

### STATEMENT OF PASSING OVER INFORMATION

This information has been supplied by the vendor or the vendor's agents. Accordingly, Ownly (REAA 2008) and Sold On Kapiti Limited is merely passing over the information as supplied to us by the vendor of the vendor's agents.

We cannot guarantee its accuracy and reliability as we have not checked, audited, or reviewed the information and all the intending purchasers are advised to conduct their own due diligence investigation into the same.

To the maximum extent permitted by law Ownly (REAA 2008) and Sold On Kapiti Limited does not accept any responsibility to any person for the accuracy of the information herein.

# SOLD ON KĀPITI



#### A GUIDE TO APPLICANTS FOR BUILDING PERMITS

WHERE DO YOU APPLY?

Kapiti Coast District Council Ngarara Building Rimu Road PARAPARAUMU

#### BUILDING PERMITS ARE REQUIRED when

- 1. A new building is to be constructed.
- 2. There is to be a change to the existing structure of a bullding.
- 3. Any outbuilding is to be altered or constructed, ie sheds, glasshouses, conservatories etc.

- 4. When there is a change of use, ie a dwelling converted to flats, a warehouse converted to offices etc.
- 5. Where there is to be demolition in whole or part of a
- 6. The reinstatement of fire or other damage.
- 7. Any retaining wall over 1200mm high or which is erected a distance less than its height from the
- 8. Any tank or swimming pool erected.
- 9. Any wall or fence, other than a retaining wall, over 1800mm in concrete or masonry, over 2400mm in timber, or over 3600mm in framing and netting, is
- 10. Any mast, pole, radio or TV aerial over 6300mm in
- 11. Any construction or platform that exceeds 5m² and 1200mm in height from its lowest ground level.
- 12. A tent or marquee exceeding 28m2
- 13. Any sign or hoarding or the repainting or refacing of any sign or hoarding.
- 14. Solid fuel heaters.

#### WHAT SHOULD YOU BRING?

Every application for a Building Permit, in accordance with NZS 1900 for a building purporting to comply with this standard, shall be accompanied by two copies of a properly drawn plan showing the following:

- (a) Site plan -1:100 scale.
- (b) A floor plan of each floor level
- (c) An elevation of each external wall 1:100 or 1:50
- (d) A cross-section
- (e) The type and location of each foundation element (for example, reinforced masonry foundation wall, anchor pile, cantilevered pile, etc).
- (f) Adequate information on all subfloor, floor, wall and roof, framing, including the type and location of each subfloor brace, diagonal brace and wall bracing element, and the number of bracing units assigned to each wall bracing element.
- (g) The type and location of cladding, sheathing and lining.
- (h) And any other necessary information in order to show the exact nature and character of the proposed undertaking as required by NZS 1900: Chapter 2.
- (i) Two copies of a complete specification.

Plans to be in ink or prints, drawn to scale and clearly legible.

For domestic garages, glasshouses and minor alterations, the following is required:

- (a) Site plan 1:100 scale
- (b) A floor plan of each floor level
- (c) An elevation of each external wall 1:100 or 1:50
- (d) A cross-section
- (e) Two copies of a complete specification.

If plans and specifications are not of an acceptable standard delays will result.

NEW ZEALAND BUILDING INSPECTOR



## APPLICATION FOR PERMIT

TO : The General Manager, Kapiti Coast District Counci	1
WE Noek and Charmaine G.  89 A Alexander Rd, Ray hereby make application for permission to have the wor specifications attached, carried out on the premises s complete fully)	k described herein, and see out
SITE ADDRESS	LEGAL DESCRIPTION
Street No. 2 151 17	Valuation No
Street Name . LANG DALE AUE	Lot
TOWN PARAPARAUMO	SectionBlock
	Survey District KapiTI

OWNER
Name MROMPS. NOL. GRIDLEY
Address EAR RHEXANDER RA.
RAUMATI
Phone No. 73.005. Home . 86.059. Bus

LAND AREA 2 825	Ha∕sqm
Carolles	19-10-90
SIGNATURE OF APPLICANT	DATE

### BUILDING

DESCRIPTION OF PROPOSED WORK

	Du	eccia	4.	
FLOOR	AREA	93:	96	9

BUILDER	
Name JOHN L. GATES	
Address P.O. Box 51 149	
TAWA	
Phone No. 32. 4337. Home 155. 15. Bus	

FLOOR AREA	3.76 sq metres
ESTIMATED	VALUES (incl. GST)
Building	\$
Plumbing	\$
Drainage	\$
TOTAL	\$75,000-00

DOCUMENTS SUBMITTED WITH THIS APPLICATION (please tick box) IN DUPLICATE AND TO SCALE

Site and/or Drainage Plans Floor Plans -Cross-sections and details All elevations

Wall Bracing Calculations Specifications Structural Calculations Other

OWNER				支101 17	DP 65302
PROPE	RTY ADDRESS . L.O.T	n	L	angolde Avenue DATE	REC'D
iype	of Building:	Dwellir	ng 🔼	Retail Additions	Accessory
		New	4	Industrial Alterations	Other
DEPT	REQUIREMENTS	YES	МО	COMMENTS	CHECKED / DATE STAMP
Town Planning	Zoning Conforms				Permit may
	Dispensation				29/10/90 DATE 15
	Planning . Consent				DISTRICT PLANNER DISTRICT CONTRACTOR DISTRICT PLANNER
Plumbing				No Spee.	kD permit may be
Drainage				Ada Planta	181-10-90 2
Stormwater	To Channel			more on vary	Mile
	To Drain				Plumining Drainage of inspector
	Confined To Lot				Cost Listrict
Building					to permit may be
General					
Commercial					1
Egress	To NZS 4121				Inspector Cossi District
tructural	Specific Design				
	Foundation				
	Structure				
	Roof				
	Special Floor Level				
	E/Works Bylaw Conditions				
Engineer	Access Crossing Type A/B/C			ROW Go Séns.	
	Sealed				
	Comm			12 12	

## PLUMBING AND DRAINAGE

		PLUMBING AND DRAINAGE WORK	
once	out 2 boros	- house ( w. bath,	
Lower	, tob & Kitche	u) draincies & SW	
P	PLUMBERS	DRAINLAYERS	
Name Peter	- Campbell	Name Peter Compbell	
Address .7.2	Leeward dr	Address 72 Leeward dr	
whitbe	Reg. No	Whatbel Reg. No	
	16. Home Bus	Phone No. 359018 Home Bus	
Signature PT-C	Paphall Date 11/3/21	Signature 1.T. Capbell Date 11/3/91.	
	ESTIMATED V	ALUES	
PI	lumbing \$ 1248-52 (Labour	Value of Plumbing Work) \$	
	rainage \$ 1279-13 (Labour	Value of Drainage Work) \$	
		Total Labour \$ 500	
	otal P & D \$ 25,27.65 abour and Materials)	lotal Labour \$	
	FOR OFFIC	E USE ONLY	
	FEES		
Building	s 506		
Plumbing	5205-	BUILDING PERMIT NO	
Drainage	\$ 101	18/33	
Sewer Connection	5	DATE ISSUED	
Water Connection	S	3-1-91	
Drainage	SORDER	PLUMBING PERMIT NO	
Vehicle Crossing \$ 270 -→ 832 2564			
Damage Deposit	5400 -	DATE ISSUED	
Structural Checking	\$	25.3.91 Rif 1118.	
Building Research L	evy \$ 75	DRAINAGE PERMIT NO 1118.	
Development Levy	\$	2564	
TOTAL	\$1,557	DATE ISSUED	
CCT THOLHDER		20291	

INVOICE NO. 2308

DATE 16-11-90

DATE 3-#1-95

### KAPITI COAST DISTRICT COUNCIL

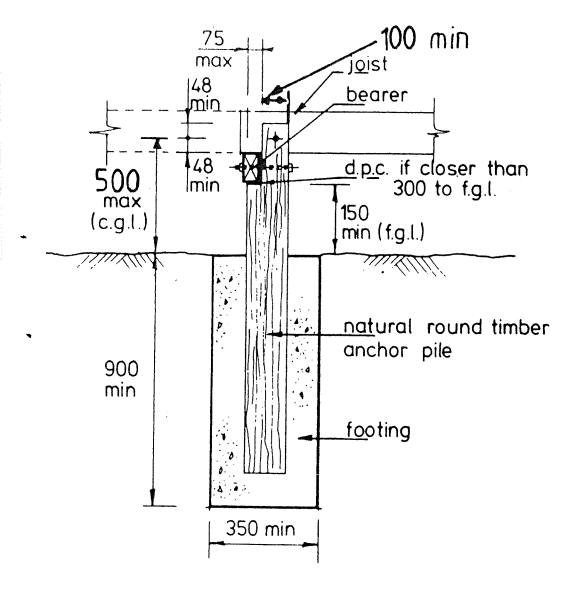
#### APPLICATION FOR SEWER CONNECTION AND PERMIT

