

GPMP 2008

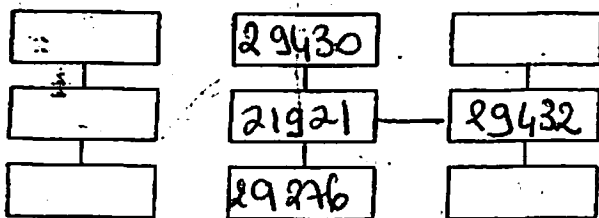
GRIDSQUARES

ARCHITECTURE

1. Material
2. Size of materials
3. Finish
4. Coursing/bond
5. Form
6. Direction of face
7. Orientation
8. Dimensions
9. Associated collapse
10. Finds, cuts & fills
11. Repaired
12. Associated floors
13. Plastered
14. Wall core
15. Types of brick (%)
16. Composition of bricks
17. Dimensions of bricks (sample of three)

1. N/A
 2. 10.5 x 19 cm
 3. N/A
 4. N/A
 5. N/A
 6. N/A
 7. N-S and E-W
 8. 2.52 m length and 0.86 m wide
 9. N/A
 10. Cut by [29431], fill not recorded (?)
 11. N/A
 12. Associated to the W with floor [29440]
 13. Plastered on the W and S faces and probably to the N face of [29447]
 14. N/A
 15. Rubble masonry bricks and sandy silt bricks
 17. 42 x 20 cm; 42 x 14 cm; 42 x 18 cm

Stratigraphic Matrix



Abuts Above
 Abutted by Below
 Bonded into
 Contiguous with [29561]

INTERPRETATION

Enclosing

Internal

External

Reason for decay: E-W mudbrick wall, plastered on 2 faces (W/S) and cut by [29431] (post-hole?)
 Indications of original dimensions:
 Indications of original functions: This wall is the same that [29432] apparently but which has been cut to make a passage between it. It explains the 2 plastered faces and probably a 3rd to the N. At the South, it is contiguous with the wall [29561].

Associated contexts: 29561, 29447, 29582, 29440, 29475, 29432.

Context Same As: 29432

Drawing Nos: 2008.38

Samples

Photographs
 S10920 - S10924
 Roll

Finds
 Bag No. Type

Building Complex:

Frames

B+W

Phase

CS

DP

CP

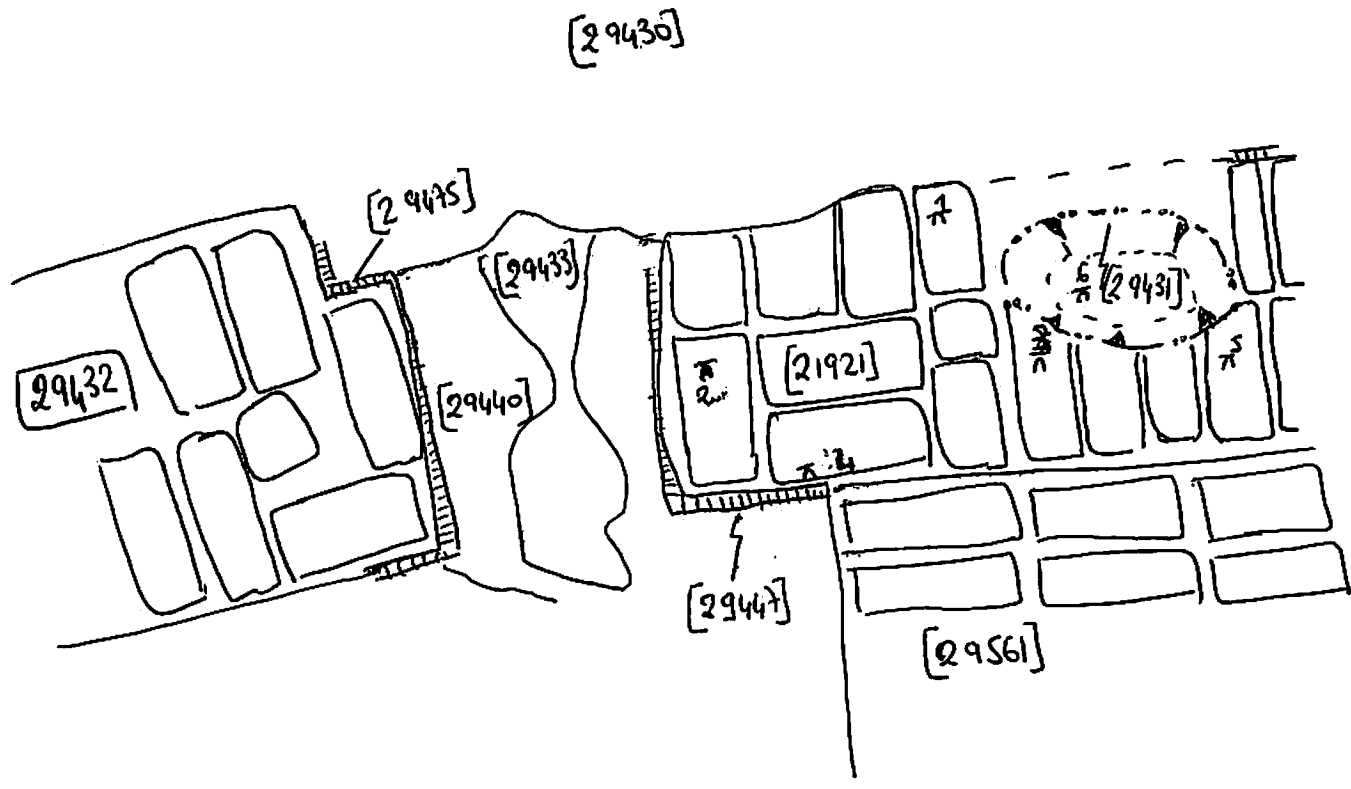
Site Book Pages

Checked

Initials JED

Date 31-iii-08

101-729



TBM : 18,54
 BS : 1,63
 2H : 20,17

$\pi 1$	2,18	17,99
$\pi 2$	2,21	17,96
$\pi 3$	2,17	18,...
$\pi 4$	2,22	17,95
$\pi 5$	2,17	18.
$\pi 6$	2,33	17,84-