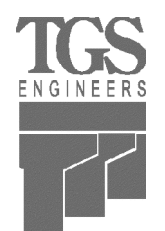




PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. 15614.1075010	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	
	
DocuSigned by:  EBD00F11473E475... 3/11/2021	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

REVISIONS

TYPE	STATION	HGR	
		NORTH	EAST
POT	10+00.00	560148.9800	1029017.2775
PC	10+40.00	560188.1413	1029009.1294
PCC	11+21.55	560242.4779	1028954.5479
PCC	12+06.95	560246.0907	1028869.5816
PT	12+80.39	560210.3794	1028807.7337
PC	13+07.37	560188.7256	1028791.6395
PCC	14+13.48	560172.0964	1028696.8437
PT	14+91.76	560221.3717	1028636.1791
PC	15+63.39	560271.7452	1028585.2609
PT	16+09.16	560302.7249	1028551.5833
PC	16+87.87	560353.8752	1028491.7561
PCC	17+57.55	560386.3863	1028430.7491
PCC	18+28.40	560354.9693	1028375.2749
PT	18+69.35	560314.4055	1028371.3004
PC	19+22.42	560261.4771	1028375.1703
PCC	20+00.11	560185.9831	1028360.9672
PCC	20+85.09	560146.3809	1028291.6211
PT	21+29.39	560159.7692	1028249.7713
PC	22+28.07	560209.7520	1028164.6845
PCC	22+79.65	560231.9346	1028118.1900
PT	23+60.57	560232.5196	1028038.9329
PC	24+25.61	560210.5548	1027977.7053
PCC	24+71.89	560198.7293	1027933.0267
PCC	25+61.21	560217.3388	1027847.9402
PT	26+72.86	560286.9156	1027760.7433
PC	27+90.14	560366.2814	1027674.3890
PT	28+29.60	560393.1710	1027645.5151
PC	29+11.22	560449.1875	1027586.1525
PCC	29+76.39	560485.4730	1027532.3647
PCC	31+31.36	560508.9143	1027381.1685
PT	32+20.99	560489.1695	1027293.8993
PC	32+95.50	560465.5820	1027223.2158
PT	34+13.35	560445.1636	1027107.5779
PC	35+89.52	560440.3277	1026931.4792
PT	36+84.19	560439.6769	1026836.8200
PC	41+73.29	560446.3801	1026347.7597
PT	43+90.32	560524.2321	1026150.2210
PC	45+24.76	560614.5955	1026050.6848
PT	46+46.27	560675.3292	1025946.4622
PC	49+90.82	560783.0966	1025619.2013
PT	51+89.15	560828.1703	1025426.3307
PC	52+75.61	560840.3241	1025340.7302
PT	54+73.02	560890.4232	1025150.2333
PC	55+37.98	560914.1134	1025089.7468
PT	57+66.48	560973.0171	1024869.4629
PC	59+95.01	561007.0033	1024643.4835
PT	62+43.16	561023.0707	1024396.1490
PC	63+58.58	561020.8162	1024280.7502
PT	69+59.99	561145.0955	1023697.7052
PC	70+85.06	561198.3173	1023584.5254
PCC	71+37.48	561216.3774	1023535.3836
PT	72+06.09	561211.1207	1023468.3186
POT	72+52.45	561192.1602	1023426.0047

TYPE	STATION	I26	
		NORTH	EAST
POT	381+00.00	563209.3622	1033456.9886
TS	381+95.92	563239.0102	1033365.7655
SC	383+95.92	563299.1643	1033175.0326
CS	389+51.71	563417.8013	1032632.5530
SC	391+51.71	563439.8625	1032433.8145
CS	407+33.08	563022.9992	1030940.7303
ST	410+33.08	562838.8863	1030703.9431
TS	412+78.30	562684.1747	1030513.6837
SC	416+78.30	562446.7297	1030192.2140
CS	418+15.80	562381.4267	1030071.2705
ST	422+15.80	562242.8846	1029696.3985
TS	422+69.81	562226.5388	1029644.9223
SC	426+69.81	562087.9967	1029270.0503
CS	429+56.48	561939.1029	1029025.6436
ST	433+56.48	561669.5275	1028730.5978
TS	433+57.34	561668.9192	1028729.9913
SC	437+57.34	561399.3438	1028434.9455
CS	439+86.43	561276.3776	1028241.9380
SC	443+86.43	561130.4764	1027870.1786
CS	454+20.88	560998.3658	1026848.5313
ST	458+20.88	561026.3801	1026449.5800
TS	464+79.68	561085.8977	1025793.4774
SC	466+79.68	561103.3867	1025594.2442
CS	471+93.01	561133.8281	1025081.8573
ST	473+93.01	561140.0521	1024881.9549
TS	475+12.21	561143.4150	1024762.8027
SC	479+12.21	561173.2615	1024364.2653
CS	480+81.80	561211.4112	1024199.1306
ST	484+81.80	561359.4006	1023827.8866
TS	485+91.18	561404.5890	1023728.2694
SC	488+91.18	561521.2945	1023451.9897
CS	488+92.85	561521.8611	1023450.4224
ST	491+92.85	561608.7970	1023163.3809
POT	504+14.35	561932.1460	1021985.4558

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.