The Borough Engineer Private Bag PARAPARAUMU			
1. Noc C	PLEASE PRINT RA	Rounnert	(Full name)  (Postal Address)
hereby apply for an ordinary conne	ection to the Kapiti Borough	Sewer from the premis	es owned by me at
(PROPERTY Address in full if different from above)  Lot	73 Lang 0	late Av	
Fees Payable (on application)  Inspection \$ Connection \$ Total \$	The conn	ling units to pay full ection fee to be divid units situated on the lateral.	ed equally between
Own	ners Signature		Date
THIS PA	ART TO BE COMPLETED BY DRAI	NLAYER	C., A. C.
I. ThA Peter Com	phell (1) 6:thu		Fùll name)
being a licensed Drainlayer apply Kapiti Borough Sewer.  N.B. Connection NOT permitted unti	- 10 11 2-0	the premises mentioned	42
	(Lice	nse No.	(Date)
	OFFICE USE ONLY	nse No.)	(Date)

### KAPITI COAST DISTRICT COUNCIL

APPLICATION	FOR WATER SUPPLY	AND CONNECTION PERMIT
The Borough Engineer Trivate dag MRAFARAUMU		32
I. NO C G	ridley	(full name) 25.3.91
89 A Me	pander Rd	Rannol & Plumbing Drainage
ereby apply for an "ORDINARY" remises owned by me at:	service to be laid from	the Kapiti Borough Water Supply to the
(PROPERTY Address in full_ if different from above)	73 Lango	late Av
ot DP	65302	
es Payable (on application) Inspection \$	1	Note: All dwelling units to pay full inspection fees.
Connection \$ MC	<u>Subolvider</u>	The connection fee to be divided
Total \$	Refie	equally between dwelling units situated on the same lot sharing a common lateral
	Owners Signature	Date
TBA Peter Com	THIS PART TO BE COMPLETE	D BY PLUMBER
72 Lecured	Drive Lubithy	(full name)
eing a Licensed Craftsman Plu	umber apply for permission to comply in every resp	n to connect the above premises to the Kapiti ect with the Kapiti Borough Water Supply By-laws
(Signature)	(Craftsman L	icence No.) (Date)
Existing Water Supply Pressure: high/low		To be retained/dismantled "Header Tank"/Pressure Reducing Valve
B/W Cylinder Type		Exhaust Pipe/Pressure Relief Valve
Approximate Age of Water		Copper/FVC/Alkathene
. If premises have swimming . State precisely how it is		connection:
•		_
•••••••		······
Permit No.	OFFICE USE	ONLY  Building Register Entry

18.2.91

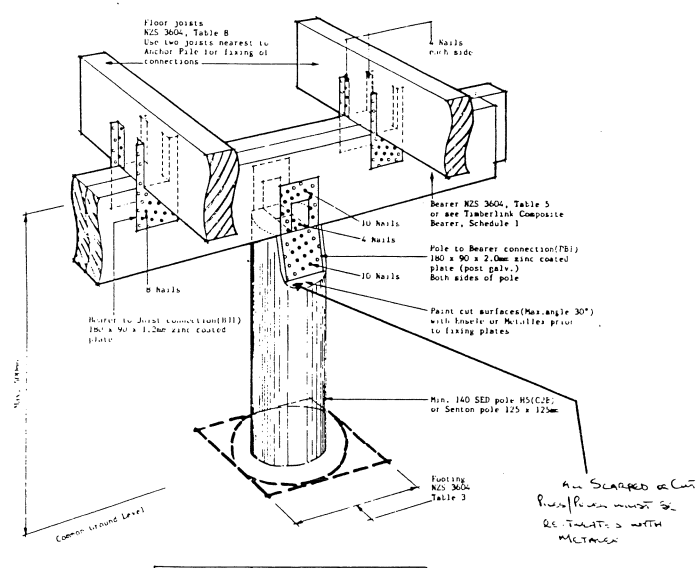


### Natural round timber anchor pile.

Fig. 14: Typical anchor pile details

### ANCHOR PILE CONNECTION

Complies with NZS 3604 - 4 5.7.1 / D

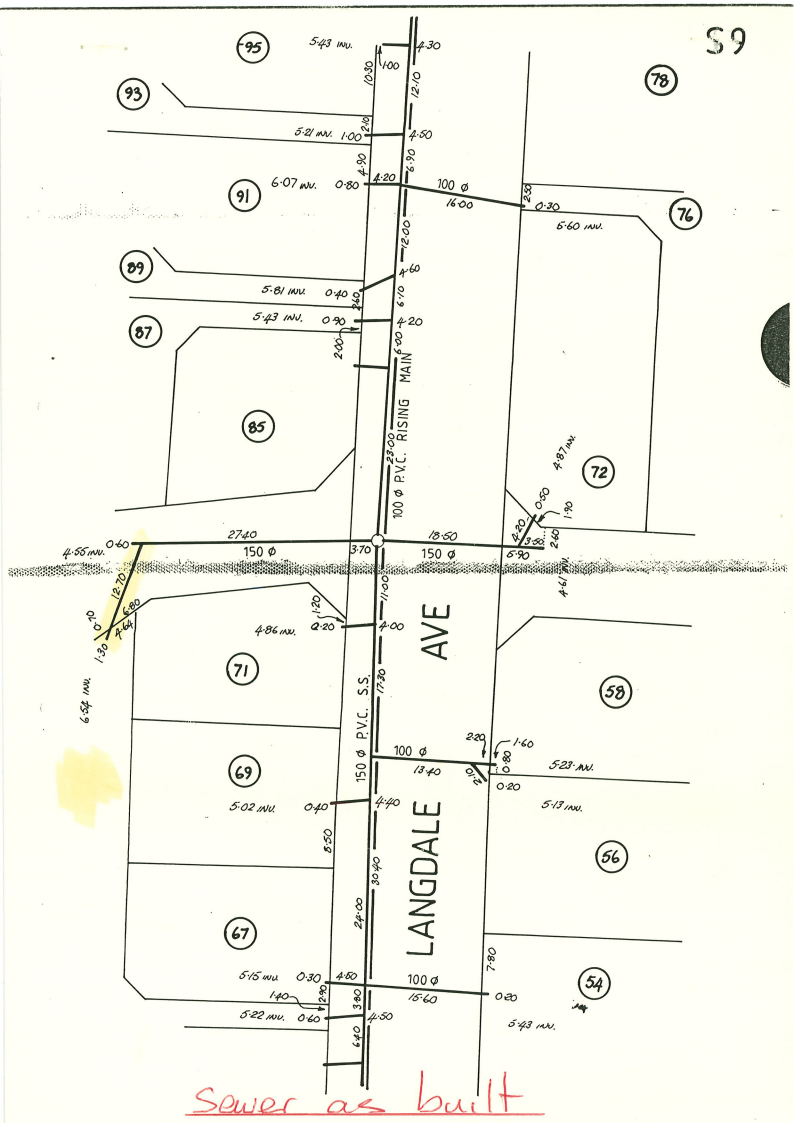


ANCHOR PILE COMMECTION	Number of Plates required per connection	Number of Tamberlink 35:3 55mm Gati Dome Head Nam required
PB'	î	45
БЛ1	-	€.4
JAFOT		112

PERSPECTIVE SHOWING THE APPLICATION OF THE 12km ANCHOR PILE CONNECTION USING THE POLE TO BEARER (PB1) AND BEARER TO JOIST (BJ1) CONNECTORS

