

Notes

1. Before construction commences the setting out engineer shall ensure that all setting out information is mutually compatible with all the drawings and documents provided by the designers. Where information is apparently contradictory or ambiguous, the design Engineer and/or the Architect is to be informed immediately. Thomas Consulting will accept no liability for setting out errors where work is constructed to incorrect information.
2. All drawings and documents are to be read in conjunction with one another, are mutually compatible and shall be read as such. All documents shall be checked to ensure that they are compatible by the contractor before construction commences. In the event of apparent ambiguity or contradiction the engineer and/or architect shall be notified immediately. Thomas Consulting accept no liability in the event of not being so notified and where construction work has commenced.
3. In accordance with CDM regulations 2007 this drawing has been prepared with due attention to identifying any unusual design hazards that may exist. Unusual design hazards are hazards that a reasonably competent contractor, experienced in this type of work may not be expected to identify. In dealing with unusual design hazards we have adopted the "ERIC" principle and where possible eliminated (E) the hazard at design stage, if it has not been possible to eliminate the hazard we have endeavoured to reduce (R) it. Where it has not been possible to eliminate these hazards, the hazard is noted on the drawing with appropriate information (I) in order that the hazard can be controlled (C) during construction. It is the contractor's responsibility to fully acquaint themselves with all construction drawings before commencing construction and if in doubt about any matter to ask for clarification from the designer.
4. Refer to Architect's drawings for setting out dimensions, roof details etc.
5. Trussed rafter designer is responsible for bracing the roof structure, in accordance with BS5268 Pt 3.
6. All blockwork to be in 3.6 N/mm<sup>2</sup> blocks.

Revisions

Rev	Date	Description	Initial
A	29-06-12	Construction issue	MWJ

Drawing Issued By

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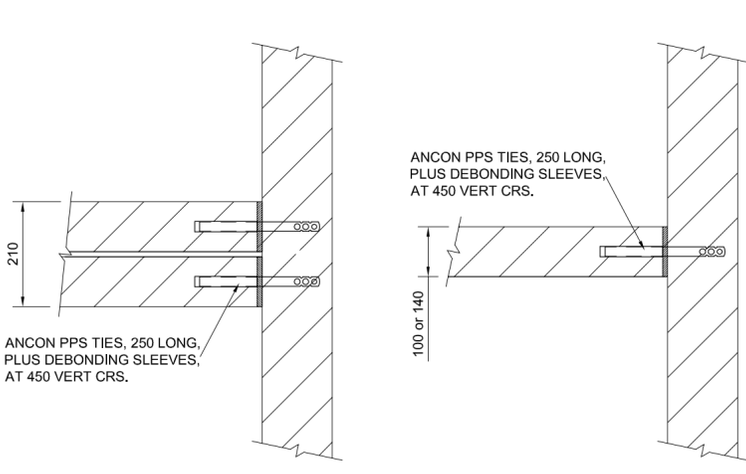
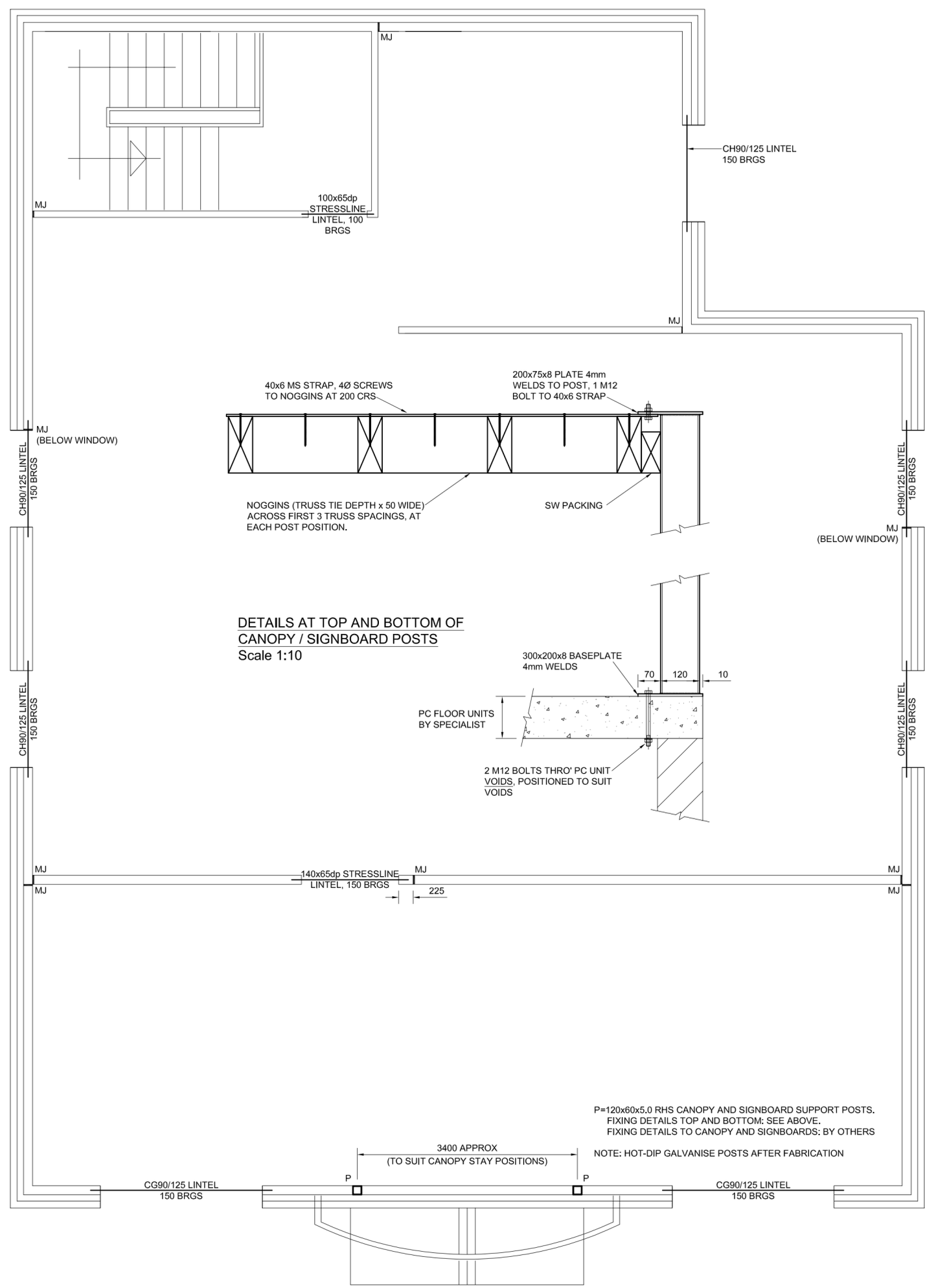
Client  
**JDN Architectural**

