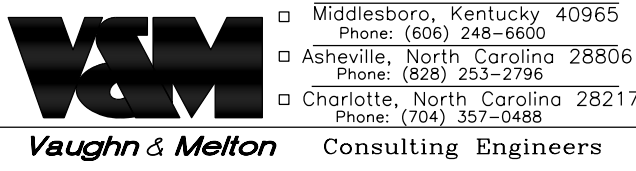



RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
R-4705	RW03E-1
Location and Surveys	
<ul style="list-style-type: none"> ■ New Bern, North Carolina 28562 Phone: (252) 631-5115 □ Middleboro, Kentucky 40965 Phone: (606) 245-6660 □ Asheville, North Carolina 28806 Phone: (828) 253-2786 □ Charlotte, North Carolina 28217 Phone: (704) 397-0488 	
	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER IRON PIN AND CAP-E					
ALIGN	STATION	OFFSET	NORTH	EAST	
L	10+80.00	-50.00	737757.0274	2524612.5196	
L	11+12.00	55.00	737656.7791	2524657.2330	
L	19+74.21	-50.00	737867.3815	2525499.8941	
L	19+74.21	55.00	737763.1869	2525512.8502	
L	21+49.00	62.00	737793.4558	2525694.3697	
L	23+09.92	-50.00	737954.4675	2525806.9932	
L	23+09.92	50.00	737863.5259	2525848.5819	
L	27+56.00	50.00	738049.0453	2526254.2562	
L	27+56.00	-50.00	738139.9869	2526212.6676	
L	33+27.87	-50.00	738434.0848	2526686.5517	
L	33+27.87	50.00	738356.4507	2526749.5831	
L	34+85.84	50.00	738456.0220	2526872.2225	
L	34+85.84	-50.00	738533.6561	2526809.1911	
L	40+08.88	-50.00	738892.0522	2527176.5290	
L	40+08.88	50.00	738827.1272	2527252.5865	
L	65+63.10	50.00	740769.8089	2528910.9179	
L	65+63.10	-50.00	740834.7314	2528834.8582	
L	67+78.00	-50.03	740991.1276	2528994.6030	
L	74+55.00	-50.12	741264.1590	2529634.7440	
L	76+73.64	-50.00	741270.8278	2529862.0910	
L	76+73.64	50.00	741171.0153	2529855.9701	
L	83+11.97	-30.00	741211.7936	2530498.0006	
L	83+11.97	-50.00	741231.7561	2530499.2248	
L	83+31.41	-50.00	741230.5661	2530518.6289	
L	83+31.41	50.00	741130.7536	2530512.5080	
L	83+31.41	30.00	741150.7161	2530513.7322	
L	92+27.69	-50.00	741563.6218	2531263.1829	
L	92+27.69	-22.00	741546.2716	2531285.1594	
L	93+51.97	50.00	741599.2001	2531418.6803	
L	93+51.97	30.00	741611.5931	2531402.9827	
L	99+48.82	50.00	742067.6524	2531788.5191	
L	99+48.82	-50.00	742129.6191	2531710.0327	
L	100+12.00	50.00	742120.5671	2531827.9344	
L	102+32.00	47.26	742321.4023	2531938.2971	
L	103+04.28	50.00	742390.2614	2531969.1081	
L	103+04.28	-50.00	742424.7706	2531875.2512	
L	106+47.21	-50.00	742746.6380	2531993.5950	
L	106+47.21	50.00	742712.1288	2532087.4519	
L	108+81.00	-45.10	742963.0566	2532103.4808	
L	109+90.00	-44.08	743056.2292	2532167.4459	
L	109+90.00	-48.00	743058.5635	2532164.2976	
L	112+86.76	50.00	743205.4920	2532438.7880	
L	112+86.76	-45.00	743279.0318	2532378.6473	
L	141+34.01	50.00	745007.9675	2534642.8503	
L	141+34.01	-45.00	745081.5093	2534582.7120	
L	144+11.00	-45.00	745230.8453	2534829.9017	
L	144+44.03	50.00	745155.1492	2534896.0665	
L	146+09.00	-49.68	745307.4493	2535014.2029	
