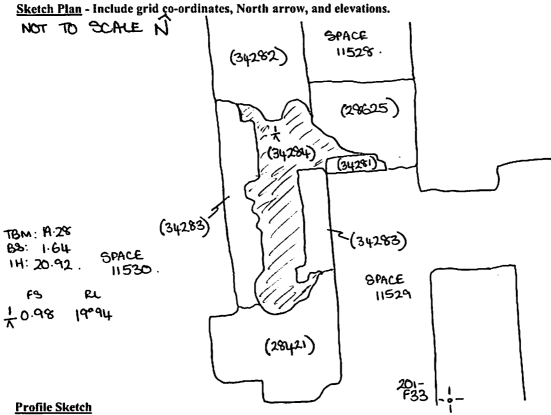
GPMP GIZA

Site: SAFS 2/	LTM	GRID SC	QUARE(S)	ARCHITECTU	RE F	EATURE	
Area: KKT-N		1	201-F33		_	34284	
1 Material		1) CHIKHOUSE					
2. Size of materials		2) NIA					
3. Finish		3) UNKNOWN					
4. Coursing/bond		4) MA					
5. Form		5) WAY COPE.					
6. Direction of faces 7. Orientation		6) NIA					
7. Orientation 8. Dimensions			7) NWISE.				
Dimensions Associated collapse		8) 1.88m (L) O.86m (W)					
	10. Founds, cuts & fills		9) WKNOWN				
11. Repaired		10) "					
12. Associated flo	ors						
13. Plastered	13 Plastered						
14. Wall core		<u> </u>	10				
15. Types of brick							
16. Composition of							
17. Dimensions of		15) 11					
(sample of thr	ec)		<u> </u>				
		(17)"	(17) "				
Stratigraphic Matr	ix			Abuts		Above	
				Abutted by		Below	
	34:	284		Bonded into			
<u> </u>				Contiguous wi	th (3428	3)(34282)(28421)	
DITTED DE LA TIC	<u> </u>		1 .1		 		
INTERPRETATION	N		closing	Internal		External	
Reason for decay		NOT	EXCAUATED	Internal - NUMBER A			
Reason for decay Indications of origin	al dimensio	ns Cu		Internal - NUMBER A		External	
Reason for decay	al dimensio	ns Cu	EXCAUATED	Internal - NUMBER A		External	
Reason for decay Indications of origin	al dimensio	ns Cu	EXCAUATED	Internal - NUMBER A		External	
Reason for decay Indications of origin Indications of origin	al dimension	ns Cu	EXCAUATED PATION PROT	Internal - NUMBER A	} }}\Gwe	External DUDING DATA	
Reason for decay Indications of origin Indications of origin	al dimensional functions	ns Cu	EXCAUATED PATION PROT	Internal - NUMBER AT SECT (34283) &(} }}\Gwe	External	
Reason for decay Indications of origin Indications of origin EITHER WAU WALL (281	al dimensional functions	ns C.U.	EXCAUATED PATION PROT EPAIR WALL	Internal - NUMBER AT SECT (34283) &(} }}\Gwe	External DUDING DATA	
Reason for decay Indications of origin Indications of origin EITHER WAU	al dimensional functions CORE 121) (3 529 1	FOR PU (4282)	EXCAUATED PATION PROT EPAIR WALL	Internal - NUMBER AT SECT (34283) &(} }}\Gwe	External DUDING DATA	
Reason for decay Indications of origin Indications of origin EITHEL WAU WALL (281	al dimensional functions L CORE 121) (3 529 1	FOR PU (4282)	EXCAUATED PATION PROT EPAIR WALL	Internal - NUMBER AT SECT (34283) &(} }}\Gwe	External DUDING DATA	
Reason for decay Indications of origin Indications of origin EITHER WAU WALLS (281 SPACES 115 STRUCTURE Associated context	al dimensional functions L CORE 121) (3 529 1	FOR PU (4282)	EXCAUATED PATION PROT EPAIR WALL	Internal - NUMBER AT SECT (34283) &(} }}\Gwe	External DUDING DATA	
Reason for decay Indications of origin Indications of origin EITHER WAU WALLS (281 SPACES III STRUCTURE Associated context Context Same As:	al dimensional functions L COLE 121) (3 529 1 15259 s:	FOR P. 4282)	EXCAUATED PATION PROT EPAIR WALL	Internal - NUMBER AT SECT (34283) &(} }}\Gwe	External DUDING DATA	
Reason for decay Indications of origin Indications of origin EITHEL WAU WALLS (281 SPACES III STELLTULE Associated context Context Same As: Drawing Nos: 20	al dimensional functions L COLE 121) (3 529 1 15250 15250	FOR PU (4282)	EXCAUATED PATION PROT PAIR WAUS AND (2862	(Internal - NUMBER AT SECT (34283) b(34281)	External During Data OR OF ORGINAL	
Reason for decay Indications of origin Indications of origin EITHER WAU WALLS (281 SPACES III STRUCTURE Associated context Context Same As:	al dimensional functions L COLE 121) (3 529 1 15250 15250 15250 15250 15250	FOR PU 14282) 11530 7 .	EXCAUATED PATION PROT PAIR WAUS AND (2862	(Internal - NUMBER AT SECT (34283) b(-5).	34281)	External D DURING DATA OR OF ORGINAL Les (flotation, wet sieve,	
Reason for decay Indications of origin Indications of origin EITHEL WAU WALLS (281 SPACES III STELLTULE Associated context Context Same As: Drawing Nos: 20	al dimensional functions L COLE 121) (3 529 1 15250 15250 15250 15250 15250 15250 15250 15250	FOR PULL 1530	EXCAUATED PATION PROT PAIR WALL AND (2862	(Internal - NUMBER AT SECT (34283) b(34281)	External DURING DATA OR OF ORGINAL Les (flotation, wet sieve, ls used e.g. bricks stone,	
