
Project Information

Prepared By: Mitchell Fyock
Project Name: 4219_Natrona County, Cross Section 2
Sensor Info: Leica ALS70
Required Nominal Pulse Spacing: 0.77
Vendor Name: Sanborn Map Company Inc.
Units: US Survey Feet
Percent of Extent Tolerance: Extents Not Checked
Date of Aquisition: Start: 6/8/2015 Finish: 6/8/2015

Metadata Information

Tile Index:

Path: Z:\01_GCP\01_City of Casper\2015\4219_Natrona County\03_Casper_City_3Inch\05_CompassTA\05

Number of Polys: 1

Intensity:

Tile Index Attribute: Not Specified

Path to Data: Not Specified

DEM:

Tile Index Attribute: Name

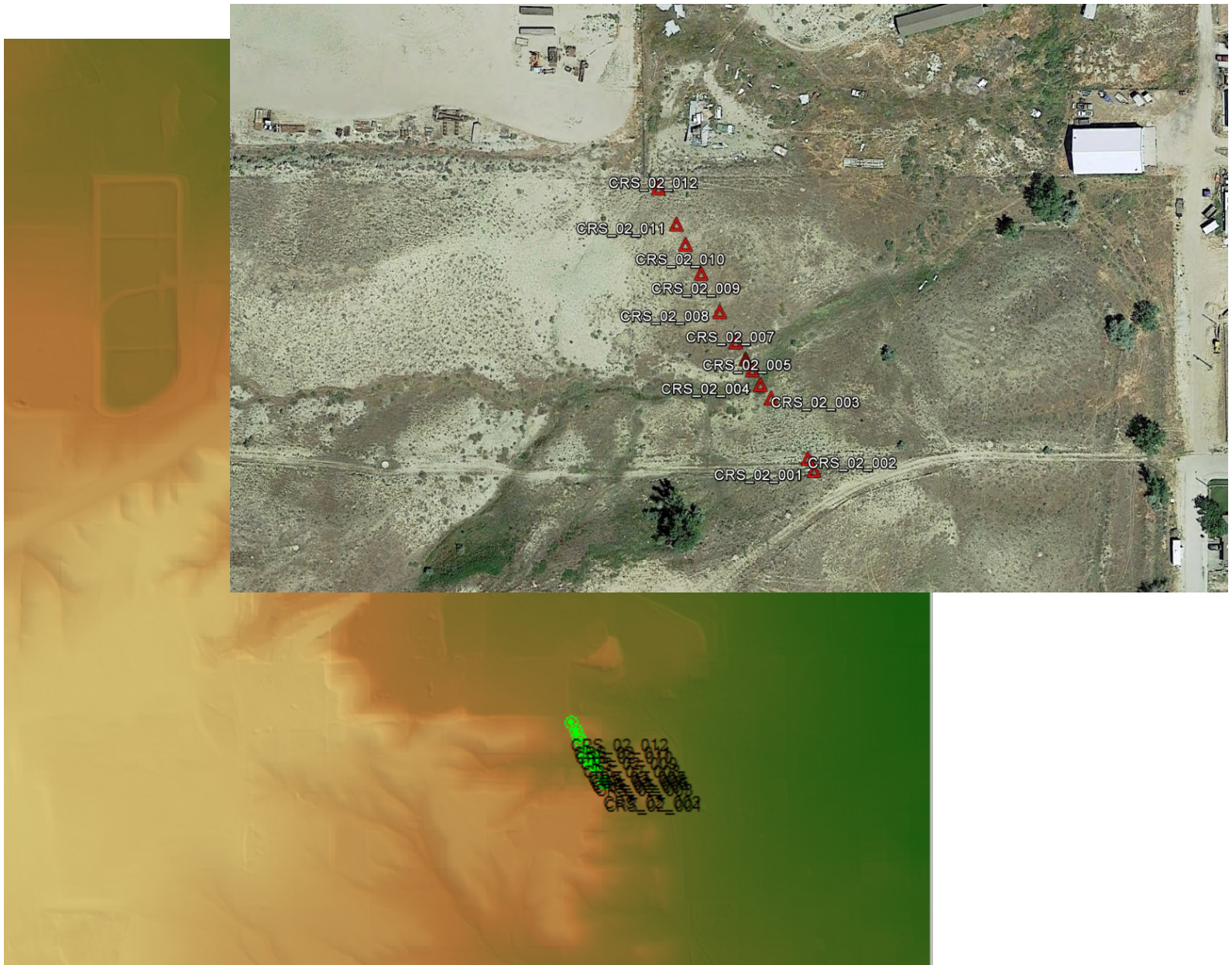
Path to Data: Z:\01_GCP\01_City of Casper\2015\4219_Natrona County\03_Casper_City_3Inch\03_Data_F

