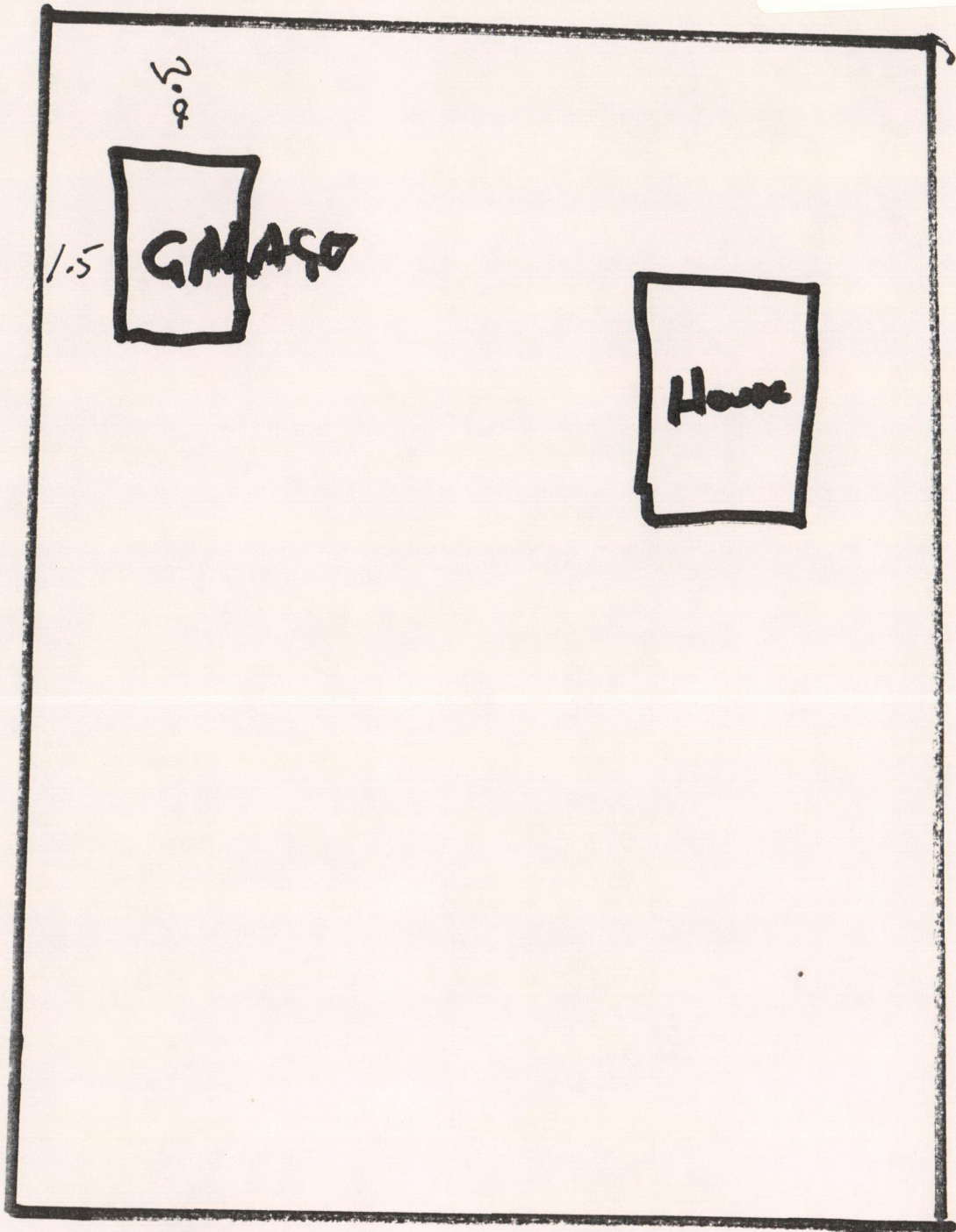
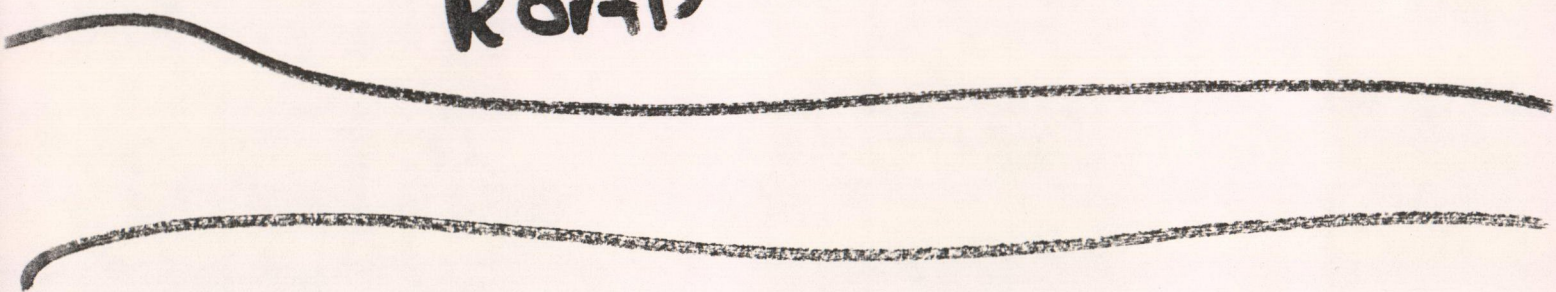


