

Giza Plateau Mapping Project 2009

Feature	Type	Description	Dimensions	Height	DRW No.
32475	DEPOSIT	UPPER BOUNDARY OF THIS LAYER MAY BE A SURFACE! LIMESTONE DEBRIS (MOSTLY LARGE WHITE ANGULAR Boulders) SUPPORTED BY DENSE/COMPACT, PALE YELLOW SANDY MARL. OCCA. CERAMIC AND GRANITE LUMOS INDICATING THAT THIS MATERIAL IS AN ANTHROPOGENIC DUMP.	NOT FULLY EXCAVATED <del>0.5m BRICK</del> <del>THICK</del>	<del>16.92m</del> 16.92m ASL.	2009-76
32476	DEPOSIT	VERY DENSE MARL DUMP SUPPORTING, ANGULAR LIMESTONE Boulders - UP TO 100mm (AV. 50mm). PALE YELLOW, - V. COMPACT.	N.F.E. 0.5m THICK	<del>16.33m</del> 16.33m ASL	11
32477	DEPOSIT	LOOSE BUT DENSE LIMESTONE CHIPS (ANGULAR - AV. 20-30mm) DUMPED. TIP LINES CLEARLY VISIBLE W. ADJACENT FEATURES (32476) + (32478)	N.F.E. 0.25m THICK	16.30m ASL.	11
32478	DEPOSIT	LARGE ANGULAR WHITE (AND OCCA. YELLOW) LIMESTONE Boulders (UP TO 250mm, AV. 150mm), SUPPORTED BY LIGHT YELLOW BROWN MARL W. LIGHT BROWN SANDY SILT. TIP LINES INDICATE DUMPING.	N.F.E. 0.6m THICK	<del>16.49m</del> 16.49m ASL	11
32479	DEPOSIT	LENSE OF <del>BRICK</del> SLIGHTLY SILTY SAND, W. OCCA. LIMESTONE CHIPS (UP TO 20mm) - LIGHT BROWN. SEALING DUMPS WHICH UNDERLY ROAD/RAMP. (CONSOLIDATION?)	N.F.E. 0.22m THICK	<del>16.44m</del> 16.44m ASL.	11
32480	DEPOSIT	LENSE OF SMALL LIMESTONE CHIPS (5-10mm), SUPPORTED BY LIGHT YELLOWISH BROWN SLIGHTLY SILTY SAND.	N.F.E. 0.19m THICK	16.43m ASL.	11
32481	DEPOSIT	LENSE OF DENSELY PACKED LIMESTONE CHIPS UNDER LOWER SEQUENCE OF SILTY RAMP STRUCTURE. - CHIPS 5-20mm SUPPORTED BY CRUSHED LIMESTONE AND SAND	N.F.E. 0.02-0.21m THICK.	16.62m ASL.	11
32482	DEPOSIT	NILE SILT MUD BRICKS (APPARENTLY?) SUPPORTED BY MID BROWN SLIGHTLY SILTY SAND W. <del>FLECK</del> LIMESTONE FLECKS. - MUD BRICKS DARK GREY BROWN NILE SILT. (300mm x 80mm)	N.F.E. 0.08-0.10m THICK.	16.61m ASL.	11
32483	DEPOSIT	LOOSE → V. SLIGHTLY COMPACT. MID BROWN SANDY SILT W. LIMESTONE FLECKS. SOME OCCA. DARK GREY BROWN NILE SILT MUD BRICK <del>FRAGMENTS</del> FRAGMENTS	N.F.E. UP TO 0.19m THICK.	16.60m ASL.	11

TYPE = Layer, Pit Cut, Pit Fill, Wall, Masonry, etc. Description of Fills/Layers to include, Hue and colour, compactness, composition and inclusions.

Description of Cuts to include: Shape in plan, description of sides, base and profile and orientation.