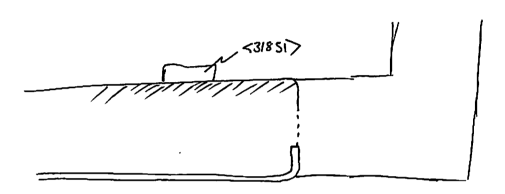
Site: GPMP 2009 Area: ISKT-N	GRID SQUARE(S)	ARCHITECTUE		ATURE 31851
. Material					0100
2. Size of materials	1/ Mus Brice	2/			
3. Finish	41. 4 Corno		ILES MADE OF	STRETUTIONS	OTICISING
4. Coursing/bond	ONE AND	A HA		1 .4.	
5. Form			SM2C \311087	Poss 1844	
6. Direction of faces		1027 LMS	76 MUTT	Nox1118W	CHUSHIM
7. Orientation	un.				
8. Dimensions 9. Associated collapse	6/. N	· · ·			
10. Founds, cuts & fills	7/ 6-2				
11. Repaired	8/. LENGTH= O.	53m, 411			594
12. Associated floors	9/ 10/.	- 11/-	- 12/-	13/	
13. Plastered	14/- 15/-	-	VILE CETY	16/. OA	RIC Leon
14. Wall core	NILE CLAY	19/. 370	× 160 × 130mm		
15. Types of brick (%)					
16. Composition of bricks					
17. Dimensions of bricks					
(sample of three)	·				
A			141		
Stratigraphic Matrix			Abuts < 31103 >	•	Above
[3]	716		Abutted by 3114	2)	Below
			Abulled by 5114	2)	DCIUW
3	851	_	Bonded into		
		. I	20		
	108		Contiguous wit	h	
	1108				
INTERPRETATION	Enclosing		Internal		External
INTERPRETATION Reason for decay	Enclosing Soul of w	me por			External External
INTERPRETATION	Enclosing STUB OF W	•	Internation		-
INTERPRETATION Reason for decay	Enclosing STUB OF WITH		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens	Enclosing STUB OF WITH		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens	Enclosing STUB OF WITH		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens	Enclosing STUB OF WITH		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens	Enclosing STUB OF WITH		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens	Enclosing STUB OF WITH		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio	Enclosing STUB OF WITH		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens	Enclosing STUB OF WITH		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio	Enclosing STUB OF WITH		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As:	Enclosing STUB OF WA AGAINST NO		Internation (31108).		-
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16	Enclosing STUB OF MA AGMINIST NO	Milson C	Internal mus (31108). mus um	Forms	RUTTROIS
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16	Enclosing STUB OF MA AAMAST NO ns 6. in plan,	Milson C	Internation States Internation Internati	Johns Sample	gettrois es (flotation, wet sieve,
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16 Photographs (feature elevation, materials used	Enclosing STUB OF 44 AAAAAST NOT ns 66. in plan, , surface Ba	Milson C	Internal mus (31108). mus um	Sample materials	es (flotation, wet sieve, s used e.g. bricks, stone,
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16 Photographs (feature elevation, materials used treatment e.g. plaster, po	Enclosing STUB OF WA AGAINST NO In plan, In surface Ba aint etc.)	Milson C	Internation States Internation Internati	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16 Photographs (feature elevation, materials used	Enclosing STUB OF WA AGAINST NO In plan, In surface Ba aint etc.)	Milson C	Internation States Internation Internati	Sample materials	es (flotation, wet sieve, s used e.g. bricks, stone,
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16 Photographs (feature elevation, materials used treatment e.g. plaster, po	Enclosing STUB OF WA AGAINST NO In plan, In surface Ba aint etc.)	Milson C	Internation States Internation Internati	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16 Photographs (feature elevation, materials used treatment e.g. plaster, po	Enclosing STUB OF WA AGAINST NO In plan, In surface Ba aint etc.)	Milson C	Internation States Internation Internati	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16 Photographs (feature elevation, materials used treatment e.g. plaster, po	Enclosing STUB OF WA AGAINST NO In plan, In surface Ba aint etc.)	Milson C	Internation States Internation Internati	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16 Photographs (feature elevation, materials used treatment e.g. plaster, po	Enclosing STUB OF WA AGAINST NO In plan, In surface Ba aint etc.)	Milson C	Internation States Internation Internati	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16 Photographs (feature elevation, materials used treatment e.g. plaster, po	Enclosing STUB OF WA AGAINST NO In plan, In surface Ba aint etc.)	Milson C	Internation States Internation Internati	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-16 Photographs (feature elevation, materials used treatment e.g. plaster, po	Enclosing STUB OF WA AGAINST NO In plan, In surface Ba aint etc.)	Finag No.	Internation States Internation Internati	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding 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 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.