R Stade

Site Plan



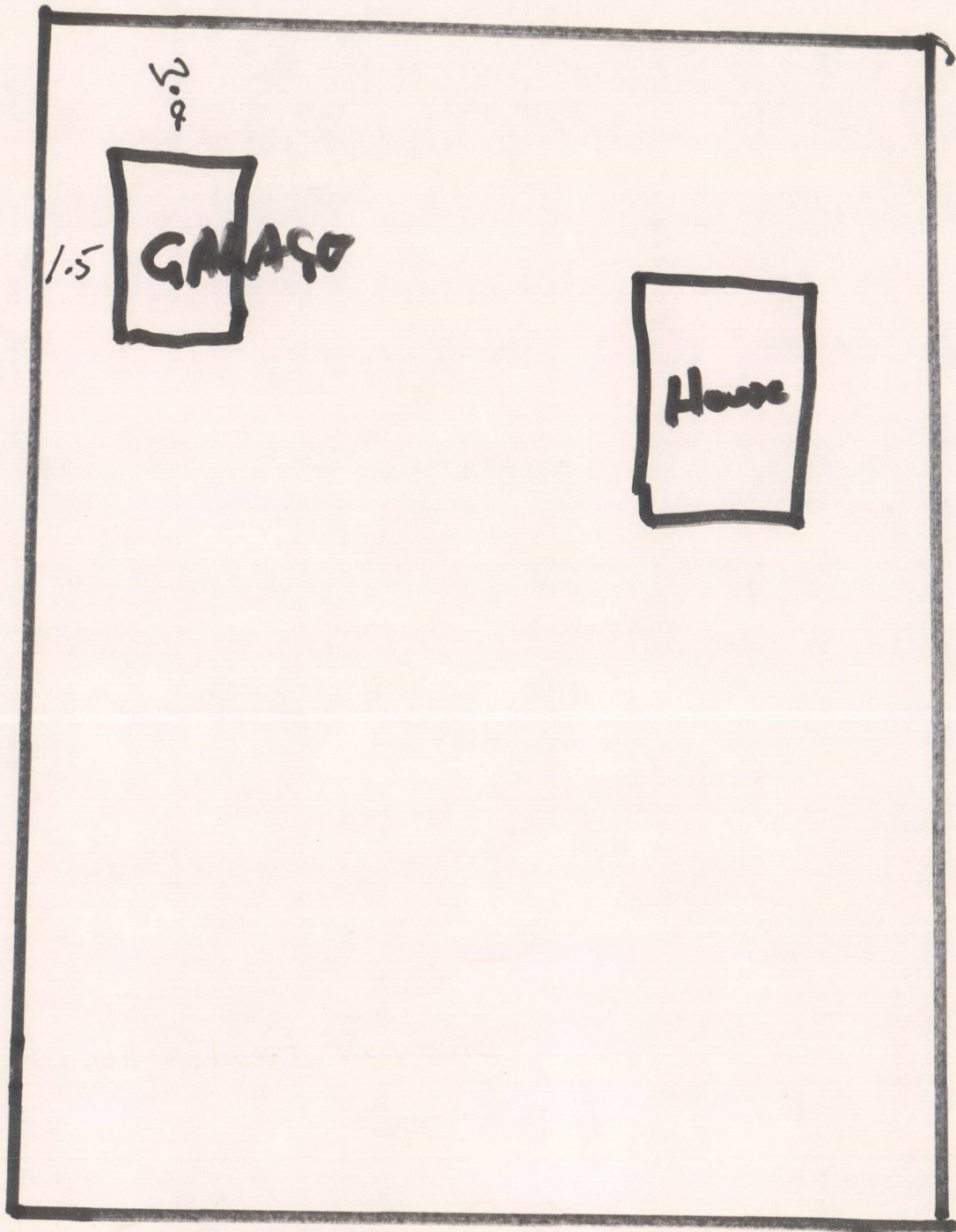
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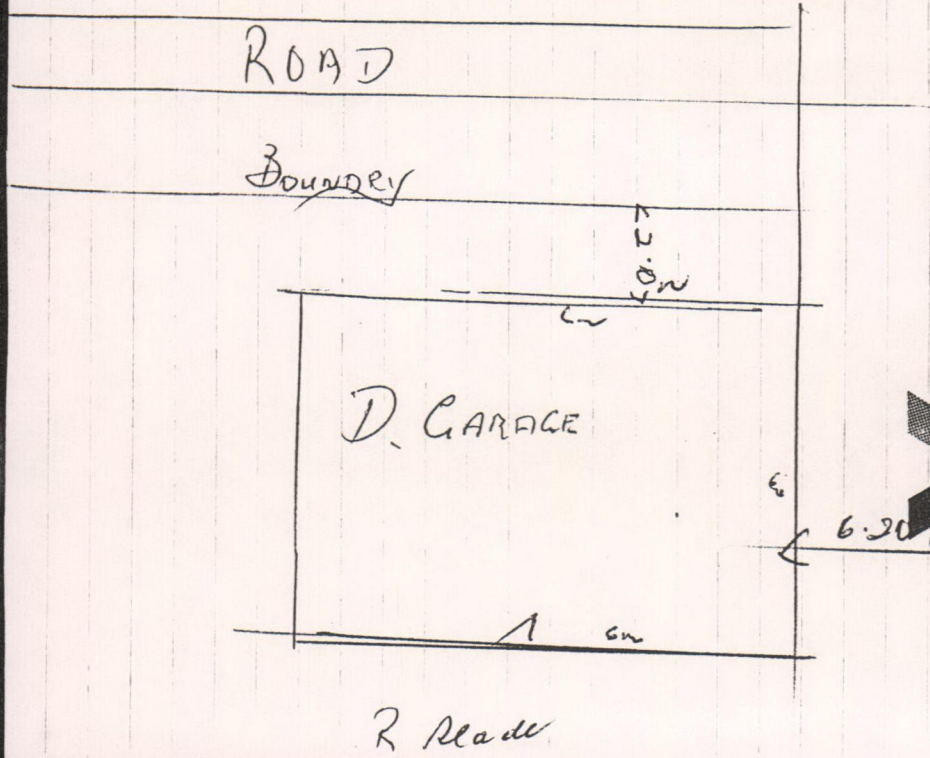
R Stade

