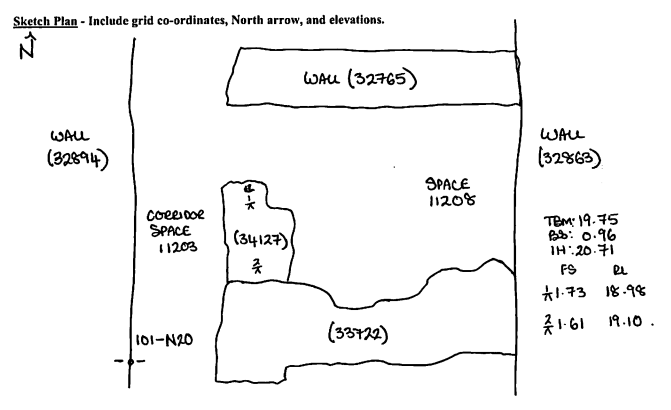
GPMP GIZA

Site: SAFS 2/	1 711	7:0115 8	QUARE(S)	A D CITIZED CONT	10.11	PP A TIME		
Area: MVT-		1	· N20	ARCHITECTU	RE	FEATURE 34127		
1. Material		1) MUDBEICK						
2. Size of materials		2) unknown						
3. Finish		3) REGULAR COURSING						
4. Coursing/bond		4) 3 ROWS (N/S) WESTERN & MIDDLE ROW ARE						
5. Form		HEADELD & EASTELN ROW HALF BRICKS?						
6. Direction of faces		5) WAU						
7. Orientation 8. Dimensions		6) NORTH, EAST & WEST						
9. Associated collapse		7) N/S						
10. Founds, cuts & fills		8) 1.55 m (L) X 1.15 m ( W)						
11. Repaired		9) (33656) (32761) (33710) (32762)						
12. Associated floors								
13. Plastered		117	<i>y</i>					
14. Wall core		125	<del></del>					
15. Types of brick								
16. Composition of 17. Dimensions of		13) 11						
(sample of thr		14)	<u> </u>	<del></del>	_			
(sample of the	eej	15)	<u>n</u>	T) WARRAGE				
Canadiana di la Mada	•	( 81	1		<u>n</u>			
Stratigraphic Matr	1X			Abuts		Abo	ove	
				Abutted by		Dal	low	
				Abutted by		BCI	iow	
	32	Bonded into (33722)						
	34	127	127 (35T22)					
	'	Contiguous with						
INTERDRETATIO	 NI	(F:	alaging	(Internal)	<del></del>	_	F . 1	
INTERPRETATION	ON		closing	Internal	<u> </u>		External	
Reason for decay		NO	EXCAUATE	٥	5			
Reason for decay Indications of origin	al dimension	ns Fee	EXCAUATE		ED D	LUNG AE		
Reason for decay	al dimension	ns Fee	TURE NUM	D BER ASSIGN			ERA .	
Reason for decay Indications of origin Indications of origin	al dimension	ns FER	EXCAUATE NUMBER NUMBER	٥			ERA .	
Reason for decay Indications of origin	al dimension	ns Fee	EXCAUATE NUMBER NUMBER	D BER ASSIGN			ERA .	
Reason for decay Indications of origin Indications of origin TOGETHER	al dimension al functions	NOT FEE DAT	EXCAUATE NUME NUM A CULLATION 22)	D BER ASSIGN PROTECT.	PREU	n kieno.	era Uuped	
Reason for decay Indications of origin Indications of origin TOGETHER WESTERN	al dimensional functions  WITH	NOT PER	EXCAUATE NUM A CULATION 22) PACE 11209	BER ASSIGNI PROJECT.	PREUI	LI KIZWO.	era Imped Hes	
Reason for decay Indications of origin Indications of origin TOGETHER	al dimensional functions  WITH	NOT PER	EXCAUATE NUM A CULATION 22) PACE 11209	BER ASSIGNI PROJECT.	PREUI	LI KIZWO.	era Imped Hes	
Reason for decay Indications of origin Indications of origin TOGETHER WESTERN	al dimension al functions WITH WALL AN TO	NOT PER	EXCAUATE NUM A CULATION 22) PACE 11209	BER ASSIGNI PROJECT.	PREUI	LI KIZWO.	era Imped Hes	
Reason for decay Indications of origin Indications of origin TOGETHEL WESTELN FROM THE PI	al dimension al functions  WITH  WALL  AND TO  WE -	NOT PER	EXCAUATE NUM A CULATION 22) PACE 11209	BER ASSIGNI PROJECT.	PREUI	LI KIZWO.	era Imped Hes	
Reason for decay Indications of origin Indications of origin TOGETHER WESTERN FROM THE PI TO THE SPA	al dimension al functions  WITH  WALL  AND TO  WE -	NOT PER	EXCAUATE NUM A CULATION 22) PACE 11209	BER ASSIGNI PROJECT.	PREUI	LI KIZWO.	era Imped Hes	
Reason for decay Indications of origin Indications of origin TOGETHER  WESTERN FROM THE PA TO THE SPA Associated context Context Same As:	al dimensional functions  WITH  WAY  AN TO  CE  S:	NOT PEF DAT (337)	EXCAUATE NUM A CULATION 22) PACE 11209	BER ASSIGNI PROJECT.	PREUI	LI KIZWO.	era Imped Hes	
Reason for decay Indications of origin Indications of origin TOGETHER  WESTERN FROM THE PA TO THE SPA Associated context Context Same As:	al dimensional functions  WITH  WAY  AN TO  CE  S:	NOT PEF DAT (337)	EXCAUATE NUM A CULATION 22) PACE 11209	BER ASSIGNI PROJECT.	PREUI	LI KIZWO.	era Imped Hes	
Reason for decay Indications of origin Indications of origin TOGETHER WESTERN FROM THE PA TO THE SPA Associated context Context Same As: Drawing Nos: 20	al dimension al functions  WITH  WALL  AND TO  YOR -  S:	NOT PERFORM	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROJECT.	PREWI	LI KUEWO.	ERA LUPED HES POINT	
Reason for decay Indications of origin Indications of origin TOGETHER  WESTERN FROM THE PATO THE SPA Associated context Context Same As: Drawing Nos: 20  Photographs elevation, mater	al dimensional functions  WTH  WAVE  AND TO  YEE:  S:  D12-80  (feature in lials used, s	NOT PER DAT (337) OF PER PORM	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROTECT.  NORTHERS ERN SIDE	PREUI	MT APPEA  E. ACCESS  Iples (flotation, rials used e.g. br	Wet sieve, icks stone,	
