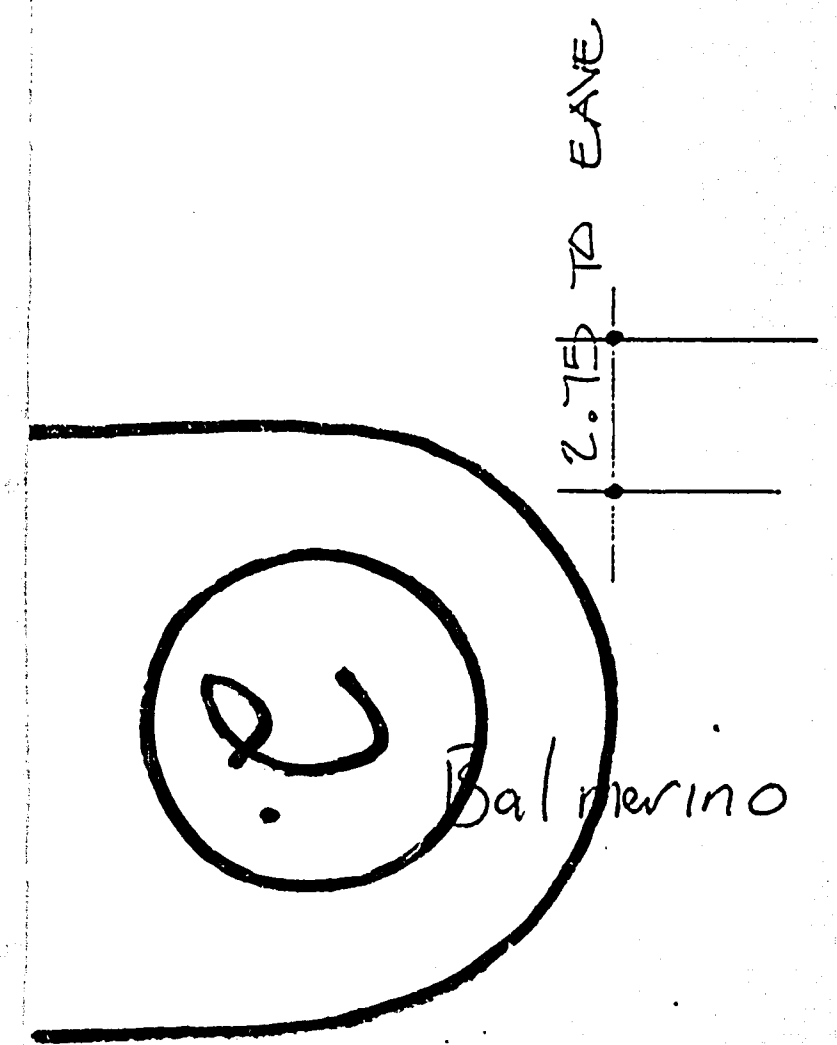
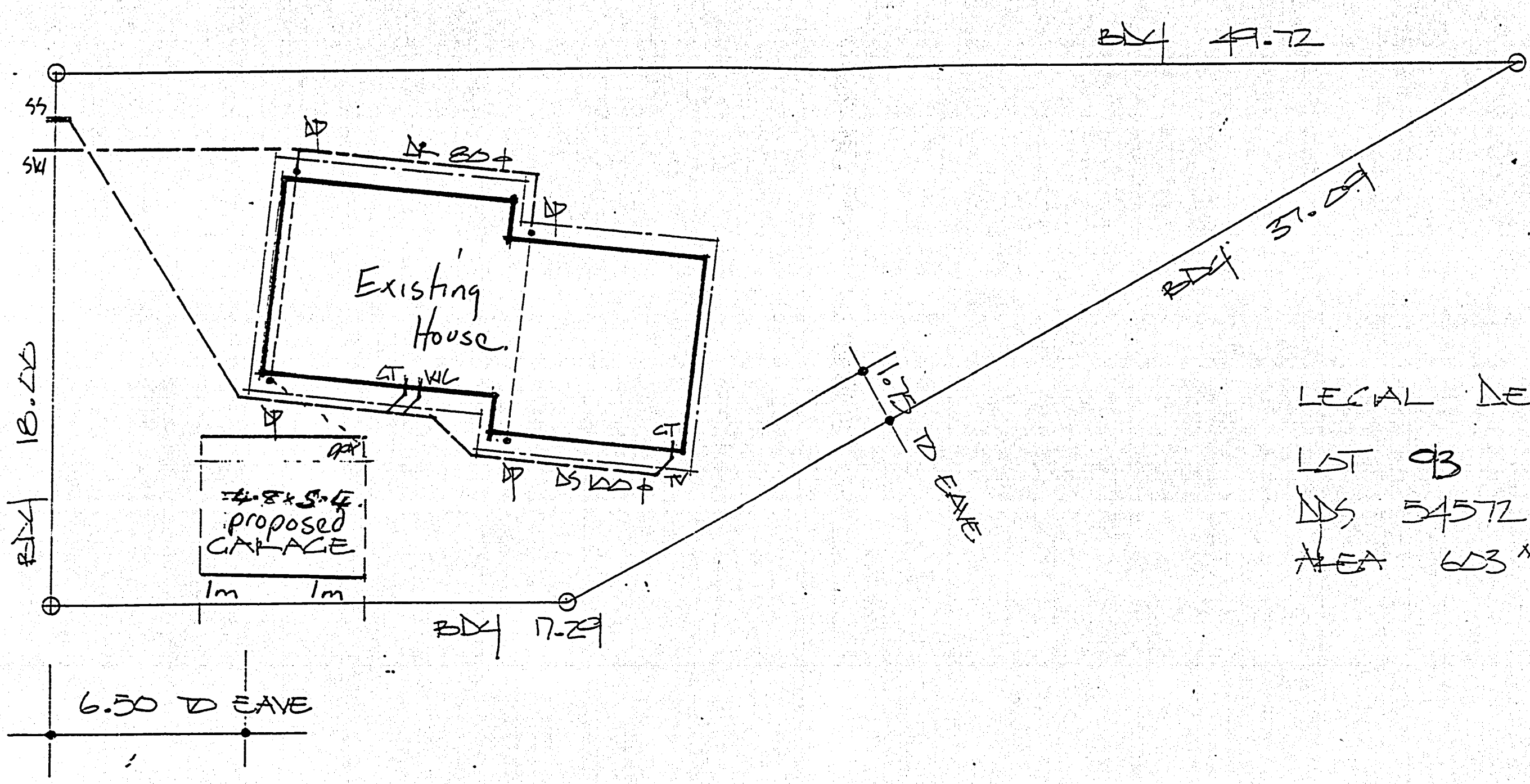


