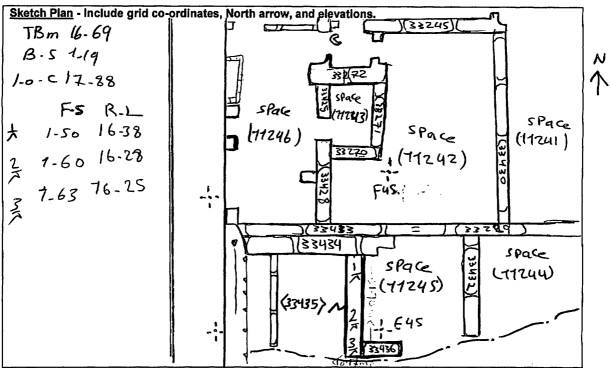
ARCHITECTURE RECORDING FORM

| AREA: | GRID SQUARE (S): | GRID CO-O | RDINATES: | | INITIALS & DAT | Œ: | FEATURE No.: |
|----------------|--|---------------|------------------|--------------|---------------------------------------|---------|---------------|
| KKT-E+ | E,F 45 | E | | | AKOA | | 33435 |
| HU-ET | | N | | | 9 March 20 | 12 | 33433 |
| EEATI DE T | | Petairosea | hanah faund | ation | Full extent visil | | lan: |
| | platform etc.): | y, staircase, | bench, lound | auon | Full extent visi | | |
| | | | | | Y | ES (| NO) |
| 1. Dimensio | ons (in metres) | Length: | | Width | ! : | Heigh | nt: |
| | ···· (··· ··· ··· ·· · · · · · · · · · | 1.70 | | 0-1- | 7 m | | lom |
| 2 Type of n | naterial(s) used | 1.70 | · · | | | | |
| 2. Type of it | naterial(s) useu | | | | | | İ |
| 3. Coursing | (form of construction | 1) | | | | | |
| 4. Orientation | | | +1 | _ | | | |
| 4. Oneman | h-15oul | n | | |) | | |
| 5. Associate | ed collapse | | | | | | |
| 6. Cut & fill | feature #'s | | | | | | |
| | icature # 3 | | | | | | l. |
| 7. Repaired | ? | | | | | | |
| 8. Associate | od floors | <u> </u> | | · <u> </u> | | | |
| o. Assuciati | au 110018 | | | | | | |
| 1 | reatments? E.g. plaste | er, | | | · · · · · · · · · · · · · · · · · · · | | |
| paint, moul | dings | | | | | | l |
| 10. Size of o | one component | | | | - | | |
| | | | | | | | 1 |
| 11. Bonding | material | | | | | | |
| 12. Excavat | ed | Yes/No) | | | | | |
| | | 1.65(1.6) | | | | | |
| Mini stratig | raphic matrix | | Abuts: 3>0 | 134 | Same a | ıs: | |
| | 34048 34 | 147 | Abutted by: | >>u | ≥∠ Associ | ated fo | aturoe. |
| | | | ļ | | 3 6 A3000 | atou io | utures. |
| | 33432 | | Bonded into | : | | | |
| 33434 | | | Contiguous with: | | | | |
| | | | | | | | |
| Discussion | and interpretation: mn d bnick v | 11 -0: | | +6 | 11 Varter | + VE | sible in Plan |
| tiny. | mnd brick v | vall <35 | 43571 | 101 / 6 | w jezich | . 1 | , , , + |
| Cine | mnd brick | in of o | n Cours | esf | brick, di | 1196 | d between |
| Corts | is of a retu | , ov 2 - | , , | | till asing | U ian | d or the |
| TOWS1 | nall un exc | avaled | SPACE | 5 ک | 1111 2002 | | 401,6 |
| 1/1/ | ern Limit of | Le XCa | vation | 1 | | | |
| 50000 | en cimin 2 | | N PC · | | | | |
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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.



<u>Profile</u> 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.

| Drawing No.'s: | Photo No.'s: | <u> </u> |
|------------------|----------------|----------|
| Space No.: 11245 | Structure No.: | |
| Matrix Group: | Matrix Phase: | |