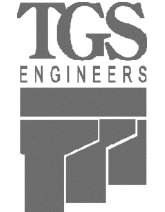




RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
R-2233BB	RW03E-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	
 DeaSigned by:  8/26/2021	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
L3	731+35.00	136.00	596380.9782	1122210.1025
L3	731+36.21	-240.00	596343.5108	1121835.9720
L3	734+50.00	-268.00	596652.7626	1121775.8512
L3	735+63.57	253.20	596819.3258	1122282.6101
L3	738+55.78	195.03	597104.0057	1122194.6967
L3	738+79.82	150.00	597123.2863	1122147.4346
L3	738+83.56	150.00	597096.1573	1121848.6403
L3	740+30.76	-150.00	597242.5808	1121833.5025
L3	740+30.76	150.00	597273.4315	1122131.9120
L3	742+04.50	-161.93	597414.1671	1121803.7697
L3	742+92.42	150.00	597533.7008	1122105.0044
L3	743+86.00	-170.00	597593.8782	1121777.0775
L3	744+28.18	154.60	597669.2136	1122095.6143
L3	747+50.00	162.00	597990.0898	1122069.8851
L3	748+00.00	-170.00	598005.6833	1121734.5035
L3	749+00.00	115.00	598134.4613	1122007.7090
L3	749+49.31	-125.80	598158.7446	1121763.1188
L3	750+08.52	117.01	598242.6095	1121998.5489
L3	751+00.55	173.98	598340.0101	1122045.7529
L3	751+07.07	137.95	598342.7894	1122009.2408
L3	751+10.65	118.10	598344.3101	1121989.1305
L3	751+58.43	-145.64	598364.7149	1121721.8753
L3	753+50.00	130.00	598583.6181	1121976.3534
L3	775+16.44	203.98	600753.1887	1121786.9924
L3	776+07.87	-128.34	600789.5705	1121444.2064
L3	778+00.00	-115.00	600980.1999	1121425.1536
L3	778+81.00	-186.00	601047.0570	1121341.2100
L3	779+11.51	-314.97	601053.9667	1121208.9360
L3	779+31.66	-372.01	601063.3494	1121149.2765
L3	780+50.00	-145.00	601219.4771	1121351.3888
L3	780+55.00	-250.00	601205.0893	1121247.2612
L3	782+92.74	-160.42	601453.3711	1121290.7903
L3	783+37.00	192.00	601565.4117	1121627.8490
L3	783+70.00	-170.00	601526.7301	1121266.4106
L3	784+81.00	208.00	601710.9472	1121614.6757
L3	785+10.00	-153.00	601666.3385	1121255.2678
L3	786+00.00	-119.00	601760.8741	1121270.2175
L3	787+23.47	-108.62	601883.1839	1121254.6445
L3	787+50.00	178.00	601969.9222	1121529.1031
L3	789+25.33	-127.50	602076.4068	1121193.3491
L3	789+80.00	145.00	602187.6763	1121448.0342
L3	790+86.57	-176.98	602223.4696	1121110.7710
L3	791+02.57	-121.44	602250.8976	1121161.6525
L3	792+00.00	91.00	602391.2007	1121348.5664
L3	793+45.00	-105.00	602491.2925	1121126.2545
L3	794+50.00	168.00	602651.8481	1121370.7456
L3	796+00.00	-200.00	602720.3165	1120979.2918
L3	797+40.00	-280.00	602840.1450	1120871.3977
L3	798+00.00	250.00	603011.2781	1121376.5843
L3	799+00.00	166.00	603091.1691	1121273.2720
L3	800+00.00	135.00	603182.3101	1121221.7519
L3	801+50.00	96.00	603320.6136	1121151.8009
L3	802+00.00	-107.00	603326.3844	1120942.8136
L3	802+30.71	148.31	603410.5836	1121185.7901
L3	802+67.82	-119.56	603389.9904	1120916.1411
L3	803+58.62	-136.75	603475.0757	1120880.0678
L3	803+68.26	174.78	603550.6242	1121182.4555
L3	804+20.00	185.00	603603.3524	1121181.4613
L3	804+61.53	-165.52	603569.5281	1120830.1101
L3	804+72.82	189.29	603655.8813	1121174.4437
L3	804+79.76	-172.41	603585.8811	1120819.5096
L3	804+86.30	-151.71	603596.6667	1120838.3517
L3	805+20.00	190.00	603702.1350	1121165.1208
L3	805+50.00	-145.00	603660.3426	1120831.3868
L3	807+25.00	112.00	603885.9068	1121045.3840
L3	808+00.00	-105.00	603913.1362	1120817.4091
L3	808+50.00	125.00	604010.8178	1121031.5546
L3	811+40.00	-105.00	604245.3884	1120745.2390
L3	812+05.00	147.00	604362.3979	1120977.6993
L3	813+05.00	-133.17	604400.6484	1120682.6852
L3	814+00.00	110.00	604545.1005	1120900.1508
L3	814+95.00	-142.00	604584.4449	1120633.7281
L3	815+20.00	132.00	604667.0190	1120896.1820
L3	815+50.00	-135.00	604639.8317	1120628.8783
L3	815+85.00	108.00	604725.1019	1120859.1027
L3	816+50.00	-105.00	604745.0909	1120637.2854
L3	817+30.30	103.96	604864.1441	1120826.7987
L3	818+20.00	-110.00	604915.4254	1120600.5265
L3	819+05.22	-281.79	604977.6775	1120417.1609
L3	819+45.15	-104.09	605043.3923	1120587.4852
L3	820+90.00	-102.27	605191.2161	1120572.4203
L3	822+00.00	135.00	605319.8117	1120799.9066
L3	822+20.00	-105.00	605323.9413	1120559.1170
L3	823+20.00	105.00	605434.4483	1120763.7650
L3	824+39.71	106.74	605550.9945	1120762.7988
L3	824+50.00	-120.00	605559.7211	1120535.9926

