

16mm 35mm

BUILDING FILE

Code No. 121 / 291

Subject 2 Flats Tco.

No. Sheets 3656
5894

Permit No 29.10.71
29.11.73

Date _____

NEW PLYMOUTH CITY COUNCIL

10/123/73

FOR OFFICE USE:

File No. 11 90

Check Sheet No. 5899

12/1291

Receipt No. 8292

Sewer Sheet No. 39

Date of Receipt 29.11.73

Zone Residential R.2

TO THE CITY ENGINEER

Date 29-11-73

APPLICATION FOR BUILDING PERMIT

Lot No.

At (House No.) 291 Montney Street

D.P.

For erection of Terrace

Sec. No.

OWNER Mr. J. J. J. J.

ADDRESS 291 Montney Street

Proposed Use Terrace

Foundation Concrete

Walls

Roof

AREA of Site

AREA of existing buildings

AREA of existing accessory buildings

AREA of Building in application

50 sq ft

Builder Collins & Kenyon

Address P.O. Box 55 Waitara

Designer J. Collins

Address P.O. Box 55

Structural Eng.

Address

Building Projects Authority Required

Yes / No

Supplied

Yes / No

Total Value of Building

\$

Sanitary Plumbing and Drainage

\$

Value of Building for Permit

\$ 250

Water for Building

Building Research Levy on

\$

Hoardings

Mths @

FOR OFFICE USE

Corrected Value Fees

2-00

TOTAL FEES BUILDING

2-00

Starting Date

Finishing Date

NAME AND ADDRESS OF APPLICANT

Collins & Kenyon

P.O. Box 55 Waitara

Phone 76844 WT.

