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PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. SHEET NO.

B-5652 RW02D

Location and Surveys

SMCKIM&CREED



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, Richard A. Mitchell, 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 14th day of April, 2022.

Pichard Mitchell 4/14/202

Richard A. Mitchell
Professional Land Surveyor L-5060

L_RT NORTH STATION EAST 10+00.00 384671.3627 2490333.5471 10+50.00 384704.8284 2490370.6961 384805.5738 2490481.8279 12+00.00 12+75.00 384856.1204 2490537.2358 19+84.96 385344.2865 2491052.6719 21+34.96 385449.4490 2491159.6338 23+74.04 385618.7363 2491328.4489 2491452.6333 25+51.67 385745.7535 30+67.74 386119.1263 2491808.8743 32+67.74 386265.5021 2491945.1613

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.

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