
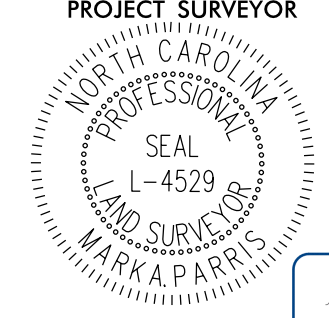


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. B-5893	SHEET NO. RW02D-1
Location and Surveys	
	
	
<small>DocuSigned by: Mark A. Pappalardo F1570C8B6C7248A</small>	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

REVISIONS

		L	
TYPE	STATION	NORTH	EAST
PC	8+83.64	840772.2100	1058356.3680
PT	10+00.00	840750.9594	1058470.3778
PC	11+50.43	840702.7194	1058612.8645
PT	12+45.09	840666.4935	1058700.2437
PC	13+29.70	840628.9646	1058776.0704
PT	14+81.57	840536.6580	1058895.4086
PC	15+88.94	840455.4873	1058965.6938
PT	18+01.49	840340.6885	1059141.3186
PC	18+01.49	840340.6885	1059141.3186
PT	18+61.46	840335.1038	1059200.6047

		Y	
TYPE	STATION	NORTH	EAST
PC	10+00.00	840607.8146	1058813.3769
PT	10+56.57	840661.3746	1058830.1620
POT	11+58.05	840762.4725	1058838.8884

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.

24-JUN-2023 10:36
 V:\NCS\Survey\B5893.con..vam\Survey\Data - Work\OLD FILES\B5893.1s.rw02d-1.dgn
 P:\031200-040 b5893.con..vam\Survey\Data - Work\OLD FILES\B5893.1s.rw02d-1.dgn
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