Project File Data Coordinate System H:\Running Projects\Siji Crusher\Siji Crusher 220628\SijiCrusher Stocks 220628.vce World wide/UTM Name: Name: Size: 40 North Zone: WGS 1984 WGS 1984 Modified: 19/07/2022 9:50:49 AM (UTC:4) Datum: Time zone: Arabian Standard Time Global reference datum: Reference number: Global reference epoch: Description: Geoid: Comment 1: Vertical datum: Comment 2: Calibrated site: Comment 3:

Stockpile Volume Analysis

Measured stockpile surface compared to estimated foundation surface

Surfaces
Siji Stocks 220628
Classification: Original

Volumes from Surface Geometry

Areas from Surface Geometry

Zero volume area
Total

Depth summary

Maximum depth of stockpile
Maximum depth of depression

6.963 m
Maximum depth of depression

This is a report of the volume of a stockpile, as measured between the stockpile surface and a surface constructed from the base of the stockpile.

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

Reported volumes are limited to those that lie within the constraining boundary.

Boundary name:
Area within boundary:
Total triangulated area:

Stock 19B
3,884.9 m² (0.4 ha)
3,884.9 m² (0.4 ha)

Date: 27/07/2022 8:32:47 AM

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