PROPOSED ALIGNMENT CONTROL SHEET

	STATION	NORTH	EAST
POT	10+00.00	805687.1450	919421.4420
PC	11+77.66	805803.0405	919556.0887
PCC	13+48.62	805922.0159	919678.7209
PT	16+94.09	806231.3431	919819.4238
PC	17+80.43	806317.1284	919829.1438

19+49.25

20+04.48

PT

806482.6900

806532.8894

TYPE	STATION	NORTH	EAST
POT	10+00.00	806240.9255	919489.3341
PC	11+78.39	806237.3562	919667.6836
PT	12+53.15	806240.2253	919742.3553
POT	13+32.47	806247.8923	919821.2989

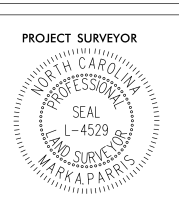
PROJECT REFERENCE NO.

47845.1.1

Location and Surveys

SHEET NO.





DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, Mark A. Parris, 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 9th day of March, 2022. F1570CB85C7248A...

Professional Land Surveyor L-4529

NOTES:

919806.5819

919783.5900

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.