Signature of Applicant

J. Collins

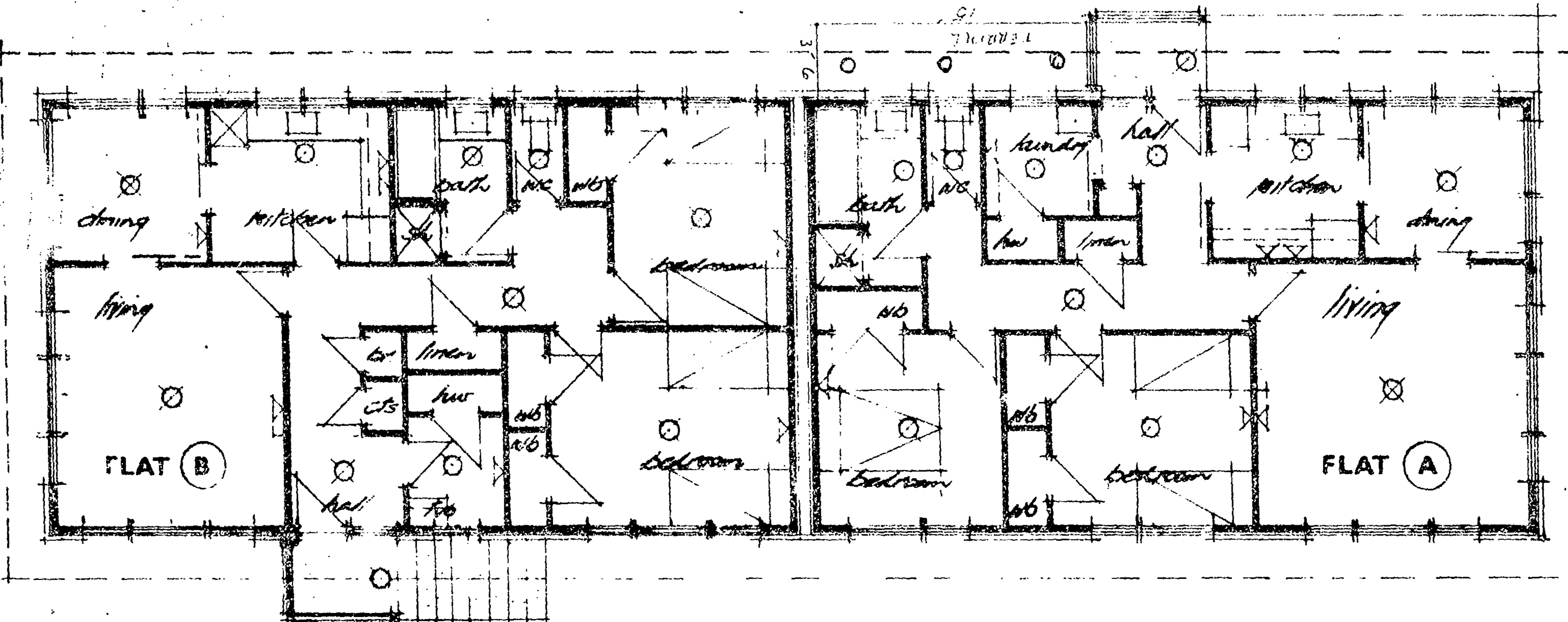
Signature of Owner

Site shows all dimensions before & after

M. G. HARRIS,
City Engineer

Overall length to be 82' 0"

