Site: GPMP 200	29	GRID SO	UARE(S)	ARCHITECTU	DE	FEATURE		
Area: KKT-		201-E		AKCHITECTU	K.E.	31852		
1. Material			_					
2. Size of materials	,	1. Hugger					<del></del>	
3. Finish		2/ 3/						
4. Coursing/bond		4. Frey of Memory VITH (one						
5. Form		st Robins of work						
6. Direction of faces		6/. E/W						
7. Orientation		7/ N-S						
8. Dimensions		8/- LENGTH = 245m; U107H = 0.84m, NOTTH = 0.04m						
9. Associated collapse		9/- 10/. [31855] 11/ 12/. (31711)						
10. Founds, cuts & fills		12/. (31711)						
11. Repaired		14. Some Fine and way may sut with Manager For						
12. Associated floors		pur commic Fagluents.						
13. Plastered		PRO LEMANC PROLUCKIS.						
14. Wall core	40.45							
15. Types of brick								
16. Composition of								
17. Dimensions of			· <u> </u>					
(sample of thre	:e)					-		
			_					
Stratigraphic Matri	x		· .	Abuts			Above 3231075	
	3171	l		414.11			n 1	
	<u> </u>	T	<del></del>	Abutted by			Below	
	3185	2		Dandad into				
l I————————————————————————————————————	1810-		Bonded into					
	200	42:053	Continuous with					
		Contiguous with						
	BY	Z 219 22	_	Contiguous wit	un			
INTERPRETATIO		,	closing	Internal		· <del></del>	External	
INTERPRETATIO Reason for decay		Eng	closing	Internal				
Reason for decay	N	Enc LAZE	Rebuten to W	Internal		avated 1		
Reason for decay Indications of origina	N al dimension	End LATE	*	Internal		AVAIBO 1		
Reason for decay	N al dimension	End LATE	Rebuten to W	Internal		gvates 1		
Reason for decay Indications of origina	N al dimension	End LATE	Rebuten to W	Internal		avateo 1		
Reason for decay Indications of origina	N al dimension	End LATE	Rebuten to W	Internal		gvates 1		
Reason for decay Indications of origina	N al dimension	End LATE	Rebuten to W	Internal		AVA160 1		
Reason for decay Indications of origina	N al dimension	End LATE	Rebuten to W	Internal		qvates 1		
Reason for decay Indications of origina	N al dimension	End LATE	Rebuten to W	Internal		AVATED 1		
Reason for decay Indications of origina	N al dimension	End LATE	Rebuten to W	Internal		avated A		
Reason for decay Indications of origina	N al dimensional functions	End LATE	Rebuten to W	Internal		AVAIBO A		
Reason for decay Indications of origina Indications of origina	N al dimensional functions	End LATE	Rebuten to W	Internal		AVAIBO A		
Reason for decay Indications of origina Indications of origina  Associated contexts	N al dimensional functions	End LATE	Rebuten to W	Internal		AVATED A		
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As:	on dimensional functions	End LATE	Rebuten to W	Internal		avateo A		
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200	on dimensional functions	End LARE ARE	Results to W	Internal IMIC 31075, NO	07 EKL		7	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 2009 Photographs (	al dimensional functions s:	End LARE AREA	Results to W	Internal Internal Internal Internal Internal	Sar	nples (flota	ation, wet sieve,	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200  Photographs ( elevation, materi	al dimensional functions s:  1-166 feature in ials used, s	End LARE AREA	Results to W	Internal IMIC 31075, NO	Sar mate	nples (flota	ation, wet sieve,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200 Photographs ( elevation, materiate treatment e.g. pl	al dimensional functions  s:  1-16% feature in ials used, saster, pain	plan, surface at etc.)	Results to W	Internal Internal Internal Internal Internal	Sar mate	nples (flota rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200  Photographs ( elevation, materi	al dimensional functions s:  1-166 feature in ials used, s	plan, surface at etc.)	Results to W	Internal Internal Internal Internal Internal	Sar mate	nples (flota rials used e	ation, wet sieve,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200 Photographs ( elevation, materiate treatment e.g. pl	al dimensional functions  s:  1-16% feature in ials used, saster, pain	plan, surface at etc.)	Results to W	Internal Internal Internal Internal Internal	Sar mate	nples (flota rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200 Photographs ( elevation, materiate treatment e.g. pl	al dimensional functions  s:  1-16% feature in ials used, saster, pain	plan, surface at etc.)	Results to W	Internal Internal Internal Internal Internal	Sar mate	nples (flota rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200 Photographs ( elevation, materiate treatment e.g. pl	al dimensional functions  s:  1-16% feature in ials used, saster, pain	plan, surface at etc.)	Results to W	Internal Internal Internal Internal Internal	Sar mate	nples (flota rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200 Photographs ( elevation, materiate treatment e.g. pl	al dimensional functions  s:  1-16% feature in ials used, saster, pain	plan, surface at etc.)	Results to W	Internal Internal Internal Internal Internal	Sar mate	nples (flota rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200 Photographs ( elevation, materiate treatment e.g. pl	al dimensional functions  s:  1-16% feature in ials used, saster, pain	plan, surface at etc.)	Results to W	Internal Internal Internal Internal Internal	Sar mate	nples (flota rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200 Photographs ( elevation, materiate treatment e.g. pl	al dimensional functions  s:  1-16% feature in ials used, saster, pain	plan, surface at etc.)	Resource to the Province of Resource to the Re	Internal Internal Internal Internal Internal	Sar mate wo Bag No	nples (flota rials used e od, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.) Description	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: 200 Photographs ( elevation, materiate treatment e.g. pl	al dimensional functions  s:  1-16% feature in ials used, saster, pain	plan, surface at etc.)	Results to W	Internal Internal Internal Internal Internal	Sar mate	nples (flota rials used e od, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	

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 and surrounding features.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations.

1201-E22

ШП WALL CORE Regula (31852)

## 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.