RAINAGE LONGITUDINAL

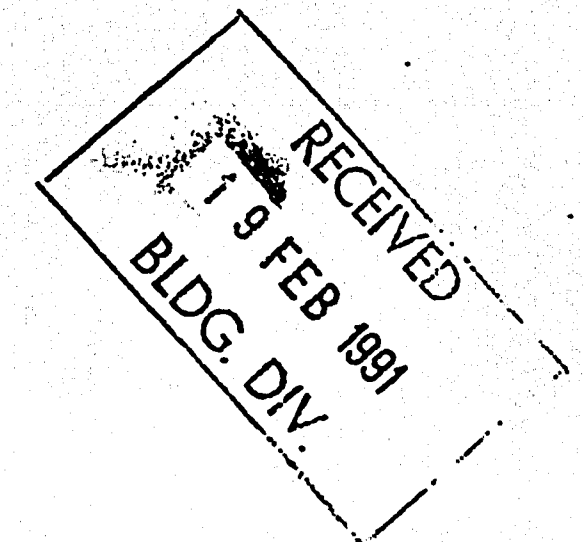


Street Balmerino Cr.
 St. No. 6
 Lot: 93 DPS: 54572
 B.P. No: 9.1/2.61



SITE PLAN

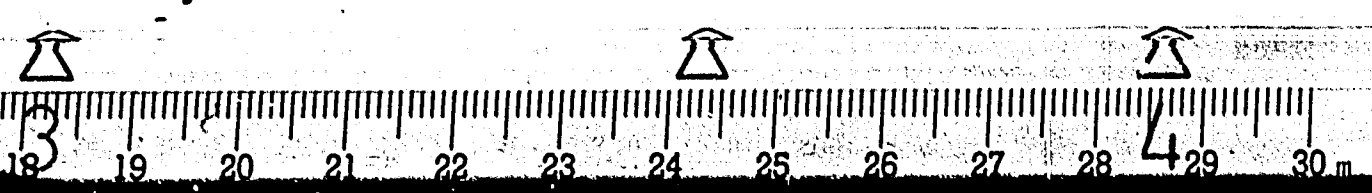
LEGAL DESCRIPTION
 LOT 93
 DS 54572
 BEA 603 R2