Reason for decay Indications of origin Indications of origin EITHER WAU WALLS (281 SPACES III STRUCTURE Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater	al dimensional functions L COLE 121) (3 529 1 15250 15250 15250 15250 15250 15250 15250 15250	FOR PULL 1530	EXCAUATED PATION PROT PAIR WALL AND (2862	(Internal - NUMBER AT SECT (34283) b(-5).	34281)	External DURING DATA OR OF ORGINAL les (flotation, wet sieve, ls used e.g. bricks, stone, bonding material etc.)	
Reason for decay Indications of origin Indications of origin EITHER WAU WAUS (281 SPACES III STRUCTURE Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions L COLE 121) (3 529 1 1525 is: 007 - 21 (feature in ials used, selaster, parti	FOR PULL 1530	EXCAUATED PATION PROT PAIR WALL AND (2862	(Internal - NUMBER AT SECT (34283) b(-5).	34281) Samp materia wood	External DURING DATA OR OF CRICINAL les (flotation, wet sieve, ls used e.g. bricks, stone, bonding material etc.)	
Reason for decay Indications of origin Indications of origin EITHER WAU WAUS (281 SPACES III STRUCTURE Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions L COLE 121) (3 529 1 1525 is: 007 - 21 (feature in ials used, selaster, parti	FOR PULL 1530	EXCAUATED PATION PROT PAIR WALL AND (2862	(Internal - NUMBER AT SECT (34283) b(-5).	34281) Samp materia wood	External DURING DATA OR OF CRICINAL les (flotation, wet sieve, ls used e.g. bricks, stone, bonding material etc.)	
Reason for decay Indications of origin Indications of origin EITHER WAU WAUS (281 SPACES III STRUCTURE Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions L COLE 121) (3 529 1 1525 is: 007 - 21 (feature in ials used, selaster, parti	FOR PULL 1530	EXCAUATED PATION PROT PAIR WALL AND (2862	(Internal - NUMBER AT SECT (34283) b(-5).	34281) Samp materia wood	External DURING DATA OR OF CRICINAL les (flotation, wet sieve, ls used e.g. bricks, stone, bonding material etc.)	
Reason for decay Indications of origin Indications of origin EITHER WAU WAUS (281 SPACES III STRUCTURE Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions L COLE 121) (3 529 1 1525 is: 007 - 21 (feature in ials used, selaster, parti	FOR PULL 1530	EXCAUATED PATION PROT PAIR WALL AND (2862	(Internal - NUMBER AT SECT (34283) b(-5).	34281) Samp materia wood	External DURING DATA OR OF CRICINAL les (flotation, wet sieve, ls used e.g. bricks, stone, bonding material etc.)	
Reason for decay Indications of origin Indications of origin EITHER WAU WAUS (281 SPACES III STRUCTURE Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions L COLE 121) (3 529 1 1525 is: 007 - 21 (feature in ials used, selaster, parti	FOR PULL 1530	EXCAUATED PATION PROT PAIR WALL AND (2862	(Internal - NUMBER AT SECT (34283) b(-5).	34281) Samp materia wood	External DURING DATA OR OF CRICINAL les (flotation, wet sieve, ls used e.g. bricks, stone, bonding material etc.)	
Reason for decay Indications of origin Indications of origin EITHER WAU WAUS (281 SPACES III STRUCTURE Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions L COLE 121) (3 529 1 1525 is: 007 - 21 (feature in ials used, selaster, parti	FOR PULL 1530	EXCAUATED PATION PROT PAIR WALL AND (2862	(Internal - NUMBER AT SECT (34283) b(-5).	34281) Samp materia wood	External DURING DATA OR OF CRICINAL les (flotation, wet sieve, ls used e.g. bricks, stone, bonding material etc.)	
Reason for decay Indications of origin Indications of origin EITHER WAU WAUS (281 SPACES III STRUCTURE Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions L COLE 121) (3 529 1 1525 is: 007 - 21 (feature in ials used, selaster, parti	FOR PULL 1530	EXCAUATED PATION PROT PAIR WALL AND (2862	(Internal - NUMBER AT SECT (34283) b(-5).	34281) Samp materia wood	External DURING DATA OR OF CRICINAL les (flotation, wet sieve, ls used e.g. bricks, stone, bonding material etc.)	

(34284)

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.