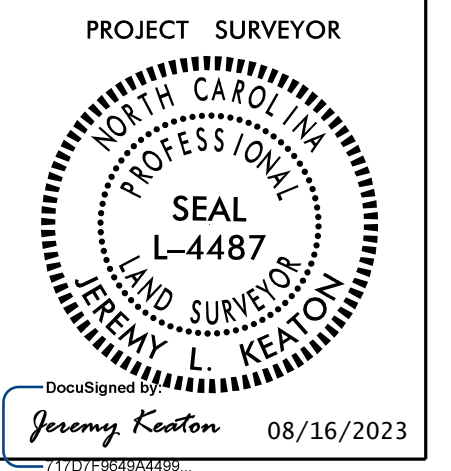


# RIGHT OF WAY CONTROL SHEET



I, Jeremy L. Keaton, 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 December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCA 56.1600 as applicable.

This 14th day of August, 2023.  
 Documented by:  
**Jeremy Keaton**  
 Professional Land Surveyor L-4487

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y1	10+80.00	52.00	883551.3975	1656351.5435
Y1	10+80.00	31.24	883533.9159	1656362.7350
* * Y1	11+01.00	55.00	883542.6016	1656332.2398
* * Y1	11+01.00	35.74	883526.3825	1656342.6231
Y1	11+61.00	64.00	883517.8313	1656276.8554
Y1	11+61.00	52.57	883508.2077	1656283.0163

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y2	11+00.00	-57.00	883116.6353	1656434.7263
Y2	11+00.00	-31.88	883130.2855	1656413.6430
Y2	11+40.00	-44.00	883090.1236	1656402.0746
Y2	11+62.00	-32.69	883077.8045	1656380.6221

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y3	10+40.00	52.00	883104.3829	1657588.4544
Y3	10+40.00	-30.07	883119.1422	1657572.2405
Y3	10+57.00	-52.00	883091.8114	1657577.0106
Y3	10+58.00	29.89	883146.1985	1657515.7785
Y3	10+58.00	72.00	883174.5438	1657484.6400
Y3	14+32.00	113.00	882925.5719	1657202.5584
Y3	14+32.00	101.00	882917.4940	1657211.4324
Y3	14+46.00	108.00	882911.8532	1657196.8316
Y3	14+46.00	102.00	882907.8142	1657201.2686
Y3	15+08.00	-66.50	882748.5378	1657284.1377
Y3	15+08.00	-32.00	882771.7619	1657258.6251
Y3	15+19.00	-67.00	882740.0668	1657277.1027
Y3	15+21.00	29.03	882803.2322	1657204.7418
Y3	15+21.00	46.50	882814.9916	1657191.8236
Y3	15+30.00	68.00	882822.8091	1657169.8660

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
* * Y4	10+89.00	60.00	882931.3295	1658140.9384
Y4	12+60.00	52.00	882759.3067	1658029.9050
Y4	12+72.00	52.00	882747.3068	1658029.9593
* * Y4	12+72.00	32.00	882747.3973	1658049.9591
Y4	14+00.00	26.00	882619.4257	1658056.5381
Y4	14+00.00	12.76	882619.4856	1658069.7761

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y6	10+92.44	-32.00	882315.8401	1659979.7020
Y6	11+25.00	-32.00	882286.7437	1659965.0887
Y6	11+50.00	-55.00	882254.0804	1659974.4218
Y6	11+76.00	30.41	882269.1782	1659986.4300
Y6	11+83.00	-40.00	882231.3229	1659946.2066
Y6	11+93.00	-45.00	882220.1426	1659946.1866
Y6	12+75.00	-32.00	882152.6998	1659897.7689
Y6	12+75.00	-25.50	882155.6167	1659891.9591

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y8A	11+24.00	57.00	881894.7661	1661032.5441
Y8A	11+24.00	31.49	881900.6520	1661057.3671
Y8A	11+36.00	57.00	881883.0899	1661035.3127
Y8A	11+36.00	31.38	881889.0007	1661060.2411

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y7B	12+19.50	-28.06	882472.0570	1660241.8726

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y8B	11+73.00	-22.59	882149.3133	1661055.5790

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y9	10+75.00	50.00	881749.1851	1662171.3891
Y9	10+75.00	30.71	881742.7177	1662189.5634
Y9	10+83.00	-29.30	881714.9922	1662243.3814
Y9	11+13.29	60.00	881717.2663	1662149.1624
Y9	12+97.00	-45.00	881510.1264	1662188.9402
Y9	12+97.00	-32.70	881513.5712	1662177.1324
Y9	13+28.00	27.58	881499.0786	1662110.9998
Y9	13+75.00	-34.28	881441.4479	1662162.7883

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y10	10+71.00	29.87	881378.4730	1663398.8056
Y10	10+73.00	-30.40	881358.8233	1663455.8205

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y11A	12+10.00	48.50	881002.2496	1663705.3636
Y11A	12+30.00	30.00	880978.6536	1663691.7445

