Docusign Envelope ID: AE415BCA-03D3-4DD0-BBE7-3B14B2C46F61

PROPOSED ALIGNMENT CONTROL SHEET

		L	
TYPE	STATION	NORTH	EAST
POT	10+00.00	1012950.4415	1771254.0980
PC	11+61.15	1013105.4842	1771298.0380
PT	14+40.48	1013382.1601	1771318.7164
PC	16+27.90	1013568.0653	1771294.9856
PT	17+73.51	1013712.3774	1771275.5567
PC	19+17.52	1013854.9622	1771255.3631
PT	20+37.00	1013973.8038	1771243.2953

Y							
TYPE	STATION	NORTH	EAST				
PC	10+00.00	1013537.5105	1770657.8292				
PT	18+88.75	1013402.3429	1771532.7648				

Y 1						
TYPE	STATION	NORTH	EAST			
POT	10+00.00	1013667.6045	1770926.4268			
POT	13+55.73	1013665.0566	1771282.1498			

PROJECT REFERENCE NO.

Location and Surveys

SHEET NO.
RW02D-1

Dewberry
Dewberry Engineers Inc.

551 PINEY FOREST ROAD
DANVILLE, VA 24540
PHONE: 434.797.4497
FAX: 434.797.4341
NCBELS #F-0929



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, Adam C. Hales, 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 25th day of July, 2024.

Docusigned by:
Adam Hales

Professional Land Surveyor L-4980

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.

NEVISION NEVISION

C BW@20-1 2/@719 2