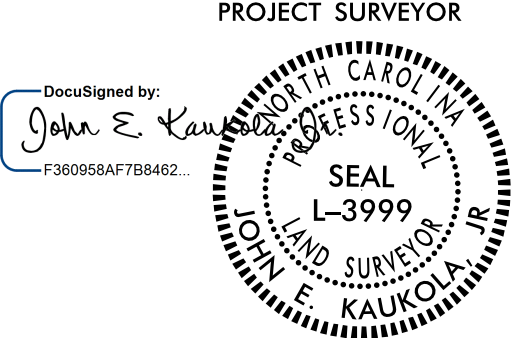


RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. I-5883	SHEET NO. RW03E-3A
Location and Surveys	
NCDOT DIVISION 6 LOCATION & SURVEYS 4834 US HWY 301 S HOPE MILLS, NC 28348	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

THE PURPOSE OF THIS ADDENDUM IS TO ADD RW AND EASEMENT ON -DR4- AT STATION 14+70 - 16+27.72.

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
DR2	10+75.00	30.00	570159.2555	2125690.4987
DR2	10+75.00	30.00	570219.2282	2125668.6783
DR2	12+87.77	30.00	570107.4640	2125874.9073
DR2	12+87.77	30.00	570157.7258	2125907.6781
DR2	13+00.00	30.00	570100.7865	2125885.1502
DR2	13+00.00	29.81	570150.8932	2125917.8173

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
DR3	14+66.18	19.00	571874.3558	2127735.2933
DR3	14+66.18	45.00	571910.5386	2127663.8120
DR3	19+49.38	45.00	572327.0547	2127792.2944

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
DR4	13+27.64	30.00	571186.4118	2129087.1543
DR4	13+67.29	63.91	571123.7874	2128009.7120
DR4	14+06.50	30.00	571207.4779	2129066.0037
DR4	14+70.00	30.00	571270.5101	2128063.1656
DR4	15+12.00	65.00	571314.0419	2128096.2410
DR4	15+59.93	30.00	571357.6474	2127999.1814
DR4	15+59.93	70.00	571362.1483	2129099.0901
DR4	15+80.00	-28.94	571373.8858	2127998.4503
DR4	15+80.00	40.00	571385.9114	2128066.3325

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	1114+36.00	127.98	571603.8909	2127895.3082
L	1120+48.33	140.00	572261.8024	2127999.6455
L	1121+59.31	130.00	572349.9782	2128004.2660
L	1124+63.40	130.07	572484.7577	2128441.7884
L	1219+77.32	129.91	581073.1632	2132281.8229
L	1220+00.00	119.00	581192.9511	2132310.1434
L	1221+75.00	130.00	581437.9736	2132129.8152
L	1226+68.00	91.00	581633.3812	2132995.1162

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
SR13	27+90.00	30.00	568286.2645	2124283.8787
SR13	42+74.81	30.00	569281.6725	2125385.3124
SR13	44+69.00	50.00	569493.6809	2125490.9277
SR13	47+12.00	67.00	569599.7451	2125719.1816
SR13	48+50.00	30.00	569763.0909	2125633.8392
SR13	49+44.00	50.00	569853.3846	2125719.1093
SR13	51+22.40	30.00	570023.6322	2125619.9689
SR13	51+22.40	50.00	570041.3566	2125697.9803
SR13	52+15.00	50.00	570191.6567	2125677.4621
SR13	52+93.00	30.00	570189.9914	2125562.1675
SR13	53+50.00	30.00	570256.8693	2125629.0460
SR13	54+00.00	60.00	570287.6843	2125529.2042
SR13	54+19.58	20.00	570325.7481	2125612.8493
SR13	56+00.00	45.00	570494.2953	2125510.7394
SR13	57+45.91	30.00	570643.2809	2125580.8688
SR13	57+45.91	35.00	570644.7547	2125518.8853
SR13	58+92.00	35.00	570790.8042	2125519.1980
SR13	58+92.00	30.00	570789.3302	2125584.1813

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
SR15	11+00.00	30.00	570854.7058	2129310.2874
SR15	11+00.00	20.00	570678.0995	2128254.3311
SR15	12+38.55	30.00	570905.5469	2128303.7340
SR15	12+38.55	30.00	570784.1532	2128359.7903
SR15	15+97.01	30.00	571145.6759	2128383.3100
SR15	16+58.93	20.00	571206.0235	2128387.6805
SR15	16+84.01	30.00	571230.5280	2128389.6084
SR15	16+84.01	30.00	571228.7499	2128448.5820
SR15	27+31.48	30.00	572277.5386	2128419.8677
SR15	27+31.48	30.00	572275.7595	2128479.6413
SR15	29+80.00	32.00	572391.0130	2128490.2139
SR15	31+07.00	57.00	572627.8790	2128567.5292
SR15	34+00.00	82.00	572873.4379	2128704.4450
SR15	35+00.00	37.50	572982.8492	2128713.1030
SR15	37+25.00	37.00	573180.2344	2128820.5532
SR15	37+68.00	68.00	573203.4488	2128867.8855
SR15	40+10.00	53.00	573423.2836	2128978.2751
SR15	48+50.00	53.00	574161.2584	2129371.4227
SR15	50+00.00	37.00	574308.4506	2129429.4379
SR15	77+00.00	55.00	576672.5361	2130724.8293
SR15	77+00.00	37.50	576660.1353	2130708.3685
SR15	81+82.12	55.00	577112.8260	2130926.2943
SR15	83+48.13	50.00	577267.5719	2130987.1243
SR15	88+93.72	50.00	577778.1766	2131188.7226
SR15	93+84.93	30.00	578222.9742	2131338.2540
SR15	98+31.31	30.00	578853.9574	2131516.4881

