
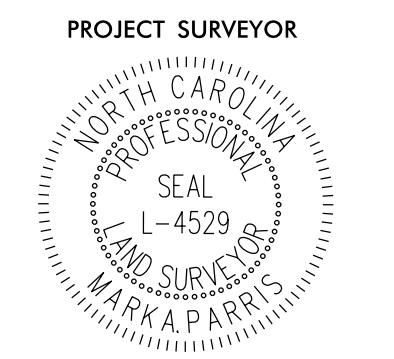
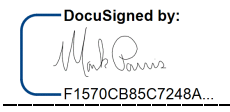


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. R-5861	SHEET NO. RW02D-1
Location and Surveys	
 1318-F Patton Avenue Asheville, NC 28806 Firm License # F-1088	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

I, Mark A. Parris, PLS, 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.

This 19th day of July, 2021.

DocuSigned by:

 Professional Land Surveyor L-4529

L			
TYPE	STATION	NORTH	EAST
POT	9+94.08	489119.4339	481040.6610
PC	10+58.24	489174.3936	481073.7620
PT	14+49.35	489541.4579	481200.2352
PC	31+15.76	491195.5756	481402.2653
PT	36+41.39	491717.8343	481374.8143
PC	44+69.50	492524.7762	481188.7972
PRC	55+57.46	493293.5720	480487.1649
PCC	63+21.21	493541.4737	479764.7863
PT	84+86.35	495122.3470	478434.8412
PC	87+09.43	495342.1695	478396.8074
PRC	93+78.40	496003.8618	478298.8747
PRC	96+43.70	496265.3913	478254.8521
PT	98+95.74	496513.7686	478212.4789
PC	110+96.30	497704.6678	478060.4564
PT	113+45.12	497951.3022	478027.5541
PC	122+90.93	498888.0804	477897.1874
PCC	131+56.92	499698.2748	477608.7309
PT	140+01.31	500345.0113	477070.6565
PC	144+83.26	500665.9500	476711.1051
PT	157+02.78	501644.7057	475999.1615
PC	163+05.66	502196.2472	475755.1739
PT	171+00.97	502855.5090	475317.7844
PC	176+86.30	503280.9763	474915.8114
PRC	188+56.63	504349.7459	474523.1913
PCC	194+55.67	504943.6523	474464.8096
PT	202+62.03	505660.8547	474109.5011
POT	209+88.82	506230.0470	473657.5747

Y1			
TYPE	STATION	NORTH	EAST
PC	9+80.00	491183.2419	480943.6735
PCC	10+41.34	491175.8663	481004.5470
PT	12+09.12	491062.7323	481112.5069
PC	13+90.60	490882.4891	481133.6321
PT	16+03.81	490742.2945	481273.1465
POT	16+77.03	490733.4185	481345.8185

Y2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	491021.8650	481381.0487
PC	13+05.85	490984.7850	481684.6408
PRC	13+98.46	490964.9617	481774.9666
PCC	14+57.23	490949.5967	481831.6668
PT	15+68.91	490929.9321	481941.5728

Y3			
TYPE	STATION	NORTH	EAST
POT	10+00.00	493098.5616	480837.3771
POT	15+47.24	493386.9500	481302.4605

Y3A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	493141.3446	480906.3731
PC	10+94.81	493194.8894	480828.1270
PT	11+77.23	493272.2450	480794.1133
POT	13+33.99	493427.4283	480816.3234

Y4			
TYPE	STATION	NORTH	EAST
PC	10+00.00	495217.9864	478080.0046
PT	10+28.82	495227.4289	478107.2150
PC	10+28.83	495227.4289	478107.2150
PT	11+09.92	495189.8125	478169.1859
PC	12+34.88	495067.7095	478195.7602
PCC	12+80.57	495023.5931	478208.0103
PT	13+81.46	494974.6691	478296.0464
POT	15+46.75	495012.1805	478457.0284

Y5			
TYPE	STATION	NORTH	EAST
POT	10+00.00	495012.1805	478457.0284
POT	11+73.21	494972.6845	478625.6739

Y6			
TYPE	STATION	NORTH	EAST
POT	10+00.00	497209.8622	477557.1586
PC	12+36.52	497188.8925	477792.7516
PT	14+41.52	497298.0352	477946.2480
PC	15+91.54	497443.5430	477982.7553
PT	16+90.18	497506.7113	478051.2852
POT	17+24.37	497512.3079	478085.0118

