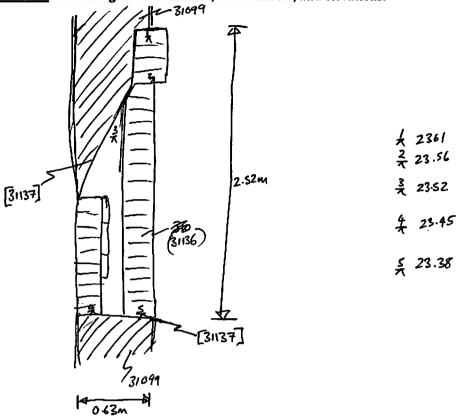
Site: GPMP		GRID SQUARE(S	3)	ARCHITECTUR	E F	EATURE	A
Area:		201- E21	·  -	<b></b>	-	31/36	4
1. Material			1				-
2. Size of materials	s	1/ Museria		3/ -		•	_
3. Finish	-	. /	2/: -				-
4. Coursing/bond		4/ SINCLE COL		brigo foxular			
5. Form	}	WITH NOW OF		FORMING BOTH			•
6. Direction of face	es -	SOME STRETCH		E ON WOST S	ine l	WITH A	
7. Orientation	-	WALL CONE					
8. Dimensions	2	s/·Reson to	WALL BUT	MAYSE A FA	au 1	Yoskn	
9. Associated colla		Z REFULLAINE	15 onio	GINM WM CUT	Nun	7 ROWN	
10. Founds, cuts &	. fills	61. Als E/W					
11. Repaired		al. N-5					
12. Associated floo	ors	8/ LENGTH =	2.52m ; 6	1107H= 0.63m +	EIGNT=	O. N. MARINOM	
13. Plastered		8/. LENGTH= 2.52m; WINTH= 0.63m; HETGHT= 0.08m HANNUM 9/- 10/. A CUT = [31137] 11/ 12/					
14. Wall core	<i>(</i> (/)	31. NO 14/				<del></del>	_
15. Types of brick		<del>,                                      </del>	11	of certain sic	1 47	To according to	
16. Composition of 17. Dimensions of		Suore Buon				FRALS AND	
(sample of thre	<b>.</b>				. /	CONE TO WALL	
(sample of time	<del>~</del> )			EANDY Baines		SILTY SAND	
C: 1 11 2 7 1		17/. 190-200	mm x85-	<del></del>	n		
Stratigraphic Matri	ix			Abuts		Above <i>31019</i>	
	31080			4		<b>5</b> .	
	<u> </u>		<del></del>	Abutted by		Below	
<del>  '</del>	31136	<u> </u>	<del>'-</del> -	Daniel inte			
	[5.15]			Bonded into			
	3/13		<del>'                                    </del>	Contiguous with			
1 1 1	"3"3	<i>*</i>		Configuous with	Ļ		
INTERPRETATIO	NC	Enclosing		Internal		Externa	ıl
INTERPRETATION Reason for decay	N	Enclosing		Internal		Externa	1
Reason for decay		F					1
Reason for decay Indications of origina	al dimension	F	origiwm	( )	Lemo	Externa	ıl
Reason for decay	al dimension	F		wore (31099)	Lemo		1
Reason for decay Indications of origina	al dimension	S REPAR TO		ware (31099)	leme		1
Reason for decay Indications of origina	al dimension	S REPAR TO		ware (31099)	lems		.1
Reason for decay Indications of origina	al dimension	S REPAR TO		ware (31099)	lems		1
Reason for decay Indications of origina	al dimension	S REPAR TO		ware (31099)	lems		1
Reason for decay Indications of origina	al dimension	S REPAR TO		ware (31099)	lorns		1
Reason for decay Indications of origina	al dimension	S REPAR TO		ware (31099)	lems		
Reason for decay Indications of original Indications of original	al dimensions	S REPAR TO		ware (31099)	leras		1
Reason for decay Indications of origina	al dimensions	S REPAR TO		ware (31099)	lems		1
Reason for decay Indications of original Indications of original Associated context	al dimensions	S REPAR TO		ware (31099)	loms		1
Reason for decay Indications of original Indications of original Associated context Context Same As:	al dimensions al functions	S REPAR TO		ware (31099)	lems		11
Reason for decay Indications of original Indications of original Associated context Context Same As: Drawing Nos:	al dimensions al functions	S ASSAMR TO	ton defin	ware (31099)		SNIME - CONT	
Reason for decay Indications of original Indications of original Associated context  Context Same As: Drawing Nos:  Photographs	al dimensions al functions ts: 3//36 (feature in p	S REPAR 70 04 A MA	Fin	ware (31099) cons. Prose	Samı	Dles (flotation, wet sieve,	
