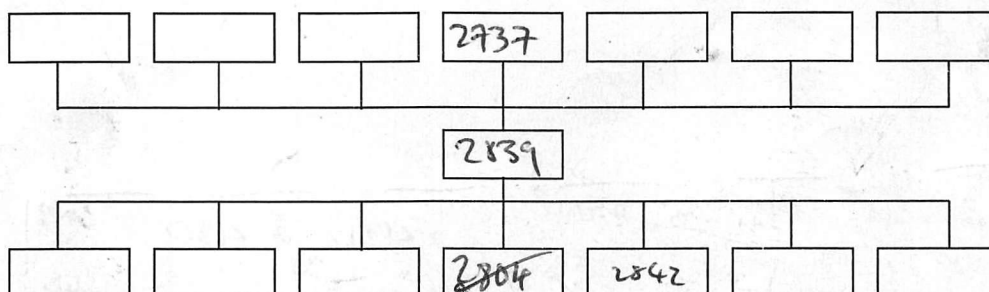


Site Code: MNO12	Location: B	Grid Sq: 125/210 125/205 130/210 130/205	Context Type: DEP	Context Number: 2839
Deposit	① Firm ② DARK GRAYISH BROWN / BLACK ③ CLINKER + SILT + CLAY - MIXED DUMPS. ④ Occasional LENSES OF SEEDS AT E END OF CX ⑤ OCCASIONAL / MODERATE LENSES ⑥ Text of CBM / BRICK EARTH WITH CHARU CLUMPS			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
⑦ WOOD ABOVE, COMES OFF (2804) WORK ⑧ 6m E-W x 8cm N-S.				
⑨ MATTOCK				Max Level: 8.71 m OD Min Level: 6.27 m OD



Interpretation:	Internal	External	Structural
CLINKER / CLAY DUMPS AT E END OF SITE ORIGINAL DUMPING TO FILL DITCH ABOVE (2804) - SIMILAR TIP LINES TO (2737) BUT MORE CLINKER. SIMILAR PROCESS - CARTS COMING IN AND DUMPING INTO DITCH - TO (2737) BUT EARLIER / EARLIEST IN TRENCH. CARTS APPEAR TO BE COMING IN AROUND NE CORNER OF SITE. LOWER LENSES OF (2839) PROBABLY DUMPED INTO STANDING WATER AS WET + FINDS FLATTENED.			
* SAMPLES <177> 1822 ¹⁸²² ARE GENERAL BULK SAMPLES Context same as: <178> WAS AROUND COMPLETE POT, <184> WAS SEEDS			

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): CTP, OPUS CEMENTICUM, PLASTER FABRIC, SLAG,	
Sample No(s): <177> 40L, <178> 30L, <1822> 40L, <184> 10L	Drawing No(s): 2839 1(X) WATTLING
Photo No(s):	Sketch/levels overleaf: <input type="checkbox"/> Transferred to plan: <input checked="" type="checkbox"/>

Compiled by: BSS	Date: 9/4/15	Checked by: ~ 21/4/15	Tick when entered in database: <input type="checkbox"/>
----------------------------	------------------------	---------------------------------	---

2839

Level No.s

TBM

B/S

IH

21	4.40	6.27	25	4.36	6.31	29	2.04	7.67
22	2.85	7.82	26	1.00	8.71			
23	3.59	7.08	27	1.14	8.57			
24	4.34	6.33	28	1.11	8.60			

