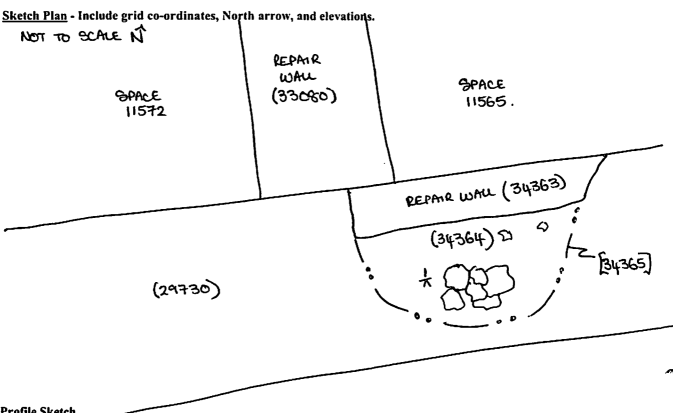
GPMP GIZA

Site: SAFS 2/L TM	GRID S	QUARE(S)	ARCHITECTU	RE [FEATURE	
Area: KKT-N.	20	51-023			34364	
1. Material	1)MINE	1) MIKED - THE PLAN SHOULD SOME LIMESTONES				
2. Size of materials		2)0.25m(L) X 0.17m(W) LARGEST DRAWN LINESTONE.				
3. Finish		3) IPREGUAR				
4. Coursing/bond		4) michary				
5. Form	75	5) WALL CORE.				
6. Direction of faces 7. Orientation	-37	6) NIA				
8. Dimensions		7) NEISW				
9. Associated collapse		8) 1.50m (L) x 0.58m (W)				
10. Founds, cuts & fills		9) LINKHOUN				
11. Repaired	1 1463					
12. Associated floors	1 ~ /					
13. Plastered	□ '	11) WKYOLD				
14. Wall core	157	12) " 13) NA.				
15. Types of brick (%)	7					
16. Composition of bricks 17. Dimensions of bricks		16) " 15) W. Y. WOLIN				
(sample of three)						
(sample of times)	10/	<u>"</u> 足井2.			-	
Stratigraphic Matrix	177) %	互开人.	Abuts		Above	
Stratigraphic Matrix			Aouts		Adove	
│		<u> </u>	Abutted by		Below	
[14364		Bonded into			
	404		Bonded into			
			Contiguous wi	th		
INTERPRETATION	Fn	closing	(Internal)	5	External	
Reason for decay						
NO. EXCHONED HOME DATA						
CLEANION TEORES.						
Indications of original functions						
CORE OF REPAIR WALL (34363) - POSSIBLY SAME AS REPAIR (33080)						
SPACE: 11565						
STENCTURE: 15255.						
Associated contexts: (330-34363)[34365]						
Context Same As:						
					1	
Drawing Nos: 2011 - 199	<u> </u>					
Drawing Nos: 2011 - 199 Photographs (feature in	n plan,		nds		iples (flotation, wet sieve,	
Drawing Nos: 2011 - 199 Photographs (feature in elevation, materials used,	n plan, surface	Fi Description	nds Artefact no	mater	ials used e.g. bricks stone,	
Photographs (feature in elevation, materials used, treatment e.g. plaster, pa	n plan, surface int eto			mater woo	ials used e.g. bricks stone, od, bonding material etc.)	
Drawing Nos: 2011 - 199 Photographs (feature in elevation, materials used,	n plan, surface int eto			mater	ials used e.g. bricks stone, od, bonding material etc.)	
Photographs (feature in elevation, materials used, treatment e.g. plaster, pa	n plan, surface int eto			mater woo	ials used e.g. bricks stone, od, bonding material etc.)	
Photographs (feature in elevation, materials used, treatment e.g. plaster, pa	n plan, surface int eto			mater woo	ials used e.g. bricks stone, od, bonding material etc.)	
Photographs (feature in elevation, materials used, treatment e.g. plaster, pa	n plan, surface int eto			mater woo	ials used e.g. bricks stone, od, bonding material etc.)	
Photographs (feature in elevation, materials used, treatment e.g. plaster, pa	n plan, surface int eto			mater woo	ials used e.g. bricks stone, od, bonding material etc.)	
Drawing Nos: 2011 - 199 <u>Photographs</u> (feature in elevation, materials used, treatment e.g. plaster, pa	n plan, surface int eto			mater woo	ials used e.g. bricks stone, od, bonding material etc.)	
Drawing Nos: 2011 - 199 <u>Photographs</u> (feature in elevation, materials used, treatment e.g. plaster, pa	n plan, surface int eto			mater woo	ials used c g bricks stone, od, bonding material etc.) No. Description	

34364.

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.



Profile Sketch

- 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.