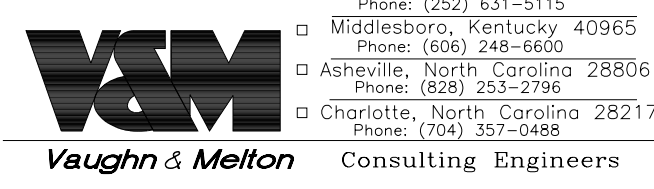



PERMANENT EASEMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
U-4906	RW03E-2
Location and Surveys	
<ul style="list-style-type: none"> ■ New Bern, North Carolina 28562 Phone: (252) 631-5115 □ Middleboro, Kentucky 40965 Phone: (606) 248-6650 □ Asheville, North Carolina 28806 Phone: (828) 253-2786 □ Charlotte, North Carolina 28217 Phone: (704) 357-0488 	
	
	
<p>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</p>	

ROW MARKER PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	50+50.00	-30.00	416313.0313	2442485.4960
L	50+80.00	-39.00	416290.2260	2442506.9650
L	52+00.00	-45.00	416185.5852	2442566.0099
L	53+65.00	-30.00	416031.3038	2442626.4024
L	85+00.00	30.00	413928.7648	2444754.0740
L	85+39.09	-30.00	413974.3719	2444809.2663
L	85+90.00	45.00	413888.7161	2444839.4930
L	86+00.00	-40.00	413969.1355	2444868.7844
L	86+65.01	-30.00	413947.0460	2444928.4777
L	87+00.00	45.00	413867.6370	2444952.1317
L	87+73.17	30.00	413875.0686	2445028.9743
L	109+33.11	-40.00	413805.3489	2447188.9278
L	109+89.73	-74.40	413836.0185	2447247.6482
L	109+90.45	-57.50	413819.1072	2447247.2769
L	109+98.50	-75.75	413836.7990	2447256.4865
L	110+01.00	-58.25	413819.1740	2447257.8504
L	111+03.10	-56.96	413811.2900	2447359.6537
L	113+45.77	-57.47	413778.2935	2447610.2963
L	113+45.00	-71.50	413792.0947	2447612.9589
L	113+50.00	40.00	413682.8416	2447590.1170
L	113+50.00	60.00	413663.4847	2447585.0859
L	113+90.00	60.00	413653.2974	2447621.1477
L	113+90.00	40.00	413672.4255	2447626.9884
L	116+37.25	40.00	413574.7476	2447842.0256
L	116+37.25	48.50	413567.5297	2447837.5365
L	116+62.25	51.50	413552.2318	2447855.8651
L	116+74.75	63.00	413536.1429	2447859.2404
L	116+91.50	64.50	413526.0257	2447871.2440
L	116+95.42	-98.37	413656.7024	2447968.5373
L	117+09.00	79.75	413504.2066	2447875.4883
L	117+18.55	79.75	413499.0033	2447882.5226
L	117+16.16	61.00	413515.3606	2447891.9521
L	118+45.61	60.82	413435.6906	2447986.4199
L	118+60.45	38.50	413442.3073	2448012.3886
L	118+65.84	138.00	413364.8699	2447949.6826
L	118+85.18	133.00	413355.6135	2447967.3831
L	119+38.00	-68.00	413469.3282	2448141.3369
L	119+45.50	-95.50	413484.7029	2448165.3393
L	119+50.26	-72.84	413464.6990	2448153.6819
L	119+51.97	-64.66	413457.4851	2448149.4636
L	119+54.97	-70.38	413459.7151	2448155.5225
L	119+55.00	-93.00	413476.4786	2448170.7116
L	119+87.98	-50.00	413422.4604	2448166.3535
L	120+20.72	54.83	413322.7344	2448120.3563
L	120+21.00	60.00	413318.7113	2448117.0972
L	120+29.19	43.39	413325.5445	2448134.3080
L	121+56.00	80.00	413213.3590	2448203.8491
L	121+60.00	55.00	413229.2255	2448223.5786
L	121+66.00	82.00	413205.1704	2448209.9275
L	121+72.09	49.65	413225.0884	2448236.1389
L	122+96.33	50.45	413141.1919	2448327.7765
L	122+96.47	45.39	413144.8573	2448331.2719
L	123+37.00	-71.60	413204.7837	2448439.4774
L	123+41.50	-50.38	413186.0941	2448428.5625
L	123+48.00	-68.75	413195.8001	2448445.3333
L	124+85.50	54.50	413014.8476	2448477.7118
L	124+85.50	77.00	412996.2968	2448464.9793
L	124+95.25	77.00	412990.4510	2448473.5732
L	124+95.25	49.50	413013.2535	2448488.9451
L	125+50.23	55.00	412977.6452	2448534.3543
L	125+52.40	43.07	412986.6742	2448542.4682
L	125+52.97	40.00	412989.0006	2448544.5588
L	125+96.02	55.00	412953.5587	2448575.8071
L	125+99.35	40.00	412965.0087	2448586.0966
L	149+90.00	-69.00	411897.4946	2450718.4199
L	149+90.00	-30.00	411872.0499	2450688.8637
L	149+91.21	46.57	411821.1940	2450631.6039
L	149+92.97	30.00	411830.6858	2450645.2992
L	150+02.50	-68.50	411887.3057	2450726.4722
L	150+02.50	-30.00	411862.3903	2450697.1214
L	155+16.73	79.82	411397.3106	2450918.2392
L	155+17.50	-107.00	411488.2238	2451081.4472
L	155+27.00	-109.00	411480.1571	2451088.2289
L	155+27.50	-49.00	411450.7142	2451035.9470
L	155+37.50	-49.00	411441.5817	2451040.9322
L	159+20.68	-45.00	411071.1812	2451172.0721
L	159+20.68	-60.00	411075.1394	2451186.5404
L	159+49.50	-93.00	411056.0485	2451225.9760
L	159+49.50	-45.00	411043.3821	2451179.6773
L	159+49.50	-60.00	411047.3404	2451194.1457
L	159+62.50	-60.00	411034.8012	2451197.5761
L	159+62.50	-45.00	411030.8429	2451183.1078
L	159+62.50	-93.00	411043.5093	2451229.4065
L	160+34.90	60.51	410933.1619	2451100.4419
L	163+55.00	65.00	410623.2281	2451180.5809
L	165+93.16	46.21	410398.4670	2451261.5476
L	165+96.81	30.00	410399.2297	2451278.1486

