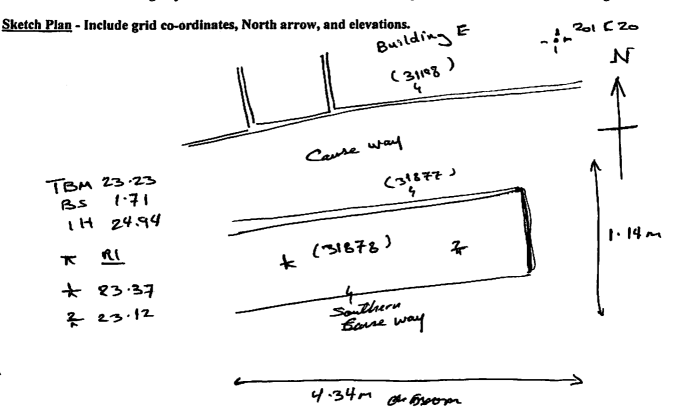
	Site: GPMP2009	GRID SQUARE(S)	ARCHITECTU	TOTAL PERAPE	TO D
	Area: NKT.N	201- C20	ARCHITECTU	RE FEATU	JKE 1. 0
	1. Material			36	<i>τ</i> δ
	2. Size of materials	I mud Brick			
	3. Finish	2. 8000mm x 160mm x 1300 mm			
_	4. Coursing/bond	3.			
	5. Form	4. Three Courses of stretches of slightly silly sond			
•	6. Direction of faces	Voce small frage I sattery sheed was she sail Ask			
	7. Orientation	5. wall			
	8. Dimensions		7. E-W	·	
	9. Associated collapse			1 1 23 1	-11- 1-K
	10. Founds, cuts & fills	0 (0)0 0 0 0 0 0	-W) X 140	T C N-27 X	o.40m depth
	11. Repaired	- (SIS 18) / (VS)	5147		
	12. Associated floors	10. NO V		· · · · · · · · · · · · · · · · · · ·	
	13. Plastered	11.10			
	14. Wall core	12.(31877,3	1875)		
	15. Types of brick (%)	13. (31877)	14.1	Vo	
	16. Composition of bricks 15. 100% and Brick				
	17. Dimensions of bricks	16. Silly Frand		lad Fee	e e . // a L l l
	(sample of three)	Hat excavat	L. WMEXIONA	Trag , Fre	y Smar peone
	•	THE SCAVAL	æ/		
	Stratigraphic Matrix				
	Stratigraphic Matrix	<u> </u>	Abuts		Above
		899			
			Abutted by		Below
	[0]	20			
	31878 Bonded i				
				2.0	
J	32026 Contiguous wit			th	
1	INTERPRETATION Enclosing Internal External				
ŀ	Reason for decay				External
	Reason for decay			,,, ,,	_
	•	E-W mud B	rick wall 2	this the -	Enthern
	Reason for decay Indications of original dimension	ng AA			
	•	uall of the	Course way 1	which Migh	it be repaired
	Indications of original dimension Indications of original functions	by (3(899) or	Course way I	which Migh	it be repaired
	Indications of original dimension	by (3(899) or	Course way 1	which Migh	it be repaired
	Indications of original dimension Indications of original functions	by (3(899) or le Not exposed	Course way is this were B Completely an	which Might locked by a donly ex	fuge linestone
	Indications of original dimension Indications of original functions	by (3(899) or le Not exposed	Course way is this were B Completely an	which Might locked by a donly ex	fuge linestone
	Indications of original dimension Indications of original functions	by (3(899) or le Not exposed	Course way is this were B Completely an	which Might locked by a donly ex	fuge linestone
	Indications of original dimension Indications of original functions	by (3(899) or	Course way is this were B Completely an	which Might locked by a donly ex	fuge linestone
	Indications of original dimension Indications of original functions subble the use Sendage. The wall setting the use it is setting the use i	by (3(899) or le Not exposed	Course way is this were B Completely an	which Might locked by a donly ex	fuge linestone
	Indications of original dimension Indications of original functions	by (3(899) or le Not exposed	Course way is this were B Completely an	which Might locked by a donly ex	fuge linestone
	Indications of original dimension Indications of original functions The ble the the sound of the wall setting the wall it set	by (3(899) or le Not exposed	Course way is this were B Completely an	which Might locked by a donly ex	fuge linestone
	Indications of original dimension Indications of original functions Abble the wall setting the wall it set	by (3(899) or le Not expose of o	Course way I this were B Completely and IC of Stigitty	which Might locked by a donly ex	fuge linestone
	Indications of original dimension Indications of original functions The ble the the sound of the wall setting the wall it set	by (3(899) or le Not expose of o	Course way I this were B Completely and IC of Stisitly	which Might locked by a donly ex	fuge linestone
	Indications of original dimension Indications of original functions The wall Setting the wall it setting	by (3/899) or le Not expose of a ng on Bedding langer	Course way 1. This were B. Completely and IC of \$1:3itty Section)	which Might locked by a complex sound year	st be reprired large linestone Character in Im
	Indications of original dimension Indications of original functions The wall setting the wall it set it se	by (3(899) or le Not expose of or Bedding lange) 73, (2009-149) plan,	Course way I this were B Completely and ICC of Stisity Section)	which Might locked by a complex sound very	similar to