4ED / LANDSCAPING HAMILTON

DATE	23.10.90
DRAWN	2SL
SCALE	1:200
RE-DRAWN	

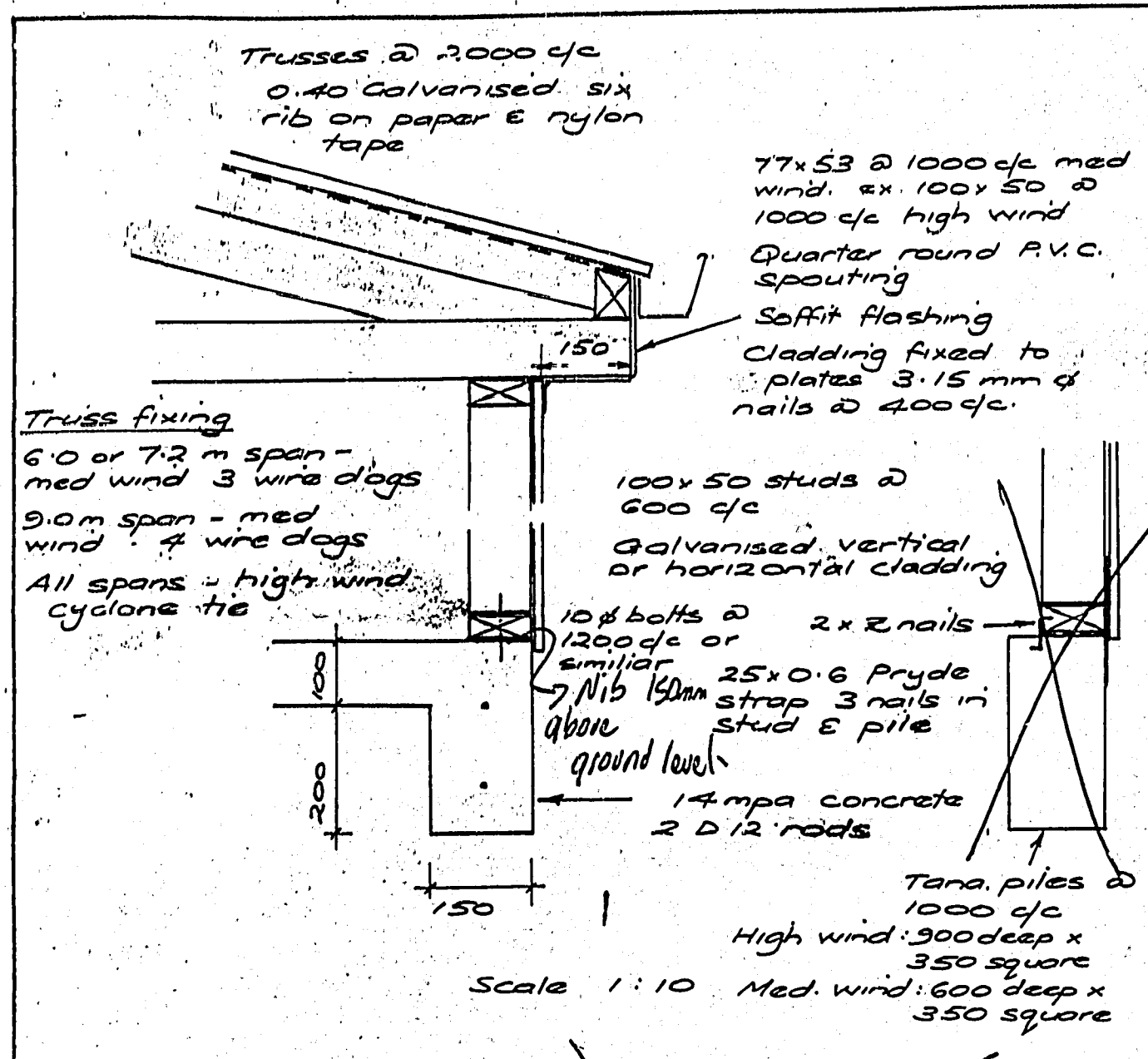
94 GAVIN ST, PENROSE. PH. 525-1610. FAX 525-1616



