



PRIMARY SURVEY CONTROL SHEET

PRIMARY CONTROL TABLE					
POINT	DESC	NORTH	EAST	ELEVATION	
GPS-1	GPS-1	757025.9700	1621182.6530	745.60	
GPS-2	GPS-2	758007.4390	1621938.9300	732.30	

1. 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.

I, MICHAEL L. MOTSINGER, PLS, CERTIFY THAT THE PRIMARY PROJECT CONTROL WAS [PERFORMED/VERIFIED] UNDER MY SUPERVISION FROM AN ACTUAL GPS SURVEY MADE UNDER MY SUPERVISION AND THE FOLLOWING INFORMATION WAS USED TO PERFORM THE SURVEY:

CLASS OF SURVEY: AA TYPE OF GPS FIELD PROCEDURE: [STATIC, OPUS, RTN] DATES OF SURVEY: JULY 2018 - MAY 2022 DATUM/EPOCH:NAD 83/NA 2011 PUBLISHED/FIXED-CONTROL USE: [PROJECT CONTROL IF APPLICABLE, N/A FOR RTN] LOCALIZED AROUND: GPS-2 NORTHING:758,007.4391' EASTING:1,621,938.9302' COMBINED GRID FACTOR:0.999892691 GEOID MODEL:G12BNC UNITS:US SURVEY FEET

THIS 24TH DAY OF FEBRUARY, 2025.

Michael S. Moting -FDB6FE70E23C40E.

PROFESSIONAL LAND SURVEYOR L-3877

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