

Feature	Type	Description	Dimensions	Height	DRW No.
30907 101-235	ARCHITECTURE	POST-EX PHOTO 511904 N/S ORIENTATED DOORJAMB BOLTED ON TO THE WEST FACING ELEVATION OF WALL (28997), APPEARS TO BE ASSOCIATED WITH EASTERN DOORJAM EXTENSION OF WALL (30903)	N/S: 68cm E/W: 16cm		2009-55
30908 101-235 201-A35 201-B35	LAYER	POST-EX PHOTO 511904, 511905, 511906 LIGHT-MUD BROWN COMPACT LAYER OF FINE GRAINED SILT & OCC FRAGMENTED MUDBRICKS, FREQ MARL, LIMESTONE CHIPS OCC POTTERY FRAGMENTS. POSSIBLE FLOOR SURFACE. Room 148 on Section Plan.	N/S: 8m 20cm E/W: 2m 30cm		2009-55, 59, 860
30909 101-235	LAYER	MARL PLASTER TREATMENT ON DOORJAM FEATURE (30907) POST-EX PHOTO 511904	N/S: 56cm E/W: 14cm THICKNESS 3cm		2009-55
30910 101-235	LAYER	MARL PLASTER TREATMENT ON NORTHERN EXTENSION OF WALL (30903). POSSIBLY SAME AS (30911) & (30912) POST-EX PHOTO 511904	2cm THICK SEE PLAN FOR OTHER DIMENSIONS.		2009-55
30911 101-235	LAYER	POST-EX PHOTO 511904 MARL PLASTER SURFACE TREATMENT ON EASTERN ELEVATION OF WALL (30903) & NORTHERN ELEVATION OF WALL (30896) SAME AS (30910) & (30912)	2cm THICK + SEE PLAN		2009-55
30912 101-235	LAYER	POST-EX PHOTO 511904 MARL PLASTER SURFACE TREATMENT ON WEST FACING ELEVATION OF WALL (30903) & NORTHERN ELEVATION OF WALL (30896) SAME AS (30910) & (30911)	VARIES SEE PLAN.		2009-55
30913 101-235	LAYER	POST-EX PHOTO 511904 MARL PLASTER SURFACE TREATMENT ON WEST FACING ELEVATION OF EASTERN ENCLOSURE WALL (28997)	"		2009-55
30914 101-235	LAYER	POST-EX PHOTO 511904 MARL PLASTER SURFACE TREATMENT ON SOUTH FACING ELEVATION OF WALL (30915)	VARIES 2cm THICK 80cm E/W.		2009-55
30915 101-235	WALL	POST-EX PHOTO 511904 EAST/WEST ORIENTATED MUDBRICK WALL BOLTED-ON TO THE WEST FACING ELEVATION OF WALL (30903) MARL PLASTER (30914)	N/S: 70cm E/W: 80cm		2009-55

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

30907 -> 30915