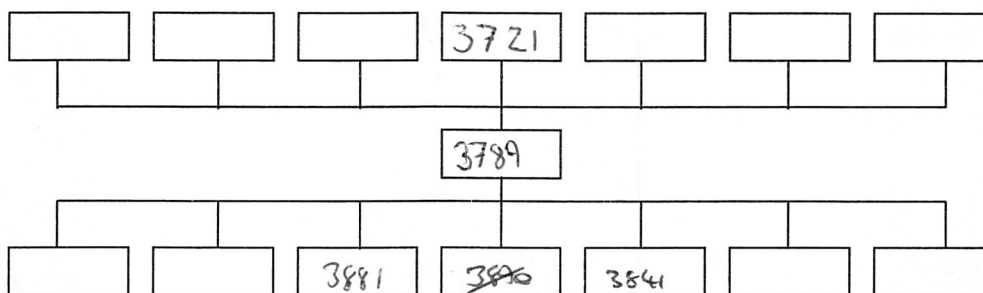


Site Code: MNO12	Location: AREAD	Grid Sq: 140/225 140/230	Context Type: LAYER	Context Number: 3789
Deposit	1. Loose			Cut 1. Shape in Plan 2. Corners 3. Dimensions 4. Break of slope - Top 5. Sides 6. Break of slope - Base 7. Base 8. Orientation 9. Inclination 10. Truncation 11. Other comments
1. Compaction	2. Dark greyish brown			
2. Colour	3. Sandy silt			
3. Composition	4. Frag: small sub-angular stones (<50mm), C.B.M. (<50mm), glass charred			
4. Inclusions	5. Chunks (<50mm) + glass, pot, w. bone + C.T.P			
5. Interface	6. Clean above + Clean below			
6. Dimensions	7. N.S. 1.37m EW 0.36m			
7. Other Comments	8. Text Thickness 0.14m			
8. Method/Conditions	7. Truncated to the South by E+I concrete piling + combine -s No-6 post h.o.E			
8. Hand dug, known, workable, sharp, idry				
			Max Level: 10.87 m OD	
			Min Level: 10.84 m OD	



Interpretation:	<u>Internal</u>	External	Structural
Makes layer below yardstone flooring [3721] in North Western most corner of area D, contains North into h.o.E; potentially same as make up layer (3756); north construction rubble, in between brick wall [3840] to the East + [3841] to the West			
Context same as: (3756)			

Finds: None <input type="checkbox"/> Pot <input checked="" type="checkbox"/> Bone <input checked="" type="checkbox"/> Glass <input checked="" 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): C.T.P	Sample No(s): _____ Drawing No(s): 3789 (x 2)
Photo No(s): _____ Sketch/levels overleaf: <input type="checkbox"/> Transferred to plan: <input checked="" type="checkbox"/>	

Compiled by: DB	Date: 15/05/15	Checked by: - 2 cols	Tick when entered in database: <input type="checkbox"/>
--------------------	-------------------	-------------------------	---

Context Number:

3789

Level No.s 1-3

TBM 11.40

B/S 0.83

IH 12.23

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	1.39	10.84									
2	1.37	10.86									
3	1.36	10.87									

