

Feature	Type	Trench location	Description	Bag No's	Dimensions	Height	DRW No.
30178		101-Y30	Marl line/plaster on the N face of wall [21895]	—	1,70 m.	—	2008-162
30179		101-X30	Marl plaster on the S face of wall [21902]	—	0,90 m	/	2008-161
30180		"	Marl plaster on the W face of wall [21902]	—	0,91 m.	—	"
30181		"	Marl deposit	—		—	"
30182	L	"	Gray fine silty layer	—		/	"
30183	L	101-X30 101-Y30	Compact limestone debris layer. Same as (29276) (?)	—			2008-162-161
30184	L	101-X30	Fine gray brown powdery silt layer	—		/	2008-161
30185		"	Dark fine silt layer over limestone debris	—		/	"
30186		"	Dark fine silt layer over limestone debris. Same as (30185) (?)	—			2008-162
30187		101-Y30	Post-hole - / pit.	—			2008-162
30188		101-X30 X29	Thin alluvial silt residue layer on the top of layer (30183)	—			2008-161
30189		101-X30	Marl plaster on the N. face of wall [21902]	—			"
30190		101-X30	Mottled dark gray - brown silty layer.	—			"
30191		101-X30	Fine sandy silt decay.	—			"
30192		101-X30	Limestone debris	—			"
30193		101-X30 101-Y30	Fine silty sand and limestone stones layer	—			2008-161-162
30194	M	101-X30 101-Y30	Mudbricks wall residue in the E. west edge of trench [29324]	—			"
30195	F	101-Y30	Dark silty fill.	—			2008-162
30196	L	"	Dark silty layer	—			"

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.

Entered on
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 Synoptic
 Database
 2008.