Reason for decay Indications of original Indications of original Indications of original Associated context  Context Same As: Drawing Nos:  Photographs (elevation, mater	al dimensions al functions al functions al functions (feature in placement in place	of A Ma	ton defin	ware (31099)	<u>Samp</u> materi	oles (flotation, wet sieve, als used e.g. bricks, stone,	
Reason for decay Indications of original Indications of original Indications of original Associated context  Context Same As: Drawing Nos:  Photographs (elevation, mater treatment e.g. p.	al dimensions al functions al functions s: 3//36 (feature in pials used, sulaster, paint	slan, arface Ba	Finag No.	ware (3/099) conc. Prose  ds  Description	Samp materia wood	Dles (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.)	
Reason for decay Indications of original Indications of original Indications of original Associated context  Context Same As: Drawing Nos:  Photographs (elevation, mater	al dimensions al functions al functions al functions (feature in placement in place	slan, arface Ba	Fin	ware (3/099) conc. Prose  ds Description	<u>Samp</u> materi	oles (flotation, wet sieve, als used e.g. bricks, stone,	
Reason for decay Indications of original Indications of original Indications of original Associated context  Context Same As: Drawing Nos:  Photographs (elevation, mater treatment e.g. p.	al dimensions al functions al functions s: 3//36 (feature in pials used, sulaster, paint	slan, arface Ba	Finag No.	ds Description  CENAUIC	Samp materia wood	oles (flotation, wet sieve, als used e.g. bricks, stone, the bonding material etc.)  Description	
Reason for decay Indications of original Indications of original Indications of original Associated context  Context Same As: Drawing Nos:  Photographs (elevation, mater treatment e.g. p.) Photograph No.	al dimensions al functions al functions s: 3//36 (feature in pials used, sulaster, paint	slan, arface Ba	Finag No.	ds Description  CENAUIC	Sam materia wood Bag No.	oles (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.)  Description	
Reason for decay Indications of original Indications o	al dimensions al functions al functions s: 3//36 (feature in pials used, sulaster, paint	slan, arface Ba	Finag No.	ds Description  CENAUIC	Sam materia wood Bag No.	oles (flotation, wet sieve, als used e.g. bricks, stone, the bonding material etc.)  Description	
Reason for decay Indications of original Indications o	al dimensions al functions al functions s: 3//36 (feature in pials used, sulaster, paint	slan, arface Ba	Finag No.	ds Description  CENAUIC	Sam materia wood Bag No.	oles (flotation, wet sieve, als used e.g. bricks, stone, the bonding material etc.)  Description	
Reason for decay Indications of original Indications o	al dimensions al functions al functions s: 3//36 (feature in pials used, sulaster, paint	slan, arface Ba	Finag No.	ds Description  CENAUIC	Sam materia wood Bag No.	oles (flotation, wet sieve, als used e.g. bricks, stone, the bonding material etc.)  Description	
Reason for decay Indications of original Indications o	al dimensions al functions al functions s: 3//36 (feature in pials used, sulaster, paint	slan, arface Ba	Finag No.	ds Description  CENAUIC	Sam materia wood Bag No.	oles (flotation, wet sieve, als used e.g. bricks, stone, the bonding 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.

## 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.