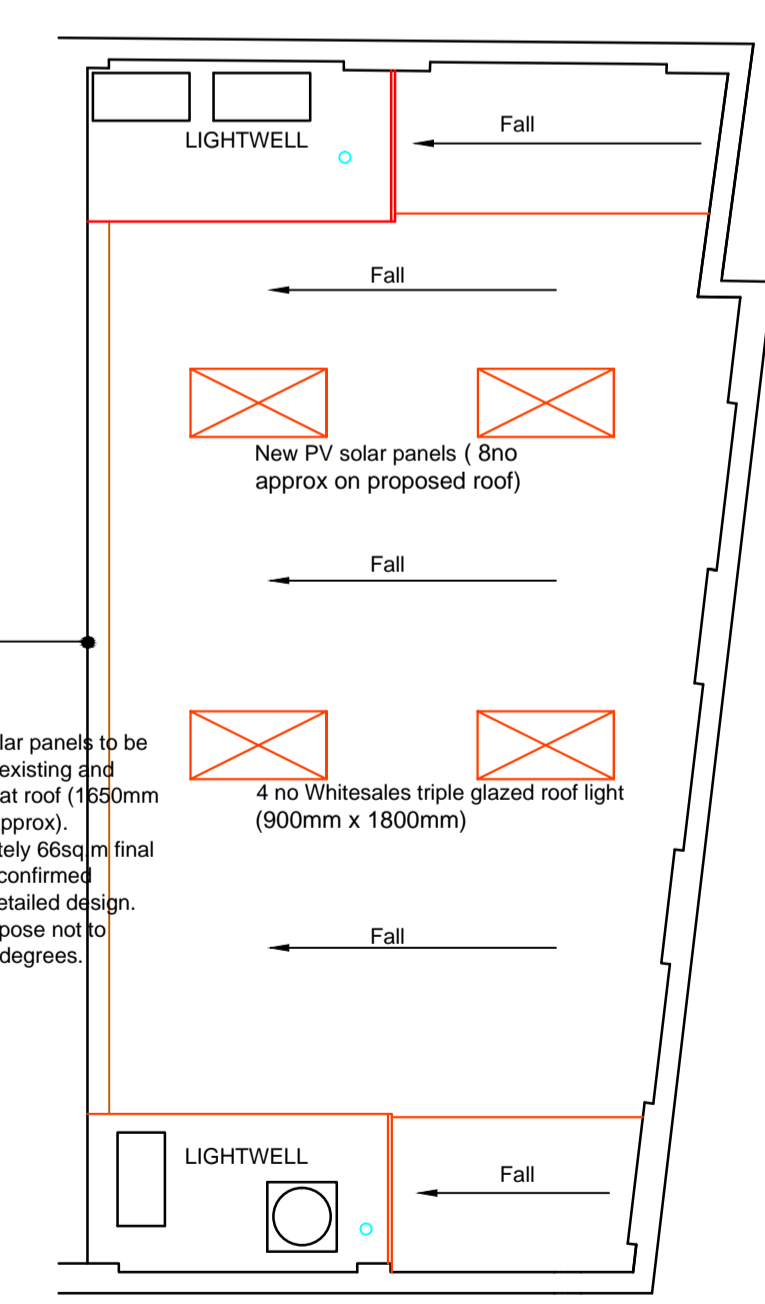
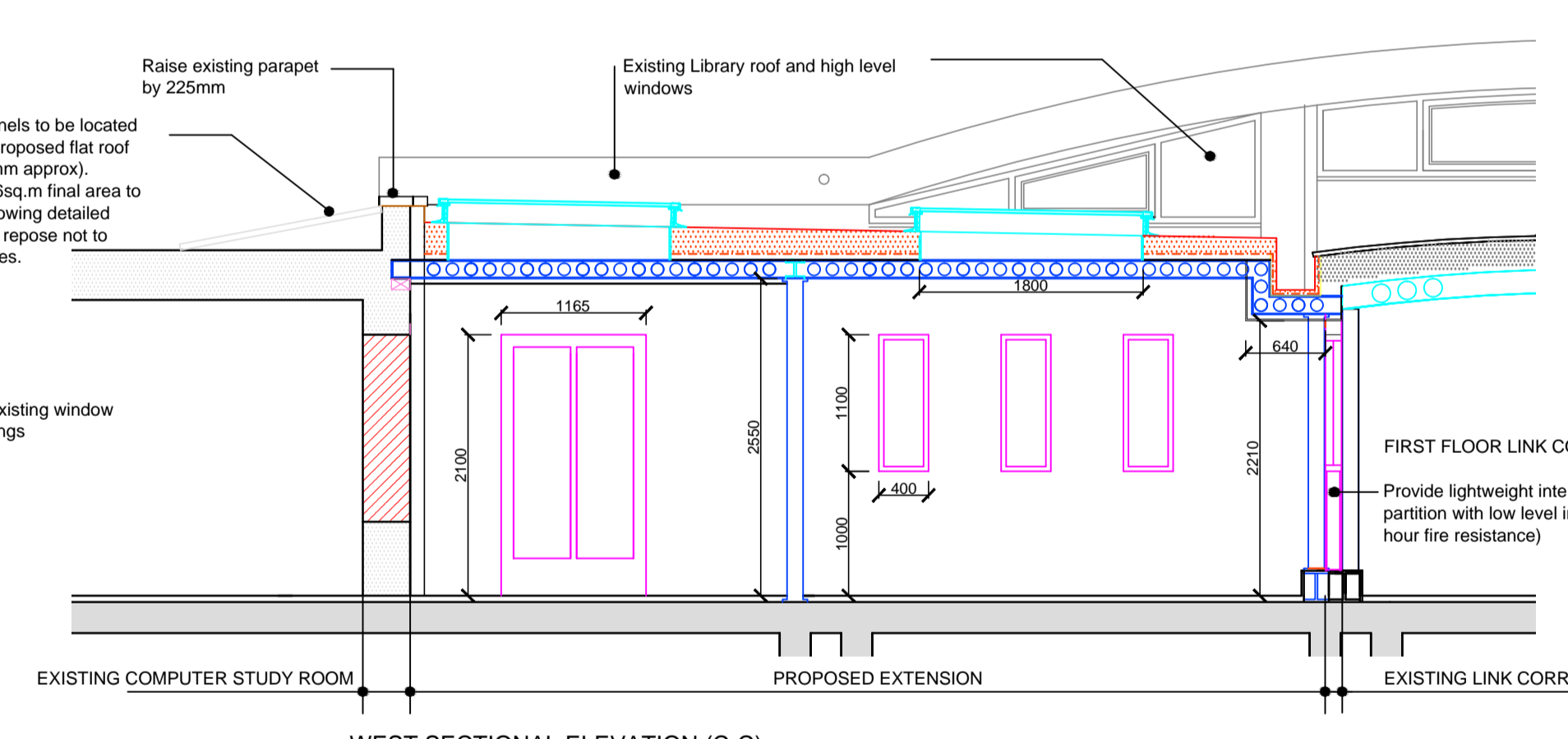
