| | Site: GPMP 2009 | GRID SO | QUARE(S), | ARCHITECTU | ME | FEATURE | | |
|-----|--|--|---------------------|-----------------|--------------------------------|---|--|--|
| | Area: KKT-N | | 20/621/622 | ACHIECI | KE | 310883 | | |
| | 1. Material | 1.7 | | | | 3(0 \$ 4),0 | | |
| | 2. Size of materials | 13.7 | Brick 2/ | 3/ | | | | |
| | 3. Finish | OF THE SOUTH FRE, | | | | | | |
| | 4. Coursing/bond | LIMOTONE CHUSH CORE! NOWH FACE NOT EXPOSED | | | | | | |
| | 5. Form | | S. ENCLOSUMINE WALL | | | | | |
| 1 | 6. Direction of faces | 6/. 5 | | | | | | |
| | 7. Orientation | 7. 4 E-W | | | | | | |
| | 8. Dimensions | 81. Not expan fry. HEIGHT= 008m | | | | | | |
| | 9. Associated collapse | 9/ | | | | | | |
| | 10. Founds, cuts & fills | 10/ | | | | | | |
| | 11. Repaired | 11/1 | | | | | | |
| | 12. Associated floors | 12/.7 3 | HSS: (31153) | | | - | | |
| | 13. Plastered | , , , , , , , , , , , , , , , , , , , | | | | | | |
| | 14. Wall core | 13/- Rajos | | | | | | |
| | 15. Types of brick (%) | | GRAVE CAUSH | | | | | |
| | 16. Composition of bricks | 15/ 100 | OF NILE CLAY | · | _ | | | |
| | 17. Dimensions of bricks | 16/- DOMIC CREY NILE CLAY | | | | | | |
| | (sample of three) | 17/. 370 × 200x UNION 7MN. | | | | | | |
| | | | | | | | | |
| | Stratigraphic Matrix | | | Abuts | | Alexan | | |
| | | 241 | | Abuis | | Above | | |
| | 310 | 54 | | Abutted by | | Dalam | | |
| | | | | Abulted by | | Below | | |
| | 3108#3 Bonded into | | | | | | | |
| | Bonded Into | | | | | | | |
| - [| 211 | | Contiguous w | ith | | | | |
| | Contiguous with | | | | | | | |
| | INTERPRETATION Enclosing Internal External | | | | | | | |
| | INTERPRETATION | Enc | ciosing | Internal | | Hytemal | | |
| | Reason for decay | | | | | External | | |
| | Reason for decay | Non | | _ | | External | | |
| | Reason for decay Indications of original dimension | ns North | | | | External | | |
| | Reason for decay | ns North | | | | External | | |
| | Reason for decay Indications of original dimension | ns North | | | | External | | |
| | Reason for decay Indications of original dimension | ns North | | | | External | | |
| | Reason for decay Indications of original dimension | ns North | | | | External | | |
| | Reason for decay Indications of original dimension | ns North | | | | External | | |
| | Reason for decay Indications of original dimension | ns North | | | | External | | |
| | Reason for decay Indications of original dimension | ns North | | | | External | | |
| | Reason for decay Indications of original dimensio Indications of original functions | ns North | | | | External | | |
| | Reason for decay Indications of original dimension | ns North | | | | External | | |
| | Reason for decay Indications of original dimensio Indications of original functions Associated contexts: | ns North | | | | External | | |
| | Reason for decay Indications of original dimensio Indications of original functions Associated contexts: Context Same As: | ns North | MON EWCLOSUR | | | External | | |
| | Reason for decay Indications of original dimensio Indications of original functions Associated contexts: Context Same As: Drawing Nos: | + 2009- | MON EWCLOSUR | | | External | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in | 1 2009- | now enclosing | E WAL. | | | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Re-er Photographs (feature in elevation, materials used, s | + 2009- plan, surface | now enclosing | nds | San | aples (flotation, wet sieve, | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, streatment e.g. plaster, pain | + 2009- plan, surface | now enclosing | E WAL. | San mater | uples (flotation, wet sieve, rials used e.g. bricks, stone, | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Re-er Photographs (feature in elevation, materials used, s | + 2009- plan, surface t etc.) | now enclosing | nds | San mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.) | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain | + 2009- plan, surface t etc.) | now enclosing | nds | San mater | nples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.) | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain | + 2009- plan, surface t etc.) | now enclosing | nds | San mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.) | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain | + 2009- plan, surface t etc.) | now enclosing | nds | San mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.) | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain | + 2009- plan, surface t etc.) | now enclosing | nds | San mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.) | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain | + 2009- plan, surface t etc.) | now enclosing | nds | San mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.) | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain | + 2009- plan, surface t etc.) | now enclosing | nds | San mater woo | ples (flotation, wet sieve, ials used e.g. bricks, stone, od, bonding material etc.) | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain | + 2009- plan, surface t etc.) | The Bag No. | nds Description | Sam mater woo Bag No. | nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.) Description | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain | + 2009- plan, surface t etc.) | now enclosing | nds | San mater woo | nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.) Description | | |
| | Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain | + 2009- plan, surface t etc.) | The Bag No. | nds Description | Sam mater woo Bag No. | nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.) Description | | |

at 8 to the first of the first and the second of the first of the firs

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.