
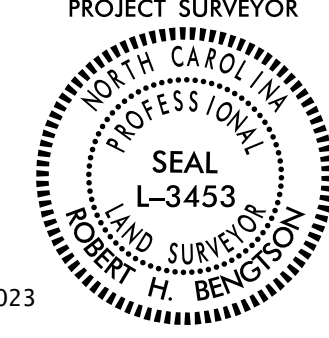


# PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
R5725	RW2D-1
<b>Location and Surveys</b>	
 Dewberry Engineers Inc. <small>551 PINEY FOREST ROAD DANVILLE, VA 24540 PHONE: 434.797.4497 FAX: 434.797.4341 NCBELS #F-0929</small>	
PROJECT SURVEYOR  3/9/2023	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

I, Robert H. Bengtson, 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 9th day of March, 2023.

DocuSigned by:  
  
 Robert H. Bengtson  
EAT0E7CA33884F1  
 Professional Land Surveyor L-3453

REVISIONS

L1

TYPE	STATION	NORTH	EAST
PC	10+00.00	880971.9104	1709610.7151
PT	16+22.85	881496.1826	1709274.4498
PC	19+70.17	881787.7314	1709085.6877
PT	21+17.15	881887.0564	1708979.3345

RABT1

TYPE	STATION	NORTH	EAST
PC	10+00.00	881922.0390	1708958.7309
PT	12+51.33	881922.0393	1708958.7309

L2

TYPE	STATION	NORTH	EAST
PC	10+00.00	881957.0215	1709018.1274
PT	11+46.99	882056.3465	1708911.7741
PC	13+04.87	882188.8788	1708825.9666
PRC	15+36.98	882381.9976	1708697.2150
PT	16+12.85	882445.2200	1708655.2913
PC	23+68.70	883081.7362	1708247.6542
PT	33+67.25	884028.7615	1707979.5117
PC	44+01.29	885062.6392	1707997.8864
PT	48+71.86	885528.4623	1708057.5624

RABT2

TYPE	STATION	NORTH	EAST
PC	10+00.00	883271.7567	1707499.6156
PT	12+51.33	883271.7569	1707499.6156

DRIVE1

TYPE	STATION	NORTH	EAST
POT	9+90.00	883442.4431	1707430.8839
PC	10+91.59	883356.0129	1707484.2687
PT	11+71.94	883310.8443	1707548.1106

Y1

TYPE	STATION	NORTH	EAST
PC	10+00.00	881972.1913	1708622.2507
PT	12+39.33	881925.9235	1708856.1320
PC	12+46.10	881923.6219	1708862.5020
PT	13+62.65	881949.3624	1708969.5174

DRIVE2

TYPE	STATION	NORTH	EAST
PC	10+00.00	883232.5393	1707531.7420
PT	10+76.95	883191.2184	1707594.4140
POT	11+95.53	883093.5617	1707661.6749

Y2A

TYPE	STATION	NORTH	EAST
POT	10+00.00	882597.9510	1706925.0470
PC	12+78.51	882793.1203	1707123.7402
PT	14+79.89	882948.3542	1707251.4316
PC	16+15.74	883061.8092	1707326.1477
PRC	17+98.57	883199.7103	1707445.3876
PT	19+01.64	883284.6491	1707501.7502

DRIVE3

TYPE	STATION	NORTH	EAST
PC	10+00.00	881903.3104	1709034.0755
PRC	10+90.14	881954.8359	1709104.3297
PT	11+26.95	881973.6472	1709135.0018
POT	11+39.15	881983.3358	1709142.4068

Y2B

TYPE	STATION	NORTH	EAST
PC	10+00.00	883255.6732	1707576.2397
PCC	11+24.31	883347.2659	1707657.3183
PT	12+27.70	883397.6923	1707747.5575
POT	20+00.00	883756.8805	1708431.2479

**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 INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.