
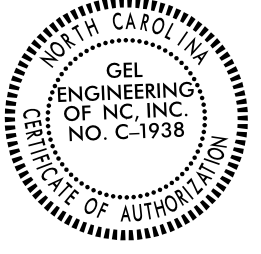
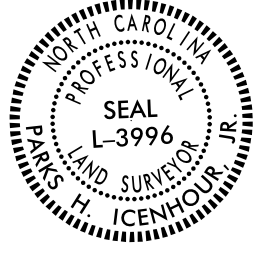


RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
R-5705A	RW03E-5
Location and Surveys	
 <p>GEL SOLUTIONS an Affiliate of THE GEL GROUP, INC. 2700 SUMNER BLVD. SUITE 106 RALEIGH, NC 27616 (919) 544-1100 WWW.GEL-SOLUTIONS.COM</p>	
 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	35+18.84	103.19	625708.2416	2088168.8628
L	37+00.01	-100.64	625676.6246	2087897.9952
L	37+03.35	-90.00	625686.7837	2087902.5847
L	37+19.10	-106.62	625684.8586	2087879.7688
L	37+24.31	-90.00	625700.7285	2087886.9382
L	44+05.11	-90.00	626153.6977	2087378.6933
L	44+13.10	-103.67	626148.8059	2087363.6377
L	44+28.27	-90.00	626169.1086	2087361.4018
L	44+30.36	-93.58	626167.8270	2087357.4573
L	44+63.00	-90.00	626192.2143	2087335.4765
L	44+73.80	-134.92	626165.8628	2087297.5276
L	44+76.11	-117.80	626180.1803	2087307.1921
L	44+79.00	-124.00	626177.4776	2087300.9102
L	45+07.65	-139.50	626184.9665	2087269.2053
L	45+21.00	105.00	626376.3789	2087421.9196
L	45+48.00	-161.50	626195.3913	2087224.4488
L	45+73.00	-90.00	626265.4022	2087253.3575
L	46+06.40	105.10	626433.2738	2087358.2376
L	46+17.14	130.33	626459.2597	2087367.0024
L	46+45.25	137.74	626483.4896	2087350.9476
L	46+69.00	144.00	626503.9648	2087337.3806
L	46+80.29	113.00	626488.3287	2087308.3258
L	46+80.57	105.00	626482.5487	2087302.7924
L	46+82.04	-90.00	626337.9503	2087171.9565
L	46+86.23	-117.62	626320.1186	2087150.4482
L	46+87.00	105.00	626486.8261	2087297.9946
L	47+02.27	-90.00	626351.4096	2087156.8548
L	47+06.00	-114.62	626335.5154	2087137.6834
L	51+67.93	105.44	626807.1350	2086939.2582
L	51+69.36	115.94	626815.9253	2086945.1716
L	59+56.60	-90.00	627186.5111	2086220.6648
L	59+57.26	-104.08	627176.4633	2086210.7731
L	59+86.93	-102.68	627197.2949	2086189.6127
L	59+87.06	-90.04	627206.8067	2086197.9418
L	60+93.95	103.09	627421.9886	2086247.1212
L	61+03.78	118.84	627440.2806	2086250.3002
L	61+17.56	103.14	627437.7759	2086229.5651
L	61+20.75	108.25	627443.7052	2086230.5956
L	64+11.50	103.79	627634.3155	2086010.9978
L	66+43.27	-111.02	627628.8730	2085695.0404
L	66+44.22	-85.00	627648.8889	2085711.6857
L	66+51.13	104.32	627794.5497	2085832.8178
L	66+51.69	119.69	627806.3718	2085842.6491
L	66+63.26	-111.74	627641.6609	2085679.6629
L	66+64.24	-85.00	627662.2379	2085696.7748
L	66+71.14	104.37	627807.9328	2085817.9352
L	66+71.68	118.96	627819.1598	2085827.2716
L	69+28.84	104.93	627980.2441	2085626.3180
L	73+65.68	-124.67	628100.5511	2085147.7058
L	73+70.46	-95.00	628125.8487	2085163.9300
L	73+72.21	-95.39	628126.7218	2085162.3720
L	73+85.20	-129.02	628110.3285	2085130.2587
L	73+91.73	-99.74	628136.4992	2085144.9249
L	73+96.61	-100.83	628138.9436	2085140.5631
L	73+97.91	-95.00	628144.1539	2085143.4830
L	74+12.55	110.04	628306.6845	2085269.3429
L	74+14.97	122.38	628317.4944	2085275.7690
L	74+33.92	115.08	628324.6953	2085256.7828
L	74+34.59	118.53	628327.7133	2085258.5767
L	76+24.41	106.48	628445.3890	2085109.0231
L	77+29.07	106.89	628515.4344	2085031.1643
L	77+38.69	123.57	628534.2837	2085035.0920
L	77+52.21	106.98	628530.9065	2085013.9587

