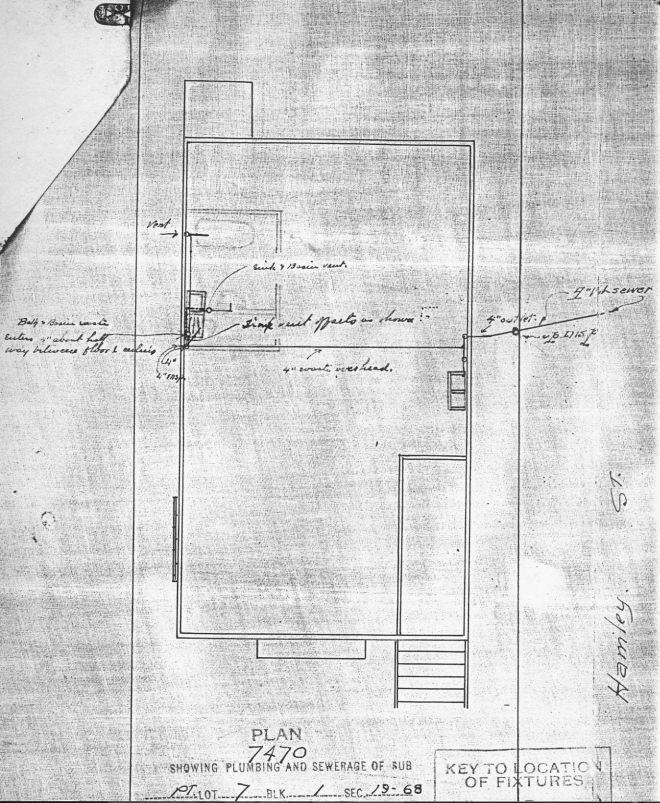
PLAN NO. 7470 Jebruar - 21 191 ... X Application to Connect with Sewer 426 Arnold. Hamley aryold Street I. J. adams Dumer al fuffer comments W Dill kt my onkar Ecas com : Stanke sift Suparale stop ad nasi moved Inspections Rough IMG. Tharen 2 Sewer May 23 - Schl W. P. AM. Thay 14 Finish Ante May 14.

Application for a Permit to Construct House Sewers and Connections with Public Sewers
At the Building. and Premises located on the
HauleyStreet, between Winold Street
nd
Dec 1.9. 6.8. Estate or Registered Plan No.
Plan submitted, Numbered ()
owner I' Adams Address Address DC Hardware Dril'C
Address
Pumber for Chapple Address. 3/2 Comola D'- Purpose of Premises. duellung
Purpose of Premisesduellan
Iow many Buildings

Following schedule sets out the class and position of Plumbing Fixtures to be installed under this application and no alteration or additions to same shall be made without permission from the Plumbing Inspector:

Other Fixtures Basins Urinals Trays Baths Sinks Closets Basement Ground 1st Floo and Floor oth Floor 10th Floor ..... 1 1 TOTAL S ......... .... Owner El. 60. Delect. 10 p. LAgent for Owner Dated .... .191 re Report and Recommendation of Inspector I report that I have examined the foregoing application and find the same to be in compliance with the requirements of Sewers By-law. -I therefore recommend that a permit be granted for the construction of the work. Inspector of Plumbing and Sewerage day of. . .191 City Treasurer's Office, Victoria, B.C RECEIVED Collers (\$3.00) as required by within application FEB 2 1 1914 VICTORIA, B. C. easurer and Collector



## CORPORATION OF THE CITY OF VICTORIA

## STREET PERMIT

Nº 238

	Date 22 Mary 191 4
Permission is hereby granted W. Slo	mant-
to open up portion of Atreed	opposite Lot
Block 1 - owned by Mrs And	
on Hamley Street, between A	
for the purpose of <u>Reuse</u> Con	nest
on the following conditions:-	3' Below Catere of Poras
(1) That the lateral invert level at property line is not more-	than

(2) All pipe work in rock to be carefully surrounded with cement concrete, 6-3-1 mix.

(3) All pipe work in bad ground to be laid on a 6 inch slab of cement concrete, 4-2-1 mix, not less than 18 inches wide, or laid on  $2\frac{1}{2}$  inch fir plank, 12 inches wide, properly supported with stave piles.

(4) All pipe to be laid in a true line and straight grade.

(5) All pipe lines shall be left exposed 24 hours before covering, where, in the opinion of the inspector, such is necessary.

(6) Pipes to be laid on their body leaving the bell of pipe with a clear surround for joint and examination of joint.

(7) Filling in to take place at the side and under side of pipe carefully before the top of pipe is covered. This fill to be of earth until a height of at least two feet before any rock fill is placed in trench; that is to say, no rock fill will be allowed within two feet of the pipe.

(8) Mix for joints of pipes to be—ORDINARY, 2 sand, 1 cement; BAD GROUND, 1<sup>1</sup>/<sub>2</sub> sand to 1 cement; VERY WET GROUND, neat cement. Joints to be made as follows:—Well bed lower bell of pipe and set spigot end of next pipe to true invert and thoroughly pack cement compo between the surfaces of the bell and spigot to a tight finish flush to bevel at the outside completely round, and thoroughly cleanse inside of pipe.

(9) That the trenches are filled and tamped and street repaired to the satisfaction of the City Engineer.

C. H. Ruch

per Dor.

City Engineer