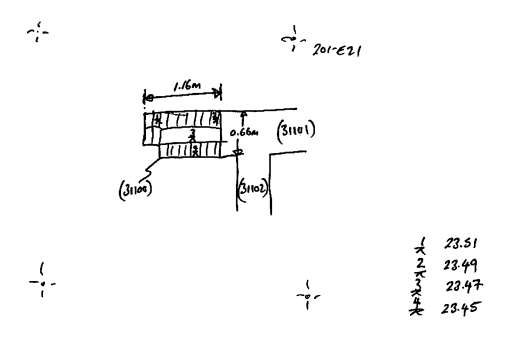
	Site: GPMP 24	-	GRID SQU	JAKE(S)	ARCHITECTU	KE 1	FEATURE			
	Area: KKT-	N	201-E21				311	00		
	1. Material		1/ Mudbuica	2/	3/					
	2. Size of materials		41. SWALE	CONSE OF 1	TOTHONS FACING S	BOTH NA	nuo Script	Sinci		
	3. Finish		LITE O							
	4. Coursing/bond 5. Form		S/. ADDITIONAL LIME							
	6. Direction of faces		6/_ N/S							
	7. Orientation		7/ E-W							
1	8. Dimensions			11/2 1.16m; W16	7M= 0.66m; HETC	17- 0.05				
	9. Associated collapse				4	.,,				
	10. Founds, cuts & fills		11 - 17							
	11. Repaired		13/. NO 14/. 0.90m x 0.23m of /110 BROWNISH GREY SILTY BANKS							
	12. Associated floors					·	1174 SAND			
	13. Plastered		WITA		LIMESTONE FAL		um Aud			
	14. Wall core			STONAL COMMUN						
	15. Types of brick (%)		15/ 100% SAIM ROOM PER SICH SOND							
	16. Composition of bricks		16/ Suzy Sano							
1	17. Dimensions of		17/. 0.2	20mm x (.1	15mm x c. somm	·				
1	(sample of th	hree)						w		
L										
	Stratigraphic Mat	trix			Abuts &3401	3,	A	bove		
Ì	262		31080							
ŀ	لــــا	200	50.0	L	Abutted by	~	E	Below		
-		311	<u></u>							
ı		311			Bonded into ,					
ı										
		बि	I		Contiguous with					
		34	DAF-	71251	Contiguous wi	ith				
	INTERPRETATI							Estamal		
_	INTERPRETATI Reason for decay		Enc	losing	Internal			External		
Ī	Reason for decay	ION	Encl	losing	Internal PAL JULY OUTOR	of L	MESTON E	External CRUSH		
	Reason for decay Indications of origi	ION inal dimensio	Enclose Enclos	losing	Internal	of L	McSton 6			
	Reason for decay	ION inal dimensio	Enclose Enclos	losing	Internal PAL JULY OUTOR	of L	IMESTon 6			
	Reason for decay Indications of origi	ION inal dimensio	Enclose Enclos	losing	Internal PAL JULY OUTOR	of L	IMESTON 6			
	Reason for decay Indications of origi	ION inal dimensio	Enclose Enclos	losing	Internal PAL JULY OUTOR	of L	IMESTON 6			
	Reason for decay Indications of origi	ION inal dimensio	Enclose Enclos	losing	Internal PAL JULY OUTOR	of L	IMESTON 6			
	Reason for decay Indications of origi	ION inal dimensio	Enclose Enclos	losing	Internal PAL JULY OUTOR	of L	IMESTON 6			
1	Reason for decay Indications of origi	ION inal dimensio	Enclose Enclos	losing	Internal PAL JULY OUTOR	of L	Meston 6			
1	Reason for decay Indications of origi	ION inal dimensio	Enclose Enclos	losing	Internal PAL JULY OUTOR	of L	IMESTON 6			
	Reason for decay Indications of origi Indications of origi	ION inal dimensio inal functions	Enclose Enclos	losing	Internal PAL JULY OUTOR	of L	IMESTON 6			
	Reason for decay Indications of origi	ION inal dimensio inal functions	Enclose Enclos	losing	Internal	of L	IMESTON 6			
	Reason for decay Indications of origi Indications of origi Associated conte	ION inal dimensio inal functions exts:	Enclose Enclos	losing	Internal	of L	IMESTON 6			
	Reason for decay Indications of origi Indications of origi Associated conte	inal dimension inal functions exts:	Enclose Enclos	losing	Internal	of L	IMESTON 6			
	Reason for decay Indications of origi Indications of origi Associated conte	ION inal dimensio inal functions exts:	Enclose Enclos	losing	Internal	of L	IMESTON 6			
	Reason for decay Indications of origi Indications of origi Associated conte	inal dimension inal functions exts:	Encl e-a plys	losing MOITION A W DING LOOM	Internal	of 2,				
	Reason for decay Indications of origi Indications of origi Associated conte	inal dimension inal functions exts:	Enclose Enclose Plan,	losing MOITION A W DING LOOM	Internal M. Furt outer 73 Auro Room	оў с. 74.	ples (flotatio	on, wet sieve,		
	Reason for decay Indications of origi Indications of origi Indications of origi Associated contex Context Same As Drawing Nos: Photographs elevation, mate treatment e.g.	inal dimension inal functions exts: s: 3 (10) g (feature in erials used, s plaster, pair	Enclose Services Plan, surface at etc.)	losing DOUTION A W	Internal M. July outor 73 Awo Moon	Sam materi woo	ples (flotatio als used e.g. d, bonding m	on, wet sieve, bricks, stone, naterial etc.)		
