

Customer Install

All Trench Work, Concrete Pads For  
Primary Pull Boxes, Transformers &  
Street Lights  
3-3" PVC Conduits for UG 3Ø  
1-3" PVC Conduit for UG 1Ø  
1 1/4" PVC Conduit for Street Lts  
3" PVC Conduits for ALL Secondary  
Provide NBU with 15' Easements  
Along Frontage Lots

AT&T CROSSING LOCATIONS  
(1) - 4" CONDUIT

WL#	WORK FUNCTION	COMMENTS
1	NBU Install	From Existing Pull Box Run
2	NBU Install	135' 1Ø 1/0 UD Primary Wire to WL3
3	NBU Install	68' 350 UD Secondary Wire to WL58
4	Customer Install	Secondary Pull box
5	NBU Install	1-3" PVC Conduit Across road
6	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
7	NBU Install	180' 1Ø 1/0 UD Primary Wire to WL6
8	NBU Install	50' 350 UD Secondary Wire to WL2
9	NBU Install	50' 350 UD Secondary Wire to WL4
10	Customer Install	2-3" PVC Stub outs
11	NBU Install	68' 350 UD Secondary Wire to WL57
12	Customer Install	Secondary Pull box
13	Customer Install	1-3" PVC Stub out
14	Customer Install	1-3" PVC Conduit Across road
15	Customer Install	Secondary Pull box
16	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
17	NBU Install	85' 1Ø 1/0 UD Primary Wire to WL8
18	NBU Install	50' 350 UD Secondary Wire to WL5
19	NBU Install	50' 350 UD Secondary Wire to WL7
20	NBU Install	68' 350 UD Secondary Wire to WL56
21	NBU Install	45' 12-2 UD Wire to WL8
22	Customer Install	Secondary Pull box
23	Customer Install	2-3" PVC Stub outs
24	NBU Install	1-1 1/4" PVC Stub out to WL8
25	NBU Install	3Ø 3PL Primary Pull box
26	NBU Install	85' 1Ø 1/0 UD Primary Wire to WL11
27	NBU Install	OPEN POINT
28	NBU Install	Aluminum Street Light with LED Fixture
29	Customer Install	Secondary Pull box
30	Customer Install	1-3" PVC Stub out
31	NBU Install	50' 350 UD Secondary Wire to WL9
32	Customer Install	Secondary Pull box
33	Customer Install	2-3" PVC Stub outs
34	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
35	NBU Install	270' 1Ø 1/0 UD Primary Wire to WL14
36	NBU Install	90' 350 UD Secondary Wire to WL10
37	NBU Install	90' 350 UD Secondary Wire to WL12
38	Customer Install	2-3" PVC Stub outs
39	Customer Install	1-3" PVC Conduit to WL10 & 12
40	Customer Install	Secondary Pull box
41	Customer Install	2-3" PVC Stub outs
42	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
43	NBU Install	90' 1Ø 1/0 UD Primary Wire to WL15
44	NBU Install	90' 350 UD Secondary Wire to WL13
45	NBU Install	68' 350 UD Secondary Wire to WL55
46	Customer Install	2-3" PVC Stub outs
47	Customer Install	1-3" PVC Conduit to WL13
48	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
49	NBU Install	68' 1Ø 1/0 UD Primary Wire to WL51
50	NBU Install	90' 350 UD Secondary Wire to WL16
51	NBU Install	68' 350 UD Secondary Wire to WL54
52	Customer Install	1-3" PVC Conduit to WL16 & 54
53	NBU Install	68' 350 UD Secondary Wire to WL20
54	Customer Install	Secondary Pull box
55	Customer Install	1-3" PVC Stub out
56	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
57	NBU Install	185' 1Ø 1/0 UD Primary Wire to WL39
58	NBU Install	50' 350 UD Secondary Wire to WL47
59	NBU Install	50' 350 UD Secondary Wire to WL47
60	Customer Install	2-3" PVC Stub outs
61	Customer Install	1-3" PVC Conduit to WL20
62	NBU Install	68' 350 UD Secondary Wire to WL19
63	NBU Install	Aluminum Street Light with LED Fixture
64	Customer Install	Secondary Pull box
65	Customer Install	1-3" PVC Stub out
66	NBU Install	1-3" PVC Conduit to WL19
67	NBU Install	1-1 1/4" PVC Conduit for Light
68	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
69	NBU Install	135' 1Ø 1/0 UD Primary Wire to WL51
70	NBU Install	50' 350 UD Secondary Wire to WL48
71	NBU Install	50' 350 UD Secondary Wire to WL50
72	Customer Install	2-3" PVC Stub outs
73	Customer Install	68' 350 UD Secondary Wire to WL18
74	Customer Install	Secondary Pull box
75	Customer Install	1-3" PVC Stub out
76	NBU Install	1-3" PVC Conduit to WL18
77	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
78	NBU Install	245' 1Ø 1/0 UD Primary Wire to WL15
79	NBU Install	68' 350 UD Secondary Wire to WL17
80	NBU Install	90' 350 UD Secondary Wire to WL53
81	Customer Install	2-3" PVC Stub outs
82	Customer Install	1-3" PVC Conduit to WL17 & 53
83	NBU Install	Aluminum Street Light with LED Fixture
84	NBU Install	50' 12-2 UD Wire to WL52
85	Customer Install	Secondary Pull box
86	Customer Install	1-1 1/4" PVC Conduit for Light to WL52
87	Customer Install	Secondary Pull box
88	Customer Install	2-3" PVC Stub outs
89	NBU Install	Aluminum Street Light with LED Fixture
90	Customer Install	Secondary Pull box
91	Customer Install	1-1 1/4" PVC Conduit for Light
92	Customer Install	2-3" PVC Stub outs
93	Customer Install	2-3" PVC Stub outs

