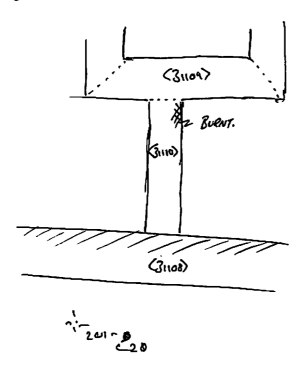
Site: GPMP 2009		GRID SQU		ARCHITECTUR	RE	FEATURE	
Area: KKT-N		201-tage	/D21			3111 < 31110 >	
1. Material	1/	MURGA	in 2/	3/			
2. Size of materials	4	/	COVER of	ALIGNATE MONE	ant A	NO STRATUTELS	
3. Finish	_	s/. N-S		warl	raig -//	<i>57,</i>	
4. Coursing/bond							
5. Form		·		<u> </u>			
6. Direction of faces							
7. Orientation	<u> </u>						
8. Dimensions		7,					
10 70 1 . 0 655 [13/. ON HOT FINE WITH 31713/4.					
10. Founds, cuts & fills 11. Repaired		14/ 15/. 100% NILE CLAY					
11. Repaired 12. Associated floors	• –	16/ DARIC GROY NILS CLAY					
12. Associated noors	' <u>/</u> 7	17/. 390 x 145x 130mm					
14. Wall core	L						
15. Types of brick (%	a) L	·					
16. Composition of b							
17. Dimensions of b							
(sample of three							
` •	´ ⊢						
Stratigraphic Matrix				Abuts		Above	
Stratigrapino iviani.		 -	<u> </u>	Audis		ADO46	
	31717	7	31117	Abutted by		Below	
		 -			_		
l	31110	,		Bonded into 3	51109>		
					-		
	31720		31716	Contiguous wit	th		
			1	i -			
INTERPRETATION	Į	Encl	osing	Internal		External	
Reason for decay		Pul7		Internal		External $0 = 3/7/6$.	
		Bul7	ON LIMBSTONE	MAKEU LAMON	(3172	0=31716).	
Reason for decay Indications of original	dimensions	BULT O	ON LIMOSTONE	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay	dimensions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE INTORNIEL LIEL ON NE IM	MAKEU LAMON	<i>(3172</i> 15 68	0=31716). Nun 73	
Reason for decay Indications of original	dimensions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original	dimensions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE INTORNIEL LIEL ON NE IM	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original	dimensions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE INTORNIEL LIEL ON NE IM	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original	dimensions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE INTORNIEL LIEL ON NE IM	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original	dimensions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE INTORNIEL LIEL ON NE IM	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original Indications of original	dimensions functions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE INTORNIEL LIEL ON NE IM	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original	dimensions functions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE INTORNIEL LIEL ON NE IM	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original Indications of original Associated contexts:	dimensions functions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE INTORNIEL LIEL ON NE IM	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original Indications of original Associated contexts: Context Same As:	dimensions functions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTONE INTORNIEL LIEL ON NE IM	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original Indications of original Associated contexts: Context Same As:	dimensions functions	Bus 1. 8 1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ON LIMOSTOWE INTORNEY LIPL ON NE PA ROOM 73.	MAILEN LANDS MULAINE ROOM	<i>(3172</i> 15 68	0=31716). Muy 73	
Reason for decay Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos:	dimensions	2009-16	ON HUOSTOWN NTORWYL HALL ON NE PA GOOM 73.	MAILEU VAJEN MUIDING ROOM RT FROM INSTIT	(3172 15 68 v 8vn	0=31716). ANY 73 NINL ACTIVITED	
Reason for decay Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: 2800 Photographs (fee	dimensions functions	2009-160 lan,	ON HMOSTOWE NTORWEL HALL ON NE IM GOOM 73.	MAILEU LAJON MULAJUL ROSM RT FROM INSTITUTE INGS		o = 31716). May 73 NINL ATTIVITED apples (flotation, wet sieve,	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia	dimensions functions eature in plas used, su	2009-160 lan,	ON HUOSTOWN NTORWYL HALL ON NE PA GOOM 73.	MAILEU VAJEN MUIDING ROOM RT FROM INSTIT	San mater	nples (flotation, wet sieve, rials used e.g. bricks, stone,	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia treatment e.g. place)	dimensions functions functions eature in plass used, surster, paint	2009-160 lan, arface etc.)	ON HMOSTOWE NTORWEL HALL ON NE IM GOOM 73.	MAILEU LAJON MULAJUL ROSM RT FROM INSTITUTE INGS	San mate	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia treatment e.g. place)	dimensions functions eature in plas used, su	2009-160 lan, arface etc.)	ON HMOSTOWE NTORWEL HALL ON NE IM GOOM 73.	MAILEU LAJON MULAJUL ROSM RT FROM INSTITUTE INGS	San mater	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia treatment e.g. place)	dimensions functions functions eature in plass used, surster, paint	2009-160 lan, arface etc.)	ON HMOSTOWE NTORWEL HALL ON NE IM GOOM 73.	MAILEU LAJON MULAJUL ROSM RT FROM INSTITUTE INGS	San mate	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia treatment e.g. place)	dimensions functions functions eature in plass used, surster, paint	2009-160 lan, arface etc.)	ON HMOSTOWE NTORWEL HALL ON NE IM GOOM 73.	MAILEU LAJON MULAJUL ROSM RT FROM INSTITUTE INGS	San mate	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia treatment e.g. place)	dimensions functions functions eature in plus used, surster, paint	2009-160 lan, arface etc.)	ON HMOSTOWE NTORWEL HALL ON NE IM GOOM 73.	MAILEU LAJON MULAJUL ROSM RT FROM INSTITUTE INGS	San mate	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia treatment e.g. place)	dimensions functions functions eature in plus used, surster, paint	2009-160 lan, arface etc.)	ON HMOSTOWE NTORWEL HALL ON NE IM GOOM 73.	MAILEU LAJON MULAJUL ROSM RT FROM INSTITUTE INGS	San mate	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia treatment e.g. place)	dimensions functions functions eature in plus used, surster, paint	2009-160 lan, arface etc.)	ON HMOSTOWE NTORWEL HALL ON NE IM GOOM 73.	MAILEU LAJON MULAJUL ROSM RT FROM INSTITUTE INGS	San mate wo	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia treatment e.g. place)	dimensions functions functions eature in plus used, surster, paint	2009-160 lan, urface etc.)	ON HUOSTOWN NTORWEL HELL ON NE IM ROOM 73. 6. Fi Bag No.	MALEU LAIGH MURING ROOM R7 FROM INSTITUTE INC. INC. Description	San mater wo	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.) Description	
Reason for decay Indications of original Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos: Photographs (feelevation, materia treatment e.g. place)	dimensions functions functions eature in plus used, surster, paint	2009-160 lan, urface etc.)	ON HMOSTOWE NTORWEL HALL ON NE IM GOOM 73.	MAILEU LAJON MULAJUL ROSM RT FROM INSTITUTE INGS	San mate wo	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, 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.