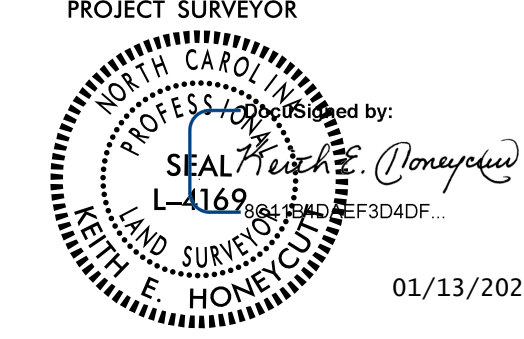
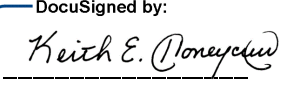


# PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. B-5985A	SHEET NO. RW02D-1
<b>Location and Surveys</b>	
NCDOT LOCATION AND SURVEYS 4834 US HWY 301 S HOPE MILLS, NC 28348	
PROJECT SURVEYOR  01/13/2023	
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	

I, Keith E. Honeycutt, 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 12th day of January, 2023.

DocuSigned by:  
  
 Keith E. Honeycutt  
 Professional Land Surveyor L-4169

L1

TYPE	STATION	NORTH	EAST
POT	10+00.00	316533.1474	1995391.4785
PC	15+46.81	316223.7485	1995842.3367
PT	26+41.08	315889.3899	1996868.6084
POT	29+00.00	315882.0181	1997127.4262

EY2

TYPE	STATION	NORTH	EAST
POT	10+00.00	316898.1575	1996938.3242
POT	21+82.36	315716.3826	1996901.2528

REVISIONS

I:\AN-2023\0241  
 5\1\m\ts\0241\HOPE MILLS\_PROJECTS\Control Sheets\5985\revision-each bridge separate project\B-5985A\D-series\5985a.1s\_rw02d-1.dgn  
 AT L:\S-2023\0241  
 wilson

**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.