Feature Form

AERA 2014	Feature Fo	rm				
Grid Square(s)	Area KKT-E+	Feature Type DEPOSIT	Central Co-ords	Feature Number 34444		
DEPOSIT 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 8: CLEAR & DEN TROWE		1: FEABLE 2: LIGHT BEOUN 3: — 4: — 5: 0-30m (L) 6: BOTH CLEAR 7: Excavated – (ES) 100% Excavated – Feature fully visib	CUT 1. Shape in plan 2. Corners 3. Dimension/Depth 4. Break of slope-top 5. Sides 6. Break of slope-ba 7. Base 8. Orientation 9. Inclination of axis 10. Truncated (if known) 11. Fill #s 12. Other comments Draw profile overleaf	se sown)		
Type of Type (refer to synoptic categories): VESSEL IN-SITU.						
Your discussion:	ature is	53255 344444 External	Structural Other	(specify)		
FLAGMENTED LEMAINS OF A CERAMIC VESSEL ON FLOOR (33284) - THEER PIECES OF VESSEL.						
Placement in square: TS POINT # 44879.						
Feature same as:		See features:				
Space no.: 11246		Structure no.:	Sondage no.: 1	82 Initials and date DC. 03 FEB 2014.	5	
Checked Interpretation:						
Provisional period		Area Phase: p:	Site Meta-Ph	nase: Initials and date		

Feature Number 34444.	AERA 2014				
Finds					
Ceramics	Objects				
_					
2014-017.					
Environmental Samples & Type	Exotics				
-					
Charcoal	Lithics				
echa.					
Bone	Other				
PHOTOGRAPHS					
513739.					
9.3 . 3					
DRAW	/INGS				
Plans	Sections				
2014-2.					
•					
Top Elevation: 15.90	Bottom Elevation: 15.85				
Sketch Plan. Include: North arrow, grid square, levels, me	asurements, sondage no. (if applicable), space number,				
surrounding feature numbers. FOR CUTS INCLUDE A PROFIL					
1 WALL TU (BENCH) SPAC (33994) 1124	£ \ \				
(33994) 1124					
(33423) (339944) FLOOR (3	(33273) SPACE				
	11243				
BLOCKING 301 TEPILLAR					
(34014) 2017 (33993) BREAD MOULD (34439) .					
	mp (34434)				
VESSEL (_					
(33992)					
	*				
WALL PILLAR					
(34063) (3444) (3444)	relat 1				
CIRCULAR	2 SPACE				
TBM: 16.81 (77000)	× (33428) 11242				
BS: 0.84 (33998)	PILLAR				
FS PL	(33996)				
才1.75 15.90					
元 1.80 15.85·	•				