RIGHT OF WAY CONTROL SHEET

	ROW MA	ARKER IRON I	PIN AND CAP-E	
ALIGN	STATION	OFFSET	NORTH	EAST
LA	110+70.00	129.62	336189.0065	1998692.6017
LA	110+70.00	156.00	336182.0880	1998718.0582
LA	112+00.00	156.00	336307.5374	1998752.1527
LA	113+65.00	131.67	336473.1419	1998771.9511
LA	307+50.00	-140.00	355658.3471	2000657.5692
LA	307+50.00	-129.67	355658.2580	2000667.9002
LA	306+00.00	161.00	355505.7573	2000957.2646
LA	307+00.00	130.43	355606.0171	2000927.5630
LA	271+00.00	131.96	352005.3111	2000897.3250
LA	272+70.65	161.17	352176.2835	2000928.6879
LA	299+71.00	182.18	354876.5980	2000973.0231
LA	301+10.00	173.00	355015.6720	2000965.0392
LA	304+00.00	173.00	355305.6612	2000967.5397

ROW MARKER IRON PIN AND CAP-E					
ALIGN	STATION	OFFSET	NORTH	EAST	
SR2	25+07.48	65.00	352413.8421	2001103.1457	
SR2	25+07.48	42.50	352416.6010	2001080.8154	
SR2	30+50.00	105.00	352947.3672	2001209.3672	
SR2	42+53.94	60.00	353965.7554	2001706.2582	
SR2	35+29.00	65.00	353382.7346	2001282.9293	
SR2	19+43.60	42.50	351978.5879	2001293.7267	
SR2	19+43.60	30.00	351967.8856	2001287.2683	
SR2	44+00.00	60.00	354178.2999	2001686.3513	

	ROW MA	ARKER IRON F	PIN AND CAP-E	
ALIGN	STATION	OFFSET	NORTH	EAST
SR6	40+76.15	-44.39	333012.3368	1997553.6671
SR6	42+00.00	-60.00	333137.0793	1997564.3063
SR6	45+11.15	-60.00	333441.8805	1997637.6699
SR6	49+88.67	-60.00	333903.8412	1997758.5695
SR6	55+00.00	-60.00	334387.1029	1997785.3931
CDC	EC. 10 11	20 00	224524 2077	1007701 0515

ALIGN	STATION	OFFSET	NORTH	EAST
Y1A	17+25.00	-65.00	351742.4172	1999805.3064
Y1A	17+25.00	-30.00	351723.0797	1999834.4794
Y1A	19+05.00	-65.00	351892.4495	1999904.7564
Y1A	20+75.00	-65.00	352032.4285	1999993.4274
Y1A	26+00.00	-65.00	352502.9839	2000150.5874
Y1A	26+81.51	-95.43	352582.0877	2000127.5189
Y1A	28+00.00	-80.00	352692.4138	2000145.0496
Y1A	31+44.40	-80.00	353016.3605	2000096.8541
Y1A	32+04.40	-80.00	353074.8083	2000083.2947
Y1A	33+40.00	-95.00	353242.6500	2000062.8171
Y 1 A	33+40.00	70.00	353216.4480	2000225.7234
Y1A	32+04.40	70.00	353108.7068	2000229.4141
Y 1 A	31+44.40	70.00	353050.2590	2000242.9735
Y1A	29+94.40	70.00	352899.6807	2000274.8984
Y1A	34+12.00	-97.00	353331.6194	2000084.6473
Y1A	35+30.00	-110.00	353469.1439	2000151.0351
Y1A	27+00.00	70.00	352590.9935	2000293.7184
Y 1 A	27+00.00	101.95	352589.4034	2000325.6314
Y1A	53+25.22	49.60	354240.9868	2001692.9825
Y1A	29+94.40	-80.00	352874.0715	2000127.1007

	ROW MA	ARKER IRON F	PIN AND CAP-E	
ALIGN	STATION	OFFSET	NORTH	EAST
Y1ARPA	27+94.00	115.00	353724.4233	2000381.1699
Y1ARPA	26+51.73	115.00	353869.7417	2000383.8033
Y1ARPA	24+00.00	95.00	354128.3725	2000424.6760
Y1ARPA	21+69.23	80.00	35436Ø.5165	2000478.8915
Y1ARPA	21+05.98	67.00	354421.0443	2000505.6819
Y1ARPA	19+80.00	70.00	354545.8368	2000534.1830
Y1ARPA	19+86.01	246.19	354585.1208	2000362.3188
Y1ARPA	17+55.00	75.00	354762.2798	2000584.0791
Y1ARPA	16+00.00	82.00	354911.4765	2000605.9943
Y1ARPA	13+50.00	76.00	355151.8802	2000641.0054
Y1ARPA	11+50.00	76.00	355349.5549	2000651.9479

