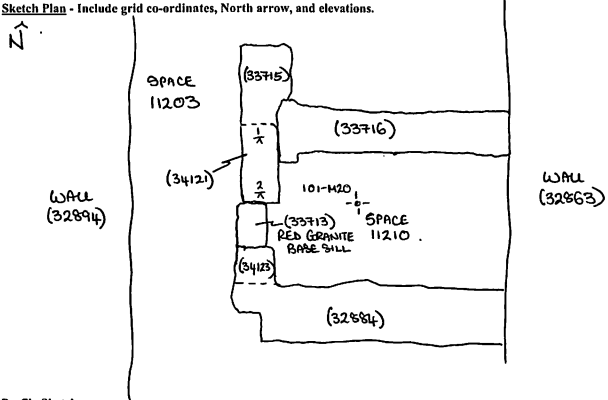
GMPP GIZA

Site: SAFS-2/	<del>L 7 /*</del> 1	GRID SO	QUARE(S)	ARCHITECTU	RE	FEATURE	
Arca: MVT-E		10	1-M20			3412	1
1. Material		DMUSBRICK					
2. Size of materials		2) WKHOWN					
3. Finish		3) APPEARS IN THE PLAN TO BE REGULAR COURSING					
4. Coursing/bond		4) COMBINATION OF HEADERS & STRETCHERS					
5. Form 6. Direction of faces		5Y WALL					
7. Orientation		6) EAST, WEST & SOUTH.					
8. Dimensions		7/11/5					
9. Associated collapse		8)176 (L) X O.75m (W) HEIGHT WUKNOUN					
10. Founds, cuts & fills		9) (32791) (32762) (32889) (33726)					
11. Repaired		10) UNKNOUN					
12. Associated floors		II) II					
13. Plastered		12) POSSIBLY (33717) IN SPACE 11210.					
14. Wall core		13) NO					
15. Types of brick (%) 16. Composition of bricks		14) mrknown					
17. Dimensions of		15) "					
(sample of thr		16) "					
(ournpro or uni	••,	1.01		-			
Stratigraphic Matri	ix	, ,		Abuts			Above
				1,, ., ,,		^	
	<u> </u>	/(331/6)				Below	
	31	121 Bonded into (33715)					
		<del></del>		Contiguous wit	h /225	312) /235	715)(33746)
		- 1		Comiguous iii	ייי ניססי	יטט וו מוד	こうりょうしょうしょ
					(		3(
INTERPRETATIO	N		closing	Internal	)		External
Reason for decay		130	closing) T EXCAUATE	Internal	)		
		130	T EXCAUATE	(Internal)	)		External
Reason for decay	al dimensio	ns FEA	T EXCAUATE	(nternal) D ER ASSIGNED	) Due	ENG AE	External  LA DATA
Reason for decay Indications of origina Indications of origina	al dimensional functions	ns FEA	T EXCAUATE	(Internal)	) Due	ENG AE	External  LA DATA
Reason for decay Indications of origina	al dimensional functions	ns FEA	T EXCAUATE	(nternal) D ER ASSIGNED	) Due	ENG AE	External  LA DATA
Reason for decay Indications of origin: Indications of origin: WITH (337)	al dimensional functions	ns FEA	T EXCAUATE TULE NUMB RATION PROS	Internal  D  ER ASSIGNED  BECT - PREUIO	אוקנוב	LLUMPE	External  LA DATA  D TOGETHER
Reason for decay Indications of original Indications of original WITH (3371) ONE OF TW	al dimensional functions	ns Fea	T EXCAUATE TULE NUMB RATION PROS AT FORM TH	Internal  D  ER ASSIGNED  SECT. PREUIC  E LIESTERN	Bon Supri	LUMPE LUMPE	External  LA DATA  D TOGETHER  OF SPACE
Reason for decay Indications of origina Indications of origina WITH (337) ONE OF TWO 11210, THE CO	al dimensional functions  5).	IND FEA CUU U.S. TH	T EXCAUATE TULE NUMB  RATION PROS  AT FORM THE	E WESTERN WALL FORM	Bou Bou	LUMPE LUMPE	External  LA DATA  D TOGETHER  DF SPACE  OF THE
Reason for decay Indications of original Indications of original WITH (3371) ONE OF TW	al dimensional functions  5).	INS FEA	T EXCAUATE TULE NUMB  RATION PROS  AT FORM TH  BE OF THE  ACE, ALSO OF	E LIESTERN WALL FORM NE OF THE B	Bou Bou	LUMPE LUMPE	External  LA DATA  D TOGETHER  DF SPACE  OF THE
Reason for decay Indications of origina Indications of origina WITH (337) ONE OF TWO 11210, THE CO	al dimensional functions  5).  COUNTY  TO T	INS FEA	T EXCAUATE TULE NUMB  RATION PROS  AT FORM THE	E LIESTERN WALL FORM NE OF THE B	Bou Bou	LUMPE LUMPE	External  LA DATA  D TOGETHER  DF SPACE  OF THE
Reason for decay Indications of original Indications of original WITH (3371 ONE OF TWO I1210 THE OF ACCESS POIN	al dimensional functions  5).  COUNTY  TO T	INS FEA	T EXCAUATE TULE NUMB  RATION PROS  AT FORM TH  BE OF THE  ACE, ALSO OF	E LIESTERN WALL FORM NE OF THE B	Bou Bou	LUMPE LUMPE	External  LA DATA  D TOGETHER  DF SPACE  OF THE
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  5).  CO WATE  TO T  s:	LS THE SPI	T EXCAUATE TULE NUMB  RATION PROS  AT FORM TH  BE OF THE  ACE, ALSO OF	E LIESTERN WALL FORM NE OF THE B	Bou Bou	LUMPE LUMPE	External  LA DATA  D TOGETHER  DF SPACE  OF THE
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (C) UPA  (C) THE  (T) TO T  (S)	LS THE SPI	T EXCAUATE TULE NUMB  RATION PROS  AT FORM TH  BE OF THE  ACE, ALSO OF	E LIESTERN WALL FORM NE OF THE B	Bou Bou	LUMPE LUMPE	External  LA DATA  D TOGETHER  DF SPACE  OF THE
