GPMP GOZA

Site: SAFS 2/	L-TM	GRID SO	QUARE(S)	ARCHITECTU	RE F	EATURE	
Area: KKT-F		101-W	29, 101-X29			34224.	
I. Material		1) LIM	ESTONE.				
2. Size of materials		2) SEE #8.					
3. Finish		3) PRETTY MUCH SQUARED OFF.					
4. Coursing/bond		4) NIA					
5. Form		5) THRESHOLD BASE SILL?					
6. Direction of faces 7. Orientation		6) NORTH, SOUTH, EAST & WEST					
8. Dimensions		±1/					
-		8) 0.79M N/S , 0.96M E/W.					
10 5		9) WKNOWN					
11 Panaisad							
12. Associated floors		<del></del>	0) "				
13. Plastered		12\ 1					
14. Wall core		<del></del>					
15. Types of brick		<del></del>					
16. Composition o		147 MA					
17. Dimensions of (sample of thr							
(Sample of this	eej	16/ 4					
Canadian Lie Maan		17)4	Α	1.41	-		
Stratigraphic Matr	ıx			Abuts		Above	
				Abutted by		Below	
34224		2211		Bonded into			
				Contiguous wi	th /スルフコミ	(31,773)	
	<u> </u>		L		(04~20	7 (04**0)	
INTERPRETATION	N N	Enc	closing	Internal	(04220		
INTERPRETATION Reason for decay	DN N	T T	closing	Internal		External	
Reason for decay		NOT	EXCAUATED	Internal - NUMBER			
Reason for decay Indications of origina	al dimension	NOT		Internal - NUMBER		External	
Reason for decay	al dimension	NOT	EXCAUATED	Internal - NUMBER		External	
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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.

- - 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.