GPMP GIZA

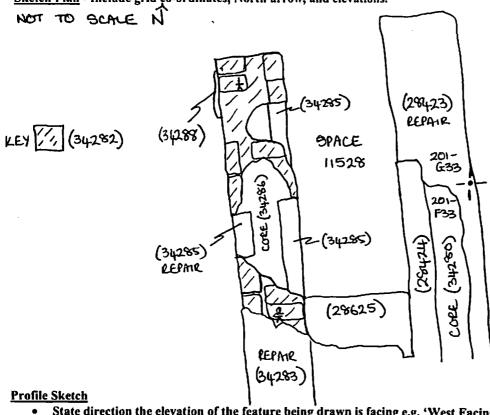
Site: SAFS 2/	<del>L TM</del>		QUARE(S)	ARCHITECTU	RE FEATUR		
Area: KKT-N		201-F	33, 201-633		_3	4282.	
1 Material 1) Mubblick							
2. Size of material	s		2) 0.39m (L) X 0.18m (W) FROM PLAN				
3. Finish			3) REGULAR				
_	4. Coursing/bond		4) COMBINATION OF HEADERS & STRETCHERS				
	5. Form		5 WALL				
7. Orientation	6. Direction of faces		6) NW SW NE				
8. Dimensions			7) NWISE				
			8) 3.08m (L) X O.68m (W)				
			9) CHIKHOUN				
11. Repaired	11 Danainad		10) "				
12. Associated floors		11) WITH (34285)					
13. Plastered		13) (34288)					
• .•	14. Wall core						
15. Types of brick			14) CUNCHOLIN ASSOCIATED FLOORS				
16. Composition o 17. Dimensions of							
(sample of thr		15) WKHOWN					
(autipio of		16) 11 17 SEE # 2					
Stratigraphic Matr		117 26	2 # 2	Abuts		A la anno	
Strangraphic Matt	·×	<del></del>		Abuts		Above	
				Abutted by		Below	
	3u	282		Bonded into			
	<u> </u>						
				Contiguous with (284214) (28625)			
INTERPRETATIO	N	En	closing	Internal	)	External	
INTERPRETATION Reason for decay	N			Internal			
		NOT	EXCAUATED	- NUMBER			
Reason for decay Indications of origina	al dimension	ns DA		- NUMBER			
Reason for decay	al dimension	ns DA	EXCAUATED	- NUMBER			
Reason for decay Indications of origina	al dimension	ns DA	EXCAUATED	- NUMBER			
Reason for decay Indications of origina Indications of origina	al dimension	ns DA	TA CLLEATION	- NUMBER	A881 GNED	DITO INC	
Reason for decay Indications of origina Indications of origina PEMAINS OF	al dimensional functions	ns DA	EXCAUATED TA CLURATION ELN BOULDA	Internal - NUMBER D PROJECT.	A881 GNED	DITO INC	
Reason for decay Indications of origina Indications of origina	al dimensional functions	ns DA	TA CLLEATION	Internal - NUMBER D PROJECT.	ABBIGNED F SPACE I	DITO INC	
Reason for decay Indications of origina Indications of origina PEMAINS OF	al dimensional functions	ns DA	EXCAUATED TA CLURATION ELN BOULDA	Internal - NUMBER D PROJECT.	ABBIGNED F SPACE I	DITO INC	
Reason for decay Indications of origina Indications of origina PENAINS OF	al dimensional functions THE U	NOT DA	EXCAUATED TA CLURATION ELN BOLLUTOA ITEL REPAIR	Internal - NUMBER - PROJECT PROJECT PROJECT PROJECT PROJECT.	ABBIGNED F SPACE I	DITO INC	
Reason for decay Indications of origina Indications of origina PENAINS OF	al dimensional functions THE U	NOT DA	EXCAUATED TA CLURATION ELN BOULDA	Internal - NUMBER - PROJECT PROJECT PROJECT PROJECT PROJECT.	ABBIGNED F SPACE I	DITO INC	
Reason for decay Indications of origina Indications of origina PELLAINS OF STRUCTURE Associated contexts	al dimensional functions THE U	NOT DA	EXCAUATED TA CLURATION ELN BOLLUTOA ITEL REPAIR	Internal - NUMBER - PROJECT PROJECT PROJECT PROJECT PROJECT.	ABBIGNED F SPACE I	DITOTACE DITOTACE	
Reason for decay Indications of origina Indications of origina PELLAINS OF STRUCTURE Associated context Context Same As:	THE U	NOT DATESTE F. LA	EXCAUATED TA CLURATION ELN BOULLOF HTEL REPAIR H214)(28625	Internal - NUMBER A PROJECT.  PRO UNAL OF ED WITH (3	ABBIGNED F SPACE I	DITOTACE DITOTACE	
Reason for decay Indications of original Indications original Indications of o	THE LISSS: (3428	NOT DA	EXCAUATED TA CLURATION TA CLURATION THE REPARE 1424)(28625	Internal - NUMBER DECTECT.  PROJECT.  PLY USALL CO ED WITH (3	ASSIGNED F SPACE 11 34285).	528 IN	
Reason for decay Indications of original Indications original Indications of o	THE U 1525° s: (3428	NOT DATESTED LA	EXCAUATED TA CLURATION TA CLURATION TEN BOUNDA TEL REPARE 1214)(28625	Internal - NUMBER A PROJECT.  PROJECT.  PLY UNALL CO ED WITH (3)	ASSIGNED  F SPACE (1)  34285).	528 IN	
