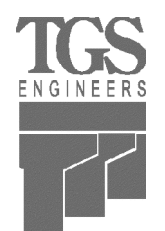




PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. BR-0033	SHEET NO. RW02D-1
Location and Surveys	
 TGS ENGINEERS 804-C N. LAFAYETTE ST SHELBY, NC 28150 PH. (704) 476-0003 CORP. LICENSE NO.: C-0275	
PROJECT SURVEYOR	
 DocuSigned by: Matthew Cornwell <small>EBD36F11473E475</small> 6/1/2021	
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.

This 1st day of June, 2021.
 DocuSigned by:

EBD36F11473E475
 Professional Land Surveyor L-4775

L

TYPE	STATION	NORTH	EAST
POT	9+00.00	701549.3226	1066046.8392
PC	10+98.33	701742.3628	1066001.3561
PRC	12+68.53	701911.4064	1065989.2098
PT	14+38.73	702080.4500	1065977.0634
POT	18+54.66	702485.2944	1065881.6763

Y1

TYPE	STATION	NORTH	EAST
PC	10+50.15	702367.8054	1065511.3899
PT	12+69.80	702419.1700	1065723.9893
PC	15+11.27	702512.5490	1065946.6704
PT	17+66.71	702542.8953	1066197.0390
PC	17+70.89	702542.2461	1066201.1709
PT	19+48.62	702499.5812	1066373.4669

Y2

TYPE	STATION	NORTH	EAST
POT	10+00.00	701959.7923	1065641.2444
PC	11+39.29	701876.2902	1065752.7324
PCC	12+67.34	701817.4884	1065865.8403
PT	13+74.37	701814.5112	1065971.3517
POT	13+92.71	701819.2206	1065989.0856

RPC

TYPE	STATION	NORTH	EAST
POT	10+00.00	702077.0690	1065619.4699
PC	12+12.98	702002.8980	1065819.1163
PT	13+60.92	701980.0172	1065964.2904
POT	13+87.43	701981.1584	1065990.7750

RPD

TYPE	STATION	NORTH	EAST
POT	10+00.00	701981.1584	1065990.7750
PC	11+06.49	702031.8316	1066084.4338
PT	14+42.64	702160.0979	1066394.5014

REVISIONS

27 MAY 2021 08:55
 C:\Users\mccornwell\OneDrive\Work\Projects\BR-0033\BR0033_1s_rw02d-1.dgn
 mccornwell

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.