achieve acoustic outside and aisle to for absorption noise from timber panels internally.

Stone cladded with grey natural composite wall consisting of 50 mm cavity and cable duct.

Louvres connected to air duct with ventilation.

EARNING RESOURCE CENTRE

Tread = Riser = 150 mm

Rehearsal Space

Back Stage

Tread = Riser = 150 mm

UP = 1800 mm high concrete

Physically Challenged

900 mm above Seating Level

Control Room

Ventilation on periphery of wall

UP = 50 mm thick cavity filled with mineral wool to prevent multiple reflections

Perforated plywood

Marble fin

Ceramic tiles shown pattern as

Leaning Resource Centre.

Interior Design: Auditorium

Plants, Sections, Interior Elevations