

7/3/2008
Lak-002 and Vine Street

PID 13486
WR 1156912 overhead
WR 11716078 underground
Designer: Rich Kerney
(440) 350-7741
Engineer (UG) Dean Chatfield
(440) 717-6846

1	1	1	253348	115+31, 38'-0" LT	Remains	55-1
2	1	2	338033	117+44, 43'-0" LT	Shift pole 12'-0" N, 5'-0" W	50-3
3	1	3	319315	118+96, 43'-0" LT	Shift pole 30'-0" E, 11'-0" N	55-1
4	1	4	253351	119+46, 30'-0" LT	Remove CEI equip./abandon pole to AT&T	50-3
5	1	5	253352	120+61, 43'-0" LT	Shift pole 6'-0" W, 13'-0" N	55-1
6	1	5A	217506	120+03, 90'-0" LT	Replace pole at existing station	50-1
7	1	5B	217505	Existing	Remains	55-1
8	1	5C	701732	Existing	Remains	35-5
9	1	6	304779	122+00, 43'-0" LT	Shift pole 68'-0" E, 10'-0" N	55-3
10	1	7	620907	122+58, 33'-0" LT	Remove CEI equipment & pole	50-3
11	1	8	No tag	123+18, 32'-0" LT	Remove CEI equipment & pole	45-3
12	1	9	620909	123+68, 51'-0" LT	Shift pole 55'-0" W, 19'-0" N	55-1
13	1	101	233952	115+41, 38'-0" RT	Remains	50-3
14	1	102	620900	116+52, 44'-0" RT	Shift pole 13'-0" S, 2'-0" W	35-5
15	1	103	620901	118+30, 44'-0" RT	Reconfigure CEI equipment only/pole remains	35-5
16	1	104	717133	118+69, 54'-0" RT	Reconfigure CEI equipment only/pole remains	50-3
17	1	105	620902	119+19, 44'-0" RT	Shift pole 11'-0" S	40-3
18	1	106	620903	120+18, 44'-0" RT	Shift pole 13'-0" N, 5'-0" W	35-5
19	1	107	620904	121+26, 44'-0" RT	Shift pole 10'-0" W, 11'-0" S	40-3
20	1	108	620906	122+92, 44'-0" RT	Shift pole 24'-0" E, 11'-0" S	35-5
21	1	109	620908	123+79, 32'-0" RT	Remove CEI equipment/abandon pole to ODOT	35-3
22	Point A				Remove CEI cables and conduit up symbol # 3 to sign	
23	Point B				Remove CEI cables and conduit up symbol # 107 to car wash	
24	2	10	680062	127+43, 48'-0" LT	Shift pole 21'-0" E	55-1
25	2	10A	620914	126+86, 34'-0" LT	Remove CEI equip./abandon to ODOT after lighting is installed	35-5
26	2	11	620915	128+32, 47'-0" LT	Remains, CEI configuration work	45-3
27	2	12	669994	129+12, 50'-0" LT	Remains, CEI configuration work	60-1
28	2	13	620916	130+02, 52'-0" LT	Remains, CEI configuration work	35-5
29	2	14	234427	131+41, 50'-0" LT	Shift pole 4'-0" N, 16'-0" W	35-5
30	2	15	234428	132+98, 55'-0" LT	Shift pole 21'-0" E, 10'-0" N	35-5
31	2	110	620910	126+38, 45'-0" RT	Shift pole 24'-0" E	35-5
32	2	111	620911	127+67, RT	Remains	35-5
33	2	112	528527	128+62, 35'-0" RT	Remains, CEI configuration work	60-1