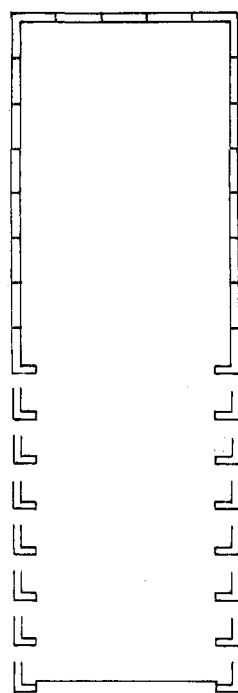
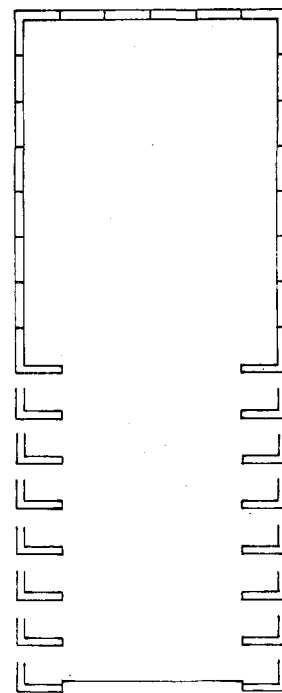


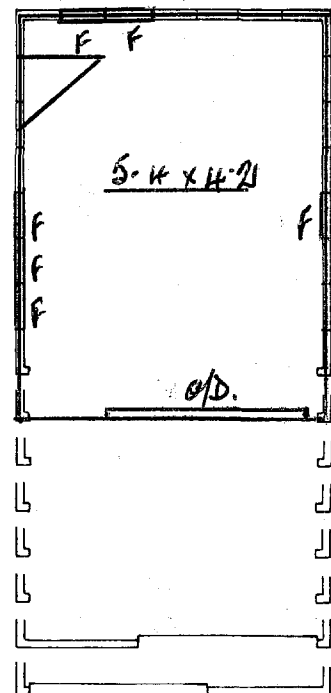
3000mm



3600mm



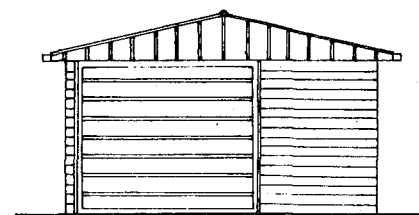
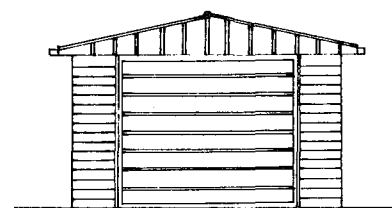
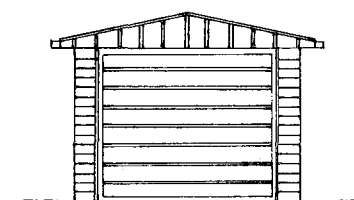
4200mm



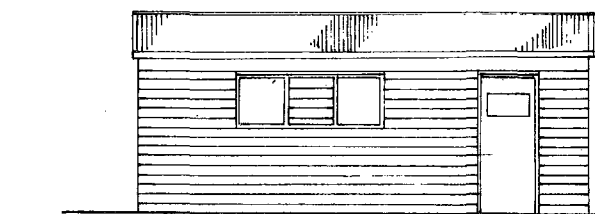
1mm = 100mm

SKYLINE GARAGES

manufactured by Skyline Buildings Ltd.,
64 A Wall's Rd, Penrose, Auckland. Ph. 598 821



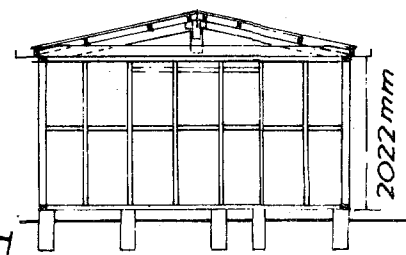
ELEVATION



SIDE ELEVATION

100x50 purlins
on edge

750mm



SECTION

100x50mm Rafter
Plyde
Nail plates Truss
Design series AK2237

150x50 bottom chord

SCALE: 1m = 25m

Truss as used for 4200mm span placed directly over stud at 2400mm & 1800mm crs to suit length of building.
Truss as used for 3600mm & 3000mm spans reduced from above to same pattern.

SPECIFICATIONS: Foundations: 200 x 150mm concrete piles at 1200mm and 600mm centres under studs,
or continuous concrete dwarf walls or complete floors.

Dampcourse: 2 ply d.p.c. under all plates.

Framing: All timber is borio treated machine gauged radiata.

All framing is housed i.e. studs checked into plates & nogs checked into studs.

Studs at 600mm centres } Building up to 18m² - 75 x 50mm

Top and bottom plates and nogs } Building over 18m² - 100 x 50mm

Wall braces: 75 x 50mm cut-in on edge

Door beams: minimum 150 x 50mm with minimum of 13mm check in at each end.

