

PLAN No.

74701

February - 21 191... X

Application to Connect
with Sewer
426 Arnold St.

Hauley - Arnold Street
J. W. Adams Owner

- (a) Water closet leaking badly at flush comm. (C)
- (b) Sill of window at rear comm. Stand pipe to be removed.
- (c) or ~~separate~~ Separate stops and wash provided

10 Inspections

- Rough J.W. March 2
- Sewer May 23 - Schl
- W. P. J.W. May 14
- Finish J.W. May 14

Application for a Permit to Construct House Sewers and Connections with Public Sewers

At the Building and Premises located on the Southwest side of Hamley Street, between Arnold Street and Dec 19-68 Street, on Lot No. 17 Block No. 1 Estate or Registered Plan No.

Plan submitted, Numbered () Street No.

Owner J. J. Adams Address of B. C. Hardware Store

Pipe Layer Address

Plumber Geo Chapple Address 312 Arnold St.

Purpose of Premises dwelling

How many Buildings one

Pursuant to the provision of Sewers By-law of the City of Victoria, application is hereby made to the Plumbing Inspector of the said City for permission to construct sewers, plumbing and drainage on the above mentioned premises in accordance with the Sewers By-law, and to connect the said sewers, plumbing and drainage with the public sewer in Hamley Street, the undersigned hereby agreeing to cause the work to be done in accordance with the aforesaid By-law, and the standard specification provided for in the said By-law, the material to be furnished in accordance therewith, and such modifications as may be required by the Plumbing Inspector, and further, that all work herein contemplated will be executed in a workmanlike manner.

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:

	Closets	Baths	Sinks	Basins	Urinals	Trays	Other Fixtures
Basement	/						
Ground Floor							
1st Floor	/	/	/	/			
2nd Floor							
3rd Floor							
4th Floor							
5th Floor							
6th Floor							
7th Floor							
8th Floor							
9th Floor							
10th Floor							
	/	/	/	/		/	

TOTAL 5

Dated 21 day of February 1914 Geo Chapple Agent for Owner

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.

Geo Chapple
Inspector of Plumbing and Sewerage

21 day of February 1914

City Treasurer's Office,
Victoria, B. C. Feb 21 1914

RECEIVED from Geo Chapple
the sum of Three Dollars (\$3.00) as required by within application.

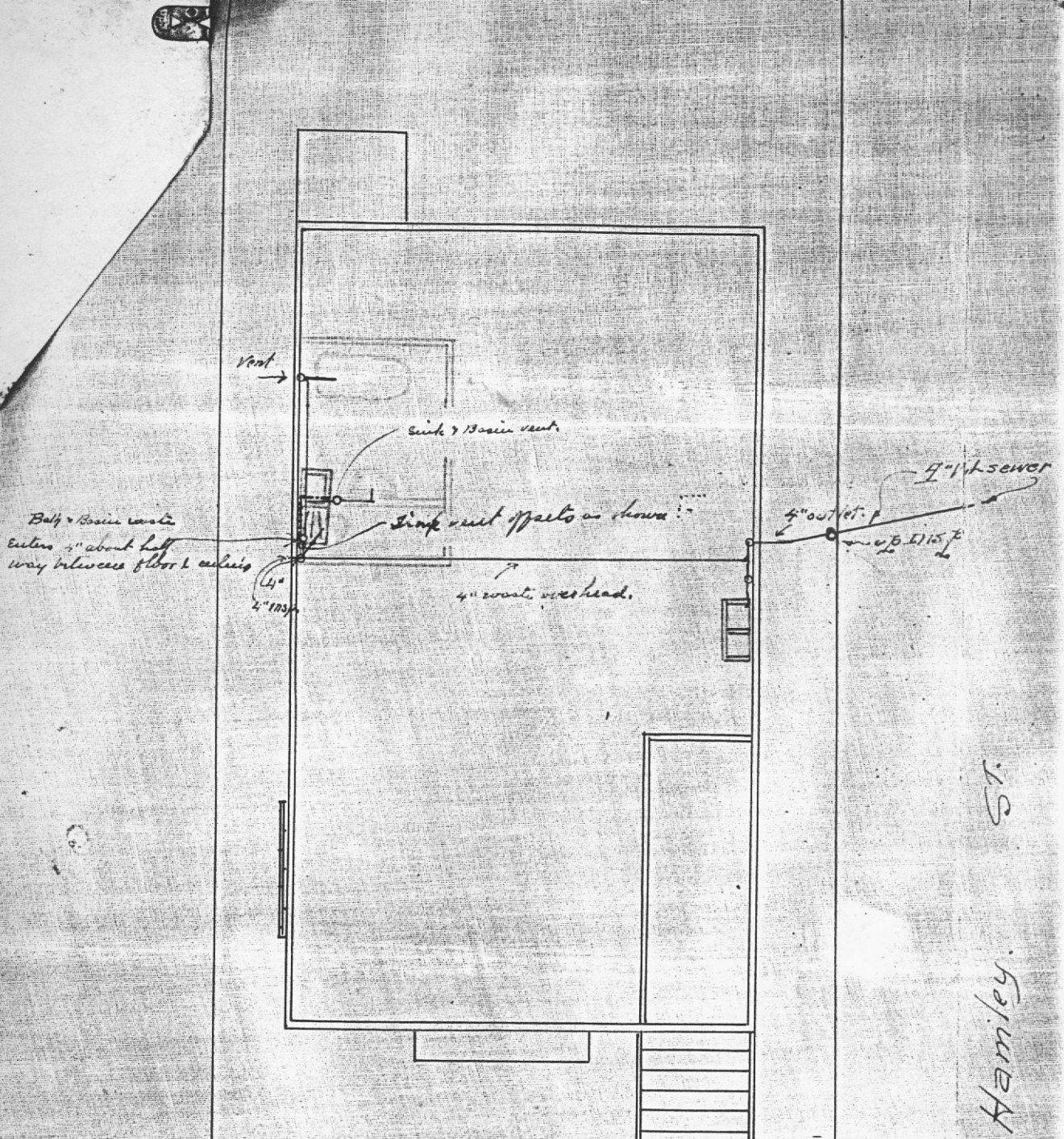
R. Smith
City Treasurer and Collector

PAID

FEB 21 1914

VICTORIA, B. C.

Geo Chapple



Roof →

Sink & Basin vent

Sink vent falls on shower

4" vent sewer

4" outlet p

15' 11 1/2"

Bath & Basin waste enters 4" about half way between floor & ceiling

4" 4" 4" 4"

4" vents overhead

St.

Hamley.

PLAN
7470

SHOWING PLUMBING AND SEWERAGE OF SUB

PT. LOT 7 BLK. 1 SEC. 19-68

KEY TO LOCATION OF FIXTURES

CITY OF VICTORIA
CORPORATION OF THE CITY OF VICTORIA

STREET PERMIT

No 238

Date 22nd May 1914

Permission is hereby granted W. Stewart
to open up portion of street opposite Lot 7
Block 1 owned by Mr Adams
on Hamley Street, between Arnold & Walton
for the purpose of sewer connection
on the following conditions:—

3' Below Centre of Road

- (1) That the lateral invert level at property line is ~~not more than~~ 3' Below Centre of Road ~~than the sewer Y invert~~ in higher
- (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 2½ 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, 1½ 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. Rust

Per D.O.

City Engineer