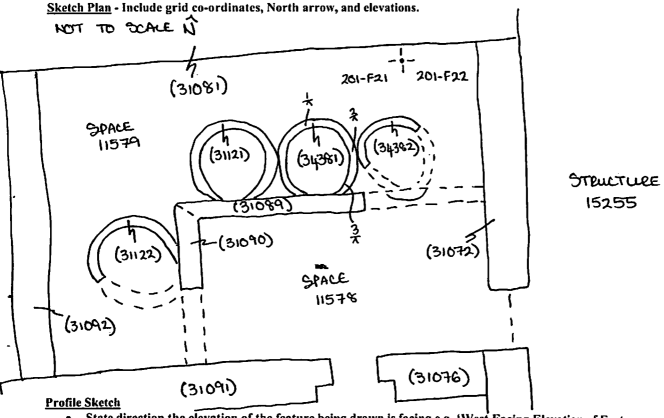
GPMP GIZA

Site: SAFS 2 / LTM		GRID SO	QUARE(S)	ARCHITECTU	RE	FEATUR	E	
Area: KKT-N			1-F21.		-		1884	
1. Material		1) MUDBELCK.						
2. Size of materia	ls							
3. Finish								
4. Coursing/bond								
5. Form								
6. Direction of faces		Gra Tarina Tarina (21)						
7. Orientation		SEE FEATURE FORM (31121) FOR THIS						
8. Dimensions		INFORMATION.						
9. Associated collapse								
10. Founds, cuts & fills								
11. Repaired								
12. Associated floors								
13. Plastered					_			
14. Wall core 15. Types of brick (%)								
16. Composition of								
17. Dimensions of								
(sample of thr				-				
(Sumple of the	,							
Stratigraphic Matr	ix		·	Abuts (310	89)		Above	
			Abutted by (31121) (34382) Below					
							Delow	
							i	
		Contiguous with (31121) (34382)(31122)					382)(31122)	
INTERPRETATIO	אר	Fn	closing		•		External	
INTERPRETATION Reason for decay	N		closing	[Internal	•		External	
Reason for decay	-	EX	CAVATED IN	Internal 2009	<u> </u>	•		
Reason for decay Indications of origin	al dimension	EXC THE	CAVATED IN	Internal 2009 SN THE NORT	THEEN	SHDE	OF SPACE	
Reason for decay Indications of origin Indications of origin	al dimension	EXC THE	CAVATED IN 3 SILOS 79 (STELICTU	2009 THE NORT  LE 15112) Bu	THEEN	Syde Jektio	OF SPACE EACH OTHER	
Reason for decay Indications of origin Indications of origin  UTEUE GUE	al dimension al functions	S THE	CAVATED IN 3 SILOS 79 (STEUCTU SER IN 2009	(Internal 2009 SN THE NORT LE 15112) Bu AS THESE (	THEEN LILT A WELE	SHDE SEXT TO DESCR	OF SPACE EACH OTHER UBED AS 3	
Reason for decay Indications of origin Indications of origin  UTEUE GUE SEPAPATE CO	al dimension al functions N CNE	EXC THE 115: NUMB	CAVATED IN  3 SILOS  79 (STEUCTU LER IN 2009  3 ABUTTING	(Internal) 2009 2N THE NORT LE 15112) BU AS THESE ( EACH OTHER	THEEN LILT A	SHDE VEXTO DESCO	OF SPACE EACH OTHER UBED AS 3 RE SEPARATED	
Reason for decay Indications of origin Indications of origin  WELE GIVE SEPARATE CO	al dimension al functions N ONE ONSTRUCTURE	S THE 115-	CAVATED IN  3 SILOS  79 (STEUCTU LEE IN 2009  3 ABUTTING CLEATION PE	(Internal 2009 SN THE NOVET LE 15112) BU AS THESE ( EACH OTHER OSECT, THIS	THE CAN	SHDE VEXTIO DESCO V UTES VALUE	OF SPACE EACH OTHER UBED AS 3 LE SEPARATED US FOR THE	
Reason for decay Indications of origin Indications of origin UTELE GIVE SEPARATE COUT DURING CENTRAL SI	al dimension al functions  N CINTE  ONSTRUCT  THE 11 10 10 10 10 10 10 10 10 10 10 10 10	S THE 115- NUMBER OF THE NUMBE	CAVATED IN  3 SILOS  79 (STEUCTU LEE IN 2009  3 ABUTTING CULATION PE	(Internal) 2009 2009 2009 2E 15112) Bu AS THESE ( EACH OTHER OSECT, THE	THE CAN	SHDE VEXTIO DESCO V UTES VALUE	OF SPACE EACH OTHER UBED AS 3 LE SEPARATED US FOR THE	
