

Feature	Type	Trench location	Description	Bag No's	Dimensions	Height	DRW No.
29813	L	101-Q21 101-Q22	Yellowish limestone crush with fragments of ceramics.	-	3,38 x 2,20 m.	-	2508- 164/165
29814	L	101-Q21	loose mid-brownish sand layer with small limestone frag and frag. sherds.	-	2,58 x 1,32 m.	-	2508- 164
29815	W	101-Q21/22 101-P21/22	E-W wall built with limestone blocks.	-	5,60 x 0,64 m.	-	2508- 164/165
29816	L	101-Q21/22	Yellow sand mixed with small to med. limestone pebbles.	-	6,42 x 1,44 m.	-	"
29817	L	101-Q21	Sandy limestone crush on the top of wall [29815]	-	1,74 x 0,62 m.	-	2508- 164
29818	L	101-Q21/22	Compact limestone crush (yellowish).	-	3,46 x 1,96m.	-	2508- 164/165
29819	L	101-Q21	Yellowish light brown sand layer with small pebbles and few sherds.	-	2,48 x 2m.	-	2508- 164
29820	L	101-Q22	Compact light yellowish white limestone crush with few sherds.	-	1,84 x 2,12 m.	-	2508- 165
29821	F	101-Q22	Very soft yellowish sand with few limestone blocks and small pebbles.	-	1,24 x 2m.	-	2508- 165
29822	L	101-Q22 101-P22	very soft yellowish sand with pebbles.	-		-	"
29823	L	101-Q22	loose yellowish sand and pebbles layer (50:50) with stone blocks	-	1,02 x 0,42 m.	-	"
29824	M	101-Q22	Masonry (E-W) with a right corner at the W (N-S) formed with limestone blocks. Fill with (29821)	-	1,82 x 0,26 m.	-	"
29829	W	101-P22	N/S mudbrick wall	-	1,78 x 0,34 m.	-	2508- 167
29830	M	"	Drain cut in a stone (limestone?) which goes under wall [29815]. And it is covered by stones.	-	0,22 x 0,12 m.	-	2508- 167
29831	L	"	greyish light brown silt layer with small pebbles. Maybe same layer as (29832)?	-	0,54 x 0,36 m.	-	"
29832	L	101-P22 101-P21	greyish light brown silt layer (compact) with lot of sherds and limestone pebbles. Floor of causeway (?)	-		-	"
29833	L	101-P22 101-Q22	loose greyish mid-brown silt layer. Probably a collapse of wall [29829]?	-		-	"
29834	M	101-P22	line of mud plaster on the W face of wall [29829].	-	1,10 m lg.	-	"
29835	L	"	loose sandy limestone crush.	-	1,10 x 0,60 m.	-	"

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.