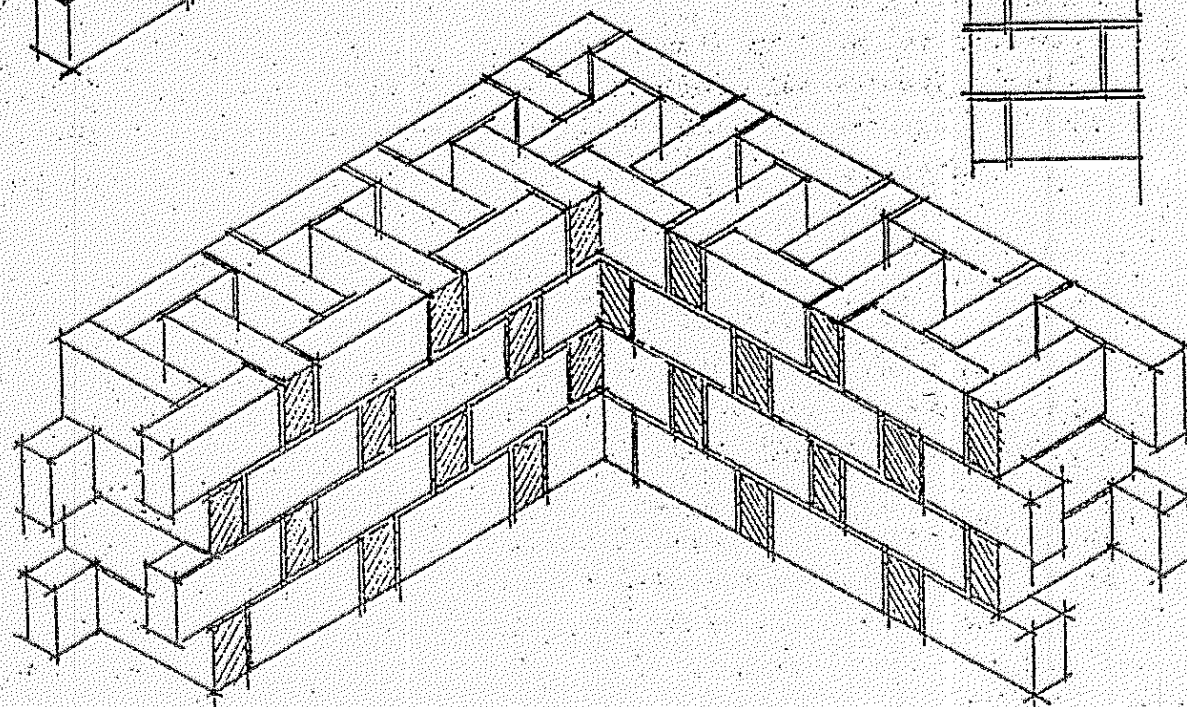
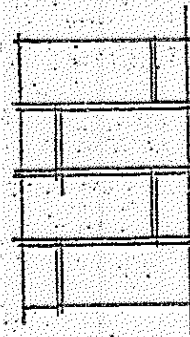
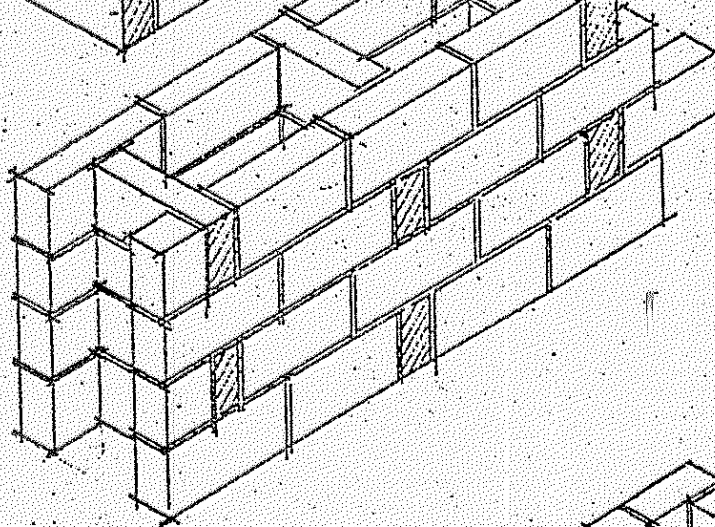
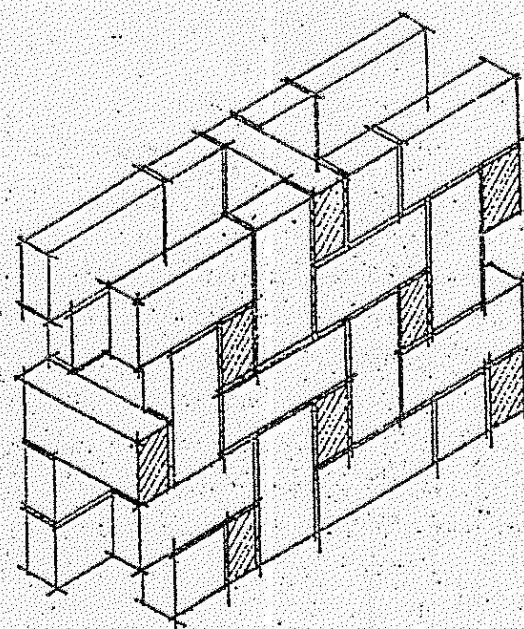
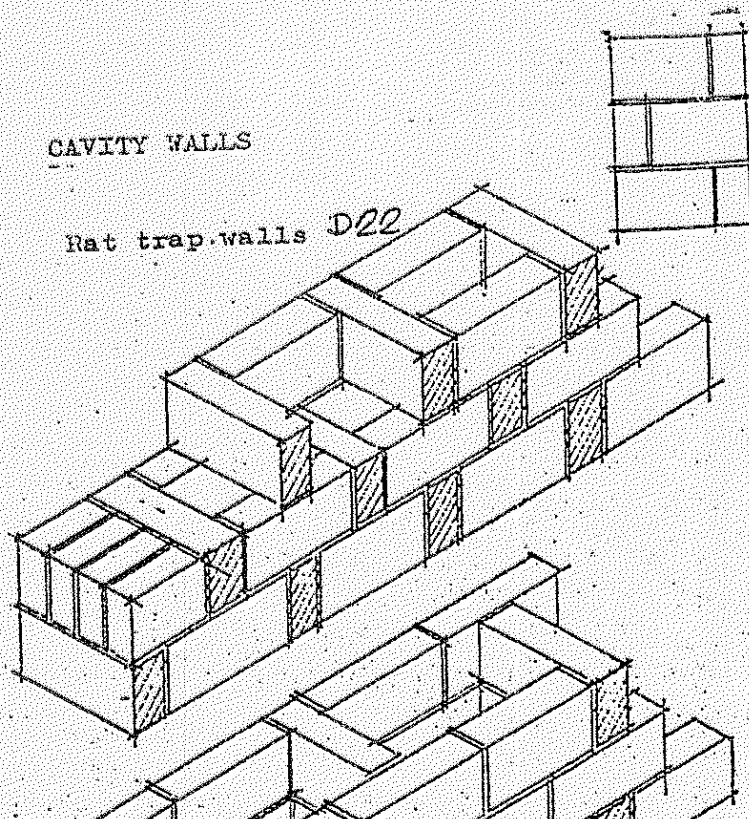


