

No. Date

REFLECTED CEILING PLAN FIRST FLOOR OVERALL

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Ву

Revision / Issued To

CEILING TYPE LEGENDS: CE-01 PAINTED FLUSH PLASTERBOARD CEILING LINING WITH SHADOWLINE PERIMETER ANGLE TRIMS/ CORNICES AS NOTED IN SPECIFICATION. PROVIDE CEILING INSULATION OVER. CEILING SHALL BE ON A SUITABLE ADJUSTABLE PROPRIETARY SUSPENSION SYSTEM FIXED TO CEILING JOISTS. CE-02 PAINTED FLUSH WET AREA PLASTERBOARD CEILING LINING WITH SHADOWLINE PERIMETER ANGLE TRIMS/ CORNICES AS NOTED IN THE SPECIFICATION. PROVIDE CEILING INSULATION OVER. CEILING SHALL BE ON A SUITABLE ADJUSTABLE PROPRIETARY SUSPENSION SYSTEM FIXED TO CEILING JOISTS. CE-03 1200 X 600 ACOUSTIC MINERAL FIBRE CEILING TILES WITH SHADOWLINE PERIMETER ANGLE TRIMS. PROVIDE CEILING INSULATION OVER. TWO WAY EXPOSED CEILING CARRIER SYSTEM. 9mm THICK PRE-FINISHED FC CEILING PANELS WITH 10mm EXPRESSED JOINTS. PROVIDE UNDERSLAB CE-05 CE-05a INSULATION AS SPECIFIED.SOFFIT SHALL BE ON SUITABLE SUSPENSION SYSTEM. PATTERN AS PER DETAIL DRAWINGS 13mm PERFORATED PLASTERBOARD FEATURE CE-06 CEILING TO LED STRIP LIGHT PAINTED SEAMLESS 13mm PERFORATED CE-07 PLASTERBOARD CEILING LINING WITH SHADOWLINE PERIMETER ANGLE TRIMS. PROVIDE CEILING INSULATION OVER. CEILING SHALL BE ON SUITABLE PROPRIETARY SYSTEM ON ADJUSTABLE SUSPENSION SYSTEM OR ON ADJUSTABLE CLIPS FIXED TO CEILING JOISTS. \sim CAS-01 ACOUSTIC CEILING SYSTEM ACC AUDIBAR (CORULINE) WITH 50mm INSULATION BETWEEN; 10MM PLASTERBOARD INSERT TILE. 1 x 7,5mm OVERALL PROFILE DEPTH CORRUGATED PERFORATED SHEET METAL ON FURRING CHANNELS. ML-01-PROVIDE INSULATION OVER. INSULATION COOLROOM PANEL CRP DENOTES FULL HEIGHT WALL TO UNDERSIDE OF STRUCTURE ABOVE

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