Reason for decay Indications of original Indications original Indications of o	THE U 15259 s: (3428	DATESTER 209, plan, purface	EXCAUATED TA CLURATION TA CLURATION THE REPARE 1424)(28625	Internal - NUMBER DECTECT.  PROJECT.  PLY USALL CO ED WITH (3	ASSIGNED  F SPACE (1)  34285) .  Samples (flo materials used	tation, wet sieve, e.g. bricks, stone,	
Reason for decay Indications of original Indications original Indications of o	THE U 15259 s: (3428 corrections) als used, s aster, paip	NOT DATESTERS 2901	EXCAUATED TA CLURATION TA CLURATION TEN BOUNDA TEL REPARE 1214)(28625	Internal - NUMBER A PROJECT.  PROJECT.  PLY UNALL CO ED WITH (3)	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
Reason for decay Indications of original Indications original Indications of o	THE U 15259 s: (3428	NOT DATESTERS 2901	EXCAUATED TA CLURATION TA CLURATION TEN BOUNDA TEL REPARE 1214)(28625	Internal - NUMBER A PROJECT.  PROJECT.  PLY UNALL CO ED WITH (3)	ASSIGNED  F SPACE (1)  34285) .  Samples (flo materials used	tation, wet sieve, e.g. bricks, stone,	
Reason for decay Indications of original Indications original Indications of o	THE U 15259 s: (3428 corrections) als used, s aster, paip	NOT DATESTERS 2901	EXCAUATED TA CLURATION TA CLURATION TEN BOUNDA TEL REPARE 1214)(28625	Internal - NUMBER A PROJECT.  PROJECT.  PLY UNALL CO ED WITH (3)	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
Reason for decay Indications of original Indications original Indications of o	THE U 15259 s: (3428 corrections) als used, s aster, paip	NOT DATESTERS 2901	EXCAUATED TA CLURATION TA CLURATION TEN BOUNDA TEL REPARE 1214)(28625	Internal - NUMBER A PROJECT.  PROJECT.  PLY UNALL CO ED WITH (3)	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
Reason for decay Indications of original Indications original Indications of o	THE U 15259 s: (3428 corrections) als used, s aster, paip	NOT DATESTERS 2901	EXCAUATED TA CLURATION TA CLURATION TEN BOUNDA TEL REPARE 1214)(28625	Internal - NUMBER A PROJECT.  PROJECT.  PLY UNALL CO ED WITH (3)	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
Reason for decay Indications of original Indications original Indications of o	THE U 15259 s: (3428 corrections) als used, s aster, paip	NOT DATESTERS 2901	EXCAUATED TA CLURATION TA CLURATION TEN BOUNDA TEL REPARE 1214)(28625	Internal - NUMBER A PROJECT.  PROJECT.  PLY UNALL CO ED WITH (3)	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
Reason for decay Indications of original Indications original Indications of o	THE U 15259 s: (3428 corrections) als used, s aster, paip	NOT DATESTERS 2901	EXCAUATED TA CLURATION TA CLURATION TEN BOUNDA TEL REPARE 1214)(28625	Internal - NUMBER A PROJECT.  PROJECT.  PLY UNALL CO ED WITH (3)	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
Reason for decay Indications of original Indications original Indications of o	THE U 15259 s: (3428 corrections) als used, s aster, paip	NOT DATESTERS 2901	EXCAUATED TA CLURATION TA CLURATION TEN BOUNDA TEL REPARE 1214)(28625	Internal - NUMBER A PROJECT.  PROJECT.  PLY UNALL CO ED WITH (3)	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	

## (34282)

## 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.



• 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.

TBM: 21.38

TBM: 19.28

TBM: 21.38 BS: 0.23 B&: 1.64 14:21.61 1H: 20.92

FS er. ₹1.08 # 1.39 20.42 19.84.