

21470

CITY OF NEW BEDFORD  
APPLICATION FOR LAYING DRAIN

Application **Nº 19228** *permit #21470*  
*10/23/87* Board of Health Permit No. ....  
New Bedford, Mass., *Dec 29 1970*  
To the Mayor and City Council:  
I hereby request that a drain be laid from the premises of *City of NB School Dept.*  
*68 South St. w of A South Ave.*  
*68 South St.*

to connect with the sewer in *South* 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 School Dept*  
Property owner  
*166 2/2 William St City*  
Address  
By *Henrique Leisner*  
*166 2/2 William St City*  
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,  
My estimate of the cost of laying the drain described in the above application is  
Assessed  
Entrance charges ..... Total deposit required *No Charge*  
*A C Anderson*  
Commissioner of Public Works

Certificate of Issue

Office of City Clerk,  
The above application, accompanied by City Treasurer's receipt presented this day; whereupon  
Permit No. *19228* was issued, and the Commissioner of Public Works notified of the same.  
*Ellen M. Dougherty*  
City Clerk

☒ Laid from main in street to iron pipe in property.  
Owner agrees to supply all necessary  
*not* *incl* *pipe.* *No charge*



# NOTICE TO COMMISSIONER OF PUBLIC WORKS

Length of drain 28'

Sewer depth 7 1/2'

Surf. drain -

.....pipe system

*no charge*

Drain Permit **N<sup>o</sup> 19228**

City of New Bedford,

Office of City Clerk, Dec 29, 1970

To Commissioner of Public Works.

Permission has this day been issued to

City of NB School Dept.  
Property owner

166 William Street  
Address

By Henrique Teixeira

same  
Address

to lay drain from the premises of City of NB School Dept.

on South St. w of Acushnet Ave

to connect with the sewer in South St street.

Laid from main in street to iron pipe in property.

Owner agrees to supply all necessary

cast iron pipe pipe.

Elex M. Gaugher  
City Clerk.

Requires separate entrance for sewage and roof water

No charge - ~~Insp. only - all work~~  
on school property - drains to enter

*15*  
go in to South St.  
Sewer. W. Borchers

existing manhole



# RETURN OF FOREMAN

Entered Feb. 22 19 71  
 Time 3.30 P.M.  
 By Jesse M. Jones  
 COST

Labor	hours @		
Josse Tavares 8 "	339	29	12 ✓
SK. Joseph Jardin 8 "	312	24	96 ✓
M. Norbert St. Pierre 8 "	312	24	96 ✓
Edward Tavares 8 "	286	22	88 ✓
Thomas Burk 8 "	337	26	96 ✓
Joseph Macado 8 "	358	28	64 ✓
"		155	52 ✓

Stock			
1/2 bag Cement @ 1.65		83	✓
100 lbs Sand @ .18		09	✓
2-Sg. 4x4 - Grano Walk		9	60 ✓
15x3 Black-Top Str. @ .75		42	75 ✓
		53	27

Trucking			
A 35 - 3 - HRS. @ 6.55		19	65 ✓
67 - 1 - HR. @ 3.00		3	00 ✓
21 1 - HR. @ 3.35		3	35 ✓

Total Cost			<del>182.44</del>
Estimate-cost of laying drain			234.79
Entrance charges			
Total deposit			
Balance due			

Pieces pipe to curb (2) 1-10 ft. 1-5 ft.  
 " " curb to house (2) 1-10 ft. 1-3 ft.  
 Cut at sewer 7 1/2'  
 Cut at curb 4 1/2'  
 Size of pipe 6" Transit  
 Correct

Jesse M. Jones  
 Foreman

Pipe supplied by  
 School Dept.

# MATERIAL DISBURSED

February 22 1971

Drain permit  
Roll No. W0#-19228

*N.B. School Dept.*

DELIVERED TO SS South St., W. of Acushnet Ave. (Donaghy School)

Material	Amount	Unit Price		Total	
Install New Drain					
Bags of Regular Cement	$\frac{1}{2}$	1	65		83 ✓
Cwt. Brick Sand	1		09		09 ✓

