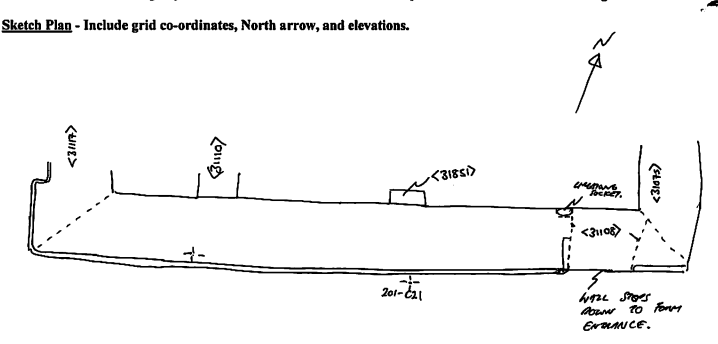
|     | Site: GPMP 2009  | GRID SQUAR   |   | ARCHITECTUR   |                                | ATURE   |  |
|-----|--|--|---|---|--------------------------------|---|--|
|     | Area: KKT-N  | 201-D20-D2   | 2   |   | 31                             | 108   |  |
|     | 1. Material  |  |   |   | •                              |   |  |
|     | 2 Simo of metaviole  |  |   |   |                                |   |  |
|     | 3. Finish  | 7 4  | WHILE                                       |   |                                |   |  |
|     | 4. Coursing/bond   | 2/: - 3/   | 3/  |   |                                |   |  |
|     | 5. Form  | 4/. UN 70 SI   | x loveyor of                                | cornect of two parts of permiss, there is 2 covered |                                |   |  |
| ペ ノ | 6. Direction of faces  | 1 /  | STREKNEN VISIBLE IN NORTH FACE              |   |                                |   |  |
|     | 7. Orientation \[ \frac{\sigma}{\lambda} \cdot \sigman \cdot \sigm |  |   |   |                                |   |  |
|     | 8. Dimensions  |  | , BOUN SINE NOT BEROSED.                    |   |                                |   |  |
|     |  |  |   |   |                                |   |  |
|     | 10. Founds, cuts & fills   | 7/. E-W  |   |   |                                |   |  |
|     | 11. Repaired   |  |   | W107M= 094m   | HEILM                          | 7= 0.72m  |  |
|     | 12. Associated floors  | 9/. —  | 10/   |   |                                |   |  |
|     | 12. Associated Hoors 13. Plastered   | 16/ Resmen   | WITH SMALL                                  | PHOWN SANSAY  | Buick                          | n 47 MT   |  |
|     |  | EMD.   |   |   | <u> </u>                       |   |  |
|     | 14. Wall core  | n/.  |   |   |                                |   |  |
|     | 15. Types of brick (%)   | 19/  |   |   |                                |   |  |
|     |  |  |   |   | Pagotoner.                     |   |  |
|     | 17. Dimensions of bricks urmin some stooms.  |  |   |   |                                |   |  |
|     | (sample of three)  | 19/- 15/- 10   | of NILE CLMY                                | 16/ pour ce   | OU NICE                        | clay  |  |
|     |  | 17/ 360×18   | Ox tomm                                     | •   | 7                              | ,   |  |
|     | Stratigraphic Matrix   |  | <u> </u>                                    | Abuts   |                                | Above   |  |
|     | 31856 39   | ou ?   | 31851                                       | A hutted by (31)                                    | 10 4864                        | Below   |  |
|     | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   |  |   |   |                                |   |  |
|     | 31109 Bonded into (31112), (31075)   |  |   |   |                                |   |  |
|     | るus弁 Contiguous with   |  |   |   |                                |   |  |
| Į.  |  |  |   |   |                                |   |  |
|     | INTERPRETATION Enclosing Internal External   |  |   |   |                                |   |  |
|     | Reason for decay  Norm wall of Charles Fried Souther External  |  |   |   |                                |   |  |
|     | Reason for decay   | NORTH W  | ML OF CHAR                                  | WOM FORMING   | SOUTHEN                        | BXTERVAL  |  |
|     | Indications of original dimens   | iona I   |   |   | SOUTHEN                        |   |  |
|     | Indications of original dimens   | ions was   | of Bulbing                                  | E. STORMS   | noun                           | By ENTRANCE   |  |
|     | · ·  | ions wal a   | of Pulbuc<br>vix. un                        | E. STORMS   | noun                           |   |  |
|     | Indications of original dimens   | ions wal a   | of Bulbing                                  | E. STORMS   | noun                           | By ENTRANCE   |  |
|     | Indications of original dimens   | ions wal a   | of Pulbuc<br>vix. un                        | E. STORMS   | noun                           | By ENTRANCE   |  |
|     | Indications of original dimens   | ions wal a   | of Pulbuc<br>vix. un                        | E. STORMS   | noun                           | By ENTRANCE   |  |
|     | Indications of original dimens   | ions wal a   | of Pulbuc<br>vix. un                        | E. STORMS   | noun                           | By ENTRANCE   |  |
|     | Indications of original dimens   | ions wal a   | of Pulbuc<br>vix. un                        | E. STORMS   | noun                           | By ENTRANCE   |  |
|     | Indications of original dimens Indications of original function  Associated contexts:  | ions wal a   | of Pulbuc<br>vix. un                        | E. STORMS   | noun                           | By ENTRANCE   |  |
