
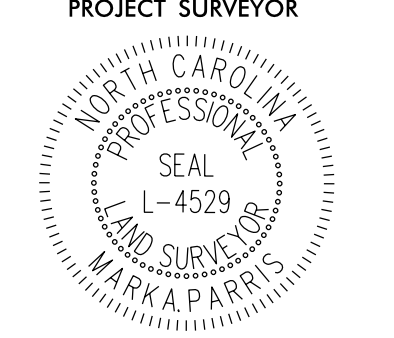
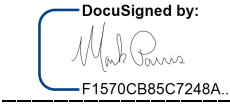


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. R-5861	SHEET NO. RW02D-2
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 19 day of July, 2021.

DocuSigned by:

 F1570C885C7245A
 Professional Land Surveyor L-4529

DR8

TYPE	STATION	NORTH	EAST
POT	10+00.00	493913.1124	478721.8324
PC	11+92.12	493877.9276	478910.7027
PT	13+10.85	493912.7426	479019.1965
POT	13+80.26	493962.7885	479067.2979

DR17

TYPE	STATION	NORTH	EAST
POT	10+00.00	500626.3730	476466.7056
PC	10+90.57	500656.7025	476381.3616
PT	11+30.78	500688.2872	476361.5913
EOB	28+63.13	501930.6953	475154.3381
EOA	10+00.00	501930.6953	475154.3381

DR9

TYPE	STATION	NORTH	EAST
PC	10+00.00	494549.3974	478424.6975
PT	11+00.05	494619.1730	478496.2289
PC	11+26.91	494639.5135	478513.7677
PT	11+68.18	494663.6127	478546.8235
POT	11+90.31	494672.2449	478567.2016

DR18

TYPE	STATION	NORTH	EAST
POT	10+00.00	500666.2605	476710.7573
PC	10+63.57	500713.6765	476753.0952
PT	10+74.21	500721.2223	476760.5911
POT	11+46.20	500769.5274	476813.9740

DR10

TYPE	STATION	NORTH	EAST
POT	10+00.00	496223.3805	478021.5069
PC	11+37.52	496226.0470	478158.9966
PT	12+09.08	496233.8111	478230.0438
POT	12+39.84	496239.8712	478260.2018

DR18B

TYPE	STATION	NORTH	EAST
POT	10+00.00	500649.3205	476729.7354
PC	10+23.65	500666.9630	476745.4833
PT	10+49.33	500676.9826	476768.2856
PC	11+15.97	500676.0465	476834.9136
PT	12+12.45	500680.2952	476931.2498

DR11

TYPE	STATION	NORTH	EAST
POT	10+00.00	496581.4055	478203.8448
PC	10+97.32	496607.7956	478297.5229
PT	11+48.67	496615.2656	478348.7316
POT	12+30.36	496616.5002	478430.4126

DR19

TYPE	STATION	NORTH	EAST
POT	10+00.00	500963.2140	476423.0586
PC	10+17.96	500974.7469	476436.8283
PT	10+64.71	500995.4563	476478.2636
PC	11+30.06	501010.3391	476541.8969
PT	11+76.00	501024.1781	476585.6535

DR12

TYPE	STATION	NORTH	EAST
POT	10+00.00	496885.1187	478165.0747
PC	11+09.25	496898.9527	478273.4468
PT	11+51.33	496903.1834	478315.3385
POT	11+94.56	496906.3931	478358.4414

DR20

TYPE	STATION	NORTH	EAST
POT	10+00.00	501169.2821	476132.9446
POT	11+10.35	501235.6199	476221.1254

DR13

TYPE	STATION	NORTH	EAST
POT	10+00.00	497199.1073	477860.4847
PC	10+16.56	497186.5598	477871.2939
PT	10+38.01	497177.8768	477890.1901
PC	10+57.35	497177.8422	477909.5350
PT	11+83.78	497237.2122	478018.9069
POT	12+44.89	497288.5221	478052.1121

DR21

TYPE	STATION	NORTH	EAST
POT	10+00.00	501859.8441	475783.3801
PC	10+38.78	501893.6230	475802.4373
PT	11+14.83	501951.7616	475851.9875
POT	11+25.84	501958.6242	475860.5995

DR14

TYPE	STATION	NORTH	EAST
POT	10+00.00	498005.6589	478019.9896
PC	10+98.42	498005.3332	478118.4117
PRC	11+88.48	497963.7937	478199.2130
PT	13+06.59	497926.4398	478308.9761
POT	13+55.29	497940.3844	478355.6417

DR22

TYPE	STATION	NORTH	EAST
POT	10+00.00	503798.4549	474601.4295
PC	11+52.84	503848.6843	474745.7823
PT	12+42.02	503920.2181	474784.1933
POT	13+37.99	504013.1903	474760.4159

DR15

TYPE	STATION	NORTH	EAST
POT	10+00.00	498965.8495	477884.8920
PC	11+24.81	498987.6206	478007.7888
PRC	12+47.25	498933.9024	478114.6612
PRC	13+34.29	498880.5532	478184.6790
PT	13+67.51	498867.2121	478217.0379
POT	14+18.26	498839.1147	478259.2987

DR23

TYPE	STATION	NORTH	EAST
POT	10+00.00	503397.9888	474816.4753
PC	10+13.20	503405.9877	474826.9812
PT	10+63.33	503407.1187	474873.8809
POT	12+09.01	503324.5640	474993.9015

DR16

TYPE	STATION	NORTH	EAST
POT	10+00.00	500446.2171	476710.0920
PC	10+43.91	500486.7104	476727.0735
PRC	10+84.08	500504.6996	476759.6752
PT	11+99.13	500523.0839	476871.1597

DR24

TYPE	STATION	NORTH	EAST
POT	10+00.00	505100.0990	474417.8425
PC	10+23.51	505094.3459	474440.6366
PT	10+66.26	505065.6475	474469.5557
POT	11+39.06	504995.2000	474487.9108

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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 Jegerdon