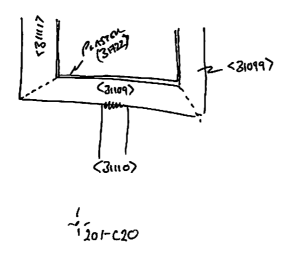
Site: GPMP 2009	GRID SQUARE(S)	ARCHITECTU	RE   FEA]	TURE
Area: KKT-N	201-020 /021		< 3	21109>
1. Material	1/ MUMBRIC 2/	! - 3/		
2. Size of materials	4/. Two cornsos	of Altounas Hemm	W MW	STRETCHON
3. Finish	S/. E-W INTER	NM WALL		
4. Coursing/bond 5. Form	6/ N/S			
6. Direction of faces	7/ E-W			***
7. Orientation	8/. LENTH= 3.37n	" WIBTH = 0.62m ; MERC	111c 136m	
8. Dimensions	9/ 10/			714/5
9. Associated collapse	13/. 31722 (317	74), (71715)	766) 7 (31	717/3 /
10. Founds, cuts & fills	14/. /	(1), (11118)		·
11. Repaired	<del></del>			
12. Associated floors		-,	<del></del>	
13. Plastered	16/ DARK CARY	<del></del>		
14. Wall core	17/. 370x 190x	120mm		
15. Types of brick (%)				
16. Composition of bricks				
17. Dimensions of bricks				
(sample of three)				
<del>-</del>				
Stratigraphic Matrix		Abuts		Above
(71714 ) ? 31	722	<del>-</del>		
[3]	T22	Abutted by		Below
	<u> </u>	<del></del>		S
1 13	1109	Bonded into 3	1110> (3111)	17, <310997
				•
			•	•
34	الرجار كالم	<del>,</del>   <sub>-</sub>	•	•
		O Contiguous wi	•	
INTERPRETATION	Enclosing	Contiguous wi	th	External
INTERPRETATION Reason for decay	Enclosing N-S INTERNAT	Contiguous wi	th	
INTERPRETATION Reason for decay Indications of original dimens	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio	Enclosing  N-S INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As:	Enclosing  N-S INTERNATIONS  INTERNATIONS	Contiguous wi	th	External
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/	Enclosing  N-S INTERNATIONS  INTERNATIONS  166	Contiguous wi	th  Rooms 68	External 7 73.
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/ Photographs (feature i	Enclosing  N-S INTERNATION  ions  ns  166.  n plan,	Contiguous wi	Samples	External 7.73.
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/ Photographs (feature in elevation, materials used)	Enclosing  N-S INTERNATION  ions  ns  // 166 .  n plan, , surface Bag l	Contiguous wi	Samples materials u	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone,
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/  Photographs (feature i elevation, materials used treatment e.g. plaster, pa	Enclosing  N-S INTERNATION  INT	Contiguous wi	Samples materials u wood, bo	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone, onding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/  Photographs (feature i elevation, materials used treatment e.g. plaster, pa	Enclosing  N-S INTERNATION  INT	Contiguous wi	Samples materials u	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone,
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/  Photographs (feature i elevation, materials used treatment e.g. plaster, pa	Enclosing  N-S INTERNATION  INT	Contiguous wi	Samples materials u wood, bo	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone, onding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/  Photographs (feature i elevation, materials used treatment e.g. plaster, pa	Enclosing  N-S INTERNATION  INT	Contiguous wi	Samples materials u wood, bo	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone, onding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/  Photographs (feature i elevation, materials used treatment e.g. plaster, pa	Enclosing  N-S INTERNATION  INT	Contiguous wi	Samples materials u wood, bo	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone, onding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/  Photographs (feature i elevation, materials used treatment e.g. plaster, pa	Enclosing  N-S INTERNATION  INT	Contiguous wi	Samples materials u wood, bo	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone, onding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/  Photographs (feature i elevation, materials used treatment e.g. plaster, pa	Enclosing  N-S INTERNATION  INT	Contiguous wi	Samples materials u wood, bo	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone, onding material etc.)
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/  Photographs (feature i elevation, materials used treatment e.g. plaster, pa	Enclosing  N-S INTERNATION  166.  In plan, , surface dint etc.)  ption	Contiguous wi	Samples materials u wood, bo	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone, onding material etc.)  Description
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio  Associated contexts:  Context Same As: Drawing Nos: 2009-163/  Photographs (feature i elevation, materials used treatment e.g. plaster, pa	Enclosing  N-S INTERNATION  INT	Contiguous wi	Samples materials u wood, bo	External 7 73.  (flotation, wet sieve, used e.g. bricks, stone, onding 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.