|     | Indications of original dimens Indications of original function  Associated contexts:  Context Same As:  | ions wal and   | of Pulbac<br>Mr. un<br>Pulbac E             | E. STORMS   | noun                           | By ENTRANCE   |  |
|     | Indications of original dimens Indications of original function  Associated contexts:  Context Same As:  Drawing Nos: 2007 - 163   | ions was a super s | of Bulbwa<br>parbua E                       | E. STOPPS   | To 6                           | RY ENTRANCE   |  |
|     | Indications of original dimens Indications of original function  Associated contexts:  Context Same As:  Drawing Nos: 2007 - 163  Photographs (feature in the second context)  | ions which is seen in the instance of the inst | of Bulbwa<br>M. uni<br>M. bura E<br>009-169 | E. STOPHY C (ONTINUE) .                             | Zo e                           | Ry entrance  PAST + USJ1  es (flotation, wet sieve,                                     |  |
|     | Associated contexts:  Context Same As:  Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used)  | ions which is surface which is sufficient which is surface which is surface which is sufficient which is su | of Bulbwa<br>parbua E                       | E. STOPPS   | Sample materials               | es (flotation, wet sieve, sused e.g. bricks, stone,                                     |  |
|     | Associated contexts:  Context Same As: Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used treatment e.g. plaster, pa   | ions was a sure of the surface aint etc.)  | of Bulbwa<br>M. uni<br>M. bura E<br>009-169 | E. STOPHY C (ONTINUE) .                             | Sample materials wood,         | Es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)             |  |
|     | Associated contexts:  Context Same As:  Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used)  | ions was a sure of the surface aint etc.)  | of Bulbwa<br>M. uni<br>M. bura E<br>009-169 | E. STOPHY C (ONTINUE) .                             | Sample materials               | es (flotation, wet sieve, sused e.g. bricks, stone,                                     |  |
|     | Associated contexts:  Context Same As: Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used treatment e.g. plaster, pa   | ions was a sure of the surface aint etc.)  | of Bulbwa<br>M. uni<br>M. bura E<br>009-169 | E. STOPPS C (ONTINUO) .                             | Sample materials wood,         | Es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)             |  |
|     | Associated contexts:  Context Same As: Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used treatment e.g. plaster, pa   | ions was a sure of the surface aint etc.)  | of Bulbwa<br>M. uni<br>M. bura E<br>009-169 | E. STOPPS C (ONTINUO) .                             | Sample materials wood,         | Es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)             |  |
|     | Associated contexts:  Context Same As: Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used treatment e.g. plaster, pa   | ions was a sure of the surface aint etc.)  | of Bulbwa<br>M. uni<br>M. bura E<br>009-169 | E. STOPPS C (ONTINUO) .                             | Sample materials wood,         | Es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)             |  |
|     | Associated contexts:  Context Same As: Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used treatment e.g. plaster, pa   | ions was a sure of the surface aint etc.)  | of Bulbwa<br>M. uni<br>M. bura E<br>009-169 | E. STOPPS C (ONTINUO) .                             | Sample materials wood,         | Es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)             |  |
|     | Associated contexts:  Context Same As: Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used treatment e.g. plaster, pa   | ions was a sure of the surface aint etc.)  | of Bulbwa<br>M. uni<br>M. bura E<br>009-169 | E. STOPPS C (ONTINUO) .                             | Sample materials wood,         | Es (flotation, wet sieve, s used e.g. bricks, stone, bonding material etc.)             |  |
|     | Associated contexts:  Context Same As: Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used treatment e.g. plaster, pa   | ions was a sure of the sure of the surface aint etc.)  | 009-169  Bag No.                            | E. STOPPS C (ONTINUO) .                             | Sample materials wood, Bag No. | es (flotation, wet sieve, sused e.g. bricks, stone, bonding material etc.)  Description |  |
|     | Associated contexts:  Context Same As: Drawing Nos: 2007 - 163  Photographs (feature in elevation, materials used treatment e.g. plaster, pa   | ions was a sure of the surface aint etc.)  | 009-169  Bag No.                            | E. STOPPS C (ONTINUO) .                             | Sample materials wood,         | Es (flotation, wet sieve, s used e.g. bricks, stone, 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.



## 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.