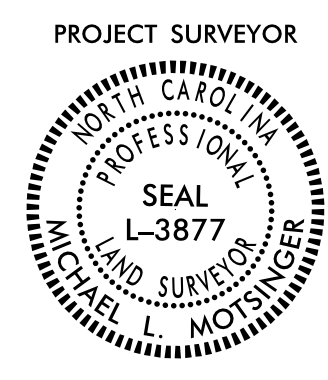


RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. U-2579AB	SHEET NO. RW03E-6
Location and Surveys	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
L	751+14.41	210.45	851699.1846	1664071.4343
L	752+00.75	220.00	851616.0984	1664061.8061
L	754+50.00	221.00	851376.2272	1664053.6135
L	756+12.00	218.01	851216.7252	1664047.4535

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y4RPC	14+54.01	-196.00	853419.9139	1663747.7321
Y4RPC	16+25.00	-195.00	853570.3760	1663691.7895
Y4RPC	17+70.00	-200.00	853693.1367	1663632.7524

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1	11+15.25	64.00	854968.4082	1665237.4845
Y1	14+33.47	57.00	854842.8757	1665530.8940
Y1	15+44.95	-60.00	854909.0440	1665677.2527
Y1	15+96.00	-57.00	854888.5614	1665724.7645

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y5B	16+54.00	-45.00	849259.8717	1666130.6508

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1A	11+15.00	63.00	854774.7498	1665527.7316
Y1A	11+27.00	27.30	854752.3749	1665558.0290
Y1A	11+41.00	59.00	854748.7765	1665523.5615

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y8	13+58.68	-49.68	852146.9518	1663520.1399
Y8	14+57.61	-49.61	852133.8027	1663623.9846
Y8	14+62.48	-37.59	852121.1879	1663627.0327
Y8	14+75.00	-50.00	852131.6174	1663641.2434
Y8	14+75.00	-35.19	852116.9734	1663639.0579
Y8	15+96.00	-35.11	852099.0334	1663758.7206
Y8	15+96.00	-25.11	852089.1430	1663757.2445

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1B	14+38.00	38.26	857075.8902	1663456.3293
Y1B	14+47.00	66.00	857060.1904	1663431.7499
Y1B	14+55.00	52.00	857055.9761	1663447.3140
Y1B	14+55.00	64.00	857052.9524	1663435.7011
Y1B	14+76.00	40.56	857038.4245	1663463.7271
Y1B	16+40.00	-85.00	856916.4493	1663629.3987
Y1B	16+40.00	-75.00	856913.4737	1663619.8517
Y1B	16+55.00	-75.00	856899.4531	1663624.2530
Y1B	16+55.00	-85.00	856902.4676	1663633.7878
Y1B	16+99.00	53.30	856818.2994	1663515.6276
Y1B	17+20.00	90.00	856786.4071	1663487.5579
Y1B	17+42.00	75.00	856769.9208	1663508.9841
Y1B	17+42.00	56.89	856775.7844	1663526.1150
Y1B	26+69.64	84.57	855916.8987	1663916.2455
Y1B	26+95.00	96.00	855888.9299	1663921.0520
Y1B	26+95.00	84.00	855895.5868	1663931.0363
Y1B	27+03.00	99.00	855880.4359	1663923.1203
Y1B	27+09.00	83.20	855884.1341	1663939.6651
Y1B	30+42.00	98.00	855601.6314	1664120.7147
Y1B	30+42.00	81.01	855611.4715	1664134.5606
Y1B	30+49.18	98.00	855595.7825	1664124.8714
Y1B	31+09.48	88.00	855552.4176	1664167.9587
Y1B	32+78.00	108.00	855396.7456	1664279.2870
Y1B	32+78.00	120.00	855387.7782	1664271.3129
Y1B	32+88.00	122.00	855378.5434	1664278.8146
Y1B	32+88.00	110.00	855387.6238	1664286.6597
Y1B	33+22.00	101.00	855369.7239	1664322.5896
Y1B	34+88.00	-92.00	855447.0456	1664564.6192
Y1B	34+95.00	-96.00	855447.7775	1664572.6481
Y1B	35+22.69	-71.86	855414.3212	1664587.8114

