
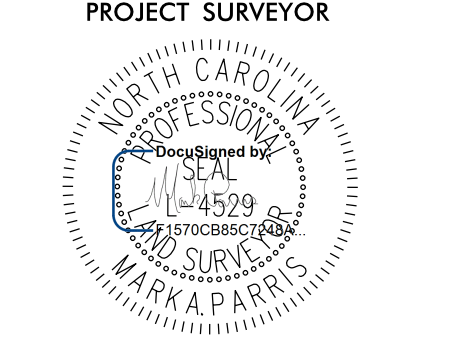


RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. R-5861	SHEET NO. RW03E-2
Location and Surveys	
 1318-F Patton Avenue Asheville, NC 28806 Firm License # F-1088	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y9	11+60.00	-50.00	499601.1572	477869.3384
Y9	13+55.00	-37.00	499452.9467	478013.1166

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y10A	11+00.00	22.57	500697.6863	476329.8813
Y10A	11+00.00	33.00	500687.3184	476328.7280
Y10A	11+00.00	-22.43	500742.4115	476334.8564
Y10A	11+00.00	-40.00	500759.8709	476336.7985
Y10A	11+75.00	-60.00	500771.4567	476413.5499

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y10B	11+86.00	-50.00	501890.3052	475258.8930
Y10B	11+86.00	-24.72	501901.9910	475281.3090
Y10B	12+10.00	25.26	501946.3783	475314.5361
Y10B	12+90.00	-84.00	502013.9025	475178.0374
Y10B	13+20.00	-75.00	502079.8075	475205.0571
Y10B	13+60.00	50.00	502027.8784	475323.6491
Y10B	13+76.00	-103.18	502180.2341	475301.8200
Y10B	14+17.60	-193.28	502242.3800	475455.1657
Y10B	15+00.00	40.00	501979.9669	475403.3524
Y10B	16+18.00	65.00	501923.8181	475549.8960

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y11	11+44.81	136.51	502181.2621	475934.8851
Y11	12+00.00	155.00	502192.5861	475991.9772
Y11	13+00.00	-50.00	502420.1915	475977.1177
Y11	14+46.00	24.31	502370.9642	476124.8594

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y11A	10+20.00	33.78	502443.6330	476101.9511
Y11A	10+50.00	45.00	502484.0768	476072.0304
Y11A	11+35.00	-25.51	502467.1310	475963.0073
Y11A	12+35.00	25.42	502560.6161	475900.9403
Y11A	12+35.00	45.00	502577.8341	475910.2559
Y11A	13+38.00	-23.82	502564.2509	475786.8131

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y13	12+75.00	-24.34	502172.0099	475082.8044
Y13	12+75.00	-45.00	502151.6290	475086.1747

ROW MARKER PERMANENT EASEMENT-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	12+56.00	-110.00	489388.9244	481052.9975
L	14+15.00	-140.00	489529.5354	481057.1956
L	14+30.00	-150.00	489543.5520	481049.2061
L	14+50.00	-143.04	489559.4406	481058.3266
L	14+50.00	-150.00	489560.2842	481051.4199
L	20+87.00	-148.61	490192.4170	481130.0263
L	21+00.00	-262.00	490219.0680	481019.0499
L	21+40.00	-282.00	490261.1977	481004.0469
L	22+00.00	-142.00	490303.7820	481150.2884
L	22+00.00	-218.00	490312.9960	481074.8491
L	24+20.00	-150.00	490523.1291	481169.0196
L	28+24.00	111.86	490892.4015	481477.9312
L	28+40.00	126.00	490906.5696	481493.9031
L	30+97.00	91.77	491165.8237	481491.0849
L	31+15.00	-113.09	491208.5279	481289.9150
L	31+40.00	90.00	491210.1790	481494.5101
L	31+85.00	49.04	491260.7607	481457.9833
L	33+57.00	-90.00	491432.9066	481322.3665
L	34+65.00	-140.00	491528.6938	481265.1616
L	34+85.00	-50.00	491557.6841	481351.7777
L	38+70.00	-64.36	491926.1421	481260.7513
L	38+70.00	-120.00	491913.6428	481206.5292
L	41+04.00	117.00	492194.9000	481384.9091
L	41+19.00	123.00	492210.8644	481387.3863
L	41+32.00	94.75	492217.1867	481356.9395
L	44+40.00	273.13	492557.3849	481461.5743
L	44+55.00	300.00	492578.0371	481484.3873
L	44+60.00	271.13	492576.4232	481455.1273
L	44+70.00	290.00	492590.5411	481471.2424
L	49+64.00	-78.65	492913.6573	480910.8242
L	49+73.00	-98.00	492907.5563	480890.6941
L	49+89.00	-92.00	492922.5178	480885.7629
L	50+00.00	-76.06	492940.6523	480891.0348
L	51+25.00	-75.41	493023.0840	480809.4152
L	51+25.00	-110.00	492997.2163	480786.4590
L	53+65.00	50.31	493261.3639	480687.6317
L	53+95.00	75.00	493298.0229	480671.0439
L	54+79.00	149.00	493404.0206	480617.6281
L	54+90.84	49.09	493316.3500	480567.9936
L	54+94.31	65.00	493332.4863	480570.4829
L	55+32.00	149.00	493425.7016	480561.2067
L	55+40.00	-90.00	493202.9612	480474.1751
L	55+40.00	-59.98	493231.3226	480484.0269
L	55+55.00	-90.00	493207.3734	480461.1773
L	55+55.00	-61.71	493234.2210	480470.0795
L	68+45.64	-75.00	493716.9643	479256.4919
L	68+58.17	-49.58	493745.2207	479260.2538
L	68+65.00	-75.00	493728.3577	479239.9750
L	68+65.00	-65.00	493736.5624	479245.6920
L	73+50.00	82.42	494166.1314	478982.9289
L	73+50.00	95.00	494174.4816	478992.3419
L	73+65.00	82.41	494176.9344	478973.4123
L	73+65.00	95.00	494185.2174	478982.8882
L	76+20.00	-65.00	494288.2419	478702.0300
L	76+40.00	-80.00	494297.1258	478678.0537
L	76+55.00	-75.00	494312.8848	478673.6967
L	76+55.00	-80.00	494310.1579	478669.5058
L	78+69.00	-85.00	494500.2384	478553.7235
L	78+69.00	-75.00	494504.7892	478562.6279
L	78+83.00	-85.00	494513.2441	478547.1325
L	78+83.00	-75.50	494517.5095	478555.6211
L	80+47.00	-65.00	494676.2860	478495.1585
L	80+65.00	-165.00	494656.7231	478395.2663
L	80+85.00	-195.00	494666.0875	478359.4108
L	83+94.00	110.00	495055.3544	478560.0639
L	83+94.00	98.00	495052.7782	478548.3437
L	86+95.00	95.00	495344.1432	478492.8774
L	90+00.00	85.00	495641.6988	478434.3497
L	92+75.00	75.00	495911.0144	478386.2676
L	92+75.00	70.00	495910.3658	478381.3099
L	92+90.00	75.00	495925.8074	478384.3406
L	93+05.00	49.13	495937.3029	478356.7720
L	93+55.00	49.24	495986.7418	478350.6156
L	93+55.00	70.00	495989.3147	478371.2154
L	93+92.00	49.43	496023.6198	478346.2096
L	93+92.00	70.00	496026.2273	478366.6172
L	94+15.00	-100.01	496026.7234	478195.0780
L	94+40.00	-130.00	496046.3805	478162.0460