Reason for decay Indications of origin Indications of origin UTELE GIVE SEPARATE COUT DURING CENTRAL SI	al dimension al functions  N CINTE  ONSTRUCT  THE 11 10 10 10 10 10 10 10 10 10 10 10 10	S THE 115- NUMBER OF THE NUMBE	CAVATED IN  3 SILOS  79 (STEUCTU LEE IN 2009  3 ABUTTING CULATION PE	(Internal) 2009 2009 2009 2E 15112) Bu AS THESE ( EACH OTHER OSECT, THE	THE CAN	SHDE VEXTIO DESCO V UTES VALUE	OF SPACE EACH OTHER UBED AS 3 LE SEPARATED US FOR THE	
Reason for decay Indications of origin Indications of origin UTELE GIVE SEPARATE COUT DURING CENTRAL SI	al dimension al functions  N CME  ONSTRUCT  THE INC. (3	S THE 115- NUMBER OF THE NUMBE	CAVATED IN  3 SILOS  79 (STEUCTU LEE IN 2009  3 ABUTTING CULATION PE	(Internal) 2009 2009 2009 2E 15112) Bu AS THESE ( EACH OTHER OSECT, THE	THE CAN	SHDE VEXTIO DESCO V UTES VALUE	OF SPACE EACH OTHER UBED AS 3 LE SEPARATED US FOR THE	
Reason for decay Indications of origin Indications of origin UTELE GIVE SEPARATE COUT DURING CENTRAL SI (34382) ITS	al dimension al functions  N CME  ONSTRUCT  THE INC. (3	S THE 115- NUMBER OF THE NUMBE	CAVATED IN  3 SILOS  79 (STEUCTU LEE IN 2009  3 ABUTTING CULATION PE	(Internal) 2009 2009 2009 2E 15112) Bu AS THESE ( EACH OTHER OSECT, THE	THE CAN	SHDE VEXTIO DESCO V UTES VALUE	OF SPACE EACH OTHER UBED AS 3 LE SEPARATED US FOR THE	
Reason for decay Indications of origin Indications of origin  WELE GIVE SEPARATE CO OUT DURNY CENTRAL SE (34382) ITS Associated context Context Same As:	al dimension al functions  N ONE  ONSTRUC  THE  LO  (3  EASTE	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU LEE IN 2009  3 ABUTTING CULATION PE	(Internal) 2009 2009 2009 2E 15112) Bu AS THESE ( EACH OTHER OSECT, THE	THE CAN	SHDE VEXTIO DESCO V UTES VALUE	OF SPACE EACH OTHER UBED AS 3 LE SEPARATED US FOR THE	
Reason for decay Indications of origin Indications of origin  WELE GIVE SEPARATE CO OUT DURING CENTRAL SI (34382) ITS Associated context	al dimension al functions  N ONE  ONSTRUC  THE  LO  (3  EASTE	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU LEE IN 2009  3 ABUTTING CULATION PE	(Internal) 2009 2009 2009 2E 15112) Bu AS THESE ( EACH OTHER OSECT, THE	THE CAN	SHDE VEXTIO DESCO V UTES VALUE	OF SPACE EACH OTHER UBED AS 3 LE SEPARATED US FOR THE	
Reason for decay Indications of origin Indications of origin  WELE GIVE SEPARATE CO OUT DURNY CENTRAL SE (34382) ITS Associated context Context Same As:	al dimension al functions  N CME CMSTRUC STHE I LO (3 EASTED S:	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU LEE IN 2009  3 ABUTTING CULATION PE WAS THE ON DE.	(Internal) 2009 2009 2009 2E 15112) Bu AS THESE ( EACH OTHER OSECT, THE	THEEN LILT A LYELE THE DESTE	SHDE VEXTO DESCR Y LIVE VBER ERN SHO	OF SPACE EACH OTHER UBED AS 3 LE SEPARATED US FOR THE USE AND	