#### Timberlink Industries Ltd

P.O. Box 55037 Mission Bay, Auckland, New Zealand. Telephone (09) 581-539



37 Collins Avenue, Linden, Jawa. 15th June 1984 To Whom it chay boncern. This is to certify that I have known the bearin John Leo Gates. for the past thirty years, during which time I have had ample apportunity to judge his character and ability. For the first twenty-two of those years I was thief Boraugh Inspector with the Tawa Boraigh Council and in my many dealings with the Gates gates and a highly skilled, imaginative builder. the is a man of the highest character clean living, Sober and industrious a most worthy citizen. the is a family man with a very happy home life and his five grown-up daughters are a credit to their All-round, John Gates is an outstanding person. Energetic, and been to succeed in whatever he undertaked, I thoroughly recommend him to any organisation able to utilize his proven ability and enthusiasm. Carry Dudfield. Justice of the Peace

### SHEET A (CIRCLE whichever is applicable)

NAME: MR & MRS. KRIDLIES

ADDRESS:

LANKDALE AVIENUTS

PARAPARAJAN

STOREY:

Single or Uppermest

L-ower of two or middle of three

Lower of three

ROOF TYPE: Light / Heavy

ROOF PITCH: 0° - 25° /26° - 45°

W = 33 B.U.'s/m

 $E = 3 B.U.'s/m^2$ 

BL = 13.5 m

BW = 7.2 m

 $GPA = 93.9 \text{ cm}^2$ 

E x GPA = 3 x 93.92 = 381.88 B.U.'s

W x BW = 33 x 7 2 = 237. L B.U.'s

WxBL = 33x135= 445.5 B.U.'s

WIND AREA: High / Medium / Low

EARTHQUAKE ZONE: A / E/C

ROOF OR BUILDING LENGTH

ROOF OR BUILDING WIDTH

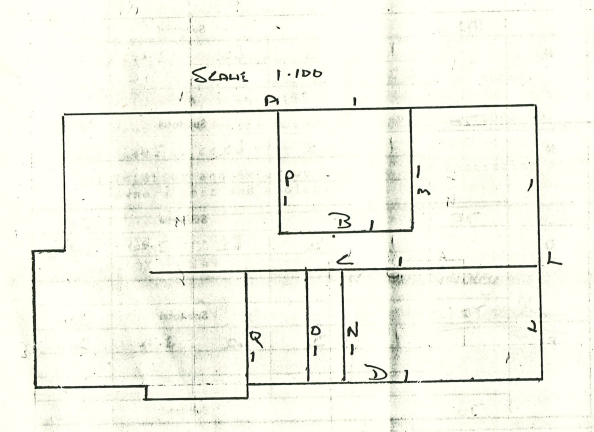
GROSS ROOF OR BUILDING PLAN AREA

EARTHQUAKE: B.U.'s ALONG AND ACROSS

WIND: B.U.'s ALONG

WIND: B.U.'s ACROSS

SKETCH PLAN (external and internal walls):



Church Share

SH	F	FT	B
	_		

1 Total B.U.'s	2 Wall	3 Line	4	5 Wall Bra	6 cing Elements F	7 Provided	ing
Required	Label	Minimum B.U.'s Required	Label No.	Туре	Rating B.U.'s/m	Length (m)	B.U.'s Provided
ALONG	A	1500	1 1	1	42	3.4	142
7120110,				2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4).	
		1.6	11				,
		125	,		Sub	-total	142
	В	•	1	2	12	314	210
			. 10		्र्	- N _ N - N - N - N - N - N - N - N - N	
			-				
		70			Sub	-total	210
	C	,5	11	2	152	3.4	210
		17. T. L.		**	13.7.		T.
		70			Sub	-total	210
	D		)	- 1	42	3.4	142
		(343) 4 ( )					
1 1 1 1		135			Sub	-total	742
1 2 3	TOTAL	400			то	ΓAĿ	704
ACROSS	L		1	J	42	3.4	142
*			5	te Terrier	42	3.4	142
		,					
		. 17,5				total	284
	M		1	7	62	3.4	210
			2.	2011	i juga	· Alex	
	· ·		*4				1
	- Annual Control	70				total	210
1/	N	4.5		7	L2	3.4	210
			11 2				
				1			
3).		70		· · · · · · · · · · · · · · · · · · ·		total	210
1.00	0		1	2	62	3.4	210
75,01		t restore plus out exploring	erisk en staffeligerang av en e	and the second second second	Secret qui a romania	- American St.	Street.
Calma		7-				4-4-1	
· ·	1	70	1			total	210
Contract of the contract of th	P		2	<u>S</u>	FLa	3.4	210
	and a series of the	The same of the sa				y y	
7.			3			4-4-1	9.
CARRE		70			Sub-	total	210
1 -, -3	TOTAL	352			ТОТ		1124

KAPITI COAST DISTRICT COUNCIL REGULATORY SERVICES INSPECTORATE BRANCH

No. <u>16-11-90</u> FILE No. <u>60</u>/2308

RILLIDAN	Market Name	GRIDA	4 E >	BUILDER	50M	V GATES
BOILDIN	G PERMIT CO	NDITIONS & REC	QUIREMENTS			
1. GEN	IERAL REQUIR	EMENTS				
(a)	The Distr following any interr	ict Building 1 inspections, al linings an	Inspector is to before placing , id upon completion	be given 24 hours any concrete/plac on of the work.	notice before ing foundation	carrying out the s and again before fit
(b)	To arrange	for any of t	he above mention	ed inspections by	the DISTRICT Plumbing & Drainage	BUILDING INSPECTOR
	on 85139 b	tween the hou	urs of 8.00am an	d 4.30pm	or Inspector .	JOHN HICK
(c)	All work is in particul	to be carrie ar with the f	ed out in accorda	ance with the Kap REOUIREMENTS:		rict Council Bylaws, a
	FNE	Mich5	Kins	or B.	, , , ,	So Parox
			<del></del>		Burg	0146
	NoT	i A	4 TE: A A A			Kierre
	Rica		25-25	<u>, 94.2</u>	<u> </u>	X-1e-x-6
	ALL	1/2	- P			-
	The National Control	- VOXX	<u> </u>	-1/5/ V	or N	253624 1
				Picifien,		
		こうくえい	<u></u>	Ken Licas		11:
<del>-</del>		districtions		Additional value of the second of the second	1025	<u> </u>
					78376	<u> 7-εωρ</u>
					782	<u>Λεψη</u> 1883
- - - -					/82	<u> </u>
- - - -						
- -						
	the owners r	esnoneihilia				
3: It is to state of the yether Distriction of the	the owners re Building Prict Buildin	esponsibility Permit does no g Inspector. All structur	to ensure the soft in any way gua	atisfactory overa	ll standard of continuous sup	the workmanship. The ervision of the works
3: It is to ssue of the the Distr RUCTURAL So or design work verifyn proved in	the owners re Building prict Building UPERVISION: tho shall full the building	esponsibility Permit does no Inspector.  All structur rnish a certin work has been I permit and t	to ensure the sot in any way guaral work is to be ficate to the Dicompleted in action that the workman	atisfactory overa arantee or imply of supervised or of strict Inspector cordance with his ship is of satisf	ontinuous sup deserved by the on completion plans and spe	the workmanship. The ervision of the works  Engineer responsible of the structural cification as
3: It is to ssue of the the Distr RUCTURAL So or design work verifyn proved in	the owners re Building prict Building UPERVISION: tho shall full the building	esponsibility Permit does no Inspector.  All structur rnish a certin work has been I permit and t	to ensure the sot in any way guaral work is to be ficate to the Dicompleted in action that the workman	atisfactory overa arantee or imply of supervised or of strict Inspector cordance with his ship is of satisf	ontinuous sup deserved by the on completion plans and spe	the workmanship. The ervision of the works  Engineer responsible of the structural

RECEIVED

- 3 JAN 1891

KAPITI COAST

DISTRICT COUNCIL

204 MATAI ROAD RAUMATI BEACH TEL. (058) 71-136

### MM DEVELOPMENTS

P.O. BOX 91 — PARAPARAUMU

PISTRICT COUNCIL

*BECEINED* 

27th December 1990

Kapiti Coast District Council, Rimu Road, Paraparaumu.

Attention: The Building Inspector

Dear Sir,

MR.N.GRIDLEY, 73 LANGDALE AVENUE, TOWER LAKES, PARAPARAUMU.

Please find attached the site report, design certificate and calculations for the garage foundations for the dwelling to be constructed at the above address.

Should you require any further information please contact the writer.

