

Feature	Type	Description	Dimensions	Height	DRW No.
32338	Structure	Limestone wall for basin, aligned of blocks limestone may be for a structure 101524	1.40 x .35		2009-57
32339	"	Mud Brick wall, for structure (structure) 1 course of headers with 1 course of stretchers to the west. on their beds. mid dark brownish grey w/ occasional marl brick. Most N: silt, loose 101524	1.75 1.60 x .90		"
32340	deposit	Compact Mud Collapse Melt, sandy silt (20:80), brownish grey, with pottery shards inclusions, 101523/524	2.34 m L by 1.86 m W		"
32341	"	Compact Mud melt collapse, sandy silt (20:80), brownish grey, Pottery shards frag. and small limestone frag. inclusions. 101524	0.94 m L by 0.46 m W		"
32342	"	Compact ^{to loose} mud melt collapse from structure! sandy silt, with pottery shards frag. inclusions VOID	1.26 m L by 0.68 m W		"
32342	Wall	Mud brick wall, bricks in one row headers and another stretchers one also among headers from one brick of limestone 101524	2.00 m L by 0.49 m W		Photo No 305427 305428
32343	deposit	Sandy silt mixed with ash , loose, dark grey 101 Q29	2.80 m L by 0.68 m W		2009.69
32344	"	sandy silt, loose, dark grey 101 Q29	0.74 m L by 0.40 m W		"
32345	"	Mud brick collapse, compact, dark grey, probably collapsed from mud brick wall <21876> and structure! 101 Q29/R29/R30	10.36 m L by 2.00 m W		2009- 1962 ceramics

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.