

BOROUGH OF MOTUEKA

Application for Plumbing/Drainage Permit

Assessment No. 1956/438

Receipt No. 2568

Permit No. _____

Date Issued _____

TO THE INSPECTOR, MOTUEKA BOROUGH COUNCIL :

I, the undersigned, hereby give notice that I intend to carry out the following work subject to the provisions of the By-laws of the Borough of Motueka, the Municipal Corporations Act, 1933, amendments thereof or any other provisions whatsoever applicable thereto, and request that a permit be issued for the execution of same.

Section on which work is to be placed: Lot all D.P. 2364 Pt 12 of Sec. 166

Section King Edward Street Street

Owner Mr. L. Kelling Address King Edward St.

Occupier Mr. L. Kelling

Plumber/Drainlayer BLAIR & MATHER LIMITED Reg. No. 3285

Class of Work

Plumbing

Drainage

*Installing
~~Repairing~~

No. of W.C.'s 1

Installing _____ feet of drain

No. of Baths _____

Repairing Drain _____

No. of Showers _____

Clearing Drain _____

No. of Basins _____

Other Drainage _____

No. of Sinks _____

Connecting all house
drainage to sewer.

No. of Tubs _____

Sundries _____

*Delete the term which does not apply.

The Fee payable as per schedule hereunder must accompany this application.

SCHEDULE OF FEES.

	£	s.	d.	
If the value is under £	1	6		
If the value exceeds £5 but does not exceed £10	2	6		
If the value exceeds £10 but does not exceed £25	5	0		
If the value exceeds £25 but does not exceed £50	10	0		
If the value exceeds £50 but does not exceed £100	1	0	0	

With 5/- for every £100 or part thereof for all work exceeding £100.

Proposed commencement date _____

Estimated cost, £ 68.

Fee payable £ 2 : - : - ✓

(The decision of the Inspector shall be final as to estimated cost.)

Owner or Plumber
Drainlayer

BLAIR & MATHER LIMITED

Address Hop. Ave. W. Motueka

Date 18-2-56.

(If the Graph Sheet is not large enough for the Drainage a full scale drawing to be supplied.)

(For Office Record Only)

APPLICATION APPROVED

Inspector

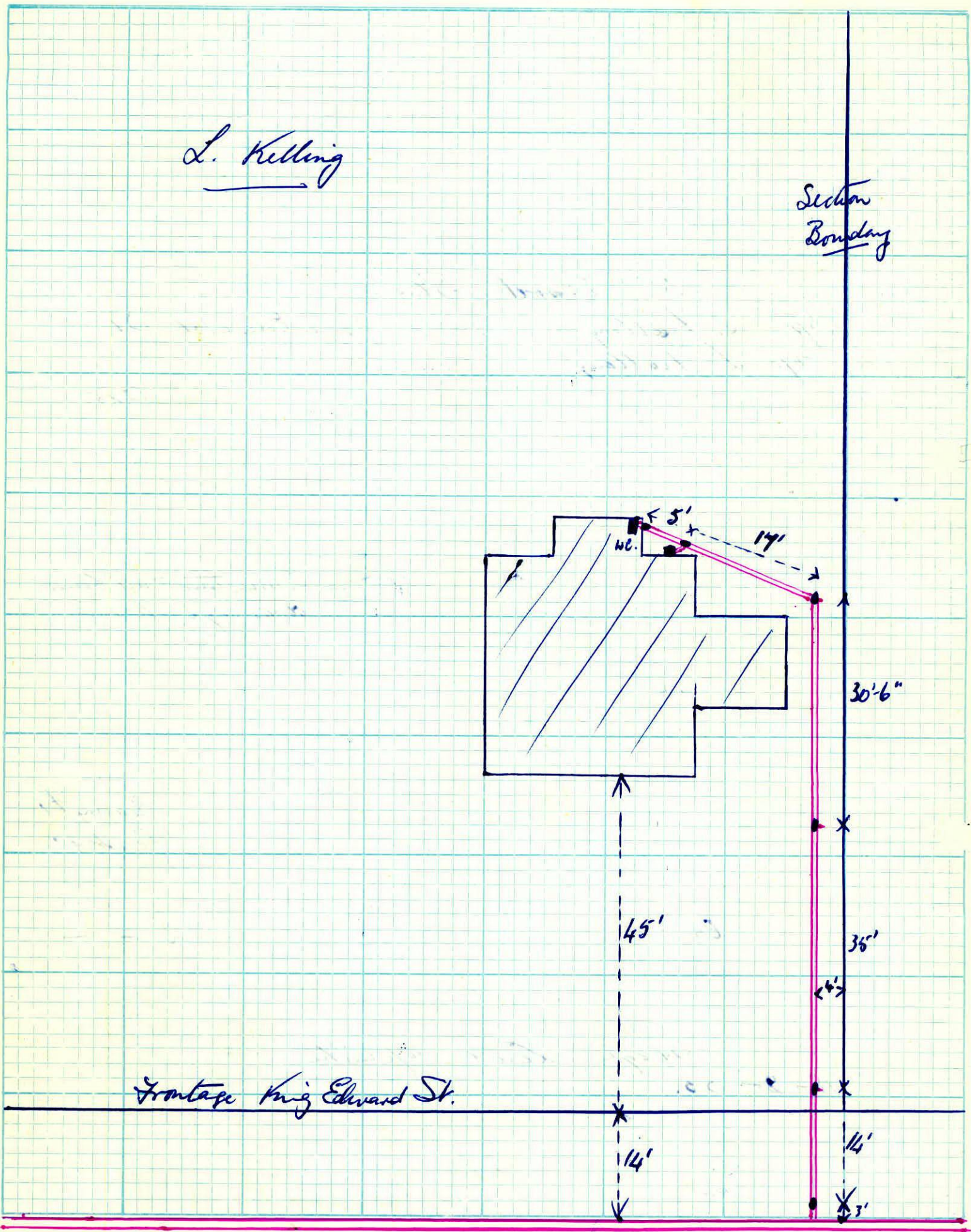
WORK INSPECTED AND PASSED

Inspector

NOTE.—For drainage work a scale plan in ink showing street line, section, boundaries, buildings in outline, lines of drains, inspection pipes, etc., MUST be supplied.

L. Kelling

Section
Boundary



Scale: 1-8th inch equals = $\frac{1 \text{ foot}}{2 \text{ foot.}}$