RUW MARKER IRUN PIN AND CAP-E					
ALIGN	STATION	OFFSET	NORTH	EAST	
Y1ARPB	12+18.86	-104.90	351859.6682	2000593.9214	
		ADIZED IDON (PIN AND CAP-E		

	ROW MA	ARKER IRON F	PIN AND CAP-E	
ALIGN	STATION	OFFSET	NORTH	EAST
Y1RPA	14+00.36	57.29	3358Ø5.1965	1998310.4192
Y1RPA	11+50.00	61.34	336040.0902	1998384.8450

	ROW MA	ARKER IRON F	PIN AND CAP-E	
ALIGN	STATION	OFFSET	NORTH	EAST
Y2	14+00.00	-45.00	346Ø93.5648	1999006.5900
Y2	14+00.00	-28.49	346Ø79.1998	1998998.4608
Y2	15+50.00	80.00	345914.4180	1999087.5427
Y2	15+50.00	47.33	345944.4830	1999100.3317
Y2	17+00.00	80.00	345860.5471	1999237.0729
Y2	18+00.00	90.00	345824.3654	1999337.5939
Y2	20+20.00	-73.00	345956.4039	1999578.1400
Y2	19+00.00	-67.00	345961.0946	1999464.4331
Y2	17+00.00	-55.00	345989.9314	1999275.5998
Y2	25+00.00	-126.50	346026.1549	2000048.2571
Y2	31+37.66	-131.39	346060.7324	2000684.9982
Y2	34+07.00	-50.00	345977.4048	2000965.1427
Y2	33+28.00	-101.50	346Ø34.6553	2000885.5034
Y2	37+77.54	50.00	3458Ø6.4151	2001309.1515
Y2	39+00.00	50.00	345767.2003	2001418.3416
Y2	39+00.00	30.00	345785.5554	2001426.2848
Y2	19+90.00	90.00	345795.5214	1999538.2157
Y2	20+52.62	91.47	345790.8567	19996Ø4.9586
Y2	21+73.28	119.77	345764.9418	1999733.3610
Y2	22+47.00	169.00	345719.1952	1999809.2906
Y2	23+20.00	169.00	345722.5942	1999882.2114
Y2	24+14.00	165.00	345730.9667	1999975.9232
Y2	26+07.00	166.00	345738.9543	2000168.7604
Y2	34+07.00	-90.00	346017.2032	2000969.1539
Y2	35+65.00	-50.00	345951.3260	2001126.8973
Y2	36+31.31	-46.26	345933.2247	2001190.8211
Y2	22+86.00	-130.00	346Ø19.6868	1999834.3262
Y2	21+48.00	-87.00	345970.3078	1999698.4780
Y2	28+13.85	157.50	345757.0765	2000374.9909
Y2	28+38.25	-156.58	346071.9550	2000384.7410

ROW MARKER PERMANENT EASEMENT-E						
ALIGN	STATION	OFFSET	NORTH	EAST		
SR2	21+37.00	42.50	352096.9507	2001164.1775		
SR2	21+00.00	49.00	352074.7202	2001190.1151		
SR2	20+92.00	-54.30	352000.7916	2001117.5242		
SR2	20+86.00	-86.00	351974.5201	2001098.5057		
SR2	20+60.00	-81.00	351956.0014	2001123.1602		
SR2	20+65.00	-46.38	351984.4744	2001143.6534		
SR2	17+05.00	45.00	351857.3450	2001499.4425		
SR2	17+05.00	30.00	351844.5317	2001491.6438		
SR2	42+67.00	60.00	353983.3226	2001717.5582		
SR2	42+67.00	78.00	353974.5937	2001733.3001		
SR2	43+20.00	78.00	354065.1323	2001755.5804		

