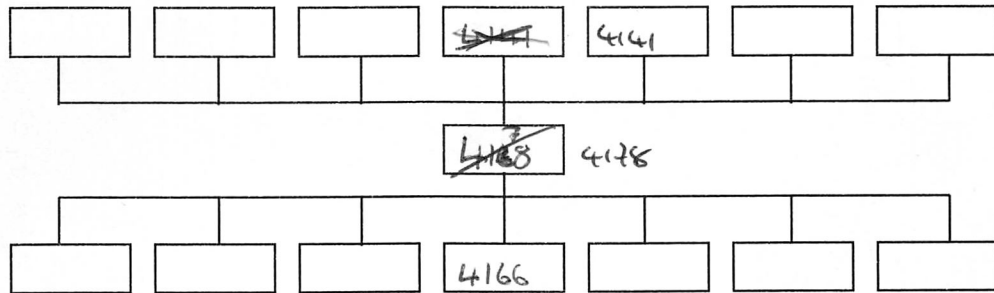


Site Code: <b>MNO12</b>	Location: AREA D	Grid Sq: 140/255	Context Type: Fill	Context Number: <del>4168</del> 78
Deposit 1. Compaction 2. Colour 3. Composition 4. Inclusions 5. Interface 6. Dimensions 7. Other Comments 8. Method/Conditions	1. <del>Gr. Firm</del>			Cut 1. Shape in Plan 2. Corners 3. Dimensions 4. Break of slope - Top 5. Sides 6. Break of slope - Base 7. Base 8. Orientation 9. Inclination 10. Truncation 11. Other comments
	2. Light brownish grey			
	3. Silty sand			
	4. Occu. small sub-angular stones (<30mm), occ. charcoal flecks (<10mm), mortar flecks (<10mm), occu. Oyster shell (<20mm)			
	5. Clay above + mortar/under below			
	Text 6. NS. 0.6m EW. 1.12m			
	Thickness - 0.20m			
	Truncated to the South by cut (4153), to the West by cut for brick drain (3814), + to the East by cut for brick drain (4000)			
	s. hamed dug, hot, dry, rubble chert			
			Max Level: 10.68 m OD	
			Min Level: 10.62 m OD	



Interpretation:	<u>Internal</u>	External	Structural
Fill for construction cut (4178) for brick drain (4166) in the North West corner of area D, could be same fill as (41676) separated by excavation (3814) to the West			
Context same as: (4176)			

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

Compiled by: DB	Date: 03/07/15	Checked by: - 7/07/15	Tick when entered in database: <input type="checkbox"/>
--------------------	-------------------	--------------------------	---

Context Number:  
4188

Level No.s 1.2  
TBM 11.49  
B/S 0.75  
IH 12.15

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	1.47	10.68									
2	1.53	10.62									

