


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. 17BP.14.R.212	SHEET NO. RW02D-1
Location and Surveys	
LOCATION AND SURVEYS, DIVISION 14 122 BONNIE LANE SYLVA, NC 28779	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

I, Brian Barwatt, 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 2nd day of June, 2021.

DocuSigned by:
Brian Barwatt
Professional Land Surveyor L-4727

REVISIONS

L			
TYPE	STATION	NORTH	EAST
POT	9+97.00	595858.0014	753996.0719
PC	10+59.26	595919.6587	753987.4603
PCC	11+14.45	595972.0413	753970.9104
PT	11+80.49	596023.0444	753929.6958
PC	12+78.05	596084.7477	753854.1324
PT	13+63.04	596145.0710	753794.4826
PC	14+51.54	596214.2429	753739.2811
PRC	16+30.92	596318.5996	753596.0070
PT	19+40.68	596537.9288	753393.0292
POT	22+22.45	596808.3770	753313.9783
PC	26+17.79	597054.3172	753623.5126
PCC	27+48.86	597158.4561	753700.6055
PT	28+13.09	597221.5439	753705.1654

Y1			
TYPE	STATION	NORTH	EAST
POT	8+00.00	596879.3174	752793.4685
PC	8+81.64	596889.3918	752874.4850
PCC	11+80.46	596881.7431	753172.0960
PT	12+60.90	596852.3875	753246.4093
POT	13+41.54	596808.3770	753313.9783

Y2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	596984.0194	753535.0374
PC	10+28.42	596961.7681	753552.7171
PCC	11+36.04	596925.5364	753648.6027
PT	12+41.10	596950.7447	753750.5130

DR1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	596190.4615	753632.5485
PC	10+78.50	596190.6597	753711.0513
PT	11+18.23	596203.4326	753747.9081

DR2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	596464.7820	753238.8484
PC	10+19.75	596477.3867	753254.0540
PT	10+84.07	596502.0660	753312.4608
POT	11+74.01	596511.7095	753401.8839

RA1			
TYPE	STATION	NORTH	EAST
PC	10+00.00	596813.5817	753272.3020
PCC	10+65.97	596766.7008	753308.7737
PCC	11+31.95	596803.1724	753355.6546
PCC	11+97.92	596850.0533	753319.1829
PT	12+63.89	596813.5817	753272.3020

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 INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.