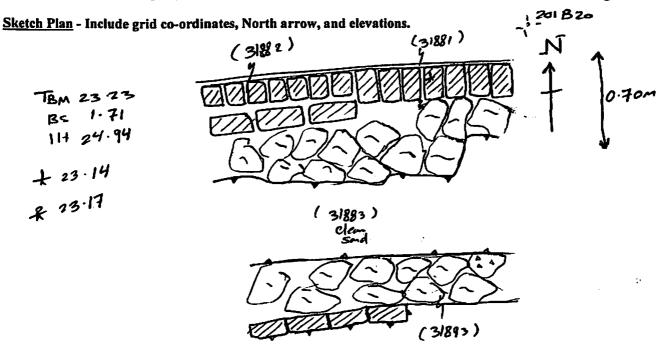
| | Site: GPMP 3 | | QUARE(S) | ARCHITECTU | RE FE | ATURE | |
|----------|---|--------------------|--|---------------------------------------|----------|----------------------------|--|
| l l | Area: KKT | 70 201 | - B20 | | | 31882 | |
| ľ | 1. Material | 1- Lin | 1- LimesTone + mud Brick | | | | |
| • | 2. Size of material 3. Finish | 2. 170 | 7. Hoomm X Foomm X From for the med Brick | | | | |
| | 4. Coursing/bond | _330 | 3300 mm x 1600 m x 2000 at for the limestone | | | | |
| | 5. Form | ļ <u>.</u> | | | | | |
| ~ 1 | 6. Direction of faces 7. Orientation 4. Two Course herders + stretcher for the and Brick | | | | | | |
| ŀ | | | | | | | |
| | 8. Dimensions light greatish Brown slightly sittle sand Bondiag muterial | | | | | | |
| | 10 Found and a CH | | | | | | |
| f | 11. Repaired | J.rep | 5. repaired to the Southern enclosure well | | | | |
| 1 | 12. Associated flo | sociated floors | | | | | |
| | 12. Flastered | | | | | | |
| Ī | 14. Wall core 8. 0. 70m (N-5) x 5.00m (E-W) x 6.40m deep | | | | | | |
| | 15. Types of brick (%) 16. Composition of bricks 16. Composition of bricks 17. 31890 ? | | | | | | |
| Ī | | | | | | | |
| ł | (sample of three) 13 (3188) 14. 15. Sandy silt mud Brick | | | | | | |
| L | 17- 1700mm \$ 7 00mm \$ 700m for med Brick , 2500mm x 1800mm x 180mm | | | | | | |
| ſ | Stratigraphic Matri | ix | · · · · · · · · · · · · · · · · · · · | Abuts | | Above | |
| | | 0.1002 | a1002 | 11000 | | ADOVE | |
| | <u> </u> | 31883 | 31892 | Abutted by | | Below | |
| | | 31882 | - ' | | | | |
| | | 3.082 | <u> </u> | Bonded into | | | |
| 1. | Contiguous with | | | | | | |
| 1 | | | | | | | |
| | INTERPRETATION Reason for decay | | closing | Internal | | External | |
| | • | la | the refaired | for the so | uthera | enclosure | |
| - Y 14 | Indications of original dimensions wall using linestone could fewer | | | | | | |
| | Indications of original functions and faced from the uffer part by two Course | | | | | | |
| | | | | | | | |
| | af Brown mud Brick (Header stretcher) prec they faced the enclosure | | | | | | |
| | was in menianchiary briase with the limes lone! | | | | | | |
| ľ | | | | | | | |
| - | | | | | | | |
| - | Associated contexts: | | | | | | |
| - 1 | , maderated contexts. | | | | | | |
| To to | Context Same As: | | | | | | |
| | Drawing Nos: (31882), (2009-149 Section), 2009-175 Section, 2009-174 pla | | | | | | |
| | | feature in plan, | · · | rds | | es (flotation, wet sieve, | |
| | elevation, materi | als used, surface | Bag No. | Description | | s used e.g. bricks, stone, | |
| 1 | treatment e.g. pl | aster, paint etc.) | | , , , , , , , , , , , , , , , , , , , | | bonding material etc.) | |
| 1 | Photograph No. | Description | 2009-3069 | Poltery | Bag No. | Description | |
| | 306244 | 306243 | | | | | |
| | 306245 | 306244 | | | | | |
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| r | | | Phase: 6 | | Checked | Initials HMM | |
| | | | (9743) | | | Date TII 09 | |
| <u> </u> | | | | | <u> </u> | 7 11 09 | |

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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.

