

Berkheide noord oost nov - Berkheide noord oost nov



Captured: Nov 05, 2020, Processed: Dec 07, 2020

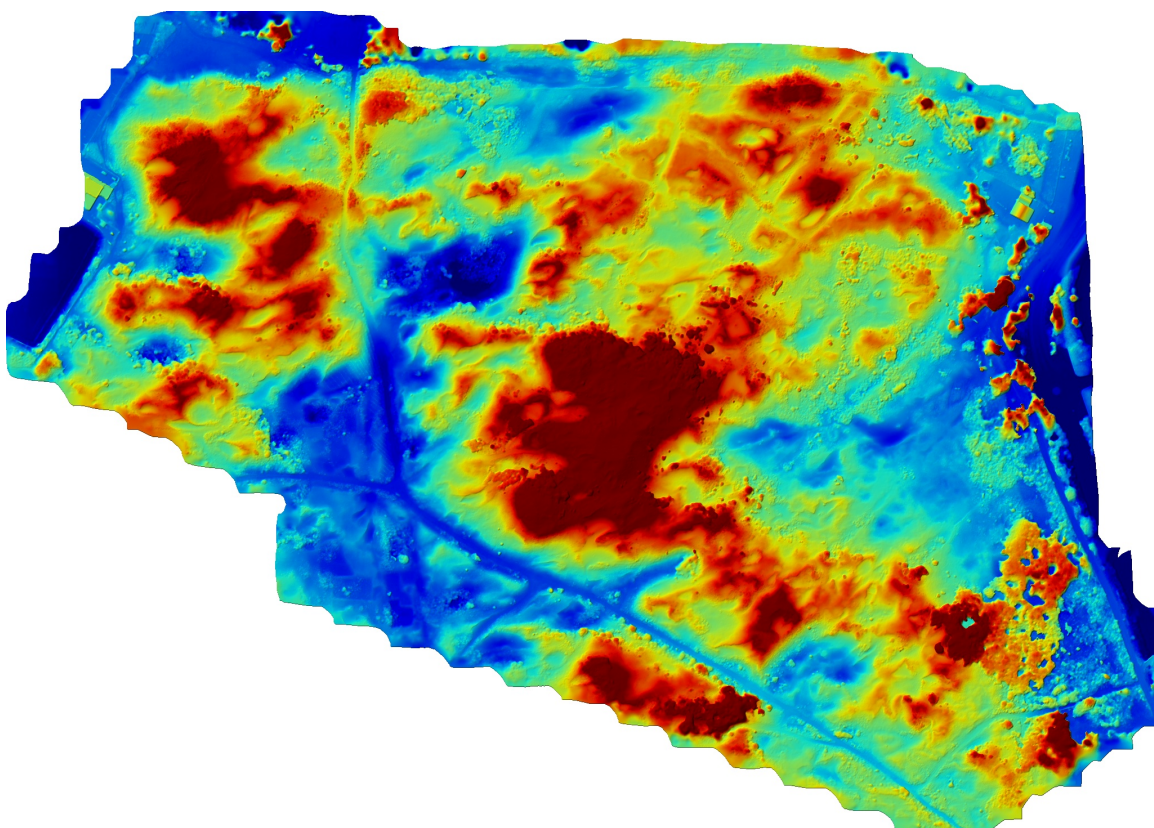
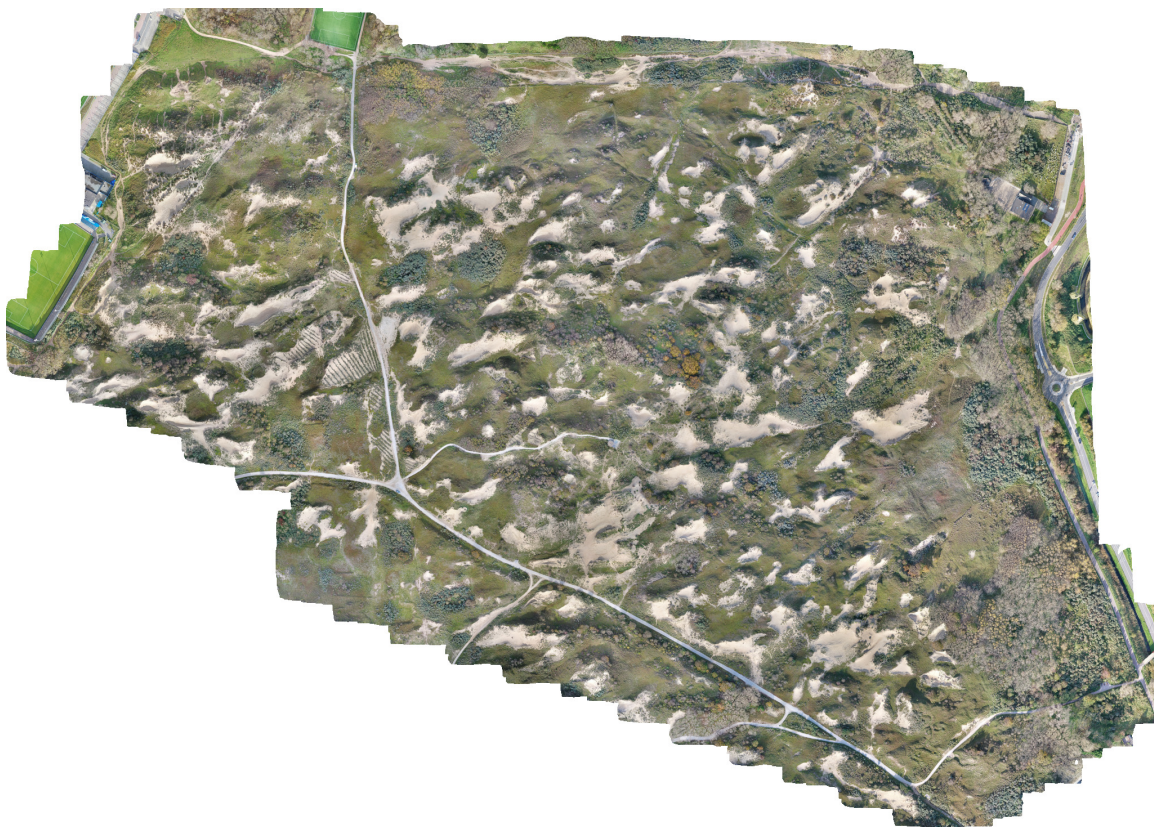
Map Details Summary ⓘ

