## **AERA 2014**

## **Feature Form**

Grid Square(s)	Area	reature Type	Central Co-ords	Feature Number
201-645	KKT-E+	DEPOSIT	- Francis	34456
DEPOSIT				CUT
1. Compaction		1: FRIABLE		1. Shape in plan
2. Colour		2: WHITE		2. Corners
3. Composition/Particle Size		3: LIME?	3. Dimension/Depth	
(Over 10%)		21 Miles :		4. Break of slope-top
4. Inclusions (Under 10%)		4: NONE		5. Sides
occa / mod / freq		LENGTH: 0.27m		6. Break of slope-base
5. Thickness and extent		5: MAX 2mm THICK HEIGHT: 0.02m		7. Base
6. Top and bottom bour			8. Orientation	
7. Other comments	icarics	6: BOTH CLEAR	9. Inclination of axis	
8. Method and condition	ne	7: Excavated – (ES) / N	10. Truncated (if known)	
		100% Excavated –	11. Fill #	
	ļ	Feature fully visible in plan – (YES)/ NO		12. Other comments
		I		Draw profile overleaf
Diaw pione ovencar				
8: TROWEL & BRUSH. CLEAR & DRY				
Type of Type (refer to synoptic categories): SURFACE TREATMENT				
Stratigraphic Matrix				
		33255		
	<u> </u>			
This feature is 344.56				
This feature is 34456				
		34455		
Your interpretation: Internal External Structural Other (specify)				
. Con interpretation. Cinerial Structural Other (specify)				
Your discussion:				
PATCHY REMAINS OF A LIME? WASH ON THE NW				
FACILITY FIFUATION AND OF DILLAR (				
FACING ELEVATION OF PILLAR (33993) ON MUD				
RENDER (34453), BUT STRATIGRAPHICALLY OWER (34455)				
(37700)				
THE CORE OF MUDBRICK BENCH (33991).				
			( 1).	Placement in aguara:
	Placement in square:			
VOLUME				
YOLUME: LESS THAN A QUARTER OF A LITTLE,				
		T = -		
Feature same as:		See features:		
<u></u>				
Space no.: 1124	(_	Structure no.:	Sondage no.: 182	Initials and date DC3
1124	<b>o</b>	1512	-4   162	12 FEB 2014.
Checked Interpretation:				
				İ
Dravisional nariad	1	l Area Phase:	Site Meta-Phase:	Initials and date
Provisional period	Loca	i Area rhase:	Site Weta-Phase:	minuals and date
	Gran	p: 18226		1

