Sketch plan with internal & wall widths. 3/8/07

0.1" = 0.025  7" = 0.172
0.2" = 0.049  8" = 0.199
0.3" = 0.074  9" = 0.222
0.4" = 0.098 10" = 0.247
0.5" = 0.123 11" = 0.272
0.6" = 0.147

N
Stone course widths on walls not facing blocks:

A. 3 courses above offset each 10-12cm high
B. 1 course 10-12cm
C. 3 courses above floor - top displaced 10-12cm top 2, lower one 8-10, perhaps overlapped by floor
D. Interior one course 10cm, exterior 2 courses, one above offset at 12cm
E. One course internally 10-12cm
Internal doorway with angled responds

- Earth wall
- One course high
- 1.2m
- 0.3m b
- Possible door post holes?
- 50cm wall continues
- Two courses high

N
Sketch Plan of door threshold in E wall

A, B, C in situ facing stones, tops c. 5cm above chalk floor.

NB these blocks thinner than average at c. 8cm thick

D. partly covered by mortar at N end, ex situ, hit by plough

E. hit by plough ex situ, looks like heavily worn slab.
Poor hole positions in relation to roof.

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Approx measurements from internal face.