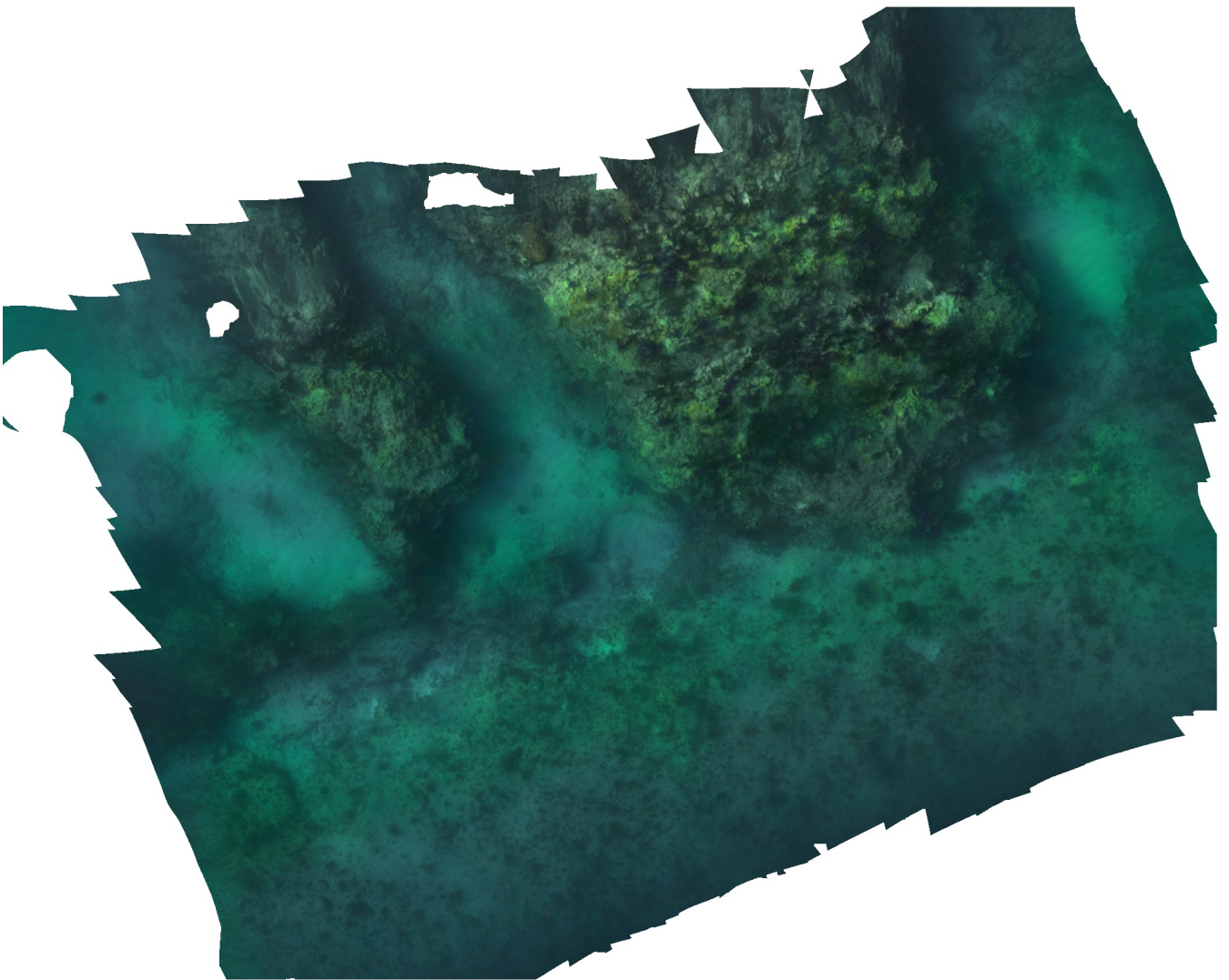


Agisoft Metashape

Processing Report

26 May 2026



Survey Data

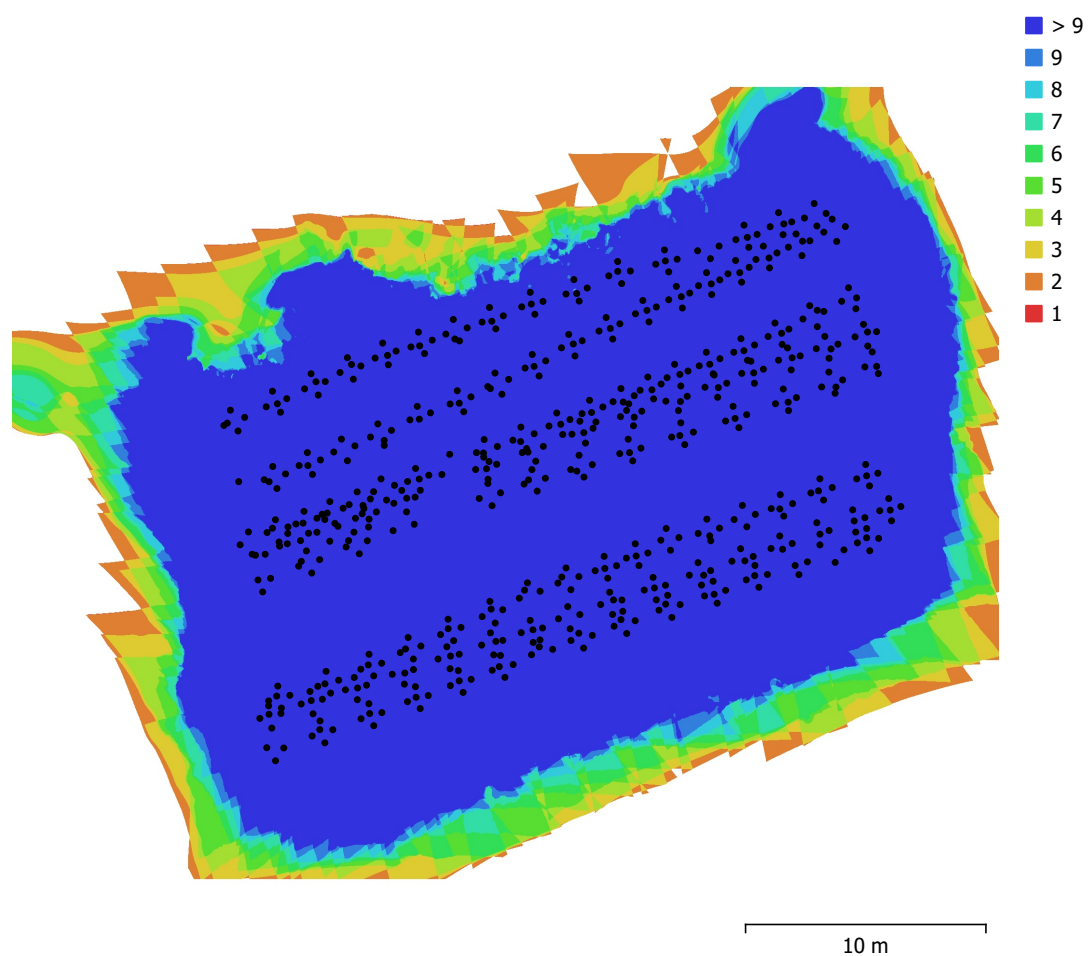


Fig. 1. Camera locations and image overlap.

Number of images:	596	Camera stations:	596
Flying altitude:	4.58 m	Tie points:	277,375
Ground resolution:	2.73 mm/pix	Projections:	1,127,314
Coverage area:	950 m ²	Reprojection error:	2.47 pix

Camera Model	Resolution	Focal Length	Pixel Size	Precalibrated
BFS-PGE-50S5C-C	2448 x 2048	unknown	unknown	No

Table 1. Cameras.

