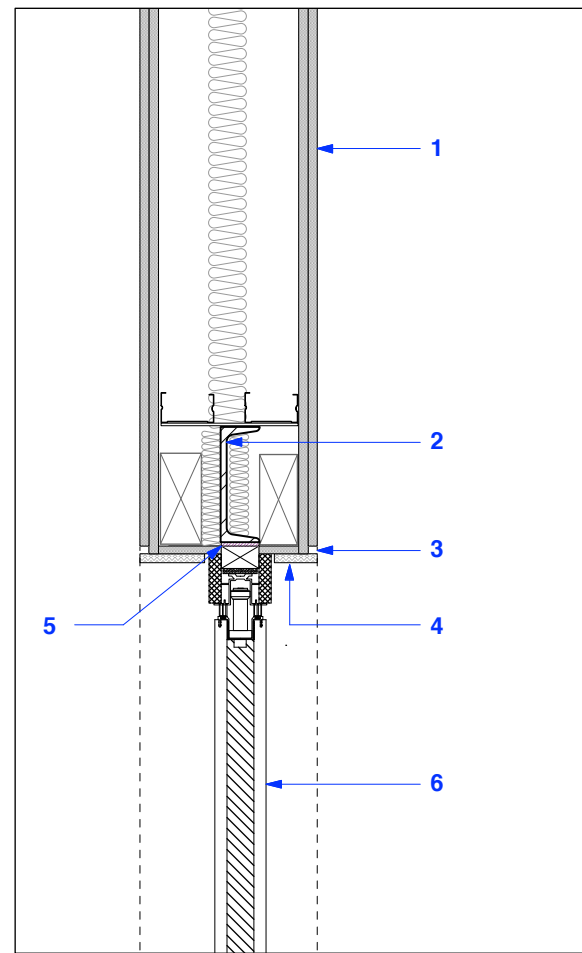


**1.PLAN DETAIL OF COLUMN INTERFACE**

SCALE 1.10 @ A3

\* all dimensions to be checked on site

- 1 Existing masonry wall, painted
- 2 Indicative line of existing high level picture rail
- 3 Shadow gap + silicon movement joint
- 4 Steel post packed out to avoid line of picture rail above
- 5 Acoustic insulation to full height of both sides of partition
- 6 Painted softwood reveals
- 7 Acoustic isolation pad to full height of wall (also required to head and base of wall.
- 8 Endfold Acoustic Rated Sliding Folding Partition, with new plasterboard partition above to match dB rating of wall. Floor track.
- 9 Partition head dotted



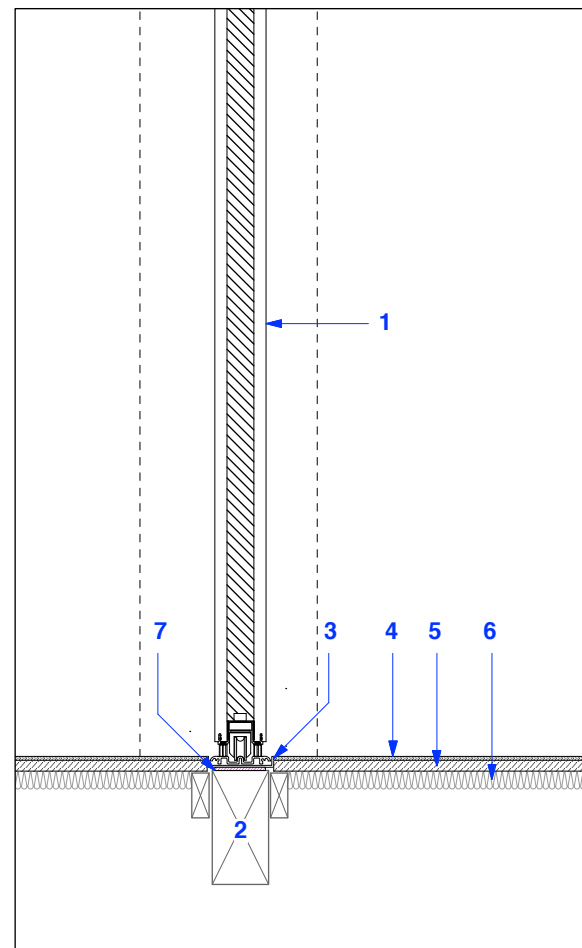
**2.SECTION DETAIL AT HEAD OF MOVABLE WALL**

SCALE 1.10 @ A3

\* all dimensions to be checked on site

- 1 2 layers of plasterboard, metal stud partitions (or timber studs) with acoustic insulation
- 2 Steel to structural engineers spec, acoustic insulation to surround PFC.
- 3 Shadow gap + silicon movement joint
- 4 Painted softwood reveals
- 5 Acoustic isolation pad to full length of wall (also required to head and base of movable wall.
- 6 Endfold Acoustic Rated Sliding Folding Partition, with new plasterboard partition above to match dB rating of wall. Floor track.

NOTE-deflection head track is required at top of partition + resilient acoustic strip



**3.SECTION DETAIL AT BASE OF MOVABLE WALL**

SCALE 1.10 @ A3

\* all dimensions to be checked on site

- 1 Endfold Acoustic Rated Sliding Folding Partition, with new plasterboard partition above to match dB rating of wall. Floor track.
- 2 New floor joist to support base track - to structural engineers spec
- 3 Floor track recessed into floor
- 4 New carpet
- 5 Existing floor substrate to be checked for level - must be consistent and true across its length to avoid jamming of door - to be adjusted if necessary
- 6 Local loose pack of acoustic insulation to full length either side of partition
- 7 Acoustic isolation pad to full length of wall (also required to head and base of movable wall.)

NOTE-deflection head track is required at top of partition + resilient acoustic strip



All dimensions to be checked on site

notes

- 06.05.15 planning issue  
rev

Movable Wall  
 Details  
 title

1403\_T\_1207  
 drawing number

1/10 A/3

0 100 200 300mm