

I-WT-01 56 Rw dB 60 minutes fire resistance to BS where required. Moisture resistant board to be used in WC areas.

## TYPICAL DETAILS

Gyproc FireStrip (continuous) Gyproc Sealant for optimum sound

72mm wide strip of Gyproc CoreBoard thickness to suit amount of deflection

Gypframe GFS1 Fixing Strap to receive

uppermost board fixings (no fixings into

Gypframe 72 DC 60 Deep Channel suitably fixed through fire stop to soffit at

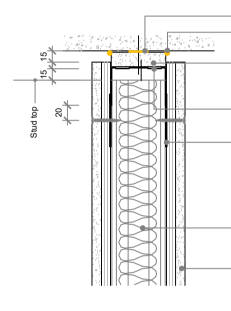
insulation

reauired.

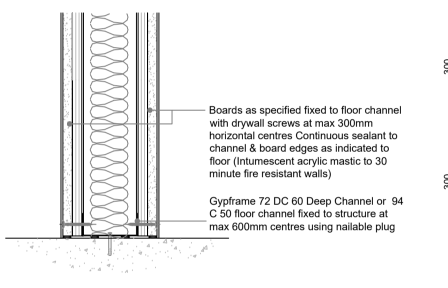
600mm centres

head channel)

Boards as specified



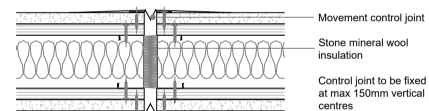
Typical Deflection Head Detail



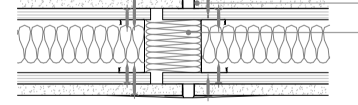
Typical Partition Base Detail

Expansion Joint Detail

increased lateral movement

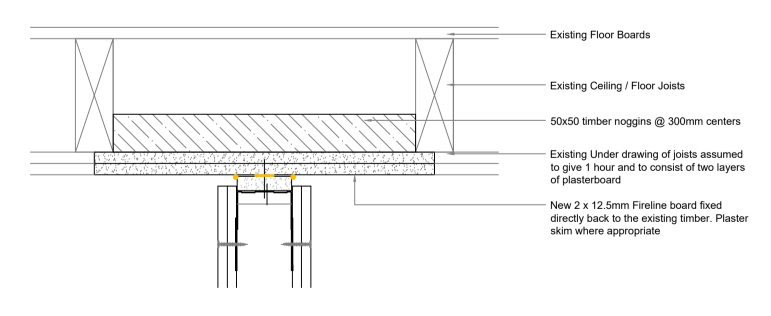


Movement Control Detail upto 7mm lateral movement allowed



Drywall edge beads - Stone mineral wool insulation Control joint to be fixed at max 150mm vertical centres Edge levelled off with jointing

