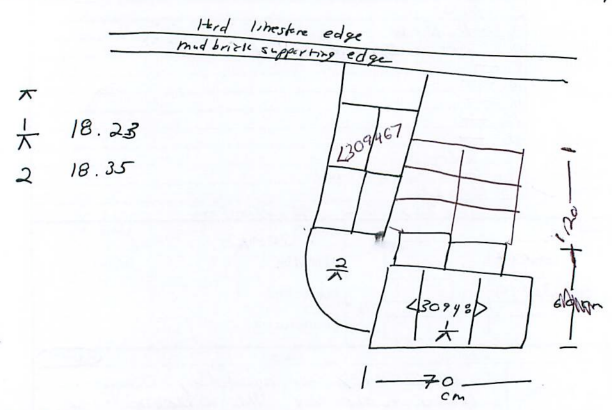
Site: GPMP	GRID SQUARE(S)	ARCHITECTURE	FEATURE	
Area: KKTAI	101 Q24		30948	
1. Material	1 mud brick			
2. Size of materials	1			_
3. Finish	'2, — 3, —			_
4. Coursing/bond		14 / 2 04	11	
5. Form	1	the by 2 str	edelar un BEDS.	
6. Direction of faces	5, well	(10)		
7. Orientation	-			
8. Dimensions	7, WE 11 E-W	10-		
9. Associated collapse	8, .70 x 1000	1.20 x		
10. Founds, cuts & fills 11. Repaired	9, —			
12. Associated floors	10,—			
13. Plastered	11, —			
14. Wall core	12, —			
15. Types of brick (%)	13, —			
16. Composition of bricks	14, mudbrick			
17. Dimensions of bricks	15, large lie - ray	·c/ c,2-)		
(sample of three)	16, Nile silt	ar sites		
Lacossocia e con constantamento.	17, 30 x 22 x ?	cm, 40 , 20x	2.	
Stratigraphic Matrix	IT, SUI OZAI			
		Abuts 30946	Above	
30	1947	Abutted by		
		Abulted by	Below	
30	948	Bonded into		
	710	Donaca into		
		Contiguous with		
		Contiguous with		
INTERPRETATION	Enclosing	Internal	Exter	nal )
INTERPRETATION Reason for decay			Exter	
Reason for decay	Wall 1309	48> was exper	ded by 3 courses of	
Reason for decay Indications of original dimension	ons headers to	48) was exper	ded by 3 courses of	
Reason for decay	ons headers to	48) was exper	ded by 3 courses of	
Reason for decay Indications of original dimension	ons headers to wall abuts	48> was exper	ded by 3 courses of	
Reason for decay Indications of original dimension	ons headers to	48) was exper	ded by 3 courses of	
Reason for decay Indications of original dimension	ons headers to wall abuts	48) was exper	ded by 3 courses of	
Reason for decay Indications of original dimension	ons headers to wall abuts	48) was exper	ded by 3 courses of	
Reason for decay Indications of original dimension	ons headers to wall abuts	48) was exper	ded by 3 courses of	
Reason for decay Indications of original dimension	ons headers to wall abuts	48) was exper	ded by 3 courses of	
Reason for decay Indications of original dimension	ons headers to wall abuts	48) was exper	ded by 3 courses of	
Reason for decay Indications of original dimension Indications of original functions  From bed bio - t	ons headers to wall abuts	48) was exper	ded by 3 courses of	
Reason for decay Indications of original dimension Indications of original functions  From bed bio - #  Associated contexts:	ons headers to wall abuts	48) was exper	ded by 3 courses of	
Reason for decay Indications of original dimension Indications of original functions  From bod bio - A  Associated contexts:  Context Same As:	beaders to wall abuts	48) was enger the east The 30946 A	ded by 3 courses of	
Reason for decay Indications of original dimension Indications of original functions  From bed bio - #  Associated contexts:  Context Same As:  Drawing Nos: 200	beaders to  s wall abuts  -urbation.	48) was enger the east The 30946 M	ded by 3 Courses of s in Courses south	F V
Reason for decay Indications of original dimension Indications of original functions  From bed bio - #  Associated contexts:  Context Same As:  Drawing Nos: 200  Photographs (feature in	beaders to  s wall abuts  Luck bation ,  109 -67,30948,  plan,  F	48) was enger the east The 30946 The	Samples (flotation, wet sieve	e,
Reason for decay Indications of original dimension Indications of original functions  From bed bio - A  Associated contexts:  Context Same As:  Drawing Nos: 200  Photographs (feature in elevation, materials used,	beaders to  s wall abuts  Luck bation ,  109 -67,30948,  plan, surface Bag No.	48) was enger the east The 30946 M	Samples (flotation, wet sieve materials used e.g. bricks, store	e,
Reason for decay Indications of original dimension Indications of original function  From bed bio - I  Associated contexts:  Context Same As:  Drawing Nos:  Photographs (feature in elevation, materials used, treatment e.g. plaster, pair	ball 1309  headers to  s  wall abuts  wall abuts  wall abuts  batson  plan, surface nt etc.)	48) was engaged the east. The 30946 M.  30946 M.  2009-74  Finds  Description	Samples (flotation, wet sieve materials used e.g. bricks, stor wood, bonding material etc.)	e,
