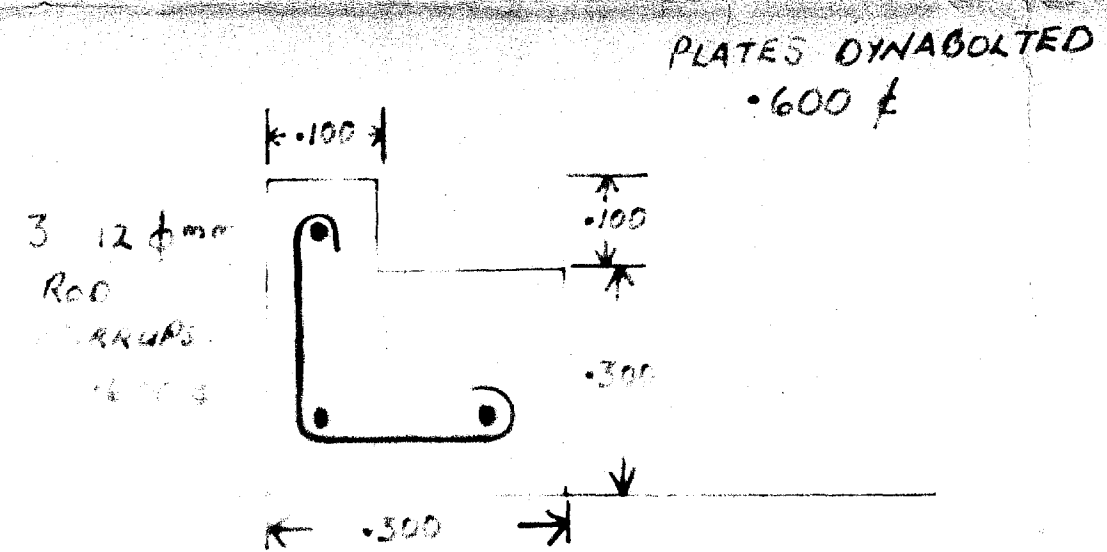


Details for GARAGE foundations



BCP
BOS 7665 30/11/83

PROPOSED RESIDENCE FOR
M. C. COLES AND
F. J. MACKELNIE

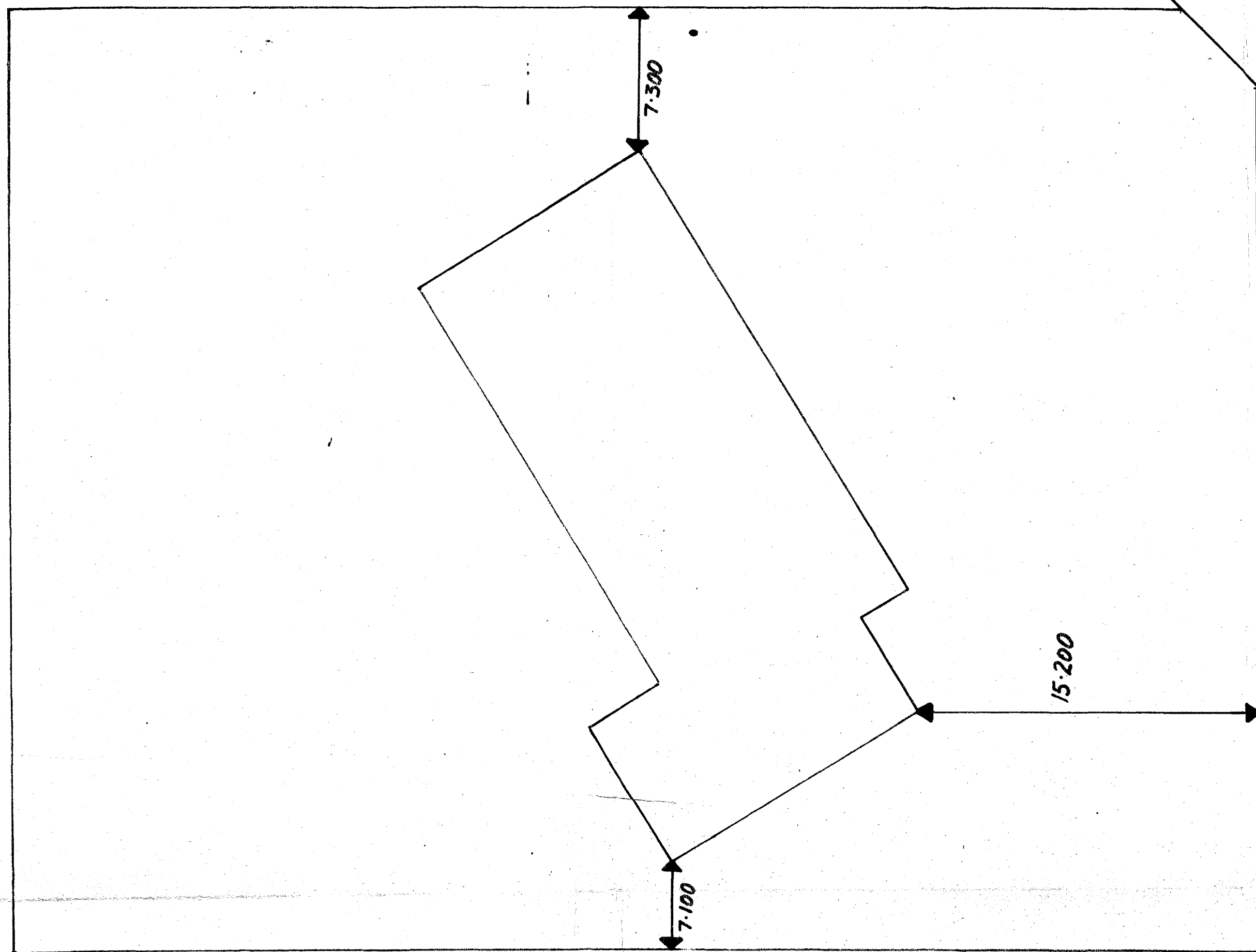
PLAN SYMBOLS :-

○
ORDINARY PILE

↖ ↗
BRACING
PILE, ARROWS INDICATE
DIRECTION OF BRACING

FOUNDATION PLAN

DRAWN	CHECKED	SCALES	SHEET
TRACED	DATE		SERIES OF
			REF.