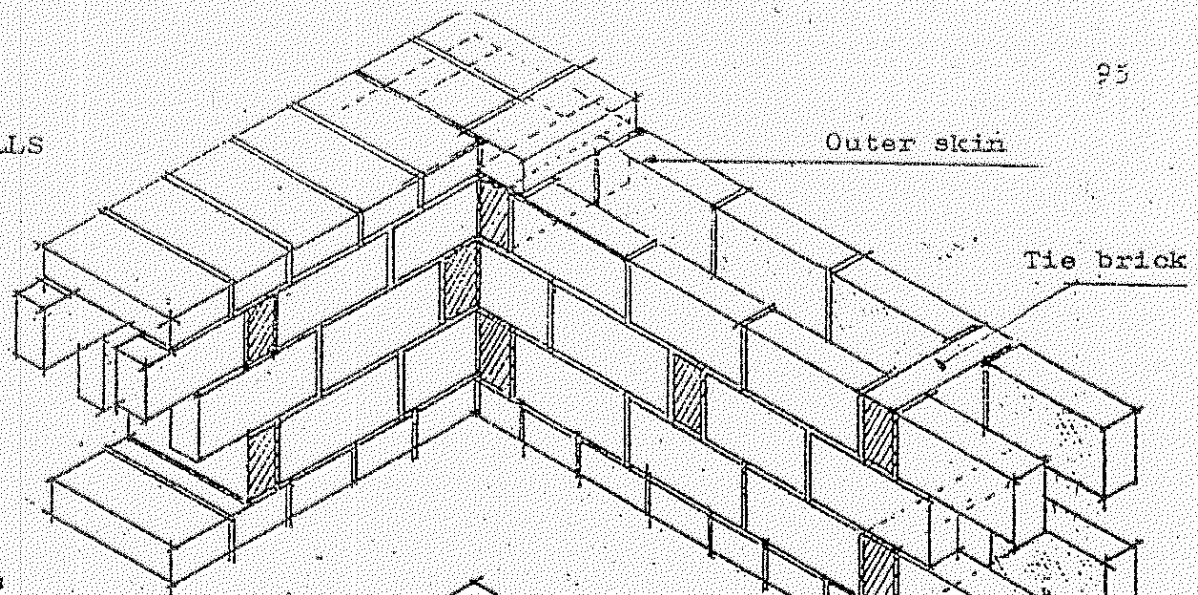
CAVITY WALLS

Rat trap.walls D22



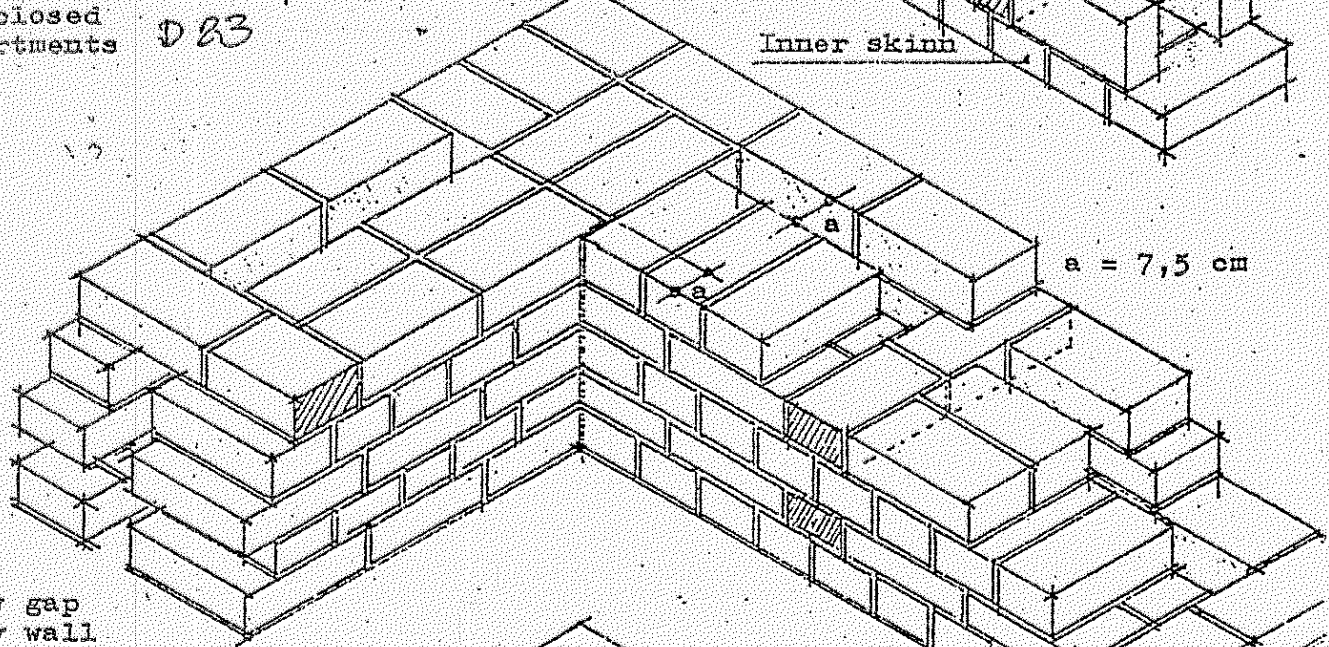
CAVITY WALLS