ROW MARKER PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	171+84.37	30.00	409831.9790	2451433.8356
L	171+84.37	65.00	409821.9912	2451400.2910
L	172+04.65	30.00	409812.2672	2451439.8197
L	172+05.35	65.00	409801.2208	2451406.6006
L	172+07.41	173.81	409766.8809	2451303.3334
L	172+24.34	30.00	409793.1896	2451445.8315
L	172+25.73	173.54	409747.8925	2451309.6136
L	172+93.00	40.00	409723.7768	2451458.9327
L	172+93.00	30.00	409727.1745	2451468.3379
L	173+07.71	40.06	409709.6514	2451464.0357
L	173+08.00	30.00	409712.8644	2451473.5717
L	199+02.27	-50.92	407674.7688	2453057.4875
L	199+09.56	-57.65	407672.2552	2453067.1664
L	199+21.14	-30.00	407647.3600	2453050.3695
L	199+34.62	-30.00	407635.9341	2453057.7339
L	199+65.95	30.00	407577.3026	2453023.9041
L	200+07.86	71.26	407520.2325	2453010.7983
L	200+14.64	64.40	407518.0734	2453020.2001
L	200+34.97	85.58	407489.6534	2453012.8669
L	200+45.00	30.00	407510.3277	2453065.4207
L	200+45.00	75.00	407486.6751	2453027.1381
L	200+75.00	-30.00	407516.3427	2453132.2326
L	200+75.00	-65.00	407534.7391	2453162.0079
L	200+80.00	75.00	407456.8998	2453045.5346
L	200+80.00	30.00	407480.5523	2453083.8172
L	201+10.81	-30.00	407485.8761	2453151.0560
L	201+24.98	-65.00	407492.2241	2453188.2754
L	266+97.19	29.55	401910.5925	2456586.1729
L	267+47.50	50.00	401867.6689	2456622.5366
L	268+00.00	50.00	401844.0348	2456672.4893
L	268+46.43	29.47	401844.6428	2456725.0277
L	274+54.05	-30.00	401810.4620	2457338.3872
L	274+58.58	-88.38	401867.4983	2457351.7404
L	277+17.50	-79.50	401781.5111	2457618.3668
L	277+20.00	-58.25	401760.9697	2457612.3040
L	277+27.00	-80.75	401778.5090	2457628.2637
L	277+34.25	-30.00	401729.1057	2457614.3560

