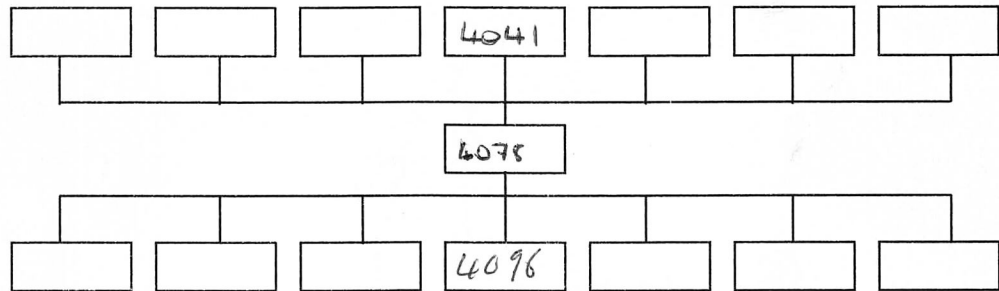


Site Code: MNO12	Location: AREA D	Grid Sq: 140/225 140/230	Context Type: LAYER	Context Number: 4078
Deposit	1. Loose 2. Dark bluish black 3. Silty sand 4. OCEA - CBM <100mm, OCEA. OYSTER SHELL, OCEA SUB-ANIMALIA STONES <40mm 5. Clean above + below Text 6. NS - 2.12m EW - 2.12m			Cut
1. Compaction 2. Colour 3. Composition 4. Inclusions 5. Interface 6. Dimensions 7. Other Comments 8. Method/Conditions Thickness 7. Transition to the West by cut for brick wall [3889] running on a North/South alignment + to the South by cut for brick drain on a bed [3814] + to the North by E+I concrete pile. Continues to the North past the wall 8.				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
				Max Level: 10.73 m OD
				Min Level: 10.43 m OD



Interpretation:	Internal	<u>External</u>	Structural
Clinter layer on North West part of Area D, North of cut for brick drain [3814]			
Context same as:			

Finds: None <input type="checkbox"/> Pot <input checked="" type="checkbox"/> Bone <input checked="" type="checkbox"/> Glass <input type="checkbox"/> Metal <input type="checkbox"/> CBM <input type="checkbox"/> Flint <input type="checkbox"/> Wood <input type="checkbox"/> Leather <input type="checkbox"/>	
Other (specify):	
Sample No(s):	Drawing No(s): 4078 (x 2)
Photo No(s):	Sketch/levels overleaf: <input checked="" type="checkbox"/> Transferred to plan: <input checked="" type="checkbox"/>

Compiled by: DB + JQ	Date: 26/06/15	Checked by: ~ 7/10/15	Tick when entered in database: <input type="checkbox"/>
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Context Number:
4078

Level No.s 1-7
TBM 11.40
B/S 0.98
IH 12.38

Level No.s 8-
TBM 11.40
B/S 0.40
IH 11.80

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	1.95	10.43	6	1.67	10.71						
2	1.82	10.56	7	1.65	10.73						
3	1.77	10.61	8	1.36	10.44						
4	1.76	10.62	9	1.42	10.38						
5	1.66	10.72									