Outer skin

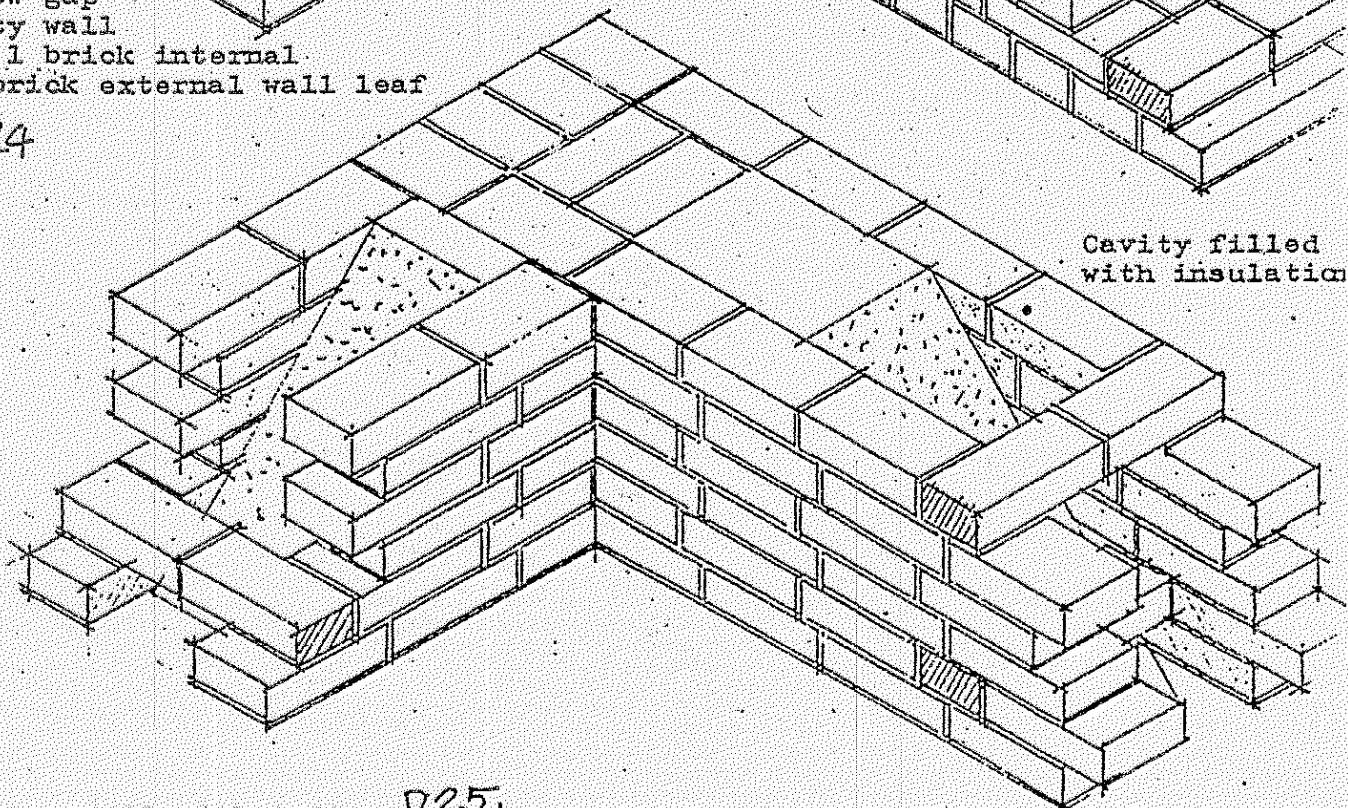
Cavity walls
with closed
compartments

D 23

Inner skin

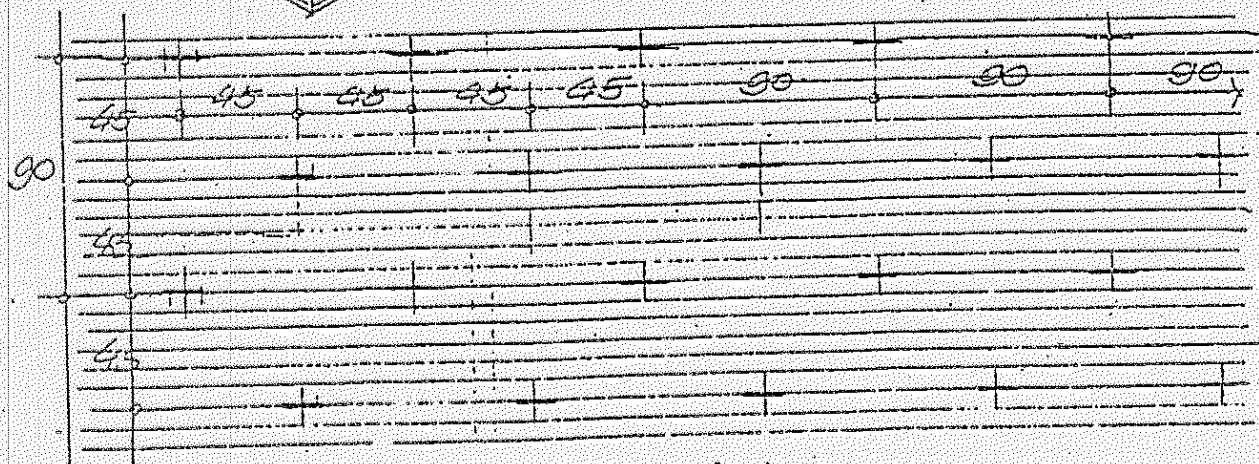
