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## PROPOSED ALIGNMENT CONTROL SHEET

-L- NC 2Ø9						
TYPE	STATION	NORTH	EAST			
POT	9+10.00	779912.0874	855303.2601			
PC	9+77.24	779852.5203	855334.4441			
PT	10+00.00	779832.1195	855344.5393			
PC	10+87.57	779752.7679	855381.5819			
PT	13+12.4Ø	779578.2772	855520.0931			
PC	13+89.12	779530.9014	855580.4299			
PT	15+83.99	779524.1532	855762.5931			
POT	17+23.68	779602.0549	855878.5428			

	-Y- SR 1175	5 ( MEADOW FOF	(KRD.)
TYPE	STATION	NORTH	EAST
POT	10+00.00	779645.7496	855450.1032
PC	10+18.21	779634.3227	855435.9195
PT	11+27.53	779596.8107	855335.2348

## NOTES:

- THE LOCATION AND SURVEYS UNIT.

PROJECT REFERENCE NO.	SHEET NO.			
BR-0032	RW02D-1			
Location and	Surveys			
MATTERN AND CRAIG ENGINEERS & SURVEYORS 12 BROAD STREET ASHEVILLE NORTH CAROLINA 28801 (828) 254–2201 FAX (828) 254–4562 NC LIC. NO. C–1154				
PROJECT SURVEYOR TH CARO FESS/ON SEAL L-5235 SURVEYOR L. ZIET				
DOCUMENT NOT CONSID UNLESS ALL SIGNATURES				

I, R. L. Zietlow, 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 16th day of August, 2021.

Ron Zietlow

Professional Land Surveyor L-5235

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