

Project File Data		Coordinate System	
Name:	C:\Users\RobertMartin\Documents\Trimble Business Center\20260121_SCAN.vce	Name:	United States/NAD83
Size:	123 MB	Zone:	Hawaii Zone 3 5103
Modified:	1/22/2026 5:18:42 AM (UTC:-10)	Datum:	NAD83(PA11)
Time zone:	Hawaiian Standard Time	Global reference datum:	NAD83(PA11)
Reference number:		Global reference epoch:	2010
Description:		Geoid:	GEOID12B (Hawaii)
Comment 1:		Vertical datum:	
Comment 2:		Calibrated site:	
Comment 3:			

Additional Coordinate System Details

Local Site Settings			
Project latitude:	?	Ground scale factor:	1.0000000000
Project longitude:	?	False northing offset:	0.000 ft
Project height:	25.000 ft	False easting offset:	0.000 ft

Earthwork Volume Report

Unclassified surface compared to Unclassified surface

Surfaces	
5ft bottom surface	Classification: Unclassified
M3 PILE	Classification: Unclassified

Bank Volumes Based on Surface Geometry Alone	
Cut material	0.0 yd³
Fill material	201.7 yd³
Deficit	201.7 yd³

Bank Areas Based on Surface Geometry Alone	
Cut area	6.1 ft²
Fill area	1,679.3 ft²
Zero volume area	0.0 ft²
Total	1,685.4 ft²

Depth summary

Maximum depth of cut material	0.105 ft
Maximum depth of fill material	8.750 ft

Note: 'Cut Material' is defined as material where [M3 PILE] is lower than [5ft bottom surface]. 'Fill Material' is defined as the volume of material where [M3 PILE] is higher than [5ft bottom surface].

Note: The above volumes are calculated solely from the geometries of the selected surfaces. No material properties are applied to the above numbers.

Date: 1/22/2026 2:27:27 PM	Project: C:\Users\RobertMartin\Documents\Trimble Business Center\20260121_SCAN.vce	Trimble Business Center
----------------------------	--	-------------------------