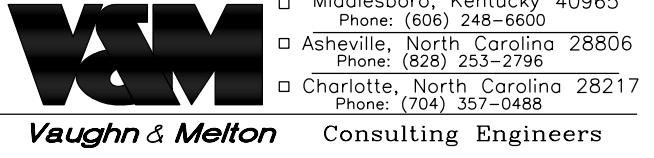

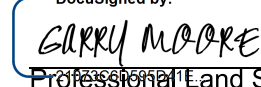


# PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
R-4705	RW02D-1
<b>Location and Surveys</b>	
<ul style="list-style-type: none"> <li>■ New Bern, North Carolina 28562 Phone: (252) 631-5115</li> <li>□ Middleboro, Kentucky 40965 Phone: (606) 245-6660</li> <li>□ Asheville, North Carolina 28806 Phone: (828) 253-2766</li> <li>□ Charlotte, North Carolina 28217 Phone: (704) 397-0488</li> </ul>	
	
	
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	

I, Garry L. Moore, PLS, certify that the data compiled came from available surveys/mapping performed by others and provided to me by NCDOT and do not certify to the accuracy or quality of the individual data sources.

This 11th day of March, 2022.  
 Documented by:  
  
 GARRY L. MOORE  
 Professional Land Surveyor L-2717

L				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	737697.5368	2524539.3016	
PC	19+74.21	737817.7635	2525506.0632	
PT	23+09.92	737908.9967	2525827.7875	
PC	27+56.00	738094.5161	2526233.4619	
PT	33+27.87	738395.2677	2526718.0674	
PC	34+85.84	738494.8391	2526840.7068	
PT	40+08.88	738859.5897	2527214.5577	
PC	65+63.10	740802.2714	2528872.8892	
PT	76+73.64	741220.9216	2529859.0305	
PC	83+31.41	741180.6599	2530515.5673	
PT	92+27.69	741532.6392	2531302.4267	
PC	99+48.82	742098.6351	2531749.2753	
PT	103+04.28	742407.5160	2531922.1797	
PC	106+47.21	742729.3834	2532040.5235	
PT	112+86.76	743244.1971	2532407.1350	
PC	141+34.01	745046.6746	2534611.1997	
PT	144+44.03	745201.8100	2534878.1008	
PC	160+85.09	745791.4671	2536409.5657	
PT	165+21.49	746018.0762	2536779.7015	
PC	190+04.66	747676.2402	2538628.1122	
PT	195+93.46	747948.4442	2539143.5669	
PC	201+97.03	748092.2254	2539729.7674	
PT	202+85.76	748113.5273	2539815.8973	
PC	216+04.86	748432.6975	2541095.8034	
PT	217+13.70	748458.7820	2541201.4690	
PC	234+87.18	748879.7464	2542924.2646	
PT	236+58.59	748921.0523	2543090.6182	
PC	256+33.48	749404.1096	2545005.5247	
PT	260+67.00	749564.9613	2545406.7025	
PC	315+34.79	752260.6135	2550163.8164	
PT	316+35.67	752310.5389	2550251.4728	
PC	345+80.09	753773.3809	2552806.8076	
PT	351+77.82	753983.1098	2553363.8195	
PC	368+58.25	754317.4318	2555010.6582	
PT	371+88.15	754385.3802	2555333.4746	
PC	376+91.61	754492.6099	2555825.3829	
PT	384+01.55	754834.4259	2556435.8370	
PC	400+30.45	756009.9986	2557563.3757	
PRC	403+33.77	756231.6485	2557770.4265	
PT	406+37.10	756453.2984	2557977.4774	
PC	413+62.14	756976.5687	2558479.3571	
PT	420+35.04	757456.1620	2558951.3322	
PC	483+83.77	761923.6965	2563462.1476	
PT	486+52.94	762114.2254	2563652.2840	
PC	490+78.51	762417.2097	2563951.1262	
PT	492+31.44	762525.7353	2564058.8822	
PC	507+43.65	763595.2760	2565127.9241	
PT	511+08.27	763855.1913	2565383.6320	
POT	521+72.04	764619.3977	2566123.6393	

LPA				
TYPE	STATION	NORTH	EAST	
PC	10+00.00	760305.7252	2562379.0870	
CS	11+33.22	760436.5242	2562376.9160	
ST	13+08.22	760576.2039	2562273.9236	
POT	14+29.48	760662.4522	2562188.6845	

