5/26/20

I, AUGUST A. THICK, PLS, CERTIFY THAT THE DATA

QUALITY OF THE INDIVIDUAL DATA SOURCES.

THIS 22ND DAY OF NOVEMBER, 2023.

PROFESSIONAL LAND SURVEYOR L-5373

COMPILED CAME FROM AVAILABLE SURVEYS/MAPPING
PERFORMED BY OTHERS AND PROVIDED TO ME BY
NCDOT AND DO NOT CERTIFY TO THE ACCURACY OR

IFFT

R/W | 070

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PROFESSIONAL LAND SURVEYOR

SEAL

L-5373

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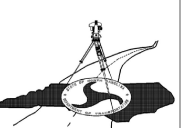
SURVEYOR

THE CONTROL OF ESS / ON THE

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES ARE COMPLETED

ROJECT: BR-0063
ounty: ANSON

PREPARED FOR



LOCATION AND SURVEYS UNIT



PROPOSED ALIGNMENT CONTROL SHEET

-L-			
TYPE	STATION	NORTH	EAST
BEGIN	7+00.00	511540.07	1618055.23
PCC	10+10.69	511317.89	1618270.37
PT	17+53.89	511071.09	1618959.83
PC	22+74.48	511048.97	1619479.95
PRC	25+95.93	511059.45	1619800.99
PT	31+14.18	511036.85	1620317.23
END	32+00.00	511022.3	1620401.8

NOTES:

PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
 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.