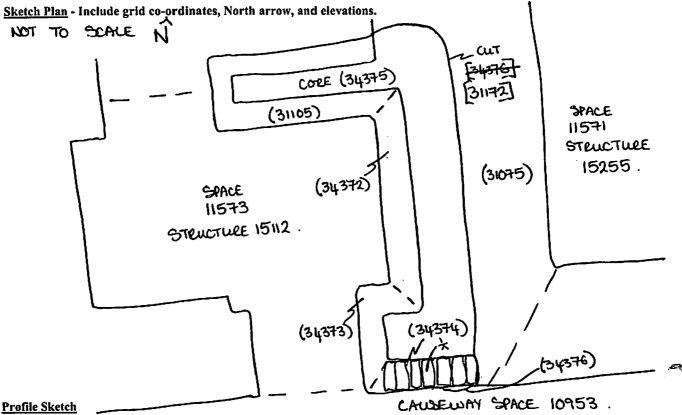
GPMP GIZA

Site: SAFS 2/-L	TAL GRIDS	QUARE(S)	ARCHITECTU	DE	FEATURE	
Area: KKT-N	201	I- D22	ARCHITECTO	KE	34374	
1. Material	1) Mu	DBEICK				
2. Size of materials			(11) ANEO.O	EOm	DI AN	
3. Finish		8m (L) X O.O7m (W) FROM PLAN				
4. Coursing/bond		SINGLE ROW OF HEADERS.				
5. Form		ALL CEPAIR	NO TOLLES	'		
6. Direction of faces 7. Orientation		XLTH HTLL				
8. Dimensions		<u>س.</u> اس.				
9. Associated collap		54m (L) x 0.18m (W).				
10. Founds, cuts &	c., [.]	MKNOWN.				
11 Repaired		1 1343767 31172				
12. Associated floor						
13. Plastered	12	UKUOUNU II				
14. Wall core						
15. Types of brick (4376)				
16. Composition of l 17. Dimensions of b		14) (34375)				
(sample of three		UKNOWN	- OADIY TIE		20 0	
(sample of times	· \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	EE #2.	CHATECT THE	LITTLE	BOOWN BUENT BEICKS	
Stratigraphic Matrix		<u> </u>	Abuts	-	Above	
 			1		7100.0	
			Abutted by		Below	
			Bonded into			
			Contiguous wi	th		
INTERPRETATION		nclosing	Internal		External	
Reason for decay	NO	EX CAUATED	Internal			
	ME	EXCAUATED	Internal - NUMBER A			
Reason for decay	dimensions Cu	EXCAUATED EATION PROSE	Internal - NUMBER A	PSN GW	ED DURING DATA	
Reason for decay Indications of original Indications of original	dimensions Cur	EXCAUATED RATION PROSE WIOUSHY LW	Internal - NUMBER A CT. MPED TO GE	PBJ GNT	(31105) BUT DUE	
Reason for decay Indications of original Indications of original	dimensions Cur	EXCAUATED RATION PROSE WIOUSHY LW	Internal - NUMBER A	PBJ GNT	ED DURING DATA	
Reason for decay Indications of original Indications of original TO ITS DIFF	dimensions C11 PEE EEENT OF LE	EXCAUATED PROTE PROTEIN PRO	Internal - NUMBER A CT. MPED TO GE	PBJ GNT	(31105) BUT DUE	
Reason for decay Indications of original Indications of original TO ITS DIFF	dimensions Cur functions Pee ERENT OFFE	EXCAUATED PROTE PROTEIN PRO	Internal - NUMBER A CT. MPED TO GE	PBJ GNT	(31105) BUT DUE	
Reason for decay Indications of original Indications of original TO ITS DIFF REPAIR TO USE SPACE: 1095	dimensions functions Pee EPENT OPEE DAU (31075)	EXCAUATED PROTE PROTEIN PRO	Internal - NUMBER A CT. MPED TO GE	PBJ GNT	(31105) BUT DUE	
Reason for decay Indications of original Indications of original TO ITS DIFF PEPAR TO US SPACE: 1095	dimensions functions Pee EEENT OEE Au (31075) 3 5112	EXCAUATED PROTE PATION PROTE PATATION IT	Internal - NUMBER A CT. MPED TO GE GOT ITS OU	PBJ GNT	(31105) BUT DUE	
Reason for decay Indications of original Indications of original TO ITS DIFF PEPAR TO US SPACE: 1095	dimensions functions Pee EEENT OEE Au (31075) 3 5112	EXCAUATED PROTE PATION PROTE PATATION IT	Internal - NUMBER A CT. MPED TO GE GOT ITS OU	PBJ GNT	(31105) BUT DUE	
Reason for decay Indications of original Indications of original TO ITS DIFF LEPAR TO LE SPACE: 1095 TRUCTULE: 15 Associated contexts:	dimensions functions Pee EEENT OEE Au (31075) 3 5112	EXCAUATED PROTE PATION PROTE PATATION IT	Internal - NUMBER A CT. MPED TO GE GOT ITS OU	PBJ GNT	(31105) BUT DUE	
Reason for decay Indications of original Indications of original TO ITS DIFF LEPAR TO LE SPACE: 1095 TRUCTULE: IS Associated contexts: Context Same As:	dimensions functions Pee EPENT OPE DAU (31075) 3 5112 (31105) (31	EXCAUATED PROTE PATION PROTE PATATION IT	Internal - NUMBER A CT. MPED TO GE GOT ITS OU	PBJ GNT	(31105) BUT DUE	
Reason for decay Indications of original Indications of original TO ITS DIFF LEPAR TO LE SPACE: 1095 TRUCTULE: 15 Associated contexts:	dimensions functions Pee EPENT OPE DAU (31075) 3 5112 (31105) (31	EXCAUATED PROTE PATION PROTE PATATION IT	Internal - NUMBER A CT. MPED TO GE GOT ITS OU	PBJ GNT	(31105) BUT DUE	