32	NBU Install	3Ø 3PL Primary Pull box
33	NBU Install	450' 3Ø 4/0 UD Primary Wire to WL44
34	NBU Install	68' 1Ø 1/0 UD Primary Wire to WL23
35	NBU Install	175' 1Ø 1/0 UD Primary Wire to WL29
36	NBU Install	240' 1Ø 1/0 UD Primary Wire to WL34
37	NBU Install	75' 350 UD Secondary Wire to WL35
38	NBU Install	1-3" PVC Stub out
39	Customer Install	1-3" PVC Conduit to WL35
40	Customer Install	From Existing Trdnmr
41	Customer Install	50' 350 UD Secondary Wire to WL33
42	Customer Install	1-3" PVC Conduit to WL33
43	Customer Install	Secondary Pull box
44	Customer Install	2-3" PVC Stub outs
45	NBU Install	Aluminum Street Light with LED Fixture
46	NBU Install	50' 12-2 UD Wire to WL36
47	Customer Install	Secondary Pull box
48	Customer Install	2-3" PVC Stub outs
49	NBU Install	1-1 1/4" PVC Conduit for Light
50	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
51	NBU Install	110' 350 UD Secondary Wire to WL37
52	NBU Install	90' 350 UD Secondary Wire to WL39
53	Customer Install	2-3" PVC Stub outs
54	Customer Install	1-3" PVC Conduit to WL37 & 39
55	Customer Install	50' 12-2 UD Wire to WL40
56	Customer Install	2-3" PVC Stub outs
57	Customer Install	1-1 1/4" PVC Conduit for Light to WL40
58	NBU Install	Aluminum Street Light with LED Fixture
59	NBU Install	Aluminum Street Light with LED Fixture
60	Customer Install	Secondary Pull box
61	Customer Install	2-3" PVC Stub outs
62	NBU Install	1-1 1/4" PVC Conduit for Light
63	NBU Install	From Existing Trdnmr
64	NBU Install	90' 350 UD Secondary Wire to WL41
65	NBU Install	1-3" PVC Stub out
66	NBU Install	1-3" PVC Conduit to WL41
67	NBU Install	3Ø Terminated at Existing 3Ø Pull box
68	NBU Install	OPEN POINT on 3Ø Primary
69	NBU Install	3Ø 3PL Primary Pull box
70	NBU Install	310' 3Ø 4/0 UD Primary Wire to WL43
71	NBU Install	210' 1Ø 1/0 UD Primary Wire to WL38
72	NBU Install	165' 1Ø 1/0 UD Primary Wire to WL46
73	NBU Install	68' 350 UD Secondary Wire to WL21
74	Customer Install	Secondary Pull box
75	Customer Install	1-3" PVC Stub out
76	NBU Install	1-3" PVC Conduit to WL21
77	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
78	NBU Install	185' 1Ø 1/0 UD Primary Wire to WL39
79	NBU Install	50' 350 UD Secondary Wire to WL45
80	NBU Install	50' 350 UD Secondary Wire to WL47
