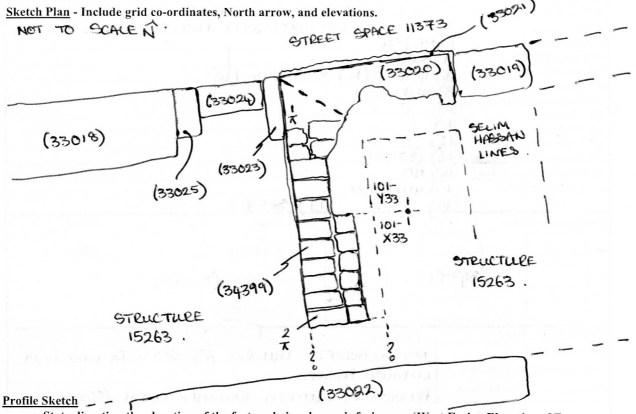
GPMP GIZA

Site: SAFS 2/LTM	GRID SO	QUARE(S)	ARCHITECTU	ODE	FEATURE		
Area: KKT-F.		33, 101-433	ARCHITECT	URE	343	199	
1. Material					04.)	
2. Size of materials	1) Mu	BRICK	1 1 / 1		A		
3. Finish	2) 0.37m (L) X 0.17m (W) FROM PLANS.						
4. Coursing/bond	3) REGULAR						
5. Form	4) PLEDOMINANTLY A ROW OF HEADERS ON THE WESTERN						
6. Direction of faces	SIDE. THE EASTERN SIDE APPEARED TO BE HALF BRICKS						
7. Orientation	5) WALL. BUT THESE WELE PROBABLY ELODED HEADELS						
8. Dimensions	6) NE ISW						
9. Associated collapse	7) NWISE.						
10. Founds, cuts & fills	8) 4-16m (h) X 0.68m (w).						
11. Repaired	9) wichown						
12. Associated floors	9						
13. Plastered	. <	10 11					
14. Wall core	1						
15. Types of brick (%)	16	12) "					
16. Composition of bricks							
17. Dimensions of bricks	14) NC		(NO 17)				
(sample of three) 15) withour							
	16)	" 17) SEE #2.				
Stratigraphic Matrix	,	and I promi	Abuts		Ab	ove	
			Abutted by		Ве	low	
17.01.20 20 20 20 20 20 20 20 20 20 20 20 20 2							
31	1399	4.	Bonded into	33020	9)		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
		for from a	Contiguous w	ith			
				1	2.2.1/102		
INTERPRETATION		closing	Internal	_	1000	External	
Reason for decay	NO	EXCAUATED	- NUMBER	ASSIG	NED DURI	NG DATA	
Indications of original dimensi	ons cu	PATION PROJEC	Τ.				
Indications of original function	vc .	/ to			100	(222	
	PLE	viousey hu	MPED TOGE	THER	WITH (33	020)	
وتبوي أجروها منجاب اجتمعها	- 19-46	<u>a kandad at menre</u>	<u>, milk é sambil 1. ji</u>	plantar ha	าสมาสัย และ ราก	ib Na	
REMAINS OF AN	INTERNA	I WALL OF	STRUCTURE	1526	3 (BULL	ING M)	
					VIEL	1041	
					THE RELEASE		
					1.1 1		
Associated contexts:							
			*		- in-		
Context Same As:					J		
Drawing Nos: 2011-13	3, 201	-134.					
Photographs (feature in			nds	Sar	nples (flotation,	wet sieve	
elevation, materials 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 No. Description			
Description of the second of t						_ socription	
				1			
				1			
		Dhaga		Cl. 1	, .	No.	
×		Phase:		Checke		ials DCJ e05 June 201	

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.



- 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.