Project  
**Proposed Shop and Warehouse Conversion for Radioworld Ltd.**

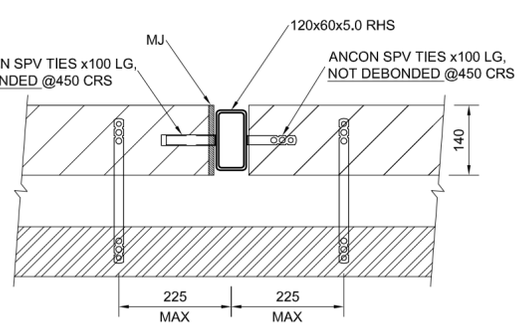
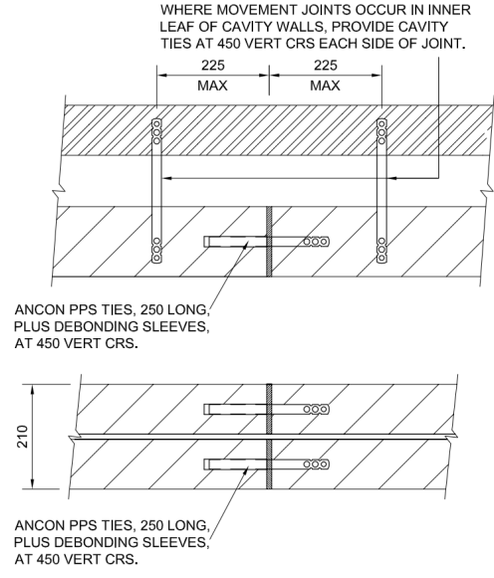
Scale: 1:50	Drawn: MWJ	Checked: JR	Date: November 2011
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Drawing Title  
**First Floor Layout: Lintels and Movement Joints.**

Drawing Number  
**T16039/11/302A**



**TYPICAL MASONRY MOVEMENT JOINTS DETAILS**  
Scale 1:10



**DETAIL AT CANOPY SUPPORT POSTS**  
Scale 1:10