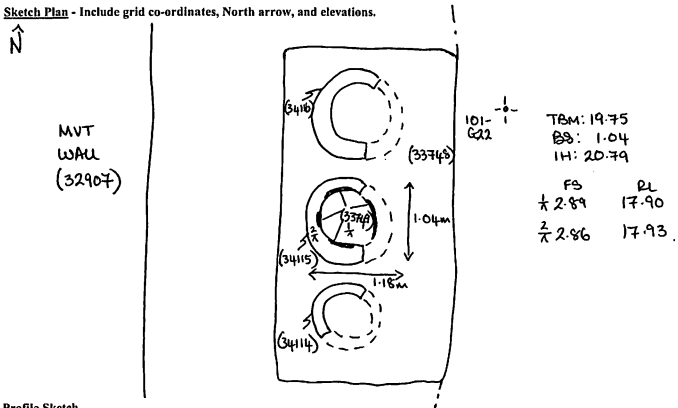
GPMP

Site: SAFS 2 / LT		SQUARE(S)	ARCHITECTU	RE FE	ATURE	
Area: MVT-E.		10ì-G22			34115	
1. Material	D.	MABRICK				
2. Size of materials	2) u					
3. Finish 4. Coursing/bond	333	3) ? NO BEICK DETAILS ON PLAN				
4. Coursing/bond 5. Form	(H).					
6. Direction of faces	5) (	CIRCULAR INS	rauation			
7. Orientation	<u> </u>	၍ -				
8. Dimensions	(F):	• • • • • • • • • • • • • • • • • • • •				
9. Associated collapse 10. Founds, cuts & fills			X 1.04 NIS	X 0.03	3m DEEA	
11. Repaired •	<u> </u>	m knoan				
12. Associated floors	10	11				
13. Plastered	11)	<u> </u>				
14. Wall core	127					
15. Types of brick (%)		(33749)			·	
16. Composition of brid 17. Dimensions of brid	[	MXNOUN				
(sample of three)	16)	MKNOUN		<del></del>		
(waterprie de)	175	<u> </u>				
Stratigraphic Matrix			Abuts		Above	
		ı ———	110000		Λυυνς	
		ــــــــــــا ا	Abutted by		Below	
	34115		Bonded into	/21113 (22-10)		
		, <u> </u>	Contiguous wi	Contiguous with (34114) (34116) (33748)		
4 1 -		1 .	1 0	/ T 1	しつヤハマス マン・チレラ	
	<del></del>			×		
INTERPRETATION Reason for decay		Enclosing	Internal		External	
Reason for decay		NOT EXCAUATE	Internal		External	
Reason for decay Indications of original din	mensions <b>F</b>		Internal		External	
Reason for decay Indications of original din Indications of original fun	mensions	OT EXCAUATE EATURE NUM	Internal  ABER ASSIGN	IED DUE	External	
Reason for decay Indications of original din	mensions	OT EXCAUATE EATURE NUM	Internal  ABER ASSIGN	IED DUE	External	
Reason for decay Indications of original din Indications of original fun  WITH (33748)	mensions F	OT EXCAUATE EATULE NUL PATA CULPATION	Internal  ABER ASSIGN  PROSECT.	PRENIOU	External  UNG AEPA  DLY LUMPED	
Reason for decay Indications of original din Indications of original fun WITH (33748) PEMAINS OF A	mensions F nctions E	NOT EXCAUATE EATURE NUL PATA CLURATION SE MUDBRICK	Internal  LASER ASSIGN  PROSECT.  CONSTRUCTION	PREVIOU	External  ANG AERA  DLY LUMPED  E IN	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAINS OF A INSTAUATION	calcumations continued to the continued	OT EXCAUATE FEATURE NUL PATA CURATION PR MUDBRICK THE MIDBRICK	Internal  LASER ASSIGN  PROSECT.  CONSTRUCTION	PREVIOU	External  ANG AERA  DLY LUMPED  E IN	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAIN'S OF A  INSTAUATION (34116)	CARCUM 33748)	JOT EXCAUATE FEATURE NUM DATA CURATION THE MUDBRICK HE NORTH.	Internal  ABER ASSIGN  APROJECT.  CONSTRUCTION  MIDDLE OF	PRENIOUS M HOUS 3 - (3)	External  ANG AERA  DLY LUMPED  E IN	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAINS OF A INSTAUATION	CARCUM 33748)	JOT EXCAUATE FEATURE NUM DATA CURATION THE MUDBRICK HE NORTH.	Internal  ABER ASSIGN  APROJECT.  CONSTRUCTION  MIDDLE OF	PRENIOUS M HOUS 3 - (3)	External  ANG AERA  DLY LUMPED  E IN	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAIN'S OF A  INSTAUATION (34116)	CARCUM 33748)	JOT EXCAUATE FEATURE NUM DATA CURATION THE MUDBRICK HE NORTH.	Internal  ABER ASSIGN  APROJECT.  CONSTRUCTION  MIDDLE OF	PRENIOUS M HOUS 3 - (3)	External  ANG AERA  DLY LUMPED  E IN	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAIN'S OF A INSTAUATION (34116)  Associated contexts: (3	CARCUM 33748)	JOT EXCAUATE FEATURE NUM DATA CURATION THE MUDBRICK HE NORTH.	Internal  ABER ASSIGN  APROJECT.  CONSTRUCTION  MIDDLE OF	PRENIOUS M HOUS 3 - (3)	External  ANG AERA  DLY LUMPED  E IN	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAIN'S OF A INSTAUATION (34116)  Associated contexts: (3	CARCUM (33748) ) TO TO 34113) (3	NOT EXCAUATE EATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHILL) (34116)	Internal  ABER ASSIGN  APROJECT.  CONSTRUCTION  MIDDLE OF	PRENIOUS M HOUS 3 - (31	External  LING AEPA  DLY LUMPED  SE IN  LILLY TO THE	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAINS OF A  INSTAUATION (34116)  Associated contexts: (3  Context Same As:  Drawing Nos: 2013  Photographs (feature clevation, materials up	CARCUM (33748) TO TO 34113) (3 2-120 ure in plan, used, surface	NOT EXCAUATE EATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHILL) (34116)	Internal  ABER ASSIGN  ABER ASS	PRENIOUS  M HOUS  3 - (31  749)  Samples  materials	External  LING AEPA  DLY LUMPED  SE IN  LITTO THE  Se (flotation, wet sieve used e.g. bricks stone,	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAINS OF A  INSTAUATION (34116)  Associated contexts: (3  Context Same As:  Drawing Nos: 2013  Photographs (feature levation, materials un  treatment e.g. plaster	CARCUM 33748) To T	DOT EXCAUATE FEATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHITH) (34116)	Internal  ABER ASSIGN  ABER ASS	PREWIOUS  M Hows  3 - (31  749)  Samples  materials  wood, b	External  LING AEPA  DUT LUMPED  E IN  LITTO THE  S (flotation, wet sieve used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAIN'S OF A IN'STAUATION (34116) Associated contexts: (3  Context Same As: Drawing Nos: 2013  Photographs (feature clevation, materials untreatment e.g. plaster Photograph No. Des	CARCUM (33748) TO TO 34113) (3 2-120 ure in plan, used, surface	DOT EXCAUATE FEATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHITH) (34116)	Internal  ABER ASSIGN  ABER ASS	PRENIOUS  M HOUS  3 - (31  749)  Samples  materials	External  LING AEPA  DLY LUMPED  SE IN  LITTO THE  Se (flotation, wet sieve used e.g. bricks stone,	
Reason for decay Indications of original din Indications of original fun WITH (33748)  PENAIN'S OF A IN'STAUATION (34116) Associated contexts: (3  Context Same As: Drawing Nos: 2013  Photographs (feature clevation, materials untreatment e.g. plaster Photograph No. Des	CARCUM 33748) To T	DOT EXCAUATE FEATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHITH) (34116)	Internal  ABER ASSIGN  ABER ASS	PREWIOUS  M Hows  3 - (31  749)  Samples  materials  wood, b	External  LING AEPA  DUT LUMPED  E IN  LITTO THE  S (flotation, wet sieve used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAIN'S OF A  INSTAUATION (34116)  Associated contexts: (3  Context Same As:  Drawing Nos: 2012  Photographs (feature levation, materials untreatment e.g. plaster  Photograph No. Des.  513222  513223	CARCUM 33748) To T	DOT EXCAUATE FEATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHITH) (34116)	Internal  ABER ASSIGN  ABER ASS	PREWIOUS  M Hows  3 - (31  749)  Samples  materials  wood, b	External  LING AEPA  DUT LUMPED  E IN  LITTO THE  S (flotation, wet sieve used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original din Indications of original fun WITH (33748)  PENAIN'S OF A IN'STAUATION (34116) Associated contexts: (3  Context Same As: Drawing Nos: 2013  Photographs (feature clevation, materials untreatment e.g. plaster Photograph No. Des	CARCUM 33748) To T	DOT EXCAUATE FEATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHITH) (34116)	Internal  ABER ASSIGN  ABER ASS	PREWIOUS  M Hows  3 - (31  749)  Samples  materials  wood, b	External  LING AEPA  DUT LUMPED  E IN  LITTO THE  S (flotation, wet sieve used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAIN'S OF A  INSTAUATION (34116)  Associated contexts: (3  Context Same As:  Drawing Nos: 2012  Photographs (feature levation, materials untreatment e.g. plaster  Photograph No. Des.  513222  513223	CARCUM 33748) To T	DOT EXCAUATE FEATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHITH) (34116)	Internal  ABER ASSIGN  ABER ASS	PREWIOUS  M Hows  3 - (31  749)  Samples  materials  wood, b	External  LING AEPA  DUT LUMPED  E IN  LITTO THE  S (flotation, wet sieve used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAIN'S OF A  INSTAUATION (34116)  Associated contexts: (3  Context Same As:  Drawing Nos: 2012  Photographs (feature levation, materials untreatment e.g. plaster  Photograph No. Des.  513222  513223	CARCUM 33748) To T	DOT EXCAUATE FEATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHITH) (34116)	Internal  ABER ASSIGN  ABER ASS	PREWIOUS  M Hows  3 - (31  749)  Samples  materials  wood, b	External  LING AEPA  DUT LUMPED  E IN  LITTO THE  S (flotation, wet sieve used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original din Indications of original fun  WITH (33748)  PEMAIN'S OF A  INSTAUATION (34116)  Associated contexts: (3  Context Same As:  Drawing Nos: 2012  Photographs (feature levation, materials untreatment e.g. plaster  Photograph No. Des.  513222  513223	CARCUM 33748) To T	DOT EXCAUATE FEATURE NUM PATA CLURATION THE MUDBRICK THE MIDDE HE NORTH. SHITH) (34116)	Internal  ABER ASSIGN  ABER ASS	PREWIOUS  M Hows  3 - (31  749)  Samples  materials  wood, b	External  LING AEPA  DUT LUMPED  E IN  LITTO THE  S (flotation, wet sieve used e.g. bricks stone, bonding material etc.)	

## (34115)

## 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.