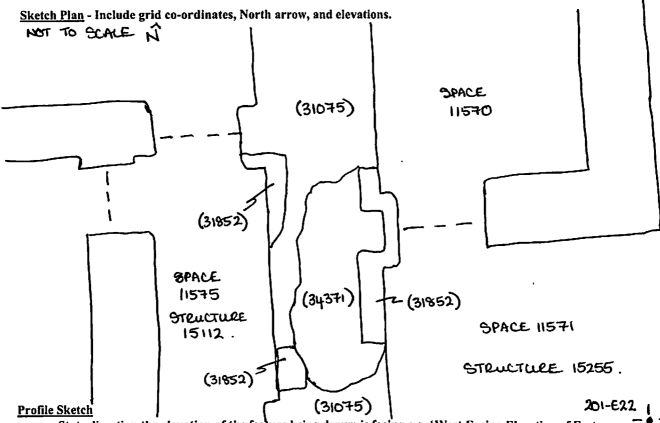
GPMP GIZA

Site: SAFS 2/ Area: KKT-N			(UARE(S) 01-E22	ARCHITECTU	RE	FEATURE 34371		
1. Material			N STATES	ACUN CALAN	_			
2. Size of material	, <u>-</u>	-Z	<u> CNOUN</u>	חשוום וויפוו				
3. Finish	F-		<u>Choun</u>		<del>-</del>			
4. Coursing/bond	<u> </u>		LGULPTK	<del></del>	<del></del> _			
5. Form	ļ.	<del>\J</del>	u core.					
6. Direction of fac	es E	<del>* ) ••••</del>				-		
7. Orientation	<u>  6</u>	AIN (S						
8. Dimensions 9. Associated collapse		7) NW   SE .						
10 Farmala and 0 CH.		8) 2.33m (L) x 0.73m (W)						
12. Associated flo	ors F							
13. Plastered	3. Plastered			מאסתא				
14. Wall core (12) 1			10					
15. Types of brick (%) 13) N			a) A					
	16. Composition of bricks							
17. Dimensions of	_	_	משטעוו					
(sample of thre	· —	16)						
		7)	11					
Stratigraphic Matr	ix			Abuts		Above		
	L			Abutted by		Below		
	343	71		Bonded into		•		
	7			Contiguous wi	41.			
	L							
INTERPRETATION	<u>L</u> )N	Enc	losing	Internal		External		
INTERPRETATION Reason for decay	)N			Internal	)			
		701	EXCAUATED	- NUMBER A	)	External  ED DURING DATA		
Reason for decay	al dimensions	Not	EXCAUATED	Internal - NUMBER F	) 4331Ca			
Reason for decay Indications of origina	al dimensions	Not	EXCAUATED	- NUMBER A	) 4331Ca			
Reason for decay Indications of origina Indications of origina	al dimensions	NOT	EXCAUATED ATION PROTE ALIN BUT NO	Internal - NUMBER F	) 4331Ca			
Reason for decay Indications of origina Indications of origina CORE OF RE	al dimensions al functions	Des	EXCAUATED ATION PROTE ALIN BUT NO 31852)	Internal - NUMBER F	) 4331Ca			
Reason for decay Indications of original Indications of original CORE OF RESPACE 11579	al dimensions al functions  PMR 4 5 , 1157(	NOT CLUB DEF DALL (	EXCAUATED ATION PROTE ALIN BUT NO 31852)	Internal - NUMBER F	) 4331Ca			
Reason for decay Indications of origina Indications of origina CORE OF RE	al dimensions al functions  PMR 4 5 , 1157(	NOT CLUB DEF DALL (	EXCAUATED ATION PROTE ALIN BUT NO 31852)	Internal - NUMBER F	) 4331Ca			
Reason for decay Indications of origina Indications of origina CORE OF RE SPACE 11579 STRUCTURE	PMR 45, 11570	NOT CLUB DEF DALL (	EXCAUATED ATION PROTE ALIN BUT NO 31852)	Internal - NUMBER F	) 4331Ca			
Reason for decay Indications of original Indications of original CORE OF RESPACE 11579	PMR 45, 11570	NOT CLUB DEF DALL (	EXCAUATED ATION PROTE ALIN BUT NO 31852)	Internal - NUMBER F	) 4331Ca			
Reason for decay Indications of original Indications of original CORE OF RESPACE 11575 STRUCTURE Associated context Context Same As:	in dimensions al functions  EPMR 4  5 , 1157(  15112, 15	NOT CLUE Der DAL ( D, 115	EXCAUATED ATION PROTE ALIN BUT NO 31852)	Internal - NUMBER F	) 4331Ca			
Reason for decay Indications of original Indications of original CORE OF RESPACE 11575 STRUCTURE Associated context Context Same As:	PMR 45, 11570	NOT CLUE Der DAL ( D, 115	EXCAUATED ATION PROTE ALIN BUT NO 31852)	Internal - NUMBER F	) 4331Ca			