Reason for decay Indications of origin Indications of origin TOGETHEL  WESTERN FROM THE PA TO THE SPA Associated context Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  LUITH  LUAU  AN TO  CE  S:  Cl2-8°  (feature in   ials used, s   laster, pain	DAT  (337)  FORM  Plan,  urface 1 etc.)	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROTECT.  NORTHER ERN SIDE	PREUI	HAT APPEA  E. ACCESS  IPPLES (flotation, rials used e.g. brod, bonding materials)	wet sieve, ricks, stone, erial etc.)	
Reason for decay Indications of origin Indications of origin TOGETHER  WESTERN FROM THE PATO THE SPA Associated context Context Same As: Drawing Nos: 20  Photographs elevation, mater	al dimensional functions  WTH  WAVE  AND TO  YEE:  S:  D12-80  (feature in lials used, s	DAT  (337)  FORM  Plan,  urface 1 etc.)	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROTECT.  NORTHER ERN SIDE	PREUI	HAT APPEA  E. ACCESS  IPPLES (flotation, rials used e.g. brod, bonding materials)	Wet sieve, icks stone,	
Reason for decay Indications of origin Indications of origin TOGETHEL  WESTERN FROM THE PA TO THE SPA Associated context Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  LUITH  LUAU  AN TO  CE  S:  Cl2-8°  (feature in   ials used, s   laster, pain	DAT  (337)  FORM  Plan,  urface 1 etc.)	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROTECT.  NORTHER ERN SIDE	PREUI	HAT APPEA  E. ACCESS  IPPLES (flotation, rials used e.g. brod, bonding materials)	wet sieve, ricks, stone, erial etc.)	
Reason for decay Indications of origin Indications of origin TOGETHEL  WESTERN FROM THE PA TO THE SPA Associated context Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  LUITH  LUAU  AN TO  CE  S:  Cl2-8°  (feature in   ials used, s   laster, pain	DAT  (337)  FORM  Plan,  urface 1 etc.)	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROTECT.  NORTHER ERN SIDE	PREUI	HAT APPEA  E. ACCESS  IPPLES (flotation, rials used e.g. brod, bonding materials)	wet sieve, ricks, stone, erial etc.)	
Reason for decay Indications of origin Indications of origin TOGETHEL  WESTERN FROM THE PA TO THE SPA Associated context Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  LUITH  LUAU  AN TO  CE  S:  Cl2-8°  (feature in   ials used, s   laster, pain	DAT  (337)  FORM  Plan,  urface 1 etc.)	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROTECT.  NORTHER ERN SIDE	PREUI	HAT APPEA  E. ACCESS  IPPLES (flotation, rials used e.g. brod, bonding materials)	wet sieve, ricks, stone, erial etc.)	
Reason for decay Indications of origin Indications of origin TOGETHEL  WESTERN FROM THE PA TO THE SPA Associated context Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  LUITH  LUAU  AN TO  CE  S:  Cl2-8°  (feature in   ials used, s   laster, pain	DAT  (337)  FORM  Plan,  urface 1 etc.)	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROTECT.  NORTHER ERN SIDE	PREUI	HAT APPEA  E. ACCESS  IPPLES (flotation, rials used e.g. brod, bonding materials)	wet sieve, ricks, stone, erial etc.)	
Reason for decay Indications of origin Indications of origin TOGETHEL  WESTERN FROM THE PA TO THE SPA Associated context Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  LUITH  LUAU  AN TO  CE  S:  Cl2-8°  (feature in   ials used, s   laster, pain	DAT  (337)  FORM  Plan,  urface 1 etc.)	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROTECT.  NORTHER ERN SIDE	PREUI	HAT APPEA  E. ACCESS  IPPLES (flotation, rials used e.g. brod, bonding materials)	wet sieve, ricks, stone, erial etc.)	
Reason for decay Indications of origin Indications of origin TOGETHEL  WESTERN FROM THE PA TO THE SPA Associated context Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  LUITH  LUAU  AN TO  CE  S:  Cl2-8°  (feature in   ials used, s   laster, pain	DAT  (337)  FORM  Plan,  urface 1 etc.)	EXCAUATE NUM A CULATION 22) PACE 11209 THE SOUTH	BER ASSIGNI PROTECT.  NORTHER ERN SIDE	PREUI	APPEA E. ACCESS  Inples (flotation, rials used e.g. brod, bonding mathematical property of the control of the c	wet sieve, ricks, stone, erial etc.)	

## (34127)

## 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.