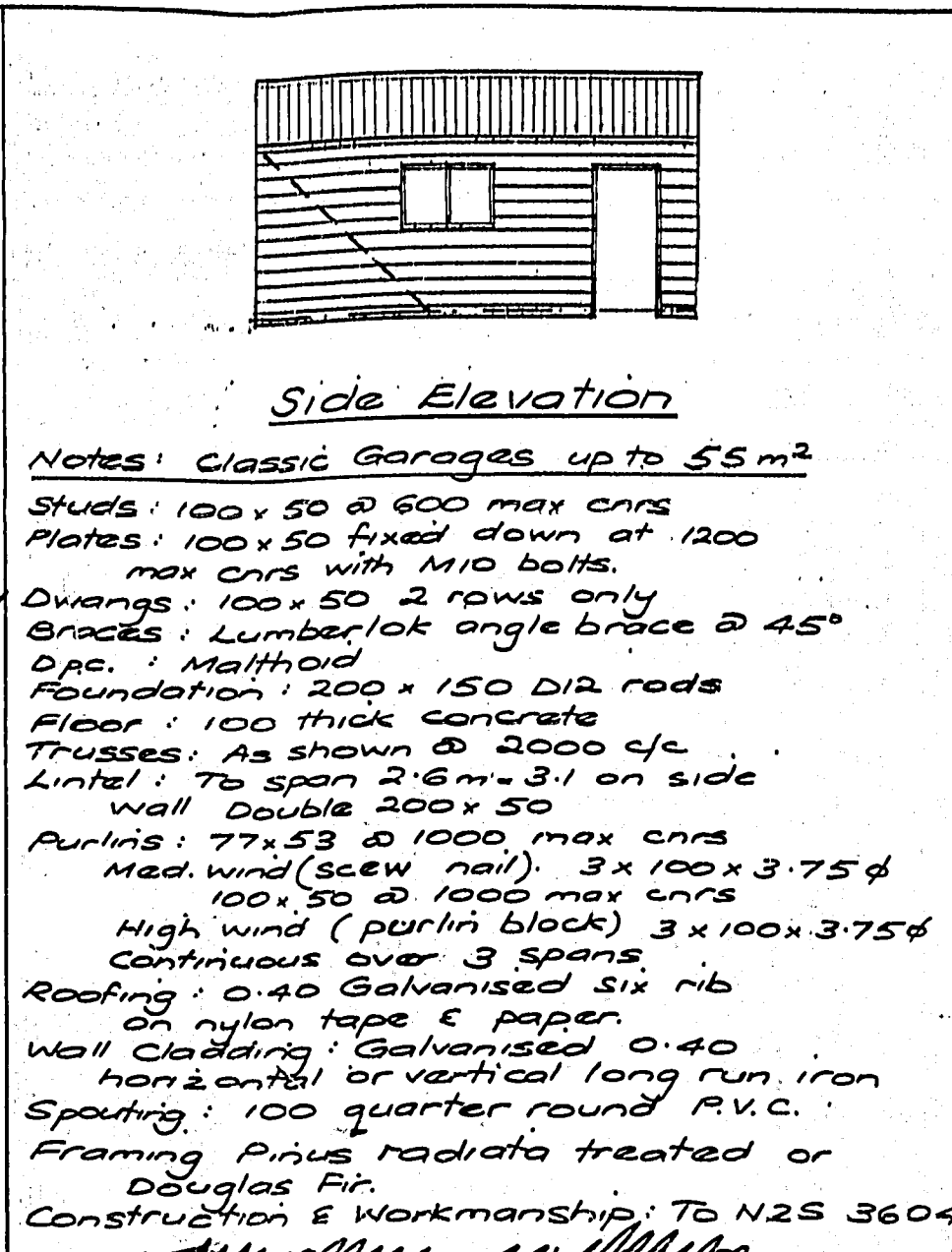
MICROBOX

MICROFILM RECORDS (WAIKATO) LTD HAMILTON

6/10/92

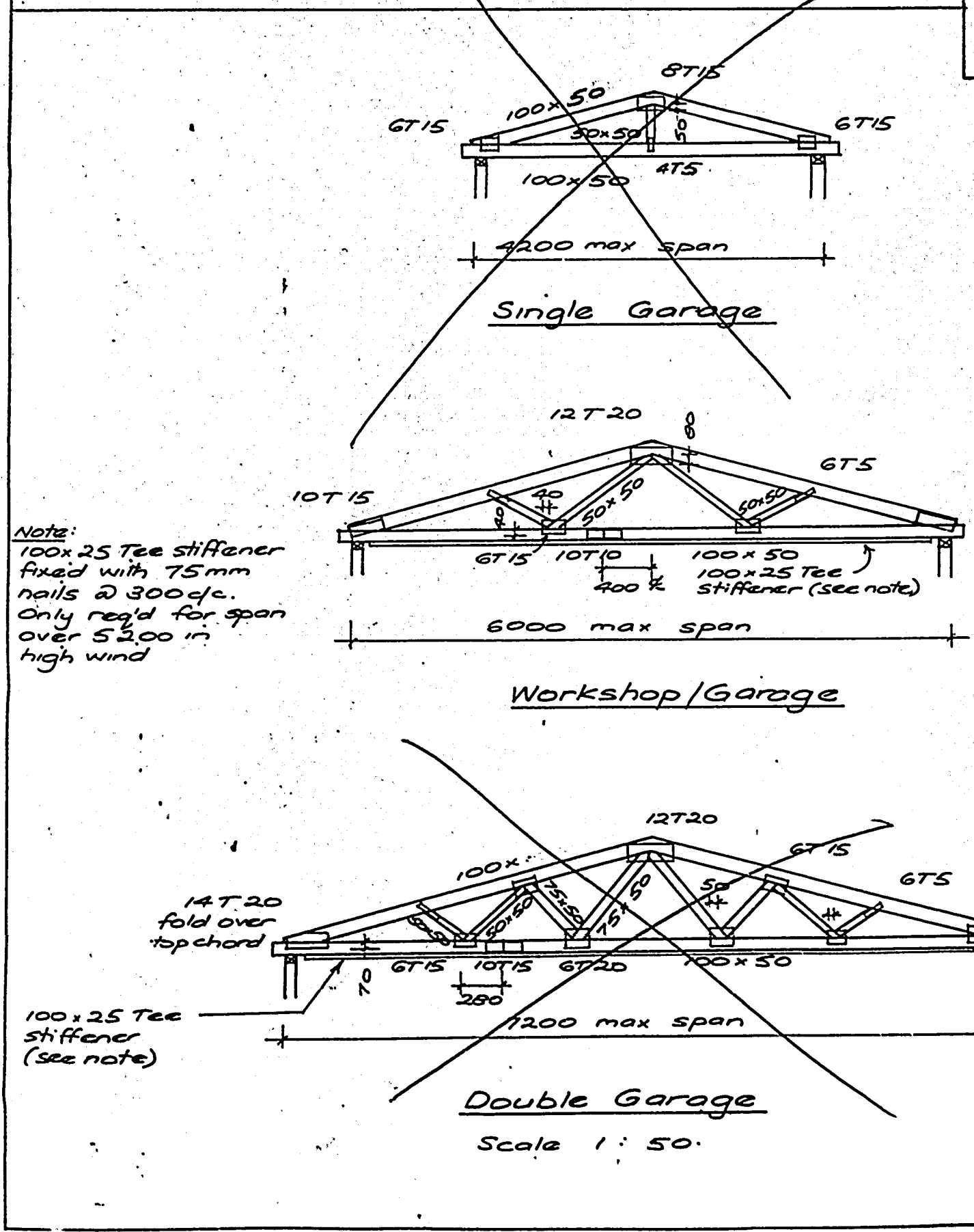


Truss fixing
 6.0 or 7.2 m span - med wind 3 wire dogs
 9.0 m span - med wind 4 wire dogs
 All spans - high wind cyclone tie

