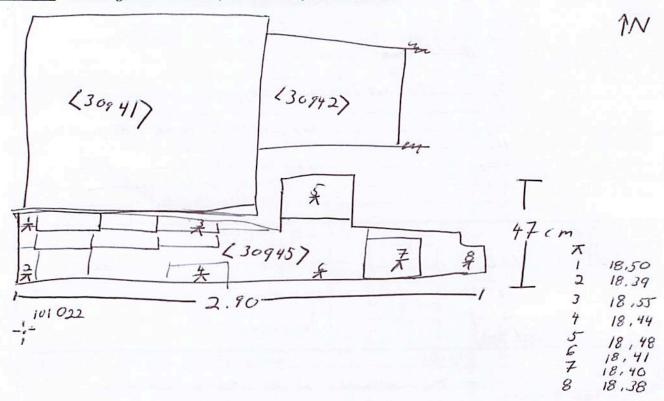
| Site: GPMP   |   | OIGID BC   | (UARE(S)                           | ARCHITECTU                           | DE            | FEATURE  |  |  |
|--|---|--|------------------------------------|--------------------------------------|---------------|--|--|--|
| Area: KK   | VAI   | 101 P  |                                    | memileit                             | ICE           | 30945  |  |  |
| 1. Material  |   | 1 h  | udbrick                            |                                      |               | 007.0  |  |  |
| 2. Size of material  | ls  | 2/   | -                                  |                                      |               |  |  |  |
| 3. Finish  |   | 3/ -   |                                    | 7.7                                  |               |  |  |  |
| 4. Coursing/bond   |   |  | 4. 1 (nescelle nom) = 11 1 - 1 - 1 |                                      |               |  |  |  |
| <ul><li>5. Form</li><li>6. Direction of faces</li></ul>  |   | 4, 1 (pessibly more) courses of headers sloping - flourness                        |                                    |                                      |               |  |  |  |
| Direction of faces     Orientation   |   | , the maj to tall of the same well!  |                                    |                                      |               |  |  |  |
| 8. Dimensions  |   | 50 well abothing advisor parable blackers access                                   |                                    |                                      |               |  |  |  |
| Associated collapse  |   | 6, E Wall abutting pudium, possible blocking prigon                                |                                    |                                      |               |  |  |  |
| 10. Founds, cuts & fills   |   | 7. F-W well  |                                    |                                      |               |  |  |  |
| 11. Repaired   |   |  |                                    |                                      |               |  |  |  |
| 12. Associated floors  |   | 8, 2,90 xo47 meters, decp =  |                                    |                                      |               |  |  |  |
| 13. Plastered  |   | 4,   |                                    |                                      |               |  |  |  |
| 14. Wall core  | -   | 10,  |                                    | 16/sand                              | silt b        | rick except 2 large  |  |  |
| 15. Types of brick (%)   |   | 10, 16, sand + silt brick except 2 large   |                                    |                                      |               |  |  |  |
| 16. Composition of bricks  |   | 12, 17, 30cm x 13cx X<br>13, Niks 1 k = 42 x 22cm X<br>14, Nile silt = 18x 28 x cm |                                    |                                      |               |  |  |  |
| 17. Dimensions of  |   | 13, Niksik=42 x 22cmx-   |                                    |                                      |               |  |  |  |
| (sample of thr   | ee)   | 140  |                                    | Nile s                               | 11-18         | 28 N Cm  |  |  |
|  | /   | 15,  |                                    |                                      |               |  |  |  |
| Stratigraphic Matr   | ix  |  |                                    | Abuts 3 09                           | 41            | Above  |  |  |
|  | 309.  | 38   |                                    |                                      |               |  |  |  |
|  |   |  |                                    | Abutted by                           |               | Below  |  |  |
|  | 309   | Bonded into  |                                    |                                      |               |  |  |  |
|  |   |  | Bonded into                        |                                      |               |  |  |  |
|  | 309   | 40   | Contiguous with                    |                                      |               |  |  |  |
|  |   | 70   | Configuous Will                    |                                      |               |  |  |  |
|  |   |  | closing Internal External          |                                      |               |  |  |  |
|  |   |  |                                    | - THIS APPEARS TO BE SOME PAREMETERS |               |  |  |  |
| Reason for decay   |   |  | THIS APPEN                         | es m se                              | Same          |  |  |  |
|  | al dimensions   |  |                                    |                                      |               | Parenery   |  |  |
| Reason for decay<br>Indications of origina   |   | - A  | nnculation                         | Corcinose                            | <u>,</u>      | MOST LINES   |  |  |
| Reason for decay   |   |  | nnculation                         |                                      | <u>,</u>      | MOST LINES   |  |  |
| Reason for decay<br>Indications of origina   | al functions  | - A  | m THE                              | Corcinose                            | Eseco         | MOST LINES   |  |  |