Project Name	Berkheide noord oost nov - Berkheide noord oost nov
Photogrammetry Engine	DroneDeploy Proprietary
Date Of Capture	Nov 05, 2020
Date Processed	Dec 07, 2020
Processing Mode	Standard
GSD Orthomosaic (GSD DEM)	0.48in/px (DEM 1.93in/px)
Area Bounds (Coverage)	10537695.40ft ² (59%)
Image Sensors	Hasselblad - L1D-20c

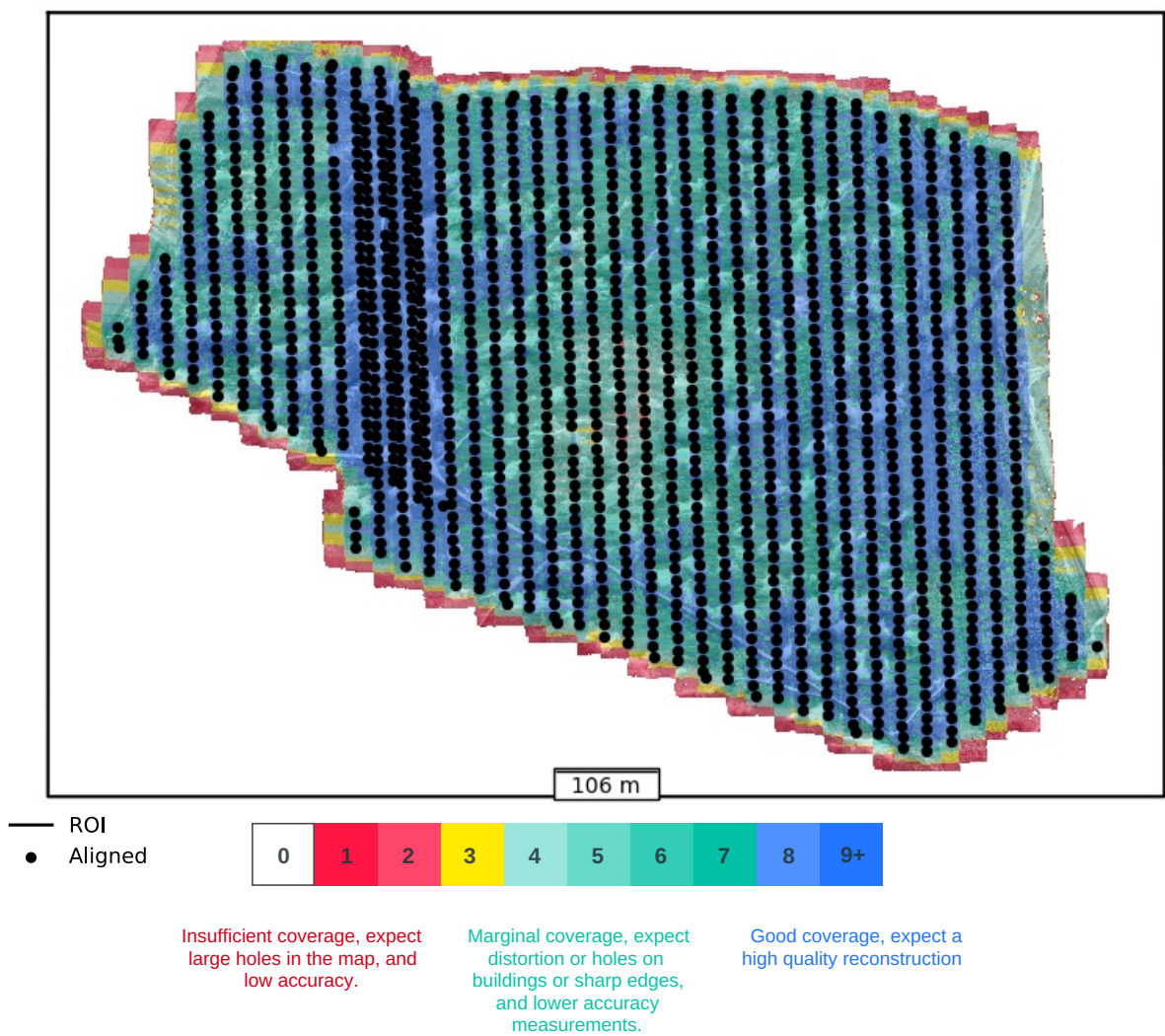
Quality & Accuracy Summary ⓘ

Image Quality	High texture images
Median Shutter Speed	1/120
Processing Mode	[Standard Mode - Designed to produce the best photogrammetry output based on the input imagery. Include predominantly nadir imagery for most efficient mapping of large fields and crops, natural open terrain, and generating topographical maps. Entirely nadir collects are not recommended for reconstructing the sides of buildings, overhangs, or complex equipment. Include horizontal and oblique imagery to optimize processing for high resolution 3D reconstruction of buildings, pipework & conveyors.]
Images Uploaded (Aligned %)	1679 (100%)
Camera Optimization	0.01% variation from reference intrinsics

