

AERA 2014

Feature Form

Grid Square(s) 20-I46, 20-H46	Area KKT-E+	Feature Type Deposit	Central Co-ords	Feature Number 34476
DEPOSIT				CUT
1. Compaction	2. Colour	3. Composition/Particle Size (Over 10%)	4. Inclusions (Under 10%) occa / mod / freq	5. Thickness and extent
6. Top and bottom boundaries	7. Other comments	8. Method and conditions		
1: mod		2: mid yellowish Brown		3: Sandy silt Ashy (20:30:50)
4: mod pottery sherd, v. occa shell, occa Bone		5: 3.63 m (N-S) x 0.94 m (E-W) x 0.24 m thick		6: diffused bottom, clear top
7: Excavated - <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		100% Excavated - <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		Feature fully visible in plan - <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
8: pick, Trowel, sunny and dry				1. Shape in plan
				2. Corners
				3. Dimension/Depth
				4. Break of slope-top
				5. Sides
				6. Break of slope-base
				7. Base
				8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf
Type of Type (refer to synoptic categories): Sandy silt Ashy dump / OR PACKING.				
Stratigraphic Matrix				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This feature is			<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Your interpretation: Internal External Structural Other (specify)				
Your discussion:				
possibly Sandy silt Ashy dump deposit with marl Brick Fragments that located on the eastern side of space (11237) to the east of the two silos [33437] and [33438]. Filling the gap between them and the N-S marl Brick wall [33415] we noted concentration of Ash near the corner of the silo [33437] and the concentration also of the Ash on the SE corner of the space (11237)				
Final volume = 13 MUNITAF = 156 Litre				Placement in square:
Feature same as:		See features:		
Space no.: (11237)	Structure no.: (115124)	Sondage no.: 183	Initials and date HMM 5 iii 2014	
Checked Interpretation: 1 X NIWERRE SEALING				
Provisional period	Local Area Phase:	Site Meta-Phase:	Initials and date	
	Group: 18223			

Feature Number 34476	AERA 2014
-------------------------	-----------

Finds

Ceramics 2014-203 2014-221 2014-228	Objects 2014-184 sealing, 2014-185 inscribed sealing 2014-205 whet stone, (2 Frag Bone with hole) 2014-206, 2014- 181 213, 2014-209 sealing 2014-207, 2014-223 mud sealing, 2014-225 Bead 2014-181 worked Alabaster, 2014-213 inscribed sealing
Environmental Samples & Type 2014-202 Flotation for Richard 2014-204 2014-180 2014-226 w/s	Exotics
Charcoal 2014-211 2014-222	Lithics 2014-212
Bone 2014-210 2014-224	Other 2014-208 shell Final Volume 13 MUKAF

PHOTOGRAPHS 513962, 513961 513963 513964

DRAWINGS

Plans 2014-34476 ✓	Sections
Top Elevation: 16.20	Bottom Elevation: 15.99

Sketch Plan. Include: North arrow, grid square, levels, measurements, sondage no. (if applicable), space number, surrounding feature numbers. FOR CUTS INCLUDE A PROFILE SKETCH

