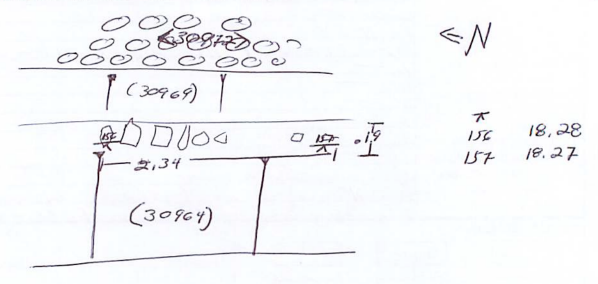
Site: GPMP	GRID S	SQUARE(S)	ARCHITECTU	JRE FEAT	TIPE	
Area: KKT	AT 10	1 R23	- Internation	TEAT.	30966	
1. Material	1/ 0	and brick			00/06	
2. Size of materials			8 x . 18. x .14,	but most de	orded and	
3. Finish	3/-			The most cles	ricated 1100	
4. Coursing/bond 5. Form	4,10	curse of head	es on Their	hede		
6. Direction of faces						
7. Orientation			acrale laking	up about 45	0	
8. Dimensions	on Gewest feeing on an angle, looking up a bout 450					
9. Associated collapse		8, 2,34 milong N . 19 cm wide X , OI (remaining)				
10. Founds, cuts & fil	ls g	9, —				
11. Repaired	10, —					
<ul><li>12. Associated floors</li><li>13. Plastered</li></ul>	11, -					
14. Wall core	12 -					
15. Types of brick (%	13 -					
16. Composition of br				3.		
17. Dimensions of bri	CONTRACTOR IN THE PROPERTY OF THE PARTY OF T	10090 mud bric	K Strucker	Structure		
(sample of three)	16		/ /	but 20%50	diadusus)	
	17	remining but	denuded : 15	. "	7 x . 12 x . 002 15 x 14	
Stratigraphic Matrix		5	Abuts	A ALOUS TO	Above Above	
	3007				110010	
	30970		Abutted by		Below	
	2000					
	30966		Bonded into			
	68		Continuo	11 2 200	calca	
30769	30969		Contiguous w	ith 30965/	64/68	
INTERPRETATION	Er	nclosing	Internal		External	
Reason for decay	mu	d brick a			roce ofbasin	
Indications of original d	mensions 64	at Comme	/ Wall of	ewing fer	Tace of paoin	
Indications of original fu	nctions	st focing, ong	led upward			
	11	is entire a	antext virt	nelly disappe	ored Though	
multiple cleaning	is and ex	posure over 6	b weeks.	1 /1	0	
	/	13 The thickling	A DATE AND A STATE OF THE			
Associated contexts:						
contexts.						
Context Same As: 3	090 3096	5 30967	30000			
Context Same As: 3 Drawing Nos:	2009-6	7 2009-	-10			
Photographs (fea	ture in plan		inds	Samular (	flatation wat since	
elevation, materials	used, surface	Bag No. Description		Samples (flotation, wet sieve, materials used e.g. bricks, stone,		
treatment e.g. plaster, paint etc.)		Description		wood, bonding material etc.)		
	escription			Bag No.	Description	
200515-				J	priori	
306521 0	letails				1	
		Phase:		Checked	Initials ,,, oq	
					Date	

PP

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.



## 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.