ROW MARKER PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
L1	11+47.00	-30.00	399843.0232	2460170.2624
L1	11+53.00	-71.00	399875.3328	2460196.2064
L1	17+69.53	-64.92	399504.4256	2460711.2882
L1	22+84.89	-60.00	399031.0515	2460955.8157
L1	23+25.00	-55.00	398992.0487	2460966.4219
L1	20+25.07	-56.21	399272.0179	2460851.5798
L1	20+76.23	-60.00	399224.0806	2460876.5748
L1	58+60.00	80.74	395701.9487	2462065.2122
L1	59+00.00	80.74	395662.3891	2462071.1312
L1	59+00.00	30.00	395669.8977	2462121.3151
L1	58+60.00	30.00	395709.4574	2462115.3960
L1	21+40.50	-78.00	399171.4615	2460917.6333
L1	21+40.50	-106.00	399182.0947	2460943.5357
L1	21+30.56	-106.00	399191.2887	2460939.7614
L1	21+29.76	-78.00	399181.3963	2460913.5549
L1	11+63.50	-69.50	399868.7201	2460204.4993
L1	11+61.00	-53.85	399856.4936	2460194.4154
L1	14+59.50	-88.50	399735.1454	2460469.3290
L1	17+70.24	-92.00	399521.5364	2460732.2914
L1	17+79.50	-65.00	399496.3663	2460718.2782
L1	23+31.00	40.25	398950.3262	2460880.5861
L1	23+30.00	89.50	398932.5481	2460834.6458
L1	23+42.50	30.00	398943.5802	2460894.4354
L1	14+49.91	-89.75	399741.0821	2460461.6931
L1	14+47.46	-68.05	399723.6114	2460448.5904
L1	14+56.00	-62.76	399714.7299	2460453.2736
L1	15+89.00	-65.00	399637.5248	2460571.7438
L1	23+40.25	89.50	398923.0660	2460838.5384
L1	78+25.94	-40.00	393786.9896	2462492.9681
L1	78+25.94	-29.18	393783.4094	2462482.7533
L1	77+00.00	-40.00	393903.5437	2462459.3792
L1	77+00.00	-30.20	393901.3742	2462449.8273
L1	66+40.25	62.50	394932.9894	2462198.7116
L1	66+53.00	59.00	394920.8962	2462204.0600
L1	66+53.00	45.00	394922.9679	2462217.9059
L1	66+38.26	45.00	394937.5469	2462215.7245
L1	81+25.00	-30.00	393521.0842	2462613.5660
L1	81+25.00	-45.00	393528.5472	2462626.5776
L1	81+55.00	-45.00	393502.5240	2462641.5038
L1	81+55.00	-30.00	393495.0609	2462628.4922
L1	19+05.20	-69.50	399390.5063	2460801.6784
L1	17+79.50	-92.50	399514.1161	2460739.2829
L1	19+05.20	-115.25	399415.0570	2460840.2884
L1	19+11.58	-115.50	399409.1289	2460844.3250
L1	18+21.28	-67.12	399462.8775	2460748.0350
L1	19+05.20	-80.35	399396.330	