| Reason for decay Indications of origina Indications of origina   | al functions  | - A  | m THE                              | COLLADOR                             | Eseco         | MOST LINES   |  |  |
| Reason for decay Indications of origina Indications of origina   | al functions  | - A  | m THE                              | COLLADOR                             | Eseco         | MOST LINES   |  |  |
| Reason for decay Indications of origina Indications of origina   | al functions  | - A  | m THE                              | COLLADOR                             | Eseco         | MOST LINES   |  |  |
| Reason for decay Indications of origina Indications of origina   | al functions  | - A  | m THE                              | COLLADOR                             | Eseco         | MOST LINES   |  |  |
| Reason for decay Indications of origina Indications of origina The Cour  | al functions  | - A  | m THE                              | COLLADOR                             | Eseco         | MOST LINES   |  |  |
| Reason for decay Indications of origina Indications of origina   | al functions  | - A  | m THE                              | COLLADOR                             | Eseco         | MOST LINES   |  |  |
| Reason for decay Indications of origina Indications of origina The Court   | al functions  | - A  | m THE                              | COLLADOR                             | Eseco         | MOST LINES   |  |  |
| Reason for decay Indications of origina Indications of origina This Court Associated context Context Same As:  | al functions  | S A Fre  | m THE                              | COLLADOR                             | Eseco         | MOST LINES   |  |  |
| Reason for decay Indications of origina Indications of origina This Court Associated context Context Same As: Drawing Nos:   | s:  | 1200   | m Tire s                           | CORLADOR                             | Freco<br>Hms  | Parently Most Liney  Son.  |  |  |
| Reason for decay Indications of origina Indications of origina This Coul Associated context Context Same As: Drawing Nos:  Photographs (   | s:  30945  feature in pl                                    | ian,   | m me s                             | CORLADORE  SONTEAN  ABO POST         | Hros Sam      | Parantus  Moor Linus  San.  San.  Sples (flotation, wet sieve,   |  |  |
| Reason for decay Indications of origina Indications of origina This Coul Associated context Context Same As: Drawing Nos:  Photographs ( elevation, materi   | s:  30945  feature in plasts used, su                       | A Free   | m Tire s                           | CORLADOR                             | Sam mater     | Parenatury  MOST Linury  Services  Linury  Lin |  |  |
| Reason for decay Indications of original Indications original Indications of o | s:  30945 feature in plast used, sulaster, paint            | Jacoban, rface etc.)   | m me s                             | CORLADORE  SONTEAN  ABO POST         | Sam mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.)   |  |  |
| Reason for decay Indications of origina Indications of original Indications of ori | s:  30945 feature in plast used, sulaster, paint Descriptio | lan, rface etc.)   | m me s                             | CORLADORE  SONTEAN  ABO POST         | Sam mater     | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.)   |  |  |
| Reason for decay Indications of original Indications o | s:  30945 feature in plas used, su aster, paint Descriptio  | Idan, rface etc.)  | m me s                             | CORLADORE  SONTEAN  ABO POST         | Sam mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.)   |  |  |
| Reason for decay Indications of original Indications o | s:  30945 feature in plast used, sulaster, paint Descriptio | lan, rface etc.)   | m me s                             | CORLADORE  SONTEAN  ABO POST         | Sam mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.)   |  |  |
| Reason for decay Indications of original Indications o | s:  30945 feature in plas used, su aster, paint Descriptio  | Idan, rface etc.)  | m me s                             | CORLADORE  SONTEAN  ABO POST         | Sam mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.)   |  |  |
| Reason for decay Indications of original Indications o | s:  30945 feature in plas used, su aster, paint Descriptio  | Idan, rface etc.)  | m me s                             | CORLADORE  SONTEAN  ABO POST         | Sam mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.)   |  |  |
| Reason for decay Indications of original Indications o | s:  30945 feature in plas used, su aster, paint Descriptio  | Idan, rface etc.)  | m me s                             | CORLADORE  SONTEAN  ABO POST         | Sam mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.)   |  |  |
| Reason for decay Indications of original Indications o | s:  30945 feature in plas used, su aster, paint Descriptio  | Idan, rface etc.)  | m me s                             | CORLADORE  SONTEAN  ABO POST         | Sam mater woo | paranting  Moor Lining  Inples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding 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.



## **Profile Sketch**

- · 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.

South facting