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
SR16	10+18.52	50.00	574374.8950	2129701.7325
SR16	10+20.45	50.00	574469.7568	2128733.4335
SR16	10+90.00	30.00	574429.9012	2128793.8379
SR16	10+90.00	30.00	574372.6387	2128775.9214
SR16	12+63.92	30.00	574377.9678	2128989.8218
SR16	12+63.92	30.00	574320.7053	2128941.9050
SR16	14+65.13	30.00	574349.7557	2129160.2078
SR16	15+61.91	30.00	574473.8965	2129196.4404
SR16	26+88.00	30.00	575443.0714	2129723.2756
SR16	36+93.97	30.00	576329.5510	2130205.1146
SR16	57+07.06	30.00	578168.2273	2131095.4318
SR16	60+98.09	30.00	578539.0855	2131129.6219
SR16	62+91.56	38.47	578724.2573	2131173.0622
SR16	64+03.55	39.99	579320.4065	2131215.4310
SR16	74+59.61	40.00	579873.4926	2131169.9158
SR16	76+00.00	40.00	580029.4593	2131215.9152
SR16	77+45.03	40.00	580164.6863	2131139.7305
SR16	77+45.03	40.00	580115.9573	2131078.2894
SR16	78+31.86	40.00	580233.5510	2131096.8404
SR16	78+31.86	30.00	580184.8219	2131023.3936
SR16	84+53.08	40.00	580796.9769	2131098.1695
SR16	84+53.08	40.00	580734.4050	2131148.8378
SR16	85+00.00	40.00	580763.6402	2131184.7349
SR16	88+00.00	40.00	580826.2120	2131134.8878

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
SR17	12+00.00	40.00	578913.8619	2132402.5900
SR17	14+58.87	40.00	579108.8677	2132462.6821
SR17	14+79.74	40.00	579128.6626	2132455.6743
SR17	18+55.00	40.00	579475.8897	2132357.8695
SR17	18+55.00	55.00	579478.6660	2132372.8947
SR17	21+81.46	55.00	579794.9346	2132335.0865
SR17	25+69.83	65.00	580292.4285	2132321.6096
SR17	39+27.68	65.00	581498.2703	2132489.4216

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y16	10+79.05	50.00	570931.6437	2125404.0500
Y16	10+79.05	30.00	570911.7156	2125402.3581
Y16	11+00.00	30.00	570850.1572	2125416.1441
Y16	11+00.00	50.00	570930.2291	2125418.4501
Y16	11+80.00	80.00	570823.4533	2125496.1627
Y16	12+98.94	50.00	570812.3792	2125614.6786
Y16	15+68.00	35.00	570875.9629	2125881.9965
Y16	15+68.00	50.00	570890.9099	2125883.2870
Y16	16+90.01	35.00	570864.9515	2126011.5366
Y16	16+90.01	50.00	570780.2570	2126004.3374
Y16	18+148.00	80.00	570764.0968	2126150.9257
Y16	18+76.00	35.00	570842.9182	2126200.4187
Y16	18+78.00	55.00	570862.7012	2126203.3492
Y16	19+64.93	50.00	570745.0759	2126272.1799
Y16	22+04.64	85.00	570667.8614	2126502.0118
Y16	22+55.98	96.17	570829.0540	2126582.6130
Y16	32+25.00	166.29	570741.6744	2127543.2483
Y16	34+58.00	58.00	570501.8524	2127712.3225
Y16	38+47.36	85.00	570507.3180	2128147.6275
Y16	38+88.00	75.41	570640.7498	2128176.6481
Y16	40+15.88	80.00	570528.7394	2128315.9883
Y16	40+78.00	60.00	570644.4409	2129386.7013
Y16	40+78.00	50.00	570535.0012	2128377.7898
Y16	41+88.23	50.00	570546.1131	2128487.4802
Y16	43+19.00	50.00	570554.2954	2128617.5641
Y16	44+25.00	60.00	570679.4201	2128711.9338
Y16	44+25.00	30.13	570649.7048	2128714.9446
Y16	44+25.00	30.87	570699.8122	2128711.8129
Y16	44+25.00	50.00	570569.9805	2128723.0223

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y16RPA	14+07.00	80.98	571730.1227	2127624.2970
Y16RPA	14+09.62	143.96	571768.2955	2127582.6567
Y16RPA	18+58.48	70.00	571372.3148	2127373.8384
Y16RPA	21+23.21	70.00	571208.5717	2127188.9791
Y16RPA	25+78.59	75.00	570978.2108	2126795.8964

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y16RPB	10+00.00	110.00	569702.9867	2125830.9404
Y16RPB	11+89.00	115.00	569837.3448	2125961.8883
Y16RPB	14+00.00	115.00	569978.6617	2126095.3081
Y16RPB	16+60.00	140.00	570191.3405	2126215.9829
Y16RPB	19+57.85	75.00	570413.3378	2126407.4130
Y16RPB	21+78.00	75.00	570617.4123	2126503.4922

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y16RPC	12+61.11	75.00	569821.9923	2126215.8563
Y16RPC	15+78.22	75.00	569824.7572	2126459.4687
Y16RPC	17+94.22	75.00	569953.7040	2126629.1696
Y16RPC	20+08.00	75.00	570082.5381	2126799.0789
Y16RPC	22+28.00	125.00	570079.9378	2127011.1372
Y16RPC	24+29.38	140.00	570160.15	