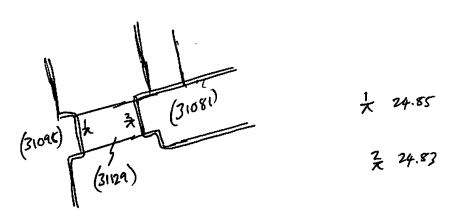
Site: GPMP		UARE(S)	ARCHITECTUR		_	
Area:	201-F	28		. 31	129	
1. Material	1/- M	robaid 2	1 3/			
2. Size of materials					<u> </u>	
3. Finish	77		MUE CLAY TRICA		nook	
4. Coursing/bond			KCWS OF ST	KET CACULS		
5. Form	67	14 1000				
6. Direction of faces		MELOULING				
7. Orientation	6/· N/S					
8. Dimensions	8/. E-					
9. Associated collapse						
		s = 0.38m , nell	47= 0.10m			
10. Founds, cuts & fills $\frac{9}{2} - \frac{10}{2} - \frac{12}{2} - \frac{13}{2} - \frac{14}{2} - \frac{14}{2}$					14/	
11. Repaired	15/. 100% NICE CLAY					
12. Associated floors	16/. sec					
13. Plastered	19/. 30	, ,	C. 70mm			
14. Wall core	17. 30	* 150 X	c. icinu			
15. Types of brick (%)	· ·				<u>- · · · · · · · · · · · · · · · · · · ·</u>	
16. Composition of bricks					 	
17. Dimensions of bricks						
(sample of three)			•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1 ' ' '	<u> </u>					
Stratigraphic Matrix	1		A house Occasi	0.00	A 1	
Stratigraphic Matrix			Abuts 31061,	31098	Above	
314	o80		A laure d'hair		D-1	
	``		Abutted by		Below	
	24					
311	27		Bonded into			
		1	Candianananani	L		
1 31855 316	७१५	9239	Contiguous wit	n		
INTERPRETATION		closing	Contiguous wit		External	
	Enc	closing	Internal			
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INTERPRETATION Reason for decay	End nons Agus	Closing THOUNG BETT	MEN LOCH FACE OF 3108	70 and	71. 1098).	
INTERPRETATION Reason for decay Indications of original dimension Indications of original function	End noms Abut s locate	Closing BLOWNL BETT TS PLATTON BLY EARLY	MONIFICOTION	70 and 1) AND (31 20 RILL	71. 1098). INC CAYOUT	
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INTERPRETATION Reason for decay Indications of original dimension Indications of original function IN ASSECTION MANY MAYE JUST REGULLING.	end ons again	Closing THOUND BUT OF SOLUTION BUY EARLY THE RMI	MONTECOTION MONTECOTION MONTECOTION	70 and 1) our GI 70 RIVE VOTE LOW	71. 1098). INC CAYOUT BNO	
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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.



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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.