Preview ⓘ

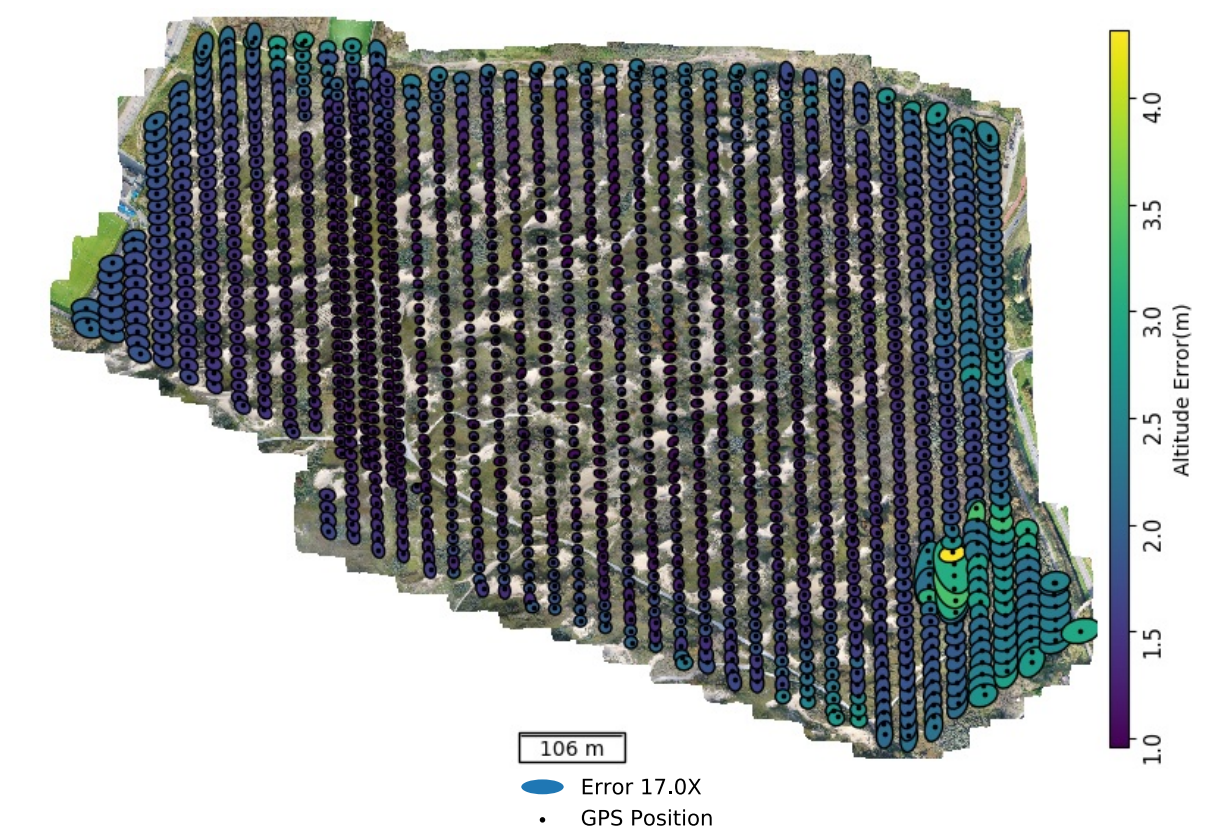


Orthomosaic Coverage ⓘ



Sensor(s) Used	Hasselblad - L1D-20c
Image Count (by sensor)	1679
Image Resolution	5472x3648 (~20MP)
Orthomosaic coverage (% of area of interest)	59.21
Average Orthomosaic Image Density within Structured Area	8 images/pixel
Median Shutter Speed	1/120

Structure from Motion ⓘ

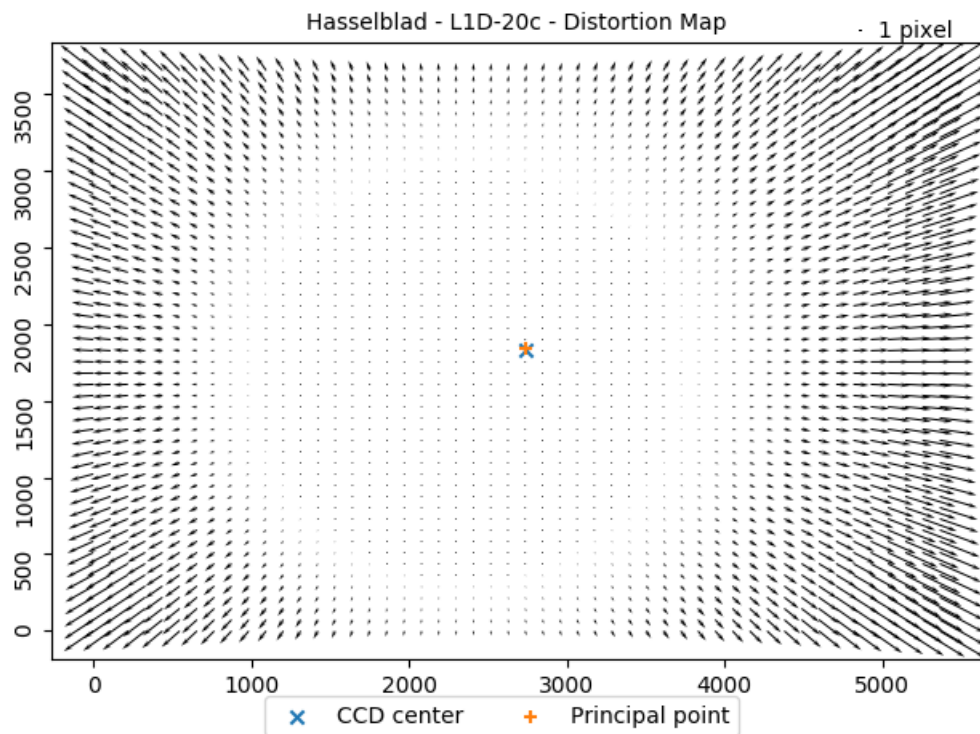


Aligned Cameras	100% 1679/1679
RMSE of Camera GPS Location	X 2.47ft Y 4.77ft Z 3.49ft RMSE 3.70ft