Yours faithfully, MMDEVELOPMENTS

M.B.McEntegart. B.Sc. MIPENZ

#### DESIGN CERTIFICATE

I, MICHAEL BERNARD MCENTEGART, being registered under the provisions of the Engineers Registration Act 1924 and currently holding an Annual Practising Certificate hereby certify that I have personally supervised the design of the following items from the job titled:

P 10140

MR. N. GRIDLEY, 73 LANGDALE ÁVENUE, TOWER LAKES, PARAPARAUMU.

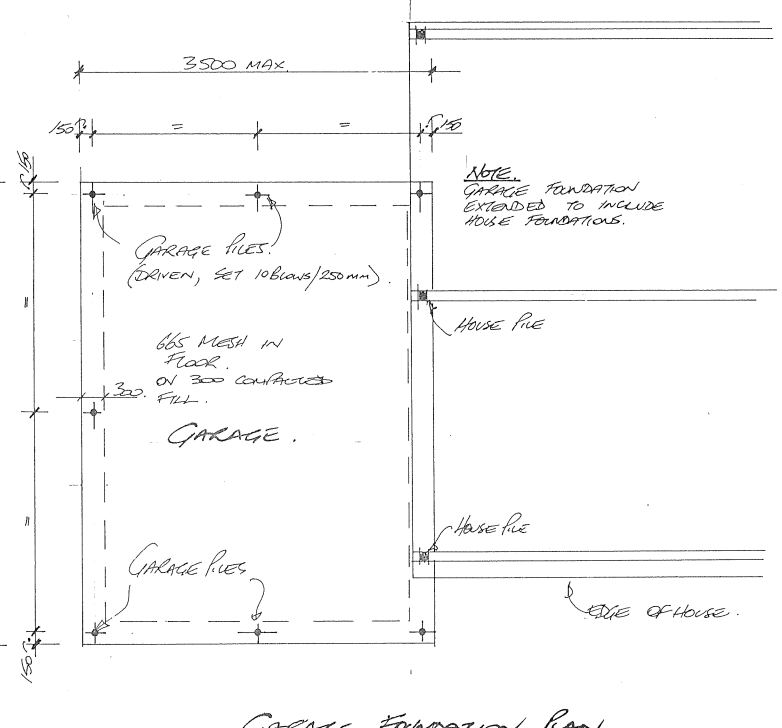
a) Garage Foundations.

I certify it has been carried out in accordance with sound and widely accepted engineering principles and that they comply with the relevant requirements of:

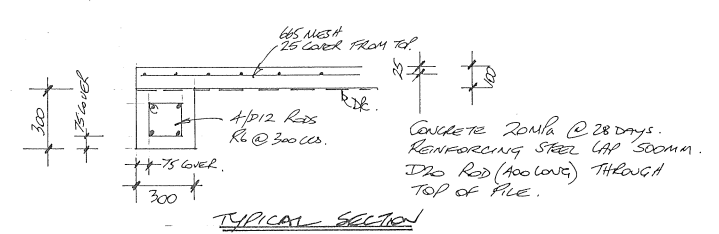
NZS 4203., NZS 3101.
Signature... Multiple Professional Qualifications. B.Sc. MIPENZ. Reg.Eng. Certificate Number 3850

For and behalf of MMDEVELOPMENTS.

Date. 27/12/90.



## GARAGE FOLKDATION RAN



MMDEVELOPMENTS P.10/40/,

#### MMDEVELOPMENTS. P.O.BOX 91., PARAPARAUMU.

TEL 71136

#### CALCULATION SHEET

## P. 10140. GRIDIEY, 73 LANGORIE AVE, PARAPARANIM. (1)

### GARAGE FOUNDATIONS

a) Side WALL.

LOAD.

WALL

bx 2.5 x 0.4 = 6 km

6x 1/2 x 0.4 = 1.5 km

Floor LL

6x 0.3x 0.3x 20 = 10.8 km

6 x 1.0 x 2.0 = 12.0 km

30.3 km

Using 1500 TANAPOLES, SET 10 TONNER

Fots = 3. ONLY ONE PILE REGUD.

FROM DIMENSIONS PLES @ 3000 CENTRES.

CHECK BEAM.

UUTIMATE LOADING = (6+1.5+10.8)x1.4+ 12x1.7 = 46.0km LOAD/M = 7.7 km/m

MOMENT = WL = 7.7x32 8.66 km.m.

1 1 2 200 1 7 2 200

 $\int_{300}^{300} a = \frac{40 \, \text{fy}}{0.85 \, \text{ft}^3} = \frac{2 \times 1/3 \times 275}{0.85 \times 20 \times 300} = 12.18.$ 

 $M_{\rm u} = \beta + 4 f_{\rm y} \left( d - 0.5 a \right) = 0.9 \times 226 \times 276 \left( 225 - 1/2 + 12 \right)$ = 12.3 km.m. ok

b) REAR WALL.

LOAD WALL =  $3.5 \times 2.5 \times 0.4 = 3.5$ . kw  $600F = 3.5 \times 3.5 \times 0.4 = 4.9$  kw  $400E_{LL} = 3.5 \times 0.3 \times 0.3 \times 20 = 6.3$  kw  $400E_{LL} = 3.5 \times 1.0 \times 2 = 7.0$  kw 21.7 kw P. 10140. Glory, 73 LANGDARE AVE, PARAPARAMM (2)

CHECK BEAM.

ULTIMATE COAD = (3.5+ 4.9+6.3) × 1.4 + 7×1.7 = 32.5 km.

LOAD /m = 9.3 km/m.

When piles Q 3.5 cm.

M = 9.3 × 3.5² = 14.24. for high for 2/D12's.

Much intermediate pile, span 1750.

M = 9.3 × 1.75² = 3.56. ©K.

### MM DEVELOPMENTS

P.O. BOX 91 — PARAPARAUMU

27th December 1990

Mr.& Mrs. Gridley, 9 Wairere Grove, Paraparaumu.

Dear Sir,

SITE INVESTIGATION.
73 LANGDALE AVENUE,
LOT 17, TIKOTU SETTLEMENT, TOWER LAKES.

As requested I have carried out the site investigation in the vicinity of the proposed dwelling at the above address and my report follows:

#### SITE CONDITION.

The section is a rear lot and is located on the Western side of Langdale Avenue within the Tower Lakes subdivision. The site is approximately 3.0 metres above kerb level and the building platform is on the West side of the large sandhills that run parallel to the road. The building platform has been scraped clean of topsoil and debris and this has left areas of uncompacted fill on the West and South sides of the building area.

#### SITE TESTING.

Site testing consisted of four Scala Penetrometer readings, these were located approximately at each corner of the dwelling. The locations of the tests are shown on the accompanying site plan.

#### RESULTS.

The results of the Scala Penetrometer readings are attached to this report.

The ground conditions are consistent with the sandhill country in this region where the sand types are of variable consistency to a depth of approximately 1500mm below ground level where reasonably solid ground can be found. The results on this site are influenced by the bank bordering the lake on the S/W side of the section which is quite soft to depths of 2500mm below the level of the platform.

NZS 3604: Light Timber Frame Buildings defines solid bearing as 12 blows per 300mm, in this instance the depths at which these figures were achieved were:

P1 2000mm P2 P3 1900mm P4

P2 2500mm P4 2000mm

The site does not meet the minimum founding requirements of NZS 3604: "Code of Practice for Light Timber Frame Building."

#### SUMMARY.

As the surface ground conditions do not meet the minimum founding requirements of NZS 3604 it will be necessary to carryout remedial measures to bring the site up to the required standards. In view of the variable nature of the ground the whole site has to be treated as suspect, the options available to provide suitable support for the house are:

- a) Remove all unsuitable material down to solid ground and replace with clean compacted fill. The depth of the excavation together with the elevated site make this option impractical.
- b) Drive ground treated tanapoles through the unsuitable material and into the solid ground below. The poles should be driven a minimum depth of 1900mm below ground level whilst also achieving a minimum set equivalent to a settlement load of 10 tonnes. For the majority of driving equipment available in the area this equates roughly to 10 blows of the hammer per 250mm penetration of the tanapole.

Should you require further assistance in this matter please contact the writer.

Yours faithfully, MMDEVELOPMENTS.

M.B.McEntegart. B.Sc. MIPENZ. MMDEVELOPMENTS. P.O.Box 91., Paraparaumu.

M.B.McEntegart. B.Sc. Reg.Eng.

