



PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. R-5858	SHEET NO. RW02D-1
Location and Surveys	
	
1 Glenwood Avenue Raleigh, NC 27603 Tel: 919.789.9977 Fax: 919.789.9591 License: C-2197	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

L

TYPE	STATION	NORTH	EAST
POT	10+00.00	344054.5857	2581067.5311
PC	10+19.08	344072.9965	2581062.5060
PT	10+24.06	344077.7977	2581061.1929
POT	43+00.00	347237.2693	2580195.4504
POT	43+00.00	347237.2693	2580195.4504
PC	46+99.76	347617.8254	2580071.5889
PT	50+15.82	347925.9316	2580001.5988
PC	51+43.19	348051.2825	2579979.0192
PT	56+62.48	348567.6631	2579931.2906

Y1

TYPE	STATION	NORTH	EAST
POT	6+88.70	346824.2670	2579336.0634
POT	16+26.91	347247.0196	2580173.6233

Y2

TYPE	STATION	NORTH	EAST
POT	10+00.00	347258.8405	2580170.3705
POT	17+66.88	347604.4779	2580854.9396

DRV

TYPE	STATION	NORTH	EAST
POT	10+00.00	346772.5364	2579573.8881
POT	11+72.94	346858.0361	2579724.2122

RPB

TYPE	STATION	NORTH	EAST
PC	10+00.00	346550.6185	2580345.6664
PT	13+60.55	346880.7345	2580202.8452
PC	15+33.71	347030.2643	2580115.5326
PT	17+49.70	347092.9252	2579927.9145
POT	17+73.85	347083.5725	2579905.6459

RPD

TYPE	STATION	NORTH	EAST
PC	10+00.00	347958.9070	2580026.5406
PT	14+55.07	347545.4815	2580210.1012
PC	15+45.14	347471.5185	2580261.5165
PT	17+22.08	347425.8690	2580418.6136
POT	17+38.68	347432.2976	2580433.9149

I, Michael L. Tackett, 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 6th day of October, 2022.

DocuSigned by:
Michael Tackett
934473ED33E64F0

Professional Land Surveyor L-4556

REVISIONS

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.