

MR MF plasterboard - Moisture resistant MF plasterboard system with access panels to suit M+E

**Acoustic Suspended Ceiling** - 600X600 mineral fibre suspended acoustic tile ceiling system, Class 'C' sound absorption. - Armstrong Bioguard Acoustic tiles, Tegular edge. 24mm grid and perimeter trim.. Shadow batten painted 9010 to perimeters of all suspended ceilings.

UNLESS OTHERWISE SPECIFIED, ALL CEILINGS TO BE 3M ABOVE F.F.L.

**GENERAL NOTE:** 

Painted Ceiling - minimum 1 mist coat and 2 full coats Dulux vinyl matt Emulsion (RAL 9010). All Shower room areas to be painted in Dulux Diamond Matt (RAL 9010). Access hatches - painted metal access hatch, face laid flush with adjacent ceiling finishes, beaded frame with budget lock. Flush beaded edges with no visible frame.

Plenum - MF plasterboard lining to form sealed plenum under lecture theatre - refer to acoustic report.

Report. Three separate zone rafts (see section). Reflective zone - Knauf Regula solid board

edge profile to Heradesign boards. Colour TBC

**MF plasterboard** - MF plasterboard system with access panels to suit M+E . Acoustically isolated on

resilient bars with acoustic insulation to void above.

Lecture Theatre Ceiling - Suspended MF acoustic ceiling rafts with return edge. Refer to Acoustic

Class 'A' zone - Heradesign Superfine 1200x600x25mm AK-01 directly fixed to CD-Channel with Acoustic backfill. Return edge profile to Heradesign boards. Colour TBC

Class 'C' zone - Heradesign Superfine 1200x600x25mm AK-01 directly fixed to CD-Channel. Return

shown are in accordance with AECOM

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Updated to show a
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Drawing created rev date comment acoustic report Unless Noted Otherwise

**ECM**, University of Lincoln

drawing number

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**Phase 2 Ground Floor Ceiling** 

Finishes-S2-P10 architecture / interiors / landscape Email • info@maber.co.uk Tel • 0115 9415555 maber.co.uk

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1:200 @A1

10 15 20m

SCALE

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PHASE 2

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