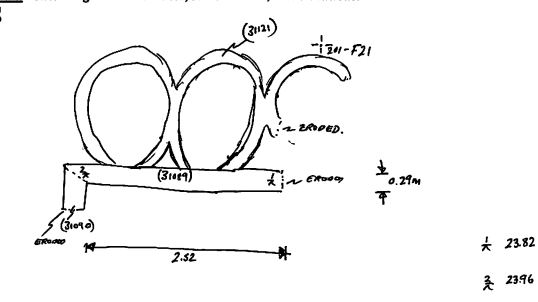
	Site: GPMP 2009	GRID SQ	• •	ARCHITECTU	RE FEAT		
	Area: KKT-N	201-F2	1			31089	
	1. Material						
	2. Size of materials	1/ Mems	1. Missing 21 3/				
	3. Finish	7. /	4/ HENDERS ON EDGE				
	4. Coursing/bond						
	5.10m 1,7 1 1 1 1 1 1 1 1 1						
محتر ک	6. Direction of faces	7/. E-W					
	7. Orientation	<u> </u>	/				
	8. Dimensions	8/. LENGTH = 2.52m SCHULLING, WINTH = 0.29m, HEIGHT = 0.06m 9/ 10/ 11/. 12/. NONE SCHULLING KACKMEN BRONGE SINCE HASIANS					
	9. Associated collapse 10. Founds, cuts & fills						
	11. Repaired						
	12 Associated floors					· · · · · · · · · · · · · · · · · · ·	
	13. Plastered	13/. No	14/ None				
	14. Wall core	$\overline{}$			METTONE TO	MCS 20-30mm	
	15. Types of brick (%)	IN SEE AND OCCASIONAL POTTOLY INCLUSIONS					
	16. Composition of bricks	19/. 28	0-300mm × 130	-140mm x C.70m	м.	_	
	17. Dimensions of bricks			<u> </u>			
	(sample of three)						
				_		·	
	Stratigraphic Matrix	•		Abuts		Above	
	V 31121						
		41 		Abutted by 3	121	Below	
		00			2092	1	
	[310	89		Bonded into 3			
				C*:	41_		
	310	28		Contiguous wi	ın		
	INTERPRETATION	Enc	losing	Internal	`	External	
	INTERPRETATION Reason for decay	Enc	losing	Internal	>	External	
	Reason for decay				5 1		
	Reason for decay Indications of original dimension	ons Tolet		Internal (31090), 7715	Enus Pa	External	
	Reason for decay	ons Tolet	neu with (31090), Trus	Fours Par Snicy Tone		
	Reason for decay Indications of original dimension	ons Toler	ren with (L- snapo) u	31090), This	shioy The	51LOS	
	Reason for decay Indications of original dimension	ons Toler AN ANTT	neu WITH (L- snapon U	31090), This was is mo	shioff the	UL OF SILOS 1NE EVET	
	Reason for decay Indications of original dimension	ONS TOLET AN ANO	neu WITH (L- SNAPOD V . THE WOULD NO	31090), This was institute	shich the	NU CK SILOS THE EMST KMN UP TO	
	Reason for decay Indications of original dimension	ARUTT AND WALL	Tries WITH (1- SHAPON W 1. THE M WOULD MA 2. (31072)	31090), This was is mo	shich the	NU CK SILOS THE EMST KMN UP TO	
	Reason for decay Indications of original dimension	ONS TOLET AN ANO	neu WITH (L- SNAPOD V . THE WOULD NO	31090), This was institute	shich the	NU CK SILOS THE EMST KMN UP TO	
	Reason for decay Indications of original dimension	ARUTT AND WALL	Tries WITH (1- SHAPON W 1. THE M WOULD MA 2. (31072)	31090), This was institute	shich the	NU CK SILOS THE EMST KMN UP TO	
	Reason for decay Indications of original dimensional Indications of original functions Associated contexts:	AN ANT AND WALL	Tries WITH (1- SHAPON W 1. THE M WOULD MA 2. (31072)	31090), This was institute	shich the	NU CK SILOS THE EMST KMN UP TO	
	Reason for decay Indications of original dimensional Indications of original functions Associated contexts:	ARUTT AND WALL	Tries WITH (1- SHAPON W 1. THE M WOULD MA 2. (31072)	31090), This was institute	shich the	NU CK SILOS THE EMST KMN UP TO	
	Reason for decay Indications of original dimensional Indications of original functions Associated contexts:	AN ANT AND WALL	Tries WITH (1- SHAPON W 1. THE M WOULD MA 2. (31072)	31090), This was institute	shich the	NU CK SILOS THE EMST KMN UP TO	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts:	AN ANT AND WALL	Tries WITH (1- SHAPON W 1. THE M WOULD MA 2. (31072)	31090), This was institute	shich the	NU CK SILOS THE EMST KMN UP TO	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As:	ARUTT AND WALL 31121	Priex WITH (1- SHAPON A 1. THE A WOULD MA 1- (31072) WML.	31090), THIS VAL ONTO A WAL IS ELO WE INITIME A STASSAN	shioy The	IN OF SILOS THE ENST RAW UP TO 17 W TO	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: 3 Drawing Nos: 31089	Asutt Asutt Ang Ward This	Their WITH (1- SHAPOD A 1. THE A WOULD MA 1- (31072) WALL.	31090), THIS VAL ONTO GA WAL IS CHO NO INITIME AS STASSAN	Samples	NU CK SILOS THE EMST KMN UP TO	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31089 Photographs (feature in	ANUTANO WALL Jaic plan, surface	Priex WITH (1- SHAPON A 1. THE A WOULD MA 1- (31072) WML.	31090), THIS VAL ONTO A WAL IS ELO WE INITIME A STASSAN	Samples materials u	SILOS THE ENST RIM UP TO 17 UP 70 (flotation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31089 Photographs (feature in elevation, materials used,	TOLETONS TOLETONS AND WALL This plan, surface nt etc.)	