8-6 9-10 6-0 2-0 2-0 9-6 5-10 3-0 5-10 6-0 8-0 9-0



12-8 6-2 5-2 2-0 13-0 10-0 2-0 11-0 15-4

291 COURTENAY

TS, ²⁸⁹291 COURTENAY ST, FOR MR C. CURD

10/20/21

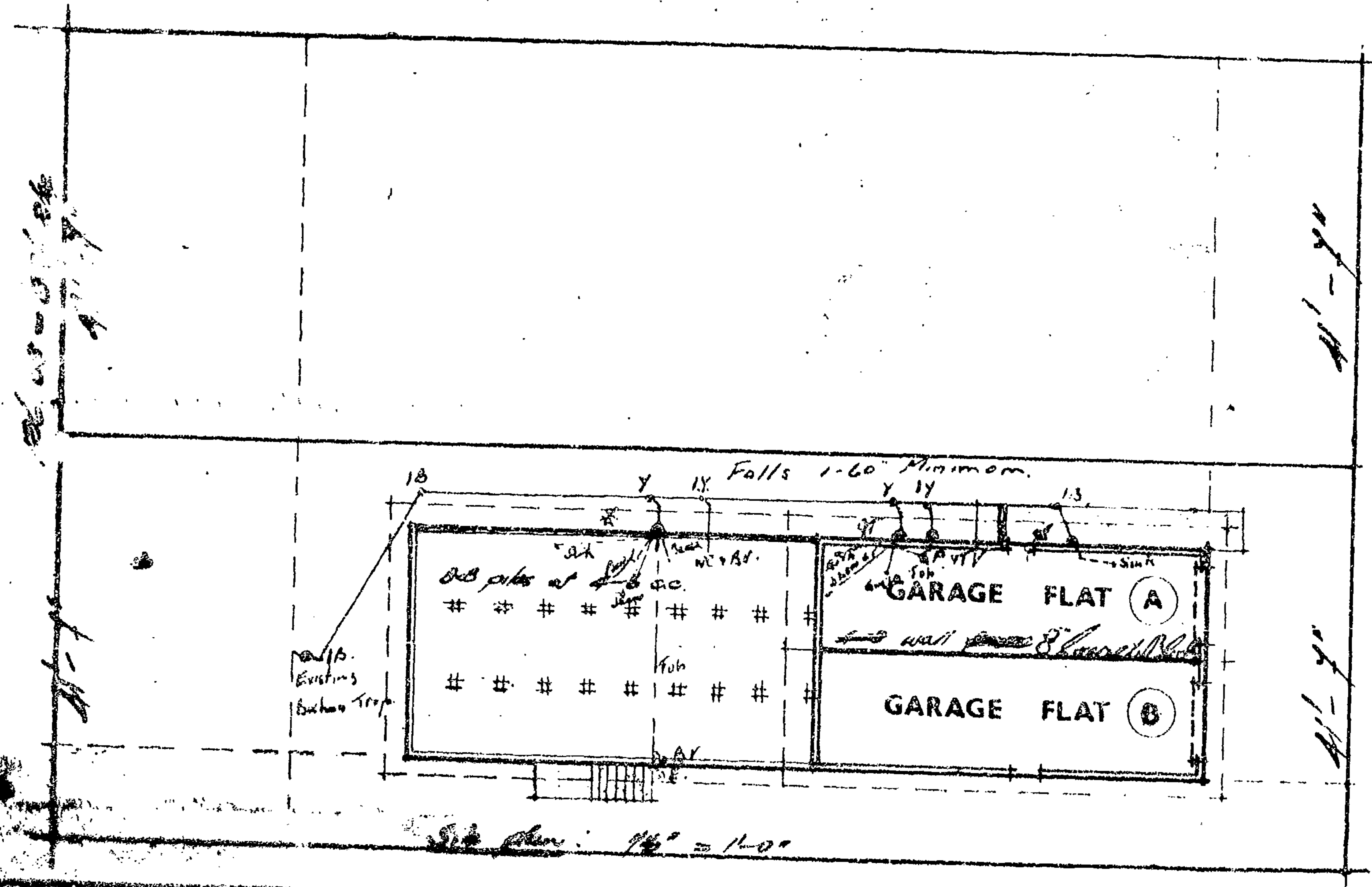
11 90

22 NMS (372)

Scale: 1/4" = 1'-0"

205.04 = 135'-4"

26'-0"



COURTNEY STREET

26'-0"

9'-11"

4'-2"

8'-9 1/2"

PROPOSED RESIDENTIAL APARTMENTS

S E R V I C E S

A : SEWER CONNECTION

STORMWATER CONNECTION

Existing Service _____
Required Service _____
Location _____
Depth _____
Special Requirement _____
Common Drain _____
Fee \$ _____

12/29/

Fee \$ _____

FEE \$:

B : WATER CONNECTION

Existing Service _____
Distance from L/Boundary _____
Distance: Main to Boundary _____
Boundary to Load _____
Required Service _____
Water _____

Height above Datum _____

FEE \$:

C : PLUMBING

No. Fittings 3 2 1 2 2 2 Others _____
W.Cs Baths Basins Sinks Showers Tubs
Total Values _____
Supply Pipe Sizes _____
Backflow Prev. _____
Other Fittings _____
Estimated Value _____
P.V.C. ☐ Copper ☐ Gal. Iron ☐
Plumbing Fee _____

DRAINAGE

Existing _____ Required _____
Fittings Required _____
Common Drain _____
Septic Tank _____
Stormwater _____
Estimated Value _____

Drainage Fee _____

Total Estimated Value P. & D. \$ _____

FEE \$:

D : VEHICULAR CROSSINGS

Type of Footpath _____ Condition _____
Kerb & Channel _____
Existing Crossing _____
New Crossing _____ Position _____
Strengthen Path Sq.Yds. _____ Level at Boundary _____

STREET WORKS FEE \$:

DEPOSIT DAMAGE FEE \$:

REMARKS : CORRESPONDENCE : AGREEMENTS
SPECIFIC REQUIREMENTS

12/29/

Approved_ _ _ _ _

Not Approved_ _ _ _ _

Approved_ _ _ _ _

Not Approved_ _ _ _ _

Approved_ _ _ _ _

Not Approved_ _ _ _ _

Approved_ _ _ _ _

Not Approved_ _ _ _ _

Approved_ _ _ _ _

Not Approved_ _ _ _ _

E : HEALTH & BY-LAWS

Areas - - - - -

Light _ _ _ _ _

Ventilation_-----

Remarks: _____

Approved _____

Not Approved_ _ _ _ _

F: DANGEROUS GOODS

Domestic or Commercial _____

Storage Capacity & Location _ _ _ _ _

Licence Required _____ Yes/No _____

Approved _____

Not Approved _ _ _ _ _

G : BUILDING

Remarks:

Bohr to sign amendment to plans.

Building Inspector _ _ _ _ _

Approved J. F. Adams

Not Approved _ _ _ _ _

Specification: _ _ _ _ _

Structural Engineer _ _ _ _ _

Approved_ _ _ _ _

Not Approved_ _ _ _ _

Fire Service _ _ _ _ _

Recommended _ _ _ _ _

Not Recommended _ _ _ _ _

Approved- *[Signature]*

Not Approved_ _ _ _ _

APPROVING ENGINEER