PROJECT: 10140

NAME:

Mr.& Mrs.Gridley,

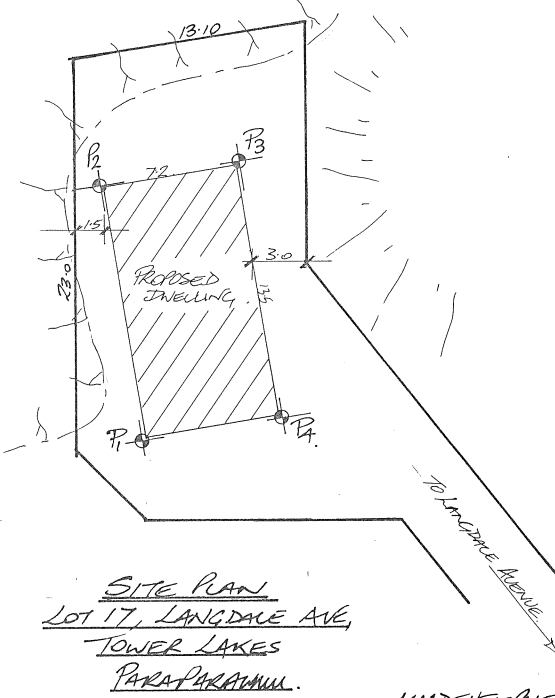
ADDRESS: Lot 17, Tikotu Setlement, Tower Lakes.

#### SCALA PENETROMETER TESTS

(blows per 100mm)

	P1	P2	P3	P4	P5 .
Level					
Depth(mm)					
O			NATION AND ADDRESS OF THE PARTY	-	
100		_	-	-	
200	_	-		,	
300		_	-	-	
400	-	_	2	2	
500	2		2	2	
600	2	_	3	2	
700	1		2	3	
800	2		4	2	
900	2 2	-	4	3	
1000	2 2	—	4	2	
1100	2	_	3	2	
1200	2	2	3	3	
1300	2	2 2	3	2	
1400	2	2	3	2	
1500	2	2	2	2 3	
1600	2 3 3	2	3	3	
1700	3	4	5	3	
1800	3	3	5	4	
1900	5	3	5	4	
2000	5	3	7	5	
2100	5	4	6	6	
2200	5	3	6	6	
2300	4	3	. 6	6	
2400	5	4	8	7	
2500	5	5		7	
2600	4	5		6	
2700	5	6			
2800	4	6			
2900					
3000					

MORTH.



MM DEVELOPMENTS. P1040

**BUILDING INSPECTOR'S** Stats. No. **J** 18133 **AUTHORITY** FIELD SHEET Inspector: M \_ File No. \_ Receipt No. Date Permit Issued OWNER BUILDER Mailing Address Mailing Address PROPERTY ON WHICH BUILDING IS TO BE ERECTED/DEMOLISHED LEGAL DESCRIPTION SITE Street No. Valuation Roll No. Street Name Town/District Block \_ Riding Survey District \_ DESCRIPTION OF PROPOSED WORK AND MAIN PURPOSE OF USE **FLOOR AREA DWELLING UNITS** NATURE OF PERMIT (TICK BOX) **NEW BUILDING** Whole Number exclude domestic garages and domestic outbuildings Sq. Metres Erected FOUNDATIONS ONLY Building 000 ALTERED, REPAIRED, EXTENDED, CONVERTED, RESITED **ESTIMATED** Plumbing - include installation of heating appliances **VALUES NEW CONSTRUCTION** Drainage OTHER THAN BUILDINGS - include demolitions \$ G.S.T. DOMESTIC GARAGES AND DOMESTIC OUTBUILDINGS **TOTAL** FEES APPLICABLE Building Permit \_\_\_\_\_ \$ 506 Water Connection \_\_\_ Street Damage Deposit \_\_ \$ \_ Building Research Levy\_\_ \$ \$ Plumbing \_\_\_\_\_ \$ \_ Date of Payment Drainage \_\_\_\_\_ \$ \$ Sewer Connection \_\_\_\_ \$ \$ **Authorised Officer** Vehicle Crossing Levy \_ \_ \$ \_ G.S.T. \$ M.S. Plumbing \_\_\_\_ \$ TOTAL: Special Conditions: \_

as per addenda 60/2308
Copy ottached

Date Inspected REMARKS (e

REMARKS (e.g. stage reached with work)

4-1-91 DRIVEN PILE FOUNDATION AS PER

2-3-91	Preline Iusp angle braces la 6- nailes
	as bor nailie schedule.
	Lintel straps beguired to 2 window
	Building paper on ext. walls to be
	ertended to top plates
	Dome braces - mostly 1.8 are being
	replaced will Braceline as indicated
	on approved plan OK as BUs oblaine
	exceed BUs required. Block
8.3.91	Preline O.K. H.W.C T.P.R Drain to be run in Copper
	Polybute to be removed waste pipes are to be run on trays.
	strainer on incoming main. Igl
18.3.91	DT O.K waterfested. Igl.
0 1	2 $n = n = n$
7.5.91	Michial Not Yet Complition Bios
7.5.9/	por Dange Dilosit Kipers Allrovis
7.5.9/	for DAMAGE DEPOSIT KEROND APPROVED
7.5.9/	
7.5.9/	
7.5.9/	
7.5.9/	
7.5.9/	
7.5.9/	For DAMAGE DEPOSIT REPOSITIONS MIROUED
7.5.9/	For DAMACE DEPOSIT REPOSITIONS MIROUED
7.5.9/	For DAMAGE DEPOSIT REPOSITION MIROUED
7.5.9/	For DAMACE DEPOSIT REPOSITIONS MIROUED
7.5.9/	For DAMAGE DEPOSIT REPOSITIONS MIROUED
7.5.9/	For DAMAGE DEPOSIT REPOSID
7.5.9/	For DAMAGE DEPOSIT REPOSITIONS MIROUED
7.5.9/	For DAMAGE DEPOSIT REPOSITIONS MIROUED
7.5.9/	For DAMAGE DEPOSIT REPOSITIONS MIROUED





07 March 2003

S & R Sallis 26 Hemare Street WAIKANAE BEACH

Dear Mr and Mrs Sallis

#### 73 LANGDALE AVENUE, PARAPARAUMU

It has come to my attention that the stormwater pipes from 73 Langdale Avenue are discharging to 85 Langdale Avenue which is contrary to Councils drainage requirements and the Land Drainage Act.

As you are probably aware, land use consent has been granted to undertake earthworks to fill in the pond at 83 Langdale Avenue and this consent has been appealed to the Environment Court.

Irrespective of the outcome of that appeal, the stormwater discharge from your property must be changed either to discharge to soak pits within your property or to the curb and channel at Langdale Avenue.

I seek your co-operation with this matter and ask that it be treated with urgency.