Camera Calibration

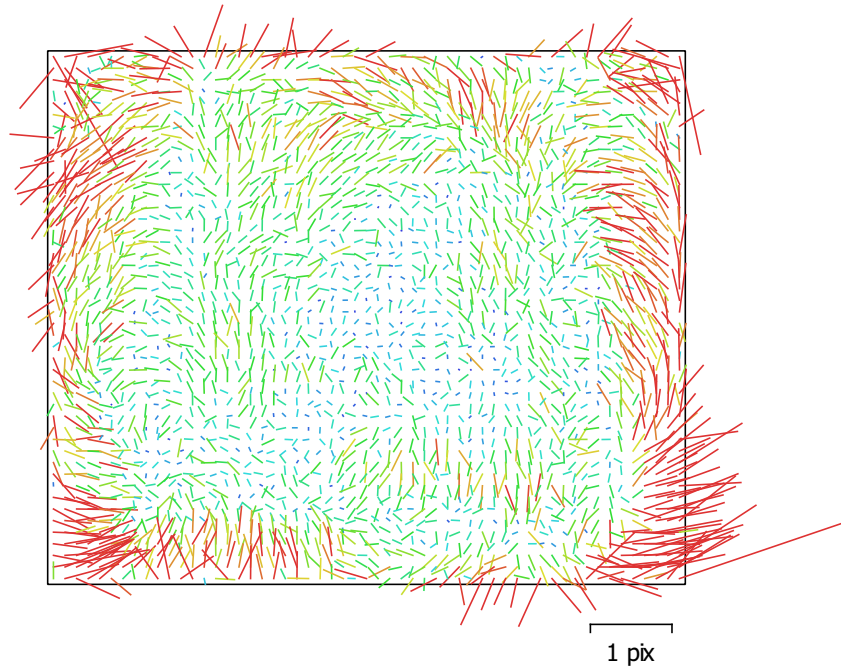


Fig. 2. Image residuals for BFS-PGE-50S5C-C.

BFS-PGE-50S5C-C

596 images

Type	Resolution	Focal Length	Pixel Size
Frame	2448 x 2048	unknown	unknown

	Value	Error	F	Cx	Cy	K1	K2	K3	P1	P2
F	1676.12	0.14	1.00	0.10	-0.03	-0.17	0.21	-0.18	0.02	0.02
Cx	7.372	0.067		1.00	-0.02	0.00	0.00	-0.00	0.40	-0.00
Cy	12.3635	0.06			1.00	0.00	-0.00	0.00	0.01	0.29
K1	-0.183678	0.0001				1.00	-0.95	0.89	0.03	-0.01
K2	0.0825013	0.00022					1.00	-0.98	-0.01	0.01
K3	-0.0211824	0.00015						1.00	0.01	-0.01
P1	-0.000171691	5.3e-06							1.00	-0.01
P2	0.000358717	4.9e-06								1.00

Table 2. Calibration coefficients and correlation matrix.

