AERA 2014

Feature Form

0:10(-)	Anon	Feature Type	Central Co-ords		Feature Number
Grid Square(s) 201- H44	Area KKT-E	FILL.	Contrar Co oras		34532
	⊥ `	1,122.			CUT
DEPOSIT 1. Compaction		1: FIRM			1. Shape in plan
2. Colour		2: SILTY CLAY			2. Corners
3. Composition/Particle Size		3: WHITISH BROWN			3. Dimension/Depth 4. Break of slope-top
(Over 10%)			THE MAN POLICY		
4. Inclusions (Under 10%)		4: FREQ FRAG	4: FREQ FRAGMENTS OF MUDBRICK, TAFLA PATCHES & LIMESTONE CHIPS		
occa / mod / freq 5. Thickness and exter		TAFLA PATCH			
6. Top and bottom boundaries		5.7.22m (L)	5:0.22m (L) 0-08m (DEPTH)		
7. Other comments		6: BOTH CLEAR	6: BOTH CLEAR IN SECTION		
8. Method and conditions		7: Excavated –	7: Excavated – YES / NO		
		100% Excavate	100% Excavated – YES /(NO)		11. Fill #s 12. Other comments
		Feature fully vi	Feature fully visible in plan – YES /NO		
8:					
Type (refer to synoptic categories):					
Stratigraphic Matrix					
	¬ [
		<u> </u>			
This feature is 34532					
This reactions 19494					
		7			
Y in the second Structural Other (specify)					
Your interpretation: Internal External Structural Other (specify)					
Your discussion: Unsible in South Facing Section of Soudage 125					
CONSTRUCTION CUT FILL FOR WALL (33030)					
IN CUT [34533]					
"4 ca. [54 - 7]					
EXCAUATED IN 2012					
\					Placement in square:
					Placement in square.
Volume of feature:					
	40.0.1	See features:	(>		
Feature same as: Po	34459)	See leatures.	(34533)		11. 10.
	•	Structure no.:	Sonda	ge no.: 125	Initials and date DC3
\\	0926		15085		
Checked Interpretation:					
Provisional period		Local Area Phase:	S	te Meta-Phase:	Initials and date
Provisional period					
-	Group:				

