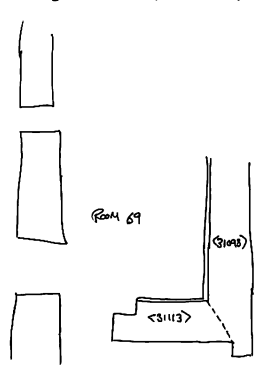
Site: GPMP 2009	CRID SO	UARE(S)	A ** CONTRACTOR CONTRACTOR		
Area: KICT-N	201-E20		ARCHITECTU		EATURE 3113
1. Material			-/ -		3110
2. Size of materials	1/ Mosen		3/		
3. Finish	F / /		HOMENS		
4. Coursing/bond	17. 5.		warc		
5. Form					
6. Direction of faces					
7. Orientation	8/. LEN	147H= 1.80m; L	J107H= 0.58m ; F	4674 HT e	0.22 m
8. Dimensions 9. Associated collapse	//		- 7 -	_	
9. Associated collapse 10. Founds, cuts & fills	10/	11/- 12/ 3		<i>554</i>	
11. Repaired	14/		NICE CLAY		
12. Associated floors	ISP. DARK	/			
13. Plastered	17/. No	1 CLGM			
14. Wall core		-	 -		
15. Types of brick (%)					
16. Composition of bricks					
17. Dimensions of bricks					
(sample of three)					
Stratigraphic Matrix			Abuts		Above
318:	54			•	
	<u>آ</u>	<u> </u>	Abutted by		Below
3111	2	<u> </u>	Danded into 31	- àc	
		L	Bonded into 3t	018	
	7		Contiguous wit	· h	
'		•	ANIL VIII VIII VIII VIII VIII VIII VIII V		
3114					<u> </u>
INTERPRETATION		losing	(Interna)	——————————————————————————————————————	External
INTERPRETATION Reason for decay	Encl	losing	(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension	Encl		(Interna)	/_69.	External
INTERPRETATION Reason for decay	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Encl		(Interna)	-	External
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2007-162 Photographs (feature in p	Encl	m mmi batase	(Interna)	1 69.	
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in pelevation, materials used, su	Encl ///2004	m mmi bataset	(Interna)	69.	es (flotation, wet sieve,
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in p elevation, materials used, su treatment e.g. plaster, paint	Enc.	m mmi batase	(Interna)	Sample materials	es (flotation, wet sieve, s used e.g. bricks, stone,
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in pelevation, materials used, su	Enc.	m mmi bataset	(Interna)	Sample materials	es (flotation, wet sieve,
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in p elevation, materials used, su treatment e.g. plaster, paint	Enc.	m mmi bataset	(Interna)	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in p elevation, materials used, su treatment e.g. plaster, paint	Enc.	m mmi bataset	(Interna)	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in p elevation, materials used, su treatment e.g. plaster, paint	Enc.	m mmi bataset	(Interna)	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in p elevation, materials used, su treatment e.g. plaster, paint	Enc.	m mmi bataset	(Interna)	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in p elevation, materials used, su treatment e.g. plaster, paint	Enc.	m mmi bataset	(Interna)	Sample materials wood,	es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in p elevation, materials used, su treatment e.g. plaster, paint	Enc. /// And	Fin Bag No.	(Interna)	Sample materials wood, Bag No.	es (flotation, wet sieve, sused e.g. bricks, stone, bonding material etc.) Description
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature in p elevation, materials used, su treatment e.g. plaster, paint	Enc. /// And	Fin Bag No.	(Interna)	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.