Site Plan



ROAD

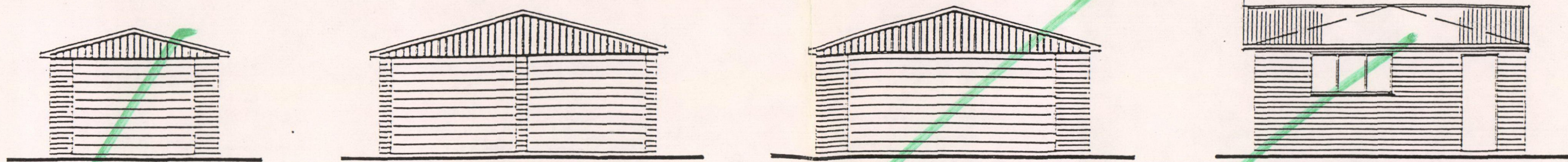




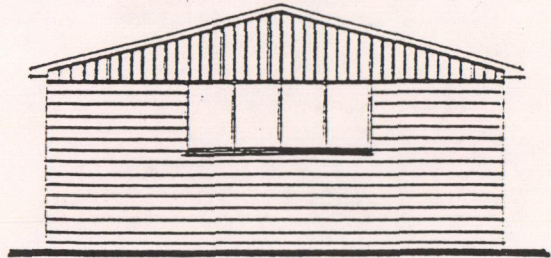
**Victoria**  
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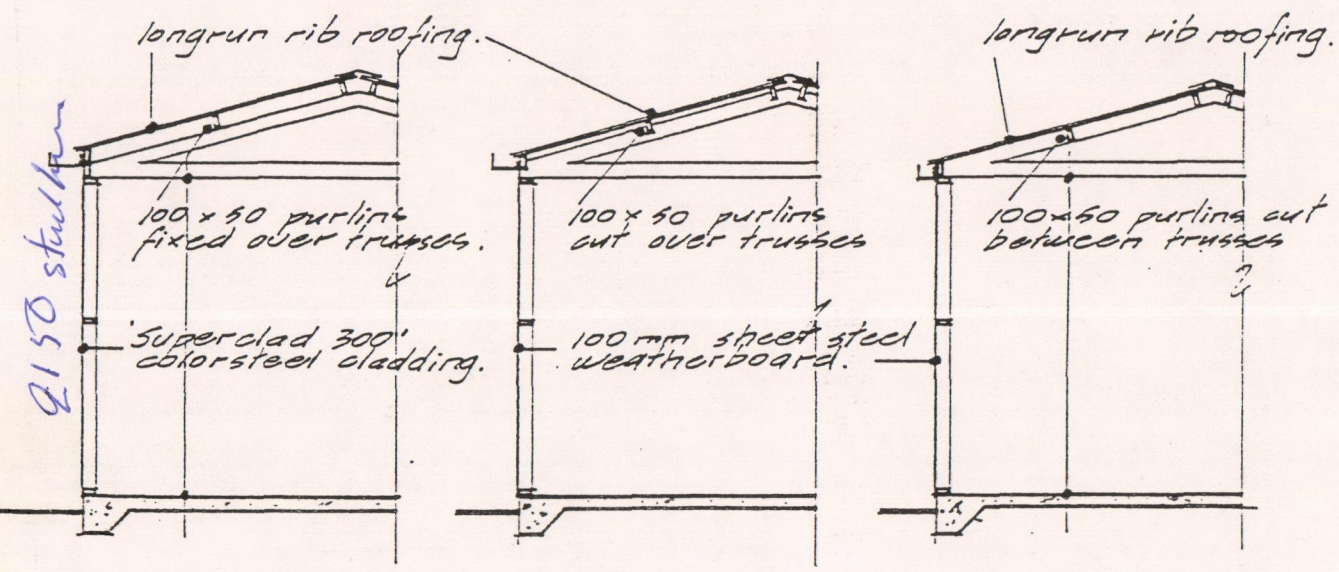
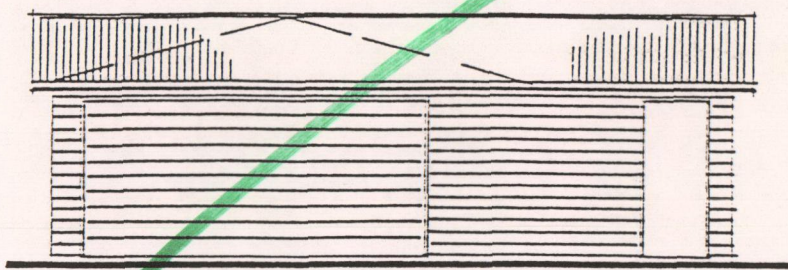
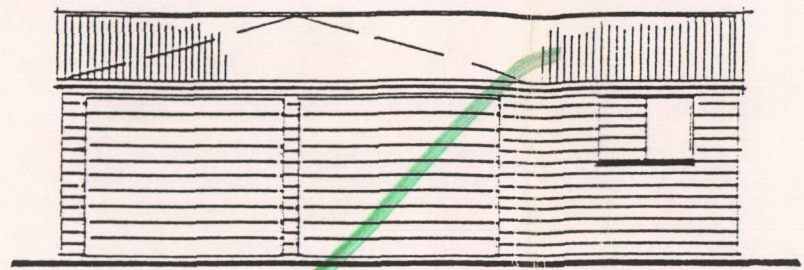




ELEVATIONS - FRONT ENTRY



ELEVATIONS - SIDE ENTRY 1:100



TYPICAL SECTIONS 1:50

GENERAL

This specification and drawing shall be read in conjunction with Gangnail Technical booklet "CH3900" dated 30 August 1990 and approved by ChCh City Council. A copy of this booklet is available from Versatile Garages Ltd.

FOUNDATIONS

Concrete floor shall be 17.5 MPA, 100mm thick. Footing as detailed.

WALL FRAMING

All timber shall be machine gauged and treated to T.P.A. specification H1. Studs shall be at 600 cns and housed into plates with dwangs housed into studs. Lay two ply matchoid d.p.c. under all plates.

