PROPOSED ALIGNMENT CONTROL SHEET

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TYPE	STATION	NORTH	EAST
PC	10+00.00	566064.0005	2447085.0195
PCC	15+01.60	566074.4841	2447586.5113
PT	22+12.74	565979.9966	2448288.5396
PC	28+32.55	565804.5126	2448882.9896
PT	31+70.60	565679.3260	2449196.4865
PC	36+51.21	565460.4693	2449624.3702
PRC	39+21.27	565355.7461	2449873.0327
PT	41+91.34	565251.0229	2450121.6952
POT	47+00.61	565019.1116	2450575.1017

DRV				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	566053.4538	2448349.4586	
PC	10+52.19	566064.3917	2448298.4238	
PT	11+38.43	566067.7079	2448212.6790	
PC	11+86.26	566061.3272	2448165.2810	
PT	12+22.79	566038.1148	2448140.0004	
POT	12+41.88	566019.4814	2448135.8520	

PROJECT REFERENCE NO.

SHEET NO.
RW02D-1

Location and Surveys

LOCATION AND SURVEYS DIVISION 2



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, James C. Green III, 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 27th day of September, 2022.

Docusigned by:

Aveen

BFC2DD553857475...

Professional Land Surveyor L-5082

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.