


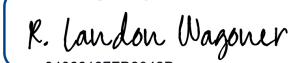
# PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
BR-0109	RW02D-1
Location and Surveys	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

TYPE	STATION	NORTH	EAST
POT	20+00.00	899447.5495	1502470.2225
PC	20+20.95	899439.0074	1502489.3569
PT	20+74.80	899411.6054	1502535.5748
PC	20+74.80	899411.6054	1502535.5748
PT	21+66.67	899351.3526	1502604.8399
PC	22+99.29	899257.9592	1502698.9857
PT	25+11.25	899123.4393	1502862.3991
PC	25+42.58	899105.8516	1502888.3258
PT	27+84.12	898979.9380	1503094.3462
PC	28+68.03	898939.6255	1503167.9401
PT	30+37.95	898843.7633	1503307.9016
PC	30+37.95	898843.7633	1503307.9016
PT	32+28.64	898699.9041	1503431.8196
POT	36+09.03	898375.8639	1503631.0568

I, R. Landon Wagoner, 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, 2022.

DocuSigned by:  
  
 0406137F0304D5  
 Professional Land Surveyor L-4301

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.