

Grid Square(s) 20I46, 20H46	Area KVI-ET	Feature Type deposit	Central Co-ords	Feature Number 34479
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: dark Brownish grey		3: silty Ash (20:80) Mixed with marl Brick Fragment
4: Freq pottery sherd, occa limestone frags		v. occa Bone, v. occa shell, v. occa pebbles, v. occa charcoal		5: 3.63m (N-S) x 0.94m (E-W) x 0.12cm thickness
6: Top clear, bottom unclear		7: Excavated - YES NO		100% Excavated - YES NO
Feature fully visible in plan - YES NO				
8: pick and trowel, lay trowel, sunny dry				
Type of Type (refer to synoptic categories): <u>filling material?</u>				
Stratigraphic Matrix				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 34476	<input type="checkbox"/>
This feature is			<input checked="" type="checkbox"/> 34479	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 34492	<input type="checkbox"/>
Your interpretation:	<input checked="" type="checkbox"/> Internal	External	Structural	Other (specify)
Your discussion:				
<p>marl Brick fragment Mixed with silty Ashy matrix located on the eastern mat of silo space (11237) possibly was initially laid out in this part to prevent insect to get inside the silo and also as protection and supporting for the silo walls (33437) and (33438) especially the ash is not heavy material.</p> <p>Final volume 37 MUKTAF = 444 Liter</p>				
Placement in square:				
Feature same as:	See features:			
Space no.: (11237)	Structure no.: (15124)	Sondage no.: 183	Initials and date HMM 11 iii 2014	
Checked Interpretation:				
<p>1 X MENKAURE SEALING</p> <p>1 X NIUBERRE SEALING</p>				
Provisional period	Local Area Phase:	Site Meta-Phase:	Initials and date	
	Group: 18223			

Feature Number <b>34479</b>	AERA 2014
<b>Finds</b>	
Ceramics 2014-257 2014-279 2014-315 2014-316	Objects 2014-258 Mud Sealing 2014-267, 2014-273 2014-268, 2014-290 Sealing 2014-272 2014-295 object
Environmental Samples & Type 2014-280 w/s 2014-255 For Richard 2014-288 2014-256, 2014-271 2014-289 2014-269, <del>2014-269</del> , 2014-270 <del>2014-288</del> , 2014-289, 2014-274	Exotics 2014-296 object 2014-378 (sealing from w/s)
Charcoal 2014-293	Lithics 2014-294  [ <del>2014-275</del> 2014-276 2014-277 2014-278 ]
Bone 2014-291	Other 2014-292 shell

**PHOTOGRAPHS**  
 513984  
 513985  
 513986  
 513987

<b>DRAWINGS</b>	
Plans 34479 ✓	Sections

Top Elevation: 16.04 m ASL  
 Bottom Elevation: 15.02 m ASL

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

