

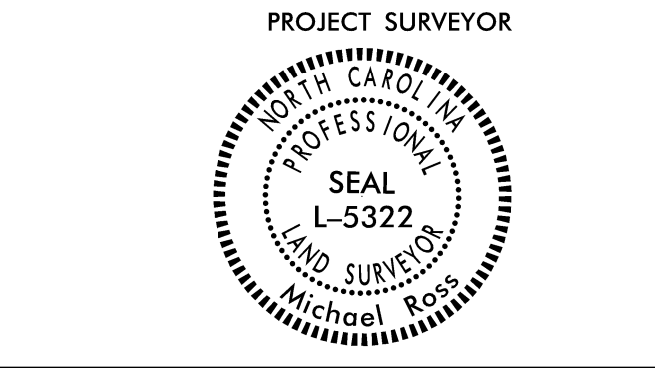
6/22/09

REVISIONS

PERMANENT EASEMENT CONTROL SHEET

PROJECT REFERENCE NO. U-5757 SHEET NO. 1E-2

Location and Surveys



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, Michael Ross, a Professional Land Surveyor in the state of North Carolina hereby certify to the best of my knowledge and belief that the following work item(s) (Base map Compilation, R/W Staking) performed under my responsible charge meet NCDOT Survey Standards as directed in the NCDOT Location & Surveys guidelines and procedures.

I further certify that the data compiled came from available surveys/mapping performed by others and provided to me by NCDOT and do not certify to the accuracy or quality of the individual data sources.

I further certify that the right of way and permanent easement points shown herein and outlined in the tables shown hereon (localized coordinates, station/offset) have been checked and are accurate representations of the right of way and permanent easement points depicted on the corresponding highway plans. I also certify that the right of way and permanent easement points shown herein have been field monumented under my supervision from existing survey control provided by others; that the depicted property data shown herein were surveyed by others; and these monuments denote the right of way and easement boundaries at the time of staking which may be subject to change due to right of way revisions (See deeds for final determination).

Witness my original signature, registration number and seal this 29th day of July, 2019.