Camera Locations

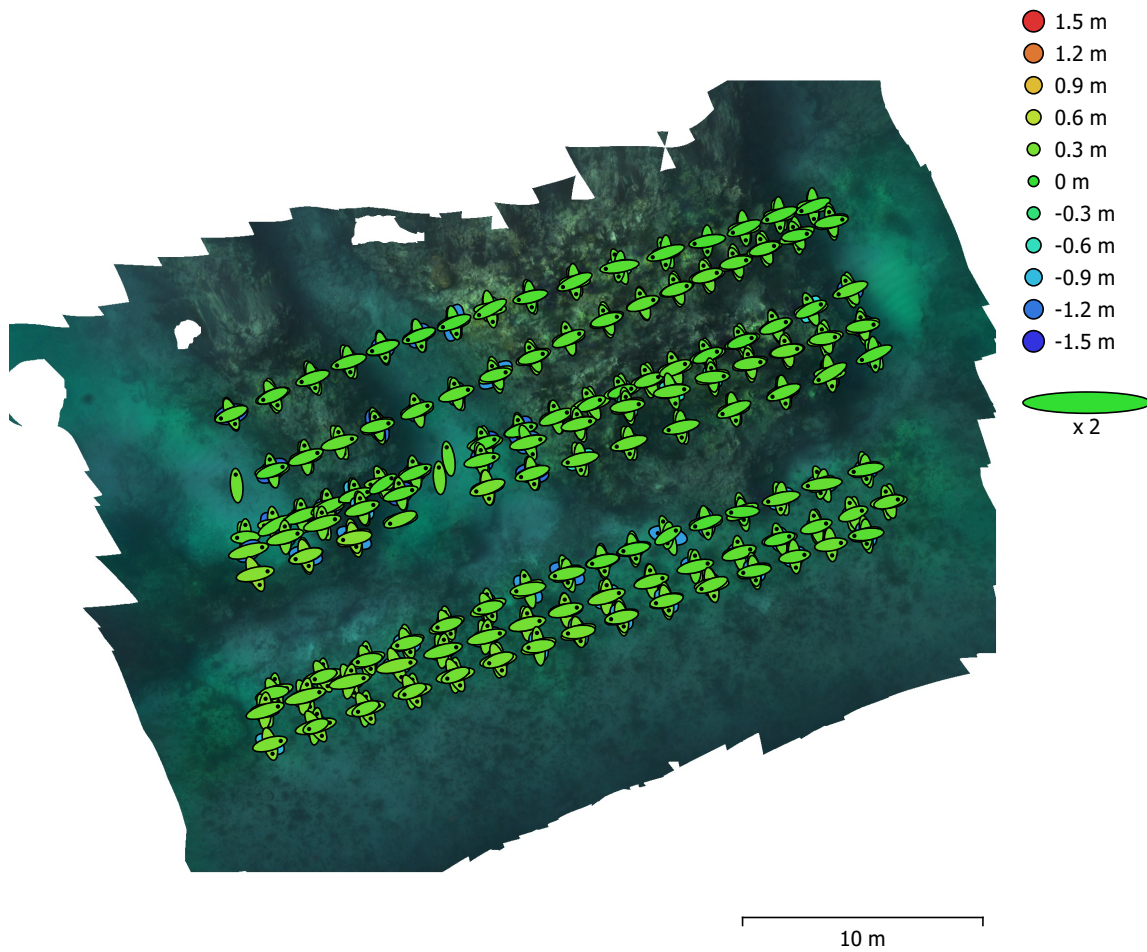


Fig. 3. Camera locations and error estimates.

Z error is represented by ellipse color. X,Y errors are represented by ellipse shape.

Estimated camera locations are marked with a black dot.

X error (cm)	Y error (cm)	Z error (cm)	XY error (cm)	Total error (cm)
29.9835	30.5683	45.2019	42.8186	62.2627

Table 3. Average camera location error.

X - Longitude, Y - Latitude, Z - Altitude.