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original	by (3(899) or le structure de la serie de	Course way 1. This were B. Completely and IC of \$1:3itty Section)	Which Might looked by a comby ex sound very Samples (fill materials use	dege limestone Similar to Similar to State of the stat
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original dimension Indication Indications Indications of original dimension Indications Indications of original functions Indications of o	by (3(899) or le structure de la serie de	Course way I this were B Completely and ICC of Stisity Section)	Samples (fl materials use wood, bone	similar to lotation, wet sieve, ding material etc.)
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original	by (3(899) or le structure de la serie de	Course way I this were B Completely and ICC of Stisity Section)	Which Might looked by a comby ex sound very Samples (fill materials use	dege limestone Similar to Similar to State of the stat
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original dimension Indication Indications Indications of original dimension Indications Indications of original functions Indications of o	by (3(899) or le structure de la serie de	Course way I this were B Completely and ICC of Stisity Section)	Samples (fl materials use wood, bone	similar to lotation, wet sieve, ding material etc.)
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original dimension Indication Indications Indications of original dimension Indications Indications of original functions Indications of o	by (3(899) or le structure de la serie de	Course way I this were B Completely and ICC of Stisity Section)	Samples (fl materials use wood, bone	similar to lotation, wet sieve, ding material etc.)
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original dimension Indication Indications Indications of original dimension Indications Indications of original functions Indications of o	by (3(899) or le structure de la serie de	Course way I this were B Completely and ICC of Stisity Section)	Samples (fl materials use wood, bone	similar to lotation, wet sieve, ding material etc.)
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original dimension Indication Indications Indications of original dimension Indications Indications of original functions Indications of o	by (3(899) or le structure de la serie de	Course way I this were B Completely and ICC of Stisity Section)	Samples (fl materials use wood, bone	similar to lotation, wet sieve, ding material etc.)
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original dimension Indication Indications Indications of original dimension Indications Indications of original functions Indications of o	by (3(899) or le structure de la serie de	Course way I this were B Completely and ICC of Stisity Section)	Samples (fl materials use wood, bone	similar to lotation, wet sieve, ding material etc.)
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original dimension Indication Indications Indications of original dimension Indications Indications of original functions Indications of o	hy 3(899) or by 3(899) or ll Not expose of a plan, urface tetc.)	Course way I this were B Completely and ICC of Stisity Section)	Samples (filmaterials use wood, bond Bag No.	dege linestone location, wet sieve, de e.g. bricks, stone, ding material etc.) Description
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original dimension Indication Indications Indications of original dimension Indications Indications of original functions Indications of o	hy 3(899) or ll Not expose of a plan, urface tetc.) Phase:	Section) Sinds Description	Samples (fl materials use wood, bone	lotation, wet sieve, ed e.g. bricks, stone, ding material etc.) Description Initials HMM
	Indications of original dimension Indications of original functions Indications of original functions Indications of original dimension Indications of original functions Indications of original dimension Indication Indications Indications of original dimension Indications Indications of original functions Indications of o	hy 3(899) or ll Not expose of a plan, urface tetc.) Phase:	Course way I this were B Completely and ICC of Stisity Section)	Samples (filmaterials use wood, bond Bag No.	dege linestone location, wet sieve, de e.g. bricks, stone, ding material etc.) Description

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.



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.