AERA 2014

Feature Form

, mi	Grid Square(s)	Area	Feature Type	I	al Co-ords	Feature Number	
ł	DEPOSIT					CUT	
	1. Compaction 2. Colour 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) occa / mod / freq		1: FIRM 2: YELLOW 3: MATEL 4: NOWE.	изн Весили	Shape in plan Corners Dimension/Depth Break of slope-top Sides Break of slope-base		
	5. Thickness and extent		5:0.24m	(L) X O.081	7. Base		
	6. Top and bottom boun	idaries	6: TOP CLE	LAR _	8. Orientation		
1	7. Other comments8. Method and condition	20		-YES/(0)	9. Inclination of axis 10. Truncated (if known)		
	o, ivietifod and condition	115		avated – YES / 🕻	11. Fill #s		
			Feature ful	ly visible in plan	12. Other comments		
-						Draw profile overleaf	
	8:						
ļ	Type of Type (refer to synoptic categories): Sulface TREATMENT (MARL PLASTER) Stratigraphic Matrix						
Ī							
	This feature is 2 14.57						
This feature is 34482							
Ĭ	Your interpretation: Internal External Structural Other (specify)						
ŀ	Your discussion:						
•	rour discussion.						
	REMAINS OF A MARL PLASTER (THE ORIGINAL) ON THE SOUTH WEST FACING ELEVATION OF ENCLOSURE WALL (33423).						
						Placement in course	
	CONTINUES TO THE NORTH BEYOND THE NORTHERN Placement in square: LIMIT OF SONDAGE 182. UNCLEAR WHETHER IT EXTENDS FUETHER DOWN BEHIND (34501)						
İ	Feature same as:		See feature	See features:			
	C			Charles and data NAT			
	Space no.: 10926		Structure n	°.: 15085	Sondage no.: 182	Initials and date DCJ 10 MARCH 2014.	
ŀ	Checked Interpretation:						
Checked Interpretation.							
Ī	Provisional period		Local Area Phase:		Site Meta-Phase:	Initials and date	
			Group: 18137	12/37			
		Group: 10134					