compound



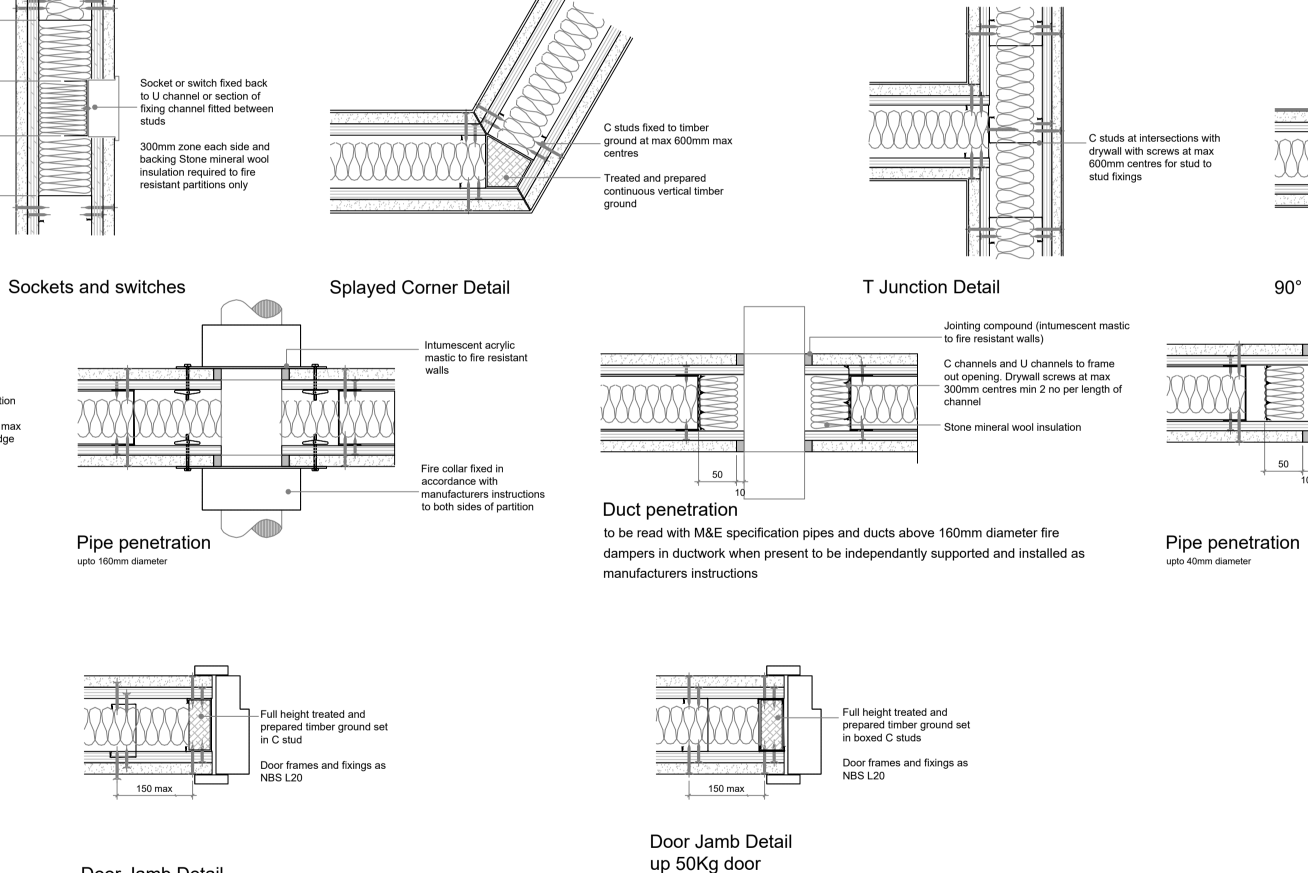
Head Detail at Ceiling Joist

GENERAL NOTES:

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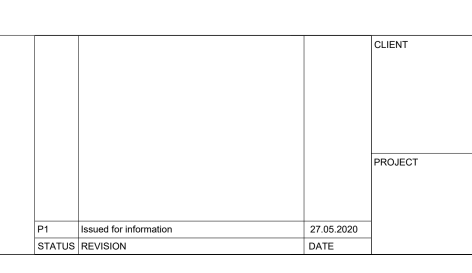
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- Ordnance Survey. Do not scale this drawing.
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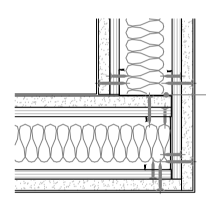
DRAWING NOTES:



Refer to door schedule for actual door frames

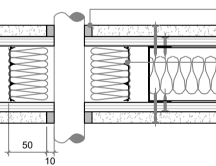






C studs at intersections with drywall with screws at max 600mm centres for stud to stud fixings

## 90° Corner Detail



\_ Jointing compound (intumescent mastic to fire resistant walls)

Stone mineral wool <sup>–</sup> insulation secured round pipe with wire or mesh

	INTERNAL PARTITION DETAILS			
	SCALE	VARIES	PAPER SIZE	A1
	DATE	27.05.2020	DRAWN BY	MY
	DWG No.		REVISION	PROJECT No.
		AA-22-001	P1	121-20
	DRAWING STATUS INFORMATION			
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