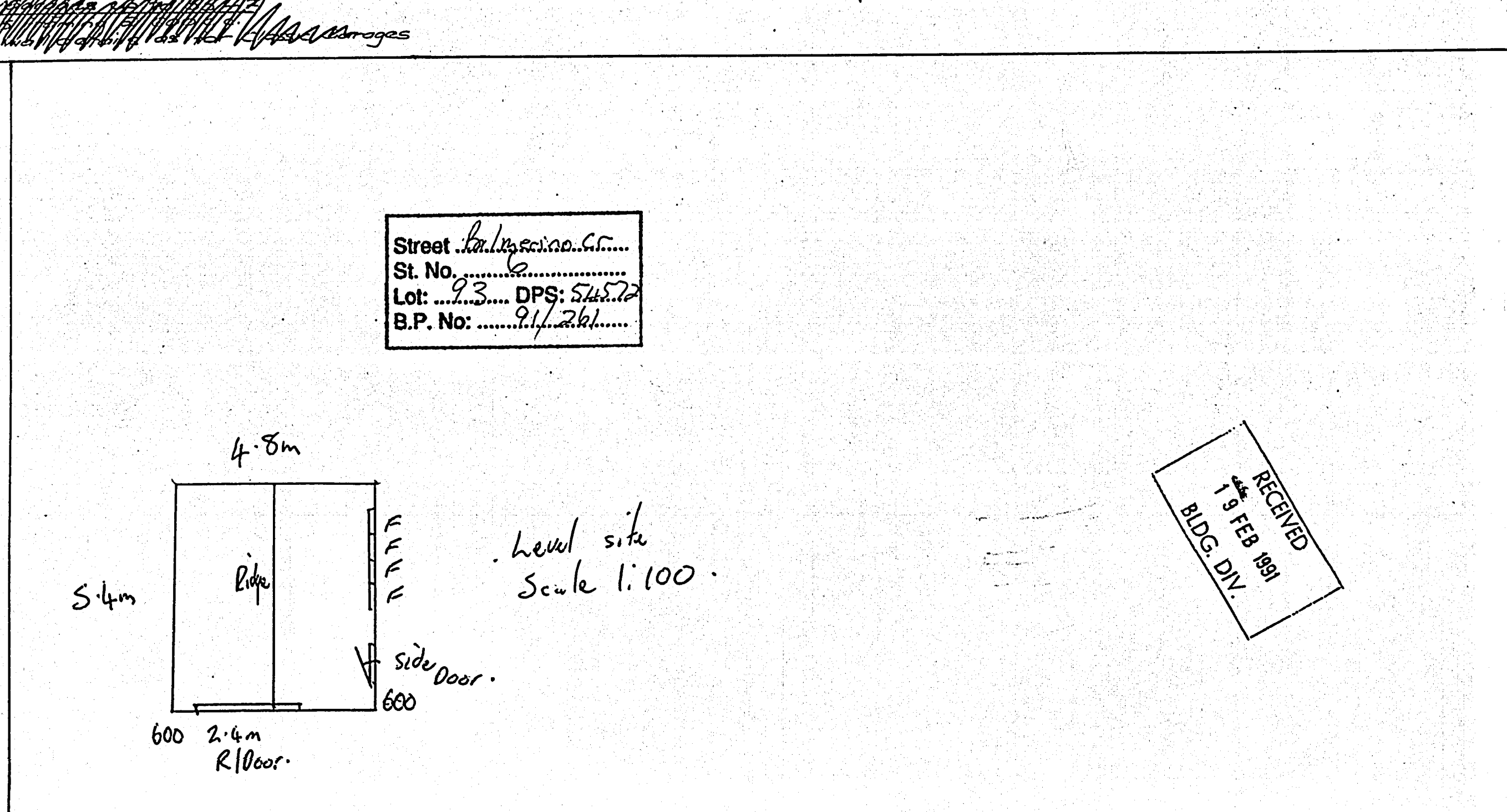


Side Elevation

Notes: Classic Garages up to 55 m²
 Studs: 100 x 50 @ 600 max c/c
 Plates: 100 x 50 fixed down at 1200 max c/c with M10 bolts.
 Dwgings: 100 x 50 2 rows only
 Braces: Lumberlok angle brace @ 45°
 Dpc: Malthoid
 Foundation: 200 x 150 D12 rods
 Floor: 100 thick concrete
 Trusses: As shown @ 2000 c/c
 Lintel: To span 2.6m x 3.1 on side
 Wall Double 200 x 50
 Purlins: 77 x 53 @ 1000 max c/c
 Med. wind (screw nail): 3 x 100 x 3.75
 100 x 50 @ 1000 max c/c
 High wind (purlin block) 3 x 100 x 3.75
 Continuous over 3 spans.
 Roofing: 0.40 Galvanised six rib on nylon tape & paper.
 Wall Cladding: Galvanised 0.40 horizontal or vertical long run. iron
 Spouting: 100 quarter round P.V.C.
 Framing Pinus radiata treated or Douglas Fir.
 Construction & Workmanship: To N2S 3604



Note:
 100x25 Tee stiffener fixed with 75mm nails @ 300 c/c.
 Only req'd for span over 5.00 in high wind



Street: Palmerina Ave.
 St. No. 2
 Lot: 93 DPS: S4572
 B.P. No: 91/261

Site Plan Lot 93 D.P. S4572 At Palmerina Ave.
 Titan and Classic Garages up to 55 m²
QUIN CUSTOM BUILDINGS LTD.
 Downey & Meiklejohn Consulting Engineers Tauranga
 8820/2/0