L	148+75.00	50.00	745310.0032	2535298.2553	
L	148+75.00	66.00	745295.0717	2535304.0043	
L	152+75.00	71.09	745434.0439	2535679.1212	
L	154+27.00	49.56	745508.7515	2535813.2342	
L	160+85.09	50.00	745744.8063	2536427.5312	
L	160+85.09	-50.00	745838.1280	2536391.5999	
L	165+21.49	-50.00	746055.2949	2536746.3134	
L	165+21.49	50.00	745980.8574	2536813.0895	
L	166+40.00	-30.15	746119.6591	2536847.7857	
L	166+40.00	-50.00	746134.4336	2536834.5319	
L	167+28.89	-50.00	746193.7939	2536908.7027	
L	167+30.76	-30.00	746180.1541	2536915.4489	
L	167+38.89	-50.00	746200.4783	2536908.1377	
L	185+08.00	-50.00	747381.8114	2538225.0256	
L	187+31.00	-61.22	747539.0738	2538383.5293	
L	188+37.00	-50.00	747601.5048	2538469.9252	
L	190+04.66	50.00	747639.0241	2538661.5033	
L	190+04.66	-50.00	747713.4590	2538594.7242	
L	191+90.00	50.00	747746.9685	2538802.3338	
L	191+97.00	-50.00	747834.7512	2538753.9278	
L	193+53.00	50.00	747823.0075	2538938.6483	
L	193+79.00	-50.00	747924.7358	2538920.5884	
L	195+93.46	50.00	747899.8836	2539155.4777	
L	195+93.46	-50.00	747997.0048	2539131.6562	
L	196+59.80	50.00	747915.686	2539219.9045	
L	196+59.80	50.00	747918.0681	2539229.6166	
L	196+71.82	32.07	747935.9602	2539227.3123	
L	201+97.03	-50.00	748140.7860	2539717.8566	
L	202+85.76	-50.00	748162.0416	2539803.7993	
L	216+04.86	-50.00	748481.2118	2541083.7054	
L	217+13.70	-50.00	748507.3530	2541189.6007	
L	223+24.00	50.00	748555.0757	2541806.1959	
L	234+87.18	-50.00	748928.3174	2542912.3963	
L	234+87.18	50.00	748831.1754	2542936.1329	
L	236+58.59	-50.00	748969.5335	2543078.3882	
L	236+58.59	50.00	748872.5711	2543102.8481	
L	245+74.00	-31.14	749175.1592	2543970.6084	
L	245+74.00	-50.00	749193.4429	2543965.9961	
L	246+85.00	-50.00	749220.5934	2544073.6244	
L	246+85.00	-30.71	749201.8902	2544078.3425	
L	256+33.48	50.00	749355.6284	2545017.7547	
L	256+33.48	-50.00	749452.5908	2544993.2948	
L	260+67.00	-50.00	749608.4626	2545382.0522	

ROW MARKER IRON PIN AND CAP-E					
ALIGN	STATION	OFFSET	NORTH	EAST	
L	260+67.00	50.00	749521.4600	2545431.3529	
L	274+03.00	-50.00	750267.1166	2546544.4025	
L	274+06.00	50.00	750181.5930	2546596.3132	
L	275+52.00	50.00	750253.5720	2546723.3369	
L	275+63.00	-50.00	750345.9976	2546683.6066	
L	312+27.00	-50.00	752152.3725	2549871.3810	
L	313+19.22	50.00	752110.8359	2550000.9169	
L	313+29.18	29.11	752133.9240	2549999.2810	
L	313+29.22	50.00	752115.7659	2550009.6172	
L	313+67.00	-50.00	752221.3934	2549993.1846	
L	315+29.56	50.00	752214.5363	2550183.9208	
L	315+29.57	29.32	752232.5330	2550173.7260	
L	315+34.79	-50.00	752304.1148	2550139.1660	