Their WITH (1- SHAPOD A 1. THE A WOULD MA 1- (31072) WALL.	31090), THIS VAL ONTO GA WAL IS CHO NO INITIME AS STASSAN	Samples materials u	SILOS THE ENST KHW UP TO 17 UP TO (flotation, wet sieve, sed e.g. bricks, stone,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31089 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair	TOLETONS TOLETONS AND WALL This plan, surface nt etc.)	Their WITH (1- SHAPOD A 1. THE A WOULD MA 1- (31072) WALL.	31090), THIS VAL ONTO GA WAL IS CHO NO INITIME AS STASSAN	Samples (materials u wood, bo Bag No.	SILOS THE ENST KMN UP TO 17 UP 70 (flotation, wet sieve, sed e.g. bricks, stone, nding material etc.) Description	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31089 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair	TOLETONS TOLETONS AND WALL This plan, surface nt etc.)	Their WITH (1- SHAPOD A 1. THE A WOULD MA 1- (31072) WALL.	31090), THIS VAL ONTO GA WAL IS CHO NO INITIME AS STASSAN	Samples (materials u wood, bo Bag No.	SILOS THE ENT TO IT U TO (flotation, wet sieve, sed e.g. bricks, stone, nding material etc.) Description Magnine France	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31089 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair	TOLETONS TOLETONS AND WALL This plan, surface nt etc.)	Their WITH (1- SHAPOD A 1. THE A WOULD MA 1- (31072) WALL.	31090), THIS VAL ONTO GA WAL IS CHO NO INITIME AS STASSAN	Samples (materials u wood, bo Bag No.	SILOS THE ENST KMN UP TO 17 UP 70 (flotation, wet sieve, sed e.g. bricks, stone, nding material etc.) Description	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31089 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair	TOLETONS TOLETONS AND WALL This plan, surface nt etc.)	Their WITH (1- SHAPOD A 1. THE A WOULD MA 1- (31072) WALL.	31090), THIS VAL ONTO GA WAL IS CHO NO INITIME AS STASSAN	Samples (materials u wood, bo Bag No.	SILOS THE ENT TO IT U TO (flotation, wet sieve, sed e.g. bricks, stone, nding material etc.) Description Magnine France	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31089 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair	TOLETONS TOLETONS AND WALL This plan, surface nt etc.)	Their WITH (1- SHAPOD A 1. THE A WOULD MA 1- (31072) WALL.	31090), THIS VAL ONTO GA WAL IS CHO NO INITIME AS STASSAN	Samples (materials u wood, bo Bag No.	SILOS THE ENT TO IT U TO (flotation, wet sieve, sed e.g. bricks, stone, nding material etc.) Description Magnine France	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31089 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair	TOLETONS TOLETONS AND WALL This plan, surface nt etc.)	Their WITH (1- SHAPOD A 1. THE A WOULD MA 1- (31072) WALL.	31090), THIS VAL ONTO GA WAL IS CHO NO INITIME AS STASSAN	Samples (materials u wood, bo Bag No.	SILOS THE ENST RIN UP TO 17 UP 70 (flotation, wet sieve, sed e.g. bricks, stone, nding material etc.) Description Musikaiaa Gausas Musikaiaa Gausas	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31089 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair	TOLETONS TOLETONS AND WALL This plan, surface nt etc.)	Their WITH (1- SHAPOD A 1. THE A WOULD MA 1- (31072) WALL.	31090), THIS VAL ONTO GA WAL IS CHO NO INITIME AS STASSAN	Samples (materials u wood, bo Bag No.	SILOS THE ENT TO IT U TO (flotation, wet sieve, sed e.g. bricks, stone, nding material etc.) Description Magnine France	

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.