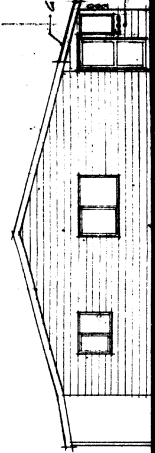
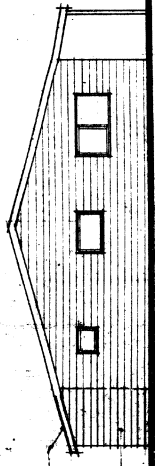


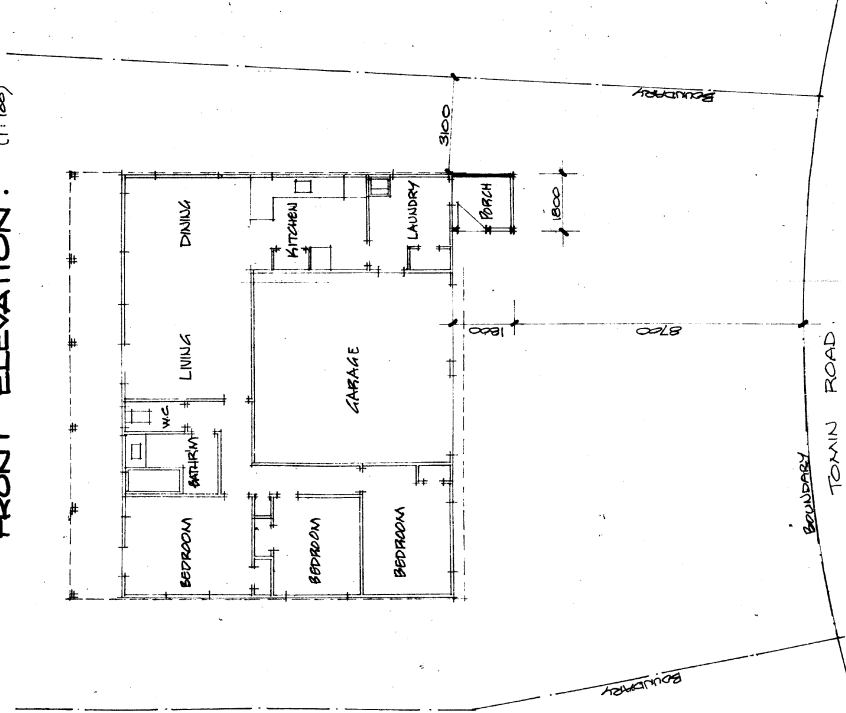
FRONT ELEVATION . (1:100)



SIDE ELEVATION . (1:100)



SIDE ELEVATION . (1:100)



FLOOR PLAN - SITE PLAN . (1:100)

OWNER	Tomlin Rd.
Dr. No.	50
D.P.S.	6323
Lot	32
D.P. No.	201317
P. & D.P. No.	

SEE PLAN AND REVISIONS SHEET.

ROOF:
100/70 RAFTERS @ 500 C/S. SPIKE TO BAIST BRIMBLES.
25/30 BRIMS @ 500 C/S.
FLOORING & PAPER.
FLOORING & PAPER TO MATCH
LINE CEILING WITH GIB BOARDS.
FIBRE GLASS INSULATION
D.P.C. BETWEEN TIMBER & CONCRETE

WALLS:
100x40 TOP & BOTTOM PLATES.
100x40 STUDS @ 500 C/S.
100x40 JOISTS @ 500 C/S.
GIB BOARDS INTERVAL LININGS.
150x100 TRIMMER
FIBRE GLASS INSULATION
D.P.C. BETWEEN TIMBER & CONCRETE

FLOOR:
100 MM CONC. FLOOR 175 MM. GIB
605 MESH IN FLOOR 175 MM. GIB
D.P.C. BETWEEN FLOOR & WALL
TOP 50 MM. CONG. NTB
100 MM. CONG. NTB



CROSS SECTION (1:25)

PROPOSED ADDITIONS TO DWELLING at
TOMLIN RD. HAMILTON for MR. & MRS. P. ALSTON.