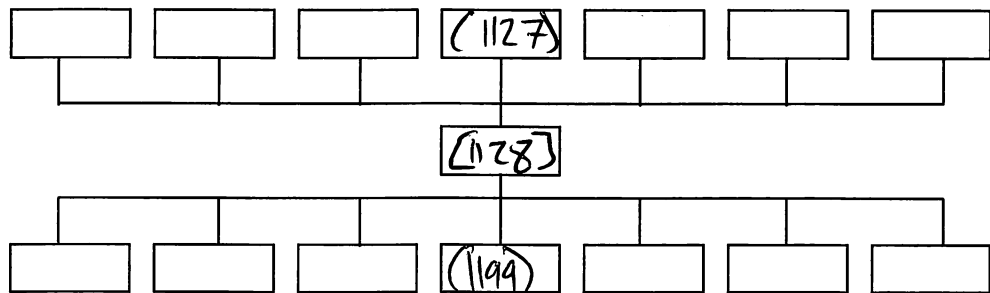


Site Code: MNO12	Gr. Sq. / TP / Tr: AREA A 145/255	Context Type: CUT	Context Number: 1128
Deposit	① IRREGULAR. ② N/A. ③ 0.30m (N-S) x 0.45m (E-W) x 0.15m (DEPTH). ④ GRADUAL. ⑤ GRADUAL. ⑥ GRADUAL. ⑦ CONCAVE. ⑧ NORTH-SOUTH. ⑨ N/A. ⑩ TRUNCATED AT NORTHERN EXTENT BY FOUNDATION CONSTRUCTION CUT, AT SOUTHERN EXTENT BY CONCRETE PILING & ALSO HORIZONTALLY TRUNCATED BY MODERN ACTIVITY ABOVE, LEAVING ONLY BASE OF CUT. ⑪		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
			Max Level: 10.44mOD
			Min Level: 10.28mOD



Interpretation:
HEAVILY TRUNCATED DRAIN CUT, OR BEADING TRENCH? in s/l/s.
CUT INTO THE MID GREENISH GREY LAYER THAT IS PRESENT ACROSS ENTIRETY OF SITE. DOES NOT CUT THROUGH COMPLETELY THROUGH THIS LAYER THOUGH.
THE MULTIPLE TRUNCATIONS HAVE LEFT ONLY A VERY SMALL PORTION OF THE DRAIN SURVIVING.
THIS CUT RUNS PARALLEL TO ANOTHER DRAIN CUT (1115) THAT IS FOUND 0.87m TO THE EAST.
Context same as:

Finds: None <input checked="" 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): 1128 (x 1)
Photo No(s): 1407 (NO SCALE), 1408, 1409	Sketch/levels overleaf: <input checked="" type="checkbox"/> Transferred to plan: <input checked="" type="checkbox"/>

Compiled by: TD	Date: 24/11/14.	Checked by: a 8/1/15.	Tick when entered in database: <input type="checkbox"/>
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Context Number:

1128

Level No.s 1-5
 TBM 10.29
 B/S 1.93
 IH 12.22

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	1.78	10.44									
2	1.81	10.41									
3	1.86	10.386									
4	1.86	10.386									
5	1.94	10.28									

