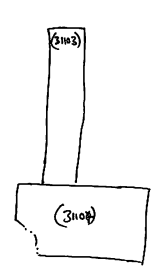
Site: GPMP 2º		GRID SQU	,	ARCHITECTU	RE	FEATURE	
Area: KK7	<u>「</u> ~ん	201-0	H /E22_			31103	
1. Material	· ·	1 de ces	cu 2/	2/-			
2. Size of material	s 🕅						
3. Finish	·	4/. TAMELO		, EAST SIDE IS	SINCLE	now of	
4. Coursing/bond		tienpeus · (					
5. Form	P	N-5	INTERNAL MAN	6/ E/W		<del></del>	
6. Direction of faces		7. N-S					
7. Orientation	5,	6/. LENETH= 2-13m; WIDTH= 0-48m; MHAMI= 0.08m					
8. Dimensions		9/- 10/ 11/. NITH SAINE BLOWN MANY BRICES					
9. Associated collapse		12/8 (1)					
10. Founds, cuts & fills		13/.0 / 0					
11. Repaired							
12. Associated floors		14. /					
13. Plastered	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	st. 100%	<del></del>	<del></del>		<del></del>	
14. Wall core	10	16/- PARIL CREY NICE CLAY					
15. Types of brick	(%)	9/. 10 V	Nuese.	,			
16. Composition o							
17. Dimensions of				<del>-</del>			
(sample of three	<u> </u>						
(amithic or one	~ ⊢					<del></del>	
0							
Stratigraphic Matri	ix 31131			Abuts		Above	
	3440		344				
	[ <del>3,4</del> 2			Abutted by		Below	
I (							
	31103	<u> </u>		Bonded into			
l		<del></del>					
	3110	3110	1 1	Contiguous wi	th		
			<del></del>				
INTERPRETATION	ON	Enclo	sing	Internal	)	External	
INTERPRETATION Reason for decay	ON						
		(ett)				External <b>274C</b> + <b>74D</b> .	
Reason for decay Indications of origina	al dimensions	(ett)					
Reason for decay	al dimensions	(ett)					
Reason for decay Indications of origina	al dimensions	(ett)					
Reason for decay Indications of origina	al dimensions	(ett)					
Reason for decay Indications of origina	al dimensions	(ett)					
Reason for decay Indications of origina	al dimensions	(ett)					
Reason for decay Indications of origina	al dimensions	(ett)					
Reason for decay Indications of origina	al dimensions	(ett)					
Reason for decay Indications of origina Indications of origina	al dimensions al functions	(ett)					
Reason for decay Indications of origina	al dimensions al functions	(ett)					
Reason for decay Indications of origina Indications of origina Associated context	al dimensions al functions	(ett)					
Reason for decay Indications of origina Indications of origina Associated context Context Same As:	al dimensions al functions	16230					
Reason for decay Indications of origina Indications of origina Associated context	al dimensions al functions	16230					
Reason for decay Indications of original Indications of original Associated context Context Same As: Drawing Nos: 200	al dimensions al functions es:	9-165	IN TERMAL WAL	L ANDING PO	oms 3	8 74C+ 74D.	
Reason for decay Indications of original Indications of original Associated context Context Same As: Drawing Nos: 200 Photographs	al dimensions al functions as: 29-167/2004 (feature in pl	9-165 lan,	INTERNAL WAL	nds	Sam	Ples (flotation, wet sieve,	
Reason for decay Indications of original Indications of original Associated context  Context Same As: Drawing Nos: 200  Photographs (elevation, mater)	al dimensions al functions  s:  27-168/2004 (feature in plials used, sui	9-165 lan,	IN TERMAL WAL	L ANDING PO	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 200 Photographs ( elevation, mater treatment e.g. p	al dimensions al functions al functions al functions (feature in plials used, sur laster, paint of	9-165 lan, rface etc.)	INTERNAL WAL	nds	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone, d, bonding material etc.)	
Reason for decay Indications of original Indications of original Associated context  Context Same As: Drawing Nos: 200  Photographs (elevation, mater)	al dimensions al functions  s:  27-168/2004 (feature in plials used, sui	9-165 lan, rface etc.)	INTERNAL WAL	nds	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 200 Photographs ( elevation, mater treatment e.g. p	al dimensions al functions al functions al functions (feature in plials used, sur laster, paint of	9-165 lan, rface etc.)	INTERNAL WAL	nds	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone, d, bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 200 Photographs ( elevation, mater treatment e.g. p	al dimensions al functions al functions al functions (feature in plials used, sur laster, paint of	9-165 lan, rface etc.)	INTERNAL WAL	nds	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone, d, bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 200 Photographs ( elevation, mater treatment e.g. p	al dimensions al functions al functions al functions (feature in plials used, sur laster, paint of	9-165 lan, rface etc.)	INTERNAL WAL	nds	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone, d, bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 200 Photographs ( elevation, mater treatment e.g. p	al dimensions al functions al functions al functions (feature in plials used, sur laster, paint of	9-165 lan, rface etc.)	INTERNAL WAL	nds	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone, d, bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 200 Photographs ( elevation, mater treatment e.g. p	al dimensions al functions al functions al functions (feature in plials used, sur laster, paint of	9-165 lan, rface etc.)	INTERNAL WAL	nds	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone, d, bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 200 Photographs ( elevation, mater treatment e.g. p	al dimensions al functions al functions al functions (feature in plials used, sur laster, paint of	9-165 lan, rface etc.)	INTERNAL WAL	nds	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone, d, bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 200 Photographs ( elevation, mater treatment e.g. p	al dimensions al functions al functions al functions (feature in plials used, sur laster, paint of	9-165 lan, rface etc.)	INTERNAL WAL	nds	Sam materi	ples (flotation, wet sieve, ials used e.g. bricks, stone, d, 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.



( 1301-EZZ

## **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.