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
L	73+96.00	76.00	881629.8910	1661911.2639
L	74+10.00	328.00	881386.3451	1661844.9721
L	75+72.00	93.00	881558.1178	1662073.0754
L	75+72.00	86.00	881564.7598	1662075.2852
L	75+80.00	95.00	8815533.6945	1662080.0349
L	77+03.00	84.00	881525.3023	1662200.2176
L	77+24.00	-67.00	881661.9511	1662267.8128
L	78+22.00	-68.00	881631.9898	1662361.0484
L	78+22.00	-56.50	881621.0739	1662357.4298
L	78+30.00	92.00	881477.5722	1662318.3936
L	78+30.00	81.00	881488.0173	1662321.8434
L	78+32.00	-87.00	881646.9220	1662376.4079
L	78+32.00	-68.00	881628.8789	1662370.4541
L	78+41.00	93.00	881473.1369	1662328.6607
L	78+41.00	80.00	881485.4872	1662332.7191
L	78+41.00	56.50	881507.8127	1662340.0555
L	78+44.00	-87.00	881643.2158	1662387.6708
L	78+44.00	-69.00	881626.1131	1662382.0584
L	78+54.00	-69.00	881623.0310	1662391.4722
L	78+54.00	-56.50	881611.1488	1662387.5910
L	82+17.00	-77.00	881522.6247	1662739.3185
L	82+17.00	-56.50	881503.0460	1662733.2422
L	82+38.00	-77.00	881516.4002	1662759.3748
L	82+38.00	-56.50	881496.8214	1662753.2985
L	83+32.00	83.00	881335.7281	1662801.7257
L	83+68.00	-77.00	881477.8674	1662883.5329
L	83+68.00	-56.50	881458.2887	1662877.4565
L	83+90.00	-77.00	881471.3465	1662904.5442
L	83+90.00	-56.50	881451.7677	1662898.4679
L	84+90.00	-75.00	881439.7958	1662999.4576
L	84+90.00	-56.50	881422.1271	1662993.9741
L	85+11.00	-75.00	881433.5713	1663019.5139
L	85+11.00	-56.50	881415.9826	1663014.8304
L	85+22.00	84.00	881278.4559	1662982.8911
L	85+22.00	56.50	881304.7201	1662991.0422
L	85+44.00	84.00	881271.9350	1663003.9024
L	85+44.00	56.50	881298.1992	1663012.0536
L	85+64.00	-108.00	881449.3788	1663079.9136
L	85+64.00	-56.50	881400.1931	1663064.6487
L	85+75.00	85.15	881261.6499	1663033.1690
L	85+75.00	75.00	881271.3420	1663036.1770
L	85+76.00	-113.00	881450.5972	1663092.8564
L	85+76.00	-56.50	881396.6362	1663076.1095
L	86+26.00	-67.00	881391.5815	1663127.3327
L	86+26.00	-56.50	881381.5731	1663124.1577
L	86+86.50	-93.00	881397.5951	1663193.5197
L	86+86.50	-72.00	881377.6315	1663187.0039
L	86+86.50	-56.50	881362.8965	1663182.1947
L	86+95.00	-95.00	881396.8199	1663202.3244
L	87+01.55	-72.02	881372.9245	1663201.4551
L	87+06.00	-56.50	881356.7743	1663200.8676
L	87+34.00	77.00	881221.2573	1663185.4045
L	87+38.00	88.00	881209.5710	1663185.6719
L	87+46.00	86.00	881208.9578	1663193.8025
L	87+46.00	77.00	881217.4906	1663196.6647
L	87+92.00	-73.00	881344.7899	1663288.3679
L	87+92.00	-60.66	881333.1195	1663284.3714
L	88+34.00	82.00	881184.5828	1663277.4002
L	88+34.00	76.00	881190.2479	1663279.3767
L	88+43.00	82.50	881181.1742	1663285.6353

MARKER EXCEPTIONS:  
 \* \* PUNCHED HOLE  
 \* \* \* P/K NAIL  
 \* \* \* \* POINT NOT SET

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y12 PR	247+70.43	119.89	880624.1198	1664188.7350
Y12 PR	247+70.56	103.19	880635.0301	1664176.0940
Y12 PR	249+76.00	125.00	880774.5856	1664325.6625
Y12 PR	251+80.00	125.00	880924.8367	1664460.5022
Y12 PR	252+30.00	-100.00	881113.4022	1664327.8209
Y12 PR	252+30.00	-88.36	881105.7458	1664336.2222
Y12 PR	252+67.00	124.58	880989.4796	1664518.7307
Y12 PR	252+67.00	107.62	881000.9032	1664506.1956
Y12 PR	252+70.00	-100.00	881142.9668	1664354.7641
Y12 PR	252+70.00	-83.65	881131.9532	1664366.8491

MARKER EXCEPTIONS:  
 \* \* PUNCHED HOLE  
 \* \* \* P/K NAIL  
 \* \* \* \* POINT NOT SET

MARKER EXCEPTIONS:  
 \* \* PUNCHED HOLE  
 \* \* \* P/K NAIL  
 \* \* \* \* POINT NOT SET

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
L	88+43.00	76.00	881187.3088	1663287.7841
L	88+43.00	-85.00	881339.2569	1663341.0080
L	88+43.00	-67.60	881322.8383	1663335.2569
L	88+53.00	-85.00	881335.9266	1663350.4975
L	88+68.50	-83.45	881329.4087	1663364.4489
L	89+43.02	-283.50	881495.0680	1663498.0596
L	89+43.24	-275.00	881486.9467	1663495.5419
L	89+68.00	-281.00	881485.0632	1663520.0318
L	89+68.00	-272.50	881476.9996	1663517.3431
L	89+69.00	75.00	881147.0222	1663408.3837
L	89+69.00	73.00	881148.9196	1663409.0161
L	89+70.00	-87.00	881300.3991	1663460.5424
L	89+93.00	75.00	881139.3938	1663431.3990
L	89+93.00	73.00	881141.2932	1663432.0251
L	90+40.00	-81.00	881273.1439	1663524.4250
L	90+40.00	-5		