Yours sincerely

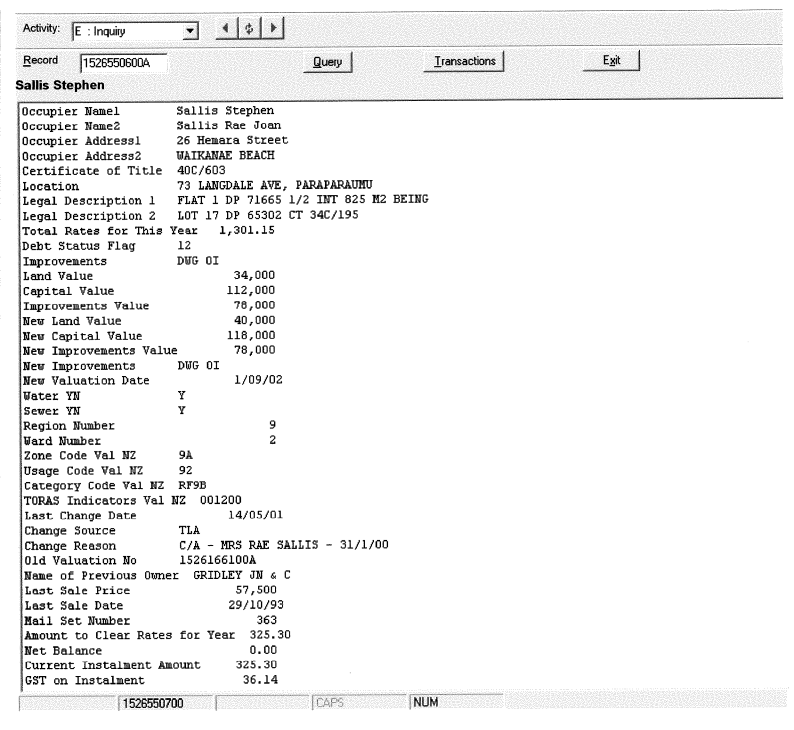
Ken Smith

**BUILDING CONTROL MANAGER** 

### LAND INFORMATION MEMORANCUM

### CATA COLLECTION FORM

Hickery was ass	riumber and street)	1 - 1
Legal Description	Latiand OR number)	13 Langda
•	Section Town, SDJ	4tly mi
Valuation Rate Reference	<b>33</b> /	
ZJAM	Zane Name)	
Planni Conser	ras. Sa number)	
,		
Building Resmonance		
Core	A Building Restriction Line	
	3. Reiocalacie Zone	
me çn:	→ Aerodrome	
<b></b> -	.B. Ciner	
Flood Fishi Citier		
July Fladorm	(Yes/No/Uncerain)	
isamen <b>u</b>	Vacibles Voc.	
orc Crain	(Yes/None Known)	
mmon Private Crain	(Yes/No)	
one Utility	(Yey-) ~~~!!	
	(Yesha)	
mer Available	(Yes/No)	7
wer Connected	(Yesha)	J
ier Available	(Yes/No)	
ter Connected	(Yes/No)	
Liai Gas Available	(Yes/No)	
ural Gas Connected	(Yes/No)	
cincity Available	(Yes/No)	
ctricity Connected	(Yes/No)	
13:01-91 1813	33 Dec 1 . 92 01	Sh
	9	
ENSATI <b>ON GRANTED</b>		
		1 1/ 13
CIAL FACTORS		
$\theta_{-}$		100 -1 1-100
$I \cup I \cap $	r addena dated 1"	190 HIE 6012502
actioning iching		
arrented termina		
arterior Terror		
arrang remain		
CIAL FACTORS	+ addena dated "l"	190 File6012



		SAHEDULED BRECTET	
ě.		er i de l'article de la companya de	enter and the state of the stat
8 8	1	Roundet i one	Yanac) i. Le
Ą.	,	The control of the co	a waxaa wayya da da waa
		Base sheathing	Handishæet
Ři.		Seterior Sheathing	Handiplank
Å.			
liz c	i j	Roof	Galvanised Corrugated
ê M			from
A E	87	Ext Joisens	Anodised Aluminium
4		And the training and a second of a second of the second of	with ex 25mm Grooved
ři.			Liners
(-	ó	interior linings	Walls: 9.5 Gib Board
e G			Ceilings: 7.5 Bib Board
		4	
ă.		Ruilding to comply to N. Z.S 3604	
de Fire Sir		and Local Authority by Laws	
is is	£3	Standerd Cistern and Toilet Seat	
i.	4,3	our description recording to the state of the section of the state of the section	
5	9	Close) the Asth	

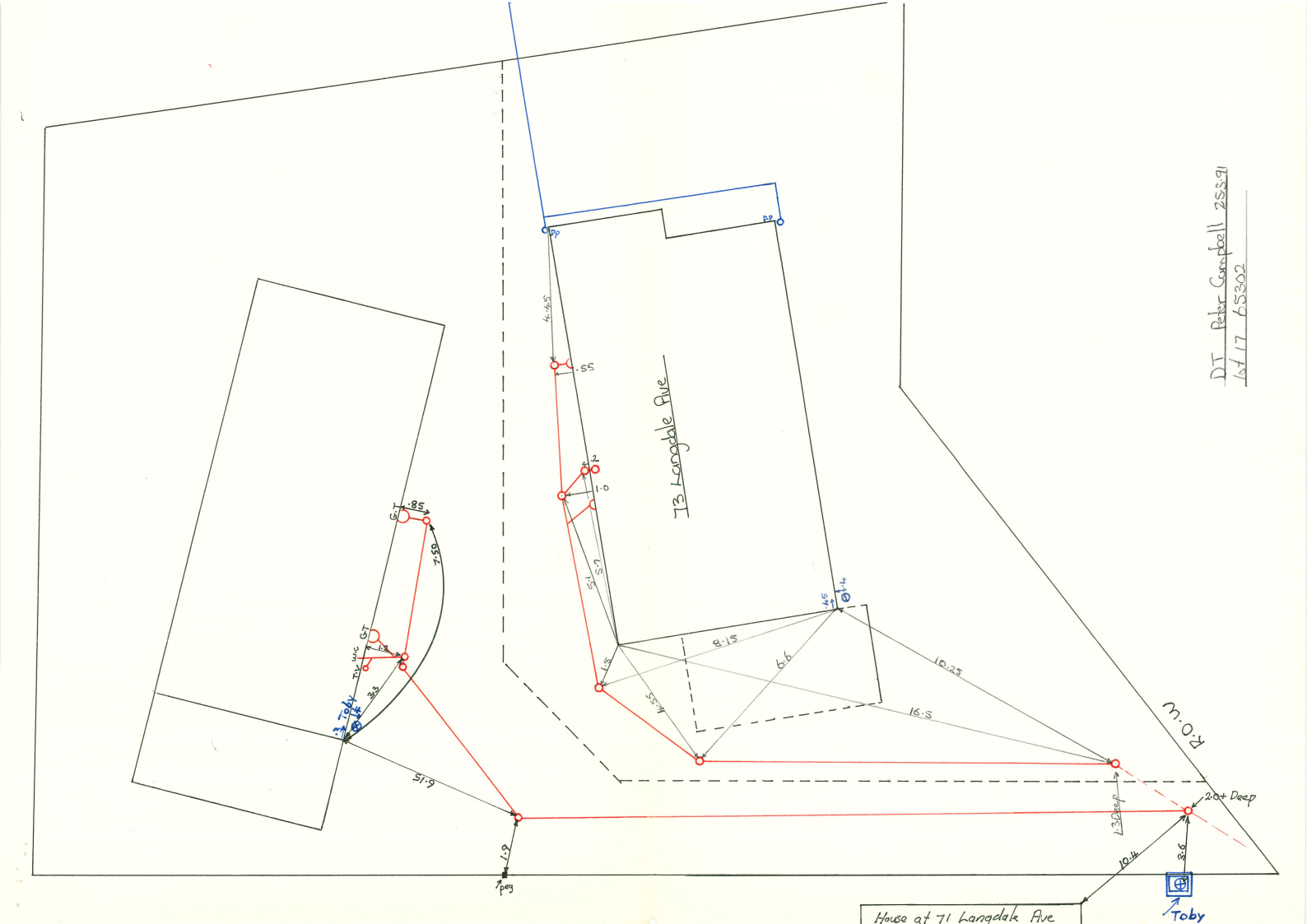
125 S/S Shower Trav 12 Formica W/Board lining three sides of Shower Hi 清 Formica Bench Tops 95 15 S/S Tub with unit \$ 16 Vanity Units. Meltecca 35 Kitchen units. Meltecca 187 Spouting and Down Pipes 镇 135 Litre Hot Water Cylinder Light switches and Points: 計 200 Series Points 16. Lights 15. 25 Four Plate White Automatic 95 Range F.C. \$1000. Interior Doors Rimu Flush 35 125 \$ Interior and Exterior painting \$ and decorating at owners cost and choice. BUILDER: J.L. GATES F.O.BOX 51-149