Reason for decay Indications of origin Indications of origin UTELE GIVE SEPARATE COULT DURING CENTRAL SE (34382) ITS Associated context Context Same As: Drawing Nos: 20	al dimension al functions  N CME  ONSTRUCT  THE INCO (3  EASTED  S:  (feature in p	S THE 115THENT OF THE NATH (121) PEN SUITE OF THE NATH (12	CAVATED IN  3 SILOS  79 (STEUCTU LEE IN 2009  3 ABUTTING CULATION PE WAS THE ON DE.	(Internal) 2009 2009 2007 LE 15112) BU AS THESE ( EACH OTHER COSECT, THIS LE ON ITS (	THEEN LUELE THE DESTE	SADE SEXTIO DESCR Y LITER LIBER LIBE	EACH OTHER LIBED AS 3 LE SEPARATED LIS FOR THE LIE AND	
Reason for decay Indications of origin Indications of origin  UTELE GIVE SEPARATE COUT DURING CENTRAL ST (34382) ITS Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimension al functions  N CNE CNSTRUC  THE LO (3 EASTED S: (feature in plaster, paint	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU  BEL IN 2009  3 ABUTTING  CULATION PE  WAS THE ON  DE.	(Internal) 2009 2009 2007 LE 15112) BA AS THESE ( EACH OTHER COSECT, THIS LE ON ITS ( LICENAL) LICENAL	THELAS LILT A LYELE THE D NULL SESTE	SADE SEXTIO DESCR Y WELL WEER SERVICE INDIES (flota rials used cood, bondin	OF SPACE EACH OTHER UBED AS 3 LE SEPARATED US FOR THE LE AND	
Reason for decay Indications of origin Indications of origin  UTELE GIVE SEPARATE COUT DURING CENTRAL ST (34382) ITS Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater	al dimension al functions  N CNE CNSTRUCTONSTR	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU  BEL IN 2009  3 ABUTTING  CULATION PE  WAS THE ON  DE.	(Internal) 2009 2009 2007 LE 15112) BA AS THESE ( EACH OTHER COSECT, THIS LE ON ITS ( LICENAL) LICENAL	THELAN LILT A LYELE THE DESTE	SADE SEXTIO DESCR Y WELL WEER SERVICE INDIES (flota rials used cood, bondin	EACH OTHER LIBED AS 3 LE SEPARATED LIS FOR THE LISE AND LISE AND	
Reason for decay Indications of origin Indications of origin  UTELE GIVE SEPARATE COUT DURING CENTRAL ST (34382) ITS Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimension al functions  N CNE CNSTRUC  THE LO (3 EASTED S: (feature in plaster, paint	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU  BEL IN 2009  3 ABUTTING  CULATION PE  WAS THE ON  DE.	(Internal) 2009 2009 2007 LE 15112) BA AS THESE ( EACH OTHER COSECT, THIS LE ON ITS ( LICENAL) LICENAL	THELAS LILT A LYELE THE D NULL SESTE	SADE SEXTIO DESCR Y WELL WEER SERVICE INDIES (flota rials used cood, bondin	EACH OTHER LIBED AS 3 LE SEPARATED LIS FOR THE LISE AND L	
Reason for decay Indications of origin Indications of origin  UTELE GIVE SEPARATE COUT DURING CENTRAL ST (34382) ITS Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimension al functions  N CNE CNSTRUC  THE LO (3 EASTED S: (feature in plaster, paint	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU  BEL IN 2009  3 ABUTTING  CULATION PE  WAS THE ON  DE.	(Internal) 2009 2009 2007 LE 15112) BA AS THESE ( EACH OTHER COSECT, THIS LE ON ITS ( LICENAL) LICENAL	THELAS LILT A LYELE THE D NULL SESTE	SADE SEXTIO DESCR Y WELL WEER SERVICE INDIES (flota rials used cood, bondin	EACH OTHER LIBED AS 3 LE SEPARATED LIS FOR THE LISE AND L	
