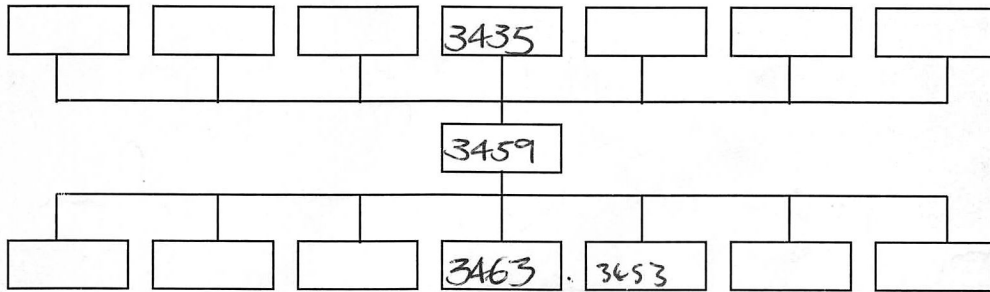


Site Code: MNO12	Location: C	Grid Sq: 145/210	Context Type: CUT	Context Number: 3459
Deposit	1. OVID 2. ✓ 3. 1.60M (N-S) x 0.68M (E-W) x 4. 0.58M (Depth) 4. SHARP SLIGHTLY ROUNDED 5. VERTICAL AROUND POST HOLE, MODERATE SHALLOW SLOP ELSEWHERE. 6. SHARP IN POST HOLE. 7. FLAT IN POST HOLE. Text			Cut
1. Compaction				1. Shape in Plan
2. Colour				2. Corners
3. Composition				3. Dimensions
4. Inclusions				4. Break of slope -
5. Interface				5. Sides
6. Dimensions				6. Break of slope -
7. Other Comments				7. Base
8. Method/Conditions				8. Orientation
9. N-S ?				9. Inclination
10. /				10. Truncation
11. /				11. Other commen
				Max Level: 10.71
				Min Level: 10.13



Interpretation:	Internal	External	Structural
ROBBER CUT. IS ACTUALLY PART OF A CONSTRUCTION EVENT RELATING TO THE ERECTION of A POST. THE 'POSTHOLE' PART of THE CUT IS AT THE NORTHERN END WHERE AND HAS VERTICAL SIDES. THE REST of THE CUT IS WHERE WALLS [3453] & [3496] HAVE BEEN DEMOLISHED TO MAKE ROOM for THE POST HOLE.			
Context same as:			

Finds: None <input type="checkbox"/>	Pot <input type="checkbox"/>	Bone <input 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): 3459 (x 1)			
Photo No(s):					Sketch/levels overleaf: <input type="checkbox"/>			
					Transferred to plan: <input type="checkbox"/>			

Compiled by: P. M & B	Date: 28/5/15	Checked by: c. u. d. s	Tick when entered in database:
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Context Number:

3459

Level No.s

TBM 11.40

B/S 1.17

IH 12.57

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	2.00	10.57	6	2.04	10.53						
2	1.97	10.60	7	1.96	10.61						
3	2.10	10.47	8	1.86	10.71						
4	2.44	10.13	9	1.95	10.62						
5	2.10	10.47	10	1.87	10.70						

