AERA 2014

Feature Form

Grid Square(s) Area	Feature Type	Central Co-ords	Feature Number	
201-G45 KKT-E+	DEPOSIT	Contra de orde	34515	
DEPOSIT			CUT	
1. Compaction	1: Fiem.		1. Shape in plan	
2. Colour	2: GREYISH BROW	<i>h</i>	2. Corners	
3. Composition/Particle Size (Over 10%)	3: SANOY ASH		3. Dimension/Depth 4. Break of slope-top	
4. Inclusions (Under 10%)	4. FREQ ASH SO	CHARCOAL, OCC SMALL FINTE	5. Sides	
occa / mod / freq	CERAMIC FRAGS, VERY OCC SCATTERED		6. Break of slope-base	
5. Thickness and extent	LIMESTONE CHE	عمر ا	7. Base	
6. Top and bottom boundaries 7. Other comments	5: 0.82m (L) × 0.58m (W) × 0.02m (THICK)		8. Orientation 9. Inclination of axis	
8. Method and conditions	6: BOTH CLEAR		10. Trungated (if known)	
	7: Excavated – (ES) 1 100% Excavated – Y		11. Fill #s	
	Feature fully visible		12. Other comments	
	,		Draw profile overlear	
0.50				
8: TROWER & BRUSH CLEAR & DRY.				
Type (refer to synoptic categories): LEVELING FOUNDATION MATERIAL				
Stratigraphic Matrix	· · · · · · · · · · · · · · · · · · ·			
	34514			
	<u> </u>			
This feature is 34515				
	34014=340643			
Your interpretation: (Internal External Structural Other (specify)				
Date interpretation.				
Your discussion:				
SANDY ASH DEPOSIT LAND DOWN AFTER BLOCKING (34014) = (34064)				
WAS BUILT, BUT BEFORE THE RENDER (34495) WAS APPLIED				
		r		
SLIGHTLY DARREL ASH THAN (34514)			Placement in square:	
(34314)				
Volume of feature: 42 LITEES 100% FOR FLOTATION.				
Feature same as:	See features:			
Space no i	Structure no :	Sondage no.: 1922	Initials and date DC3	
Space no.:	Structure no.: 1572	H Sondage no.: 182	24 MARCH 2014.	
			Water or other days and a second such	
Checked Interpretation:				
Checked Interpretation:				
Checked Interpretation:				
·	al Area Phase:	Site Meta_Phase	Initials and date	
Provisional period Loc	eal Area Phase:	Site Meta-Phase:	Initials and date	

Feature Number 34515	AERA 2014		
Fi	nds		
Ceramics	Objects		
2011-121			
2014-431			
Environmental Samples & Type	Exotics		
FLOTATION 2014-430.			
•			
Charcoal	Lithics		
Bone	Other		
·			
PHOTOGRAPHS	Star Liberty		
	V(10)		
815112.			
DRAWINGS			
Plans /	Sections		
2014-34575			
Mart Office A			
Top Elevation:	Bottom Elevation:		
15.70	15.69		
Sketch Plan. Include: North arrow, grid square, levels, measurements, sondage no. (if applicable), space number,			
surrounding feature numbers. FOR CUTS INCLUDE A PROFIL	ESKEICH		
wau	3PACE.		
(33423)	. 11246.		
TBM:16-81	(અના		
BS: 1.06	2 \		
14:17.87			
co o Brocking 1	MARL BRICK PILLAR? (34502)		
\((34014)=\)\(\)			
* 2.17 15, 70 (34064) - (34064)	SUNKEN VESSEL		
2 2 18 15.69	(33992)		
ENCIOSURE			
(2,102)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
(340e <i>3</i>)			
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