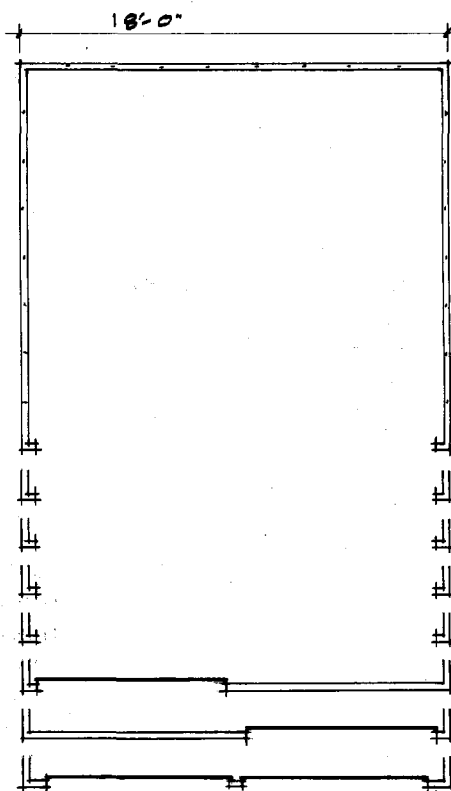
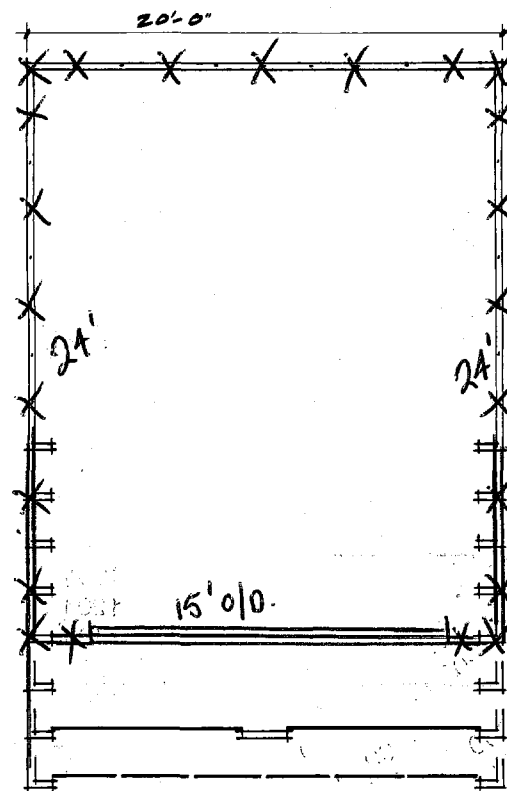




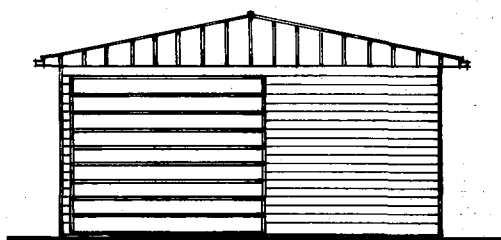
PLAN 1/8" = 1'-0"



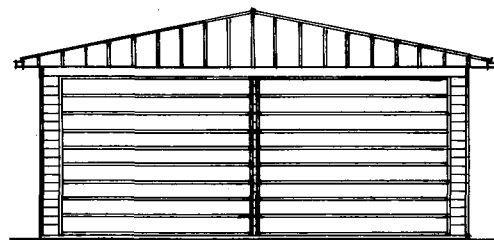
PLAN 1/8" = 1'-0"



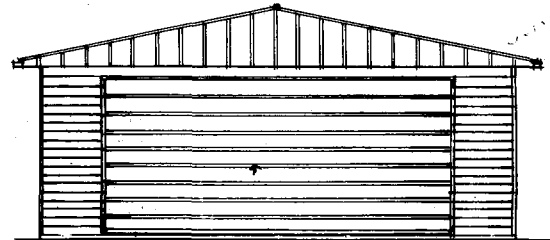
PLAN 1/8" = 1'-0"



