AERA 2014

Feature Form

Grid Square(s)	Area	Feature Type	Central Co-ords	Feature Number	
201-F45	KKT-E+	DEPOSIT.		34558	
DEPOSIT				CUT	
1. Compaction		1: Frem		1. Shape in plan	
2. Colour		2: GREYISH BROWN		2. Corners 3. Dimension/Depth	
3. Composition/Particle Size		3: SILTY CLAY	3: GILTY CLAY		
(Over 10%)				4. Break of slope-top 5. Sides	
4. Inclusions (Under 10%)		4: —		6. Break of slope-base	
occa / mod / freq 5. Thickness and extent				7. Base	
6. Top and bottom boundaries		s. n ahm (L) x	5: 0.94m (L) X 0.01m (THICK) X HEGHT UNKNOWN 8. Orientation		
7. Other comments		6: TOO GOLDIN CLEA	6: TOP FAMELY CLEAR 10. Truncated		
8. Method and conditions		7: Excavated – YES	7: Excavated – YES /NO		
		100% Excavated -	100% Excavated - YES /NO		
		Feature fully visible	Feature fully visible in plan - YES (NO)		
				Draw profile overleaf	
		 -			
8:					
Control of the contro					
Type (refer to synoptic categories): SULFACE TREATMENT (MUD RENDER)					
Stratigraphic Matrix					
		<u> </u>			
This feature is 34558					
		<u> </u>		, 	
	7				
Vous interpretation: Vinternal External Structural Other (specify)					
Your interpretation: (Internal External Structural Other (specify)					
Your discussion:					
THIN MUD RENDER ON THE NE FACING ELEVATION OF ENCLOSURE					
WAU (34063), WRAPPED-ROWND IN THE SUD CORNER OF THE SPACE					
· · · · · · · · · · · · · · · · · · ·					
ONTO MUD RENDER (34557). BELOW WHITEWASH (34559).					
				Placement in square:	
				1	
	_				
Volume of feature:					
Feature same as:		See features:			
reature same us.				Initials and date DC3	
Space no.:	. ^	Structure no.:	Sondage no.: 182	22 APPLIL 2014	
1124	F6	101	24 182		
Checked Interpretation:					
Provisional period		Local Area Phase:	Site Meta-Phase:	Initials and date	
r tovisional period			Jour Ariou i maso.		
I		C 12 19 U			

