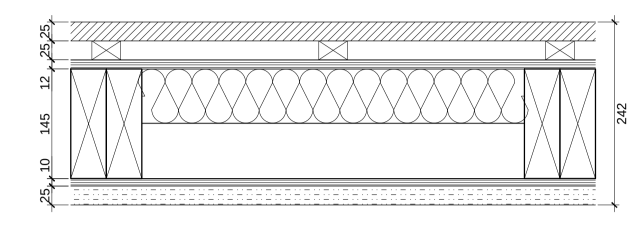
**IW-09** 

INTERNAL WALL - (MAX HEIGHT 4200mm) Required Acoustic Performance: Minimum 50 Rw dB Required Fire Resistance: NA

Timber partition inclined pitch with plywood lining to both sides and steel gusset sections. Exterior cladding (hall side where visible): sweet chestnut boarding as spec K13/110A fixed on vertical SW battens. Internal lining (internal cabin side): acoustic paneling as spec K13/110A & 80mm isover modular roll in the cavity.

## Spec ref: K10/210A





## **General Notes**

This drawing should be read in conjunction with all relevant GA drawings, K10 specification, fire plans and structural drawings.

Refer to setting out plans 1XXX to 10XXX for locations of each wall type

Fire: All penetrations through fire resistant partitions to be fire stopped and sealed. This drawings must be used in conjunction with Fire Strategy plans.

**Heights:** Wall height to underside of floor / roof soffit, height varies & refer to sections for levels

Basic principles of wall types (sound insulation, max height & fire resistance) are based on British Gypsum standards

Boxing out to services to be as close as practical but also allow incorporation of access panel, as spec ref K10/430A



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Client:

London Borough of Camden

**Job Title:** 

Primrose Hill Primary School ARP

Drawing Title:

Internal Partition & Drylining Types Sheet 2 of 2

before ordering.

3001 11.04.2018

Drawing status: Tender Do not scale from this drawing: Check all dimensions on site