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SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

Dewberry

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NCBELS #F-0929

PROJECT SURVEYOR

FAX CA RO

SEAL
L-5298

PROJECT REFERENCE NO.

SHEET NO.

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, Gavin D. Proffit, PLS, certify that the Project Control was verified under my supervision from an actual survey made under my supervision and the following information was used to perform the survey:

Localized around: B-6046-1 Northing:540471.6154 Easting:1626587.5331 Combined grid factor: 0.999853245 Geoid model: GEOID12B Units: US Survey Feet

I also certify that the Baseline Control for this project was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:20,000 (Class AA) and Vertical accuracy to Class A. Field work was performed from 04-15-2021 to 06-11-2021, and all coordinates are based on NAD 83/2011 and all elevations are based on NAVD 88; that this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 8th day of July, 2021.

Docusigned by:

Professional Land Surveyor L-5298

BL				
POINT	DESC.	NORTH	EAST	ELEVATION
	B6Ø46-1	540471.6150	1626587.5330	505.89
2	B6Ø46-2	539978.4700	1626346.2000	466.97
3L1Ø1	BL - 101	539761.9730	1625892.9480	432.34
BL102	BL - 102	539532.1300	1625292.8200	384.50
BL103	BL - 103	539544.6740	1624760.0720	352.53
BL104	BL - 104	539235.7330	1624582.6220	334.98
BL105	BL - 105	538964.7750	1624433.4680	314.42
BL106	BL - 106	538910.1580	1624234.7820	291.22
BL107	BL - 107	538629.6280	1623668.9390	306.19
BL108	BL - 108	538637.9700	1623349.5050	346.61
BL109	BL - 109	538859.2870	1623270.0780	368.53
BL110	BL - 110	539187.9510	1623273.1370	381.20
BL111	BL - 111	539435.0810	1623047.8650	397.86
3	B6Ø46-3	539512.2490	1622820.9960	413.10
4	B6Ø46-4	539349.7010	1622139.9790	431.63

BM1 ELEVATION = 304.00 N 538498 E 1623643 RR SPIKE IN THE BASE OF A 15" OAK

BM2 ELEVATION = 288.19
N 538766 E 1624269
RR SPIKE IN BASE OF 15" SYCAMORE TREE

## NOTES:

- 1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- 2. THE SURVEY 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.