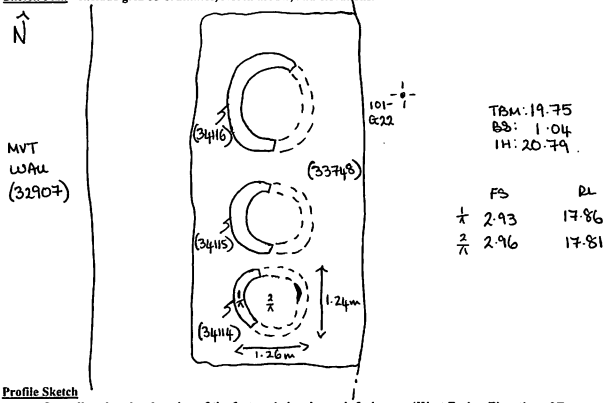
Site: SAFS 2 / LTM	GRID S	QUARE(S)	ARCHITECTU	RE I	EATURE	
Area: MVT-E	10	I- G22			34114	
1. Material	1) m	DBRICK	-	<u>-</u>		
2. Size of materials	2) UNKNOWN					
3. Finish	3) NO BRICK DETAILS ON PLAN					
4. Coursing/bond	41.3					
5. Form 6. Direction of faces	5) CIRCUAR INSTAUATION					
7. Orientation	6) -					
8. Dimensions		7)-				
9. Associated collapse	8) 1.26m E W X 1.24 N/S. X 0.05m DEFP					
10. Founds, cuts & fills	9) unknown					
11. Repaired	10) 11					
12. Associated floors	117 "					
13. Plastered	12) 11					
14. Wall core 15. Types of brick (%)	13) (34113) ON THE INSIDE.					
16. Composition of bricks	14) NIA					
17. Dimensions of bricks	15) WKNOWN					
(sample of three)						
, , , , , ,	17	15				
Stratigraphic Matrix			Abuts		Above	
 						
		L	Abutted by		Below	
34114 Bonded into						
Contiguous with (34113) (33749) (34113) (33749) (34115) (34116) (33749)						
Contiguous with (34115) (34116) (33748)						
INTERPRETATION	En	closing	(Internal	7	External	
Reason for decay NOT EXCAUATED.						
Indications of original dimensions FEATURE NUMBER ASSIGNED DURING AERA						
Indications of original functions						
WITH (33748).						
REMAINS OF A CIRCULAR MUDBRICK INSTALLATION HOUSED IN						
(33748). ONE OF THREE. THE OTHERS BEING (3415) & (3416)						
TOO 1401. ONE OF THE CHIEFE DEING (34112) & (34116)						
Associated contexts: (3415)(34116) (33748)(34113) (33749)						
Context Same As:						
Drawing Nos: 2012-12	.0				•	
	Photographs (feature in plan,		Finds /		Samples (flotation, wet sieve,	
elevation, materials used, surface		Description Artefact no.		materials used e.g. bricks, store,		
treatment e.g. plaster, paint etc.)		•			l, bonding material etc.)	
Photograph No. Descripti	i eic.)				, conding material otto.	
				Sample N		
513223						
513224						
513224						
513224		Phase:				

(34114)

Sketch Drawings (in plan and in profile)

Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations.



- · State direction the elevation of the feature being drawn is facing e.g. 'West Facing Elevation of Feature
- If feature was drawn in section then include the grid co-ordinates and elevations.