

| Project File Data | | Coordinate System | |
|-------------------|--|-------------------------|---------------------|
| Name: | C:\Users\RobertMartin\Documents\Trimble Business Center\CELL 1.vce | Name: | United States/NAD83 |
| Size: | 181 MB | Zone: | Hawaii Zone 3 5103 |
| Modified: | 11/18/2025 9:55:04 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: | 0.00 ft |
| Project height: | 100.00 ft | False easting offset: | 0.00 ft |

Earthwork Volume Report

Unclassified surface compared to Unclassified surface

| Surfaces | |
|-----------------------------|------------------------------|
| CONTROLPOINT CELL 1A | Classification: Unclassified |
| CELL 1A 5FT GRID | Classification: Unclassified |

| Bank Volumes Based on Surface Geometry Alone | |
|--|--------------------------------|
| Cut material | 1,518.5 yd³ |
| Fill material | 29,229.6 yd³ |
| Deficit | 27,711.1 yd³ |

| Bank Areas Based on Surface Geometry Alone | |
|--|---------------------------------|
| Cut area | 139,522.0 ft² |
| Fill area | 209,696.0 ft² |
| Zero volume area | 2.2 ft² |
| Total | 349,220.2 ft² |

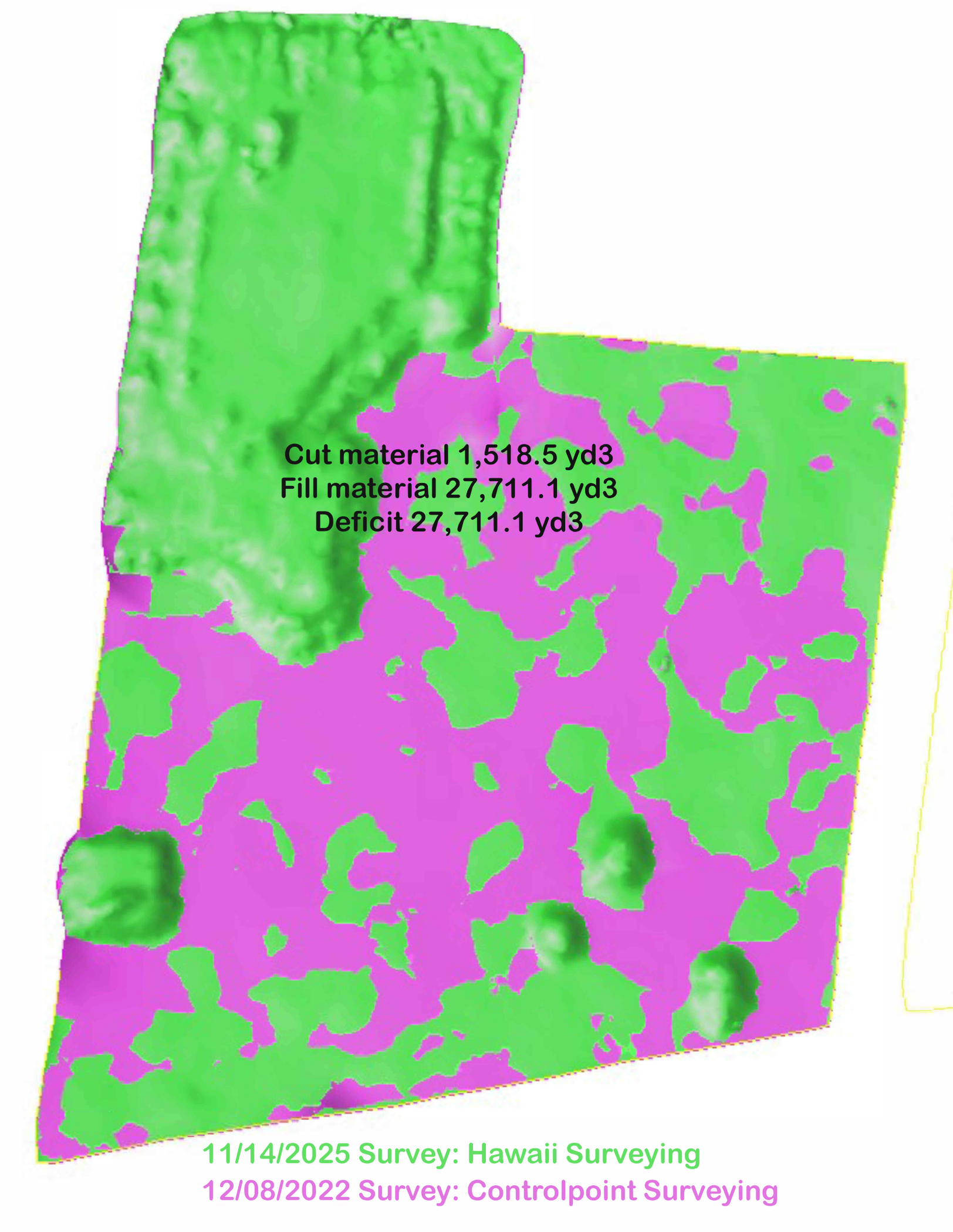
Depth summary

| | |
|---------------------------------------|------------------|
| Maximum depth of cut material | 5.468 ft |
| Maximum depth of fill material | 16.974 ft |

Note: 'Cut Material' is defined as material where [CELL 1A 5FT GRID] is lower than [CONTROLPOINT CELL 1A]. 'Fill Material' is defined as the volume of material where [CELL 1A 5FT GRID] is higher than [CONTROLPOINT CELL 1A].

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

| | | |
|-----------------------------|---|-------------------------|
| Date: 11/18/2025 1:15:16 PM | Project: C:\Users\RobertMartin\Documents\Trimble Business Center\CELL 1.vce | Trimble Business Center |
|-----------------------------|---|-------------------------|



Cut material 1,518.5 yd³
Fill material 27,711.1 yd³
Deficit 27,711.1 yd³

11/14/2025 Survey: Hawaii Surveying

12/08/2022 Survey: Controlpoint Surveying