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (C) WATHER TO TEST	IND THE SPI CORR	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	E LIESTERN WALL FORM NE OF THE B	Sours	LUMPE LUMPE LUMPE LUMPE LUMPE LUMPE ARY WA	External  LA DATA  D TOGETHER  DF SPACE  OF THE
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (9)  (9)  (9	LID THE SAPE CORRE	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	ELIFSTERN WALL FORM 11203.	Bourb San mate	LUMPE LUMPE LUMPE LUMPE ARY () ARY () ARY () Inples (flotation rials used e.g	External  LA DATA  LA DATA  DE SPACE  OF THE  ON, wet sieve,  bricker, stone,
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (6)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (8)  (8)  (8)  (8)  (8	LID THE SAPE CORP	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	E LIESTERN WALL FORM 11203.	Bours San mate wo	LUMPE LUMPE  LUMPE  LUMPE  ARY WA  nples (flotationals used e.g., bonding)	External  ELA DATA  ELA DATA  ELA DATA  DE SPACE  OF THE  ON, wet sieve,  bricky, stone,  material etc.)
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (9)  (9)  (9	LID THE SAPE CORP	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	E LIESTERN WALL FORM 11203.	Bourb San mate	LUMPE LUMPE  LUMPE  LUMPE  ARY WA  nples (flotationals used e.g., bonding)	External  LA DATA  LA DATA  DE SPACE  OF THE  ON, wet sieve,  bricker, stone,
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (6)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (8)  (8)  (8)  (8)  (8	LID THE SAPE CORP	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	E LIESTERN WALL FORM 11203.	Bours San mate wo	LUMPE LUMPE  LUMPE  LUMPE  ARY WA  nples (flotationals used e.g., bonding)	External  ELA DATA  ELA DATA  ELA DATA  DE SPACE  OF THE  ON, wet sieve,  bricky, stone,  material etc.)
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (6)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (8)  (8)  (8)  (8)  (8	LID THE SAPE CORP	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	E LIESTERN WALL FORM 11203.	Bours San mate wo	LUMPE LUMPE  LUMPE  LUMPE  ARY WA  nples (flotationals used e.g., bonding)	External  ELA DATA  ELA DATA  ELA DATA  DE SPACE  OF THE  ON, wet sieve,  bricky, stone,  material etc.)
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (6)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (8)  (8)  (8)  (8)  (8	LID THE SAPE CORP	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	E LIESTERN WALL FORM 11203.	Bours San mate wo	LUMPE LUMPE  LUMPE  LUMPE  ARY WA  nples (flotationals used e.g., bonding)	External  ELA DATA  ELA DATA  ELA DATA  DE SPACE  OF THE  ON, wet sieve,  bricky, stone,  material etc.)
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (6)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (8)  (8)  (8)  (8)  (8	LID THE SAPE CORP	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	E LIESTERN WALL FORM 11203.	Bours San mate wo	LUMPE LUMPE  LUMPE  LUMPE  ARY WA  nples (flotationals used e.g., bonding)	External  ELA DATA  ELA DATA  ELA DATA  DE SPACE  OF THE  ON, wet sieve,  bricky, stone,  material etc.)
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (6)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (8)  (8)  (8)  (8)  (8	LID THE SAPE CORP	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	E LIESTERN WALL FORM 11203.	Bours San mate wo	LUMPE LUMPE  LUMPE  LUMPE  ARY WA  nples (flotationals used e.g., bonding)	External  ELA DATA  ELA DATA  ELA DATA  DE SPACE  OF THE  ON, wet sieve,  bricky, stone,  material etc.)
Reason for decay Indications of original Indications original Indications of o	al dimensional functions  (5).  (5).  (6)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (8)  (8)  (8)  (8)  (8	LID THE SAPE CORP	T EXCAUATE TULE NUMB RATION PROS AT FORM TH SE OF THE ACE. ALSO OF	E LIESTERN WALL FORM 11203.	Bours San mate wo	LUMPE LUMPE LUMPE LUMPE ARY () ARY () ARY () ARY () No.	External  ELA DATA  ELA DATA  ELA DATA  DE SPACE  OF THE  ON, wet sieve,  bricky, stone,  material etc.)

## (34121)

## 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.

TBM: 19.75
BS: 0.96
1H: 20.71
FS PL
7 1.81 18.90
2 2.13 18.58