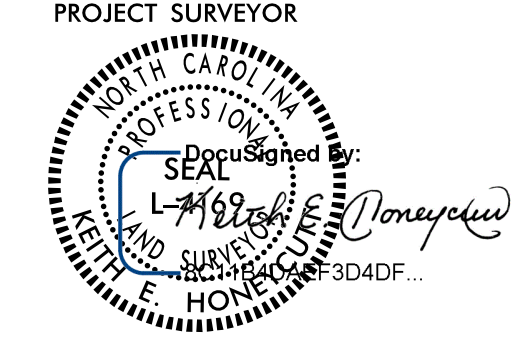


# RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
U-5798A	RW03E-1
<b>Location and Surveys</b>	
DIVISION OF HIGHWAYS LOCATION AND SURVEYS DIVISION 6 FIELD OFFICE	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	


ROW MARKER IRON PIN AND CAP-E

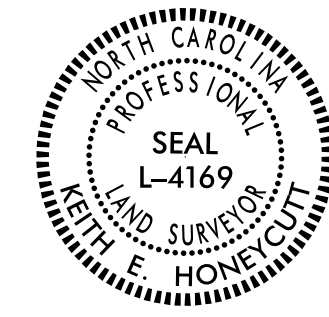
ALIGN	STATION	OFFSET	NORTH	EAST
L	49+70.47	120.27	458999.5081	1983409.4657
L	50+58.79	54.75	459100.8288	1983368.6237
L	50+70.15	-126.43	459159.4506	1983196.8123
L	51+06.67	-80.50	459182.8896	1983250.9053
L	51+88.33	-66.75	459258.4062	1983286.5584
L	53+58.38	-66.25	459422.4575	1983336.1246
L	53+58.38	54.75	459386.7221	1983451.7273
L	56+03.87	54.75	459624.4835	1983520.2025
L	57+06.09	-66.75	459754.0853	1983428.5694
L	58+06.09	-54.75	459847.4655	1983464.0119
L	59+05.40	-54.75	459943.4575	1983486.3379
L	62+05.41	-48.75	460234.1076	1983551.6394
L	62+99.00	-120.00	460337.5246	1983497.4401
L	62+99.00	-48.75	460325.6721	1983567.6974
L	65+86.00	-48.75	460607.6308	1983609.5188
L	65+86.00	-125.00	460617.3170	1983533.8866
L	68+40.51	48.75	460849.9183	1983734.2922
L	69+64.77	-48.75	460981.8738	1983647.5014
L	70+42.92	-48.75	461059.3113	1983652.8922
L	70+87.30	-48.75	461103.3110	1983655.5803
L	70+87.30	48.75	461097.6646	1983752.9167
L	71+40.76	-48.75	461156.6838	1983658.6747
L	72+00.92	-48.75	461216.7366	1983662.1565
L	72+17.30	48.75	461227.4515	1983760.4414
L	74+75.00	-48.75	461490.3590	1983678.0205
L	74+75.00	-90.00	461492.7466	1983636.8397
L	79+00.00	-90.00	461917.0341	1983661.4390
L	79+00.00	-57.75	461915.1674	1983693.6349
L	80+91.68	-57.75	462106.5225	1983704.7293
L	85+12.00	85.48	462490.2289	1983919.0919
L	85+12.00	112.00	462482.3339	1983944.4087
L	86+14.49	-57.75	462632.9984	1983816.8852
L	86+14.49	-48.75	462629.8122	1983825.3023
L	88+27.00	91.25	462763.5774	1984038.9076
L	88+27.00	112.00	462753.8952	1984057.2616
L	89+60.59	-48.75	462947.7991	1983983.8344
L	91+43.64	-48.75	463102.5797	1984081.5434
L	92+17.84	48.75	463114.6100	1984203.4714
L	92+40.00	-48.75	463183.6063	1984131.1063
L	92+57.87	-93.32	463221.2948	1984101.5825
L	93+19.45	-100.01	463276.5366	1984125.5412
L	93+23.56	-60.75	463260.8356	1984161.7433
L	94+38.48	-60.75	463360.2360	1984215.2081
L	95+32.26	-82.94	463452.2923	1984236.3491
L	95+33.81	-49.31	463439.0592	1984267.3072
L	96+09.71	-85.95	463521.9691	1984265.6391
L	96+17.78	-62.39	463519.4438	1984290.3585
L	96+37.54	48.75	463492.0030	1984399.8495
L	99+95.02	-64.16	463863.8711	1984449.3978
L	100+38.00	-90.00	463914.1835	1984445.5097
L	100+99.00	-90.00	463969.2202	1984473.1999
L	101+54.28	48.75	463955.3900	1984621.9599
L	102+00.00	-60.75	464046.4031	1984545.8002
L	103+54.27	72.75	464119.7342	1984736.0941
L	103+89.94	-60.75	464215.0010	1984636.0115
L	104+89.94	-48.75	464297.1039	1984695.3879
L	105+13.21	-48.75	464317.4766	1984706.8979
L	105+34.51	-63.36	464343.3270	1984704.7851
L	105+96.36	-64.76	464398.0415	1984734.5895
L	106+12.50	72.75	464342.9868	1984861.6304
L	106+12.50	-60.75	464410.0821	1984746.2160
L	107+64.95	-60.75	464541.8797	1984822.8356
L	107+93.19	-57.36	464564.5911	1984839.9586
L	108+86.27	72.75	464579.6721	1984999.2256

