

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

Location and Surveys

PROJECT SURVEYOR



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

Table EY4: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 866958.626 through 884918.811.

Table EY4: Survey control data with columns for POINT, N, E, BEARING, DIST. Includes points 865595.784 through 865685.591.

Table EY4A: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 865384.835 through 865688.423.

Table EY5: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 864903.523 through 866591.932.

Table EY5A: Survey control data with columns for POINT, N, E, BEARING, DIST. Includes points 866154.291 through 866188.158.

Table EY5B: Survey control data with columns for POINT, N, E, BEARING, DIST. Includes points 866495.954 through 866345.494.

Table EY5C: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 867174.622 through 867105.172.

Table EY5D: Survey control data with columns for POINT, N, E, BEARING, DIST. Includes points 868103.586 through 867682.799.

Table EY6: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 866754.232 through 866734.716.

Table EY6A: Survey control data with columns for POINT, N, E, BEARING, DIST. Includes points 866746.338 through 866645.728.

Table EY7: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 868822.678 through 867674.676.

Table EY8: Survey control data with columns for POINT, N, E, BEARING, DIST. Includes points 868389.381 through 867973.443.

Table EY9: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 869256.628 through 869344.368.

Table EY1A: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 861438.378 through 862786.516.

Table EY1B: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 862786.538 through 862848.565.

Table EY1C: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 862461.536 through 862349.384.

Table EY1D: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 862877.418 through 863486.134.

Table EY1E: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 862897.535 through 863167.338.

Table EY2: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 863815.678 through 864896.842.

Table EY3: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 864241.695 through 864884.529.

Table EY3A: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 863961.328 through 864856.863.

Table EY9A: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 863615.324 through 863831.338.

Table EY10: Survey control data with columns for POINT, N, E, BEARING, DIST. Includes points 870385.783 through 870118.776.

Table EY11: Survey control data with columns for POINT, N, E, BEARING, DIST. Includes points 870897.617 through 870548.194.

Table EY11A: Survey control data with columns for POINT, N, E, BEARING, DIST. Includes points 871083.538 through 870893.676.

Table EY12: Survey control data with columns for POINT, N, E, BEARING, DIST, DELTA, D, L, T, R. Includes points 872145.897 through 872146.897.

I, Michael L. Motsinger, PLS, certify that the Project Control was completed 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
Dates of survey: 10/11/2017 - 11/20/2017
Datum/Epoch: NAD 83 / NA 2011
Published/Fixed-control use: [Project Control if applicable, N/A for RTN]
Localized around: US824-4
Northing: 882418.740
Easting: 1660181.131
Combined grid factor: 0.99995790
Geoid model: G12NC
Units: US Survey Feet

I also certify that the Baseline Control for this project was verified 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 10/11/2017 to 5/3/2018, 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 10 day of January, 2022.

DocuSigned by:
Michael L. Motsinger
FDBFF7E2E3CAE
Michael L. Motsinger
Professional Land Surveyor L-3877



REVISIONS

I:\LAN-2022\1307\Units\01\Winington\Rights Computer\Run-01\VR2577A\Right of Way\Road\TLLSheets\ToBeChecked\R2577A-L-RW02C-11.dgn At LS-312635 mmotsinger

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.