AERA 2014

Feature Form

Grid Square(s)	Area	Feature Type	Central Co-ords	Feature Number	
201-147	KKT-E+	DEPOSIT		34599	
DEPOSIT			CUT		
		1: FRIABLE.	: FRIABLE. 1, Shape in plan		
		2: WHITE	2. Corners		
2. 00.000		3: LIME?	3. Di		
(Over 10%)			4. Break o		
4. Inclusions (Under 10%)		4: NONE	: NONE		
occa / mod / freq			6.		
5. Thickness and exten	t	1. > 4. m	.50m(w) x Imm Thick	7. Base 8. Orientation	
6. Top and bottom boundaries		5: 0.75m(L) x c).30m(w) /	9. Inclination of axis	
7. Other comments		6:CLEAR IN SECTION	DAGMAN IN DAMA		
8. Method and conditions			7: Excavated - YES / NO		
		100% Excavated -	100% Excavated – YES /NO		
		Feature fully visible	Feature fully visible in plan – YES (NO)		
				Draw profile overleaf	
ONLY UISIBLE IN THE NORTH & EAST FACING SECTION OF A BALLK					
1 0					
OF DEROSITS REMAINING IN SP11253					
Type (refer to synoptic categories): FLOOR					
Stratigraphic Matrix					
		34598			
] <u> </u>		J:	
7.500					
This feature is 34599					
33255= 38841					
Your interpretation: (Internal) External Structural Other (specify)					
1 our merpretation.					
Your discussion:					
•					
THIN WHITEWASH FLOOR SITUATED IN THE SW					
coenel of corridor space 11229, Lipped-up onto					
THE EAST FACING ELEVATION OF WALL (33256).					
142 12101 17101101 DAG (53256).					
PUT DO	WN AFT	ER BINS 11253 S	6 11254 HAD FALLEN	Placement in square:	
				Placement in square.	
OUT OF USE. NOT UISHBLE IN THE SOUTH FACING					
BALLIK O.96 m TO THE NORTH.					
Volume of feature:					
Feature same as:		See features:			
1 Catale Sume as				Little III BAT	
Space no.:		Structure no.: 15	NZG Sondage no.: 133	Initials and date DC3	
11229			The state of the s	14 APOL 2014	
Checked Interpretation:					
				Initials and date	
Provisional period L		Local Area Phase:	cal Area Phase: Site Meta-Phase: Initial		
·		. 10.115	lovus		
1		Group: 198115			

