

Giza Plateau Mapping Project 2009

Feature	Type	Description	Dimensions	Height	DRW No.
32493	DEPOSIT	LOOSE LIMESTONE CHIPS (c. 10-20mm across) SUPPORTED BY LIGHT GREY YELLOW SAND. - FREQ. LIMST. FLECKS CLEARLY MAKE UP FOR FLOOR SEQUENCE (32494) 10/P27	NFE c. 70mm THICK.	16.99m ASL.	2009-76
32494	DEPOSIT	COMPACT LAMINATED DARK GREY BROWN NILE SILT FLOOR SEQUENCE (UPPERMOST OF RAMP!) OCCA. SANDY LENSES. 10/1027 10/P27	NFE. c. 60mm THICK.	17.03m ASL.	2009-76 2009-78
32495	DEPOSIT	COMPACT LAMINATED DARK GREY BROWN NILE SILT W. OCCA. SANDY LENSES CLEARLY UNDERNEATH (SEEN IN PLAN) / OR ONE OF THE LOWER LAMINATIONS OF (32494) 10/P27	NFE. c. 0.70m THICK.	16.95m ASL.	2009-76 2009-78
32496	DEPOSIT	LOOSE → MOD COMPACT SANDY MID GREY BROWN SILTY SAND. W. FREQ. LIMESTONE FLECKS. 10/P27	N.F.C. c. 40mm THICK.	16.71m ASL.	2009-76
32497	DEPOSIT	MOD → LOOSE LIGHT GREY BROWN SANDY SILT. W FREQ LIMESTONE FLECKS, CHIPS + FRACS (UP TO 40mm). FILLING [32499] 10/P27	NFE. c. 0.15m THICK.	SLOPES BETWEEN 16.81m - 16.83m ASL.	2009-76
32498	DEPOSIT.	MOD NILE SILT BRICK FRACS. (UP TO 100mm across; AV. 50mm) SUPPORTED IN A LENSE LIGHT GREY BROWN SANDY SILT W. FREQ LIMESTONE FLECKS. FILLING [32499] 10/P27	NFE. c. 0.09m THICK.	SLOPES BETWEEN 16.77m - 16.73m ASL.	11
32499	CUT.	MORE LIKE A BREAK ^{OR DISCONTINUITY} IN THE STRAT. (ONLY SEEN IN SECTION) POSSIBLY SUBSIDENCE - AS (32498) MAY EQUAL (32496); AND (32497) MAY EQUAL (32498) OR REPRESENTS/LOCATED AT A KINK IN (32496) 10/P27	NFE. APPARENTLY c. 0.45m. ACCROSS c. 25cm DEPTH.	CUT FROM c. 16.82m ASL	11
31048	DEPOSIT	COMPACT LENSE OF LIMESTONE CHIPS (5-10mm) + FRACS. (30-40mm). SUPPORTED BY MID GREY BROWN SANDY SILT. MAKE UP/CONSOLIDATION. 10/P27	NFE. c. 50mm THICK.	c. 16.61m ASL.	2009-76
31049	DEPOSIT.	LOOSE SLIGHTLY SILTY SAND (MID GREY BROWN) SUPPORTING LIMESTONE CHIPS.	NFE. UP TO c. 0.10m THICK.	c. 16.90m ASL.	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.