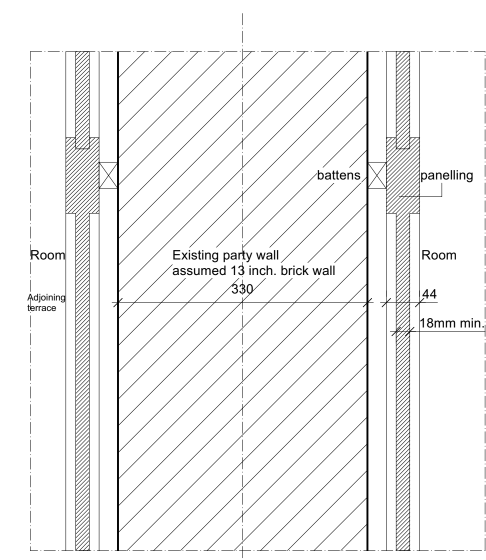
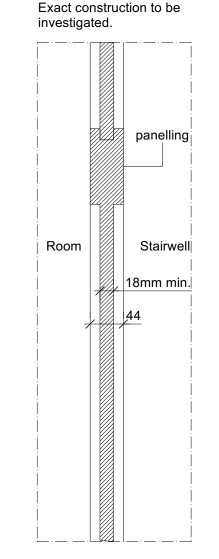
EXISTING WALLS & PARTITIONS





44mm thick panelled partition.

01 002

Proposed Detail 1

1:5@A3

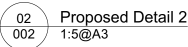
Case 1

Requirement: 60min FR Panelling surface flame spread: expected Class C (existing, assumed is class D)

NO ACTION Build up achieves the requirement.

ADDITIONAL ACTION

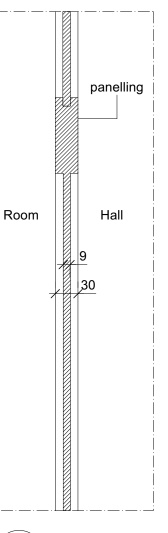
If required by Building Control allow for treating panelling with Envirograf Q/VFR/C intumescent coating to achieve surface spread of flame protection to either Class 0/1 or Classification B/C



Case 2 Requirement: 30min FR (circulation/escape) Panelling surface flame spread: expected Class B

ACTION

Apply Envirograf intumescent ply veneer on panels, intumescent coating on the rest of the panelling. On room side only. 30mm thick panelled partition. Exact construction to be investigated.



Proposed Detail 3

1:5@A3

Requirement: 30min FR

Panelling surface flame spread:

Apply Envirograf intumescent ply

veneer on panels, intumescent

panelling. On room side only.

coating on the rest of the

(circulation/escape)

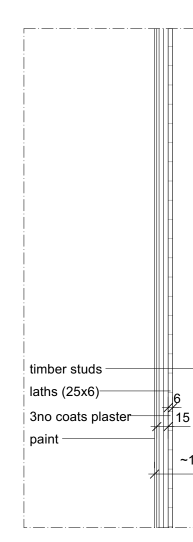
expected Class B

03

002

Case 3

ACTION



04 Proposed Detail 4 002 1:5@A3

Case 4 Requirement: 30min FR

ACTION

Lath & plaster walls and ceilings are generally accepted as offering about 20 minutes fire integrity untreated. To achieve the full 30FR required the plaster should be treated with Envirograf intumescent coating (1 x coat EP/CP/P primer or 1 x coat Stabond sealer +2 x coats EP/CP intumescent + 1 x coat HW AEC acrylic emulsion protective topcoat).