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
L3	826+30.00	-130.00	605745.4724	1120529.1179
L3	826+75.00	100.00	605780.2622	1120760.9113
L3	828+00.00	-187.10	605925.3289	1120482.8330
L3	828+35.00	-200.00	605962.9966	1120473.1394
L3	829+00.00	125.16	605996.2466	1120803.1746
L3	832+42.02	246.03	606300.6628	1120971.1714
L3	832+55.00	-142.00	606388.0198	1120592.8826
L3	833+25.00	170.00	606393.0507	1120912.5396
L3	834+65.00	175.00	606524.8113	1120947.8840
L3	835+32.13	-140.47	606663.6409	1120656.7958
L3	837+62.22	-122.81	606879.2156	1120724.0311
L3	838+15.00	165.00	606877.5686	1121016.7126
L3	838+42.29	-120.54	606953.7600	1120740.1559
L3	838+45.00	127.00	606915.4997	1120984.7383
L3	839+00.00	-110.00	607005.9610	1120758.8697
L3	839+38.00	116.84	607014.6665	1120988.7062
L3	839+38.00	155.00	607010.1564	1121026.5983
L3	839+80.00	220.08	607049.0332	1121096.2414
L3	840+16.58	1220.03	607089.6724	1121099.7343
L3	840+67.00	195.00	607147.0623	1121078.3429
L3	840+67.00	110.00	607151.3894	1120993.4531
L3	841+74.01	-137.83	607263.2578	1120748.2229
L3	842+14.57	110.00	607307.4036	1120995.3720
L3	862+75.00	-100.00	609212.8549	1120150.9340
L3	864+90.54	181.03	609522.6128	1120323.5744
L3	865+00.00	-155.00	609395.4451	1120012.3966
L3	865+39.53	181.50	609568.2844	1120303.8104
L3	866+62.15	-105.00	609562.1467	1119992.0812
L3	867+02.43	-105.00	609598.3853	1119975.3568
L3	867+19.47	-111.80	609610.8286	1119962.0835
L3	867+83.80	183.85	609794.7592	1120202.3771
L3	868+25.00	-140.00	609693.2334	1119892.0923
L3	868+61.67	115.00	609836.3620	1120106.2907
L3	868+71.67	-271.46	609677.7644	1119753.7321
L3	869+16.89	119.50	609888.5345	1120086.0593
L3	870+29.55	166.07	610011.4340	1120077.4395
L3	871+28.70	-101.39	609979.8365	1119793.8527
L3	871+64.70	172.17	610136.5514	1120020.9579
L3	874+60.00	-130.00	610256.5272	1119615.4815
L3	875+60.00	-110.00	610352.8267	1119585.1711
L3	880+40.00	-100.00	610768.3161	1119353.5515
L3	881+19.29	109.32	610945.8821	1119489.8543
L3	882+87.95	107.01	611088.4653	1119396.7953
L3	883+42.25	-100.00	611021.5957	1119193.4905
L3	883+57.20	91.68	611138.7342	1119345.9431
L3	884+05.37	-103.32	611072.1727	1119156.4312
L3	895+10.83	96.11	612102.9939	1118711.2135
L3	897+33.01	-125.00	612165.6753	1118404.0861
L3	897+42.23	-98.24	612188.1585	1118421.2722
L3	898+64.51	98.76	612399.0355	1118517.6827
L3	899+75.00	-135.00	612361.6917	1118261.8314
L3	902+38.80	106.22	612716.0945	1118314.3800
L3	902+88.73	123.60	612768.0724	1118298.9919
L3	903+29.36	-113.82	612662.0342	1118082.7083
L3	903+29.97	-135.69	612649.6083	1118064.6982
L3	904+84.89	-148.72	612760.7187	1117963.8842
L3	904+92.38	127.41	612938.0444	1118175.6793
L3	906+35.43	-155.81	612868.1454	1117866.4546
L3	906+39.12	-123.35	612891.9397	1117888.8228
L3	906+65.87	128.82	613076.7051	1118062.5107
L3	906+81.61	159.01	613108.8176	1118074.5901
L3	907+10.95	159.36	613131.9514	1118054.7098
L3	908+60.47	157.72	613245.2099	1117948.3295
L3	908+65.00	-125.00	613053.1913	1117740.7695
L3	908+77.64	157.12	613257.6732	1117935.5536
L3	910+05.00	-105.00	613163.9040	1117659.2785
L3	910+15.00	121.59	613333.2924	1117810.1177
L3	910+85.23	118.29	613380.8158	1117755.5167
L3	911+50.43	-105.00	613260.9650	1117556.1235
L3	913+30.43	-105.00	613378.3858	1117422.8030
L3	914+86.00	-105.00	613480.3442	1117305.3022
L3	916+66.00	-105.00	613600.7768	1117168.5133
L3	920+00.00	-105.00	613840.5194	1116924.2221
L3	922+50.00	-150.00	614003.4510	1116719.7312
L3	923+25.00	-110.00	614088.6139	1116701.6683
L3	926+84.95	-110.00	614386.0200	1116482.7706
L3	931+55.00	96.11	614895.7350	1116419.6212
L3	934+50.00	105.00	615160.7194	1116302.4091
L3	937+00.00	105.00	615388.3990	1116199.2270

I, Matthew T. Cornwell, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from 11/6/2017 to 8/23/2021, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements