	Site: GPMP 2009	GRID SQUARE(S) 201	ARCHITECTURE	FEATURE	7
	Area: KKTE	G36, G35 F36	WALL	3 0% 48.	
					┪
	A CL C LL L				
	2 Pinish 2120 CM WIGHT STEM KENKITT, NO BETTE AS IN FIRM ONLY				
	4 Coursing/bond 3) ATTEMES TO BE CONSTRUCTION OF COMPLETE WHOLE MUDBER				
	5. Form 4) NO BONDING MATERIAL UISIBLE IN RAN OR SECTION				
(J	6. Direction of faces 5) RETAINING WALL				· I
~	7. Orientation 6) APPEARS TO BE BOTH TO THE SOUTH & EAST				7
	8. Dimensions AT NIS & EIW.				
	9. Associated collapse 8) NIS: (MAK) 3m 62cm				┪
	10. Founds, cuts & fills				-
	11 Desirable Children Trees				
	12 Associated floors				
	13 Plastered 100826 i 1w .				
	14 Wall core 4) NO ASSOCIATED COLLAPSE VISIBLE.				
	15. Types of brick (%) 10 NO FILL VISIBLE. CUT # [30854]				
	16. Composition of bricks IN NO REPAIRS VIBIBLE.				
	17. Dimensions of bricks (sample of three) 17. Dimensions of bricks (sample of three) 17. NONE USBLE ACHOUGH FLOOR (30846) SITUATED DIRECTLY ABOUT MAY BE ASSOCIATED.				
	(campio of anoo)		14) NONE 15) 10		
	G: 1: 3.5 .:				
	Stratigraphic Matrix 20	<u></u>	Abuts	Above	1
9500	= 23904 29918 30	2846 30849 2	Soo Abutted by		1
AV) COO			Abutted by	Below	/
	30	ots = 50e21= 30e1	7 Bonded into		ł
	INTERPRETATION	Enclosing	Internal	External	
Y - 2	Reason for decay - UN EXCAUATED.				_}
	Indications of original dimensions - MUDBELCK PETAINING WALL CUT INTO				Ī
	Indications of original functions				7
	FOUNDATION DEPOSIT (80852)				
	POSSIBLY SAME AS (32420) THE MELTED MUDBELCK DEPOSIT				
	SITUATED ON GLACIS (32419) THEREFORE, POSSIBLY EXTENDED ALONG				
	THE LENGTH OF THE GLACIS BOTH N/S & E/W. (32420) ARE POSSIBLY				
	ITS LEMAINS FOLLOWING ELOSION.				
ı					
	Associated contexts: CuT #[30854] (30852)				
]	, (00 00P)				
i	Context Same As: (30851) & (30877)				
	Photographs (feature in plan, Finds Samples (flotation, wet sieve,				
	elevation, materials used,		Description n	naterials used e.g. bricks, stone,	
	treatment e.g. plaster, pai			wood, bonding material etc.)	_
	Photograph No. Descrip	tion	Bag	No. Description	
	511891 DOWN	(E)			1
	511892 DOWN		 	1	7
	- ^ ^	-	 		┥
	511893 WE	<u> </u>	 		
į			 		4
]				1	
		Phase:	Cha	cked Initials but	┪
			GROUP 9714 CM	Date 26/02/09	1
***	i i		JOHOU JEI I	المامير المامير	' I
<u>10</u> 00 / 741					

(30848)

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.





