AERA 2014

Feature Form

<u>ب</u>						
	Grid Square(s) Are	a LT-E+	Feature Type	Central Co-ords	Feature Number	
	- 1 45		PEPOSIT	Open Association	34451	
ļ	DEPOSIT		1. 6.044		CUT	
	1. Compaction 2. Colour 3. Composition/Particle Size		1: FIEM 2: GREYISH BRO	1. Shap e in pl an 2. Corners		
İ			3: SILTY CLAY.	3. Dimension/Depth		
	(Over 10%)		S. SILVI CANT.	4. Broak of slope-top		
	4. Inclusions (Under 10%)		4: VERY OCC & S	5. Sides		
	occa / mod / freq	6	POTTERY & CHARC	6. Break of slope-base		
	5. Thickness and extent 6. Top and bottom boundaries 7. Other comments		5: ७% 5m(L) x 🖰 .	7. Base		
			6:BOTH CLEAR	8. Orientation 9. Inclination of axis		
	8. Method and conditions		7: Excavated – (YES)/ 1 100% Excavated – (10. Truncated (if known)	
			Feature fully visible		11. Fill #s	
			reactive rung visione	III pian - (125), 110	12. Other comments	
ľ					Draw profile overleaf	
	8: TROWER & BRUSH, CLEAR & DRY					
}	Type of Type (refer to synoptic categories): NULL RENDER Stratigraphic Matrix					
- }	Stratigraphic Matrix					
	34449 34051					
	This feature is 34451					
					¬	
Ī	Your interpretation: Internal External Structural Other (specify)					
l						
}	Your discussion:					
	Y OUF discussion:					
	MUD RENDER ON MUDBEICK PILLAR (33429)					
	• •					
	IN SOUTH WEST CORNER OF SPACE 11246.					
	BELOW WHITE WASH (34449) AND (34051) - POSSIBLE					
1	LIME PLASTE		, , , , ,	(01.01)		
	First Prior	-			Placement in square:	
{						
	100% FOR FLOTE	1.00°				
	Feature same as:		See features:			
ŀ	Space no.:		Structure no.:	Sondage no.:	Initials and date DC3	
	11246		15124	182	11 FEB 2014	
Constant of						
Checked Interpretation:						
-	Duna data and an attack	11.	l Aman Dhaara	Cita Mata Phases	Initials and data	
	Provisional period	Local	Area Phase:	Site Meta-Phase:	Initials and date	
	Group: 18225					
L						

Feature Number 34451	AERA 2014
	Finds
Ceramics	Objects
Columnos	
	·
Environmental Samples & Type	Exotics
Environmental Samples & Type	Exotics
FLOTATION 2014-043	
C 2 LITEES	
Charcoal	Lithics
- "m.	
Bone	Other
PHOTOGRAPHS	
THOTOGRALIS	
512000	
513800	
DRA	AWINGS
Plans	Sections
2014-0043	
To Plancking	Bottom Elevation:
Top Elevation:	Bottom Elevation.
Sketch Plan. Include: North arrow, grid square, levels,	measurements, sondage no. (if applicable), space number,
surrounding feature numbers. FOR CUTS INCLUDE A PROF	FILE SKETCH
→ \	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
N \	201-F45 1
\ 5P/	ACE
	46
7-(33997)	1 1
(30,11)	
	t- (33428)
\	
\	\
(34063) / 1/4	7
1	(33996)
TBM: 16-81 (3445	1) \ \
B3: 0.87	
IH: 17.68	
FS RL (221,00)	
F8 PL (33429)	