| | Site: GPMP 2009 | GRID SQUARE(S) | | ARCHITECTU | JRE | FEATURE | | |
|---|--|--|-----------------------------------|-------------|--------------------|---|--|--|
| | Area: KKT-N | 201-5AF21 | | | | 31122 | | |
| | 1. Material | 1. Mustare 21 3/ | | | | | _ | |
| | 2. Size of materials | 4, Blomen but two corner of SILO LIMIL | | | | | | |
| | 3. Finish | s/. Sico whe | | | | | | |
| | 4. Coursing/bond | 4. NA | | | | | | |
| | 5. Form | | 1 114 | | | | | |
| 7 | 6. Direction of faces | | | | | | | |
| | 7. Orientation | 1. DIAMETER = 1.55m, UIGTH = 0.000 HEIGHT = 0.15m. | | | | | | |
| | 8. Dimensions | 9/ | | | | | | |
| | 9. Associated collapse | }``` | | | | | | |
| | 10. Founds, cuts & fills 11. Repaired | | 8ANN | | | | | |
| | 12. Associated floors | 16/. Min Gars | SATY SA | ארוש שא | 25 07 | Monost 16 | | |
| | 13. Plastered | LIMATIONE | MOLHON | IS AND DE | MONT | CERANIC | | |
| | 14. Wall core | SHENDS | | | | | | |
| | 15. Types of brick (%) | 17/ 280mm x 3 | 280mm x 300m x 12-140mm × 60-70mm | | | | | |
| | 16. Composition of bricks | | | | | | | |
| | 17. Dimensions of bricks | | | | | | | |
| | (sample of three) | | | | | | _ | |
| | (| | | | | | | |
| | Stratigraphic Matrix | | | Abuta 3100 | | | bove | |
| | | | | Abuts 3109 | O | A | bove | |
| | | 3108 | 0 | Abutted by | | p. | elow | |
| | | | Τ | Abulted by | | D | EIOW | |
| 1 | 3.6 | 122 | | Bonded into | | | | |
| | Bonded line | | | | | | | |
| | 310 | 90 | Contiguous with (31121) | | | | | |
| | Sto (O | | | | | | | |
| | INTERPRETATION | Enclosing | | Ipterna | D D | | External | |
| | | | | 14101111 | • | | *********** | |
| | Reason for decay | | SILD | | | E 15 31 | | |
| | Reason for decay Indications of original dimension | was of | sup | PANT A SAME | | E 15 31 | 1090 /31019. | |
| | Indications of original dimension | ons was of | sup | | | 6 AS 31 | | |
| | • | ons was of | SILP | | | E AS 31 | | |
| | Indications of original dimension | ons was of | sup | | | 5 AS 31 | | |
| | Indications of original dimension | ons was of | SILP | | | 5 AS 31 | | |
| | Indications of original dimension | ons was of | silp. | | | 6 AS 31 | | |
| | Indications of original dimension | ons was of | silp. | | | 5 AS 31 | | |
| | Indications of original dimension | ons was of | SILP | | | 5 AS 31 | | |
| | Indications of original dimensions | ons was of | SILP | | | 5 AS 31 | | |
| | Indications of original dimensions | was -7 | SILP | | | 5 AS 31 | | |
| | Indications of original dimensions. Indications of original functions. Associated contexts: | ons was of | SILP | | | 5 AS 31 | | |
| | Indications of original dimensions. Indications of original functions. Associated contexts: | was -7 | SILP | | | 5 AS 31 | | |
| | Indications of original dimensions. Indications of original functions. Associated contexts: | was -7 | SILP | | | 5 AS 31 | | |
| | Indications of original dimensional functions Indications of original functions Associated contexts: Context Same As: Drawing Nos: 31122 | B1089, 31090 | | Paux A sauc | s Pnn | | 2019. | |
| | Indications of original dimensions. Indications of original functions. Associated contexts: | Blos9, 31090 | Fi | Paur A saud | Sar | nples (flotation | 1, wet sieve, | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in | Blos9, 31090 plan, surface Bag | | Paux A sauc | Sar mate | nples (flotation rials used e.g. t | a, wet sieve, bricks, stone, | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, | plan, surface Bag | Fi | Paur A saud | Sar mate | nples (flotation rials used e.g. b | a, wet sieve, bricks, stone, | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair | plan, surface Bag | Fi | Paur A saud | Sar mate | nples (flotation rials used e.g. b | a, wet sieve, bricks, stone, aterial etc.) | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair | plan, surface Bag | Fi | Paur A saud | Sar mate | nples (flotation rials used e.g. b | a, wet sieve, bricks, stone, aterial etc.) | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair | plan, surface Bag | Fi | Paur A saud | Sar mate | nples (flotation rials used e.g. b | a, wet sieve, bricks, stone, aterial etc.) | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair | plan, surface Bag | Fi | Paur A saud | Sar mate | nples (flotation rials used e.g. b | a, wet sieve, bricks, stone, aterial etc.) | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair | plan, surface Bag | Fi | Paur A saud | Sar mate | nples (flotation rials used e.g. b | a, wet sieve, bricks, stone, aterial etc.) | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair | plan, surface Bag | Fi | Paur A saud | Sar mate | nples (flotation rials used e.g. b | a, wet sieve, bricks, stone, aterial etc.) | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair | plan, surface Bag | Fi ; No. | Paur A saud | Sar mate wo Bag No | nples (flotation rials used e.g. t od, bonding ma | n, wet sieve, bricks, stone, aterial etc.) | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair | plan, surface nt etc.) | Fi | Paur A saud | Sar mate | nples (flotation rials used e.g. t od, bonding ma | a, wet sieve, bricks, stone, aterial etc.) | |
| | Associated contexts: Context Same As: Drawing Nos: 31122 Photographs (feature in elevation, materials used, treatment e.g. plaster, pair | plan, surface nt etc.) | Fi ; No. | Paur A saud | Sar mate wo Bag No | nples (flotation rials used e.g. t od, bonding ma | a, wet sieve, bricks, stone, aterial etc.) | |

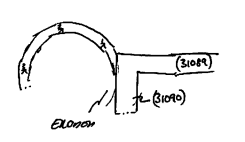
Sketch Drawings (in plan and in profile)

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.

-;-

~;-201-F2 |



1201-520

Profile Sketch

- 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.