.4265611, 34.22583503
108	107800M	Pole	Panorama City	-118.4269407, 34.22555912
109	384722M	Pole	Panorama City	-118.4273522, 34.22525057
110	111021M	Pole	Van Nuys	-118.4548669, 34.2048133
111	269065M	Pole	Van Nuys	-118.455125, 34.20487611
112	385389M	Pole	Van Nuys	-118.4554797, 34.20477481
113	371998M	Pole	Van Nuys	-118.4557737, 34.20477164
114	122136M	Pole	Van Nuys	-118.4557122, 34.20488373
115	387847M	Pole	Van Nuys	-118.4563043, 34.20477001
116	221070M	Pole	Van Nuys	-118.4567179, 34.20477264
117	428719M	Pole	Van Nuys	-118.4573663, 34.20469807
118	428718M	Pole	Van Nuys	-118.4573806, 34.20429144
119	428717M	Pole	Van Nuys	-118.4573757, 34.20390843
120	7332 Kester Avenue	Pedestal	Van Nuys	-118.4573815, 34.20392808
121	2238206E	Pole	Palmdale	-118.120203, 34.58647321
122	4650840E	Pole	Palmdale	-118.1201391, 34.58615376
123	4694521E	Pole	Palmdale	-118.1200546, 34.58576291
124	878737E	Pole	Palmdale	-118.1199911, 34.58536567
125	878736E	Pole	Palmdale	-118.1199143, 34.58495399
126	878735E	Pole	Palmdale	-118.119873, 34.58458926
127	878734E	Pole	Palmdale	-118.1198508, 34.58412738
128	2007672E	Pole	Palmdale	-118.1197363, 34.58373964
129	2227502E	Pole	Palmdale	-118.1197165, 34.58355962
130	2003709E	Pole	Palmdale	-118.1196751, 34.58338302
131	918012E	Pole	Palmdale	-118.1196239, 34.58291202
132	1937807E	Pole	Palmdale	-118.119573, 34.58256744
133	1201516E	Pole	Palmdale	-118.1194767, 34.5821398
134	1121398E	Pole	Palmdale	-118.1196931, 34.58217935
135	4685368E	Pole	Palmdale	-118.1197745, 34.58218449
136	4145361E	Pole	Palmdale	-118.1187347, 34.58200296
137	647015H	Pole	Palmdale	-118.1187976, 34.58235735
138	38529S Sixth Street E	Pole	Palmdale	-118.1188358, 34.582687
139	647016H	Pole	Palmdale	-118.1188987, 34.58308836
140	647017H	Pole	Palmdale	-118.1189524, 34.58348031
141	38575 Sixth Street E	Pole	Palmdale	-118.1190429, 34.5840342
142	38609 Sixth Street E	Pole	Palmdale	-118.1191273, 34.58441927
143	647019H	Pole	Palmdale	-118.1191957, 34.58490107
144	38633 Sixth Street E	Pole	Palmdale	-118.1192498, 34.58531238
145	647021H	Pole	Palmdale	-118.1193268, 34.58568058
146	647022H	Pole	Palmdale	-118.1193662, 34.58602903
147	647023H	Pole	Palmdale	-118.1194546, 34.58655213
148	1161018E	Pole	Palmdale	-118.0543516, 34.53553432
149	1161019E	Pole	Palmdale	-118.0552101, 34.53553405
150	1021193E	Pole	Palmdale	-118.0563747, 34.54311725