ROOF FRAMINGS

Purlins shall be 100mm x 50mm on edge at 900 max. cns fixed to Gangnail 15 degree trusses at centres shown below. Fix purlins and trusses as detailed in Gangnail Technical Booklet "CH3900".

SIDE ENTRY OPENING LINTELS

Max. span 2.2	150 x 100 Lintel
Max. span 3.0	200 x 100 Lintel
Max. span 4.5	300 x 100 Lintel
Max. span 4.3	300 x 100 Lintel

Trusses butted to lintel with 94 x 47 lumberlock joist hanger.

ROOFING

Shall be 0.44mm B.M.T. steel longrun rib roofing, fixed with 75mm weatherseal spiral shank nails, over building paper on superfilm lashing.

WALL CLADDING

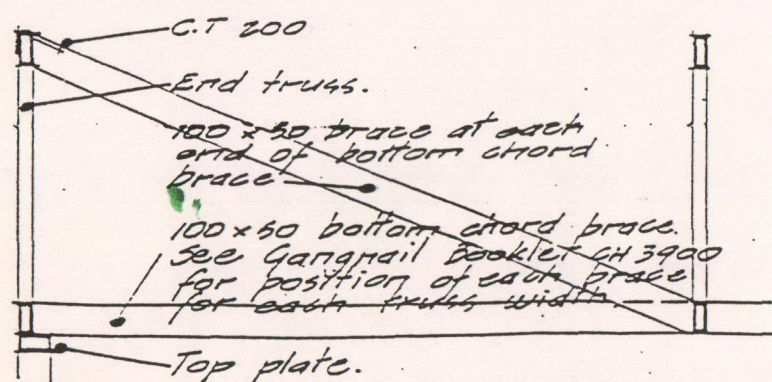
Shall be .....  
Fix in accordance with Gangnail Technical Booklet "CH3900".

ROOF BRACING

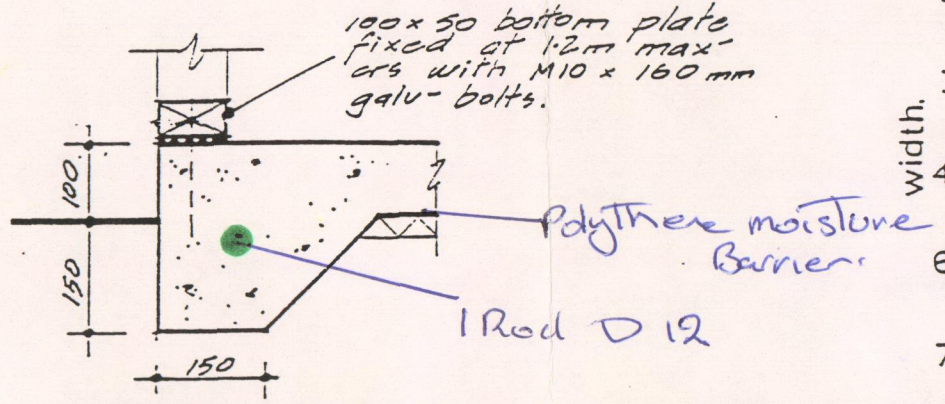
Fix 100 x 50 dragon ties on flat to each corner of buildings up to 5.4m x 5.4m. For buildings 5.4m x 5.4m or larger fix Lumberlock roof plane strap bracing in accordance with Gangnail Technical Booklet, "CH3900".

