

PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. R-4707	SHEET NO. RW02D-1
Location and Surveys	
 Dewberry Dewberry Engineers Inc. <small>551 PINEY FOREST ROAD DANVILLE, VA 24540 PHONE: 434.797.4497 FAX: 434.797.4341 NCBELS #F-0929</small>	



Digitized by:
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 8/16/2019

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TYPE	STATION	NORTH	EAST
POT	10+00.00	878330.4988	1786826.0721
PC	45+22.23	881353.1927	1788634.2199
PT	60+07.22	882651.3832	1789354.7439
POT	104+05.58	886564.2328	1791363.5157

Y

TYPE	STATION	NORTH	EAST
POT	20+00.00	882916.0358	1787318.4613
PC	25+00.00	882928.1372	1787818.3149
PRC	31+61.96	882989.6664	1788476.8779
PT	37+98.36	882892.3936	1789094.9913
PC	47+47.44	882458.9384	1789939.3098
PRC	55+16.01	882054.8035	1790592.0782
PT	58+91.86	881896.5460	1790930.3154

Y1

TYPE	STATION	NORTH	EAST
POT	10+00.00	882927.6340	1787797.5280
PC	10+77.53	883005.1554	1787798.7380
PRC	15+52.09	883236.6860	1788132.8006
PT	24+13.56	883395.9435	1788937.6356
POT	38+14.51	884334.1257	1789978.0676

Y1A

TYPE	STATION	NORTH	EAST
POT	26+50.00	883538.8730	1789127.1279
PC	30+97.40	883789.3229	1789497.8534
PT	31+82.92	883864.2380	1789506.9965
POT	32+16.42	883889.1190	1789484.5609

Y2

TYPE	STATION	NORTH	EAST
PC	10+00.00	882870.1766	1790197.7002
PCC	10+67.29	882803.0572	1790193.2524
PT	15+20.42	882435.5195	1790415.0797
PC	16+85.76	882361.9171	1790563.1338
PT	20+28.26	882069.3955	1790638.8242
POT	20+67.26	882037.2747	1790616.7052

Y4

TYPE	STATION	NORTH	EAST
POT	10+00.00	882927.6340	1787797.5280
PC	12+75.92	882651.7480	1787793.2218
PT	14+59.80	882493.9481	1787712.0079
POT	14+72.41	882486.4622	1787701.8645

Y5

TYPE	STATION	NORTH	EAST
POT	10+00.00	882037.2747	1790616.7052
POT	12+54.62	881827.5704	1790472.2982

RPA

TYPE	STATION	NORTH	EAST
POT	10+00.00	884356.6914	1790177.3802
TS	17+04.63	883746.3225	1789825.3100
SC	18+84.63	883592.1371	1789732.4781
CS	22+19.04	883333.4167	1789521.5656
ST	23+99.04	883211.4194	1789389.2495
PC	25+49.04	883111.8261	1789277.0836
PT	28+28.93	882861.0813	1789265.7898

RPB

TYPE	STATION	NORTH	EAST
PC	10+00.00	879895.2384	1787716.6399
PRC	14+42.32	880280.8025	1787933.2976
PT	18+84.64	880666.3665	1788149.9553
TS	25+84.64	881267.0905	1788509.3029
SC	27+19.64	881383.6749	1788577.3573
CS	30+01.58	881638.5916	1788697.3100
ST	31+36.58	881765.3427	1788743.7588
PC	40+71.32	882646.3972	1789055.9606
PT	42+79.14	882744.4935	1789220.5370

RPC

TYPE	STATION	NORTH	EAST
TS	10+00.00	881329.0684	1788674.5562
SC	11+35.00	881444.2635	1788744.9396
CS	13+44.67	881615.9591	1788865.1697
ST	14+79.67	881721.4918	1788949.3515
PC	19+04.67	882051.2370	1789217.4804
PCC	24+18.56	882481.4883	1789496.6947
PT	26+68.98	882696.0861	1789427.0146

RPD

TYPE	STATION	NORTH	EAST
TS	10+00.00	884135.8375	1790169.6622
SC	11+80.00	883974.3400	1790090.2208
CS	13+79.64	883788.0101	1790018.8441
ST	15+59.64	883614.7693	1789970.0584
PC	23+62.76	882838.1045	1789765.6471
PT	26+12.52	882713.4315	1789574.8740

DR1

TYPE	STATION	NORTH	EAST
POT	10+00.00	883548.9288	1788318.1788
PC	10+41.64	883522.6444	1788285.8839
PT	11+37.09	883443.6062	1788235.2815
POT	13+65.95	883221.9316	1788178.3709

DR2A

TYPE	STATION	NORTH	EAST
POT	10+00.00	883866.3062	1787713.1150
PC	11+92.50	883673.8628	1787708.4445
PRC	14+02.98	883522.9761	1787829.7958
PT	16+45.70	883359.5583	1787988.9299
POT	17+58.96	883247.8454	1788007.5674

DR2B

TYPE	STATION	NORTH	EAST
POT	10+00.00	883738.9178	1787580.5962
PC	10+67.69	883671.2278	1787580.6213
PRC	13+29.55	883523.5818	1787756.7792
PT	14+02.98	883522.9761	1787829.7958

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

6/2/09

REVISIONS

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