Roof trusses & purlins as per detail drawing placed over studs at 1800mm & 2400mm to suit.

Dragon ties: 50 x 50mm at 45° over top plates to each corner.

Roofing: 26 g. galv. corr. iron single sheets.

Ridging: 26 g. galv. lead edged.

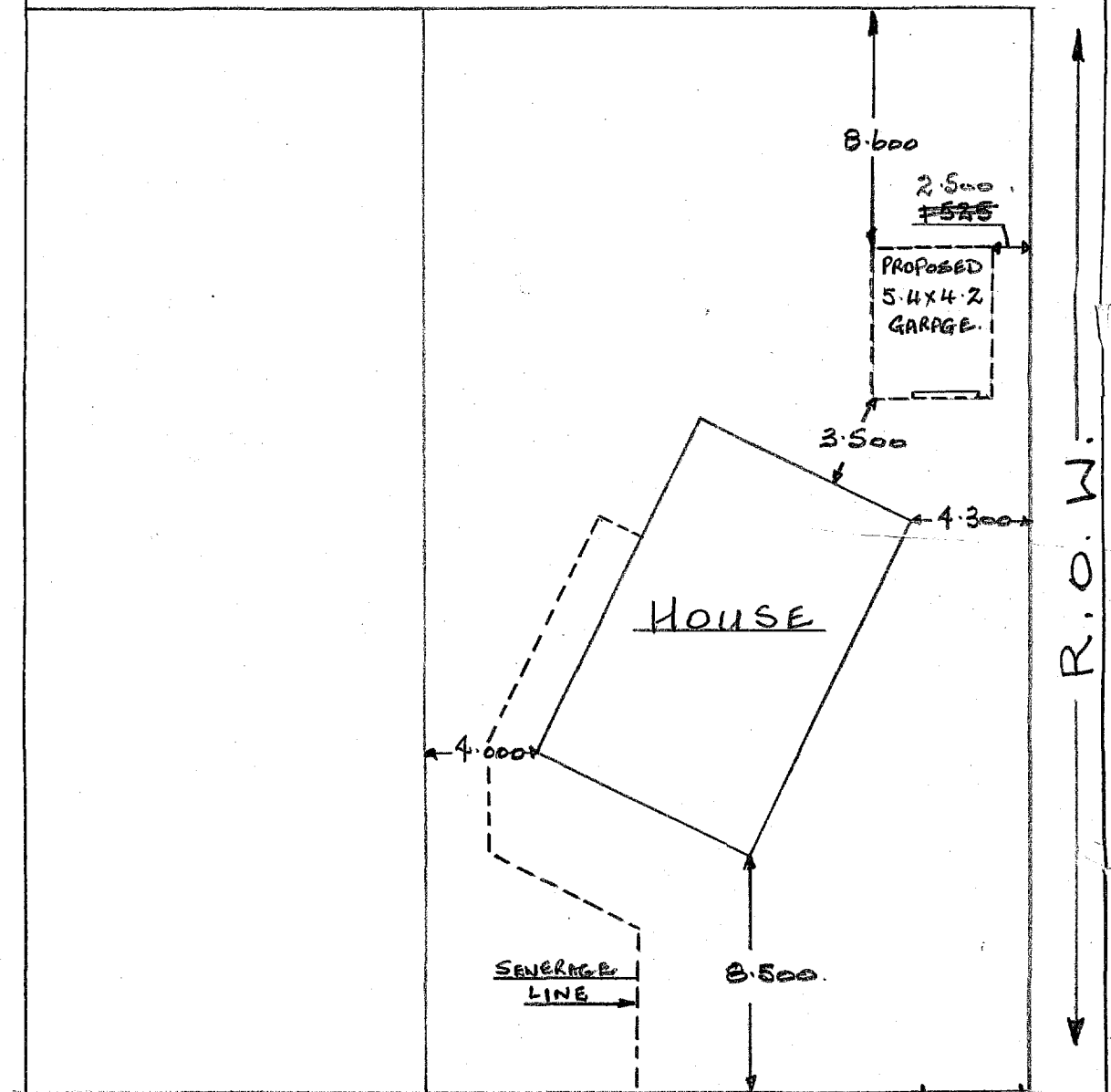
Downpipes: 75 x 50mm galv. iron

Walls: 26 g. galv. metal weatherboards.

Spouting: 24 g. galv. iron gutters fixed ea. side.

Doors: 24 g. & 26 g. metal doors on overhead gear or galv. roller doors.

GARAGE, ~~SHEED~~ at 462 PUKEHANGI RD ROTORUA for MR. G.A. McALMAN.



PUKEHANGI ROAD

UNIVERSAL HOMES TO INSTALL
CROSSING

13.8.81



K026148

SITE PLAN 1mm = 200mm

PLANS APPROVED SUBJECT TO ALL RE-
QUIREMENTS OF THE BY-LAWS AND
HEALTH DEPT. BEING FULLY COMPLIED
WITH.

Date 13 & 51 Permit Number K26148

Inspector DGM Centroy (bn)