

# PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
BR-0042	RW02D-1
Location and Surveys	
<b>Dewberry</b> Dewberry Engineers Inc. <small>551 PINEY FOREST ROAD                  DANVILLE, VA 24540                  PHONE: 434.797.4497                  FAX: 434.797.4341                  NCBELS #F-0929</small>	



DocuSigned by:  
**Robert H. Bengtson** 10/30/2019  
 EA78E7CA33894F1...

L

TYPE	STATION	NORTH	EAST
PC	9+00.00	924762.1305	1810164.7528
PT	10+00.00	924711.0271	1810250.7064
PC	11+54.68	924633.4710	1810384.5344
PT	14+77.22	924465.5651	1810659.9002
PC	24+91.42	923918.3576	1811513.8098
PT	29+40.88	923687.7848	1811899.5359
POT	30+60.12	923629.8201	1812003.7377

Y

TYPE	STATION	NORTH	EAST
POT	10+00.00	924534.1970	1811026.7739
POT	18+14.95	923724.4170	1811118.4365

Y1

TYPE	STATION	NORTH	EAST
POT	10+00.00	924730.6534	1810785.5202
PC	10+16.70	924717.5739	1810775.1295
PT	10+81.29	924667.1987	1810734.7129
POT	12+93.06	924502.6612	1810601.3962

Y2

TYPE	STATION	NORTH	EAST
POT	10+00.00	924502.6612	1810601.3962
PC	12+08.59	924340.2057	1810470.5565
PT	12+98.12	924271.7603	1810412.8591
PC	13+06.60	924265.3984	1810407.2479
PT	13+96.75	924199.5153	1810345.7322

Y3

TYPE	STATION	NORTH	EAST
POT	10+00.00	924337.0668	1810860.4200
PC	10+18.54	924319.3987	1810854.7974
PRC	11+11.20	924231.0918	1810868.6142
PT	12+25.16	924124.8690	1810905.4280
POT	14+89.59	923860.7471	1810918.3079

Y4

TYPE	STATION	NORTH	EAST
PC	10+00.00	924376.2828	1811211.0473
PT	11+65.41	924239.0604	1811303.0687
PC	12+58.29	924166.5166	1811361.0665
PT	13+86.67	924045.3649	1811378.0815
POT	14+20.89	924013.7824	1811364.9008

REVISIONS

**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.

6/2/09  
 30-001-0019-1425  
 P:\50113764\_01\Survey\micrystation\BR0042.LS.RW02D-1.L191011.dgn  
 hooval