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	49+17.42	253.45	458916.0827	1983525.5155
L	49+38.70	263.59	458933.5702	1983540.4487
L	50+05.10	98.47	459038.1138	1983397.0620
L	50+59.98	74.96	459096.6631	1983388.4379
L	50+82.10	-111.33	459167.1446	1983214.5688
L	53+00.00	-120.00	459381.7573	1983267.4533
L	53+58.78	75.00	459381.2545	1983471.2339
L	54+50.00	-120.00	459524.3202	1983310.5289
L	56+00.00	-120.00	459666.3089	1983350.4880
L	57+00.00	-110.00	459758.9410	1983385.1737
L	57+54.17	77.00	459765.7563	1983579.7074
L	58+15.54	77.41	459825.9319	1983594.7472
L	58+50.00	-85.00	459896.7470	1983444.5881
L	59+32.00	198.00	459914.5685	1983738.8642
L	59+54.32	108.08	459956.1352	1983655.9390
L	59+84.00	210.00	459964.2613	1983761.9633
L	60+00.00	-97.00	460043.9246	1983465.0414
L	60+07.10	120.67	460005.9211	1983679.4830
L	60+51.00	-75.00	460088.7832	1983496.8391
L	62+99.00	-75.00	460330.0388	1983541.8132
L	65+86.00	-95.22	460613.5341	1983563.4247
L	66+08.00	-82.00	460633.4327	1983579.2683
L	66+93.38	-143.80	460724.1922	1983527.8341
L	67+06.28	-170.48	460739.7012	1983502.7212
L	67+19.15	-125.76	460747.3295	1983548.5502
L	67+37.85	-149.51	460768.1144	1983526.9171
L	67+75.00	-65.00	460795.7664	1983614.7591
L	68+14.99	-118.40	460840.3000	1983565.5020
L	68+41.91	91.08	460847.4349	1983776.5734
L	68+48.07	121.93	460850.8440	1983807.8643
L	68+53.04	-60.11	460872.3094	1983627.0268
L	68+60.00	48.75	460869.4597	1983736.0710
L	68+77.18	-97.39	460899.3951	1983592.0084
L	68+88.00	123.00	460891.1968	1983812.5125
L	68+88.00	107.00	460892.5639	1983796.5710
L	68+88.00	-59.83	460907.6098	1983630.4222
L	69+04.59	-84.01	460925.2271	1983607.6452
L	69+18.17	48.75	460927.8105	1983741.0661
L	69+51.00	-61.00	460969.1801	1983634.2512
L	69+81.14	48.75	460991.0119	1983745.9428
L	70+00.00	-55.00	461017.2153	1983643.8009
L	70+50.00	-55.00	461066.7244	1983647.1017
L	70+52.00	85.00	461059.9144	1983786.9503
L	71+20.69	-56.61	461137.0955	1983649.6611
L	71+24.00	-87.00	461142.1614	1983619.5185
L	71+38.00	-86.25	461156.1727	1983621.0824
L	71+40.17	-57.03	461156.5709	1983650.3694
L	71+98.55	-81.77	461216.2867	1983629.0581
L	72+00.03	-61.08	461216.5686	1983649.7914
L	72+28.00	92.00	461235.6264	1983804.2380
L	72+38.61	-80.04	461256.1751	1983633.1007
L	72+45.00	-106.00	461264.0583	1983607.5539
L	72+57.00	100.00	461264.1147	1983813.9031
L	72+57.00	57.58	461266.5698	1983771.5584
L	72+59.60	-74.34	461276.8031	1983640.0072
L	72+71.40	-48.75	461287.1037	1983666.2362
L	72+82.00	119.00	461287.9731	1983834.3183
L	72+95.00	-116.00	461314.5532	1983600.4647
L	73+00.00	106.00	461306.6953	1983822.3820
L	73+02.00	114.00	461308.2289	1983830.4843
L	75+63.00	158.00	461566.2446	1983889.5174
L	75+98.00	181.00	461599.8547	1983914.5047
L	76+19.00	181.00	461620.8195	1983915.7202
L	76+90.00	160.00	461692.9160	1983898.8649
L	76+90.00	121.58	461695.1398	1983860.5080
L	81+12.61	-57.75	462128.1129	1983706.1129
L	81+17.00	-113.00	462136.6500	1983651.3322
L	81+34.85	-113.14	462155.6216	1983652.6759
L	81+36.00	128.00	462136.6923	1983893.0698
L	81+45.99	-57.75	462162.5060	1983708.8629
L	81+89.42	128.93	462185.7896	1983898.8922
L	82+38.74	-83.92	462261.4444	1983694.0954
L	82+45.62	-57.75	462264.7447	1983721.0303
L	83+00.58	125.94	462288.0229	1983911.0158
L	83+16.00	125.00	462302.2448	1983912.7024

