DocuSign Envelope ID: B203849E-80DD-4E19-BD28-B39823DA0AF3

	1	

657737.7776

657820.8434

658066.1320

EAST

1173142.6132 1173747.4265

1174741.4091

TYPE STATION

10+00.00

16+11.62

26+35.42

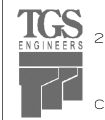
PROPOSED ALIGNMENT CONTROL SHEET

Y 1					
TYPE	STATION	NORTH	EAST		
PC	10+00.00	657792.0809	1173618.2733		
PT	12+21.17	658002.1235	1173670.7782		
PC	12+21.17	658002.1235	1173670.7782		
PT	13+01.78	658065.1700	1173720.9091		
POT	13+86.81	658127.8556	1173778.3621		

DR1						
TYPE	STATION	NORTH	EAST			
POT	10+00.00	657893.2294	1173623.5717			
PC	10+42.86	657884.0247	1173665.4340			
PT	11+11.66	657884.9046	1173733.6287			
POT	11+69.94	657898.8836	1173790.2018			

PROJECT REFERENCE NO.

Location and Surveys



TGS ENGINEERS
20 | WEST MARION STREET SUITE 200 SHELBY, NC 28150 PH (704) 476-0003 CORP. LICENSE NO.: C-0275

SHEET NO.

PROJECT SURVEYOR

Matthew Cornwell EBD36F11473E475...

7/7/2023

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, Matthew T. Cornwell, 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.

Matthew Cornwell EBD36F11473E475...

Professional Land Surveyor L-4775

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.