

LiDAR Acquisition by Flight Evolved.

Based on CCS83, Zone 6, NAD83 2011.0 Epoch, NAVD88

Required Accuracy per TE-0135 <+/- 6 inches (2 sigma)

Survey Units: US Survey Feet

Average Z Survey Error: 0.09

Average H Survey Error: 0.07

LiDAR QAQC:

Max. Delta Z: 0.13

Min. Delta Z: 0.00

Mean Delta Z: 0.04

Standard Deviation: 0.05

95% Confidence: 0.10

Pt.	Northing	Easting	Survey Z	LiDAR Z	Delta Z
3010	2007001.108	6231852.938	276.90	276.92	0.02
3011	2006981.134	6231826.944	272.75	272.84	0.09
3012	2006950.664	6231801.180	267.14	267.27	0.13
3013	2006782.281	6231725.103	247.56	247.62	0.06
3014	2006725.896	6231690.723	243.15	243.25	0.10
3015	2006741.415	6231732.159	246.71	246.73	0.02
3016	2006749.776	6231704.516	244.98	245.03	0.05
3017	2006425.713	6231517.967	225.97	225.96	-0.01
3018	2006374.942	6231484.783	223.14	223.14	0.00
3019	2006355.706	6231511.526	224.13	224.16	0.03
3020	2006345.348	6231464.539	221.56	221.54	-0.02
3021	2006225.495	6231395.606	215.41	215.46	0.05