Reason for decay Indications of original Indications original Indications of original Indications original Indications original Indications original I	PMR 45, 11570	NOT CLUB DRA DRA D, 115: 5255	EXCAUATED ATION PROTE ALIN BUT NO 31852)	Internal - NUMBER F	San	nples (flotation, wet siewen		
Reason for decay Indications of original Indications original Indications of o	in dimensions al functions  EPMR 6 5 , 11570 15112 , 15 s:  O11-200 feature in place als used, sur	NOT CLUE DEF DAL ( D, 115 5255	EXCAUATED ATION PROTE ALIN BUT NO 31852)	Internal - NUMBER F ECT. OT NUMBERET	San mate:	nples (flotation, wet sieve, rials used e.g. bricks, stone,		
Reason for decay Indications of original Indications original Indications of o	PANR LASTICE  SEPANR LASTICE	NOT CLUE DEF DAL ( D, 115 5255	EXCAUATED ATION PROTE ALIN BUT NO 31852) 71	Internal - NUMBER F ECT. OT NUMBERED  nds	San mate:	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
Reason for decay Indications of original Indications original Indications of o	in dimensions al functions  EPMR 6 5 , 11570 15112 , 15 s:  O11-200 feature in place als used, sur	NOT CLUE DEF DAL ( D, 115 5255	EXCAUATED ATION PROTE ALIN BUT NO 31852) 71	Internal - NUMBER F ECT. OT NUMBERED  nds	San mate:	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding praterial etc.)		
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Reason for decay Indications of original Indications original Indications of o	PANR LASTICE  SEPANR LASTICE	NOT CLUE DEF DAL ( D, 115 5255	EXCAUATED ATION PROTE ALIN BUT NO 31852) 71	Internal - NUMBER F ECT. OT NUMBERED  nds	San mate:	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
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Reason for decay Indications of original Indications original Indications of o	PANR LASTICE  SEPANR LASTICE	NOT CLUE DEF DAL ( D, 115 5255	EXCAUATED ATION PROTE ALIN BUT NO 31852) 71	Internal - NUMBER F ECT. OT NUMBERED  nds	San mate:	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
Reason for decay Indications of original Indications original Indications of o	PANR LASTICE  SEPANR LASTICE	NOT CLUE DEF DAL ( D, 115 5255	EXCAUATED ATION PROTE ALIN BUT NO 31852) 71	Internal - NUMBER F ECT. OT NUMBERED  nds	San mate:	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
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Reason for decay Indications of original Indications original Indications of original Indications original Indications original Indications original I	PANR LASTICE  SEPANR LASTICE	NOT CLUE Der DAL (C), 115: 5255	EXCAUATED ATION PROTE ALIN BUT NO 31852) 71	Internal - NUMBER F ECT. OT NUMBERED  nds	San mate:	nples (flotation, wet sieue, rials used e.g. bricks, stone, od, bonding paterial etc.)  No. Description		

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.



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.

LEVELS ON PLAN .