| FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): Internal Wall 1. Dimensions (in metres) Length: 6.34M (E-w) 1. Type of material(s) used AJAMF 2012012 33726 Full extent visible in plan: YES 1 NO Length: 1.00 M (N-S) Rest: 0.73 M Fast: | 2 | | |
|--|------------------|--|--|
| FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): Internal Wall 1. Dimensions (in metres) Length: 6.344 (E-w) 1,00 M (N-S) East-0.54m 2. Type of material(s) used PEATURE TYPE (For example wall, staircase, bench, foundation Full extent visible in plan: YES / NO Width: 4,00 M (N-S) Fast-0.54m East-0.54m Bubble gum bricks | | | |
| 1. Dimensions (in metres) Length: 6.344 (E-w) Width: 1.00 M (N-S) West: 0.73 m The courses East: 0.64 m West: 0.73 m Rest: 0.64 m Bubble gum bricks | | | |
| 1. Dimensions (in metres) Length: 6.34M (E-w) 1.00 M (N-S) West: 0.73 m East: 0.64m 2. Type of material(s) used A SIN MB Bubble gum bricks | | | |
| 2. Type of material(s) used (A 5111 MB B) Bubble gum bricks | | | |
| 2. Type of material(s) used (A) STIN INIS (B) Bubble gum bricks | . 1 | | |
| 3. Coursing (form of construction) Mostly stretchers, occasional headens) | 10905 | | |
| 3. Coursing (form of construction) Mostly swetchers, (occasional headers) | | | |
| 4. Orientation East - West | | | |
| 5. Associated collapse | | | |
| 6. Cut & fill feature #'s Not applicable | | | |
| 7. Repaired? No, but possible superposition at | | | |
| 8. Associated floors 33723 to S | | | |
| 9. Surface treatments? E.g. plaster, UNSEEN, Eastern 1 mit shows signs of render paint, mouldings | N I | | |
| 10. Size of one component (A) 370 mm by 160 mm by 160 mm by 160 mm, 175 mm, 180 mm by 160 mm by 16 | 1000 | | |
| 11. Bonding material i) Delow rebuild: loose light yellow is lighty, med sardy sitting th | | | |
| 12. Excavated Yes (No) | | | |
| Mini stratigraphic matrix Abuts: 32963 Same as: | _ | | |
| Abutted by: 3372 Associated features | | | |
| Bonded into: | | | |
| Contiguous with: | | | |
| Discussion and interpretation: E-W internal wall, north of Space 112. | 09 | | |
| · | | | |
| | | | |
| λ | | | |
| al Lower coarses: I asso, med-brownish wellow fine sandy silt 50/50 with | Occa Lis. flecks | | |
| d/Lowercoarses: Loose, med-brownish, yellow, fine sandy silt 50/50. With Occa L.s. flecks | | | |
| d/Lovercoarses: Loose, med-brownish, yellow, fine sandy silt 50/50. With Occa L.s. flecks | | | |
| 2) Lower coarses: Loose, med-brownish, yellow, fine sandy silt 50/50. With Occa L.s. flecks | | | |
| d/Lowercoarses: Loose, med-brownish, yellow, fine sandy silt 50/50. With Occa L.s. flecks | | | |
| d/Lovercoarses: Loose, med-brownish, yellow, fine sandy silt 50/50. With Occa L.s. flecks | | | |
| d/Lowercoarses: Loose, med-brownish, yellow, fine sandy silt 50/50. With Occa L.s. flecks | | | |

lower couses 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.

| 1 N 99 2 80 - | w, and elevations. 101 N 20 N 99280 E 500230 E 500235 | |
|--|--|--|
| BS 696 Loc 20-71 FS RI | | |
| * 1.93 18.78 * 1.85 19.16 | | |
| 文 1.65 19.06 | 32 | |
| 4 1.98 18.73 5 1.77 18.94 6.164m | 328637 | |
| 101M19 Nagaz75 E 500Z 25 | 120 4 5 1,00m(HS) 120 4 1 E 500 | |
| Profile Sketch - State direction the elevation of the Elevation of Feature If feature was drawn in section | the feature being drawn is facing e.g. 'West Facing ion then include the grid co-ordinates and elevations. | |
| | | |
| 6-34 m | | |
| sitty sandwith linestandrage ment bonding material | | |
| Drawing No.'s: | Photo No.'s: | |
| Space No.: 11209 | Structure No.: | |
| Matrix Group: | Matrix Phase: | |
| Samples taken: | | |

一经0