Reason for decay Indications of origin Indications of origin  UTELE GIVE SEPARATE COUT DURING CENTRAL ST (34382) ITS Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimension al functions  N CNE CNSTRUC  THE LO (3 EASTED S: (feature in plaster, paint	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU  BEL IN 2009  3 ABUTTING  CULATION PE  WAS THE ON  DE.	(Internal) 2009 2009 2007 LE 15112) BA AS THESE ( EACH OTHER COSECT, THIS LE ON ITS ( LICENAL) LICENAL	THELAS LILT A LYELE THE D NULL SESTE	SADE SEXTIO DESCR Y WELL WEER SERVICE INDIES (flota rials used cood, bondin	EACH OTHER LIBED AS 3 LE SEPARATED LIS FOR THE LISE AND L	
Reason for decay Indications of origin Indications of origin  UTELE GIVE SEPARATE COUT DURING CENTRAL ST (34382) ITS Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimension al functions  N CNE CNSTRUC  THE LO (3 EASTED S: (feature in plaster, paint	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU  BEL IN 2009  3 ABUTTING  CULATION PE  WAS THE ON  DE.	(Internal) 2009 2009 2007 LE 15112) BA AS THESE ( EACH OTHER COSECT, THIS LE ON ITS ( LICENAL) LICENAL	THELAS LILT A LYELE THE D NULL SESTE	SADE SEXTIO DESCR Y WELL WEER SERVICE INDIES (flota rials used cood, bondin	EACH OTHER LIBED AS 3 LE SEPARATED LIS FOR THE LISE AND L	
Reason for decay Indications of origin Indications of origin  WELE GIVE SEPARATE COUT DURING CENTRAL ST (34382) ITS Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimension al functions  N CNE CNSTRUC  THE LO (3 EASTED S: (feature in plaster, paint	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU  BEL IN 2009  3 ABUTTING  CULATION PE  WAS THE ON  DE.	(Internal) 2009 2009 2007 LE 15112) BA AS THESE ( EACH OTHER COSECT, THIS LE ON ITS ( LICENAL) LICENAL	THELAS LILT A LYELE THE D NULL SESTE	SADE SEXTIO DESCR Y WELL WEER SERVICE INDIES (flota rials used cood, bondin	OF SPACE  EACH OTHER  LIBED AS 3  LE SEPARATED  IS FOR THE  LE AND  Attion, wet sieve,  e.g. brieks, stone,  g.material etc.)	
Indications of origin Indications of origin Indications of origin Indications of origin INTERE GIVE SEPARATE CO OUT DURING CENT PAL SI (34382) ITS Associated context Context Same As: Drawing Nos: 20  Photographs (elevation, mater treatment e.g. p Photograph No.	al dimension al functions  N CNE CNSTRUCTONSTR	S THE 115- NUMB CTIONS DATA (1121) EN SI	CAVATED IN  3 SILOS  79 (STEUCTU  BEL IN 2009  3 ABUTTING  CULATION PE  WAS THE ON  DE.	(Internal 2009 SIN THE NORT  LE 15112) BA  AS THESE ( EACH OTHER OSECT, THIS  DE ON ITS (  Artefact no	THELAS LILT A LYELE THE D NULL SESTE	SIDE SECTIO DESCR WEELN SIC Inples (flota rials used co od, bondin No.	OF SPACE  EACH OTHER  LIBED AS 3  LE SEPARATED  IS FOR THE  LE AND  Attion, wet sieve,  e.g. brieks, stone,  g.material 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.



- 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.