WALL BRACING

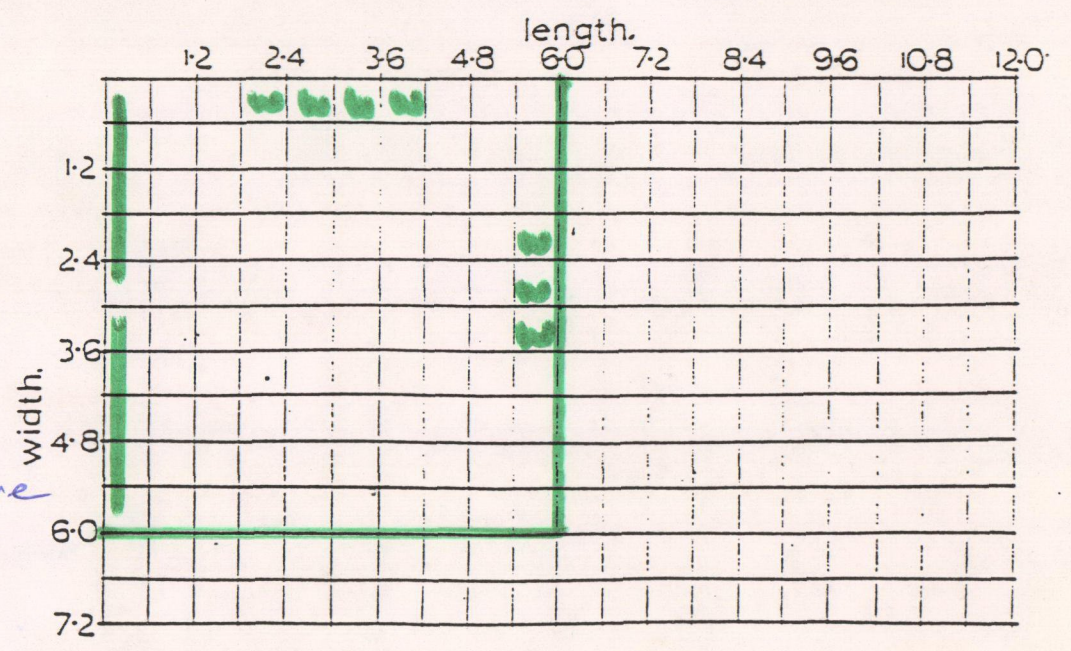
For "Superclad 300" horizontal weatherboard fix 22 x 22 x 1.2 metal angle bracing in accordance with NZS 3604. For steel sheet weatherboard cladding no metal angle bracing is required - See Gangnail Technical Booklet "CH3900".



BOTTOM CHORD BRACE DETAIL 1:20



FOUNDATION DETAIL 1:10



PLAN 1:100



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127 FERRY ROAD Fax.(03) 651 791.  
CHRISTCHURCH. Ph. 662 672.

Content:

Size:

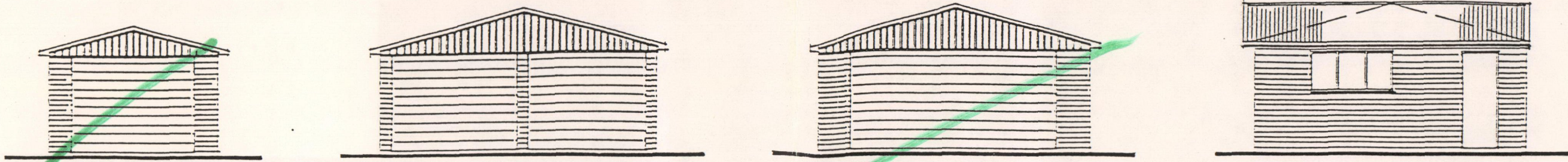
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Date : October 1990

