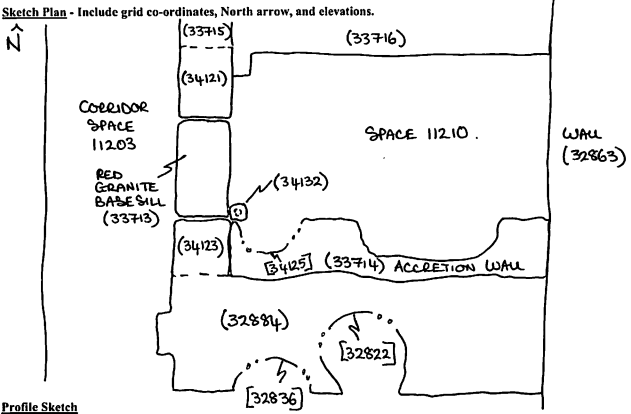
GPWP GIZA

Site: SAFS 2/	1 TM	L GRID SO	QUARE(S)	ARCHITECTU	IDE I	FEATURE	
Area: MVT-			01-L20	ARCHITECTU	RE	34132	
1. Material		DEIN	LESTONE			<u> </u>	
2. Size of materia	ıls		E #8				
3. Finish		3) NOT CLEAR FROM PLAN.					
4. Coursing/bond		W					
5. Form			OT SOCKET	-		<del></del>	
6. Direction of faces 7. Orientation		6) -					
7. Orientation 8. Dimensions		7/					
Dimensions     Associated collapse		\$ 0.16m (W) X 0.19m (L).					
	10. Founds, cuts & fills		9) -				
11. Repaired		10) LINKNOUM					
12. Associated flo	ors	1) 11					
13. Plastered		12) POYSUBLY (30717).					
	14. Wall core		13) UNKNOWN				
15. Types of brick 16. Composition of		IF) NA					
17. Dimensions of		15) N(A					
(sample of the		16) NIA					
(sumpre or	,00,	17) N		<del></del>	<del></del>		
Stratigraphic Matr		1177 17	17	Abuts		Above	
Onarigraphic man				Avuis		Auove	
	L			Abutted by		Below	
	31	-132		Bonded into			
	<u> </u>			Donaca mic			
				I.	_	-	
				Contiguous wi	ith <b>(337</b> 1	3)	
INTERPRETATION	NC	En	closing	Contiguous wi		3) External	
INTERPRETATION Reason for decay	NC			Internal			
		No	T EXCAUAT	(Internal		External	
Reason for decay Indications of origin	nal dimensio	ns FE	T EXCAUAT	Internal LED LBER ASSAGN			
Reason for decay	nal dimensio	ns FE	T EXCAUAT	Internal LED LBER ASSAGN		External	
Reason for decay Indications of origin Indications of origin	nal dimensio	ns FE	t excauat ature vul ration pro	ED  ABER ASSIGN	ED Du	External  PING AERA DATA	
Reason for decay Indications of origin Indications of origin	nal dimensio	ns FE	t excauat ature vul ration pro	ED  ABER ASSIGN	ED Du	External	
Reason for decay Indications of origin Indications of origin	nal dimensional functions	ns FE	T EXCAUAT ATULE NUL LATION PRO T SITUATE	ED  ABER ASSIGN	ED Du	External  PING AERA DATA	
Reason for decay Indications of origin Indications of origin	nal dimensional functions	ns FE	T EXCAUAT ATULE NUL LATION PRO T SITUATE	LED  ABER ASSIGNA  JECT.  D ON THE	ED Du	External  PING AERA DATA	
Reason for decay Indications of origin Indications of origin	nal dimensional functions	ns FE	T EXCAUAT ATULE NUL LATION PRO T SITUATE	LED  ABER ASSIGNA  JECT.  D ON THE	ED Du	External  PING AERA DATA	
Reason for decay Indications of origin Indications of origin  LIMESTONE SADE OF	nal dimensional functions  PIVOT  THE THE	No FE CU SOCKE HRESHA	T EXCAUAT ATULE NUL LATION PRO T SITUATE	LED  ABER ASSIGNA  JECT.  D ON THE	ED Du	External  PING AERA DATA	
Reason for decay Indications of origin Indications of origin	nal dimensional functions  PIVOT  THE THE	No FE CU SOCKE HRESHA	T EXCAUAT ATULE NUL LATION PRO T SITUATE	LED  ABER ASSIGNA  JECT.  D ON THE	ED Du	External  PING AERA DATA	
Reason for decay Indications of origin Indications of origin  LIMESTONE SLOE OF  Associated context	nal dimensional functions  PIVOT  THE THE	No FE CU SOCKE HRESHA	T EXCAUAT ATULE NUL LATION PRO T SITUATE	LED  ABER ASSIGNA  JECT.  D ON THE	ED Du	External  PING AERA DATA	
Reason for decay Indications of origin Indications of origin  LIMESTONE SADE OF  Associated context	PIVOT  THE THE	No FE CU SOCKE HRESHA	T EXCAUAT ATULE NUL LATION PRO T SITUATE	LED  ABER ASSIGNA  JECT.  D ON THE	ED Du	External  PING AERA DATA	
Reason for decay Indications of origin Indications of origin LIMESTONE SUDE OF Associated context Context Same As: Drawing Nos: 20	PIVOT THE THE	SOCKE HRESHI	T EXCAUAT ATURE NUL RATION PRO T SITUATE OLD TO SI	Internal LED ABER ASSIGNT SECT.  ED ON THE PACE 11210.	South	External  PING AERA DATA  HERN INTERNAL	
Reason for decay Indications of origin Indications of origin LIMESTONE SADE OF Associated context Context Same As: Drawing Nos: 20 Photographs	PIVOT  THE TI-  ts: (337  012-89  (feature in	SOCKE TRESHI	T EXCAUAT ATURE NUL RATION PRO T SITUATE OLD TO SI	Internal LED LABER ASSIGNA LIFECT. LD ON THE PACE 11210.	South	External  PING AERA DATA  HERN INTERNAL  Bles (flotation, wet sieve,	
Reason for decay Indications of origin Indic	PIVOT  THE TI-  ts: (337  012-89  (feature in rials used, s	SOCKE HRESH	T EXCAUAT ATURE NUL RATION PRO T SITUATE OLD TO SI	Internal LED ABER ASSIGNT SECT.  ED ON THE PACE 11210.	South Same	External  PING AERA DATA  FERN INTERNAL  Ples (flotation, wet sieve, als used e.g. bricks, stone,	
Reason for decay Indications of origin Indic	PIVOT  THE THE  ts: (337  (feature in rials used, solaster, pain	SOCKE  TRESH  13)	T EXCAUAT ATURE NUL RATION PRO T SITUATE OLD TO SI	Internal LED LABER ASSIGNA LIFECT. LD ON THE PACE 11210.	Samp materia	External  PING AERA DATA  EERA INTERNAL  Ples (flotation, wet sieve, als used e.g. bricks, stone, l, bonding material etc.)	
Reason for decay Indications of origin Indic	PIVOT  THE TI-  ts: (337  012-89  (feature in rials used, s	SOCKE  TRESH  13)	T EXCAUAT ATURE NUL RATION PRO T SITUATE OLD TO SI	Internal LED LABER ASSIGNA LIFECT. LD ON THE PACE 11210.	South Same	External  PING AERA DATA  EERA INTERNAL  Ples (flotation, wet sieve, als used e.g. bricks, stone, l, bonding material etc.)	
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## (34132)

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.