

Giza Plateau Mapping Project 2009

Feature	Type	Description	Dimensions	Height	DRW No.
32484	DEPOSIT	LIMESTONE CHIPS + FLECKS (WHITE - W/TO 10MM) SUPPORTED BY SLIGHTLY SILTY SAND (MID-LIGHT BROWN). 101 P27	NFE. c. 0.08m THICK	16.81m ASL.	2009-76
32485	DEPOSIT	LOOSE LIMESTONE CHIP LENSES (WHITE LIMESTONE CHIPS W/TO 10MM), SUPPORTED BY LIGHT BROWN SLIGHTLY SILTY SAND. 101 P27	NFE. 0.03m THICK	16.66m ASL.	11
32486	DEPOSIT	COMPACT DENSE SILT W. MORE SANDY PATCHES. MID GREY BROWN. MOD. LIMESTONE FLECKS. OTHERWISE FAIRLY HOMOGENEOUS. - MAKE UP FOR MARL SURFACE - POSS. A SURFACE OR SEQUENCE IN ITS OWN RIGHT. 101 P27	NFE. 0.16m THICK	16.76m ASL.	11
32487	DEPOSIT	COMPACT DENSE SILT (POSS. SAME AS (32486)). W. FREQ. SANDY PATCHES & MOD LIMESTONE FLECKS. POSS. SURFACE OR MAKE UP FOR SAME? 101 P27	NFE. 0.08m THICK	16.78m ASL.	11
32488	DEPOSIT	MARL / MARL A. SURFACE - PART OF AMP SEQUENCE. V. CLEAR. PURE MARL - YELLOWISH WHITE. POSS. LAMINATED - BUT PROBABLY ONE EVENT. 101 P27	NFE. W/TO 20mm THICK	16.78m ASL.	11
32489	DEPOSIT	COMPACT DENSE SILT. - SOME SIGNS OF LAMINATION PROBABLY A SEQUENCE OF SURFACES ASSOC. W/ RAMP. (MID GREY BROWN) 101 P27	NFE. c. 40mm THICK	16.82m ASL.	11
32490	DEPOSIT	COMPACT DENSE SLIGHTLY SANDY SILT, MID GREY BROWN. (POSS. LAMINATED - BUT NOT STRONG) TOP INTERFACE MAY BE A SURFACE. (SAME AS (32489) or (32492)?) 101 P27	NFE. c. 0.22m THICK	16.83m ASL.	11
32491	DEPOSIT	LOOSE SLIGHTLY SILTY SAND W. OCCA. LM. ST. CHIPS AND SILTY FLECKS. MID-LIGHT GREY BROWN 101 P27	NFE. W/TO. c. 0.10m THICK	16.83m ASL.	11
32492	DEPOSIT	COMPACT - LAMINATED MILE SILT DEPOSIT - (SURFACE SEQUENCE?). MOD. MID-DARK GREY BROWN. MOD SANDY LENSES. 101027 101 P27	NFE. c. 0.11m THICK	16.86m ASL.	2009-76 2009-76

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.