Y7			
TYPE	STATION	NORTH	EAST
PC	10+00.00	497512.3079	478085.0118
PT	10+98.23	497475.8088	478176.3986
PC	11+68.34	497419.8417	478218.6271
PRC	12+94.56	497404.0550	478338.8081
PT	13+75.64	497450.2247	478405.4847
POT	14+28.05	497477.5356	478450.2220

Y8			
TYPE	STATION	NORTH	EAST
POT	10+00.00	499367.7940	477484.3896
PC	10+20.27	499385.3578	477494.5021
PT	10+89.93	499436.3920	477541.1102
POT	12+76.78	499543.8886	477693.9365

Y9			
TYPE	STATION	NORTH	EAST
POT	10+00.00	499543.8886	477693.9364
PC	10+29.28	499558.4132	477719.3610
PT	11+89.25	499540.4199	477867.5456
PC	13+75.73	499411.8552	478002.6220
PT	14+86.60	499352.7540	478095.6070

Y10A			
TYPE	STATION	NORTH	EAST
PC	10+00.00	500732.9853	476233.2161
PT	10+89.68	500721.2570	476322.1205
PC	12+77.40	500700.5039	476508.6864
PT	13+91.52	500737.8463	476612.3662
POT	14+06.20	500748.4033	476622.5743

Y10B			
TYPE	STATION	NORTH	EAST
POT	10+00.00	501741.1846	475372.1317
PC	10+19.20	501760.3077	475370.4127
PCC	10+58.51	501799.3154	475360.0954
PT	11+46.04	501877.9827	475321.7033
PC	12+58.08	501977.3371	475269.9082
PRC	14+47.45	502049.7342	475389.3990
PRC	18+06.70	502114.9391	475661.0198
PT	19+50.90	502227.9632	475741.4308

Y11			
TYPE	STATION	NORTH	EAST
POT	10+00.00	502227.9632	475741.4308
PC	13+36.18	502394.7250	476033.3376
PCC	14+43.62	502392.9214	476135.5783
PT	15+24.23	502348.7158	476203.0950

Y11A			
TYPE	STATION	NORTH	EAST
POT	09+99.68	502407.6814	476076.4047
PC	10+10.28	502418.2160	476075.2251
PT	10+33.25	502436.8718	476063.2421
PC	11+09.65	502476.1757	475997.7308
PT	14+29.04	502624.6470	475715.1421
POT	15+47.80	502673.8460	475607.0484

Y12			
TYPE	STATION	NORTH	EAST
PC	10+00.00	505297.5862	472350.8978
PT	19+98.54	505850.1063	473181.1788
PC	31+39.63	506561.6133	474073.2863
PT	45+16.51	507284.9334	475241.0882

Y13			
TYPE	STATION	NORTH	EAST
POT	10+00.00	502057.0697	475280.4460
PC	10+31.54	502087.2266	475271.2089
PT	12+61.53	502198.2234	475092.1207
POT	12+79.96	502195.2174	475073.9428

DR1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	489371.5251	481038.9085
PC	10+36.56	489347.1670	481066.1767
PT	11+23.53	489292.7987	481133.9985

DR2			
TYPE	STATION	NORTH	EAST
PC	9+61.47	490218.8660	480984.9688
PRC	10+22.00	490234.8981	481043.2029
PT	10+77.49	490242.0507	481097.6321
POT	12+64.27	490219.4056	481283.0381

DR5			
TYPE	STATION	NORTH	EAST
PC	10+00.00	491915.2888	481087.4377
PCC	10+94.51	491879.3131	481171.0546
PT	11+98.15	491897.9669	481272.7697
POT	12+57.26	491915.2417	481329.3078

DR6			
TYPE	STATION	NORTH	EAST
POT	10+00.00	493019.2441	480745.0378
PC	10+83.70	492945.1402	480783.9437
PCC	11+54.31	492905.8002	480839.4461
PT	12+00.10	492919.3726	480881.5198
POT	12+97.51	492987.1798	480951.4520

DR7			
TYPE	STATION	NORTH	EAST
POT	10+00.00	493224.2483	481040.0718
PC	11+79.35	493071.8241	481134.5868
PT	12+21.01	493040.9000	481162.1848
PC	12+59.27	493017.1782	481192.2131
PT	13+26.53	492959.9004	481188.8511
EOB	102+15.34	500649.3205	476729.7354
EOA	10+00.00	500649.3205	476729.7354

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE PROPOSED ALIGNMENT CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATINO REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

REVISIONS

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