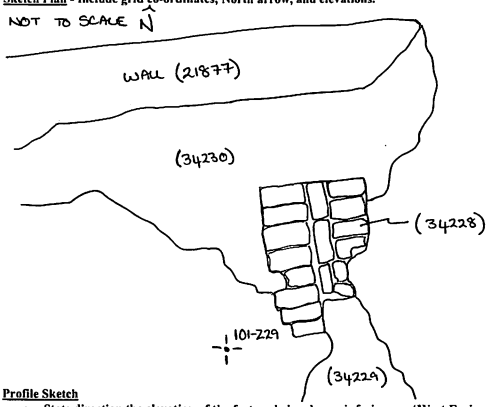
GPMP GIZA

| Site: SAFS 2/ | LTM- | GRID SO | QUARE(S) | ARCHITECTI | JRE | FEATUR | E | |
|--|--|--|---|--|--------------------------|---------------------------------------|--|--|
| Area: KKT-F | | | 1-229 | | ···· | | 228 | |
| 1. Material | | 1) MUDBERCK. | | | | | | |
| 2. Size of material | ls | | | | | | | |
| 3. Finish | | 2) O.37m (L) X O.18m (W) FROM DEAWING. | | | | | | |
| 4. Coursing/bond | | 3) REGULAR COURSING. | | | | | | |
| 5. Form | | 4) TWO OUTER ROWS OF HEADERS WITH A CENTRAL ROW | | | | | | |
| 6. Direction of faces | | OF STEETCHEES. | | | | | | |
| 7. Orientation | | 5) WAU | | | | | | |
| 8. Dimensions | | 6) NE & SW | | | | | | |
| 9. Associated collapse | | 7) NWISE. | | | | | | |
| 10. Founds, cuts & fills | | 8)147m(~) x 0.93m(w). | | | | | | |
| 11. Repaired | | 9) POSSIBLY (34230) & (34229). | | | | | | |
| | 12. Associated floors | | 10) Myknam | | | | | |
| | 15. Plastered | | 11) II | | | | | |
| | 14. Wall core | | | | | | | |
| 15. Types of brick | | | | | | | | |
| 16. Composition of 17. Dimensions of | | 13) 11 | | | | | | |
| (sample of thr | | 14) 11 | | | | | | |
| (sample of thi | cej | 15) '' | | W A | | | | |
| 0 11.14 | | 16) 11 | 17)5 | >EE #2. | - | _ | | |
| Stratigraphic Matr | 1X | | | Abuts | | | Above | |
| | 1 | | j | Abutted by | | | Dalassi - | |
| | | | Abulted by | | | Below | | |
| 1 1 | Bonded into | | | | | | | |
| | | | | | - | | | |
| 1 1 | | Contiguous with Pcssibu (21877). | | | | | ·~-~ | |
| | | | | Compacts | אפפסט איייי | BU 12 | 1844)・ | |
| INTERDRETATIO | <u></u> | <u> </u> | | | | 807 (2 | | |
| INTERPRETATIO | DN | Enc | closing | Internal | | | External | |
| Reason for decay | | NO | T EXCAUATE | Internal D. NUMBER | haga Ger | TED DI | External LLING | |
| Reason for decay Indications of origin | al dimensior | NO | T EXCAUATE | Internal | haga Ger | TED DI | External LLING | |
| Reason for decay | al dimensior | NOT DAT | T EXCAUATE | Internal D. NUMBER 1 PROJECT. P | haga Ger | TED DI | External LLING | |
| Reason for decay Indications of origin | al dimensior | NOT DAT | T EXCAUATE | Internal D. NUMBER | haga Ger | TED DI | External LLING | |
| Reason for decay Indications of origin Indications of origin | al dimensior al functions | NOT DAT | T EXCAUATE TA CLUPATION ETHER WI | Internal D. NUMBER 1 PROJECT. P TH (21877). | PSS GR | TED DU | External LLING LLUNG | |
| Reason for decay Indications of origin Indications of origin REMAINS O | al dimension al functions | TOG | T EXCAUATE THAT MAY P | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P | PSMGK REUIOU | ONNEC | External LLING LLUNG | |
| Reason for decay Indications of origin Indications of origin REMAINS O | al dimension al functions | TOG | T EXCAUATE THAT MAY P | Internal D. NUMBER 1 PROJECT. P TH (21877). | PSMGK REUIOU | ONNEC | External LLING LLUNG | |
| Reason for decay Indications of origin Indications of origin REMAINS O | al dimension al functions | TOG | T EXCAUATE THAT MAY P | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P | PSMGK REUIOU | ONNEC | External LLING LLUNG | |
| Reason for decay Indications of origin Indications of origin REMAINS OF | al dimension al functions FAU F) - Des | TOG | T EXCAUATE THAT MAY P | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P | PSMGK REUIOU | ONNEC | External LLING LLUNG | |
| Reason for decay Indications of origin Indications of origin REMAINS O | al dimension al functions FAU F) - Des | TOG | T EXCAUATE THAT MAY P | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P | PSMGK REUIOU | ONNEC | External LLING LLUNG | |
| Reason for decay Indications of origin Indications of origin REMAINS OF LUBRY (21877 | al dimension al functions F A U F) Des | TOG | T EXCAUATE THAT MAY P | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P | PSMGK REUIOU | ONNEC | External LLING LLUNG | |
| Reason for decay Indications of origin Indications of origin REMAINS OF LANCE (21877 Associated context | al dimension al functions F A UF) Dest | TOG | T EXCAUATE THAT MAY P | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P | PSMGK REUIOU | ONNEC | External LLING LLUNG | |
| Reason for decay Indications of origin Indications of origin REMAINS OF LIPPLE (21877) Associated context Context Same As: Drawing Nos: 2 | al dimension al functions F A U F) Don S: | NOT TOG | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | PSNGR REUIOU SEANS | DED DU LDLY L DNIVEC MAP. | External LPING LUMPED TED TO | |
| Reason for decay Indications of origin Indications of origin REMAINS OF LUPIU (21877 Associated context Context Same As: Drawing Nos: 20 Photographs (| al dimension al functions F A U F) DOS SS: | TOG DAU | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | PSMGA REUIOU SEANS | DED DU DOWNEC MAP Dles (flota | External LPING LUMPED TED TO Ition, wet sieve, | |
