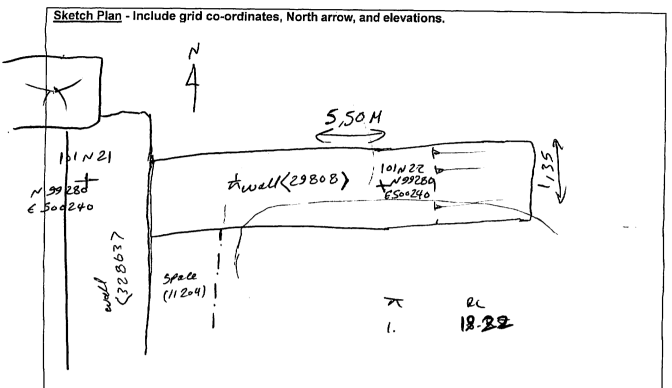
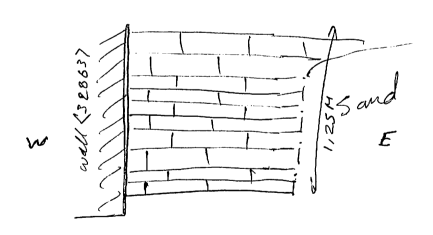
	GPMP 2008)UARE(S) 21/22	ARCHITECT	ΓURE	29, 80 8				
	1. Material	1. mbk He								
-	2. Size of materials 3. Finish	2. (se								
	4. Coursing/bond	3. unclear.								
	5. Form	4. 4 streethers 1 bende envised bonding?								
	6. Direction of faces	leak	starey sulty	ulty mortare -						
	7. Orientation	5. ros	t. EW wall							
	8. Dimensions 6. NPace, de muded 7. EW									
	9. Associated collapse	Associated collapse 8.								
	10. Founds, cuts & fills		29, 2073							
	11. Repaired	1 -	(3,20)							
	12. Associated floors	10 ×		· · · · · · · · · · · · · · · · · · ·						
	13. Plastered		<u> </u>)	. 1	И				
	14. Wall core	12 -	y man sur	Pace over var	mp te	2 1110 E				
	15. Types of brick (%)	3-	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
	16. Composition of bricks		rble							
	17. Dimensions of bricks		NCB 70%	Hbk B(W)11	ne nau	d) 30/				
	(sample of three)	16 ne	e AAA typdoo	<u> </u>		<u> </u>				
		17	/	37						
	Stratigraphic Matrix			Abuts 2 29, 8	06.>	Above				
	[30]	806								
		800		Abutted by		Below				
	120									
	<u> </u>	, 80 13		Bonded into	Bonded into					
		1 7		Cantianana	i a la					
		807		Contiguous wi	Itti					
- K										
6.1	INTERPRETATION	Enc	closing	Internal		External				
	INTERPRETATION Reason for decay	Enc	closing	Internal		External				
	Reason for decay		closing	Internal		External				
	Reason for decay Indications of original dimension	ns	closing	Internal		External				
	Reason for decay	ns	closing	Internal		External				
	Reason for decay Indications of original dimension	ns	closing	Internal		External				
	Reason for decay Indications of original dimension	ns	closing	Internal		External				
	Reason for decay Indications of original dimension	ns	closing	Internal		External				
	Reason for decay Indications of original dimension	ns	closing	Internal		External				
	Reason for decay Indications of original dimension	ns	closing	Internal		External				
	Reason for decay Indications of original dimension Indications of original functions	ns	closing	Internal		External				
	Reason for decay Indications of original dimension Indications of original functions	ns	closing	Internal		External				
	Reason for decay Indications of original dimension Indications of original functions	ns	closing	Internal		External				
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,907)	ns	closing	Internal		External				
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (23,307)	ns	closing	Internal		External				
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,907)	ns								
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,907)	ns -		Internal Internal	Sample					
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,407 Context Same As: Drawing Nos:	ns -	Fi	nds						
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,407 Context Same As: Drawing Nos:	ns -	Fi	nds	Sample					
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,407 Context Same As: Drawing Nos:	ns -	Fi	nds	Sample	S				
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,407 Context Same As: Drawing Nos:	ns -	Fi	nds	Sample	S				
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,407 Context Same As: Drawing Nos:	ns -	Fi	nds	Sample	S				
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,407 Context Same As: Drawing Nos:	ns -	Fi Bag No.	nds	Sample Buildin Phase	g Complex				
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: (29,407 Context Same As: Drawing Nos:	ns -	Fi	nds	Sample	g Complex				

AREA:	GRID SQUARE (S): 101- N 22, 101- N 23 101- 10 22, 1-1-0 23	MAAG			MAAG-AM	AG	FEATURE No.:	
					8 II 2017			
I .	YPE (For example wa		bench, found	Full extent visible in plan:				
	wall			YES / NO				
1. Dimensio	ons (in metres)	Length		Height:				
2. Type of m	naterial(s) used					25 M		
			Mad brick					
	(form of construction	10	10 cowtsings, all streeher East-west					
4. Orientation	on	Ea	East-west					
5. Associate	ed collapse		(32768)					
6. Cut & fill	feature #'s							
7. Repaired	?							
8. Associate	ed floors			(33	111.)			
9. Surface tr	eatments? E.g. plaste	r, ,	227(0					
paint, mould	lings		(33360) plaster					
10. Size of o	ne component	0,34	0,34 M Length X 0,18 M width X 0,14M Height					
11. Bonding	material	-	Sandy Silt					
12. Excavate	ed	Yes/No	No			<u>.</u> .		
Mini stratigr	aphic matrix	-	Abuts: <32	863>	Same a	as:		
			Abutted by: Associated features: Bonded into:			atures:		
	(29808)							
			Contiguous with:					
Discussion and interpretation:								
the northern enclosure wall to the south East north of								
The enclusione tenwall of the Temple < 328637								

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.



<u>Profile</u> 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.



Drawing No.'s: 2012 - 34 22	Photo No.'s: 512 854 - 55
Space No.:	Structure No.:
Matrix Group:	Matrix Phase:
Samples taken:	