151	1373524E	Pole	Acton	-118.1470826, 34.48217546
152	1440 Soledad Canyon A	Pole	Acton	-118.1467304, 34.48242645
153	1373523E	Pole	Acton	-118.1466987, 34.48239223
154	1373522E	Pole	Acton	-118.1460941, 34.48263709
155	1373521E	Pole	Acton	-118.1456312, 34.48288099
156	1440 Soledad Canyon B	Pole	Acton	-118.1456216, 34.4830051
157	1373520E	Pole	Acton	-118.1450991, 34.48317931
158	1373519E	Pole	Acton	-118.1444899, 34.48347089
159	1440 Soledad Canyon C	Pole	Acton	-118.1445058, 34.48356855
160	1373518E	Pole	Acton	-118.1439493, 34.48377012
161	15412 Nasturtium Dr	Hand Hole	Canyon Country	-118.4048028, 34.42966824
162	15400 Nasturtium Dr	Hand Hole	Canyon Country	-118.4045645, 34.42961977
163	28906 Gladiolus Dr	Hand Hole	Canyon Country	-118.4044958, 34.42980146
164	28924 Gladiolus Dr	Pedestal	Canyon Country	-118.4043677, 34.43025158
165	28930 Gladiolus Dr	Hand Hole	Canyon Country	-118.4042241, 34.4305467
166	28936 Gladiolus Dr	Pedestal	Canyon Country	-118.4042198, 34.43055549
167	28936 Gladiolus Dr	Hand Hole	Canyon Country	-118.4042027, 34.4306989
168	28942 Gladiolus Dr	Hand Hole	Canyon Country	-118.4041471, 34.43085579
169	28948 Gladiolus Dr	Pedestal	Canyon Country	-118.4041082, 34.43099488
170	28962 Gladiolus Dr	Pedestal	Canyon Country	-118.403974, 34.43134592
171	28967 Lotusgarden Dr	Hand Hole	Canyon Country	-118.4048061, 34.43175664
172	28941 Lotusgarden Dr	Hand Hole	Canyon Country	-118.4050696, 34.43109243
173	28924 Lotusgarden Dr	Pedestal	Canyon Country	-118.4051762, 34.43046772
174	28900 Lotusgarden Dr	Hand Hole	Canyon Country	-118.4052635, 34.43009813
175	15430 Nasturtium Dr	Hand Hole	Canyon Country	-118.405447, 34.42973447
176	1946245E	Pole	Canyon Country	-118.447126, 34.42472413
177	1946244E	Pole	Canyon Country	-118.4474941, 34.42436971
178	1902168E	Pole	Canyon Country	-118.4475927, 34.42447889
179	4789981E	Pole	Canyon Country	-118.4479212, 34.4247122
180	2265500E	Pole	Canyon Country	-118.4481698, 34.42491322
181	1019194H	Pole	Canyon Country	-118.4486986, 34.42531985
182	2321896E	Pole	Newhall	-118.5238247, 34.37764874
183	2321895E	Pole	Newhall	-118.5234953, 34.37730253
184	2321894E	Pole	Newhall	-118.5233062, 34.37700567
185	2321893E	Pole	Newhall	-118.5230633, 34.37667586
186	2321892E	Pole	Newhall	-118.5228417, 34.37636838
187	1025054H	Pole	Newhall	-118.5225095, 34.37635339