ROW MARKER PERMANENT EASEMENT-E					
ALIGN	STATION	OFFSET	NORTH	EAST	
SR6	29+42.00	53.29	331917.9578	1997264.7013	
SR6	29+42.00	83.50	331925.6694	1997235.4956	
SR6	29+80.00	83.50	331962.4102	1997245.1968	
SR6	29+80.00	72.50	331959.6020	1997255.8323	
SR6	34+80.00	-72.50	332443.0335	1997383.4802	
SR6	42+20.00	-67.00	333158.2767	1997561.8262	
SR6	51+52.00	-69.00	334Ø57.6677	1997779.3100	
SR6	55+00.00	-69.00	334385.8018	1997776.4876	
SR6	51+52.00	-69.00	334Ø57.6677	1997779.3	

	ROW MAF	RKER PERMANE	ENT EASEMENT-E	- -
ALIGN	STATION	OFFSET	NORTH	EAST
Y1A	53+55.00	49.88	354265.0582	2001709.8672
Y1A	22+00.00	-65.00	352138.2423	2000047.5392
Y1A	22+48.00	-83.00	352186.9898	2000048.9883
Y1A	22+48.00	-70.00	352182.0518	2000061.0139
Y1A	24+55.00	-70.00	352368.5123	2000121.1155
Y1A	24+83.00	-65.00	352393.3218	2000131.8810
Y1A	24+83.00	-81.00	352396.7032	2000116.2424
Y1A	24+55.00	-81.00	352371.0628	2000110.4152
Y1A	22+00.00	-83.00	352145.6760	2000031.1459
Y1A	52+95.00	-50.98	354272.1064	2001592.6628
Y1A	52+95.00	-85.00	354290.9564	2001564.3460
Y1A	53+32.00	-85.00	354322.5170	2001585.6653
Y1A	53+32.00	-50.32	354302.9324	2001614.2854
Y1A	51+19.00	252.00	354217.2373	2001323.4850
Y1A	51+19.00	282.00	354231.9310	2001297.3297

ROW MARKER PERMANENT EASEMENT-E						
ALIGN	STATION	OFFSET	NORTH	EAST		
Y1ARPA	19+83.00	157.23	354565.2861	2000449.0939		
Y1ARPA	19+69.00	92.00	354562.1823	2000515.7658		
Y1ARPA	15+10.00	82.34	354997.9204	2000618.5835		
Y1ARPA	20+91.01	192.26	354465.2018	2000387.4219		
Y1ARPA	20+69.84	224.35	354494.7534	2000361.6010		
Y1ARPA	20+97.00	245.00	354471.1848	2000334.6271		
Y1ARPA	21+18.00	213.00	354441.7762	2000360.6118		
DOLL MARKER REPUBLIC FACEMENT F						

ROW MARKER PERMANENT EASEMENT-E						
ALIGN	STATION	OFFSET	NORTH	EAST		
Y 1 ARPD	24+30.00	138.78	353927.9802	2001146.4930		
Y1ARPD	23+90.00	100.00	353962.1493	2001102.4914		
Y1ARPD	23+93.00	130.00	353963.3844	2001132.6157		

ROW MARKER PERMANENT EASEMENT-E							
ALIGN	STATION	OFFSET	NORTH	EAST			
Y2	17+00.00	115.00	345827.0013	1999227.0839			
Y2	17+62.00	68.38	345854.5394	1999303.2757			
Y2	16+68.00	-83.00	346025.6745	1999254.9412			
Y2	16+68.00	-57.03	346000.9744	1999246.9344			
Y2	18+02.00	-64.73	345975.1570	1999372.3474			
Y2	18+02.00	-89.50	345999.3672	1999377.5765			
Y2	18+00.00	115.00	345799.9369	1999332.2792			

