

Feature	Type	Trench location	Description	Bag No's	Dimensions	Height	DRW No.
29891	LAYER	BKT-E 201.E35/F35	EARLIER PHASE OF WALL COLLAPSE (from section in [29867]) LIGHT BROWN GREY; FIRM	-	thickness: 0.20-0.35m		
29892	-u-	-u-	MARL SURFACE (TOP OF THE S. side of section visible in [29867]) MID GREY BROWN WITH YELLOWISH PATCHES; COMPACT	-	thickness: 0.40-0.15m		
29893	-u-	-u-	THIN BAND OF CLAYEY SILT + SOME MARL (OVERLAIN BY [29892]) MID GREY BROWN TO GREY BROWN; COMPACT + POWDERY		0.05-0.10m		
29894	-u-	-u-	LAYER OF MARL FRAGM. + SOME LIMESTONE CHIPS + CHARCOAL LIGHT BROWN GREY WITH BANDS OF MARL + LIMESTONE; COMPACT		0.12-0.45m		
29895	-u-	-u-	LAYER OF WALL COLLAPSE MATERIAL WITH M. BRICKS visible; BROWN GREY; FIRM		0.10m-0.80m		
29896	-w-	-u-	LAYER OF CRUSHED LIMESTONE (RESTING ON THE BEDROCK) OFF WHITE; FAIRLY COMPACT		ca. 0.10m		
29897	-w-	KKTE 201.F35	LAYER WITH 1-2 courses of grey mudbrick on top of bedrock overlain by 29891 and 29894; FIRM		0.20m		
29898	-w-	-u-	LAYER OF SAND WITH LARGE LUMPS OF MUD MASS ON TOP OF 29900 (sandwiched in between two phases of collapse) LOOSE TO MEDIUM COMPACT		0.45m		
29900	-w-	-u-	COLLAPSE MATERIAL ON TOP OF (29890) (see context sheet in the folder) FIRM		0.10-0.30m (in section)		
29899	-w-	201.E.35 KKI-E	COLLAPSE MATERIAL ON TOP OF 29898; MID BROWN GREY; OCC. POT; OCC. LIMESTONE FRAGM.; FIRM		0.17-0.35m		29882 ← sigl. context plan
29898	-w-	201.H36/B7	MUDBRICK COLLAPSE	OBJECT - ALABASTER 2008-0303	& needs further investigation		
29909	-w-	201.E/DC 25	MUDBRICK COLLAPSE UNDER NEAT POS. RAMP	VOTIVE POTTERY 2008-0304	ca. 15m N → S		

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.