188	4257418E	Pole	Newhall	-118.5223665, 34.37656145
189	4257425E	Pole	Newhall	-118.5220936, 34.37660181
190	4257417E	Pole	Newhall	-118.5219121, 34.37686536
191	4257162E	Pole	Newhall	-118.522186, 34.37700705
192	4257415E	Pole	Newhall	-118.5221562, 34.37718044
193	4257414E	Pole	Newhall	-118.5223367, 34.37739274
194	24121 Race street	Pole	Newhall	-118.5224419, 34.37733627
195	4257411E	Pole	Newhall	-118.522567, 34.37770776
196	5809758E	Pole	Newhall	-118.5227115, 34.37772789
197	4257409E	Pole	Newhall	-118.5227552, 34.37785922
198	4257408E	Pole	Newhall	-118.5227822, 34.37784716
199	4257407E	Pole	Newhall	-118.5229207, 34.37815714
200	4878635E	Pole	Newhall	-118.5230236, 34.37818439
201	394020M	Pole	Chatsworth	-118.6016347, 34.26416869
202	830323M	Pole	Chatsworth	-118.6016427, 34.26370777
203	346158M	Pole	Chatsworth	-118.6016217, 34.26330803
204	649408H	Pole	Chatsworth	-118.6016577, 34.26269398
205	649407H	Pole	Chatsworth	-118.6016428, 34.26228847
206	649406H	Pole	Chatsworth	-118.6016393, 34.26181566
207	649405H	Pole	Chatsworth	-118.6016551, 34.26138907
208	402355M	Pole	Chatsworth	-118.6016546, 34.26110385
209	64940H	Pole	Chatsworth	-118.6016604, 34.26097643
210	649403H	Pole	Chatsworth	-118.6016661, 34.26049281
211	649402H	Pole	Chatsworth	-118.6016474, 34.2602348
212	649401H	Pole	Chatsworth	-118.6016497, 34.25986024
213	519775H	Pole	Chatsworth	-118.601654, 34.25950495
214	528310M	Pole	Chatsworth	-118.601644, 34.25906864
215	528482M	Pole	Chatsworth	-118.6015666, 34.25907674
216	379029M	Pole	Chatsworth	-118.6016443, 34.25864282
217	519772H	Pole	Chatsworth	-118.6016402, 34.25823012
218	660031H	Pole	Chatsworth	-118.6018337, 34.25815037
219	402354M	Pole	Chatsworth	-118.6017807, 34.25836339
220	426434M	Pole	Chatsworth	-118.6016469, 34.25799807
221	250156M	Pole	Chatsworth	-118.6015091, 34.25798724
222	260772M	Pole	Granada Hills	-118.5104752, 34.28035327
223	391843M	Pole	Granada Hills	-118.5108673, 34.27988622
224	253645M	Pole	Granada Hills	-118.5112973, 34.27985645
225	253644M	Pole	Granada Hills	-118.5117173, 34.27985304
226	GT136658	Pole	Granada Hills	-118.5122046, 34.27986535
227	253641M	Pole	Granada Hills	-118.5123655, 34.27990048
228	GT201723	Pole	Granada Hills	-118.5123508, 34.27962802
229	304195M	Pole	Granada Hills	-118.5127972, 34.27924407
230	304194M	Pole	Granada Hills	-118.5133151, 34.27925787
231	384608M	Pole	Granada Hills	-118.5138524, 34.27924759

IV. Field Inspection – Violations List

My staff observed the following violations during the field inspection portion of the audit:

GO 95, Rule 31.1, Design, Construction, and Maintenance, states in part:

Electrical supply and communication systems shall be designed, constructed, and maintained for their intended use, regard being given to the conditions under which they are to be operated, to enable the furnishing of safe, proper, and adequate service.

AT&T's facilities on the following poles required maintenance:

- Pole No. 2321893E – terminal case was missing.
- Pole No. 878737E – coax cable requires proper securing with clamps.
- Pole No. 165385M – conductor was observed to be cut.
- Pole located at 24121 Race Street – pole step was damaged.

The visibility strips attached to each of the following poles were damaged:

- Pole No. 525236M
- Pole No. 878736E
- Pole No. 878735E
- Pole No. 1121398E
- Pole located at 38633 Sixth Street E

The AT&T terminal attached to the following poles is improperly secured and requires cleanup/reorganization:

- Pole No. 25956B
- Pole No. 32807A
- Pole No. 4257417E

GO 95, Rule 84.6-B, Ground Wires, states in part:

Ground wires, other than lightning protection wires not attached to equipment or ground wires on grounded structures, shall be covered by metal pipe or suitable covering of wood or metal, or of plastic conduit material as specified in Rule 22.8–A, for a distance above ground sufficient to protect against mechanical injury, but in no case shall such distance be less than 7 feet.

The ground moulding attached to each of the following poles was damaged:

- Pole No. 32803A
- Pole No. 1161019E

General Order 95, Rule 86.9, Guy Marker (Guy Guard), states:

A substantial marker of suitable material, including but not limited to metal or plastic, not less than 8 feet in length, shall be securely attached to all anchor guys. Where more than one guy is attached to an anchor rod, only the outermost guy is required to have a marker.

The AT&T down guy wire attached to the following poles did not have a marker:

- Pole No. 32803A
- Pole No. 525240M
- Pole No. 528482M
- Pole No. 1121398E
- Pole No. 1161019E

The AT&T down guy wire marker attached to Pole No. 25956B was damaged.

GO 95, Rule 86.2 – Overhead Guys, Anchor Guys and Span Wire Use, states in part:
Guys shall be attached to structures, as nearly as practicable, at the center of load. They shall be maintained taut and of such strength as to meet the safety factors of Rule 44.

The AT&T down guy wire attached to Pole No. 1161019E was loose and not taut.

