1										
		e: GPMP 2c			UARE(S)	ARCHITECTU		FEATURE		
	Area: KYTE			201-6		MUDBEICK L	DALL	308	371.	
	1. Material			1) MUDBEICK, header betches						
	2. Size of materials3. Finish			2) 15 x 15 cm & 24 x 14 cm - FROM ELEVATION ONLY.						
	4. Coursing/bond			THE PROPERTY OF THE PROPERTY O						
(A)	5. Form			4) NO BONDING MATERIAL VISIBLE. OF PLACEMENT.						
Ï		Direction of faces	s	5) RETAINING WALL						
		Orientation	-	6) SOLITH FACING						
		Dimensions	ļ	TY EAST WEST						
Ì		Associated collap Founds, cuts & 1		8) EAST WEST: 80cm HEIGHT: 47cm.						
		Repaired	11112	NORTH COUTH: 40cm.						
		Associated floor	rs	9) NONE VISIBLE						
İ	13.	Plastered	!							
		Wall core		II) NO REPAIRS VISIBLE						
	15.	Types of brick (%)	12 NONE:						
	16. Composition of bricks 17. Dimensions of bricks			13) NO SULFACE TREATMENT VISIBLE.						
	(sample of three)			16) 100% MUD BRICK						
	(smiles of times)			167		171	<u>. </u>		18) CUT#	
	Stratigraphic Matrix			iro)		Abuts		Above		
	- -							AUUVE		
\$ 9	18	29904 = 290	16 30°	8421	29068 29	Abutted by			Below	
H										
	3098488 = 30			Bonded into				_		
				Continuous with						
			3	30854= 30855 Contiguous with						
	IN	TERPRETATION	N	Enclosing Internal Extern					External	
	Reason for decay			- NOT EXCAUATED .						
	Indications of original dimensions - ALTHOUGH TRUNCATED BY NATURAL ELOSION IS									
-/	Indi	ications of original	functions							
		ON THE SAME ALIGNMENT WITH (30848) & (30851)								
		THEREFORE BELIEVED TO BE THE SAME AS. APPEARS TO HAVE FUNCTIONED								
Ì	AS A RETAINING WALL TO SUPPORT FOUNDATION MATERIAL (30853)									
	FC	ir upper s	STRUCT	TUPES.	SHEH AS U	JAUL (30838)	·	· · · · · · · · · · · · · · · · · · ·	
}										
	Ass	ssociated contexts:								
	Context Same As: (30851) & (30848)									
ł	Dra	wing Nos: 3	<u> x prygo</u>	1,2009-340						
		Photographs (1				inds	Samples (flotation, w			
	elevation, materials used, treatment e.g. plaster, pai Photograph No. Descript			• •		Description	materials used e.g. bricks, stone,			
								wood, bonding material etc.)		
	rno		Descript				Bag N	0.	Description	
		511853	NOR-	TH		.				
							ļ		+	
]			
					_		<u> </u>			
		-			Phase:	la otte	Check	ed	Initials DCT	
		1			3/	Gr. 9\$14			Date 12/03/09.	
- 1										
		Digitiza	ed.							
	~ 0									
	•									

(30877)

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.

15-75 15.70 15.55

NOT TO SCALE N -1- 201-G37. TBM: 17-70 B5: 1.06 TH: 18-76 உ FS 大277 15.99 2 2.74 16.02 BOOM 大3~91 大3~91 5~5~3~06 5~3~21 15.85

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.

SOUTH FACING ELEVATION

