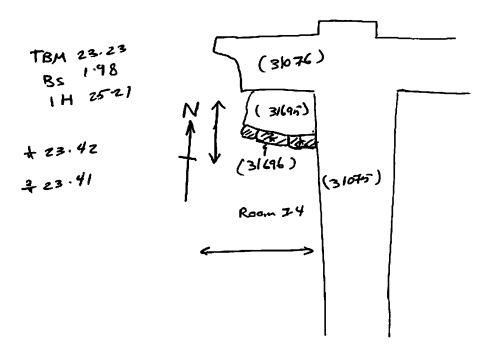
Area: *KT-		QUARE(S) E 72	ARCHITECTU		URE 496	
1. Material		ile clay				
2. Size of materials	s 7 7	· · · · · · · · · · · · · · · · · · ·	# Q a		<del></del>	
3. Finish	7.3	2-340mx 180 mm K 80 mm				
4. Coursing/bond	<del>  3,                                   </del>	4. Stretcher one row, slightly sitty sand Bonding				
5. Form	4.					
6. Direction of face	es 5-6	- W row e	Setcher Hi	le clay		
7. Orientation	6-N	-5				
8. Dimensions	7. 8	W				
9. Associated colla	ipse R - A-	40m (E-1	W) XO-18m (	N-S) Y 0-1	18 m deep	
10. Founds, cuts &	fills 9.	<del> </del>	- 11. E - 12. T-	· / / / /	Ur VICH	
11. Repaired	10	_	II. No	-		
12. Associated floo	ors 70.	1/451	<i>//· /۷0</i>			
13. Plastered	/2.(3	1695)				
14. Wall core	/3-	_No				
15. Types of brick	(%) 14.		·		****	
16. Composition of	f bricks 15.	100 %. Nile	clay Brick			
17. Dimensions of	bricks 16-5	to silty clay	Brick, No i	chesion		
(sample of three	ee) 17.3	340mm #1	Romm X Roma			
		, , , , , , , , , , , , , , , , , , ,				
Stratigraphic Matri			Abuts 3107	50	Above	
	31695		Abutted by		Below	
	31696		Bonded into			
		<u> </u>	Bondou into			
	3446		Contiguous wit	th		
		1 !			E 4 1	
INTERPRETATIO	DN E	nclosing	Internal		External	
Reason for decay	يم			Clas whi	,	
	al dimensions	ne Row of	strether Nile	1	,	
Reason for decay	al dimensions	vine an	strether Nile	1	,	
Reason for decay Indications of origina	al dimensions	ne Row of	strether Nile	1	,	
Reason for decay Indications of origina	al dimensions	vine an	strether Nile	1	,	
Reason for decay Indications of origina	al dimensions	vine an	strether Nile	1	,	
Reason for decay Indications of origina	al dimensions	vine an	strether Nile	1	,	
Reason for decay Indications of origina	al dimensions	vine an	strether Nile	1	,	
Reason for decay Indications of origina Indications of origina	al dimensions al functions	vine an	strether Nile	1	,	
Reason for decay Indications of origina	al dimensions al functions	vine an	strether Nile	1	,	
Reason for decay Indications of origina Indications of origina Associated context Context Same As:	al dimensions al functions	vine an	strether Nile	1	,	
Reason for decay Indications of origina Indications of origina  Associated context	al dimensions al functions	vine an	strether Nile	1	,	
Reason for decay Indications of origina Indications of origina Associated context Context Same As: Drawing Nos:	al dimensions al functions	vine an	strether Nile	( with E	ch poss	
Reason for decay Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: Photographs (	al dimensions al functions (3	ne Row of service and	strether Mile space of work N-s wall(=	Samples	ch poss  - well  - poss Mufs  (flotation, wet sieve,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context  Context Same As: Drawing Nos:  Photographs ( elevation, materi	al dimensions al functions (2	vine an	strether Nile space of work N-s wall(=	Samples materials u	(flotation, wet sieve, sed e.g. bricks, stone,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context  Context Same As: Drawing Nos:  Photographs ( elevation, materi	al dimensions al functions (2)	ne Row of service and	strether Mile space of work N-s wall(=	Samples materials u wood, bo	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos:  Photographs ( elevation, materitreatment e.g. pl	al dimensions al functions (2) (2) (3) (4) (5) (5) (6) (6) (6) (7) (7) (7) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	ne Row of service and	strether Mile space of work N-s wall(=	Samples materials u	(flotation, wet sieve, sed e.g. bricks, stone,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos:  Photographs ( elevation, materitreatment e.g. pl	al dimensions al functions (2) (2) (3) (4) (5) (5) (6) (6) (6) (7) (7) (7) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	ne Row of service and	strether Mile space of work N-s wall(=	Samples materials u wood, bo	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos:  Photographs ( elevation, materitreatment e.g. pl	al dimensions al functions  (feature in plan, ials used, surface laster, paint etc.)  Description	ne Row of service and	strether Mile space of work N-s wall(=	Samples materials u wood, bo	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos:  Photographs ( elevation, materitreatment e.g. pl	al dimensions al functions  (feature in plan, ials used, surface laster, paint etc.)  Description	ne Row of service and	strether Mile space of work N-s wall(=	Samples materials u wood, bo	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos:  Photographs ( elevation, materitreatment e.g. pl	al dimensions al functions  (feature in plan, ials used, surface laster, paint etc.)  Description	ne Row of service and	strether Mile space of work N-s wall(=	Samples materials u wood, bo	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos:  Photographs ( elevation, materitreatment e.g. pl	al dimensions al functions  (feature in plan, ials used, surface laster, paint etc.)  Description	ne Row of service and	Strether Nile Space of work N-s wall (=  Finds Description	Samples materials u wood, bo Bag No.	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)  Description	
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos:  Photographs ( elevation, materitreatment e.g. pl	al dimensions al functions  (feature in plan, ials used, surface laster, paint etc.)  Description	Bag No.	strether Mile space of work N-s wall(=	Samples materials u wood, bo	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	

. . !!

## 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.



## **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.