
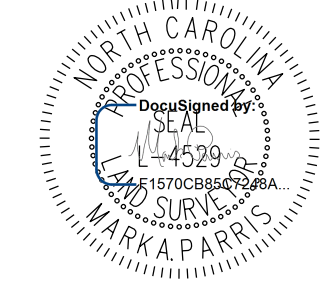


PROPOSED ALIGNMENT CONTROL SHEET

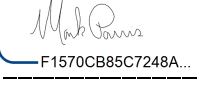
PROJECT REFERENCE NO. A-0009CD	SHEET NO. RW02D-1
Location and Surveys	
	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

TYPE	STATION	Y2	
		NORTH	EAST
PT	88+29.49	622919.7708	601077.7389
PC	90+73.25	622934.4835	601321.0556
PT	96+97.32	622955.2338	601944.6997
PC	128+79.43	622974.7310	605126.7554
PT	135+21.96	623147.7637	605737.4634
PC	140+83.47	623439.3723	606217.3181
PT	143+78.03	623595.4179	606467.1371
PC	146+69.03	623752.6009	606712.0356
PT	156+82.10	623847.2979	607683.0805
PC	158+96.87	623768.3953	607882.8372
PT	173+59.92	624119.5564	609203.2961

TYPE	STATION	Y3	
		NORTH	EAST
PC	10+00.00	623323.7381	601962.8468
PRC	10+92.14	623259.8324	602029.1784
PT	13+06.82	623069.6841	602113.8397
POT	14+20.24	622956.2629	602112.6519

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 14th day of January, 2022.

DocuSigned by:

 F1570CB85C7248A
 Professional Land Surveyor L-4529

REVISIONS

07-0CT-2022 15:40
 V:\NCS\Survey\212-31_bpl3r--con_vam2\Survey\Property\Data\09_stuff\A0009CD_ReviseD.DGNs\A0009CD_1s_RW02D-1.dgn
 pushpman

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.