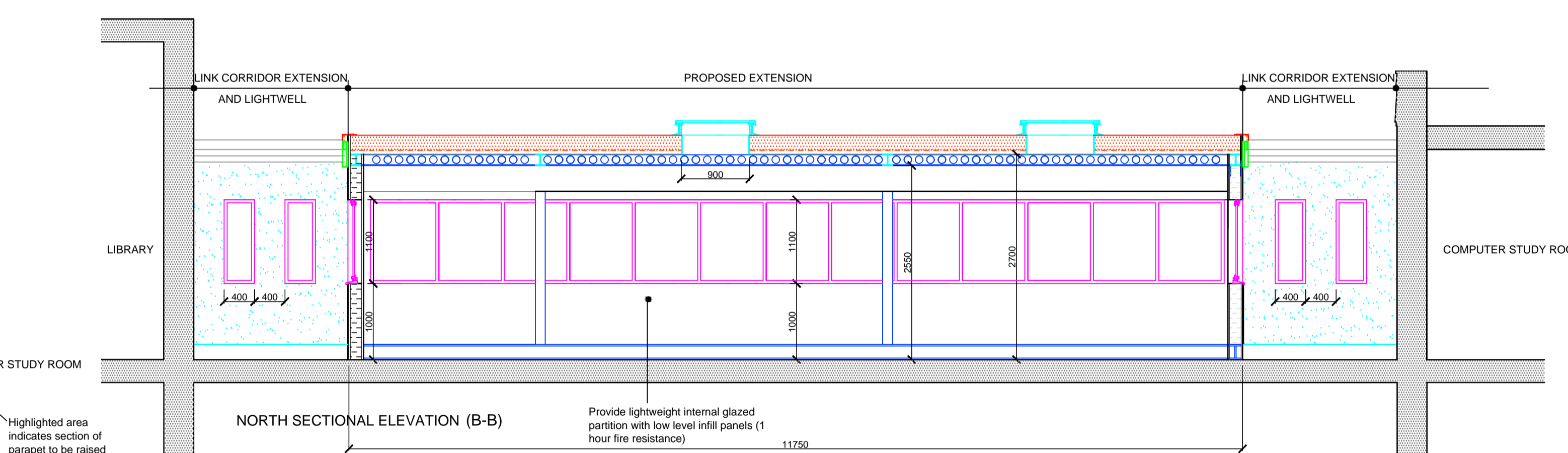