Digital Elevation Model

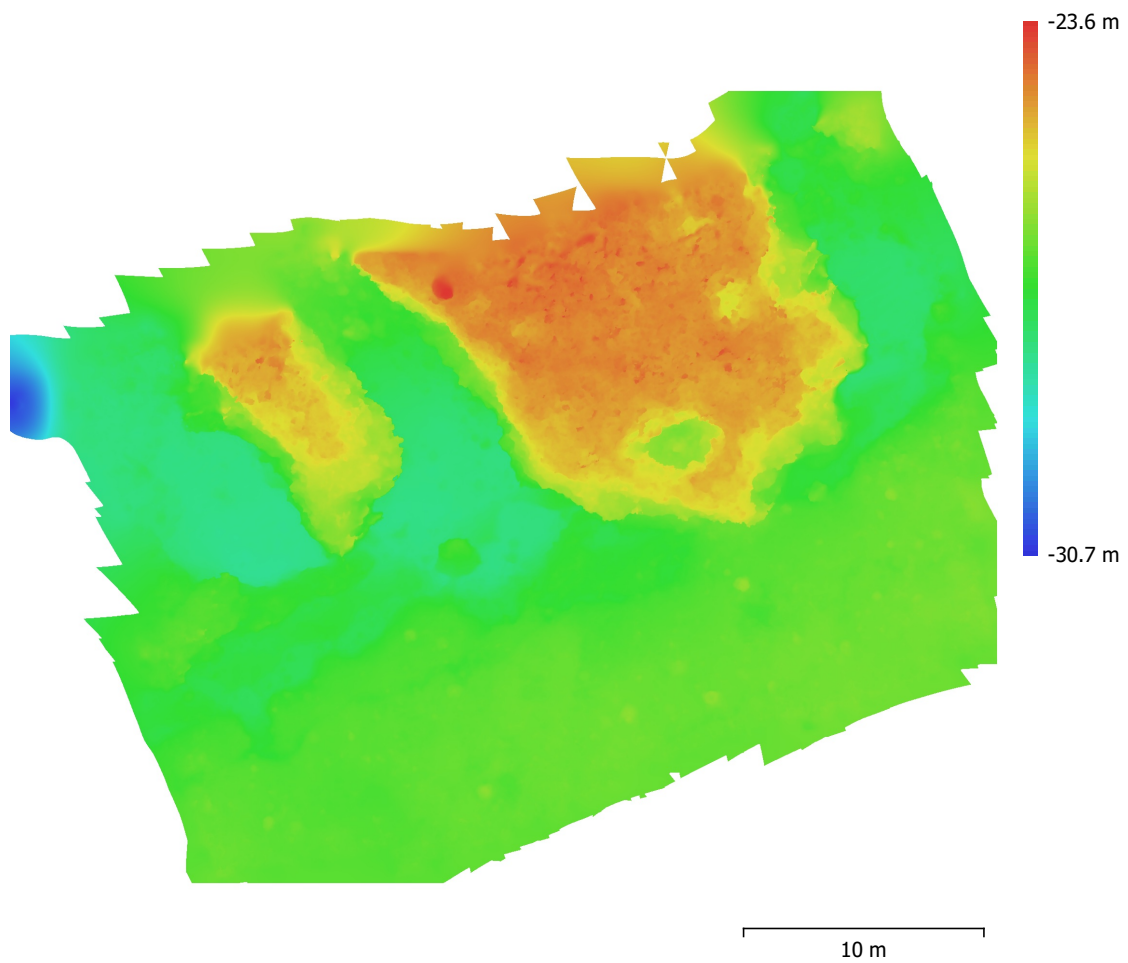


Fig. 4. Reconstructed digital elevation model.

Resolution: 2 cm/pix
Point density: 0.25 points/cm²

Processing Parameters

General

Cameras	596
Aligned cameras	596
Markers	4
Scale bars	2
Coordinate system	WGS 84 (EPSG::4326)
Rotation angles	Yaw, Pitch, Roll

Point Cloud

Points	277,375 of 379,232
RMS reprojection error	0.304438 (2.46898 pix)
Max reprojection error	0.960876 (73.4725 pix)
Mean key point size	7.87047 pix
Point colors	3 bands, uint8
Key points	No
Average tie point multiplicity	5.54774

Alignment parameters

Accuracy	Medium
Generic preselection	Yes
Reference preselection	Source
Key point limit	40,000
Key point limit per Mpx	1,000
Tie point limit	4,000
Exclude stationary tie points	Yes
Guided image matching	No
Adaptive camera model fitting	No
Matching time	1 minutes 30 seconds
Matching memory usage	222.94 MB
Alignment time	8 minutes 46 seconds
Alignment memory usage	463.62 MB
Date created	2026:03:25 03:56:28
Software version	2.3.0.21954
File size	39.61 MB

Depth Maps

Count	596
Depth maps generation parameters	
Quality	Medium
Filtering mode	Mild
Max neighbors	16
Processing time	7 minutes 41 seconds
Memory usage	393.50 MB
Date created	2026:03:25 14:45:24
Software version	2.3.0.21954
File size	290.44 MB

Dense Point Cloud

Points	9,392,768
Point colors	3 bands, uint8
Depth maps generation parameters	
Quality	Medium
Filtering mode	Mild
Max neighbors	16

Processing time	7 minutes 41 seconds
Memory usage	393.50 MB
Date created	2026:03:25 14:54:26
Software version	2.3.0.21954
File size	122.69 MB
Model	
Faces	788,129
Vertices	394,468
Vertex colors	3 bands, uint8
Date created	2026:03:25 18:47:02
Software version	2.3.0.21954
File size	18.04 MB
DEM	
Size	2,052 x 1,646
Coordinate system	WGS 84 (EPSG::4326)
Date created	2026:03:25 18:47:42
Software version	2.3.0.21954
File size	10.46 MB
Orthomosaic	
Size	8,212 x 6,601
Coordinate system	WGS 84 (EPSG::4326)
Colors	3 bands, uint8
Reconstruction parameters	
Blending mode	Mosaic
Surface	DEM
Enable hole filling	Yes
Enable ghosting filter	No
Processing time	3 minutes 33 seconds
Memory usage	705.66 MB
Date created	2026:03:25 15:21:38
Software version	2.3.0.21954
File size	304.73 MB
System	
Software name	Agisoft Metashape Professional
Software version	1.8.2 build 14075
OS	Windows 64 bit
RAM	31.63 GB
CPU	12th Gen Intel(R) Core(TM) i7-12650H
GPU(s)	Intel(R) UHD Graphics NVIDIA GeForce RTX 3060 Laptop GPU