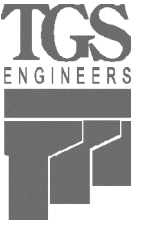



REVISIONS

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PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. B-5869	SHEET NO. RW02D-1
Location and Surveys	
 <p>TGS ENGINEERS 804-C N. LAFAYETTE ST SHELBY, NC 28150 PH. (704) 476-0003 CORP. LICENSE NO.: C-0275</p>	
PROJECT SURVEYOR	
<p>DocuSigned by: <i>Matthew Cornwell</i> EBD09F11473E475...</p> <p>2/4/2022</p>	
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 2/4/2022

DocuSigned by:
Matthew Cornwell
EBD09F11473E475...
Professional Land Surveyor L-4775

L

TYPE	STATION	NORTH	EAST
PC	10+00.00	732377.8943	1196730.9729
PT	11+59.56	732303.1408	1196871.6695
PC	15+18.67	732165.2958	1197203.2671
PT	18+63.48	731962.7090	1197478.1662
PC	24+35.86	731522.9380	1197844.5169
PT	31+76.67	731177.2742	1198479.8764
POT	37+90.00	731103.6730	1199088.7741

EY1

TYPE	STATION	NORTH	EAST
PC	10+00.00	731289.4092	1199129.7655
PT	12+40.16	731355.1263	1198898.7867
PC	27+81.79	731808.1434	1197425.2201
PCC	28+98.30	731841.8387	1197313.6920
PT	30+13.30	731874.1122	1197203.3139

DR

TYPE	STATION	NORTH	EAST
POT	10+00.00	731532.8152	1197836.2887
PC	11+25.88	731453.7934	1197738.3078
PT	12+73.35	731340.3471	1197645.7417
POT	16+18.27	731033.8838	1197487.4867

DR1

TYPE	STATION	NORTH	EAST
POT	10+00.00	731240.1592	1198233.8314
PC	11+31.77	731119.4528	1198180.9855
PT	12+23.80	731029.9133	1198162.9629
POT	14+56.04	730797.7069	1198166.5415

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.