I, Keith E. Honeycutt, 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 10/12/2021 to 2/17/2022, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 17th day of February, 2022.  
 Documented by:  
  
 Professional Land Surveyor L-4169  
 8C11B4DAE53D4DF...



ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	84+63.00	-102.00	462496.2770	1983725.3671
L	84+66.00	-124.00	462505.3213	1983705.0590
L	85+01.00	-95.00	462532.8666	1983743.3743
L	85+04.00	-118.00	462542.6389	1983722.3113
L	87+12.00	-69.00	462730.7658	1983844.9386
L	88+13.00	-69.00	462825.4395	1983890.4312
L	88+32.00	-104.00	462859.3639	1983868.6956
L	88+52.00	-108.00	462879.9535	1983875.2443
L	88+65.18	-78.75	462878.0033	1983907.5687
L	88+65.18	-48.75	462863.4202	1983933.7858
L	89+11.00	153.00	462801.5536	1984130.8702
L	89+16.00	169.00	462797.2833	1984146.9421
L	89+34.00	151.00	462820.5571	1984139.9530
L	89+38.00	163.00	462817.3982	1984152.0870
L	89+65.00	-78.75	462967.5383	1983960.8178
L	90+35.00	-100.00	463038.0742	1983980.2153
L	90+42.95	-78.90	463033.5359	1984002.3009
L	90+60.00	-110.00	463064.5524	1983985.1044
L	90+74.56	-78.96	463060.2945	1984019.1236
L	90+96.00	-79.00	463078.4461	1984030.5353
L	90+97.00	127.00	462969.3271	1984205.2638
L	91+01.00	142.00	462964.7024	1984220.0831
L	91+18.00	123.00	462989.2201	1984213.0914
L	91+21.00	137.00	462984.2836	1984226.5313
L	92+38.00	-92.00	463203.9770	1984092.9038
L	92+52.67	-132.76	463236.9130	1984065.0098
L	92+65.00	111.00	463124.4383	1984281.6232
L	92+68.00	103.00	463131.1365	1984276.2652
L	92+85.00	117.00	463139.3227	1984297.1681
L	92+90.00	100.00	463152.2578	1984284.9944
L	93+15.50	-137.00	463291.3331	1984091.4249
L				