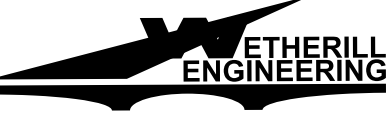



PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
B-5318	RW02D-1
Location and Surveys	
	
1223 Jones Franklin Rd. Raleigh, N.C. 27606 License No. F-0377 Bus: 919 851 8077 Fax: 919 851 8107	
<small>TRANSPORTATION PLANNING/DESIGN - BRIDGE/STRUCTURE DESIGN CIVIL/SITE DESIGN - SURVEYING - CONSTRUCTION OBSERVATION</small>	

PROJECT SURVEYOR



**DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED**

I, Anthony K. Alford, 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 7th day of April, 2021.

DocuSigned by:
Anthony K. Alford
228A292D708A44E

Anthony K. Alford
Professional Land Surveyor L-4372

REVISIONS

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BT: APR 2021 09:47
 01/2021 NCDOT Location and Surveys\B-5318 RW\80-Drawings\FOR REVIEW\B5318_1s_rw02d-1.dgn
 Turner, AT RAL-WS083

L

TYPE	STATION	NORTH	EAST
POT	10+00.00	794337.4745	2139477.2334
PC	12+11.60	794129.9737	2139518.7042
PT	15+27.51	793836.0687	2139630.5160
PC	22+56.90	793206.6765	2139999.1141
PT	25+55.36	792929.4715	2140106.1981
PC	29+21.96	792570.7264	2140181.7190
PT	33+59.73	792168.7981	2140348.7062
POT	35+94.55	791972.3855	2140477.4035

DRW1

TYPE	STATION	NORTH	EAST
POT	10+00.00	793833.9227	2139631.7728
PC	10+50.53	793810.5005	2139586.9978
PT	11+14.59	793788.3640	2139527.0703
POT	13+40.80	793737.7362	2139306.5991

Y1

TYPE	STATION	NORTH	EAST
POT	10+00.00	793421.0518	2140389.9749
PC	11+09.25	793358.3569	2140300.5025
PT	12+41.88	793283.1530	2140191.2630
POT	14+47.83	793167.7762	2140020.6584

MUT1

TYPE	STATION	NORTH	EAST
POT	10+00.00	793559.7561	2139931.4003
POT	13+35.00	793390.4617	2139642.3252

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.