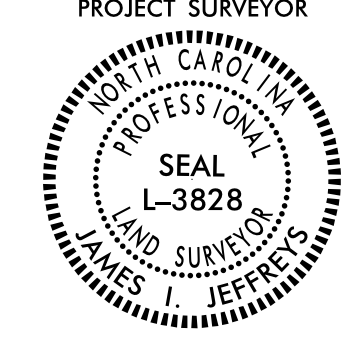


SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

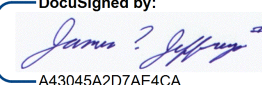
PROJECT REFERENCE NO. B-5845	SHEET NO. RW02C-1
Location and Surveys	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	



EL POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	564351.146	1265860.952							
LINE			S 50°21'40.7" E	313.16					
PC	564151.367	1266102.111							
CURVE			S 63°31'26.8" E	537.42	26°19'32.3"(L.T)	04°51'20.1"	542.17	275.96	1180.00
PCC	563911.775	1266583.165							
CURVE			S 79°17'56.0" E	68.36	05°13'25.9"(L.T)	07°38'22.0"	68.38	34.21	750.00
PCC	563899.082	1266650.333							
CURVE			S 84°25'36.0" E	156.27	05°01'54.2"(L.T)	03°13'07.9"	156.32	78.21	1780.00
PT	563883.906	1266805.864							
LINE			S 86°56'33.1" E	302.92					
PC	563867.748	1267108.353							
CURVE			S 87°06'27.6" E	448.48	00°19'49.0"(L.T)	00°04'25.1"	448.48	224.24	77800.00
PCC	563845.119	1267556.261							
CURVE			S 86°54'11.1" E	313.63	00°44'22.2"(RT)	00°14'08.8"	313.63	156.82	24300.00
PCC	563828.175	1267869.433							
CURVE			S 84°41'10.0" E	297.85	03°41'39.9"(RT)	01°14'24.6"	297.90	149.00	4620.00
PT	563800.591	1268165.998							

I, **James I. Jeffreys, PE**, 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 day 02/01/2022

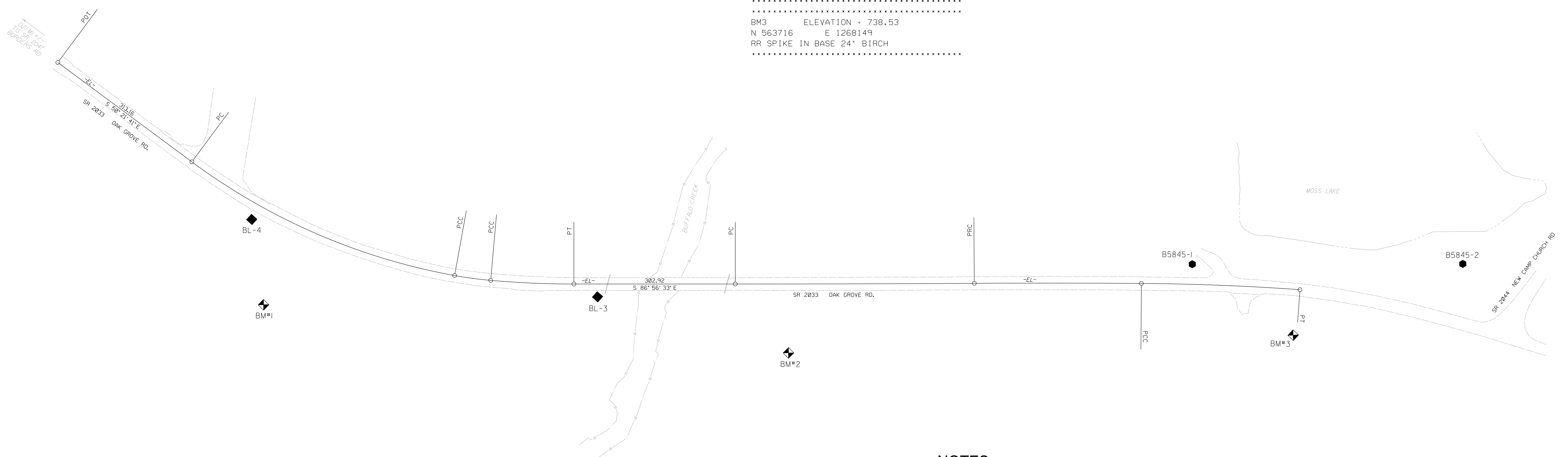
DocuSigned by:

AK30ASZ07AEACA

James I. Jeffreys, PE, PLS
Professional Land Surveyor L-3828

BL POINT	DESC.	NORTH	EAST	ELEVATION
4	BL -4	564037.2507	1266208.5459	717.00
3	BL -3	563857.4912	1266848.8262	688.23
1	B5845-1	563859.1320	1267966.7750	741.25
2	B5845-2	563832.6570	1268473.6990	746.99

..... BM1 ELEVATION = 720.18 N 563876 E 1266222 RR SPIKE IN BASE 18" PINE BM2 ELEVATION = 701.53 N 563733 E 1267201 RR SPIKE IN BASE 20" WHITE OAK BM3 ELEVATION = 738.53 N 563716 E 1268149 RR SPIKE IN BASE 24" BIRCH

REVISIONS



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.