
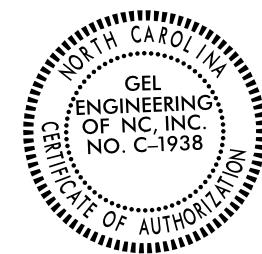
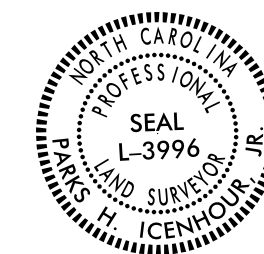


# RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. <b>R-5705A</b>	SHEET NO. <b>RW03E-7</b>
Location and Surveys	
 <small>an Affiliate of THE GEL GROUP, INC. 2700 SUMNER BLVD. SUITE 106 RALEIGH, NC 27616 (919) 544-1100 WWW.GEL-SOLUTIONS.COM</small>	
 <small>PARKS H. ICENHOUR JR. ENGINEER NO. C-1938</small>	 <small>PARKS H. ICENHOUR JR. PROFESSIONAL LAND SURVEYOR SEAL L-3996</small>
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y5	20+28.32	29.63	630711.1367	2080031.1441
Y5	20+33.77	62.61	630716.0244	2080064.2098
Y5	20+53.50	59.35	630735.8094	2080061.2852

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y6	18+27.04	120.07	630977.8221	2077054.6878
Y6	18+30.33	-59.94	631064.5792	2076896.9354
Y6	18+30.50	-87.46	631077.6016	2076872.6934
Y6	18+34.81	125.36	630981.4952	2077062.6192
Y6	18+34.82	116.81	630985.5341	2077055.0838
Y6	18+56.74	101.83	631010.1666	2077051.4626
Y6	18+57.19	125.45	630999.0061	2077072.2851
Y6	18+61.21	57.23	631035.6036	2077014.5884
Y6	18+61.65	77.35	631026.0950	2077032.3289
Y6	18+70.08	73.44	631034.8799	2077032.8242
Y6	18+80.40	91.00	631034.4000	2077052.8289

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y6A	10+93.76	-29.94	631092.8650	2076880.8927

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y7A	19+84.19	-45.70	632210.9188	2072829.9634
Y7A	47+60.82	53.41	634144.6608	2071067.0622

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y7D	8+55.32	62.00	632215.9754	2072944.8836
Y7D	8+58.00	-30.00	632212.4658	2072852.9113
Y7D	8+80.00	30.00	632238.4515	2072911.2958
Y7D	8+80.00	-30.00	632234.4160	2072851.4316
Y7D	8+80.00	-53.00	632232.8690	2072828.4837
Y7D	8+80.00	62.00	632240.6038	2072943.2233

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y7	21+88.45	-25.66	633852.4817	2071029.8027
Y7	21+89.46	-54.53	633863.6739	2071003.1745
Y7	23+23.87	34.50	633957.7488	2071134.0934
Y7	23+23.89	37.42	633956.7374	2071136.8310
Y7	23+27.97	-67.47	633997.7617	2071040.2117
Y7	23+28.10	-52.69	633992.6411	2071054.0724
Y7	23+28.89	37.37	633961.4276	2071138.5637
Y7	23+29.16	67.37	633951.0315	2071166.7048
Y7	23+47.97	-67.65	634016.5224	2071047.1424
Y7	23+48.08	-55.61	634012.3522	2071058.4306
Y7	23+48.87	34.50	633981.1235	2071142.9631
Y7	23+49.16	67.20	633969.7922	2071173.6355
Y7	23+87.88	-65.95	634053.2355	2071062.8875
Y7	24+75.11	-87.60	634143.3127	2071074.4328
Y7	24+93.03	-98.79	634164.3449	2071070.7183
Y7	24+95.83	-84.32	634161.6454	2071085.2151
Y7	26+77.21	86.20	634263.8503	2071312.1691
Y7	26+85.82	60.00	634282.0656	2071291.5040
Y7	26+96.51	92.36	634278.8538	2071325.3939
Y7	27+05.81	63.80	634298.6910	2071302.8887
Y7	27+10.62	65.32	634302.4419	2071306.1949
Y7	27+12.34	60.00	634306.1368	2071302.0031
Y7	27+39.79	-113.53	634401.4217	2071154.3748
Y7	27+42.80	-130.19	634410.9928	2071140.3937
Y7	27+59.64	-112.92	634419.6355	2071163.1630
Y7	27+61.11	-121.16	634424.3701	2071156.2535
Y7	27+62.08	-126.60	634427.4962	2071151.6914
Y7	27+65.00	-137.00	634434.4705	2071143.4265
Y7	28+02.00	-125.00	634465.6443	2071170.9111
Y7	28+02.00	-103.75	634456.5270	2071190.1061
Y7	28+02.00	-110.08	634459.2412	2071184.3918
Y7	29+30.90	61.35	634492.7219	2071397.6617
Y7	29+31.10	60.00	634493.5903	2071396.6147
Y7	29+31.85	91.75	634477.4165	2071423.9437
Y7	29+36.14	62.02	634496.5702	2071400.8539
Y7	29+53.44	94.27	634492.8097	2071436.7128
Y7	29+54.16	-83.77	634590.3689	2071287.7791
Y7	29+55.58	-96.93	634598.8279	2071277.5818
Y7	29+57.15	64.47	634511.9636	2071413.6229
Y7	29+62.42	65.02	634515.8119	2071416.8152
Y7	29+62.99	60.00	634519.0337	2071412.9232
Y7	29+72.82	-82.85	634606.5556	2071299.5916
Y7	29+73.93	-94.80	634614.2211	2071290.3509
Y7	29+93.71	-82.20	634624.6519	2071312.7977
Y7	29+99.38	60.00	634547.4977	2071432.3887
Y7	31+30.10	-112.85	634759.5690	2071380.6986
Y7	31+33.04	-98.79	634752.5693	2071393.3118
Y7	31+47.79	-117.43	634777.0566	2071390.4034
Y7	31+51.27	-101.72	634769.1846	2071404.5287
Y7	31+56.96	-102.43	634774.2012	2071408.2327
Y7	35+08.99	-90.28	635021.2383	2071660.5215
Y7	36+27.62	50.59	635009.8831	2071844.3359
Y7	36+51.73	50.12	635027.6573	2071860.6384
Y7	36+59.01	78.95	635013.0307	2071886.5232
Y7	36+70.10	66.68	635029.5227	2071885.2927

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