# Leesburg Community Center - Map Plan



Captured: Nov 06, 2019, Processed: Nov 06, 2019

### Map Details Summary (i)

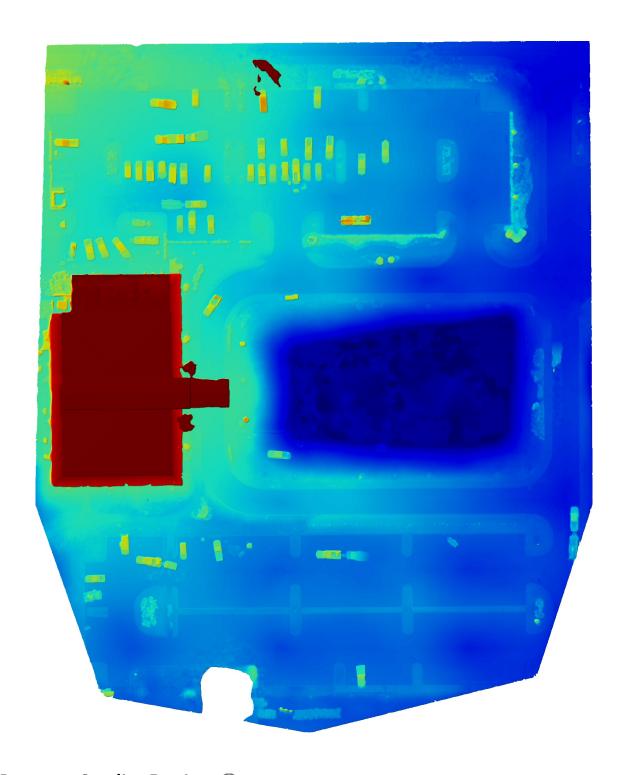
Project Name	Leesburg Community Center - Map Plan
Photogrammetry Engine	DroneDeploy Proprietary
Date Of Capture	Nov 06, 2019
Date Processed	Nov 06, 2019
Processing Mode	Structures (3D)
GSD Orthomosaic (GSD DEM)	0.43in/px (DEM 1.70in/px)
Area Bounds (Coverage)	249107.42ft <sup>2</sup> (112%)
Image Sensors	Hasselblad - L1D-20c

## Quality & Accuracy Summary ①

Image Quality	High texture images
Median Shutter Speed	1/120
Processing Mode	Structures (3D) - Designed to produce high resolution 3D maps containing overhangs, for example of buildings, pipework & conveyors. Images captured should include oblique imagery. Map processing will typically take longer than terrain mode. Should not be used for mapping crops or large flat or smooth topographic scenes.
Images Uploaded (Aligned %)	349 (100.0%)
Camera Optimization	Principal point varied from reference value by 10.08%.

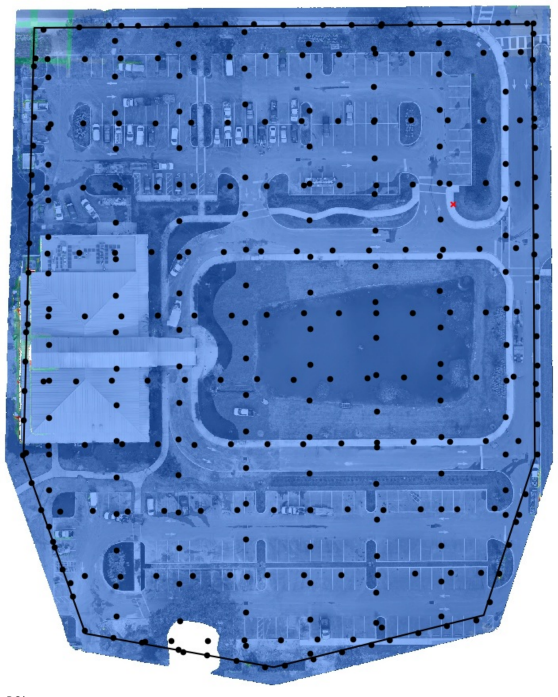
#### Preview (i)





# Dataset Quality Review (i)

Orthomosaic Coverage (i)



ROI

- Aligned
- Unaligned



Insufficient coverage, expect large holes in the map, and low accuracy.

Marginal coverage, expect distortion or holes on buildings or sharp edges, and lower accuracy measurements.

Good coverage, expect a high quality reconstruction

Sensor(s) Used	Hasselblad - L1D-20c
Image Count (by sensor)	349
Image Resolution	5472x3078 (~17MP)
Orthomosaic coverage (% of area of interest)	112.15
Average Orthomosaic Image Density within Structured Area	38 images/pixel
Median Shutter Speed	1/120

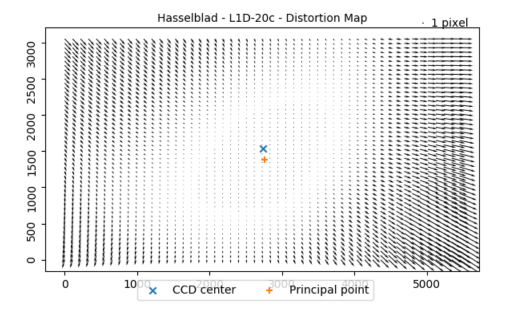
#### Structure from Motion (i)

Aligned Cameras	100% 348/349		
RMSE of Camera GPS Location	X 2.22ft Y 2.15ft Z 2.22ft RMSE 2.20ft		

#### Camera Calibration (i)

Camera Optimization		Principal point varied from reference value by 10.08%.
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#### Hasselblad - L1D-20c



# Densification and Meshing $\hat{\imath}$

Processing Mode	<b>Structures (3D)</b> - Designed to produce high resolution 3D maps containing overhangs, for example of buildings, pipework & conveyors. Images captured should include oblique imagery. Map processing will typically take longer than terrain mode. Should not be used for mapping crops or large flat or smooth topographic scenes.
Processing Mode Quality	High
Nadir Images	0%
Oblique images	91%
Horizontal images	9%
Mesh Triangles	809621

# Digital Elevation Model (i)

Mode	Generated from Mesh		
DEM GSD	<b>DEM</b> 1.70in/px		
Relative/Absolute	Absolute Altitude		

