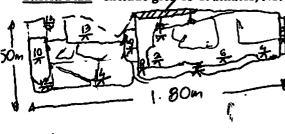
	Site: GPMP 03	GRID SQ	UARE(S)	ARCHITECTU	RE FE	ATURE	$\neg$	
	Area: KKIE	201.	H36			30884		
	1. Material 'mud bricks							
	2. Size of materials	2.32 cm x 12,5cm x 16 cm						
÷	3. Finish 4. Coursing/bond	3.~						
	5. Form	4. mostly strections with a few headles						
	6. Direction of faces 7. Orientation							
	8. Dimensions							
	9. Associated collapse	9. pos. 30876 8. E-W: 1.80m: N-5 O.50m: height (exposed): 0.90m						
	10. Founds, cuts & fills							
	11. Repaired 12. Associated floors							
	13. Plastered							
	14. Wall core	13.00	the Various	e (#30900)				
	15. Types of brick (%)							
	16. Composition of bricks							
	17. Dimensions of bricks	Ananc	anly abubble	Gum BRICKS A	anks. An	Y DILTY BRICKS	_	
	(sample of three)	16. CAYE	N SILT I SAIN	DY BILT				
		17. 32c	m x R.Gau				هم د	
	Stratigraphic Matrix			Abuts 2906	3	Above 2906	ا، اورد	
	30	1900		45 300	മരി	Below 3090		
		<del></del>		Abutted by 30	ונסי	Relow 2030		
	30	884		Bonded into U	nlungan			
			32.615				4	
	2613 29061 29062 Contiguous with 30006							
~							<del>.  </del>	
	INTERPRETATION Reason for decay		losing	Internal	<del>)                                    </del>	Externa	1	
	Instantor is a ready section that							
	Indications of original dimensions (cut by [20867] and prob. (20826]) it is							
( )	Indications of original functions blocking on cultoucency between 29068 and 28062							
	It has been expect but not exponed.						_	
	The state of the s							
		<del>-</del>					-	
	}		<del></del>				-	
			<del></del> -		<del></del>		_	
!	Associated contexts: 30831,20886							
	Context Same As:							
	والمراوية						93   35	
	<u>Photographs</u> (feature in elevation, materials used,			inds		les (flotation, wet sieve,	- 1	
	treatment e.g. plaster, pa		Bag No.	Description		ls used e.g. bricks, stone , bonding material etc.)	, [	
	Photograph No. Descrip				Bag No.	Description		
	54909 DOWN (				,	<u> </u>		
	511910 - n	-		-	<del>/</del>	. 1	_	
	311911 Racino	1/1		· -	<u> </u>	<del>\                                    </del>		
	D			<del> </del>		<del>\</del>	-	
	5119 R Detail		· <u>-</u>	1				
	511880 511884		Phase:	/Gr. 9717	Checked	Initials KO	أمما	
	211 004			181. 2417		Date 21/03	ןשן	
シノ		<del></del>						

## 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, 201, H36



TBM 17.70 \$ 2.82 1420.62 1) 1.45 19.02

1) 1.45 19.07 4) 1.56 18.96 3) 1.41 19.11 4) 1.52 19.00 5) 1.64 18.88 6) 1.56 18.96 2) 1.90 18.62 8) 1.90 18.53 8) 1.91 18.53

TBM 17.70
BS 2.75
BS 2.71
BS 2

## 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.

