PROPOSED ALIGNMENT CONTROL SHEET

U-5887 RW02D-1

Location and Surveys



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TYPE	STATION	NORTH	EAST
POT	10.00.00	576207.3738	972645.4438
PC	11.42.21	576207.3738	972787.6543
PΤ	14.64.51	576317.9433	973083.0980
PC	16.81.86	576460.6442	973247.0447
PT	18.62.92	576576.3842	973386.2568
PC	23.27.90	576865.4830	973750.4442
PRC	27.63.87	577032.5609	974147.3008
PRC	32.15.06	577111.3423	974591.3679
PT	34.62.07	577086.1151	974832.6237
PC	38.36.41	576928.8624	975172.3284
PT	43.74.75	577089.1517	975632.0031
PC	47.04.34	577383.5654	975780.1590
PRC	49.05.30	577522.4973	975920.4745
PCC	51.71.70	577723.4871	976082.2622
PRC	53.43.00	577891.5089	976115.2902
PT	55.22.52	578061.6975	976169.8752
PC	56.73.60	578196.1494	976238.7773
PRC	59.87.97	578356.4626	976491.9973
PT	66.90.90	578577.3701	977148.7675
POT	73.96.02	578985.5511	977723.7314

		Y1	
TYPE	STATION	NORTH	EAST
POT	5.00.00	577967.2449	976110.3354
EOB	45.12.60	575779.5324	972746.5812
EOA	19.78.69	575779.5324	972746.5812
PT	21.71.48	575589.9933	972781.3967
POT	24.07.86	575355.6436	972812.3180

		Y2	
TYPE	STATION	NORTH	EAST
POT	10.00.00	576897.7851	975349.5295
PC	10.18.50	576879.2853	975349.9013
PRC	11.17.66	576785.1507	975375.1937
PT	12.99.79	576624.8601	975460.2759
POT	13.47.44	576579.8750	975475.9708
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		Y3	
TYPE	STATION	NORTH	EAST
POT	10.00.00	576989.6147	975557.0951
POT	15.40.90	576634.9931	975965.5202

		Y 4	
TYPE	STATION	NORTH	EAST
POT	10.00.00	577349.8389	975651.1956
POT	11.00.04	577304.7660	975740.5053

Y5					
TYPE	STATION	NORTH	EAST		
POT	10.00.00	577613.4518	975875.6286		
PC	10.90.42	577538.9056	975824.4531		
PT	11.39.47	577492.0436	975817.0952		
POT	11.79.50	577453.6818	975828.5480		

Y6					
TYPE	STATION	NORTH	EAST		
POT	10.00.00	577801.8274	975881.3077		
PC	12.00.31	577601.6104	975875.2716		
PT	12.88.01	577518.1104	975897.6802		
POT	12.94.91	577512.2434	975901.3138		

		Y7	
TYPE	STATION	NORTH	EAST
POT	10.00.00	577879.0096	976113.3733
PC	10.14.79	577876.8044	976128.0000
PT	10.88.72	577846.1334	976194.1776
POT	13.23.89	577691.3618	976371.2314

Y8				
TYPE	STATION	NORTH	EAST	
POT	10.00.00	578940.8780	976808.3019	
POT	20.29.88	578170.1620	977491,4250	

I, Mark A. Parris, a Professional Land Surveyor in the state of North Carolina hereby certify to the best of my knowledge and belief that the following work item(s) (Base map Compilation, R/W Staking) performed under my responsible charge meet NCDOT Survey Standards as directed in the NCDOT Location & Surveys guidelines and procedures.

Ifurther 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.

Ifurther certify that the right of way and permanent easement points shown herein and outlined in the tables shown hereon (localized coordinates, station/offset) have been checked and are accurate representations of the right of way and permanent easement points depicted on the corresponding highway plans. Ialso certify that the right of way and permanent easement points shown herein have been field monumented under my supervision from existing survey controlprovided by others; that the depicted property data shown herein were surveyed by others; and these monuments denote the right of way and easement boundaries at the time of staking which may be subject to change due to right of way revisions (See deeds for final determination).

Witness my original signature, registration number and seal this 15th day of July, 2019.

L-4529
ProfessionalLand Surveyor PLS #

NOTES:

I. 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.

37 1. i. i. veiis/2019/31912-55 | 1-5887 High] and Lake ROW Stake/Work/115887 |s Ro