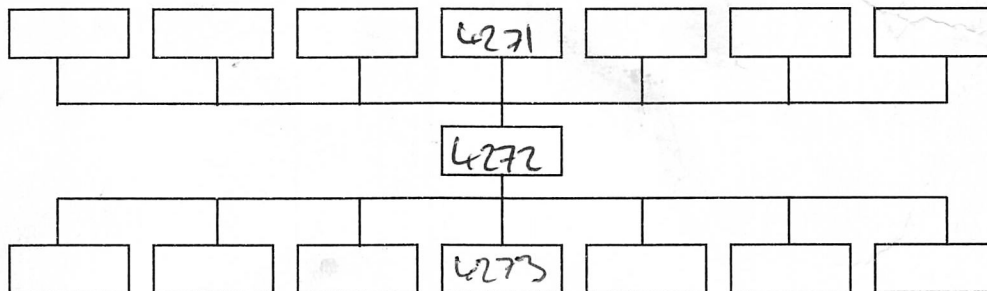


Site Code: MNO12	Location: D	Grid Sq: E145/215, 145/226 E150/215, 150/220	Context Type: Fill	Context Number: 4272
Deposit	1) SOFT, MOD PLANK, CLAYE base 2) MID → LIGHT ORANGE GREY 3) FINE SILT SAND. 4) AN. BONE, POT, CBM 5) CALL RANGE 6) GOOD; COVERED BY DARKER 7) FILL, ON TOP of 4273 Text			Cut
1. Compaction				1. Shape in Plan
2. Colour				2. Corners
3. Composition				3. Dimensions
4. Inclusions				4. Break of slope - Top
5. Interface				5. Sides
6. Dimensions				6. Break of slope - Base
7. Other Comments				7. Base
8. Method/Conditions				8. Orientation
				9. Inclination
				10. Truncation
				11. Other comments
6) - N→S 1m (±), E→W 0.66m DEPTH 0.13m				
7) - 8) Trench, unattract, coal & OR				
				Max Level: 8.784 m OD
				Min Level: 8.51 m OD



Interpretation:	Internal	External <input checked="" type="checkbox"/>	Structural
Fill of Quarry pit, covered by LATER TIPPING (4271). LIGHTER THAN (4271), POSSIBLE LENSE IN IT, BUT WITH PATING EVIDENCE C AN. BONE, POT. VOIDS WITHIN IT, NOT CUT FEATURES, BUT SAND GARD MIX (4271) fell into THEM.			
Methods and Section do			
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 checked="" type="checkbox"/> Flint <input type="checkbox"/> Wood <input type="checkbox"/> Leather <input type="checkbox"/>	
Other (specify):	
Sample No(s): —	Drawing No(s): — (x) SECTION 40
Photo No(s): — 137 - 7666 → 7675	Sketch/levels overleaf: <input checked="" type="checkbox"/> Transferred to plan: <input type="checkbox"/>

Compiled by: MJ	Date: 7/7/15	Checked by: <i>W. H. O. S.</i>	Tick when entered in database: <input type="checkbox"/>
---------------------------	------------------------	-----------------------------------	---

Context Number:
4272

Level No.s 1 → 3
TBM ~~11.40~~ 11.40
B/S 11.12 - 0.19
IH 11.22

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	2.44	8.78									
2	2.58	8.64									
3	2.57	8.65									