DocuSigned by: Michael Ross

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Professional Land Surveyor

PLS # L-5322

Seal

PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	16-82.82	70.00	762160.9822	1628553.9561
L	17-15.00	70.00	762193.1325	1628552.6883
L	17-15.00	57.76	762192.6503	1628540.4606
L	17-82.00	71.00	762260.1199	1628551.0476
L	17-88.00	55.00	762265.4848	1628534.8236
L	17-91.00	95.00	762270.0586	1628574.6743
L	18-02.00	91.00	762280.8924	1628570.2440
L	19-42.00	-65.54	762414.6156	1628408.3093
L	19-42.00	-90.00	762413.6518	1628383.8682
L	19-49.00	-80.00	762421.0404	1628393.5846
L	19-49.00	-90.00	762420.6464	1628383.5924
L	19-63.00	-65.54	762435.5994	1628407.4838
L	19-63.00	-80.00	762435.0295	1628393.0330
L	27-30.06	77.00	763207.6775	1628519.6869
L	28-13.00	70.00	763290.2798	1628509.4242
L	28-13.00	55.00	763289.6888	1628494.4359
L	28-43.00	55.00	763319.6655	1628493.2538
L	28-43.00	70.00	763320.2565	1628508.2421
L	29-80.00	55.00	763456.5591	1628487.8556
L	29-80.00	90.00	763457.9382	1628522.8285
L	29-80.00	100.00	763458.3322	1628532.8207
L	29-89.00	100.00	763467.3252	1628532.4661
L	29-89.00	90.00	763466.9312	1628522.4738
L	31-00.00	55.00	763576.4659	1628483.1273
L	31-00.00	90.00	763577.8450	1628518.1001
L	32-58.00	98.00	763736.0375	1628519.8683
L	32-58.00	88.00	763735.6435	1628509.8761
L	32-67.00	87.00	763744.5971	1628508.5222
L	32-67.00	98.00	763745.0305	1628519.5137
L	35-63.82	84.00	764041.0672	1628493.8291
L	36-10.00	140.87	764089.4534	1628548.8361
L	36-29.00	165.00	764109.3894	1628572.1979
L	36-58.00	140.94	764137.4188	1628547.0132
L	37-34.68	82.00	764211.7120	1628485.0985
L	42-55.00	-65.69	764725.8136	1628317.0246
L	43-17.00	86.00	764793.7423	1628466.1502
L	43-18.00	76.00	764794.3475	1628456.1186
L	43-26.00	86.00	764802.7353	1628465.7956
L	43-27.00	76.00	764803.3405	1628455.7640
L	44-35.00	83.00	764911.5324	1628458.5030
L	44-40.00	75.00	764916.2133	1628450.3122
L	44-48.00	91.00	764924.8376	1628465.9846
L	45-07.00	309.00	764994.5795	1628681.3612
L	45-30.00	-66.68	764998.9498	1628304.8837
L	45-30.00	-86.00	764997.7273	1628285.6054
L	45-32.00	301.00	765024.6524	1628671.6735
L	45-38.00	-89.00	765005.0013	1628282.1162
L	45-40.00	301.00	765034.3877	1628671.0134
L	45-40.00	310.00	765035.0228	1628679.9909
L	45-44.00	-75.00	765011.6260	1628295.6784
L	46-60.00	-64.87	765122.1030	1628293.0030
L	46-60.00	-77.00	765120.1926	1628281.0293
L	46-80.00	-107.00	765133.6517	1628248.3662
L	47-11.00	-61.06	765170.6687	1628288.2008
L	47-11.00	-74.00	765168.1554	1628275.5056
L	47-17.00	-84.00	765171.9351	1628264.5541
L	47-59.00	47.65	765238.9407	1628385.4114
L	47-59.00	65.00	765242.3432	1628402.4225
L	47-89.00	46.10	765268.0530	1628378.0026
L	47-89.00	65.00	765271.7605	1628396.5385
L	48-65.00	60.00	765345.3037	1628376.7295
L	48-65.00	42.16	765341.8042	1628359.2338
L	48-95.00	40.60	765370.9166	1628351.8250
L	48-95.00	60.00	765374.7210	1628370.8455
L	49-90.00	38.78	765461.8342	1628334.2956
L	49-90.00	64.00	765465.2673	1628359.2794
L	49-98.00	-70.00	765455.3594	1628225.4065
L	49-98.00	-60.00	765456.6629	1628235.3212
L	50-00.00	64.00	765474.7160	1628358.0162
L	50-00.00	38.30	765471.4038	1628332.5342
L	50-00.00	55.00	765473.5559	1628349.0913
L	50-08.00	-60.00	765467.0166	1628233.9984
L	50-08.00	-70.00	765465.7856	1628224.0745
L	50-25.00	36.80	765495.3625	1628328.1242
L	50-25.00	55.00	765497.3790	1628346.2155
L	50-46.00	-61.00	765506.3463	1628228.6667
L	50-46.00	-76.00	765504.9133	1628213.7353
L	50-54.00	-76.00	765512.9974	1628212.9705
L	50-54.00	-61.00	765514.4068	1628227.9042
L	51-34.80	76.00	765607.7209	1628356.7063
L	51-50.00	78.00	765623.0424	1628357.2691
L	51-65.00	-32.59	765627.5851	1628245.7589
L	51-65.00	-37.00	765627.1708	1628241.3685
L	51-65.00	54.00	765635.7211	1628331.9659
L	51-69.00	28.54	765637.3110	1628306.2406

PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y	11-01.00	47.00	762077.3692	1628587.8949
Y	12-00.00	-18.52	762145.9614	1628684.7929
Y	12-00.00	-52.00	762179.4238	1628683.7429
Y	12-07.00	19.79	762107.8893	1628692.9898
Y	12-07.00	35.00	762092.6860	1628693.4667
Y	12-12.00	-18.55	762146.3666	1628696.7856
Y	12-12.00	-52.00	762179.8000	1628695.7370

PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y5	10-62.17	-43.38	762970.1324	1628515.0432
Y5	11-94.00	-21.01	762950.3924	1628647.2966
Y5	11-94.00	-37.00	762966.3805	1628646.9782

PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y7	10-35.00	23.13	763170.5195	1628304.5954

PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y9	10-85.00	-30.00	763898.2796	1628500.4601
Y9	10-86.00	44.00	763824.3765	1628504.3761
Y9	12-41.00	16.87	763857.5958	1628658.1862
Y9	12-41.00	37.00	763837.4805	1628658.9797

PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y12	10-77.84	-32.00	764590.4400	1628466.0955
Y12	10-79.82	34.00	764524.5564	1628470.4841

PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y13	10-23.00	-23.38	764692.9397	1628219.7169

PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y14	11-29.00	39.62	764798.2618	1628280.4348
Y14	11-40.00	56.00	764781.7415	1628291.2212

PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y15	11-45.00	26.00	764972.1134	1628514.8508

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.