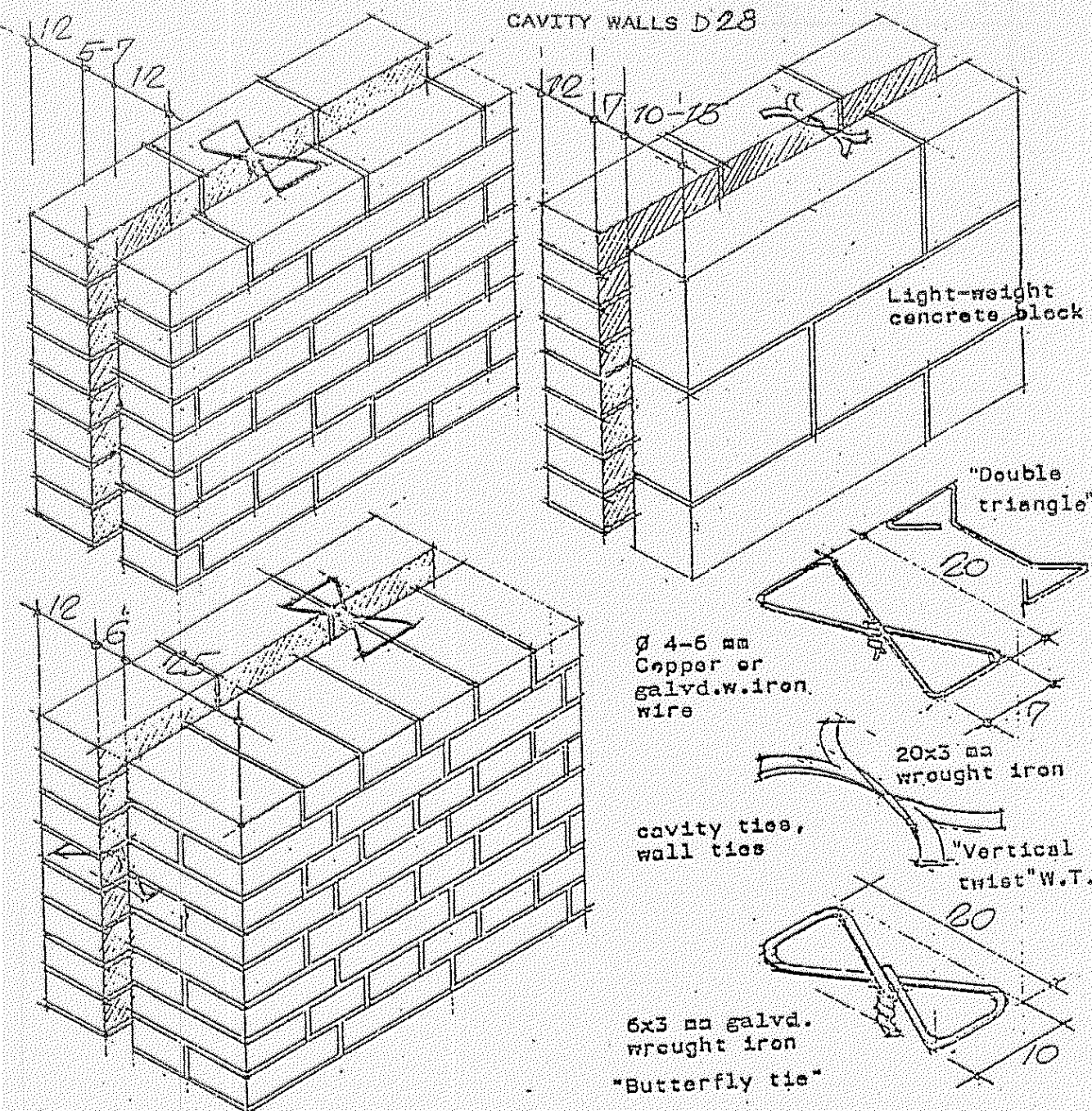
Narrow gap
cavity wall
with 1 brick internal
1/2 brick external wall leaf

