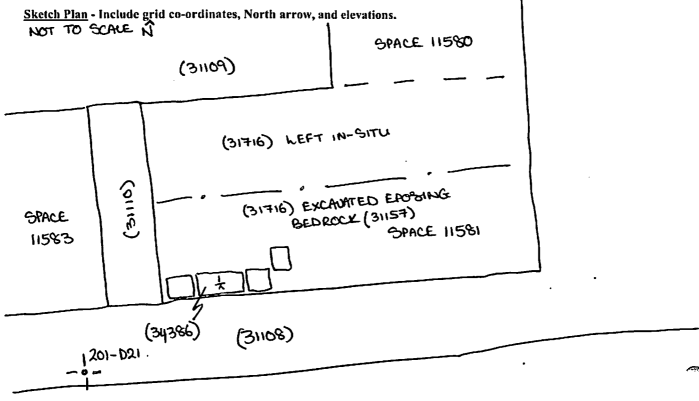
GPMP GIZA

	<u>, , , , , , , , , , , , , , , , , , , </u>						
Site: SAFS 2/	LTM (GRID SQU		ARCHITECTU	RE	FEATURE	
Area: KKT-N		201	-D21			34	386
1. Material	i) MILLOP	SPICK				
2. Size of materials		2) HALF BEICK 0.22 m X 0.20 m, WHELE BRICK O. 40 m (L) X 0.23 m (
3. Finish		3) REGULAR					
4. Coursing/bond		4) 2 HALF BRICKS EITHER SIDE OF A STRETCHER WITH ANOTHER					
5. Form		5 EMPLACEMENT HALF BOCK TO THE NE.					
6. Direction of faces							
7. Orientation							
8. Dimensions	13	TINE ISE					
9. Associated collapse		8) 1.05m (L) BY 0.23m (W)					
10. Founds, cuts & fills 11. Repaired		a) mknomn					
11. Repaired 12. Associated floors		10) 11					
13. Plastered		11) 0					
14. Wall core		12\ "					
15. Types of brick (%)							
13. 13 pes 01 011ek (70)		14)40					
		15) www.					
(sample of three		16) "					
(oumpio or uni			#2·	-			
Stratigraphic Matri		ij sac	# 4.	Abuts			Above
				j			
	L			Abutted by			Below
	3439	86		Bonded into			
				Contiguous wi	41.		
				Contiguous wi	un 		
INTERPRETATION En			closing (Internal) External				
Reason for decay	NOT EXCAUATED - NUMBER ASSIGNED DURING DATA						
Indications of origina	al dimensions						
Indications of origina	al functions						
		100 E	681-EX PL	AN 2009-166	SIT 18	WEITTE	N THAT
THESE ARE	MUDBER	NI EX	LAYER /31	716), FEATL	ILE (31	1716) W	45 EXCAUNTED
ON THE SMIT	HEDN SID	E AF	SPACE 11581	SO NOT SUE	E LINY	THE FE	ATUPE WAS
				TUN NUMBE			
SHULAR FEATI	•	_					
SAME PART OF	THE SPACE	. THES	be peature	s may have	BEEN	part of	THE
Associated context	# FUNCT	ion of	THE SPACE	WHICH SELL	m Hags	AN THOUG	EHM WHE
	THE K	ITCHEN.					
Context Same As:							
Drawing Nos: 2	009-166	+ EU	EVATION DRA	WING 2009-	170.3	2009-1	7-1
Photographs (feature in pla	n,	Fi	nds	Sami	oles (flotatio	n, wet sieve,
elevation, materials used, surface			Description Artefact no.		materials used e.g. bricks, stone,		
treatment e.g. plaster, paint etc.)						d, bonding n	
Photograph No.	Description				Sample N	lo.	Description
					 		·
					f	-/ -	
					 	+	
/ .		 -			 	/	
			-/`- 1	<u> </u>	 		
			-		Cl	- .	inter No.
·			hase:		Checked		ate06 MAY 2013

(34386)

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.

TBM: 23.23 BS: 1.89 1H: 25.12 FS PL 12.30 22.82