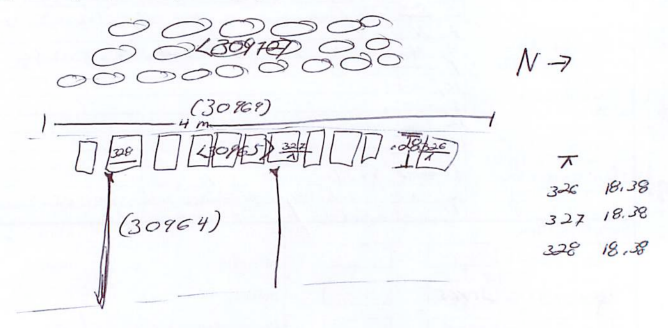
| Site: GPMP   |   | GRID SQUARE   | (S)            | ARCHITECTU                                | RE I          | FEATURE   |
|--|---|---|----------------|---|---------------|---|
| Area:  | TAI   | 101   | R22            |   |               | 30965   |
| 1. Material  |   | 1, myd  |                |   |               | 30/83   |
| 2. Size of materials   | 6   |   | 18. X          | 1//                                       |               |   |
| 3. Finish  |   | 1   | 10.X           | / 4                                       |               |   |
| 4. Coursing/bond   | -   | /   | 6 1 1          |   |               |   |
| 5. Form  | 1   | 1 Course  | of headt       | rs Ning on to                             | heir be       | ds  |
| <ol><li>Direction of faces</li></ol>   | ;   | , mad b   | nek wa         | 11 cares                                  |               |   |
| 7. Orientation   | 6   | , the fa  | cing, on       | an angle                                  | locking &     | of atabat 40 degres   |
| 8. Dimensions  | 7   | N-S   | 0              |   | ,             |   |
| 9. Associated collap   |   | 3, 4 me,  | ters long      | N . 28 cm                                 | den w.        | of ctcbcit 400 degres  diff x ≈ .14 deep  |
| 10. Founds, cuts & f   | fills 2   |   | U              |   |               |   |
| 11. Repaired   | 1   | 0, —  |                |   |               |   |
| 12. Associated floor   | s /   | 1.—   |                | THEFT                                     |               |   |
| 13. Plastered  | 12  |   |                |   |               |   |
| 14. Wall core  | 73  |   |                |   |               |   |
| 15. Types of brick (   | /0)   |   |                | X HOLL                                    |               |   |
| 16. Composition of 17. Dimensions of b   | Ulicks _  |   | ik silt i      | lake nog                                  |               |   |
| (sample of three   |   |   |                |   |               | X   |
| (sample of tiffee  | (a) //  | Wile s  | 11+ bnc.       | Ky with = 2                               | % Sand        | inglusions  |
|  | /   | 1 , 28x.  | 18 x.12        | 127 N : 19                                | ×             |   |
| Stratigraphic Matrix   |   |   | . /            | " Abuts                                   |               | Above   |
| 30028  | 3 697   | 0   | 107            |   |               |   |
|  | 3011  |   | $\overline{}$  | Abutted by                                |               | Below   |
| 30966/30867  | 3086  | 55 R  | 968            | Bonded into                               |               |   |
|  | 2010  | 40  | 1              |   |               |   |
| The second secon | 0 - 0   | 60  |                | Contiguous wi                             | th 3086       | 6/67/68   |
| 30964  | 309   | 69  |                | Contribution                              | 111100/0      | 701700  |
| 30964  |   |   |                |   | 1111 5 0 7 24 | 701700  |
| INTERPRETATION   |   | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION<br>Reason for decay   | 1   | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION   | 1   | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION<br>Reason for decay<br>Indications of original  | dimensions  | Enclosing   |                | Internal                                  |               |   |
| INTERPRETATION<br>Reason for decay   | dimensions  | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION<br>Reason for decay<br>Indications of original  | dimensions  | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION<br>Reason for decay<br>Indications of original  | dimensions  | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION<br>Reason for decay<br>Indications of original  | dimensions  | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION<br>Reason for decay<br>Indications of original  | dimensions  | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION<br>Reason for decay<br>Indications of original  | dimensions  | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION Reason for decay Indications of original Indications of original  | dimensions  | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION<br>Reason for decay<br>Indications of original  | dimensions  | Enclosing   |                | Internal                                  |               | External  |
| INTERPRETATION Reason for decay Indications of original Indications of original Associated contexts:   | dimensions  | Enclosing mud h                                     | n'ck u         | Internal  vall on second  on an ang       |               | External  |
| INTERPRETATION Reason for decay Indications of original Indications of original Associated contexts: Context Same As:  | dimensions  | Enclosing mud h                                     | n'ck u         | Internal  vall on second  on an ang       |               | External  |
| INTERPRETATION Reason for decay Indications of original Indications of original Associated contexts:   | dimensions  | Enclosing mud h                                     | n'ck u         | Internal  vall on second  on an ang       | opd e         | External  |
