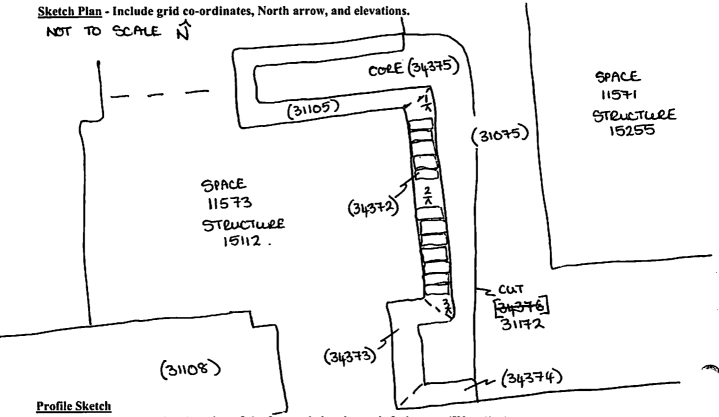
GPMP GIZA

Site: SAFS 2/ L		QUARE(S)	ARCHITECTU	JRE FEA	TURE
Area: KKT-N. 1. Material		01-022			34372
1. Material 2. Size of materials		DBEICK	0 . / 3		
3. Finish		<u>5m (L) X 0.0</u>	Km (W) FRC	MA PLAN	
4. Coursing/bond		LUÀR'			
5. Form		E ROW OF 1	headels dla	wn on Pl	AN .
6. Direction of faces		ALL BEPAIR			
7. Orientation	<u>6) su</u>				
8. Dimensions		O SE			
Associated collaps		0m (L) x C	(W) m81.		
10. Founds, cuts & fi	1.100	<u> </u>			
11 Repaired	امرده	म - 34376	31172		
12. Associated floors	117 11	A			
13. Plastered 14. Wall core	12)	AKNOPAN (31169	FLOOR & U	JAHL PLASTE	2
15. Types of brick (%	1	51169)	.)		
16. Composition of b	7	u375)			
17. Dimensions of br	·	UKNOWN			
(sample of three)			POMBABIY TH	FILTRE	POUN BURY BRICKS
		EE #2.	TENTION III		AND DELLO
Stratigraphic Matrix			Abuts		Above
			Abutted by		Below
	34372		Bonded into		
<u> </u>	[343 12]		Bonded into		
<u> </u>			Contiguous w	:41.	
	1 1	1 1	Configuous w	เเก	
INTERPRETATION		alosina			- Fortage 1
INTERPRETATION Reason for decay		nclosing	Internal		External
Reason for decay	-	F EXCAUATED	Internal — NUMBER		
Reason for decay Indications of original of	limensions DA	F EXCAUATED	Internal - NUMBER PROJECT:	Assignet	Duling
Reason for decay	limensions DA	F EXCAUATED	Internal - NUMBER PROJECT:	Assignet	Duling
Reason for decay Indications of original of Indications of original f	limensions Decinetions	F EXCAUATED TA CLUPATION ENIOUDLY LI	Internal - NUMBER PROJECT. UMPED WITH	A884GWED H (31105)	
Reason for decay Indications of original of Indications of original f	limensions Decinetions	F EXCAUATED	Internal - NUMBER PROJECT. UMPED WITH	A884GWED H (31105)	Duling
Reason for decay Indications of original of Indications of original f	limensions Dar unctions P P	F EXCAUATED TA CLUPATION ENIOUDLY LI	Internal - NUMBER PROJECT. UMPED WITH	A884GWED H (31105)	Duling
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WA	limensions Date on the Constant of the Constan	F EXCAUATED TA CLUPATION ENIOUDLY LI	Internal - NUMBER PROJECT. UMPED WITH	A884GWED H (31105)	Duling
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WA SPACE: 11571,	limensions Dar unctions PR OPLENTATIO U (31075) 11573	F EXCAUATED TA CULLATION ENIOUBLY LI ON IT GOT I	Internal - NUMBER PROJECT. UMPED WITH	A884GWED H (31105)	Duling
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15	limensions DATE DATE (31075) 11573 5112, 15255	F EXCAUATED TA CLURATION ENIQUENT LI ON IT GOT I	Internal - NUMBER PROJECT. UMPED WITH	A884GWED H (31105)	Duling
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WA SPACE: 11571,	limensions DATE DATE (31075) 11573 5112, 15255	F EXCAUATED TA CLURATION ENIQUENT LI ON IT GOT I	Internal - NUMBER PROJECT. UMPED WITH	A884GWED H (31105)	Duling
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WA SPACE: 11571, STRUCTURE: 15 Associated contexts:	limensions DATE DATE (31075) 11573 5112, 15255	F EXCAUATED TA CLURATION ENIQUELY LI ON IT GOT I	Internal - NUMBER PROJECT. UMPED WITH	A884GWED H (31105)	Duling
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WA SPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As:	limensions Dar- unctions Dar-	F EXCAUATED TA CLURATION ENIQUELY LI ON IT GOT I	Internal - NUMBER PROJECT. UMPED WITH	A884GWED H (31105)	Duling
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200	limensions DAT unctions DAT OPLENTATION (31075) 11573 5112, 15255 (31105) (345	F EXCAUATED TA CLUPATION ENIOUSLY LI ON IT GOT I 373) (34374)	Internal - NUMBER PROJECT. UMPED WITH	A884GUED H (31105) LMBER	BUT DUE TO
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (fea	limensions DAT UNICTIONS DATE (31075) 11573 11573 (31105) (345) 17-31105. Iture in plan,	F EXCAUATED TA CLUPATION ENIGUBLY LI ON IT GOT I 373) (34374) Fi	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	ASSIGNED H (31105) MBER Samples	BUT DUE TO
