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PROPOSED ALIGNMENT CONTROL SHEET

I, RICHARD A. MITCHELL, a Professional Land Surveyor in the state of North Carolina hereby certify to the best of my knowledge and belief that the following work item(s) (Base map Compilation, R/W Staking) performed under my responsible charge meet NCDOT Survey Standards as directed in the NCDOT Location & Surveys guidelines and procedures.

Ifurther 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.

Ifurther certify that the right of way and permanent easement points shown herein and outlined in the tables shown hereon (localized coordinates, station/offset) have been checked and are accurate representations of the right of way and permanent easement points depicted on the corresponding highway plans. I also certify that the right of way and permanent easement points shown herein have been field monumented under my supervision from existing survey controlprovided by others; that the depicted property data shown herein were surveyed by others; and these monuments denote the right of way and easement boundaries at the time of staking which may be subject to change due to right of way revisions (See deeds for final determination).

Witness my originalsignature, registration number and sealthis 17th day of April, 2025.

Signed by:

Richard Mitchell 04/17/2025

54617600584E49F...

Professional Land Surveyor PLS #

STATION	NORTH	EAST
9+85.49	494520.7973	2559575.6506
24+19.13	495948.8265	2559448.9351
26+99.13	496226.9366	2559417.0918
30+63.00	496577.5871	2559322.1477
33+43.00	496833.7702	2559209.3229
38+74.59	497314.6461	2558982.7316
46+77.43	498047.5690	2558655.1851
65+96.71	499815.1886	2557907.4189
74+18.71	500578.6077	2557602.8045
80+69.32	501183.8843	2557364.2925
92+01.32	502230.1752	2556932.2077
94+01.32	502415.8601	2556857.9298
121+96.22	505095.2208	2557147.1180
123+96.22	505260.7800	2557259.3063
	9+85.49 24+19.13 26+99.13 30+63.00 33+43.00 38+74.59 46+77.43 65+96.71 74+18.71 80+69.32 92+01.32 94+01.32 121+96.22	9+85.49 494520.7973 24+19.13 495948.8265 26+99.13 496226.9366 30+63.00 496577.5871 33+43.00 496833.7702 38+74.59 497314.6461 46+77.43 498047.5690 65+96.71 499815.1886 74+18.71 500578.6077 80+69.32 501183.8843 92+01.32 502230.1752 94+01.32 502415.8601 121+96.22 505095.2208

		DR1	
TYPE	STATION	NORTH	EAST
POT	10+00.00	494171.5254	2559651.0802
PC	10+50.00	494221.3330	2559646.6980
PRC	11+72.92	494341.3044	2559621.3447
PT	12+95.46	494460.8965	2559596.0248
POT	13+57.04	494522.2362	2559590.5818

506578.3671

2558173.6707

POT 140+00.00

DR2				
TYPE	STATION	NORTH	EAST	
PC	10+00.00	494221.3330	2559646.6980	
PRC	10+88.71	494302.4085	2559613.9895	
PT	12+06.85	494410.3604	2559570.3912	
POT	13+16.23	494519.3175	2559560.7230	

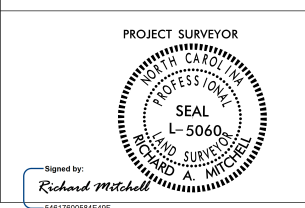
PROJECT REFERENCE NO.

R-4463A RWD

Location and Surveys

SHEET NO.





		Y	
YPE	STATION	NORTH	EAST
POT	10+00.00	493730.5842	2557630.0779
TS	18+54.04	494138.5152	2558380.3951
SC	20+54.04	494231.9783	2558557.2008
CS	30+22.80	494510.3719	2559480.2319
ST	32+22.80	494530.2543	2559679.2302
POT	50+30,37	494688,9106	2561479,8263

		Y 1	
TYPE	STATION	NORTH	EAST
POT	10+00.00	494273.3753	2558643.7698
PC	10+80.05	494346.1596	2558610.4578
PT	12+48.18	494433.7028	2558477.1682
POT	14+96.96	494438.8506	2558228.44Ø9

Y2				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	495950.6478	2559448.7735	
POT	12+00.00	495967.7920	2559648.0373	

Y3				
TYPE	STATION	NORTH	EAST	
POT	10+00.00	496973.0775	2558894.9562	
POT	12+25.07	497063.7805	2559100.9408	

Y 4					
	TYPE	STATION	NORTH	EAST	
	POT	10+00.00	497064.3639	2559100.6659	
	POT	12+25.00	497155,5586	2559306.3563	

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.