D 24

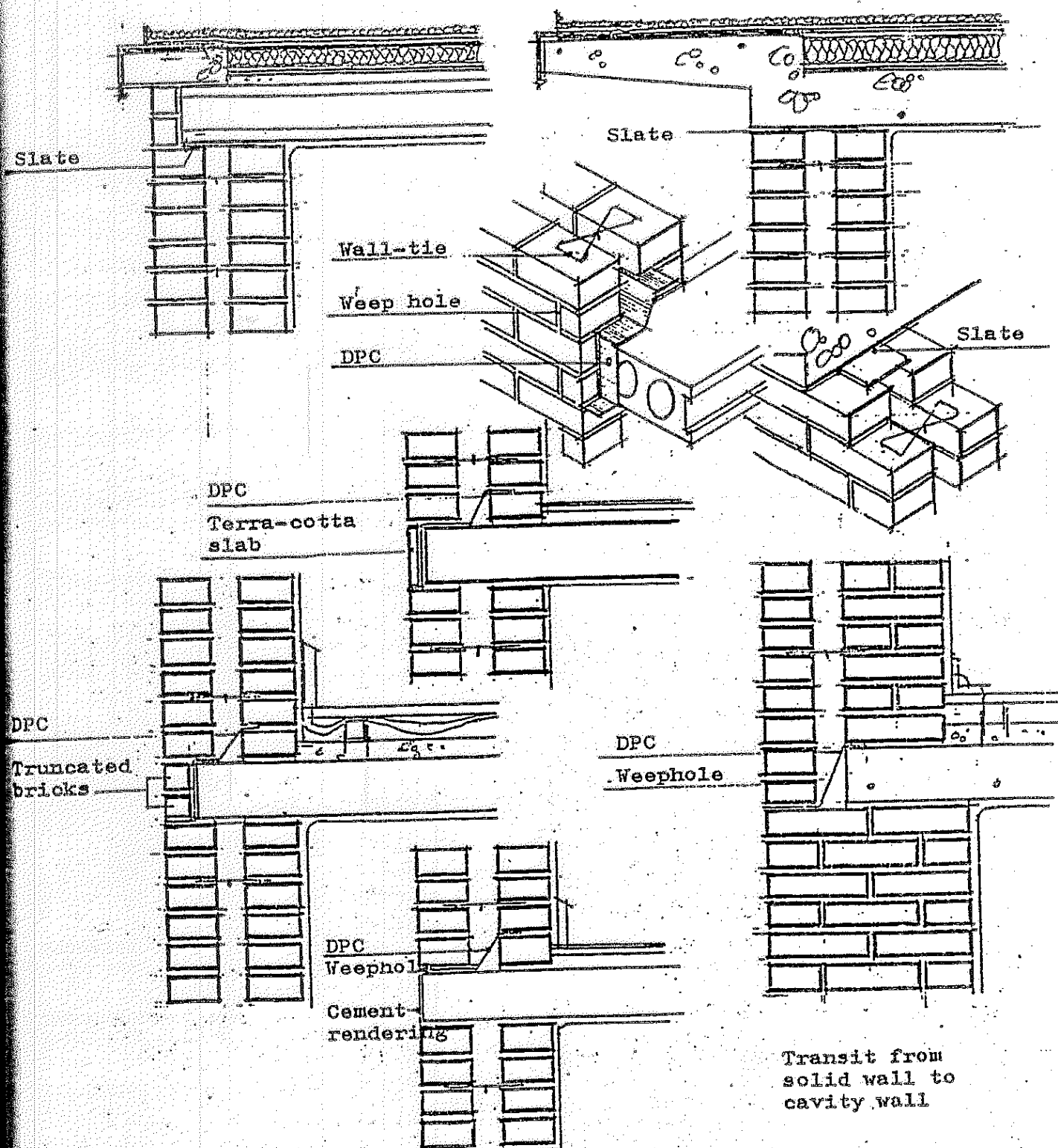
Cavity filled
with insulation

Cavity wall with infill D 25.