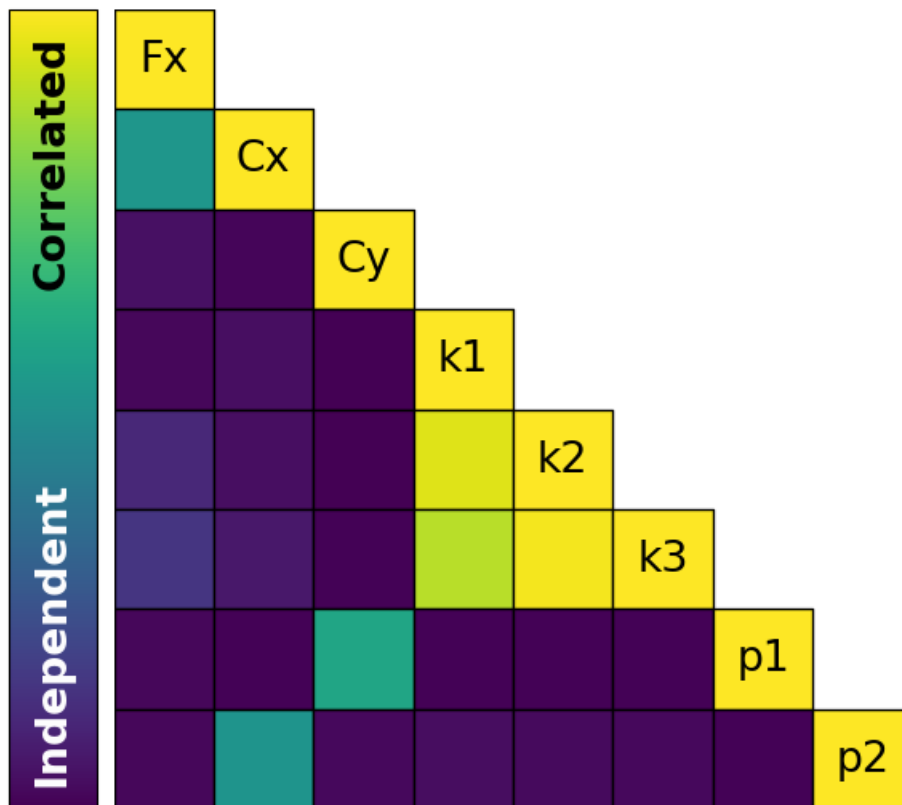
Camera Calibration ⓘ

Camera Optimization	0.01% variation from reference intrinsics
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Hasselblad - L1D-20c



	Fx	Cx	Cy	k1	k2	k3	p1	p2
Value	4377.54	2739.65	1842.53	0.00215816	0.0378957	-0.0422611	0.000280827	0.000637509
Error	0.588812	0.0475079	0.0352278	0.235117	0.958384	1.17686	0.0117771	0.0148324



Densification and Meshing

Processing Mode		[Standard Mode - Designed to produce the best photogrammetry output based on the input imagery. Include predominantly nadir imagery for most efficient mapping of large fields and crops, natural open terrain, and generating topographical maps. Entirely nadir collects are not recommended for reconstructing the sides of buildings, overhangs, or complex equipment. Include horizontal and oblique imagery to optimize processing for high resolution 3D reconstruction of buildings, pipework & conveyors.]
Processing Mode Quality		High
Nadir Images		100% Include oblique or horizontal images to improve reconstructions of man-made structures.
Oblique images		0%
Horizontal images		0%
Total Points		22.6 million
Point Cloud Density		3.62 points/ft ²
Mesh Triangles		4.0 million

Digital Elevation Model ⓘ

Mode	Generated from Mesh
DEM GSD	DEM 1.93in/px
Relative/Absolute	Absolute Altitude