345841.4737

345921.7533

2001018.0971

34+77.49

37+00.00

DOW MADICED DEDMANIENT EAGEMENT E						
		RKER PERMANI				
ALIGN	STATION	OFFSET	NORTH	EAST		
LA	309+90.00	146.00	355895.8721	2000945.6279		
LA	309+90.00	168.00	355895.6824	2000967.6271		
LA	311+25.00	168.00	356030.6774	2000968.7911		
LA	311+25.00	130.34	356031.0021	2000931.1319		
LA	311+30.00	-129.76	356Ø38.2446	2000671.0839		
LA	311+30.00	-150.00	356Ø38.4192	2000650.8461		
LA	310+05.00	-150.00	355913.4238	2000649.7683		
LA	310+05.00	-129.73	355913.2490	2000670.0367		
LA	319+14.00	-129.96	356822.2172	2000677.6465		
LA	319+14.00	-139.00	356822.2952	2000668.6057		
LA	319+64.00	-139.00	356872.2933	2000669.0368		
LA	319+64.00	-129.96	356872.2153	2000678.0776		
LA	332+60.00	130.16	358165.9243	2000949.3653		
LA	332+60.00	148.00	358165.7705	2000967.2008		
LA	331+65.32	149.83	358071.0740	2000968.2140		
LA	111+18.00	-130.12	336303.4464	1998454.5451		
LA	264+50.00	-157.00	351362.7013	2000592.8053		
LA	265+50.00	-157.00	351462.2085	2000595.9754		
LA	264+50.00	-145.67	351362.3245	2000604.1314		
LA	265+50.00	-144.07	351461.8149	2000608.9029		
LA	306+49.08	146.00	355554.9605	2000942.6883		
LA	111+18.00	-162.88	336312.0388	1998422.9297		
LA	109+98.00	-163.00	336196.2709	1998391.3415		
LA	110+35.00	-198.00	336241.1551	1998367.2704		
LA	110+35.00	-163.00	336231.9758	1998401.0453		
LA	109+75.00	-129.22	336165.2180	1998417.9022		
LA	109+75.00	-163.00	336174.0760	1998385.3094		
LA	109+98.00	-198.00	336205.4502	1998357.5666		

	ROW MARKER PERMANENT EASEMENT-E						
	ALIGN	STATION	OFFSET	NORTH	EAST		
	Y1A	50+75.00	-254.00	354175.4509	2001298.2444		
	Y1A	50+85.00	-284.00	354199.5197	2001277.1468		
	ROW MARKER PERMANENT FASEMENT-E						

ROW MARKER PERMANENT EASEMENT-E						
ALIGN	STATION	OFFSET	NORTH	EAST		
Y1ARPD	23+54.00	-100.00	353997.7939	2001097.4448		
Y1ARPD	23+65.00	-126.00	353990.5472	2001124.7301		
Y1ARPD	24+18.03	-115.58	353936.5760	2001121.8440		

LIHULD	23,00.00	- 120.00	303770.0472	2001124./301	THE PURPOSE OF THIS ADDENDUM IS
Y1ARPD	24+18.03	-115.58	353936.5760	2001121.8440	TO ILLUSTRATE THE CHANGES MADE
					TO BOTH ROW MARKERS AND
		DIZED DEDMANI	- FNT FASFMFNT-F		PERMANENT EASEMENT CAPS. THE
	I TOW MITH	INCIN I CINMHINE	-INI CHOCINCINI L	-	TITEMS MARKED OUT HAVE BEEN
ALIGN	STATION	OFFSET	NORTH	EAST	PULLED AND REPLACED PER THE
Y2	21+33.00	89.12	345793.7112	1999690.7635	REVISED ROW. SEE THE TABLES IN
Y2	21+52.00	108.00	345775.7056	1999711.5533	BOLD FOR THE NEW COORDINATES.
Y2	21+72.00	89.47	345795.1471	1999730.6688	BOLD FOR THE NEW OCORDINATION.
Y2	31+13.25	120.31	345808.1625	2000672.3341	

ROW MARKER PERMANENT EASEMENT-E							
ALIGN	STATION	OFFSET	NORTH	EAST			
SR6	27+79.67	-53.29	331761.0030	1997223.2581			
SR6	27+83.30	-103.82	331777.4131	1997175.3308			
SR6	28+94.00	-53.29	331871.5483	1997252.4471			
SR6	28+94.00	-72.50	331876.4517	1997233.8769			

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 Feb. 10, 2022 to Feb. 14, 2022, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

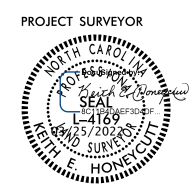
This 17th day of March, 2022.

Keith E. Moneyelw Professional Land Surveyor L-4169



PROJECT REFERENCE NO. I-5987A RW03E-1A Location and Surveys

NCDOT LOCATION AND SURVEYS DIVISION 6 FIELD OFFICE



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

THE PURPOSE OF THIS ADDENDUM IS

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 FEB. 10, 2022 TO FEB. 14, 2022.