ROW MARKER PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	77+56.02	113.58	628538.3636	2085015.5126
L	78+89.74	107.50	628622.8680	2084911.6937
L	80+07.01	110.00	628702.8203	2084825.8643
L	80+32.04	-109.81	628555.4831	2084660.8373
L	80+32.08	-95.00	628566.5589	2084670.6677
L	80+36.18	139.44	628744.2056	2084823.7013
L	80+52.04	-109.93	628568.7081	2084645.8340
L	80+52.13	-95.00	628579.9097	2084655.7078
L	85+42.00	100.00	629051.5755	2084420.0550
L	85+42.00	120.00	629066.4974	2084433.3718
L	86+95.41	137.72	629181.8666	2084330.7171
L	88+20.00	120.00	629251.6010	2084225.9576
L	88+20.00	100.00	629236.6791	2084212.6408
L	91+25.87	140.14	629471.1158	2084009.2273
L	91+47.25	122.43	629471.9771	2083981.1424
L	91+65.30	130.26	629489.9101	2083972.2875
L	91+71.63	114.99	629482.5031	2083957.4602
L	92+16.92	115.15	629512.4506	2083922.4265
L	93+96.99	123.58	629635.1999	2083785.9388
L	93+97.17	139.26	629647.5788	2083795.5614
L	94+16.62	123.37	629647.4742	2083770.1484
L	94+16.75	139.05	629659.8532	2083779.7709
L	96+44.72	119.31	629785.2542	2083583.0162
L	96+48.00	110.26	629779.9412	2083574.9659
L	96+63.13	126.25	629801.9466	2083571.9996
L	96+69.26	109.48	629792.0867	2083557.0000
L	97+05.43	-100.00	629643.8488	2083404.6912
L	97+14.38	-110.97	629640.0950	2083391.1405
L	97+28.23	-100.00	629656.9523	2083386.4707
L	100+06.99	120.60	629996.6446	2083280.6739
L	100+08.31	106.48	629985.5569	2083271.8316
L	100+26.53	122.51	630009.1145	2083265.0373
L	100+28.21	-100.00	629823.3855	2083142.4862
L	100+28.23	104.85	629995.2386	2083253.9715
L	100+29.60	-113.97	629812.4071	2083133.7338
L	100+48.63	-100.00	629834.2989	2083125.6087
L	100+49.86	-111.99	629824.8746	2083118.0953
L	102+33.82	157.59	630151.2869	2083104.2471
L	102+40.14	123.47	630125.4180	2083081.0790
L	102+53.01	161.25	630164.5758	2083089.3004
L	102+60.83	118.89	630132.3575	2083060.6554
L	102+62.47	-108.61	629938.0297	2082942.3569
L	102+63.05	-100.09	629945.6357	2082946.2345
L	102+84.99	-110.09	629948.0999	2082922.5759
L	102+89.18	-131.35	629931.9198	2082908.1903
L	103+07.00	-116.50	629953.6028	2082900.7067
L	103+09.21	-127.52	629945.2087	2082893.2436
L	105+52.89	-127.40	630062.6765	2082685.2325
L	108+17.00	-100.00	630205.6050	2082466.9458
L	108+49.00	-100.00	630219.3595	2082438.5989
L	109+39.00	114.03	630451.3510	2082448.7953
L	119+98.81	-100.00	630618.5506	2081380.7709
L	119+98.97	-128.99	630590.6773	2081372.8179
L	121+63.43	-134.92	630626.3227	2081215.5852
L	122+59.56	-136.49	630647.1351	2081123.7816
L	122+85.39	-152.86	630636.9625	2081095.4517
L	122+91.14	-136.71	630653.9691	2081093.6246

I, Parks H. Icenhour Jr., 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 6/13/2022 to 9/12/2022, and all coordinates are based on NAD83/2011; that this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 25th day of October, 2022.

Professional Land Surveyor L-3996

NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
3. RIGHT OF WAY MONUMENTATION ESTABLISHED 6/13/2022 TO 9/12/2022.

REVISIONS