LAS:

Tile Index Attribute:

Path to Data:

Tiled-Data Area



LiDAR Accuracy Assessment Summary

LC Type	# of Points	FVA	SVA	CVA
DEM				
ALL	12	1.190	1.014	1.014
	12	1.190	1.014	1.014
Total	12			

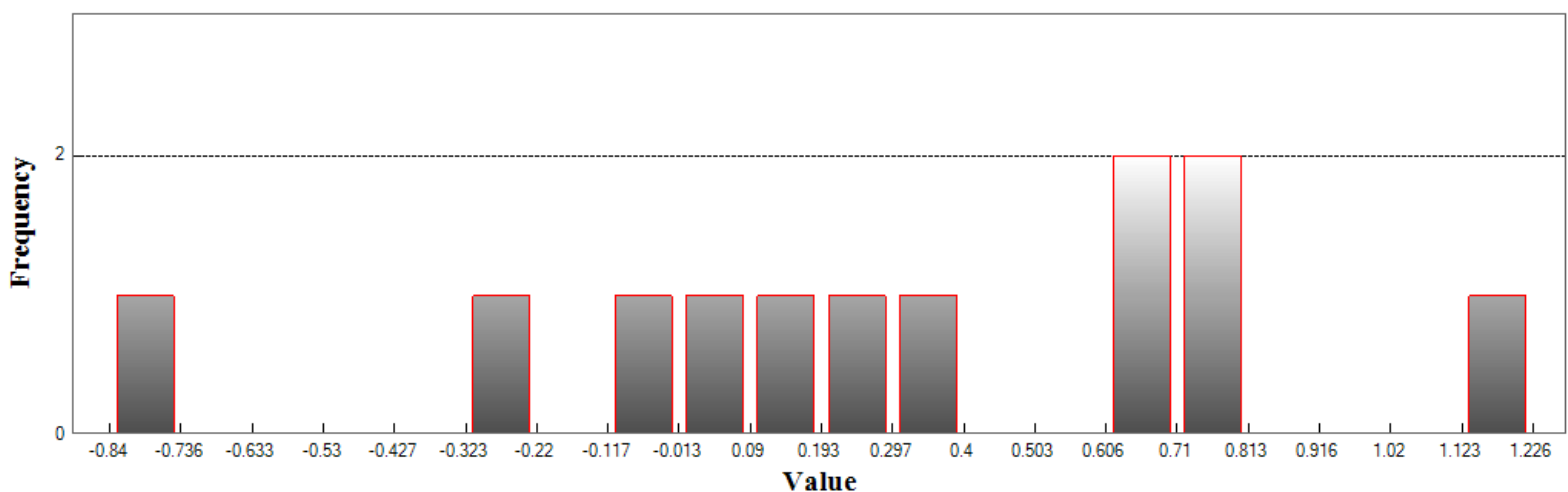
Units: US Survey Feet

DEM

Fundamental Vertical Accuracy

LandCover Type: ALL,
Minimum DZ: -0.84
Maximum DZ: 1.226
Mean DZ: 0.304
Mean Magnitude DZ: 0.708
Number Observations: 12
Standard Deviation DZ: 0.549
RMSE Z: 0.607
95% Confidence Level Z: 1.19
Units: US Survey Feet

Histogram



Min: -0.84

Max: 1.226

Number Of Bins: 20

Bin Interval: 0.103