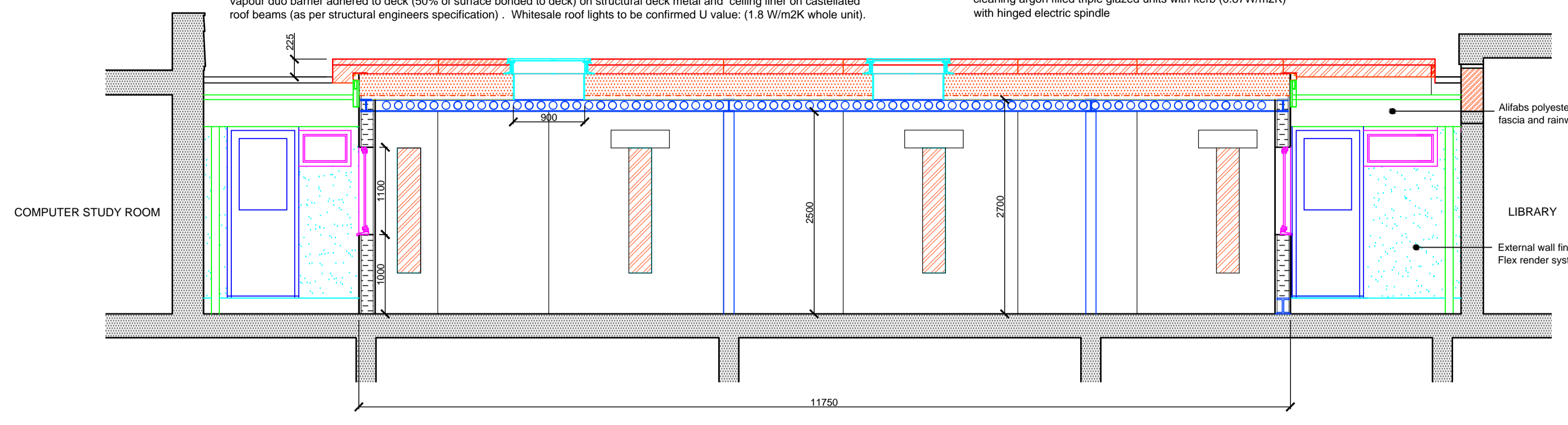
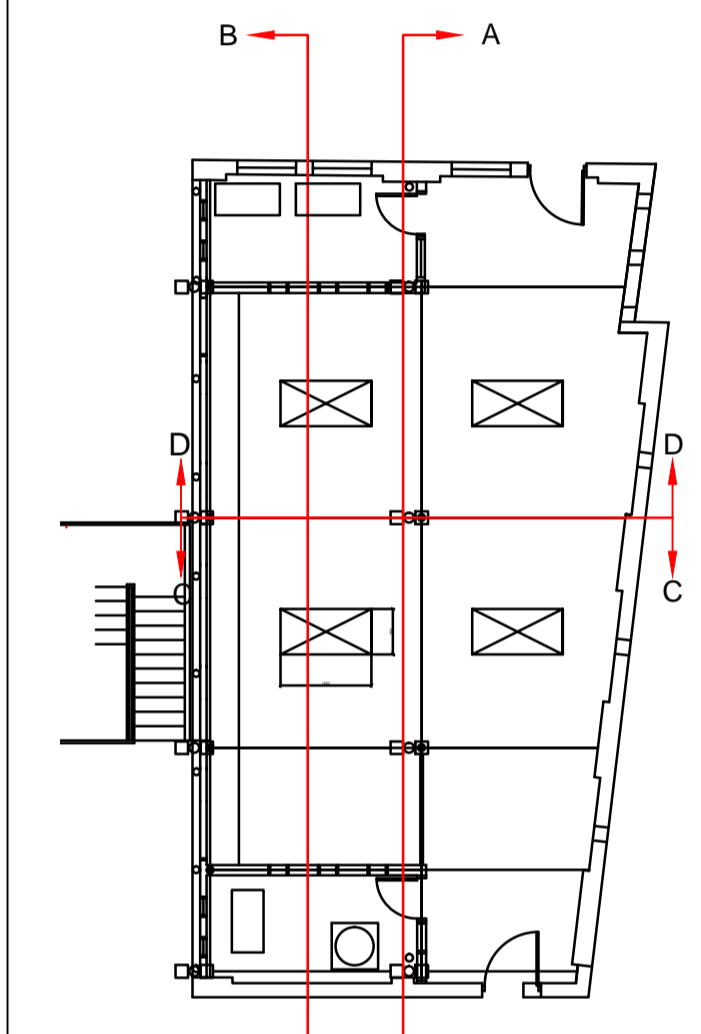