81	Customer Install	2-3" PVC Stub outs
82	Customer Install	1-3" PVC Conduit to WL45 & 47
83	NBU Install	68' 350 UD Secondary Wire to WL20
84	Customer Install	Secondary Pull box
85	Customer Install	1-3" PVC Stub out
86	NBU Install	68' 350 UD Secondary Wire to WL19
87	NBU Install	Aluminum Street Light with LED Fixture
88	Customer Install	Secondary Pull box
89	Customer Install	1-3" PVC Stub out
90	NBU Install	1-3" PVC Conduit to WL19
91	NBU Install	1-1 1/4" PVC Conduit for Light
92	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
93	NBU Install	135' 1Ø 1/0 UD Primary Wire to WL51
94	NBU Install	50' 350 UD Secondary Wire to WL48
95	NBU Install	50' 350 UD Secondary Wire to WL50
96	Customer Install	2-3" PVC Stub outs
97	Customer Install	68' 350 UD Secondary Wire to WL18
98	Customer Install	Secondary Pull box
99	Customer Install	1-3" PVC Stub out
100	NBU Install	1-3" PVC Conduit to WL18
101	NBU Install	75kVA 1Ø 120/240 Pdmtr Trdnmr
102	NBU Install	245' 1Ø 1/0 UD Primary Wire to WL15
103	NBU Install	68' 350 UD Secondary Wire to WL17
104	NBU Install	90' 350 UD Secondary Wire to WL53
105	Customer Install	2-3" PVC Stub outs
106	Customer Install	1-3" PVC Conduit to WL17 & 53
107	NBU Install	Aluminum Street Light with LED Fixture
108	NBU Install	50' 12-2 UD Wire to WL52
109	Customer Install	Secondary Pull box
110	Customer Install	1-1 1/4" PVC Conduit for Light to WL52
111	Customer Install	Secondary Pull box
112	Customer Install	2-3" PVC Stub outs
113	NBU Install	Aluminum Street Light with LED Fixture
114	Customer Install	Secondary Pull box
115	Customer Install	1-1 1/4" PVC Conduit for Light
116	Customer Install	2-3" PVC Stub outs
117	NBU Install	Aluminum Street Light with LED Fixture
118	Customer Install	Secondary Pull box
119	Customer Install	1-1 1/4" PVC Conduit for Light
120	Customer Install	2-3" PVC Stub outs
121	Customer Install	2-3" PVC Stub outs

ELECTRIC ENGINEERING 90 FM 306 PO BOX 110288 NEW BRAUNFELS, TEXAS 78111 830-668-8951		NOTES		SUNFLOWER RIDGE UNIT2		PROJ TITLE / LOCATION		ORION DR	
GPS COMP BY: DATE		END APPR BY: DATE		PROJ DESC		3Ø UG SUBDIVISION			
SCALE 1 inch = 50.02 feet		REV NO		REV DATE		ISSUE DATE 2-7-25			
PHONE TRS N/A		CATEV TRS N/A		MAPSCO		TECH SPFEIL			
PROJECT NO 1-C09EXT		PAGE 1 of 1		WOM		254986			