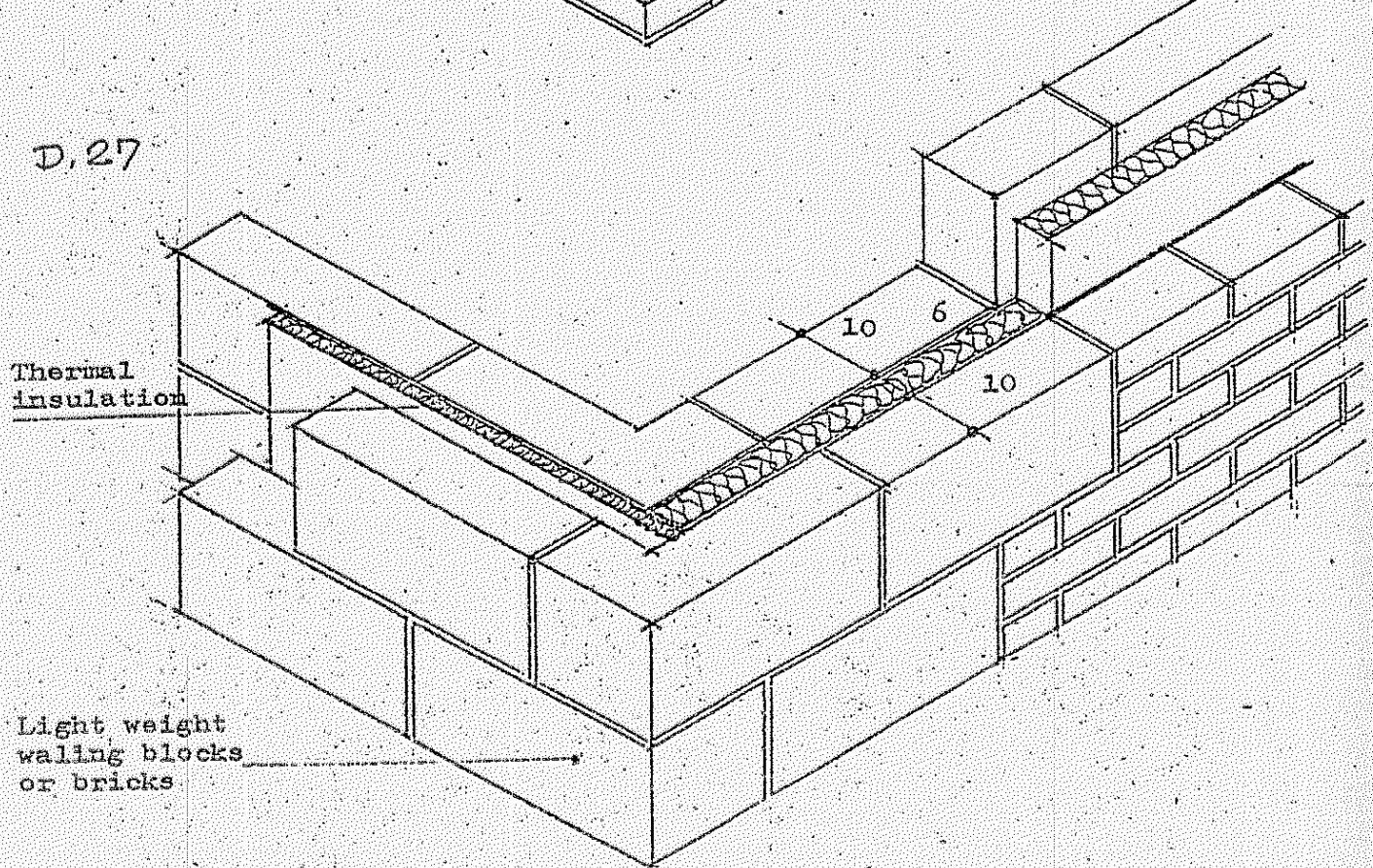
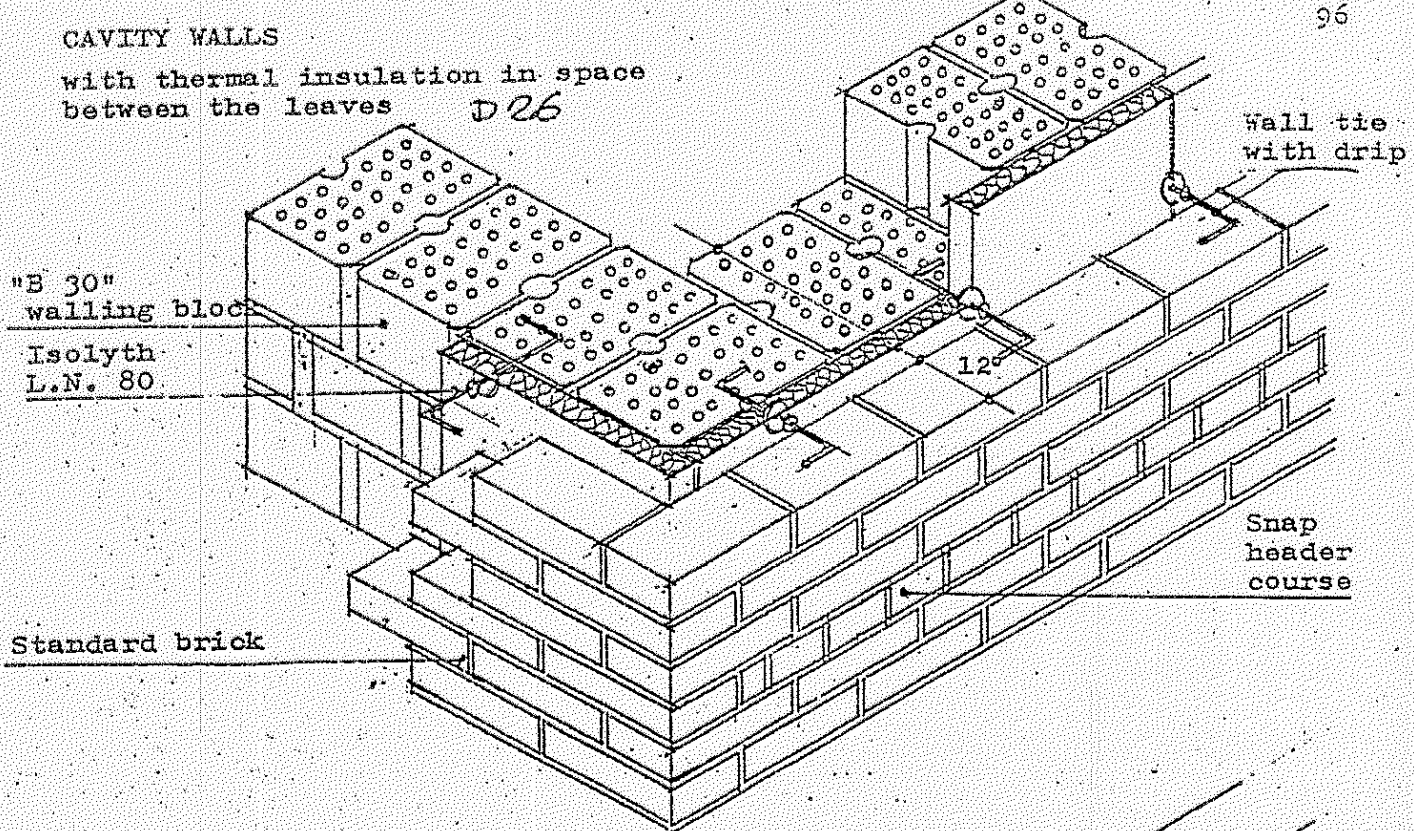
CAVITY WALLS D28



