GPMP GIZA

Site: SAFS 2/	1 - TAA	GRID SC	(UARE(S)	ARCHITECTU	DE	FEATURE		
Area: KKT-1			01-D21	ARCHITECTU	RE		578	
1. Material	_	_						
2. Size of materia	ıle F	-V	KNOWN					
3. Finish	· · · · · ·	2) 11						
1	4. Coursing/bond		3) 11					
5. Form	5. Form		4) 11					
6. Direction of fac		5) whe core.						
7. Orientation	Ĺ	6) N A						
8. Dimensions		7) NW SE.						
9. Associated coll	lapse	&Y O.82m (L) x O.14m (W)						
	10. Founds, cuts & fills		9) wrown (P					
11 Repaired	Ĭ.	" You						
12. Associated flo	nore F	117 "						
13. Plastered	ر	12\ "						
14. Wall core	<u> </u>							
15. Types of brick	• (/9)	13) 19						
16. Composition of		14) n I (
17. Dimensions of			KNOUN					
(sample of the	ree)	16)	11					
		1ュノー	41					
Stratigraphic Matu	rix	•		Abuts		Ab	ove	
							f	
	! 			Abutted by		Be	low	
l — '	343	70						
	1242	10	L	Bonded into				
		_		G	41.			
I i I				Contiguous wi	th			
INTERPRETATION	ON	Enc	closing				External	
INTERPRETATION Reason for decay	ON		closing	Internal)	05 05 DA	External	
Reason for decay		EXC	CAUATED IN	(Internal	PART	of Repair	2 WALL	
Reason for decay Indications of origin	nal dimensions	EXC	CAUATED IN	Internal	PART		2 WALL	
Reason for decay	nal dimensions	EXC	LAVATED IN 141) ALTHOR	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin	nal dimensions	EXC	LAVATED IN 141) ALTHOR	(Internal	PART (2 WALL	
Reason for decay Indications of origin Indications of origin	nal dintensions nal functions	EXC (3)	CAUATED IN 141) ALTHOR TUPE S	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin Indications of origin	nal dimensions nal functions	EXC (3) FEA	CAUATED IN 141) ALTHOR TUPE S	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin Indications of origin COLE OF LE	al dimensions al functions PAR W 15112	EXC (3) FEA	CAUATED IN 141) ALTHOR TUPE S	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin Indications of origin	al dimensions al functions PAR W 15112	EXC (3) FEA	CAUATED IN 141) ALTHOR TUPE S	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin Indications of origin COLE OF LE	al dimensions al functions PAR W 15112	EXC (3) FEA	CAUATED IN 141) ALTHOR TUPE S	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin Indications of origin COLE OF LE	EPAR (1) E: 15112 FY, 1158	EXC (3) FEA	CAUATED IN 141) ALTHOR TUPE S	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin Indications of origin COLE OF RESTRUCTURES	EPAR (1) E: 15112 FY, 1158	EXC (3) FEA	CAUATED IN 141) ALTHOR TUPE S	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin Indications of origin COLE OF PE STRUCTURE SPACE: 115	EPAR (1) E: 15112 FY, 1158	EXC (3) FEA	CAUATED IN 141) ALTHOR TUPE S	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin Indications of origin COLE OF CE STRUCTURE SPACE: 115	EPANE (1) EPANE (1) E: 15112 FY, 1159 ts:	EXC (3) FEA	CAUATED IN 141) ALTHOR TUPE S	(Internal 2009 AS	PART (2 WALL	
Reason for decay Indications of origin Indications of origin CORE OF RE STRUCTURE SPACE: 115	al dimensions al functions PARE W 15112 FY, 1159 ts:	EXC (3) FEA (3)	CAVATED IN 141) ALTHOR TWEE S 31141)	(Internal 2009 AS 26th IDENTIF EE 2009-3	PART (S A SEPA	2 WAU HRATE	
Reason for decay Indications of origin Indications of origin COLE OF CE STELLTURE SPACE: 115: Associated context Context Same As: Drawing Nos: 2 Photographs	al dimensions al functions PARE (1) :: 15112 P4, 1159 ts:	EXC (3) FEA (3) (3) FEA (4)	CAVATED IN 141) ALTHOR TURE S 31141)	(Internal 2009 AS 2009 - 3 EE 2009 - 3	PART (FIED AS	S A SEPA	WALL WALL WESTER	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115	ts: 1009-3 (feature in plinals used, sur	EXC (3) FEA DAL (1) 50	CAVATED IN 141) ALTHOR TWEE S 31141)	(Internal 2009 AS 26th IDENTIF EE 2009-3	PART (FIED A	ples (flotation, ials used e.g. br	wet sieve,	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115* Associated context Context Same As: Drawing Nos: 2 Photographs elevation, mater treatment e.g. p	ts: 2009-3 (feature in plials used, sur plant, sur plant)	EXC (3) FEA (50)	CAVATED IN 141) ALTHOR TURE S 31141)	(Internal 2009 AS 2009 - 3 EE 2009 - 3	PART (FIED AS	ples (flotation, ials used e.g. brd, bonding mat	wet sieve, icks, stone, epial etc.)	