Roof Construction
 Bauder single ply roof system with Thermofoil U15 (Blue Grey Rai 7031) fully adhered fleece back membrane fixed with thermofol full bond contact adhesive with tapered insulation to provide fall 1:60 (max thickness 225mm, u value = 0.18 W/m2K). DSI vapour duo barrier adhered to deck (50% of surface bonded to deck) on structural deck metal and ceiling liner on castelated roof beams (as per structural engineers specification). Whitesale roof lights to be confirmed U value: (1.8 W/m2K whole unit).

Roof lights
 Whitesales EGR16B EM-Glaze 900 x 1800 roof opening modular rooflights with polyester powder coated frames and flat Low E elf cleaning argon filled triple glazed units with kerb (0.87W/m2K) with hinged electric spindle



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 - Where drawings contain cross-references to a written specification that specification shall carry equal precedence with the drawing.
 - Figured dimensions are to be worked to in all cases.
 - All dimensions indicated are structural unless specifically identified to the contrary.
 - Workmanship and materials are to be in accordance with all relevant British Standards, Codes of Practice, Agreement Certificates and manufacturer's written instructions that are current at the commencement of the Works. All materials and components are to be utilised strictly in accordance with the manufacturer's written instructions.
 - All works are to be carried out in strict accordance with the Building Regulations and to the entire satisfaction of the Building Inspector. Should this differ from that shown on the drawings, obtain the Surveyors approval prior to proceeding with the Works.
 - The inclusion on this drawing of any elements of the Works that are subject to detailed design by other parties (whether consultant specialist supplier/subcontractor) is purely indicative and is incorporated solely to illustrate its relationship to the adjoining construction. The liability for the design of those elements shall lie entirely with the relevant designer.



Rev.	Date

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Client
 St. MARY'S UNIVERSITY COLLEGE

Job Title
 PROPOSED FIRST FLOOR LRC EXTENSION

Drawing Title
 PROPOSED PLAN & SECTIONAL ELEVATIONS

Scale 1:50	Date MAR 13	Drawn OK	Comp. ref.
Job No. 212/12/04	Drawing No. P003	Revision	Copyright