ENGLISH CAVITY WALLS D.30.

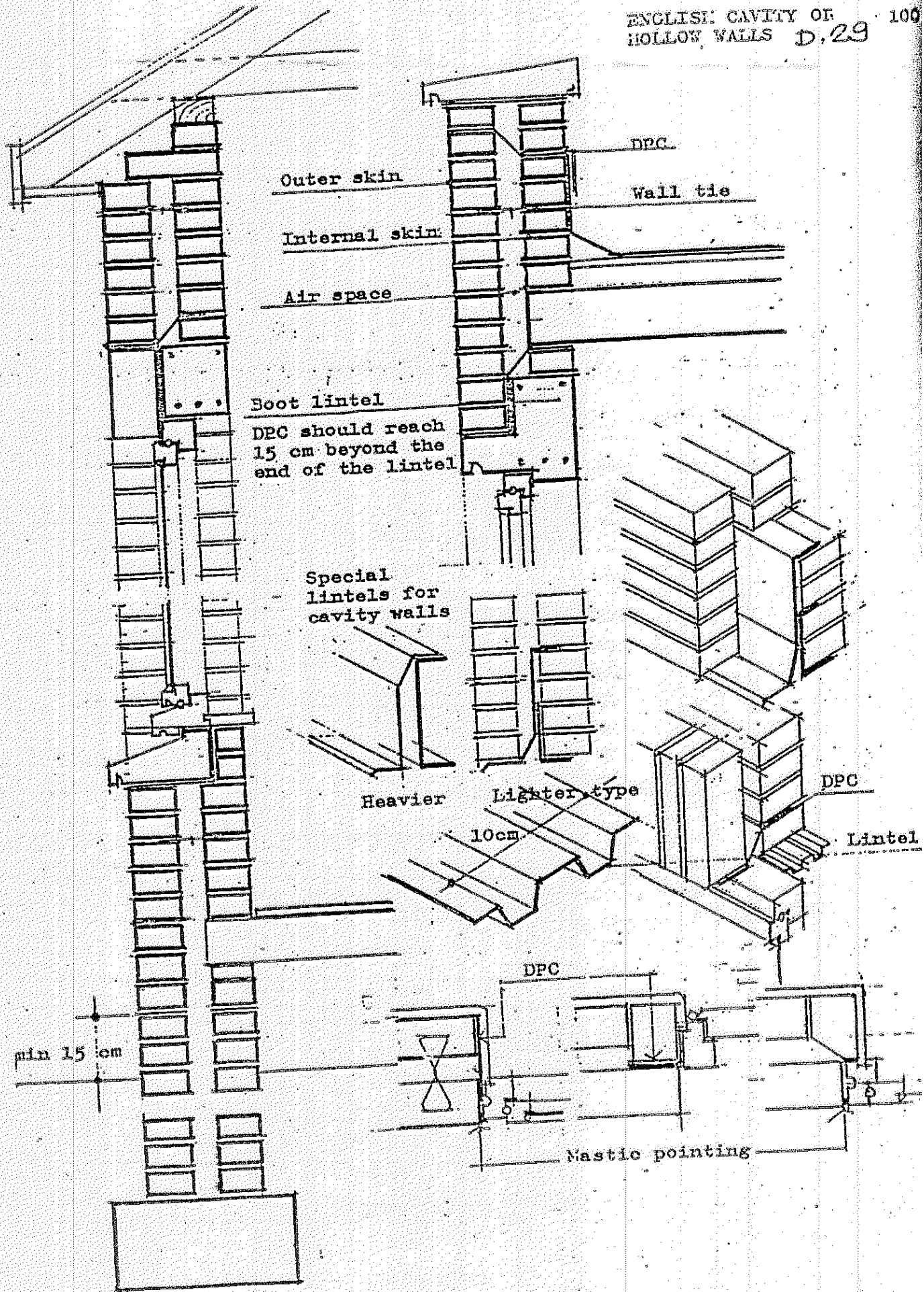


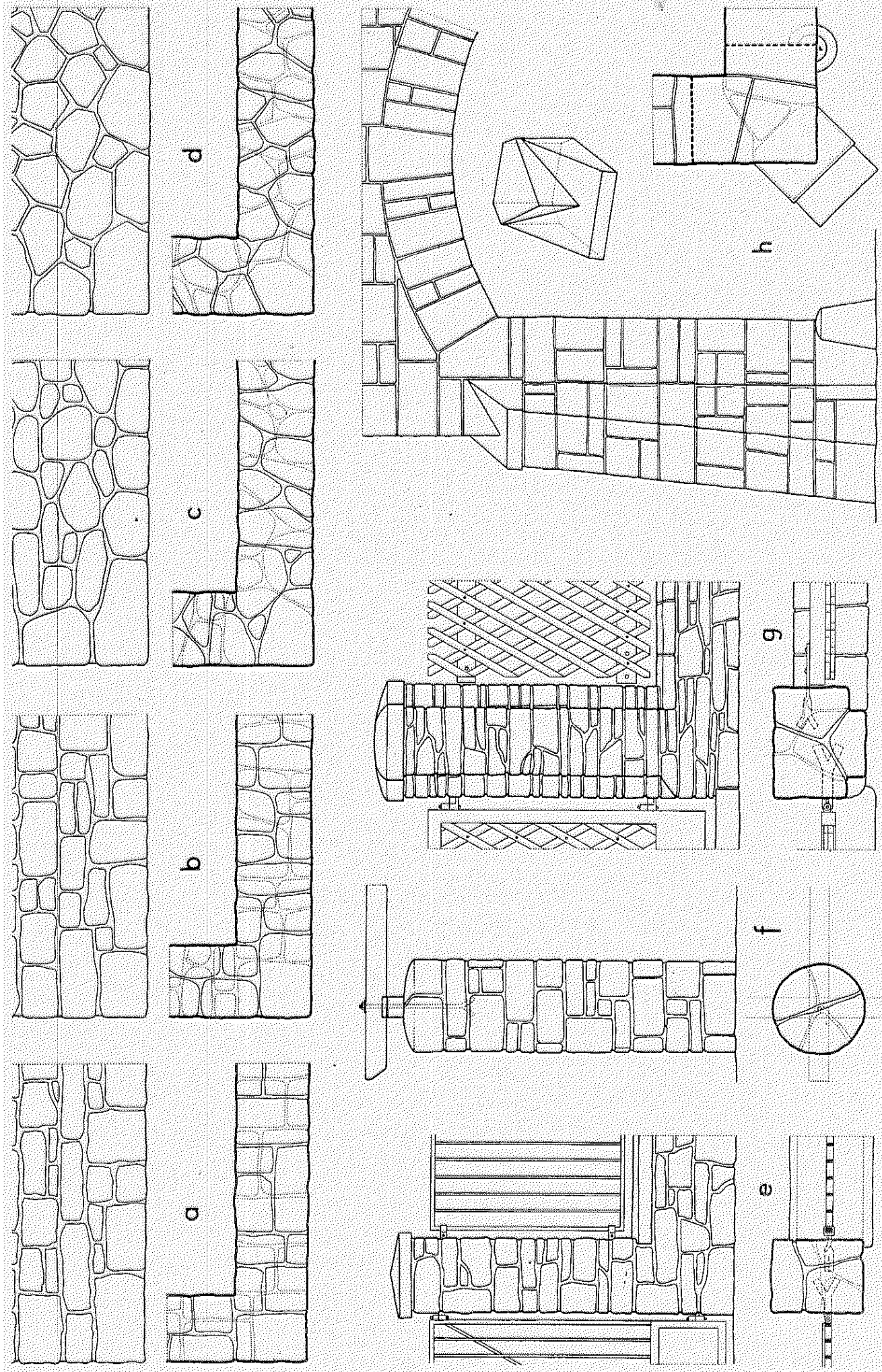
R.C. floors are loading both the leaves and their position may be exposed on the elevation. The application of DPC is unchanged.



ENGLISH CAVITY OR
HOLLOW WALLS D.29

100





1.16. ábra. Kőfalak és pillerek, oszlopok kötései:
 a, b) kiegészítő réteges fal kötései; c) réteg nélküli görgetegfal kötése; d) réteg nélküli ciklopok kötése

1.15. ábra. Kőfalak:
 a, b, c, f) kiugyanító réteges fal szabályosan kövekből; d) réteg nélkül fal szabályalan és görgetegkövekből; e, i) váltókoros fal lapos hasadású kövekből;
 g) réteg nélkül ciklopiai; h) réteg nélkül szabályos kövekből; j, k, l, m) váltókoros fal nagyobb szabályos kövekből; n, o, p, r) faragottkő fal;