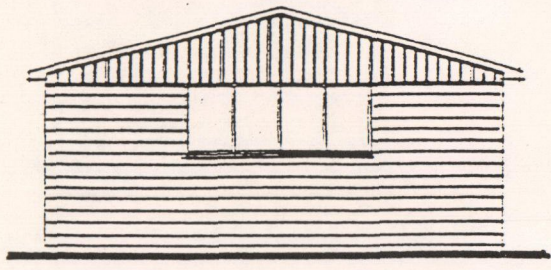
Drawn : J. Geayley. NZCD.Arch Sheet

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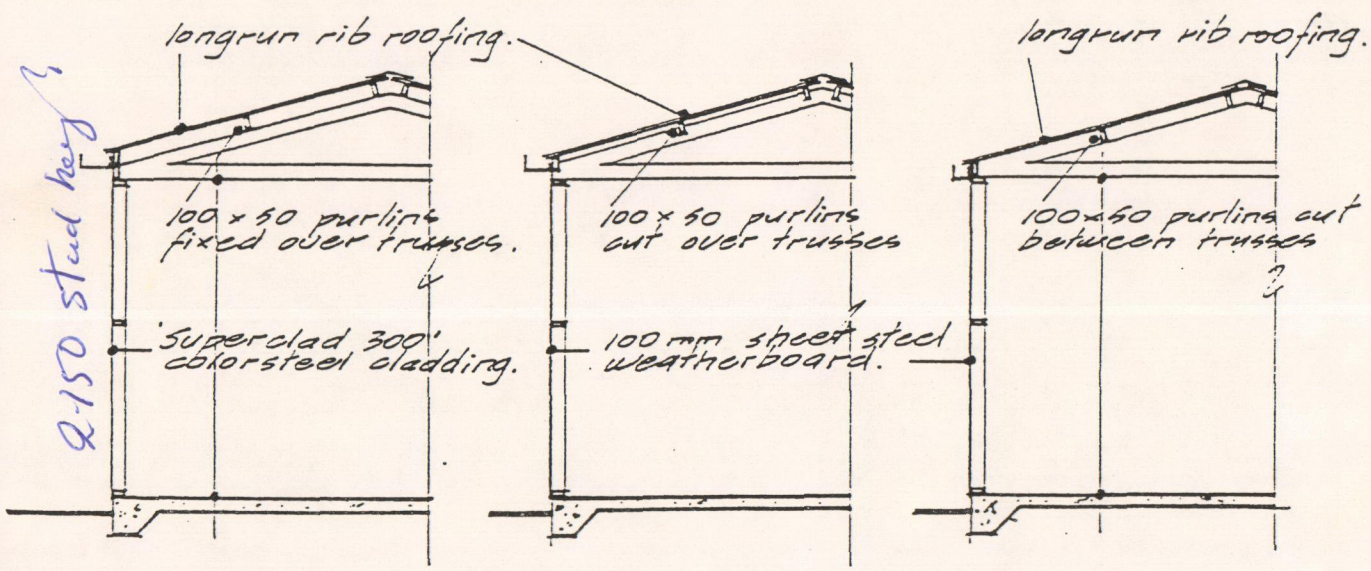
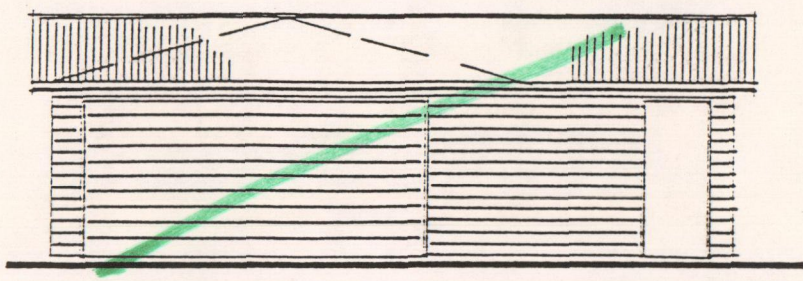
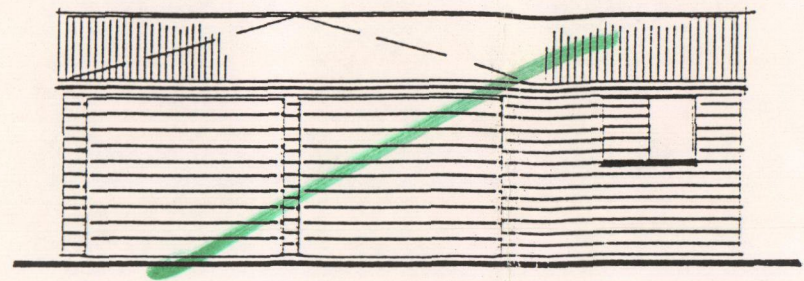




ELEVATIONS - FRONT ENTRY



ELEVATIONS - SIDE ENTRY 1:100



TYPICAL SECTIONS 1:50

GENERAL

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Max. span 3.0	200 x 100 Lintel
