
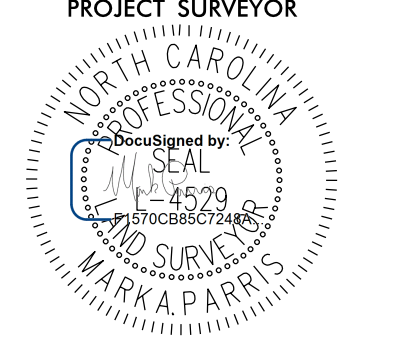
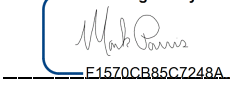


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. A-0009CA	SHEET NO. RW02D-1
Location and Surveys	
	
	
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.
5/9/2022
This ___ day of ____, 2021.
DocuSigned by:

E14370C985C7232A
Professional Land Surveyor L-4529

L			
TYPE	STATION	NORTH	EAST
POT	10+00.00	607501.9780	568100.3657
PC	15+85.36	607802.4900	568602.6980
PT	26+19.98	607895.5813	569599.0205
PC	54+87.20	606904.9023	572289.6616
PT	63+18.65	606969.4923	573092.7678
PC	74+07.92	607504.3827	574041.6704
PT	82+04.49	607645.4587	574810.8669
PC	92+71.62	607485.4469	575865.9307
PT	103+70.49	607911.1774	576814.6373
PC	114+19.01	608790.1409	577386.3163
PT	121+27.59	609212.6369	577938.0895
PC	148+95.48	610064.4265	580571.6646
PT	150+78.55	610122.0900	580745.4117
PC	159+97.57	610418.2144	581615.4161
PT	171+83.07	611114.8048	582550.9210
PC	185+22.66	612206.0160	583327.9329
PT	195+93.35	612782.0029	584201.6985
PC	211+67.41	613115.6913	585739.9855

Y1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	605123.9393	568331.3915
PC	18+15.31	605890.7235	568054.3239
PT	30+09.58	607063.0806	568036.7421
PC	30+68.48	607119.0505	568055.0881
PT	40+75.67	608062.8995	567863.9966

DR1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	611878.5345	582930.8737
PC	10+28.35	611857.2156	582949.5603
PT	10+53.92	611833.4762	582956.7370
PC	11+34.96	611753.1448	582946.0265
PT	11+67.50	611724.7423	582958.3622
POT	11+89.39	611712.0449	582976.1940

Y1A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	606383.4053	567951.1377
PC	11+14.38	606356.6521	568062.3406
PT	13+77.17	606358.0682	568322.5789

DR1A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	611052.9935	582350.1014
PC	11+15.98	610968.7086	582270.4308
PT	11+92.15	610899.6921	582270.7389
POT	12+64.14	610847.8210	582320.6547

Y1B			
TYPE	STATION	NORTH	EAST
POT	10+00.00	606865.4869	567625.4495
PC	10+40.21	606841.6416	567657.8210
PT	11+45.83	606773.5773	567738.4839
PC	13+29.06	606646.4301	567870.4239
PT	13+99.35	606618.6411	567933.4202
POT	14+16.85	606617.5222	567950.8825

DR2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	607838.7813	569612.9410
PC	10+67.46	607781.4622	569648.5093
PT	11+36.37	607738.7030	569700.9442
POT	12+00.00	607716.7181	569760.6543

Y1C			
TYPE	STATION	NORTH	EAST
POT	10+00.00	606952.1180	567788.1199
POT	12+40.07	606797.1718	567971.4953

Y5			
TYPE	STATION	NORTH	EAST
POT	10+00.00	608095.4627	569704.0562
PC	11+00.00	607996.9568	569686.8346
PCC	12+02.84	607897.6602	569660.5492
PT	13+60.33	607822.6726	569535.9031
POT	14+50.00	607835.4626	569447.1469

Y6			
TYPE	STATION	NORTH	EAST
POT	10+00.00	607403.9675	573369.3527
PC	11+93.35	607216.6820	573321.2950
PT	12+69.80	607142.7220	573331.0439
POT	13+03.70	607113.1906	573347.6905

REVISIONS

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.