Reason for decay Indications of original of Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (fee elevation, materials)	limensions DA p p p p p p p p p p p p p p p p p p	F EXCAUATED TA CLUPATION ENIOUSLY LI ON IT GOT I 373) (34374)	Internal - NUMBER PROJECT. UMPED WITH	ASSIGNED H (3105) MBER Samples materials u	(flotation, wet sieve, used e.g. brieks, stone,
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (featlewation, materials treatment e.g. plass)	limensions DA proposed in the contractions DA proposed TATION (31075) (31105)	F EXCAUATED TA CLUPATION ENIGUBLY LI ON IT GOT I 373) (34374) Fi	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	ASSAGNED A (3105) MARK Samples materials u wood, bo	(flotation, wet sieve, seed e.g. brieks, stone, anding material etc.)
Reason for decay Indications of original of Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (featlevation, materials treatment e.g. plass)	limensions DA p p p p p p p p p p p p p p p p p p	F EXCAUATED TA CLUPATION ENIGUBLY LI ON IT GOT I 373) (34374) Fi	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	ASSIGNED H (3105) MBER Samples materials u	(flotation, wet sieve, used e.g. brieks, stone,
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (featlewation, materials treatment e.g. plass)	limensions DA proposed in the plan in the	F EXCAUATED TA CLUPATION ENIGUBLY LI ON IT GOT I 373) (34374) Fi	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	ASSAGNED A (3105) MARK Samples materials u wood, bo	(flotation, wet sieve, seed e.g. brieks, stone, anding material etc.)
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (featlewation, materials treatment e.g. plass)	limensions DA proposed in the plan in the	F EXCAUATED TA CLUPATION ENIGUBLY LI ON IT GOT I 373) (34374) Fi	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	ASSAGNED A (3105) MARK Samples materials u wood, bo	(flotation, wet sieve, seed e.g. brieks, stone, anding material etc.)
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (featlewation, materials treatment e.g. plass)	limensions DA proposed in the plan in the	F EXCAUATED TA CLUPATION ENIGUBLY LI ON IT GOT I 373) (34374) Fi	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	ASSAGNED A (3105) MARK Samples materials u wood, bo	(flotation, wet sieve, seed e.g. brieks, stone, anding material etc.)
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (featlewation, materials treatment e.g. plass)	limensions DA proposed in the plan in the	F EXCAUATED TA CLUPATION ENIGUBLY LI ON IT GOT I 373) (34374) Fi	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	ASSAGNED A (3105) MARK Samples materials u wood, bo	(flotation, wet sieve, seed e.g. brieks, stone, anding material etc.)
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (featlewation, materials treatment e.g. plass)	limensions DA proposed in the plan in the	F EXCAUATED TA CLUPATION ENIGUBLY LI ON IT GOT I 373) (34374) Fi	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	ASSAGNED A (3105) MARK Samples materials u wood, bo	(flotation, wet sieve, seed e.g. brieks, stone, anding material etc.)
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WASPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (featlewation, materials treatment e.g. plass)	limensions DA proposed in the plan in the	F EXCAUATED TA CLUPATION ENIGUBLY LI ON IT GOT I 373) (34374) Fi	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	ASSAGNED A (3105) MARK Samples materials u wood, bo	(flotation, wet sieve, seed e.g. brieks, stone, anding material etc.) Description Initials DC3
Reason for decay Indications of original of Indications of original of ITS DIFFERENT PEPAR TO WAS SPACE: 11571, STRUCTURE: 15 Associated contexts: Context Same As: Drawing Nos: 200 Photographs (featelevation, materials treatment e.g. plass)	limensions DA proposed in the plan in the	F EXCAUATED TA CLULATION ENIOUSLY LI ON IT COT I 373) (34374) Fi Description	Internal - NUMBER PROJECT. UMPED WITH TS GRUN NU	Samples materials u wood, be Sample No.	(flotation, wet sieve, seed e.g. brieks, stone, anding material etc.) Description

34372

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.