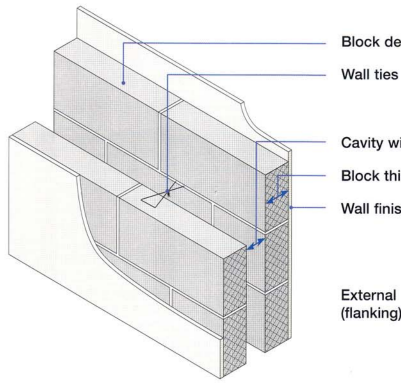
- Dense aggregate blocks
  - Wet plaster



**Block density** 1850 to 2300 kg/m<sup>3</sup>

Approved Document E

"Tie type A" (see

Appendix A)

Cavity width 75mm (min)

**Block thickness** 100mm (min), each leaf

Wall finish 13mm plaster or cement:

> sand render with plaster skim (min 10 kg/m²), both

sides

(flanking) wall

Masonry (both leaves) with 50mm (min) cavity - clear,

fully filled or partially filled

with insulation

## DO

- Keep cavity and wall ties free from mortar droppings and debris
- Fully fill all blockwork joints with mortar
- Make sure there is no connection between the two leaves except for wall ties and foundation
- Keep any chases for services to a minimum and fill well with mortar
- Select an alternative robust detail where flues are required in the separating wall e.g. for dense aggregate blocks, see F-WM-3
- Refer to Appendix A