GO 95, Rule 87.7-D1, Covered from Ground Level to 8 Feet above the Ground:

Risers shall be protected from the ground level to a level not less than 8 feet above the ground by:
b) Non-metallic conduit or rigid U-shaped moulding. Such conduit or moulding shall be of material as specified in Rule 22.8.

The AT&T riser conduit attached to Pole No. 428718M was missing.

GO 95, Rule 84.4-D4a [Clearances] From Nonclimbable Street Lighting or Traffic Signal Poles or Standards (including mastarms, brackets, and lighting fixtures) states:

When passing street lighting, traffic signal poles or standards (including mastarms, brackets and lighting fixtures) a clearance of 12 inches, as specified in Table 1, Case 10, Column B, may be reduced when suitable insulation for the highest voltage of open wire involved and mechanical protection from abrasion is provided where necessary. Such mechanical protection shall extend not less than 15 inches in each direction from centerline of pole, standard, attaching mastarm or fixture, whether passing above, below or alongside.

The AT&T conductor supported on Pole No. 148088M was in contact with a streetlight pole.

GO 95, Rule 38 – Minimum Clearances of Wires from Other Wires, Table 2, Column C, Case 19, requires the minimum radial separation between “Communication Conductors (Including Open Wire, Cables and Service Drops)” from “Guys and span wires passing conductors supported on the same poles” to be 3 inches.

The AT&T conductor supported on Pole No. 354320M was in contact with LADWP down guy attached to the same pole.

The AT&T service drop attached to Pole No. 165377M was in contact with LADWP down guy attached to the same pole.

GO 95, Rule 38 - Minimum Clearances of Wires from Other Wires, Table 2, Column C, Case 8, requires the minimum vertical clearance of “Communication Conductors (Including Open Wire, Cables and Service Drops),” and “Communication Conductors and Supply Drops” supported on the same pole to be 12 inches.

The AT&T service drop was in contact with a third-party communications service drop on or near each of the following poles:

- Pole No. 16427B
- Pole No. 525237M
- Pole No. 525233M
- Pole No. 371998M
- Pole No. 4878635E
- Pole No. 830323M
- Pole located at 12419 Wicks Street

The AT&T conductor supported on each of the following poles had less than 12 inches of vertical clearance from a third-party communications conductor supported on the same pole:

- Pole No. 304195M
- Pole located at 1100 N Isabel Street

GO 95, Rule 18-A3, Resolution of Potential Violations of General Order 95 and Safety Hazards, states:

(3) If a company, while performing inspections of its facilities, discovers a Safety Hazard(s) on or near a communications facility or electric facility involving another company, the inspecting company shall notify the other entity of such safety hazard(s) no later than 10 business days after the discovery.

A third-party LADWP span guy attached to Pole No. 358920M was strained by vegetation.

GO 95, Rule 31.6, Abandoned Lines, states:

Lines or portions of lines permanently abandoned shall be removed by their owners so that such lines shall not become a public nuisance or a hazard to life or property. For the purposes of this rule, lines that are permanently abandoned shall be defined as those lines that are determined by their owner to have no foreseeable future use.

Abandoned service drops were observed on or near the following poles:

- Pole No. 16733B
- Pole No. 16730B
- Pole No. 8173B
- Pole No. 32806A
- Pole No. 161560M
- Pole No. 122136M
- Pole No. 2238206E
- Pole No. 4145361E
- Pole No. 2321896E
- Pole No. 1025054H
- Pole located at 12419 Wicks Street
- Pole located at 8214 Vantage Avenue
- Pole located at 8204 Vantage Avenue

GO 95, Rule 35, Vegetation Management, states in part:

When a supply or communication company has actual knowledge, obtained either through normal operating practices or notification to the company, that its circuit energized at 750 volts or less shows strain or evidences abrasion from vegetation contact, the condition shall be corrected by reducing conductor tension, rearranging or replacing the conductor, pruning the vegetation, or placing mechanical protection on the conductor(s).

The AT&T conductor attached to each of the following poles was strained by vegetation:

- Pole No. 111021M
- Pole No. 354320M

The AT&T service drop attached to Pole No. 122136M was strained by vegetation.