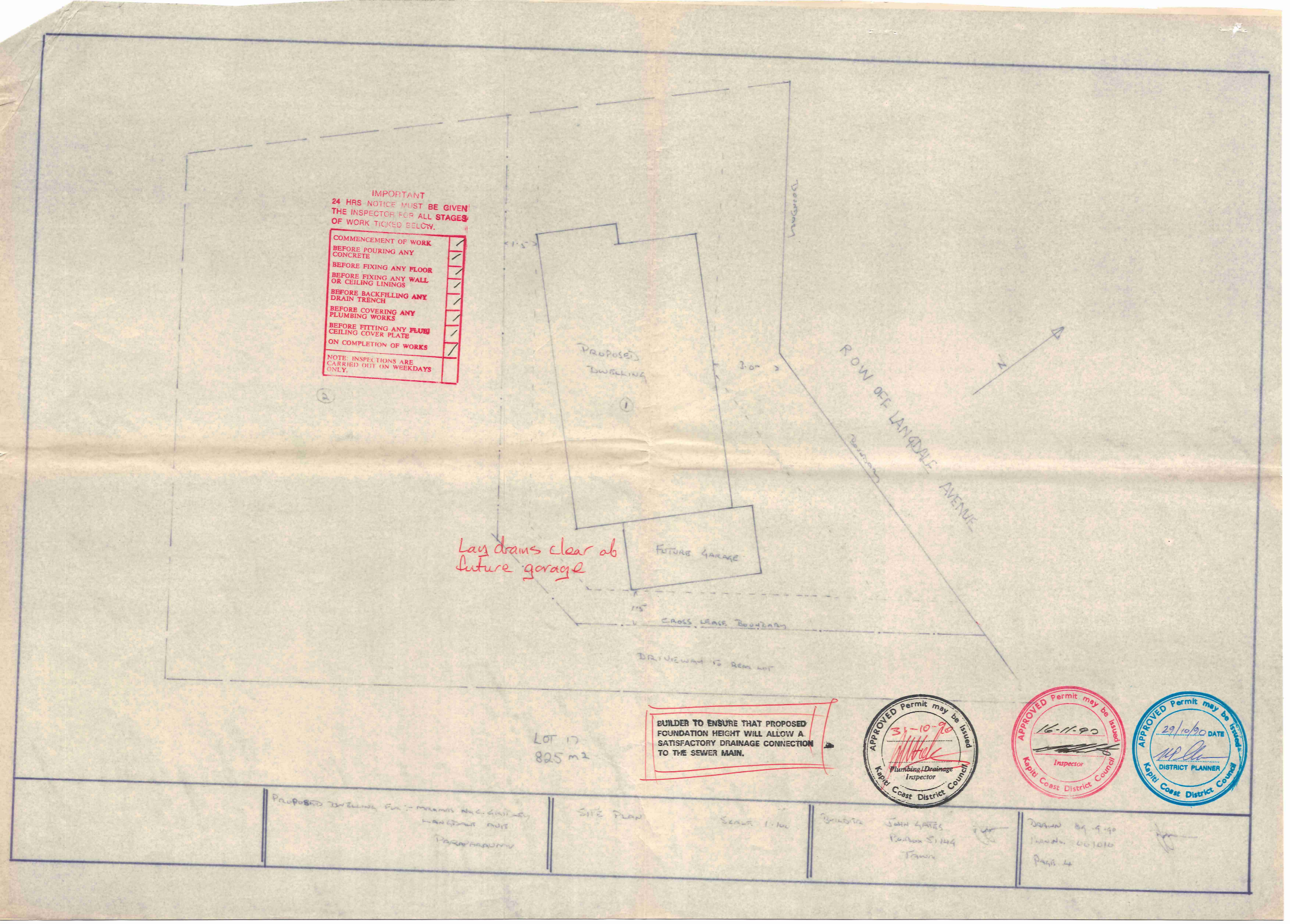
17.7

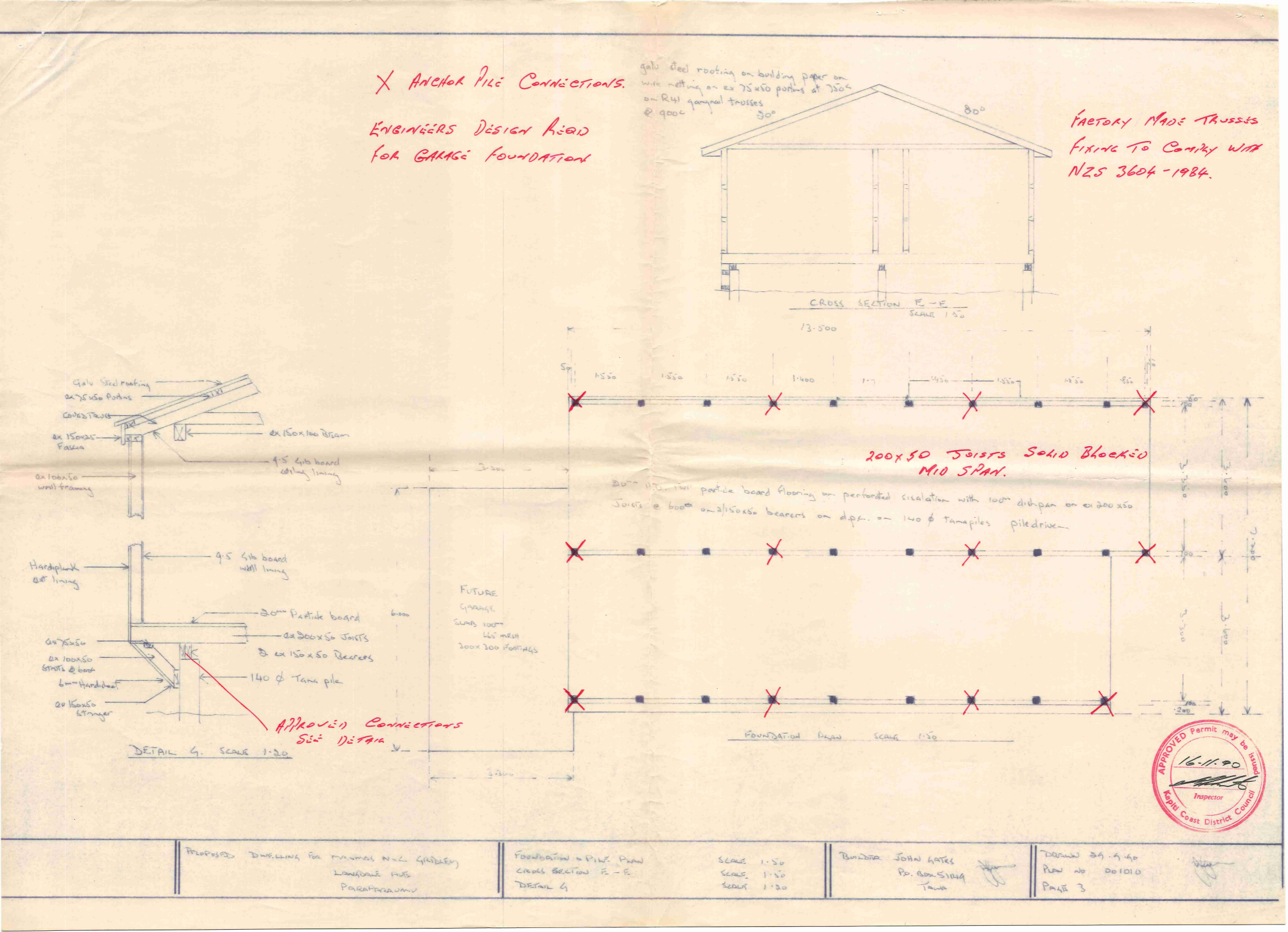
RAUMATI

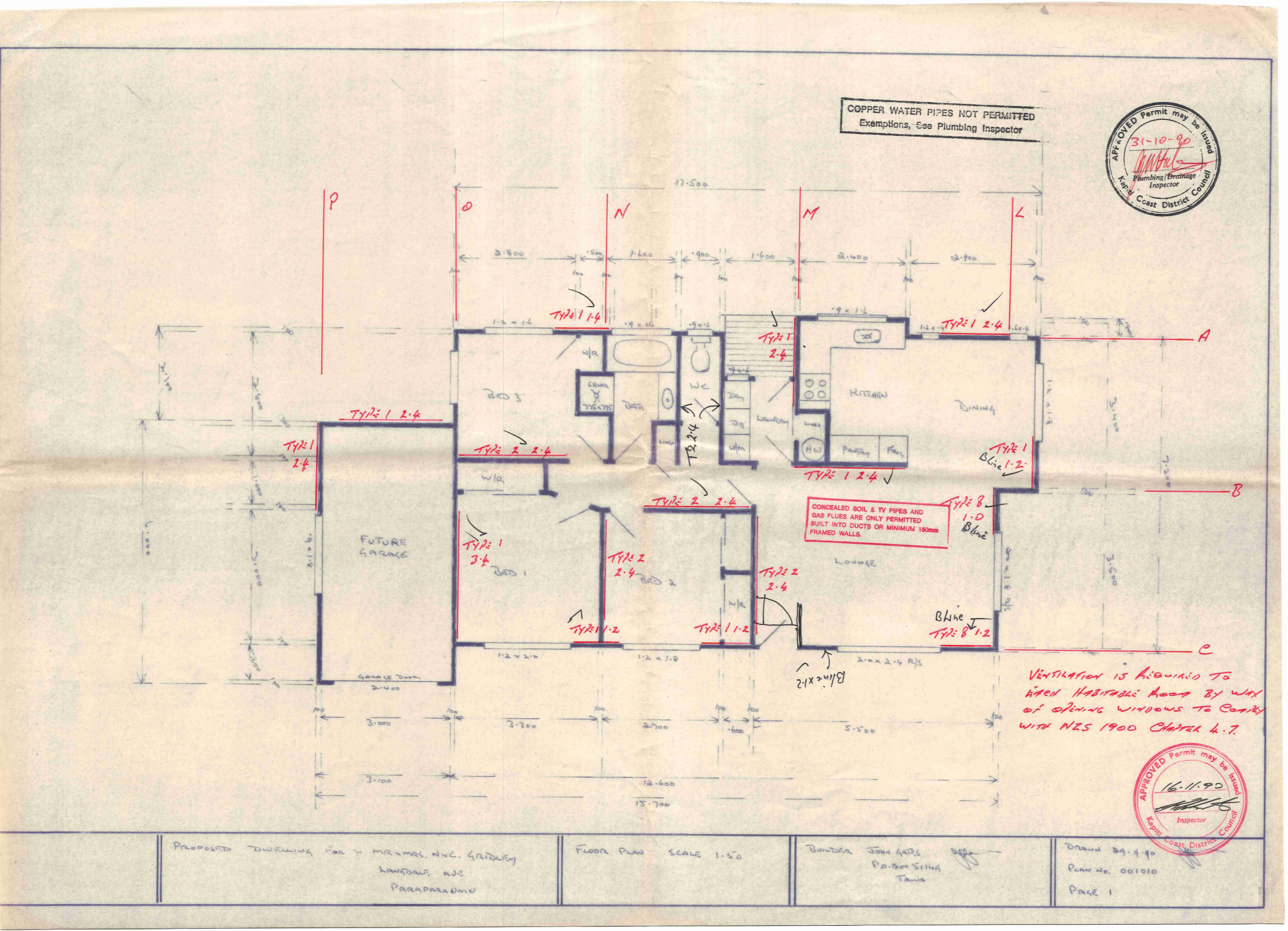
Charl . 18.10.90

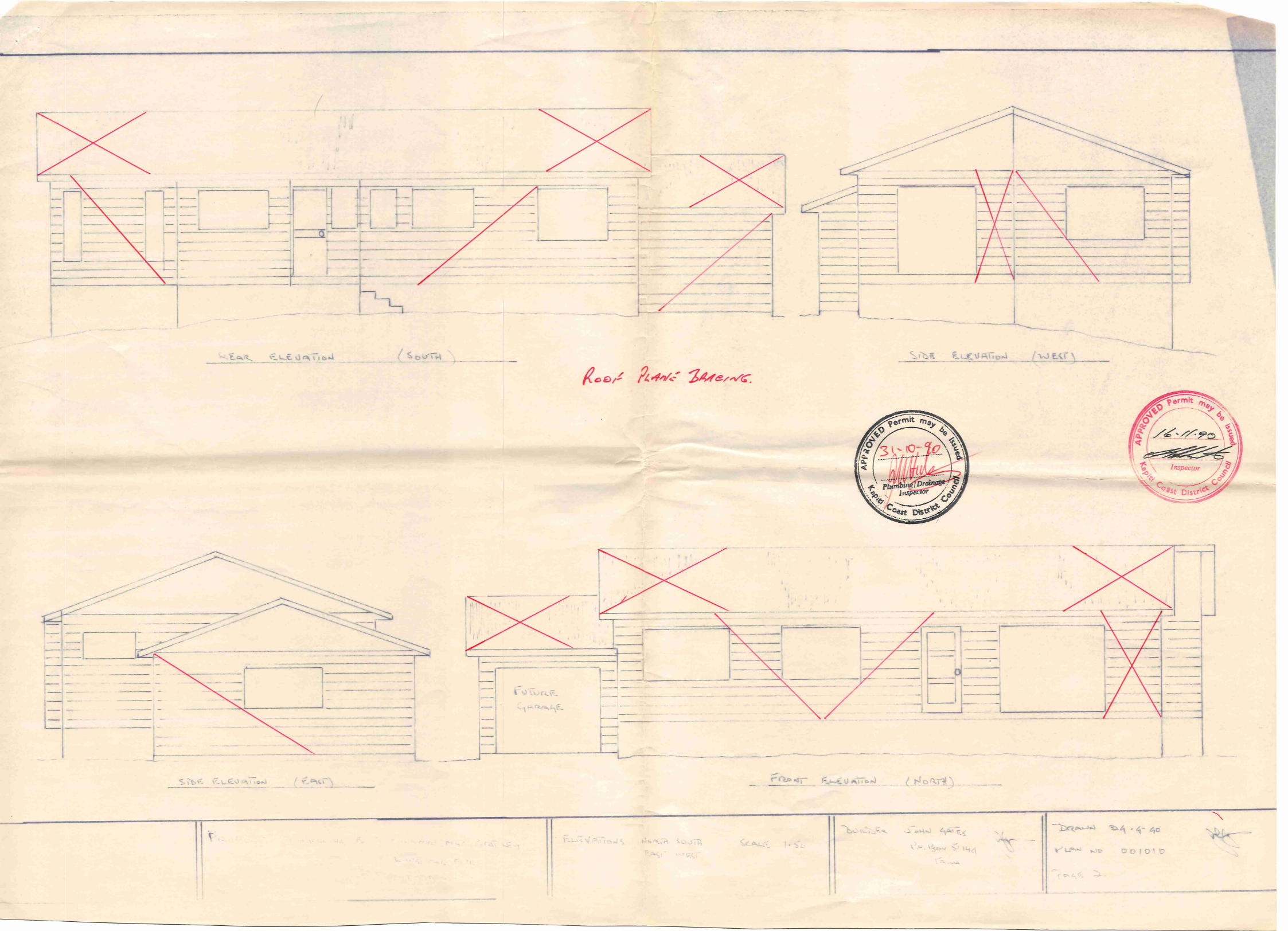
73 Langdale Plue Existma drainage Plan 1.30eep 1.8 R.O.W DT Peter Comptell 25.3.91











Approvals 20 6 5 3 0 2 D. P. RECISTERED OWNERS PURSUANT TO SECTION 314 OF THE LOCAL GOVERNMENT ACT 1974 1 HEREBY CERTIFY THAT THE CONSTRUCTION OF THE BUILDING CONTAINING FLAT 1 AS SHOWN OR DESCRIBED HEREON COMMENCED ON OR AFTER THE 1ST DAY OF APRIL 1979 AND EVERY BUILDING PERMT NECESSARY FOR THE CONSTRUCTION THEREOF AS SHOWN OR DESCRIBED HAS BEEN GRANTED BY THE KAPITI COAST DISTRICT COUNCIL PURSUANT TO ITS BYLAWS. DATED AT DAY OF GENERAL MANAGER. (3) 19 D.P. 65302 71 D.P. 65302 FOR AREAS SUBJECT TO RESTRICTIVE COVEVENANTS AND LABELLED A-B; SEE LEASES. 18 D. P. 65302 Comprised in I WILLIAM MARK EDGAR of Paraparaumu Registered Surveyor and holder of an annual practising certificate (or 16 who may act as a registered surveyor pursuant to section 25 of the Survey Act 1986) hereby certify that this plan has been made from surveys executed by me or under my directions, that both plan and D.P. 65302 survey are correct and have been made in accordance with the Survey Regulations 1972 or any regulations made in substitution thereof. this 19 Signature Field Book . Traverse Book Reference Plans DP 65302 Correct Approved as to Survey ...../...../..... Chief Surveyor LAND DISTRICT WELLINGTON TERRITORIAL AUTHORITY KAPITI COAST DISTRICT FLAT 1 ON LOT 17 D.P. 65302 SURVEY BLK. & DIST. !!! KAPITI District Land Registrar Surveyed by CUTTRISS MCKENZIE MARTIN LTD File 15520 NZMS 261 SHT ..... RECORD MAP No Scale 1: 200 Date January 1991 Received Instructions W.A. ROBERTSON, SURVEYOR GENERAL, DEPARTMENT OF SURVEY AND LAND INFORMATION, NEW ZEALAND Printed by Littlejohns Wellington, New Zealand

