GPMP GIZA

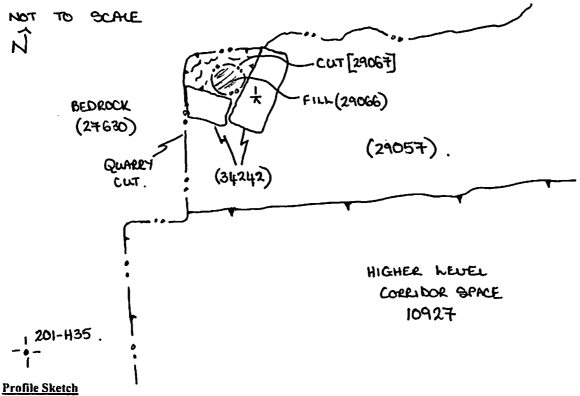
Site: SAFS-2/	/ TM GRID	SQUARE(S)	ARCHITECTI	IRE	FEATUR	E	
Area: KKT-E		51- H35	ARCHITECT	,,,,,		242.	
1. Material 1) MUBBUCK.							
2. Size of materia	C I PRODUCE I						
3. Finish							
4. Coursing/bond		ONE WHOLE BOICK 0.39m(L) X 0.15m(W).					
5. Form							
6. Direction of fac		14)					
7. Orientation		5) EMPLACEMENT STRUCTURE.					
8. Dimensions		6) SE & SW					
9. Associated coll 10. Founds, cuts &	·	T) N/A					
11. Repaired	اردا						
12. Associated flo	ors	9) wkrown					
13. Plastered	<u>10)</u>	10) "					
14. Wall core		- 11					
15. Types of brick	(%) 12)	12) 11					
16. Composition of	of bricks 13	13) 11					
17. Dimensions of							
(sample of the	ree) 153 1						
	165 1	17) 3	EE #2.				
Stratigraphic Matr	rix	,	Abuts			Above	
			Abutted by			Below	
	34242	Bonded into					
(2000)						3003)	
Contiguous with (29066) (29067)							
INTERPRETATION Enclosing Internal External							
Reason for decay NOT EXCAUATED - NUMBER ASSIGNED DURING							
Indications of original dimensions DATA CLICATION PROSECT.							
Indications of original functions							
MUDBRICK SURPOUND OF POSTHOLE [29067]							
Associated contexts: (29066) (29067)							
Context Same As:							
Drawing Nos: 2007 - 251							
Photographs ((feature in plan,	Fi	nds	Serfit	oles (flota	tion, wet sieve,	
	ials used, surface	Description Artefact no.		materials used e.g. bricks, stone,			
treatment e.g. plaster, paint etc.)				wood, bonding material etc.)			
Photograph No.	Description			Sample N	lo.	Description	
	1						
				/			
/		Phase:		Checked		Initials DCJ.	
•		1 11430.		Checked		Date 18 FEB	

(34242)

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.

TBM: 19.28

BB: 1.60

1H: 20.88

FB RL

1.13 19.75.