	Site: GPMP 20	OP GRID SQ	UARE(S) 201-					
	Area: KKTE.	636	<u> S</u> G37 .	WALL	3	30821		
	1. Material	1) MIL	1) MLD BRICK.					
	2. Size of materials		16 × 22 cm		<u>-</u>			
	3. Finish		MAR MUDBE					
-	4. Coursing/bond	4) NO		ATERIAL PRES	ENT.			
Same of	5. Form 6. Direction of faces	<u> </u>						
`	7. Orientation		TH FACING					
	8. Dimensions	1) EAST	1					
	9. Associated collap		I WEST: IM	1862				
	10. Founds, cuts & f			58cm.	_			
	11. Repaired	1120						
	12. Associated floor	· —						
	13. Plastered		ie vigirie [30622]		×	S Eu (e		
	14. Wall core	<u> </u>		NO ASSOCIATE	O LIMBO OI	k Firms		
	15. Types of brick (	, o,	II) NONE VISIBLE.					
	16. Composition of	• • • • • • • • • • • • • • • • • • • •	12) NONE VISIBLE.					
	17. Dimensions of b	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13) NO.					
	(sample of three							
		16) 17) 18)CUT#[30855]						
	Stratigraphic Matrix	<u>~~5</u>		Ábuts		Above		
299	18 29904=29	30855	29668 25	Abutted by		Below		
-				J   Adulted by		Delow		
	30817	= 30851 =	30808)	Bonded into		1		
	<u>  300</u>  , 1	- mon-1-1	(1940)	Bollaca Ilito				
		Contiguous with						
		30824= DO	Contiguous with					
	INTERPRETATION	N En	Enclosing Internal Exter					
	Reason for decay	- Te	- TRUNCATED ALONG WESTERN ELEVATION BY					
	Indications of original dimensions EROSAON CUST [30826]							
1	Indications of original functions							
	- NOT EXCAUATED							
	ALTHOUGH TEUNCATED BY ELOSION CUT THIS FEATURE IS ON							
	THE SAME ALIGNMENT WITH WALL (30848) AND IS THEREFORE							
	BELIEVED TO BE THE SAME FUNCTIONED IT APPEARS AS A							
	RETAINING WALL TO SUPPORT FOUNDATION MATERIAL FOR UPPER							
	ARCHITECTURE. CEASES TO CONTINUE FURTHER EAST, \$\(^2\) (30853)							
	Associated contexts:							
	Contant Same Act / 2 acris 8							
	Drawing Nos: Pages x 2 2008-310 2009-339							
	- 130431 AZ 1 ZZ 1 340 1 33 1							
		Photographs (feature in plan,		Finds Page No. Description		Samples (flotation, wet sieve,		
	elevation, materials used, surface treatment e.g. plaster, paint etc.)		Bag No. Description		materials used e.g. bricks, stone, wood, bonding material etc.)			
		Description	1		Bag No.	Description		
	<del></del>	<del></del>		-	Dag 140.	Describuon		
	511770	NE	<u> </u>					
	511771	<u>NM</u>	ļ	<del> </del>				
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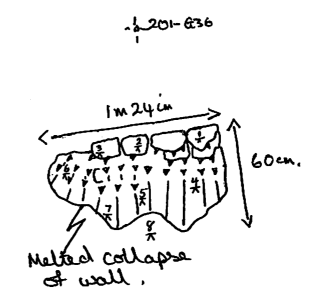
(30851).

## 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.

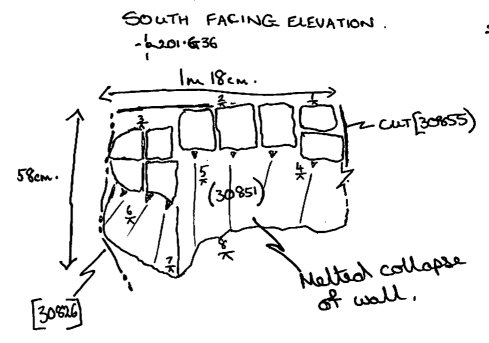
## Sketch Plan - Include grid co-ordinates, North arrow, and elevations.

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£3.47 £3.59 £3.64	15.07 15.02	



## **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.



201-637 -6-