ROW MARKER PERMANENT EASEMENT-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	95+85.00	-116.73	496185.6733	478151.9862
L	96+56.00	-115.00	496253.8063	478139.7522
L	97+40.00	-115.00	496339.4062	478123.0340
L	97+65.00	-91.62	496368.9380	478141.5669
L	99+85.00	77.87	496612.1749	478278.4195
L	99+85.00	85.00	496613.0776	478285.4915
L	100+00.00	95.00	496629.2232	478293.5116
L	100+00.00	90.00	496628.5900	478288.5518
L	101+75.00	80.21	496800.9420	478256.6836
L	101+75.00	90.00	496802.1814	478266.3923
L	101+75.00	125.00	496806.6133	478301.1105
L	102+20.00	-120.00	496820.2277	478052.3845
L	102+30.00	-68.46	496836.6735	478102.2432
L	102+35.00	-145.00	496831.9413	478025.6863
L	102+45.00	81.00	496870.4878	478248.6757
L	102+45.00	93.00	496871.9978	478260.5043
L	102+45.00	125.00	496876.0498	478292.2467
L	102+60.00	-125.00	496859.2726	478042.3597
L	106+90.00	93.00	497313.4158	478204.1557
L	107+76.91	93.00	497399.6213	478193.1513
L	110+46.50	99.28	497667.8412	478165.2420
L	113+00.00	-190.00	497880.8041	477845.4877
L	113+18.00	105.00	497938.7878	478135.2906
L	114+15.00	-145.00	498000.5294	477874.3061
L	114+35.00	-75.15	498029.9664	477940.7326
L	114+74.00	-90.00	498066.5473	477920.6487
L	114+85.00	-85.00	498078.1315	477924.0848
L	114+85.00	-90.00	498077.4423	477919.1325
L	118+40.00	-80.00	498430.4322	477880.1051
L	118+40.00	-85.00	498429.7430	477875.1528
L	118+60.00	-85.00	498449.5521	477872.3961
L	118+70.00	-67.59	498461.8564	477888.2615
L	120+10.00	-90.00	498597.4312	477846.7683
L	120+10.00	-64.89	498600.8926	477871.6410
L	120+50.00	-90.00	498637.0494	477841.2548
L	120+50.00	-64.13	498640.6148	477866.8750
L	124+50.00	-105.00	499022.4591	477766.7630
L	124+60.00	-72.69	499038.7278	477796.2761
L	124+73.00	-110.00	499042.6920	477757.1476
L	124+80.00	-78.16	499056.3351	477786.6844
L	129+95.00	-65.00	499527.3998	477629.4686
L	130+50.00	-49.92	499581.7973	477617.9929
L	132+92.00	75.00	499853.9521	477598.0867
L	132+92.00	65.00	499848.3619	477589.7952
L	133+10.00	65.00	499863.5945	477579.4552
L	133+10.00	75.00	499869.2369	477587.7113
L	135+57.00	-50.54	499992.5296	477338.6618
L	136+05.00	-70.00	500016.1748	477293.6400
L	136+05.00	-61.79	500021.4819	477299.9026
L	137+20.00	49.67	500181.2546	477307.5070
L	137+94.00	84.00	500259.8977	477280.5019
L	138+08.00	49.80	500246.3163	477246.0009
L	141+70.00	65.11	500505.9230	476988.1670
L				