L	315+34.79	50.00	752217.1123	2550188.4667	
L	316+35.67	-50.00	752353.9317	2550226.6319	
L	316+35.67	50.00	752267.1462	2550276.3136	
L	320+60.00	-50.00	752564.7477	2550594.8915	
L	320+72.25	50.00	752484.0502	2550655.2078	
L	322+26.00	50.25	752560.2154	2550788.7622	
L	323+87.24	-28.37	752708.5551	2550889.6315	
L	323+89.06	-49.30	752727.6225	2550880.8143	
L	323+99.06	-49.30	752732.5935	2550889.4913	
L	328+71.98	50.00	752881.3701	2551349.2578	
L	328+77.78	40.00	752892.9291	2551349.3214	
L	328+81.98	50.00	752886.3382	2551357.9363	
L	328+87.78	40.00	752897.8973	2551358.0000	
L	331+46.04	40.00	753026.2034	2551582.1288	
L	331+56.04	40.00	753031.1716	2551590.8073	
L	331+56.05	50.00	753022.4967	2551595.7819	
L	331+66.05	50.00	753027.4649	2551604.4605	
L	345+80.09	50.00	753729.9881	2552831.6485	
L	345+80.09	-50.00	753816.7736	2552781.9667	
L	351+77.82	50.00	753934.1094	2553373.7670	
L	351+77.82	-50.00	754032.1103	2553353.8720	
L	352+18.62	50.00	753942.2265	2553413.7511	
L	353+73.00	52.23	753970.7546	2553565.4872	
L	355+00.00	-29.35	754075.9719	2553673.7178	
L	355+00.00	-50.00	754096.2077	2553669.6097	
L	355+01.97	51.06	753997.5600	2553691.6493	
L	357+00.00	-50.00	754135.9977	2553865.6117	
L	357+00.00	-28.04	754114.4739	2553869.9812	
L	359+13.32	-97.00	754224.4978	2554065.3149	
L	359+23.32	-97.00	754226.4873	2554075.1150	
L	359+44.76	-77.01	754211.1645	2554100.1033	
L	359+50.07	-69.57	754204.9316	2554106.7883	
L	359+57.15	-50.00	754187.1573	2554117.6192	
L	360+31.32	-97.30	754248.2656	2554180.8989	
L	360+33.42	-50.00	754202.3319	2554192.3679	
L	360+43.42	-50.00	754204.3214	2554202.1680	
L	368+21.73	-50.00	754359.1652	2554964.9141	
L	368+58.25	50.00	754268.4313	2555020.6058	
L	369+00.00	50.00	754276.7921	2555061.5996	
L	369+00.00	35.00	754291.4868	2555058.5987	
L	369+54.00	-49.75	754385.3850	2555094.3517	
L	371+88.15	35.00	754351.1833	2555340.9291	
L	371+88.15	-50.00	754434.2330	2555322.8253	
L	373+43.00	38.11	754381.1299	2555492.8918	
L	375+06.00	49.99	754404.2339	2555654.6833	
L	376+91.61	-50.00	754541.4627	2555801.7336	
L	376+91.61	50.00	754443.7572	2555836.0321	
L	384+01.55	50.00	754799.8155	2556471.9219	
L	384+01.55	-50.00	754869.0363	2556399.7522	
L	384+96.00	50.00	754867.9785	2556537.2998	
L	384+96.00	43.00	754872.8240	2556532.2479	
L	385+55.00	50.00	754910.5586	2556578.1401	
L	385+55.00	43.00	754915.4041	2556573.8882	
L	393+28.00	49.18	755468.9987	2557112.6253	
L	393+38.00	49.17	755476.2230	2557119.5397	
L	393+46.16	22.65	755500.4704	2557106.0463	
L	393+56.70	-50.00	755558.3663	2557060.9160	
L	393+61.99	-37.35	755553.4239	2557073.7046	
L	393+66.70	-50.00	755565		