

Feature	Type	Trench location	Description	Bag No's	Dimensions	Height	DRW No.
30249	Wall	L24/M24/ N24.	UNGG MB ENCLOSURE WALL TO VESTIBULE - NOB INCORPORATES NUMBER OF RE-BUILDS	-			2008- 70.
30250	PLASTER	101-L24	MID-YELLOW, MARL PLASTER LINE ALONG S. FACE OF WALL (30249)	-	40mm (THICK)	18.13	"
30251	D.	101 L23-24.	SILT LAYER. - BEDDING FOR LS DRAIN?	-	156m (e-w) 2.06m(N-S)	17.97	"
30252	M	101 L23-24	LS BLOCK - POSS PART OF DRAIN. EXTENDING NE-SW TO S. OF VESTIBULE	-	1.4m(e-w) x 0.44m(N-S)	17.85	"
30253	M	101 L23-24		-	1.40m(e-w) x 1.70m(N-S)	17.94	"
30254	M	101 L23-24		-	1.29m(NE-SW) x 0.42m(NW-SE)	17.95	"
30255	M	101 L23.		-	0.74m(N-S) x 0.32m(e-w)	17.88	"
30256	D.	101 L-M 23	LS PACKING - POSS PART OF DRAIN (AS ABOVE)	-	0.62m(N-S) x 0.38m(e-w)	17.86	"
30257	D	101-L23/ M23	<del>SEE</del> MID-YELLOW BROWN FINE SANDY SILT - POSS BEDDING SURFACE? (WITH MARL LENSES)	-	2.44m(N-S) x 0.44m(N-S)	17.81	"
30258	A	101 M23	RE-USED CARVED LS BLOCK - POSS PART OF SAME PACKING (30256)	-	0.42m(L) x 0.18m(W).	17.80	"
30259	D	101 M23	MID-YELLOW-BROWN LS CRUSH DEP- SURFACE	-	2.18m(N-S) x 1m(e-w)	17.86	"
30260	D	101 M23	MID GRAY-BROWN SILT-RICH DEP- POSS DEMARKATES FILL OF PIT ENPLACEMENT / POSTHOLE	-	0.76m(e-w) x 0.14m(N-S)	17.84	"
30261	A	101 M23.	CIRCULAR, ALABASTER COLUMN BASE PART REVEALED	-	0.96m(N-S) x 0.74m(e-w)	17.93	"
30262	A	101 M-N 23	" " " " " " "	-	0.90m(N-S) DIAM.	17.93	"
30263	A?	101 N23	WORKED LS FRAG - PART REVEALED. FUNCTION UNCLEAR, POSS REMAINS OF COLLAPSE	-	0.30m(e-w) x 0.28m(N-S)	18.24	"
30264	A	101 N23	LS DOORJAMBS TO NW ENTRANCE OF VESTIBULE	-	0.72m(N-S) x 0.76m(e-w)	18.72	"
30265	M	101 N23	LS FRAG - POSS PART OF DOORWAY / JAMBS TO NW ENTRANCE OF VESTIBULE	-	0.33m(N-S) x 0.34m(e-w)	17.96	"
30266	W	101 N23.	MB WALL TO NW OF VESTIBULE ENTRANCE - POSS RECON/ REBUILD TO MIRROR OPPOSITE WALL (30249)	-	2.04m(N-S) x 0.32m(e-w)	18.51	"
30267	M	101 N23-24 024.	LS THRESHOLD w/ DOOR PIVOT + SOCKET	-		17.94	"

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.

+ 2008-71 (5)  
30249 -> 30267