Max. span 4.3	300 x 100 Lintel
Max. span 4.3	300 x 100 Lintel

Trusses butted to lintel with 94 x 47 Lumberlock joist hanger.

ROOFING

Shall be 0.44mm B.M.T. steel longrun rib roofing, fixed with 75mm weatherseal spiral snank nails, over building paper on superfilm lashing.

WALL CLADDING

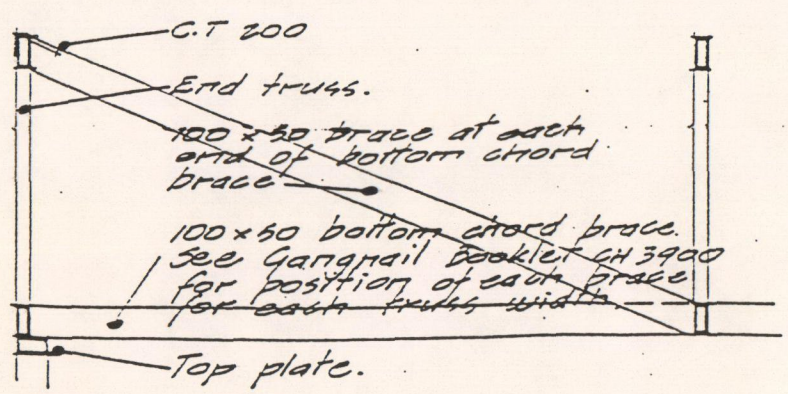
Shall be *Superclad weatherboard*  
Fix in accordance with Gangnail Technical Booklet "CH3900".