	Reason for decay Indications of origi Indications of origi Associated contect Context Same As Drawing Nos: Photographs elevation, mate	inal dimension inal functions exts: s: 3 (10) g (feature in erials used, s	Enclose Services Plan, surface at etc.)	Bag No.	Internal M. Just outer 73 Awa Room Finds Description	of L. 74.	ples (flotatio als used e.g. d, bonding m	n, wet sieve, bricks, stone,		
	Reason for decay Indications of origi Indications of origi Indications of origi Associated contex Context Same As Drawing Nos: Photographs elevation, mate treatment e.g.	inal dimension inal functions exts: s: 3 (10) g (feature in erials used, s plaster, pair	Enclose Services of the control of t	losing DOUTION A W	Internal M. July outor 73 Awo Moon	Sam materi woo	ples (flotatio als used e.g. d, bonding n	on, wet sieve, bricks, stone, naterial etc.)		
	Reason for decay Indications of origi	inal dimension inal functions exts: S: 3 (10) g (feature in erials used, splaster, pair Descript S. France	Enclose Services Plan, surface nt etc.)	Bag No.	Internal M. Just outer 73 Awa Room Finds Description	Sam materi woo Bag No.	ples (flotatio als used e.g. d, bonding m	on, wet sieve, bricks, stone, naterial etc.) Description		
	Reason for decay Indications of origi Indications of origi Indications of origi Associated contex Context Same As Drawing Nos: Photographs elevation, mate treatment e.g. Photograph No.	inal dimension inal functions inal functions inal functions in ina	Enclose Services Plan, surface nt etc.)	Bag No.	Internal M. Just outer 73 Awa Room Finds Description	Sam materi woo Bag No.	ples (flotatio als used e.g. d, bonding m	on, wet sieve, bricks, stone, naterial etc.) Description		
	Reason for decay Indications of origi	inal dimension inal functions exts: S: 3 (10) g (feature in erials used, splaster, pair Descript S. France	Enclose Services Plan, surface nt etc.)	Bag No.	Internal M. Just outer 73 Awa Room Finds Description	Sam materi woo Bag No.	ples (flotatio als used e.g. d, bonding m	on, wet sieve, bricks, stone, naterial etc.) Description		
	Reason for decay Indications of origi	inal dimension inal functions exts: S: 3 (10) g (feature in erials used, splaster, pair Descript S. France	Enclose Services Plan, surface nt etc.)	Bag No.	Internal M. Just outer 73 Awa Room Finds Description	Sam materi woo Bag No.	ples (flotatio als used e.g. d, bonding m	on, wet sieve, bricks, stone, naterial etc.) Description		
	Reason for decay Indications of origi	inal dimension inal functions exts: S: 3 (10) g (feature in erials used, splaster, pair Descript S. France	Enclose Services Plan, surface nt etc.)	Bag No.	Internal M. Just outer 73 Awa Room Finds Description	Sam materi woo Bag No.	ples (flotatio als used e.g. d, bonding m	on, wet sieve, bricks, stone, naterial etc.) Description		
	Reason for decay Indications of origi	inal dimension inal functions exts: S: 3 (10) g (feature in erials used, splaster, pair Descript S. France	Enclose Services Plan, surface nt etc.)	Bag No.	Internal M. Just outer 73 Awa Room Finds Description	Sam materi woo Bag No.	ples (flotatio als used e.g. d, bonding m	n, wet sieve, bricks, stone, naterial 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 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.