TAURANGA DIRECT ROAD

MERVYN STREET

PROPOSED RESIDENCE FOR:
M. C. COLES
and F. J. MACKECHNIE

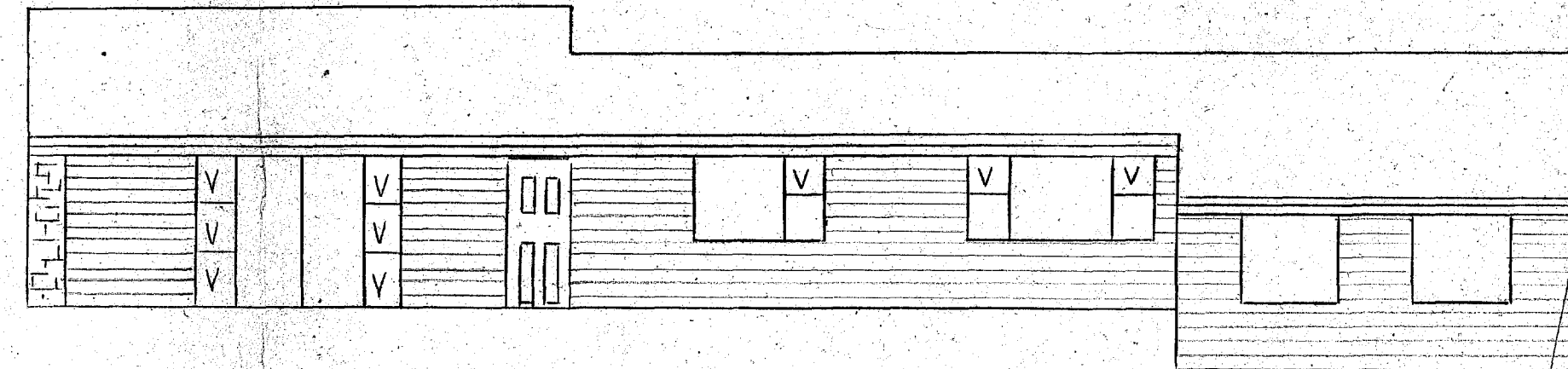
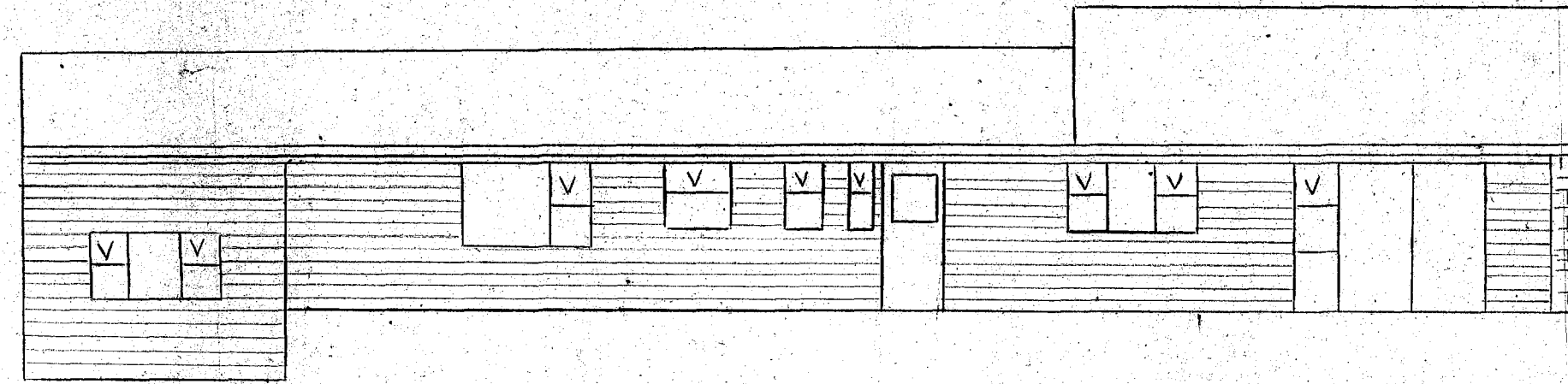
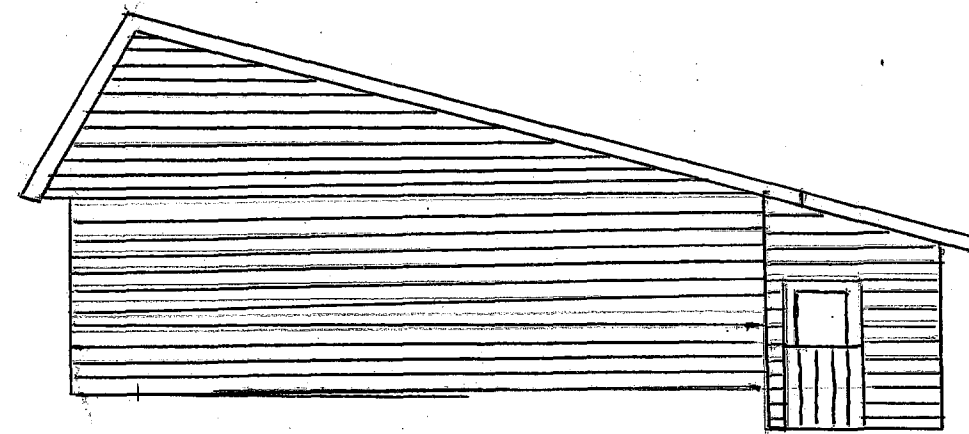
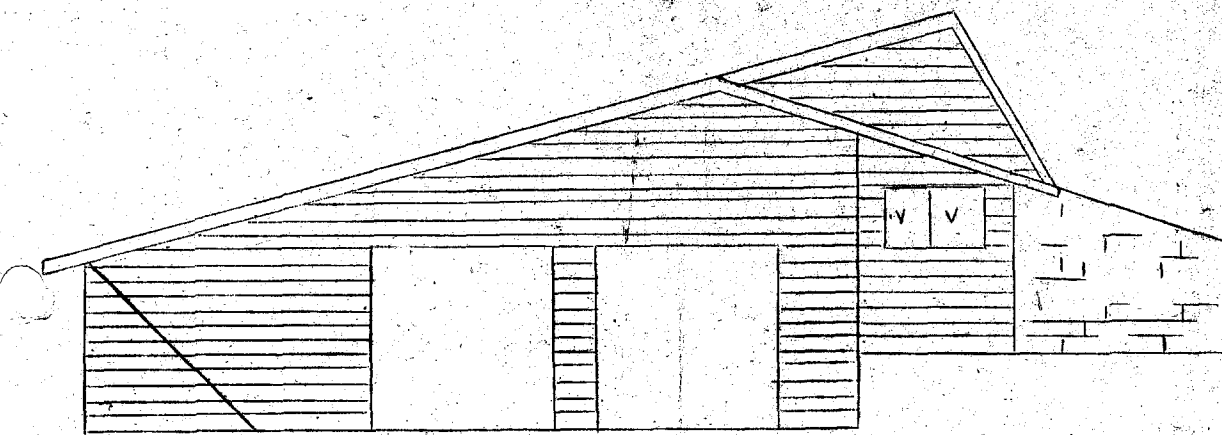
SITE PLAN
SECTION 5 / BLOCK VILLAGE
OF KAKAHİ

DRAWN	CHECKED	SCALES	SHEET
TRACED	DATE		SERIES OF
			REF.

PROPOSED RESIDENCE FOR
M.C. COLES and F.J. MACKECHNIE
SECTION 5/BLOCK 1
VILLAGE OF KAKAHI

6951/80

BLK IV Rot S.D.



25 mm Sarking at 45° angle
over lounge
Kitchen and dining room
with foil type moisture
barrier over the top

Fibre Glass Batts

100 mm x 50 mm
PURLINS AT 900 mm on edge

ROOF OVER LOUNGE AND KITCHEN

IRON ROOF

Batts out of contact
with underlay

RAFTERS DOUBLE 150 x 50 AT 1000 mm
RAFTERS STRUTS 150 x 50 BOLTED
BETWEEN DOUBLE JOISTS AND RAFTERS

CEILING JOISTS DOUBLE
250 x 50 AT 1000 mm

0-300 x
0-100
OREGON
BEAM OVER
DINNING
ROOM

BAND SAWN
RUSTICATED WEATHER
BOARDS

FOIL TYPE INSULATION
UNDER FLOOR

TRIPLE, 5
BUILDING BOARD
FIBRE GLASS BATT
OR ROCK FIBRE
INSULATION

300
100
STANDARD
PILE

ANCHOR PILE
900
100

ROOF OVER BEDROOMS AND GARAGE
TO BE GANGNAIL TRUSSES.