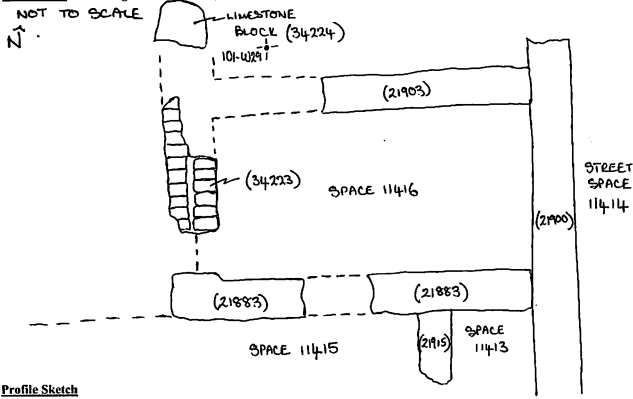
GPMP GIZA

Site: SAFS 2 / LTM	GRID SQL	JARE(S)	ARCHITECTU	RE	FEATURE		
Area: KKT-F		-w29	Michie			+223	
1. Material	+						
2. Size of materials	2) O.44m (L) X O.18m (W) - FROM DEACOING						
3. Finish	3) REGULAR COURSING						
4. Coursing/bond							
5. Form	4) Two PARALLEL ROWS OF HEADERS						
6. Direction of faces	5) WAU						
7. Orientation	6) EAST, WEST, SOUTH						
8. Dimensions		7) NW SE					
9. Associated collapse	8) 2.50m (L) x 1.00m (W)						
10. Founds, cuts & fills	9) wkwowi						
11. Repaired	16) "						
12. Associated floors 13. Plastered	11) "						
14. Wall core	12) 11						
15. Types of brick (%)	13) "						
16. Composition of bricks							
17. Dimensions of bricks	11 <u>)</u> 11						
(sample of three)	16) "						
•		No.2 ABOU	£.				
Stratigraphic Matrix	1. 1 J 4-		Abuts	_		Above	
						1100,0	
		L	Abutted by			Below	
34	223		Bonded into				
				_		_	
Contiguous with (21903) (21883)							
INTERPRETATION (Enclosing) Internal External							
Reason for decay NOT EXCAUATED - NUMBER ASSIGNED DURING							
Indications of original dimensions DATA CURATION PROJECT.							
mulcanons of original functions							
REMAINS OF A WALL THAT FORMED THE WESTERN BOLLDARY OF							
SPACE 11416. SE SIDE FORMED ONE SIDE OF THE ACCESS POINT TO							
•							
THE SPACE.							
Associated contexts:							
Context Same As:							
Drawing Nos: 2005 - 2	284				_		
Photographs (feature in	plan,	Fir	ıds	San	nples (flota	tion, wet sieve,	
elevation, materials used, surface		Description	Artefact no			.g. bricks, stone,	
treatment e.g. plaster, paint etc.)						g material etc.)	
Photograph No. Descripti	ion			Sample	No.	Description	
				-/			
			_				
			<u> </u>		/		
				/-			
				/			
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	Į.	hase:		Checke	d	Initials DC3	
						Date 31 TAN 2013	

(34223)

<u>Sketch Drawings (in plan and in profile)</u>
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.