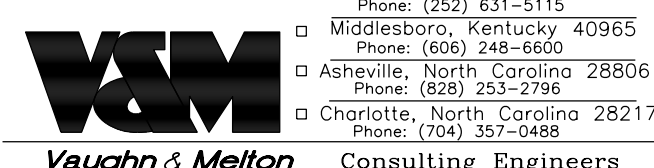
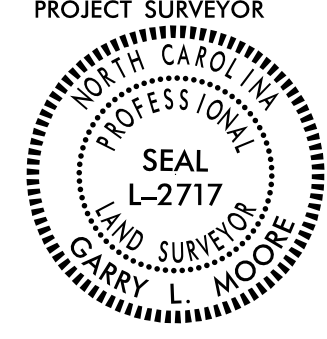


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. U-5606	SHEET NO. RW02D-1
Location and Surveys	
<ul style="list-style-type: none"> ■ New Bern, North Carolina 28562 Phone: (252) 631-5115 □ Middleboro, Kentucky 40965 Phone: (606) 248-6660 □ Asheville, North Carolina 28806 Phone: (828) 253-2788 □ Charlotte, North Carolina 28217 Phone: (704) 357-0488 	
	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

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 January, 2021.

DocuSigned by:

 Professional Land Surveyor L-2717

L			
TYPE	STATION	NORTH	EAST
POT	10+00.00	676503.6338	2476508.5888
PC	21+32.84	677096.9264	2477473.6451
PT	23+37.63	677209.2193	2477644.8656
PC	48+49.37	678647.5426	2479704.0033
PT	49+04.68	678679.1314	2479749.4047
PC	65+86.52	679637.1336	2481131.7329
PT	66+64.45	679681.3151	2481195.9278
PC	72+93.22	680036.1097	2481715.0395
PT	74+24.57	680110.8180	2481823.0736
PC	77+17.83	680278.9328	2482063.3593
PRC	78+07.89	680330.2291	2482137.3842
PT	80+45.24	680466.0768	2482332.0040
PC	84+16.85	680681.1809	2482635.0323
PRC	84+69.90	680716.2336	2482674.7240
PT	85+21.72	680750.5673	2482713.4083
PC	88+11.99	680919.7554	2482949.2700
PT	88+97.79	680935.7314	2483030.9200
PC	89+73.78	680917.9787	2483104.8031
PT	90+88.88	680934.5244	2483215.8786
PC	91+33.43	680957.1021	2483254.2759
PT	92+23.52	680972.1193	2483341.1417

RAMP			
TYPE	STATION	NORTH	EAST
POT	10+00.00	676750.8236	2477205.5562
PC	10+77.95	676819.1587	2477243.0564
PT	14+80.00	677108.9165	2477515.5816

Y1			
TYPE	STATION	NORTH	EAST
PC	10+00.00	677694.5721	2476734.3158
PRC	15+39.92	677207.2635	2476962.5964
PT	21+61.69	676612.3975	2477082.9535
PC	23+41.44	676435.5505	2477050.7396
PT	24+53.62	676324.1815	2477037.9768
POT	27+41.44	676036.6926	2477024.1601

Y2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	677566.6466	2477845.5436
POT	11+70.00	677420.5814	2477947.4566
PC	12+78.81	677333.4916	2478012.6869
PT	14+70.89	677161.6642	2478095.8555

Y3			
TYPE	STATION	NORTH	EAST
POT	6+41.00	679662.0370	2480186.3360
PC	6+90.13	679621.7435	2480214.4531
PT	7+95.32	679534.8260	2480273.6908
PC	8+48.91	679490.2142	2480303.3805
PT	9+34.27	679419.6063	2480351.3433
POT	12+00.00	679201.2178	2480502.7378
POT	14+00.00	679036.8232	2480616.6431

Y4			
TYPE	STATION	NORTH	EAST
POT	10+00.00	680513.6910	2482081.2512
PC	11+00.00	680415.9266	2482060.2246
PT	12+02.34	680318.3536	2482079.7522
POT	12+25.31	680299.4876	2482092.8509

REVISIONS

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE PROPOSED ALIGNMENT CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATINO REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.