Reason for decay Indications of original Indications of original TO ITS DIFF PEPALE TO US SPACE: 1095 STRUCTURE: IS Associated contexts: Context Same As: Drawing Nos: 200 Photographs (fe	dimensions functions Pee EVENT OUE AU (31075) 3 5112 (31105) (31	EXCAUATED LATION PROSE LIOUSHY LU LATATION IT	Internal - NUMBER A CT. MPED TO GE GOT ITS OU 3)	THER TO NU	(31105) BUT DUE MBER ples (flotation, wet sieve,	
Reason for decay Indications of original Indications o	dimensions functions FREENT OFFE AU (31075) 3 5112 (31105) (31 99-31105 eature in plan, is used, sufface	EXCAUATED LATION PROSE LIOUSHY LU LATATION IT	Internal - NUMBER A CT. MPED TO GE GOT ITS OU	PSAGONT THER TN NU Sam materi	(31105) BUT DUE MBER Dies (flotation, wet sieve, als used e.g. bricks, stone	
Reason for decay Indications of original Indications o	dimensions functions FREENT OPLE AU (31075) 35112 (31105) (31 99-31105 cature in plan, is used, sufface ster, paint etc.)	EXCAUATED PROSE PROSE PROCE PROCE	Internal - NUMBER A CT. MPED TO GE GOT ITS OU 3)	Sami materi	Dueing Data (31105) But Due MBER Dles (flotation, wet sieve, als used e.g. bricks, stone I, bonding material etc.)	
Reason for decay Indications of original Indications o	dimensions functions FREENT OFFE AU (31075) 3 5112 (31105) (31 99-31105 eature in plan, is used, sufface	EXCAUATED PROSE PROSE PROCE PROCE	Internal - NUMBER A CT. MPED TO GE GOT ITS OU 3)	PSAGONT THER TN NU Sam materi	(31105) But Due MBER Dies (flotation, wet sieve, als used e.g. bricks, stone I, bonding material etc.)	
Reason for decay Indications of original Indications o	dimensions functions FREENT OPLE AU (31075) 35112 (31105) (31 99-31105 cature in plan, is used, sufface ster, paint etc.)	EXCAUATED PROSE PROSE PROCE PROCE	Internal - NUMBER A CT. MPED TO GE GOT ITS OU 3)	Sami materi	Dueing Data (31105) But Due MBER Dles (flotation, wet sieve, als used e.g. bricks, stone I, bonding material etc.)	
Reason for decay Indications of original Indications o	dimensions functions FREENT OPLE AU (31075) 35112 (31105) (31 99-31105 cature in plan, is used, sufface ster, paint etc.)	EXCAUATED PROSE PROSE PROCE PROCE	Internal - NUMBER A CT. MPED TO GE GOT ITS OU 3)	Sami materi	Dueing Data (31105) But Due MBER Dles (flotation, wet sieve, als used e.g. bricks, stone I, bonding material etc.)	
Reason for decay Indications of original Indications o	dimensions functions FREENT OPLE AU (31075) 35112 (31105) (31 99-31105 cature in plan, is used, sufface ster, paint etc.)	EXCAUATED PROSE PROSE PROCE PROCE	Internal - NUMBER A CT. MPED TO GE GOT ITS OU 3)	Sami materi	Dueing Data (31105) But Due MBER Dles (flotation, wet sieve, als used e.g. bricks, stone I, bonding material etc.)	
Reason for decay Indications of original Indications o	dimensions functions FREENT OPLE AU (31075) 35112 (31105) (31 99-31105 cature in plan, is used, sufface ster, paint etc.)	EXCAUATED PROSE PROSE PROCE PROCE	Internal - NUMBER A CT. MPED TO GE GOT ITS OU 3)	Sami materi	Dueing Data (31105) But Due MBER Dles (flotation, wet sieve, als used e.g. bricks, stone I, bonding material etc.)	
Reason for decay Indications of original Indications o	dimensions functions FREENT OPLE AU (31075) 35112 (31105) (31 99-31105 cature in plan, is used, sufface ster, paint etc.)	EXCAUATED PROSE PROSE PROCE PROCE	Internal - NUMBER A CT. MPED TO GE GOT ITS OU 3)	Sami materi	Dueing Data (31105) But Due MBER Dles (flotation, wet sieve, als used e.g. bricks, stone I, bonding material etc.)	
Reason for decay Indications of original Indications o	dimensions functions FREENT OPLE AU (31075) 35112 (31105) (31 99-31105 cature in plan, is used, sufface ster, paint etc.)	EXCAUATED PROSE PROSE PROCE PROCE	Internal - NUMBER A CT. MPED TO GE GOT ITS OU 3)	Sami materi	Dueing Data (31105) But Due MBER Dles (flotation, wet sieve, als used e.g. bricks, stone I, bonding material etc.)	

34374

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.