
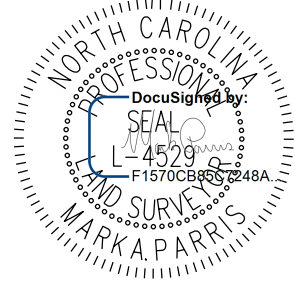
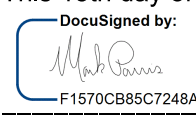


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. A-0009CB	SHEET NO. RW02D-1
Location and Surveys	
	
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 15th day of November, 2021.


Professional Land Surveyor L-4529
F1570CB85C7248A

		L	
TYPE	STATION	NORTH	EAST
PT	195+93.35	612782.0029	584201.6985
PC	211+67.41	613115.6913	585739.9855
PT	227+66.92	613915.3366	587093.8317
PC	231+51.76	614205.3281	587346.8332
PT	238+15.24	614653.1742	587834.5212
PC	247+03.37	615178.0311	588550.9728
PT	262+67.47	616456.3876	589394.1159
PC	266+64.11	616842.8024	589483.6081
PRC	272+57.99	617424.4477	589603.2334
PT	276+17.44	617777.1992	589672.1983
PC	284+59.20	618600.8131	589846.0648
PT	290+33.07	619095.0724	590120.5487
PC	297+39.58	619584.3429	590630.2288
PT	302+92.61	620055.6297	590905.9293
PC	306+20.98	620373.5699	590988.0618
PT	316+34.12	621099.6697	591638.7688
PC	318+61.84	621180.3617	591851.7173
PT	322+92.43	621435.9515	592191.0929
PC	325+32.88	621628.5229	592335.0761
PT	330+63.93	621984.1135	592725.2034
PC	335+70.20	622248.5019	593156.9558
PT	346+50.17	621724.4123	593793.1939
PC	354+13.94	621008.7390	593526.4625
PT	356+98.29	620730.1038	593478.7246
PC	358+81.18	620547.2389	593481.9055
PT	363+04.13	620143.8527	593374.2234
PC	364+18.18	620045.9809	593315.6735
PT	368+11.01	619672.7034	593208.0641
PC	375+53.58	618930.3246	593191.5609
PT	384+17.58	618754.5232	593803.0611
PC	389+26.67	619191.7865	594063.7799
PT	395+12.74	619644.3305	594432.8704
PC	398+98.60	619904.5385	594717.7860
PT	404+33.51	620369.5658	594959.1613
PC	405+68.76	620503.7254	594976.2727
PT	413+70.19	621016.9195	595511.1045
POT	414+50.00	621023.7409	595590.6228

		Y4	
TYPE	STATION	NORTH	EAST
POT	10+00.00	617931.3658	589704.7432
PC	10+69.57	617954.5902	589770.3204
PT	11+46.57	618008.8235	589820.7596
PC	20+00.10	618831.9023	590046.7007
PT	21+09.25	618886.1792	590130.4129
PC	21+59.38	618878.5663	590179.9700
PCC	22+51.01	618907.1059	590263.3380
PT	23+30.10	618974.0179	590304.4169
PC	23+92.47	619032.7700	590325.3635
PT	24+95.90	619094.9424	590401.6250
PC	25+57.05	619103.4529	590462.1801
PCC	27+32.23	619175.7019	590619.0505
PT	28+49.59	619275.3443	590677.2083
PC	28+91.56	619316.4033	590685.9353
PCC	30+22.14	619432.4042	590742.9367
PT	31+57.25	619529.1776	590837.0743
PC	32+74.14	619607.2712	590924.0487
PT	33+78.07	619701.5584	590955.2431
PC	34+31.98	619754.3922	590944.5259
PT	35+19.68	619827.1658	590980.9683
PC	35+71.98	619849.5457	591028.2419
PCC	36+82.19	619942.4010	591066.8373
PT	37+30.68	619986.4265	591046.6492
PC	37+93.48	620040.9510	591015.4959
PT	39+55.79	620160.4895	591080.0734
PC	40+11.27	620163.8769	591135.4571
PCC	41+20.57	620232.2840	591209.7505
PT	41+86.75	620298.2527	591210.1242
PC	42+86.43	620397.0643	591196.9838
PT	44+29.86	620520.8756	591130.8169
POT	45+18.05	620579.1185	591064.5980

REVISIONS

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 WKS-1003FY-3

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.