

Giza Plateau Mapping Project 2009 AREA KKTE

Feature	Type	Description	Dimensions	Height	DRW No.
✓ 30916 101-235 201-A35	DEPOSIT	POST-EX PHOTO 511904, 511905 COMPACT CRUSHED MUDBRICK DEPOSIT - POSSIBLY COLLAPSED MATERIAL. FULL EXTENT NOT VISIBLE IN PLAN. FREQ POTTERY AND LIMESTONE CHIP FRAGMENTS. Room 145 on Hassan Plan	N/S: 1m 80cm E/W: 80cm		2009- 55 & 59
✓ 30917 201-A35	WALL	POST-EX PHOTO 511905 NORTH/SOUTH ORIENTATED MUDBRICK WALL. ATTACHED TO WALL (30920) AT ITS NORTHERN EXTENT. MARL PLASTER (30919)	N/S: 4m 53cm E/W: 66cm		2009- 59
✓ 30918 201-A35	DEPOSIT	MUDBRICK CONSTRUCTED THRESHOLD OR THE REMAINING MATERIAL OF A BLOCKING BETWEEN WALLS (30917) & (30903) POST-EX PHOTO 511905	N/S: 38cm E/W: 26cm		2009- 59
✓ 30919 201-A35	LAYER	MARL PLASTER SURFACE TREATMENT ON MUDBRICK WALL (30917) POST-EX PHOTO 511905	VARIES SEE PLAN		2009- 59
✓ 30920 201-A35 201-B35	WALL	EAST/WEST ORIENTATED MUDBRICK WALL. ASSOCIATED WITH WALL (30917) POST-EX PHOTO 511905, 511906	E/W: 1m 90cm N/S: 66cm (WIDTH).		2009- 59 & 60
✓ 30921 201-A35	DEPOSIT	POST-EX PHOTO 511905 MUDBRICK THRESHOLD ASSOCIATED WITH WEST FACING ELEVATION OF WALL (30917). FULL EXTENT NOT VISIBLE IN PLAN	N/S 52cm E/W 32cm		2009- 59
✓ 30922 201-A35	LAYER	Room 146 on Hassan plan POST-EX PHOTO 511905 COMPACT FRAGMENTED REMAINS OF A FLOOR SURFACE MID-BROWN IN COLOUR. FINE GRAINED SANDY SILT CLAY MIX OCC POTTERY AND FREQ LIMESTONE CHIP FRAGMENTS.	N/S: 3m 64cm E/W: 40cm		2009- 59
✓ 30923 201-B35	ARCHITECTURE	POST-EX PHOTO 511906 N/S ORIENTATED DOORJAMB. BOLTED-ON TO WEST FACING ELEVATION OF EASTERN ENCLOSURE WALL (26997). APPEARS TO BE ASSOCIATED EASTERN EXTENT OF WALL (30920) TO FORM A DOORWAY	N/S: 68cm E/W: 15cm		2009- 60
✓ 30924 201-B35	LAYER	POST-EX PHOTO 511906 MARL PLASTER SURFACE TREATMENT ON NORTH FACING ELEVATION OF WALL (30920) E/W:	E/W 30cm WIDTH 2cm		2009- 60

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

30916 → 30924