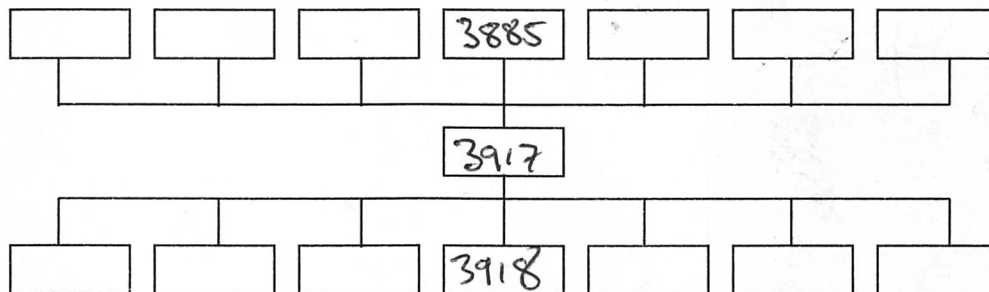


Site Code: <b>MNO12</b>	Location: Area 0	Grid Sq: E145 N225	Context Type: <i>Layer fill</i>	Context Number: 3917
Deposit	1) SLIGHTLY INDURATED SILT 2) M.D. + DARK GRAY / BROWN 3) SAND SILT 4) BRICK (MUD → OCCA) 5) PIPE (BRICK) - MED. COMMON FRAGS 6) S.J. CLAY; UNDER (3885), MET LIGHTEN AND <del>FOR</del> FINER 7) - N → S 0.90m, E → W 2.3m, DEPTH. UP TO 0.41m 8) - 9) METAL & STONE, <del>AND</del> HOT AND DRY.			Cut
1. Compaction				1. Shape in Plan
2. Colour				2. Corners
3. Composition				3. Dimensions
4. Inclusions				4. Break of slope - Top
5. Interface				5. Sides
6. Dimensions				6. Break of slope - Base
7. Other Comments				7. Base
8. Method/Conditions	Text			8. Orientation
				9. Inclination
				10. Truncation
				11. Other comments
				Max Level: 10.42 m OD
				Min Level: 10.01 m OD



Interpretation:	Internal	External	Structural <input checked="" type="checkbox"/>
LAYER OF BACKFILL RUBBLE IN [3919] BACKFILL OF STRUCTURE, SEPARATED FROM SILT TRAP [3862] BY PARTITION WALL [3965]			
Context same as:			

Finds: None <input type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> Glass <input type="checkbox"/> Metal <input checked="" type="checkbox"/> CBM <input checked="" type="checkbox"/> Flint <input type="checkbox"/> Wood <input type="checkbox"/> Leather <input type="checkbox"/>	
Other (specify):	
Sample No(s): -	Drawing No(s): - (x )
Photo No(s): -	Sketch/levels overleaf: <input checked="" type="checkbox"/> Transferred to plan: <input checked="" type="checkbox"/>

Compiled by: <i>MJ</i>	Date: 18/6/15	Checked by: <i>Michael</i>	Tick when entered in database: <input type="checkbox"/>
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Context Number:  
3917

Level No.s 1 → 9  
TBM 11.40  
B/S 0.76  
IH 12.16

Level No.s  
TBM  
B/S  
IH

Level No.s  
TBM  
B/S  
IH

Level No.s  
TBM  
B/S  
IH

No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)
1	1.80	10.36	5	1.76	10.46						
2	1.77	10.37	3	1.75	10.41						
3	1.80	10.36	4	1.74	10.42						
4	1.76	10.40	2	1.75	10.41						
5	1.78	10.38									