| INTERPRETATION Reason for decay Indications of original Indications of original Associated contexts: Context Same As: Drawing Nos:   | dimensions functions  30966   | Enclosing  mud h  mud h  mud h  mud h  mud h  mud h | 30968<br>, 200 | Internal  yall on second an ang.          | e e           | External terrace of basin   |
| INTERPRETATION Reason for decay Indications of original Indications of original Associated contexts:  Context Same As: Drawing Nos:  Photographs (for  | dimensions functions  30966 2009 eature in pla                            | Enclosing  mud h  130967                            | 30968          | Internal  on secon an ang.  9- 27-25  nds | le .  Sam     | External  herrage of basin  ples (flotation, wet sieve,   |
| INTERPRETATION Reason for decay Indications of original Indications of original Indications of original  Associated contexts:  Context Same As: Drawing Nos:  Photographs (for elevation, material   | dimensions functions  30966 2009 eature in pla ls used, sur               | Enclosing  mud h  130967  7-67  In, face            | 30968<br>, 200 | Internal  yall on second an ang.          | le .  Samp    | External  herrage of hasin  ples (flotation, wet sieve, als used e.g. bricks, stone,                            |
| INTERPRETATION Reason for decay Indications of original Indications of original Indications of original  Associated contexts:  Context Same As: Drawing Nos:  Photographs (for elevation, material treatment e.g. plane)   | dimensions functions  30966 2009 eature in pla ls used, sur               | Enclosing  Mud h  130967  7-67  In,  face  tc.)     | 30968          | Internal  on secon an ang.  9- 27-25  nds | Sammateri woo | External  Herra ce of hasin  ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.) |
| INTERPRETATION Reason for decay Indications of original Indications of original Indications of original  Associated contexts:  Context Same As: Drawing Nos:  Photographs (for elevation, material treatment e.g. plane)   | dimensions functions  309 60 2009 eature in pla ls used, surster, paint e | Enclosing  Mud h  130967  7-67  In,  face  tc.)     | 30968          | Internal  on secon an ang.  9- 27-25  nds | le .  Samp    | External  herrage of hasin  ples (flotation, wet sieve, als used e.g. bricks, stone,                            |
| INTERPRETATION Reason for decay Indications of original Indications of original Indications of original  Associated contexts:  Context Same As: Drawing Nos:  Photographs (for elevation, material treatment e.g. plane)   | dimensions functions  309 60 2009 eature in pla ls used, surster, paint e | Enclosing  Mud h  130967  7-67  In,  face  tc.)     | 30968          | Internal  on secon an ang.  9- 27-25  nds | Sammateri woo | External  Herra ce of hasin  ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.) |
| INTERPRETATION Reason for decay Indications of original Indications of original Indications of original  Associated contexts:  Context Same As: Drawing Nos:  Photographs (for elevation, material treatment e.g. plane)   | dimensions functions  309 60 2009 eature in pla ls used, surster, paint e | Enclosing  Mud h  130967  7-67  In,  face  tc.)     | 30968          | Internal  on secon an ang.  9- 27-25  nds | Sammateri woo | External  Herra ce of hasin  ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.) |
| INTERPRETATION Reason for decay Indications of original Indications of original Indications of original  Associated contexts:  Context Same As: Drawing Nos:  Photographs (for elevation, material treatment e.g. plane)   | dimensions functions  309 60 2009 eature in pla ls used, surster, paint e | Enclosing  Mud h  130967  7-67  In,  face  tc.)     | 30968          | Internal  on secon an ang.  9- 27-25  nds | Sammateri woo | External  Herra ce of hasin  ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.) |
| INTERPRETATION Reason for decay Indications of original Indications of original Indications of original  Associated contexts:  Context Same As: Drawing Nos:  Photographs (for elevation, material treatment e.g. plane)   | dimensions functions  309 60 2009 eature in pla ls used, surster, paint e | Enclosing  Mud h  130967  7-67  In,  face  tc.)     | 30968          | Internal  on secon an ang.  9- 27-25  nds | Sammateri woo | External  Herra ce of hasin  ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.) |
| INTERPRETATION Reason for decay Indications of original Indications of original Indications of original  Associated contexts:  Context Same As: Drawing Nos:  Photographs (for elevation, material treatment e.g. plane)   | dimensions functions  309 60 2009 eature in pla ls used, surster, paint e | Enclosing  Mud h  130967  7-67  In,  face  tc.)     | 30968          | Internal  on secon an ang.  9- 27-25  nds | Sammateri woo | External  Herra ce of hasin  ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.) |
| INTERPRETATION Reason for decay Indications of original Indications of original Indications of original  Associated contexts:  Context Same As: Drawing Nos:  Photographs (for elevation, material treatment e.g. plane)   | dimensions functions  309 60 2009 eature in pla ls used, surster, paint e | Enclosing  Mud h  130967  7-67  In,  face  tc.)     | 30968 200 Fi   | Internal  on secon an ang.  9- 27-25  nds | Sammateri woo | External  Herra ce of hasin  ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding 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.

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.