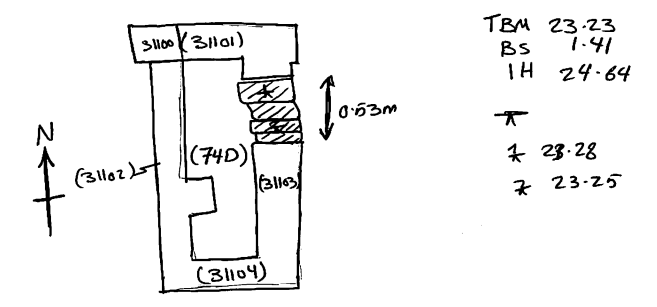
Site: GPMP Area: KKT-N	· ·	UARE(S)	ARCHITECTU	RE FEATUR		
1. Material						
1 and the state of						
3. Finish		7. 400 mm / 180 mm				
4. Coursing/bond		3 headers 10 to 10				
5. Form	4.00	4. one Course of Startisher mud Brick & Blocking				
6. Direction of faces	the	the enternice Between the (3/101) and (3/183)				
7. Orientation	B.Bl	5. Klocking				
8. Dimensions		. E. W				
9. Associated collapse 7.		1. N·S				
10. Founds, cuts & fills		8. 0.53 m (N-5) X a. 40 m (E-W) XO.04m depth				
11. Repaired	9					
12. Associated floors 13. Plastered		2				
14. Wall core		No 14-No				
15. Types of brick (%)	15.1	15. Nil E Brick 100%				
16. Composition of bricks 16. Nile Clay Brick dark Black Clay, freq 18. 3me					fred is small	
17. Dimensions of bricks	line	stone		10	7 - 1 100 21	
(sample of three)		400 mm x 180 mm x 30 mm				
11. YOURIN X IDURIN X SOMIN						
Stratigraphic Matrix			Abuts		Above -	
	1080		Abutted by		Below	
	31147		Bonded into			
3(103		3/10 \ Contiguous with				
INTERPRETATION Enclosing Internal External						
Reason for decay Light Brown MIB Blocking the doncward Between						
Indications of original dimensions the F-w MIB wall (3101) and the MIR						
Indications of original functions N-5 Wall (31103), this Blocking is						
very shallow that one comere about 4 cm death Blocking						
between room 740 and 740						
						
Associated contexts:						
Context Same As:						
Drawing Nos: 31147			•			
Photographs (feature	in plan.	Finds		Samples (flotation, wet sieve,		
	elevation, materials used, surface		Description	materials used	e.g. bricks, stone,	
treatment e.g. plaster, paint etc.)		Bag No.		wood, bondi	ng material etc.)	
Photograph No. Description			Ì	Bag No.	Description	
306142					-	
306143		1				
200/43		 			 	
i 1			1			
			····			
			_			
		Phase: 6		Checked	Initials HMM	

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.