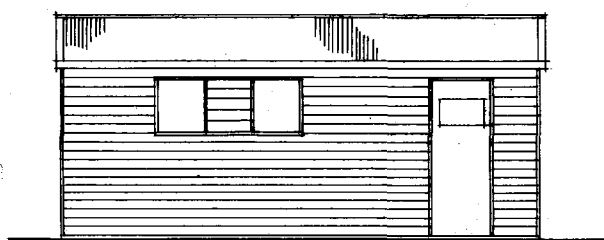
ELEVATION



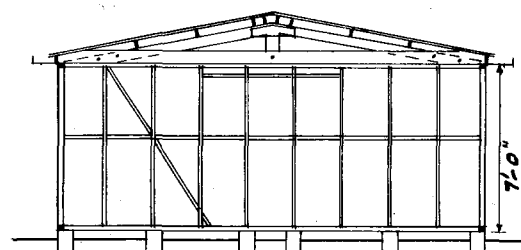
ELEVATION



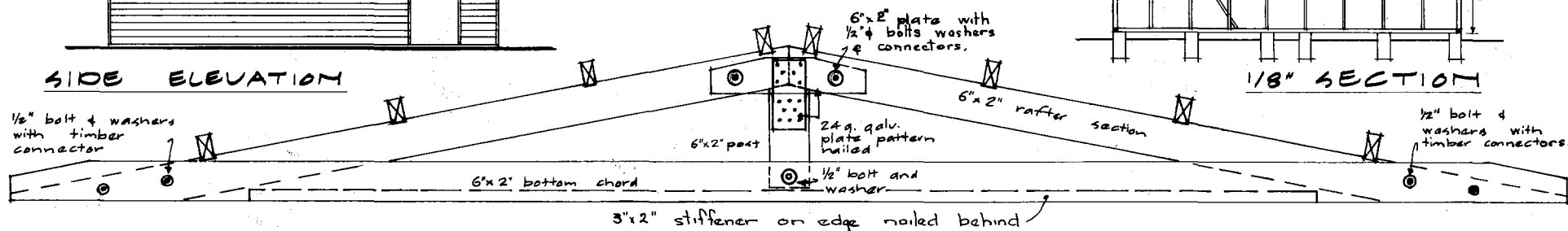
ELEVATION



SIDE ELEVATION



1/8" SECTION



Detail of 20'-0" span truss
Trusses for 18'-0" and 16'-0" exactly the same but scaled down to suit with 2"x2" stiffener in lieu 3"x2". When 15'-0" doors are fitted in double garages the gable end is formed with a similar truss and completely metal lined

- SPECIFICATIONS:**
- Foundations:** 8"x6" concrete piles at 4'-0" & 2'-0" centres under studs or continuous concrete dwarf walls or complete floors
 - Dampcourse:** 2 ply d.p.c. under all plates
 - Framing:** All timber is basic treated machine gauged radiata. All framing is housed i.e. studs checked into plates & nogs checked into studs. Studs at 2'-0" centres top and bottom plates and nogs - 4"x2"
 - Wall braces:** 3"x2" cut on edge
 - Door beams:** Minimum 6"x2" with minimum of 1/2" check in at each end
 - Roof trusses and purlins:** as per detail drawing placed over studs at 6'-0" and 8'-0" centres to suit
 - Dragon ties:** 3"x2" at 45° over top plate to each corner
 - Roofing:** 26 g. galv. corr. iron single sheets
 - Ridging:** 26 g. galv. lead edged
 - Walls:** 26 g. galv. metal weatherboards
 - Speeting:** 24g galv. iron gutters fixed ea side.
 - Downpipes:** 3"x2" galv. iron
 - Doors:** metal doors on overhead gear or galv. roller doors

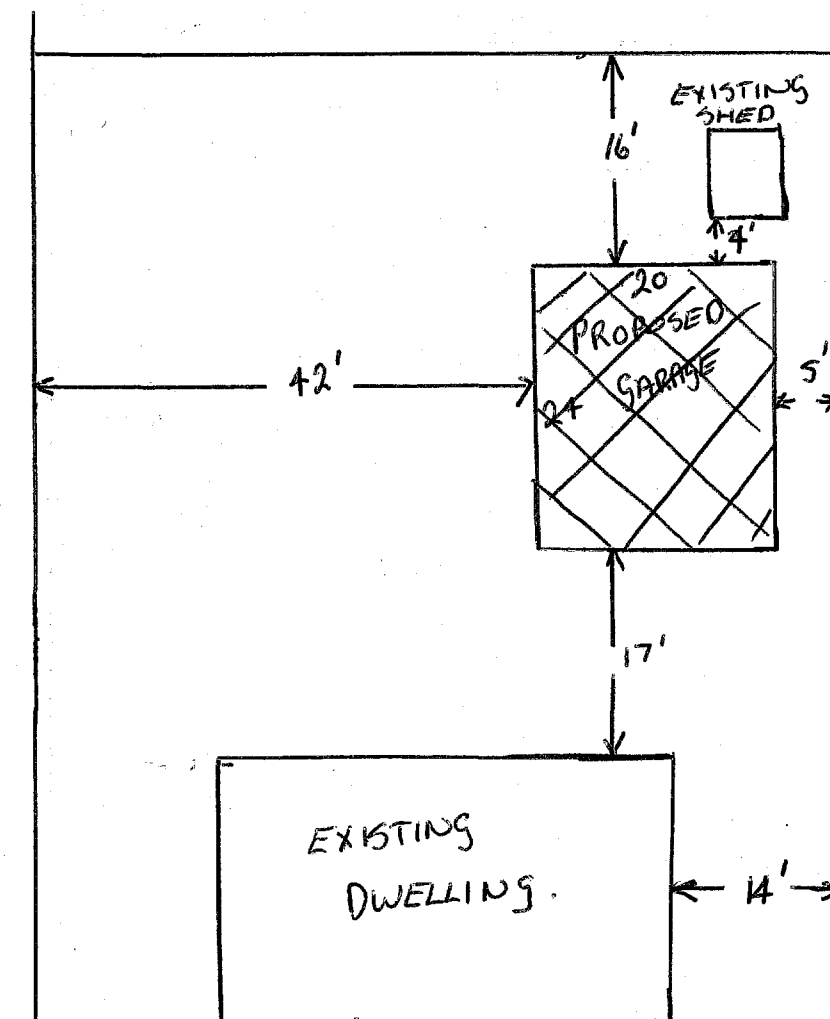
GARAGE, SHED at 4 WILLOW AVE HANNAH'S for MR. N.B. BRIDGES.
BAY

SKYLINE GARAGES

manufactured by Skyline Buildings Ltd,
64 A Wall's Rd., Penrose. Auckland. Ph. 598.821

Skyline Buildings (Rot.)
P.O. Box 1702
Ph. 85-132

X = WIRE TIES ON
PILES 2' FROM CORNERS
THEN AT 4' CENTRES.



site plan 1/16" = 1'-0" WILLOW AVE