| Reason for decay Indications of origin Indications of origin REMAINS OF LIPIU (21877 Associated context Context Same As: Drawing Nos: 21 Photographs (elevation, mater | al dimension al functions F A U F) DOI IS: OO5 - 1 (feature in pials used, si | TOG DAU TOG DAU TOG | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | PSMGA REUIOU SEANS | DED DU DES (flota ials used e | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, | |
| Reason for decay Indications of origin Indications of origin REMAINS of LIPU (21877 Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater treatment e.g. p | al dimension al functions F A U F) DOI Is: OO5 - 1 (feature in pials used, selaster, pain | TOG DAU TOG DA | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | Sam mater woo | DES (flota ials used ed., bonding | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, g material etc.) | |
| Reason for decay Indications of origin Indications of origin REMAINS OF LIPIU (21877 Associated context Context Same As: Drawing Nos: 21 Photographs (elevation, mater | al dimension al functions F A U F) DOI IS: OO5 - 1 (feature in pials used, si | TOG DAU TOG DA | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | PSMGA REUIOU SEANS | DES (flota ials used ed., bonding | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, | |
| Reason for decay Indications of origin Indications of origin REMAINS of LIPU (21877 Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater treatment e.g. p | al dimension al functions F A U F) DOI Is: OO5 - 1 (feature in pials used, selaster, pain | TOG DAU TOG DA | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | Sam mater woo | DES (flota ials used ed., bonding | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, g material etc.) | |
| Reason for decay Indications of origin Indications of origin REMAINS of LIPU (21877 Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater treatment e.g. p | al dimension al functions F A U F) DOI Is: OO5 - 1 (feature in pials used, selaster, pain | TOG DAU TOG DA | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | Sam mater woo | DES (flota ials used ed., bonding | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, g material etc.) | |
| Reason for decay Indications of origin Indications of origin REMAINS of LIPU (21877 Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater treatment e.g. p | al dimension al functions F A U F) DOI Is: OO5 - 1 (feature in pials used, selaster, pain | TOG DAU TOG DA | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | Sam mater woo | DES (flota ials used ed., bonding | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, g material etc.) | |
| Reason for decay Indications of origin Indications of origin REMAINS of LIPU (21877 Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater treatment e.g. p | al dimension al functions F A U F) DOI Is: OO5 - 1 (feature in pials used, selaster, pain | TOG DAU TOG DA | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | Sam mater woo | DES (flota ials used ed., bonding | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, g material etc.) | |
| Reason for decay Indications of origin Indications of origin REMAINS of LIPU (21877 Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater treatment e.g. p | al dimension al functions F A U F) DOI Is: OO5 - 1 (feature in pials used, selaster, pain | TOG DAU TOG DA | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | Sam mater woo | DES (flota ials used ed., bonding | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, g material etc.) | |
| Reason for decay Indications of origin Indications of origin REMAINS of LIPU (21877 Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater treatment e.g. p | al dimension al functions F A U F) DOI Is: OO5 - 1 (feature in pials used, selaster, pain | TOG DAU TOG DA | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | Sam mater woo | DES (flota ials used ed., bonding | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, g material etc.) | |
| Reason for decay Indications of origin Indications of origin REMAINS of LIPU (21877 Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater treatment e.g. p | al dimension al functions F A U F) DOI Is: OO5 - 1 (feature in pials used, selaster, pain | TOG DAU TOG DA | T EXCAUATE TA CLUPATION TETHER (L) THAT MAY P T FEATURE | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | Sam mater woo | ples (flota ials used ed, bondin) No. | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, g material etc.) | |
| Reason for decay Indications of origin Indications of origin REMAINS of LIPU (21877 Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater treatment e.g. p | al dimension al functions F A U F) DOI Is: OO5 - 1 (feature in pials used, selaster, pain | TOG DAU TOG DA | T EXCAUATE TA CLIPATION THAT MAY P T FEATURE Description | Internal D. NUMBER A PROJECT. P TH (21877). AUE ONCE P ON BELIM HA | Sam mater woo Sample | ples (flota ials used ed, bondin) No. | External LPING LUMPED TED TO Ition, wet sieve, .g. bricks, stone, g material etc.) Description | |

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.