

CITY OF NEW BEDFORD
APPLICATION FOR LAYING DRAIN

Application **Nº 19169**

Board of Health Permit No.

To the Mayor and City Council:

New Bedford, Mass., August 19, 1970

I hereby request that a drain be laid from the premises of City of New Bedford

on Bonney St. 235' s of Windsor St.

to connect with the sewer in Bonney street,
the same to be laid in the street and the surface repaired as directed by the Commissioner of Public Works.

I hereby agree to pay at the office of the City Treasurer all cost of performing the above work in the manner specified, in excess of the deposit made herewith, within 10 days after the completion of the work.

It is understood and agreed that the deposit made with this application shall be applied to the payment of the cost of performing the work done, and that any excess of deposit over the cost shall be returned to me by the City Treasurer.

Witness L Bryant

CITY OF NEW BEDFORD

Property owner

CITY HALL

Address

By

Darius Bell, Assistant City Planner

Rm 211, CITY HALL

Address

Requires separate entrance
for roof water

Consent of Owner of Private Drain

New Bedford, Mass.,

To the Mayor and City Council:

I hereby grant to

the privilege of draining premises

through the private drain owned by me connecting with sewer in

street.

Owner

Estimate and Deposit Requirement

Office of Commissioner of Public Works, Aug 19, 1970

My estimate of the cost of laying the drain described in the above application is

\$ 90.00

Assessed

Entrance charges

Total deposit required

\$ 90.00

A C Anderson

Commissioner of Public Works

Certificate of Issue

Office of City Clerk, Aug 19, 1970

The above application, accompanied by City Treasurer's receipt presented this day; whereupon

Permit No. 19169 was issued, and the Commissioner of Public Works notified of the same.

Ole M. Vaughan
City Clerk

MH
Laid from ~~main~~ in street to iron pipe in property.

Owner agrees to supply all necessary

Transite

pipe.



NOTICE TO COMMISSIONER OF PUBLIC WORKS

Length of drain.....22'

Sewer depth.....(5)

Surf. drain.....

Void Duplicate Permit 19170
see p. 12

2 pipe system

Drain Permit **Nº 19169**

City of New Bedford,

Office of City Clerk, *August 19, 1970*

To Commissioner of Public Works.

Permission has this day been issued to

City of New Bedford
Property owner

City Hall, 133 William St
Address

By *City Planner*

same
Address

to lay drain from the premises of

City of New Bedford
e s Bonney St 235' s of Winsor St

to connect with the sewer in

Bonney street.

☒ Laid from ~~main~~ ^{M.H.} in street to ~~iron~~ pipe in property.

Owner agrees to supply all necessary

Transite pipe.

Requires separate entrance for sewage and roof water

not assessed. no ent. fee City Planner to supply materials all labor to be charged to 1970 Sewer Loan (auth by A.C. Anderson)

Ellen Taughan
City Clerk.

RETURN OF FOREMAN

Entered.....19

Time.....

By.....

COST

Labor	hours	@		
	"			
	"			
	"			
	"			
	"			
	"			
	"			
Stock				
Trucking				
Total Cost				
Estimate-cost of laying drain				
Entrance charges				
Total deposit				
Balance due				

Pieces pipe to curb.....

" " curb to house.....

Cut at sewer.....

Cut at curb.....

Size of pipe.....

Correct

Foreman

BONNEY ST.

2 Pipe System

ESTIMATE COST OF DRAIN

Drain Permit No. 19169

To Commissioner of Public Works

Name CITY OF NEW BEDFORD (CITY PLANNER)

Address CITY HALL 133 WILLIAM ST.

I have estimated the cost of laying a drain as follows E. SIDE BONNEY ST. 235'± S. OF WINSOR ST.

Excavating 27 ft. @ Sewer depth of 5 ft. (surf. dr. depth) \$ 74

Extra cost due to ledge cu. yds. @ \$

Restoring sq. yds. of DIRT sidewalk @ \$

Restoring 5 lineal ft. of B.C. street pave. @ \$ + \$5.00 16

Sub Total 90

✓ Laid from M.H. in street to iron pipe in property.

Owner to pay difference if cost is more. Reimbursed if less.

Entrance Fee

✓ Owner to supply all necessary TRANSITE pipe

Total Estimate \$ 90.00

Remarks NOT ASSESSED, NO ENT. FEE. CITY PLANNER TO SUPPLY MATERIALS, ALL LABOR TO BE CHARGED TO 1970 SEWER LOAN (AUTH. BY A.C. ANDERSON)

Seperate entrance for sewer
and surface drain required.

By Wilfred A. Bancher, Jr. Engineering Division

