

- 15mm external render (painted)
- 100mm blockwork outer leaf
- damp proof course
- 65mm clear cavity
- 50 mm Kingspan Kooltherm K8 cavity board)

Types updated

- 100mm concrete blockwork inner leaf
- Adhesive

13.03.17

- 1 x 12.5mm plasterboard
- 2.5mm skim and decorations

Type 1b New external dormer cheeks U-value - 0.28

- 38mm counter battens
- waterproofing membrane
- 18 mm mm plywood
- 12.5mm plasterboard
- vapour control layer
- 12.5mm plasterboard

- Roofing slates
- 25mm battens

- 120mm insulation between studs

- 2.5mm skim and decorations

Type 2a Existing external walls relined U-value - 0.30

- existing wall
- damp proof course
- 25mm battens
- 62.5mm insulated plasterboard
- 2.5mm skim and decorations

Type 2b Exising external walls tiled U-value - 0.30

110

- existing wall

TYPE 2

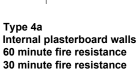
- damp proof course
- 25mm battens
- 62.5mm insulated plasterboard
- 12mm tile backer board
- 5mm max. adhesive - tiling (to be specified)

Type 3 Internal separating walls (Timber)

C/L OF

WALL

- 60 minute fire resistance
- 2.5mm skim and decorations
- 2.5mm skim and decorations
- 2 x 12.5mm plasterboard
- Resilient Bars fixed horizontally to one side at 600mm centres
- 75 mm timber stud (50mm Isowool APR 1200)



TYPE 4

C/L OF

WALL

59

- 2.5mm skim and decorations
- 2 x 12.5mm plasterboard
- 70mm timber stud (including 50mm insulation)

Internal tiled wa 30 minute fire r

Type 4b

- tiling (to be spε

C/L OF

WALL

72

- 12mm tile back
- 1 x 12.5mm pla - 70mm timber s 50mm insulation

revisions key plan notes date

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Stephen Altman	1:10 project no.	1:5 drawing no.	JP revision	
	2039	A5000		