AERA 2014

Feature Form

0.19

201 - F 4-5	Area KKT-E+	DEPOSAT	Central Co-ords	Feature Number 33998
DEPOSIT	25.7	DEPUBIL		CUT
1. Compaction		1: FRIABLE		1. Shape implan
2. Colour		2: PEDDISH BROWN		2. Corners
3. Composition/Particle Size		3:/		3. Dimension/Depth
(Over 10%) 4. Inclusions (Under 10%)		4:		4. Break of slope-top 5. Sides
occa / mod / freq		42		6. Break of slope-base
5. Thickness and extent		5: 0.50m × 0.50m × MAX 0.2m.		7. Base
6. Top and bottom boundaries 7. Other comments		6: BOTH CLEAR		8. Orientation
8. Method and conditions		7: Excavated – YES / NO		9. Inclination of axis 10 Truncated (if known)
		100% Excavated – (YES)/ NO Feature fully visible in plan – (YES)/ NO		11. Fill #s
		reacture runy visible in plan – (123). NO		12. Other comments
				Draw profile overleaf
8: TROWER & BE				
Type of Type (refer to synoptic categories): VESSEL IN-SITU				
Stratigraphic Matrix				
		33255		
This feature is 33998				
		33294		
Your interpretation: Internal External Structural Other (specify)				
Your discussion:				
Total discussion.				
FRAGMENTES CIRCLIAR CELAMIC TRAY IN-SITU				
IN SPACE 11246 ON FLOOR (33284) CERAMIC RIM FRAGMENT				
LOCATED JUST TO THE SOUTH MAY BE PART OF THE TRAY.				
TG No.	11	HE SOUTH MA	I BE PART OF THE TRAT	
TS POINT	# 4486	4		Placement in square:
Feature same as:		See features:		
Space no.:		Structure no.: Sondage no.:		Initials and date
11246		15124	182	DCJ OI FEB 2014
Checked Interpretation:				
Provisional period	Loca	l Area Phase:	Site Meta-Phase:	Initials and date
	Grove	n: 10122		
Group: 18133				