LPD				
TYPE	STATION	NORTH	EAST	
PC	10+00.00	759768.8428	2561761.5693	
PT	11+24.32	759845.0499	2561663.7725	
POT	13+35.71	759995.0164	2561514.7826	

RPA				
TYPE	STATION	NORTH	EAST	
PC	10+00.00	760350.9492	2562481.4139	
PT	12+38.60	760535.7516	2562331.0833	
POT	14+28.83	760670.9457	2562197.2603	

RPD				
TYPE	STATION	NORTH	EAST	
PC	10+00.00	759644.7151	2561875.9812	
PT	12+29.38	759790.0486	2561699.0271	
POT	15+04.66	759985.3336	2561505.0060	

Y1				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	736946.8774	2524630.6908	
PC	13+84.46	737330.1559	2524600.5512	
PT	24+86.16	738359.3748	2524242.6245	
POT	27+84.37	738607.0261	2524076.4886	

Y2				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	741778.4000	2532085.5910	
PC	12+36.90	742005.0179	2532016.5701	
PT	14+55.10	742173.7100	2531885.8335	
POT	15+24.41	742209.8149	2531826.6603	

Y3				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	745235.8157	2534966.4208	
PC	11+73.29	745378.1525	2534867.5870	
PT	13+74.69	745522.8213	2534728.6701	
POT	15+24.58	745613.2411	2534609.1253	

Y4				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	744991.3811	2535909.6156	
POT	15+67.02	745520.9427	2535706.9561	

Y5				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	747395.6363	2538315.3137	
PC	10+95.32	747466.4463	2538251.4961	
PT	12+90.91	747560.4652	2538083.9300	
POT	15+63.46	747610.6906	2537816.0458	

Y6				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	747304.9890	2538979.8716	
POT	15+47.27	747838.7417	2538958.9984	

Y7				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	747841.0715	2538863.3317	
POT	16+27.89	748453.2948	2538723.9412	

Y8				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	748055.5132	2541852.5349	
PC	13+21.40	748366.8887	2541772.8809	
PT	14+52.46	748494.4377	2541742.7847	
POT	15+46.35	748586.2027	2541722.9379	

Y9				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	749747.3054	2546899.0396	
POT	15+77.56	750260.9605	2546634.9572	

Y10				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	750262.9079	2546638.3939	
PC	12+59.11	750489.1914	2546512.1569	
PT	15+37.22	750712.2742	2546347.3474	
POT	15+79.31	750742.6705	2546318.2425	

Y11				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	752147.0644	2549963.4322	
POT	14+14.00	752516.6405	2549776.8578	

Y12				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	752568.0657	2550701.3281	
POT	15+64.45	753080.4411	2550464.5369	

Y13				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	752037.6807	2550945.4267	
POT	15+83.59	752566.4958	2550698.5857	

Y15				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	753474.7551	2553551.2675	
PC	10+42.42	753517.1241	2553553.4016	
PT	13+14.93	753787.7879	2553530.0869	
POT	15+39.48	754006.8184	2553480.6055	

Y16				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	754324.1079	2555043.4220	
PC	10+35.02	754358.4128	2555036.4059	
PT	10+54.98	754378.2463	2555036.3646	
POT	15+00.00	754814.6090	2555123.7207	

Y17				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	753900.5685	2555640.4760	
POT	15+40.97	754436.9023	2555569.8284	

Y18				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	757117.2906	2558615.3511	
POT	15+58.32	757470.6445	2558183.0690	

Y19				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	757098.0077	2559375.4683	
PC	12+60.68	757225.4927	2559148.0827	
PT	15+34.81	757390.7368	2558930.4590	
POT	15+66.54	757413.2262	2558908.0811	

Y20				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	758311.1153	2560255.7540	
POT	15+04.53	758669.5887	2559900.7201	

Y21				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	758960.8947	2560470.6426	
POT	14+09.86	759255.1043	2560185.2856	

Y23				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	761022.4529	2562552.1729	
PC	10+58.97	761056.2573	2562503.8501	
PT	11+70.34	761047.4811	2562401.6326	
POT	18+96.23	760536.0916	2561886.4690	

Y24				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	760738.6239	2562500.5775	
PC	11+17.58	760828.0652	2562576.9044	
PT	12+75.71	760976.4207	2562598.0680	
POT	13+45.10	761039.6933	2562569.5803	

Y25				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	761526.7125	2563837.5491	
POT	15+60.01	762001.0559	2563539.8849	

Y26				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	762455.4986	2563988.9801	
POT	15+60.74	762815.12		