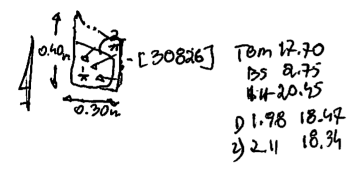
	Site: GPMP OT	GRID SQU		ARCHITECTUE	LE FEATU	JRE	
	Area: KKT-E	201 H	36		<u> </u>	392	
	1. Material	1. mud	brick C	counter o	ud bre	(104)	
	2. Size of materials	2 30 0	X 8.50	n x 16 as	acare Gre		
	3. Finish 3. –						
A	4. Coursing/bond						
	5. Form	4. pos.			Ques: 0.30 m		
	6. Direction of faces 7. Orientation 8. Dimensions 9. Associated collapse 7. E/W 8. O.40u × O.30u, Audum 3: 0.30 u						
	10. Founds, cuts & fills						
	11. Repaired 12. —						
	12. Associated floors						
	13. Plastered						
	14. Wall core						
1	15. Types of brick (%)						
	16. Composition of bricks 16. Soundly Soil						
	17. Dimensions of bricks 4 30 cm x 8:5 cm × 16 cm						
	(sample of three)						
]					
	Stratigraphic Matrix			Abuts		Above 30879	
	30867 Abutted by 29057 Below 30867						
	30892 = 30885 Bonded into -						
	Contiguous with 28057						
	INTERPRETATION Enclosing Internal External						
	Reason for decay	Co	utext &	some as	30885	· Et 8	
	Indications of original dimensions Indications of original functions So ither's very little of it remains Excounted (30885 excounted only postiolly)						
8 /							
	Associated contexts:				_		
	3088, 30849, 30887, 30884, 30886, 30880 Context Same As: 30885						
	Drawing Nos: 2009 - 53						
					flotation, wet sieve,		
	treatment e.g. plaster, pair		Bag No.	Description		sed e.g. bricks, stone, nding material etc.)	
	Photograph No. Descript				Bag No.	Description	
		lion		-	Dag No.	Description	
"	511887						
						<u> </u>	
	<u> </u>	1					
				1		 	
				<u> </u>			
			D1		Checked	Y . *4* 1	
	\	J 1	Phase:	'- ^	Спескеа	Initials	
			Phase: V /	Gr. 9717	Cnecked	Date	
			Phase:	Gr. 9717	Cnecked		

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.







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.