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y15	41+71.57	-162.08	846659.2011	1658757.2407

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y15RPA	13+78.99	150.00	848736.8598	1666010.9186
Y15RPA	15+51.00	147.90	848746.5117	1665839.1718

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y15FLYAC	15+04.00	129.91	848350.2761	1668056.4943
Y15FLYAC	15+70.00	171.00	848401.2505	1668002.6553
Y15FLYAC	17+70.00	167.00	848439.3353	1667819.9535
Y15FLYAC	22+26.00	175.00	848577.2678	1667387.5090

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y15FLYBD	74+00.62	153.89	847190.8619	1666168.3559
Y15FLYBD	75+46.45	183.53	847260.4133	1666296.7309
Y15FLYBD	75+72.92	174.46	847283.5846	1666310.6421
Y15FLYBD	77+31.92	176.57	847374.2348	1666430.4439
Y15FLYBD	78+74.96	186.73	847442.5094	1666545.9715
Y15FLYBD	81+33.53	185.11	847567.6876	1666752.4323
Y15FLYBD	82+61.29	188.45	847618.7148	1666860.3050
Y15FLYBD	86+10.12	194.57	847737.5388	1667170.7724
Y15FLYBD	87+41.03	184.09	847781.3062	1667277.2577
Y15FLYBD	87+71.90	178.76	847794.1909	1667303.6535
Y15FLYBD	88+43.69	181.40	847808.4892	1667369.3683
Y15FLYBD	89+58.22	167.28	847845.7437	1667471.1324
Y15FLYBD	89+58.37	193.82	847819.7629	1667476.5429
Y15FLYBD	91+47.70	198.39	847844.4350	1667650.9922
Y15FLYBD	92+52.26	192.39	847861.4939	1667746.9828
Y15FLYBD	92+54.30	201.04	847853.0635	1667749.6974
Y15FLYBD	92+91.99	171.71	847885.3845	1667782.1696
Y15FLYBD	96+14.18	197.11	847868.7772	1668088.0658

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y4	21+20.00	-96.00	854173.4678	1662883.2208
Y4	21+31.00	-80.00	854163.2798	1662899.7497
Y4	21+31.00	-95.00	854176.9997	1662893.6863
Y4	38+65.00	185.00	854621.8296	1664592.8868
Y4	40+16.00	167.00	854699.3321	1664723.7239
Y4	40+16.00	85.00	854774.3340	1664690.5771
Y4	40+60.00	85.00	854792.1201	1664730.8221
Y4	40+60.00	162.00	854721.6915	1664761.9477
Y4	45+38.91	103.00	854969.3317	1665176.2973
Y4	47+65.00	-107.00	855254.5974	1665294.8359
Y4	47+65.00	-88.14	855237.4995	1665302.8065
Y4	47+77.00	-87.45	855241.9495	1665313.9719
Y4	47+77.00	-107.00	855259.6676	1665305.7122
Y4	56+10.00	69.32	855451.8187	1666135.2030
Y4	56+20.00	75.00	855450.8940	1666146.6673
Y4	56+30.00	68.30	855461.1911	1666152.9003

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y16	18+97.00	-30.00	845200.3031	1662207.9141
Y16	20+11.00	-163.00	845363.3103	1662272.0518
Y16	25+91.40	131.04	845275.6374	1662916.7511
Y16	26+87.00	70.00	845364.6278	1662987.0786

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y4A	11+40.13	-57.42	854108.8979	1662710.6392
Y4A	12+72.00	-75.00	854186.5164	1662602.5900
Y4A	12+72.00	-60.00	854197.4358	1662612.8743
Y4A	12+95.00	-69.58	854206.2320	1662589.5638

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y4SPC	24+00.00	-152.00	854091.8572	1663450.4428

ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
Y4SPD1	24+00.00	90.34	854448.5082	1664211.5576

I, Michael L. Molsinger, certify that the right of way and permanent easement monumentation for this project shown herein was verified 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 December 2018 to June 2019 and all coordinates are based on NAD83/2011. That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 23 rd day of August, 2021.

DocuSigned by:
Michael L. Molsinger
Professional Land Surveyor L-3877



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 _____ TO _____.

6/2/19
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REVISIONS