
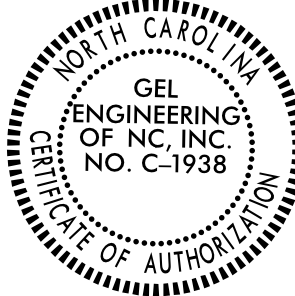
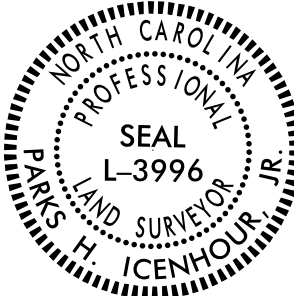


# RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. L-5987A	SHEET NO. RW03E-2
<b>Location and Surveys</b>	
	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y3	29+14.46	-110.00	371264.3268	2000994.6220
Y3	33+79.11	-130.00	371611.8931	2001303.6466
Y3	34+04.73	-130.00	371630.2881	2001321.4758
Y3	36+00.00	-110.00	371756.9256	2001477.6110
Y3	37+80.27	77.70	371741.0056	2001737.7563
Y3	40+00.00	55.00	371904.9178	2001888.1432
Y3	40+00.00	37.84	371917.4466	2001876.4179
Y3	42+29.36	-30.00	372127.8089	2001990.6625
Y3	42+29.36	-40.00	372134.6316	2001983.3514
Y3	40+50.00	-45.00	372011.9072	2001855.5844
Y3	38+54.22	-65.00	371897.1060	2001699.6813
Y3	16+50.00	40.00	370277.6030	2000191.9638
Y3	16+50.00	30.00	370285.3293	2000185.6153
Y3	16+50.00	-30.00	370331.6874	2000147.5243
Y3	16+50.00	-40.00	370339.4137	2000141.1757
Y3	18+06.41	-40.00	370438.7095	2000262.0219
Y3	18+06.41	40.00	370376.8988	2000312.8100
Y3	20+00.00	-50.00	370571.6663	2000399.5064
Y3	21+00.00	65.00	370557.3115	2000551.3604
Y3	21+90.15	-75.00	370719.8639	2000515.6457
Y3	23+40.00	100.00	370705.6704	2000745.6002
Y3	24+00.00	-110.00	370894.9097	2000636.5658

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
LA2	404+22.09	160.00	365327.4870	2001040.9551
LA2	421+83.26	145.00	367088.7272	2001041.1413
LA2	438+32.80	145.00	368728.4882	2001102.7627
LA2	455+65.00	-141.93	370476.0393	2000938.7057
LA2	404+27.56	-142.00	365335.5649	2000739.0135
LA2	406+00.00	-150.00	365508.0671	2000732.5007
LA2	407+60.00	-150.00	365668.0612	2000733.8803
LA2	407+60.00	-129.46	365667.8841	2000754.4152
LA2	410+00.00	160.00	365905.3793	2001045.9381
LA2	414+00.00	145.00	366305.4938	2001034.3877
LA2	400+50.00	130.02	364955.6731	2001007.7716
LA2	458+10.00	-266.95	370729.2645	2000831.3221

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y3	24+00.00	-130.00	370908.8293	2000622.2046
Y3	33+55.00	108.00	371428.9356	2001457.7633
Y3	28+75.00	-120.00	371242.9490	2000959.9753
Y3	28+10.00	-110.00	371189.3152	2000921.9172
Y3	28+10.00	-130.00	371203.2347	2000907.5560
Y3	28+10.00	-120.00	371196.2750	2000914.7366
Y3	34+99.00	-140.00	371706.2199	2001382.4451
Y3	35+08.00	-148.00	371718.4236	2001383.3946
Y3	35+21.00	-133.00	371717.1368	2001403.4489
Y3	35+12.00	-124.00	371704.2436	2001403.1892
Y3	35+12.00	-118.01	371699.9794	2001407.4003
Y3	32+63.00	187.00	371307.8915	2001450.4602
Y3	32+43.00	164.00	371309.5378	2001420.0252
Y3	33+25.00	94.21	371416.9904	2001426.9828
Y3	32+97.00	118.00	371380.3282	2001424.5772
Y3	21+73.00	74.96	370602.9382	2000611.0975
Y3	21+72.00	80.00	370598.6827	2000613.9807
Y3	21+99.00	84.00	370615.5593	2000635.9781
Y3	22+00.00	79.02	370619.7427	2000633.0988
Y3	22+37.00	-82.81	370758.9448	2000542.6424
Y3	22+35.00	-95.00	370765.9898	2000532.5002
Y3	22+69.00	-101.00	370794.6797	2000551.8552
Y3	22+70.00	-95.00	370791.1219	2000556.8595
Y3	23+32.00	-98.66	370838.1881	2000597.3831
Y3	34+66.00	93.69	371517.4989	2001524.1922

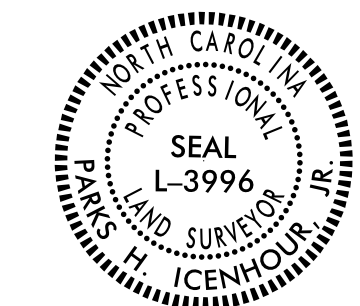
ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
LA2	353+42.93	-149.99	360251.1877	2000687.1815
LA2	353+15.00	-129.76	360223.0891	2000707.1660
LA2	353+90.00	-150.00	360298.2608	2000687.5777
LA2	353+90.00	-129.75	360298.0862	2000707.8272
LA2	465+77.00	-141.88	371485.5033	2001010.3044
LA2	466+05.00	-167.00	371515.2091	2000987.2271
LA2	466+16.00	-172.00	371526.5351	2000983.0173
LA2	466+36.00	-162.00	371545.7781	2000994.4062
LA2	466+34.00	-141.88	371542.3606	2001014.3359
LA2	467+85.00	141.81	371672.9271	2001307.9901
LA2	463+25.00	142.00	371214.0646	2001275.6591
LA2	464+03.00	-176.00	371314.3508	2000963.9691
LA2	464+09.00	-206.00	371322.4567	2000934.4683

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 07/08/2021 to 10/08/2021, 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, 2021.

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 07/08/2021 TO 10/08/2021 .

REVISIONS

6/2/09

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