ROOF BRACING

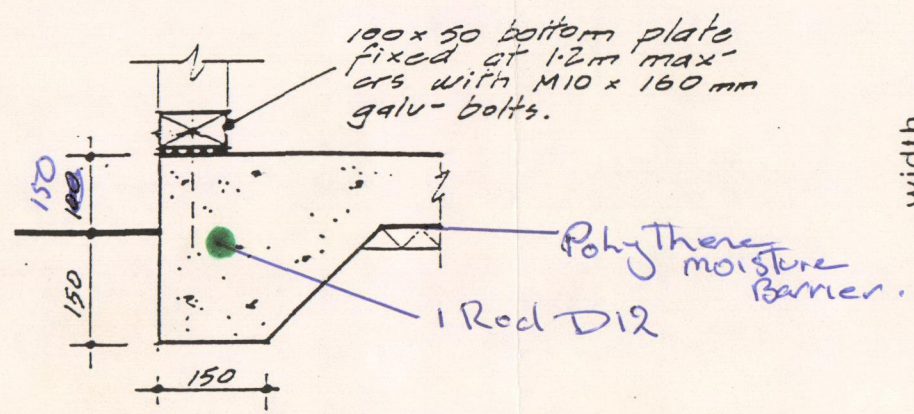
Fix 100 x 50 dragon ties on flat to each corner of buildings up to 5.4m x 5.4m. For buildings 5.4m x 5.4m or larger fix Lumberlock roof plane strap bracing in accordance with Gangnail Technical Booklet, "CH3900".

WALL BRACING

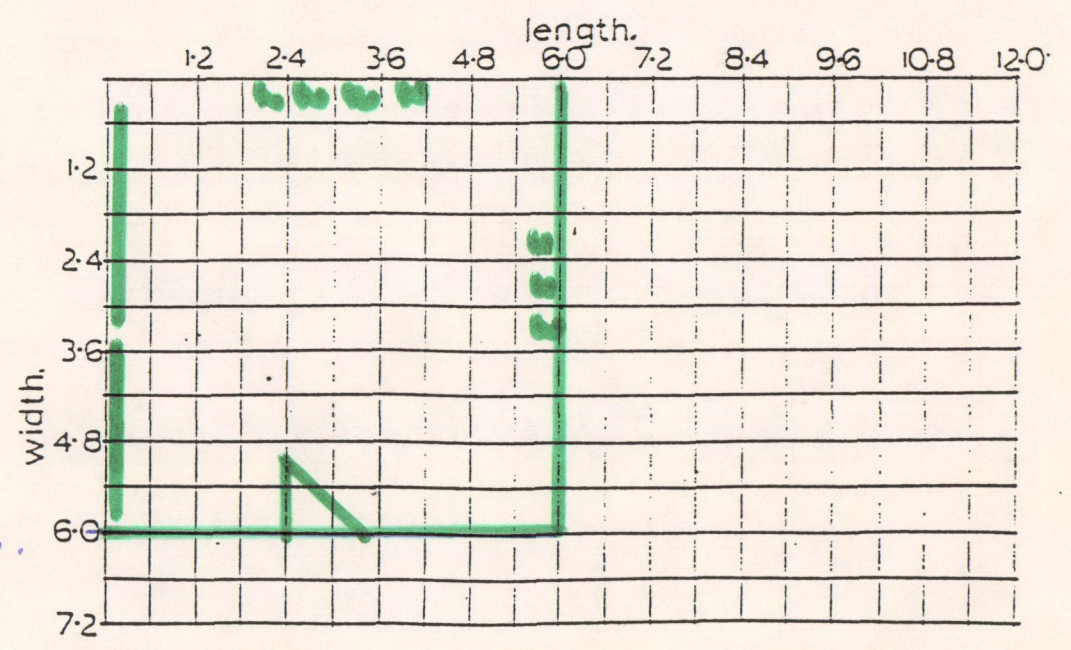
For "Superclad 300" horizontal weatherboard fix 22 x 22 x 1.2 metal angle bracing in accordance with NZS 1604. For steel sheet weatherboard cladding no metal angle bracing is required - See Gangnail Technical Booklet "CH3900".



BOTTOM CHORD BRACE DETAIL 1:20



FOUNDATION DETAIL 1:10



PLAN 1:100



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Size:

Scale : As shown

Date : October 1990

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of sheets.