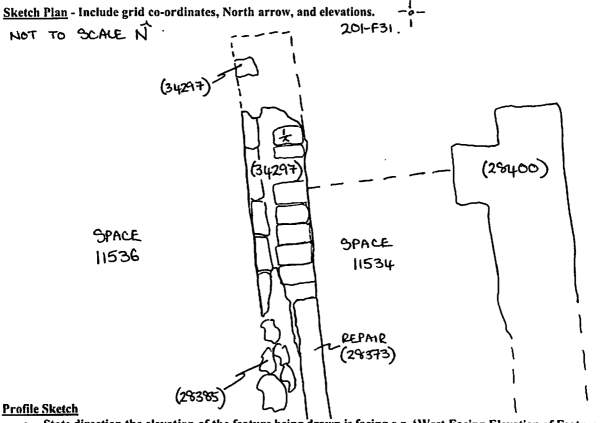
GPMP GIZA

* Ott O A TOO 4 /	- 1.1	COTTO	A114 DT/0\					
Site: SAFS 2/ Area: KKT-N			QUARE(S) O1-F31	ARCHITI	ECTURE	FEATURE 34297		
1. Material	<u></u>		DBeick			<u> </u>		
2. Size of materia	ls			1 m81.0 x	W) FROM	PLAN		
3. Finish		-	EULAR	V O.I OW L	W) FELM	runa		
4. Coursing/bond				HEADEDA /	-10	m n		
			TRETCHERS (LIEST) & ONE ROW (HE					
	-1		DAU					
7. Orientation 8. Dimensions			E/GW					
	nnea							
			ωβε. n(L) x 0.65m(W).					
11. Repaired	II Damina							
•	12 Associated floors		JKNOUN					
13. Plastered	13 Plastered IO) II							
111 11411 0010			тн (28373) \$ (28385)					
	15. 1) pec 61 51161 (76)			หมายา				
16. Composition of		13) "						
17. Dimensions of		114) 11						
(sample of thr	ee)	15) "		222 4-2				
0: 4: -1: 14-4		16) 11	17)	SEE#2.				
Stratigraphic Matr	ix			Abuts		Above		
			L	Abutted	by	Below		
				Bonded	into			
			<u> </u>	Contigue	ous with (202	992)(34 <i>2</i> 98)		
								
INTERPRETATIO	N	Enc	closing		ternal	External		
Reason for decay		NOT		(In	ternal			
		NOT	EXCAVATE	D - Numb	ternal EL ASSAG	External		
Reason for decay	al dimensio	ons DAT	EXCAVATE	(In	ternal EL ASSAG	External		
Reason for decay Indications of origin	al dimensio	ons DAT	EXCAVATE	D - Numb	ternal EL ASSAG	External		
Reason for decay Indications of origin Indications of origin	al dimensio al functions	ons DAT	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ternal) E.R. A9854 G	External WED DULING		
Reason for decay Indications of origin Indications of origin REMANS OF	al dimensio al functions THE	DAT DAT	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ternal) E.R. A9854 G	External WED DULING		
Reason for decay Indications of origin Indications of origin	al dimensio al functions THE	DAT DAT	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ternal) E.R. A9854 G	External WED DULING		
Reason for decay Indications of origin Indications of origin REMANS OF	al dimensio al functions THE	DAT DAT	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ternal) E.R. A9854 G	External WED DULING		
Reason for decay Indications of origin Indications of origin REMANS OF	al dimensio al functions THE	DAT DAT	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ternal) E.R. A9854 G	External WED DULING		
Reason for decay Indications of origin Indications of origin REMANS OF	al dimensio al functions THE LLE 15	DAT DAT	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ternal) E.R. A9854 G	External WED DULING		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCT	al dimensio al functions THE LLE 15	DAT DAT	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ternal) E.R. A9854 G	External WED DULING		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCT Associated context Context Same As:	al dimensio al functions THE LUE 15	OPIGAN 258	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ternal) E.R. A9854 G	External WED DULING		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCTO Associated context Context Same As: Drawing Nos: 20	al dimensional functions THE (LUE 15) s:	OPIGAN 25%	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ternal) ER ASSAGE IDED SPACE	External MED DURING EXTERNAL EXTERNAL EXTERNAL EXTERNAL		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCTO Associated context Context Same As: Drawing Nos: 20	al dimensional functions THE 15 SEE 15	OPIGAN 25%	EXCAVATE	D - NUMB N PROJECT THAT BOULD	ternal) ER ASSAGE IDED SPACE San	External MED DULING External MED DULING External		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCT Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater	al dimensional functions THE 15 SE 15	OPIGAN 25%	EXCAVATE A CLLATIO	D - NUMB N PROJECT	ER ASSAGE	External MED DULING External MED DULING LE 11536, 11534 Inples (flotation, wct sieve, rials used e.g. bricks, stone,		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCTO Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions THE 120E 15 S: CO7 - 1 feature in ials used, s laster, parin	OPIGAN 25%	EXCAVATE	D - NUMB N PROJECT THAT BOULD	ER ASSAGE	External MED DULING DE 11536, 11534 Inples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCT Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater	al dimensional functions THE 15 SE 15	OPIGAN 25%	EXCAVATE	D - NUMB N PROJECT THAT BOULD	ER ASSAGE	External MED DULING LE 11536, 11534 Inples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCTO Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions THE 120E 15 S: CO7 - 1 feature in ials used, s laster, parin	OPIGAN 25%	EXCAVATE	D - NUMB N PROJECT THAT BOULD	ER ASSAGE	External MED DULING DE 11536, 11534 Inples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCTO Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions THE 120E 15 S: CO7 - 1 feature in ials used, s laster, parin	OPIGAN 25%	EXCAVATE	D - NUMB N PROJECT THAT BOULD	ER ASSAGE	External MED DULING DE 11536, 11534 Inples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCTO Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions THE 120E 15 S: CO7 - 1 feature in ials used, s laster, parin	OPIGAN 25%	EXCAVATE	D - NUMB N PROJECT THAT BOULD	ER ASSAGE	External MED DULING DE 11536, 11534 Inples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCTO Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions THE 120E 15 S: CO7 - 1 feature in ials used, s laster, parin	OPIGAN 25%	EXCAVATE	D - NUMB N PROJECT THAT BOULD	ER ASSAGE	External MED DULING DE 11536, 11534 Inples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCTO Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions THE 120E 15 S: CO7 - 1 feature in ials used, s laster, parin	OPIGAN 25%	EXCAVATE	D - NUMB N PROJECT THAT BOULD	ER ASSAGE	External MED DULING DE 11536, 11534 Inples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
Reason for decay Indications of origin Indications of origin REMANS OF IN STRUCTO Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, mater treatment e.g. p	al dimensional functions THE 120E 15 S: CO7 - 1 feature in ials used, s laster, parin	OPIGAN 25%	EXCAVATE	D - NUMB N PROJECT THAT BOULD	ER ASSAGE	External MED DULING DE 11536, 11534 Inples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.) No. Description		

(34297)

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.

TBM: 21.38
BS: 1.27
1H: 22.65
F9 EL
12.10 20.55