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115	ts: 1009-3 (feature in plinals used, sur	EXC (3) FEA (50)	CAVATED IN 141) ALTHOR TURE S 31141)	(Internal 2009 AS 2009 - 3 EE 2009 - 3	PART (FIED A	ples (flotation, ials used e.g. brd, bonding mat	wet sieve,	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115* Associated context Context Same As: Drawing Nos: 2 Photographs elevation, mater treatment e.g. p	ts: 2009-3 (feature in plials used, sur plant, sur plant)	EXC (3) FEA (50)	CAVATED IN 141) ALTHOR TURE S 31141)	(Internal 2009 AS 2009 - 3 EE 2009 - 3	PART (FIED AS	ples (flotation, ials used e.g. brd, bonding mat	wet sieve, icks, stone, epial etc.)	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115* Associated context Context Same As: Drawing Nos: 2 Photographs elevation, mater treatment e.g. p	ts: 2009-3 (feature in plials used, sur plant, sur plant)	EXC (3) FEA (50)	CAVATED IN 141) ALTHOR TURE S 31141)	(Internal 2009 AS 2009 - 3 EE 2009 - 3	PART (FIED AS	ples (flotation, ials used e.g. brd, bonding mat	wet sieve, icks, stone, epial etc.)	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115* Associated context Context Same As: Drawing Nos: 2 Photographs elevation, mater treatment e.g. p	ts: 2009-3 (feature in plials used, sur plant, sur plant)	EXC (3) FEA (50)	CAVATED IN 141) ALTHOR TURE S 31141)	(Internal 2009 AS 2009 - 3 EE 2009 - 3	PART (FIED AS	ples (flotation, ials used e.g. brd, bonding mat	wet sieve, icks, stone, epial etc.)	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115* Associated context Context Same As: Drawing Nos: 2 Photographs elevation, mater treatment e.g. p	ts: 2009-3 (feature in plials used, sur plant, sur plant)	EXC (3) FEA (50)	CAVATED IN 141) ALTHOR TURE S 31141)	(Internal 2009 AS 2009 - 3 EE 2009 - 3	PART (FIED AS	ples (flotation, ials used e.g. brd, bonding mat	wet sieve, icks, stone, epial etc.)	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115* Associated context Context Same As: Drawing Nos: 2 Photographs elevation, mater treatment e.g. p	ts: 2009-3 (feature in plials used, sur plant, sur plant)	EXC (3) FEA (50)	CAVATED IN 141) ALTHOR TURE S 31141)	(Internal 2009 AS 2009 - 3 EE 2009 - 3	PART (FIED AS	ples (flotation, ials used e.g. brd, bonding mat	wet sieve, icks, stone, epial etc.)	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115* Associated context Context Same As: Drawing Nos: 2 Photographs elevation, mater treatment e.g. p	ts: 2009-3 (feature in plials used, sur plant, sur plant)	EXC (3) FEA DAU (1) 1141 Ian, rface etc.)	CAVATED IN 141) ALTHOR TWEE S 31141) Description	(Internal 2009 AS 2009 - 3 EE 2009 - 3	Sam mater woo Sample I	ples (flotation, ials used e.g. brd, bonding mat	wet sieve, icks, stone, epial etc.)	
Reason for decay Indications of origin Indications of origin COLE OF PE STEUCTURE SPACE: 115* Associated context Context Same As: Drawing Nos: 2 Photographs elevation, mater treatment e.g. p	ts: 2009-3 (feature in plials used, sur plant, sur plant)	EXC (3) FEA DAU (1) 1141 Ian, rface etc.)	CAVATED IN 141) ALTHOR TURE S 31141)	(Internal 2009 AS 2009 - 3 EE 2009 - 3	PART (FIED AS	ples (flotation, ials used e.g. brd, bonding mat	wet sieve, icks, stone, epial etc.)	

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.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations.

NOT TO SCALE N

(31141)

201-E211

201-D21

201-D21

3PACE
11574

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.