Reason for decay Indications of original dimension Indications of original functions  From bed bio - I  Associated contexts:  Context Same As: Drawing Nos:  Photographs (feature in elevation, materials used, treatment e.g. plaster, pain Photograph No. Descript	bades to  s wall abuts  Luck batton:  109-67,30948  plan, surface nt etc.)  tion	48) was engaged the east. The 30946 M.  30946 M.  2009-74  Finds  Description	Samples (flotation, wet sieve materials used e.g. bricks, store	e,
Reason for decay Indications of original dimension Indications of original functions  From bed bio - It  Associated contexts:  Context Same As:  Drawing Nos:  Photographs (feature in elevation, materials used, treatment e.g. plaster, pain Photograph No.  Description	beaders to  s wall abuts  Lucken  Lucken	48) was engaged the east. The 30946 M.  30946 M.  2009-74  Finds  Description	Samples (flotation, wet sieve materials used e.g. bricks, stor wood, bonding material etc.)	e,
Reason for decay Indications of original dimension Indications of original functions  From bed bio - I  Associated contexts:  Context Same As: Drawing Nos:  Photographs (feature in elevation, materials used, treatment e.g. plaster, pain Photograph No. Descript	beaders to  s wall abuts  Lucken  Lucken	48) was engaged the east. The 30946 M.  30946 M.  2009-74  Finds  Description	Samples (flotation, wet sieve materials used e.g. bricks, stor wood, bonding material etc.)	e,
Reason for decay Indications of original dimension Indications of original functions  From bed bio - It  Associated contexts:  Context Same As:  Drawing Nos:  Photographs (feature in elevation, materials used, treatment e.g. plaster, pain Photograph No.  Description	beaders to  s wall abuts  Lucken  Lucken	48) was engaged the east. The 30946 M.  30946 M.  2009-74  Finds  Description	Samples (flotation, wet sieve materials used e.g. bricks, stor wood, bonding material etc.)	e,
Reason for decay Indications of original dimension Indications of original functions  From bed bio - It  Associated contexts:  Context Same As:  Drawing Nos:  Photographs (feature in elevation, materials used, treatment e.g. plaster, pain Photograph No.  Description	beaders to  s wall abuts  Lucken  Lucken	48) was engaged the east. The 30946 M.  30946 M.  2009-74  Finds  Description	Samples (flotation, wet sieve materials used e.g. bricks, stor wood, bonding material etc.)	e,
Reason for decay Indications of original dimension Indications of original functions  From bed bio - It  Associated contexts:  Context Same As:  Drawing Nos:  Photographs (feature in elevation, materials used, treatment e.g. plaster, pain Photograph No.  Description	beaders to  s wall abuts  Lucken  Lucken	48) was engaged the east. The 30946 M.  30946 M.  2009-74  Finds  Description	Samples (flotation, wet sieve materials used e.g. bricks, stor wood, bonding material etc.)	e,
Reason for decay Indications of original dimension Indications of original functions  From bed bio - It  Associated contexts:  Context Same As:  Drawing Nos:  Photographs (feature in elevation, materials used, treatment e.g. plaster, pain Photograph No.  Description	beaders to  s wall abuts  Lucken  Lucken	48) was engaged the east. The 30946 M.  30946 M.  2009-74  Finds  Description	Samples (flotation, wet sieve materials used e.g. bricks, stor wood, bonding material etc.)	e,
Reason for decay Indications of original dimension Indications of original functions  From bed bio - It  Associated contexts:  Context Same As:  Drawing Nos:  Photographs (feature in elevation, materials used, treatment e.g. plaster, pain Photograph No.  Description	beaders to  s wall abuts  Lucken  Lucken	48) was espective and the east. The said The sai	Samples (flotation, wet sieve materials used e.g. bricks, stor wood, bonding material etc.) ag No.  Description	e,

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.

NT



Profile Sketch

101 923

- 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.