

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

May 10 1976
Date

I hereby request that a building sewer and/or drain be laid for the premises at

Address

Laid from main in street to property line. Owner agrees to supply all necessary materials and transite pipe.

NOTICE TO COMMISSIONER OF PUBLIC WORKS

(21)

Length of service 28 ft.

Sewer depth 8 ft.

Surf. drain -

Filed 5/26/76 (20)

..... 1 pipe system

Contractor's Name
(if working on City Property)

Drain Permit **Nº 19937**

City of New Bedford,

Office of D. P. W., **May 10, 1976**
Date

To Commissioner of Public Works.
Permission has this day been issued to

New Bedford - Acushnet Co-operative Bank
Signature of Property Owner

1238 Kempton St
Address

By *William H. Marshfield Jr. Pres.*

111 Wilbur St., N.B.
Address

to lay a building sewer/drain service from the premises at
W.S. Commonwealth Ave. 100 ' + S. of Kempton St.

to connect with the sewer/drain in **Commonwealth Ave.** street.

Laid from main in street to property line.

Owner agrees to supply all necessary materials
transite
and pipe.

By *Ellen M. Langer*

Requires separate entrance for sewage and roof water

Ent. fee No sidewalk paving charge New walk to be laid

Ph

RETURN OF FOREMAN

Entered May 20 19 76
 Time 1:30 P.M. 1:30 P.M.
 By Jesse M. Morris
 COST

Labor	hours @		
Jesse Torres 5 "	4.98	- - -	24.90
Norbert St. Pierre 5 "	4.19	-	20.95 ✓
Herb Silva 5 "	4.19	-	20.95 ✓
Larry Novia 5 "	4.13	-	20.65 ✓
Gil Rebello 5 "	4.56	-	22.80 ✓
"			85.35
"			<u>110.25</u>

Stock

1/2 bag Cement	@ 3.20 -	1.60 ✓
100 lbs Sand	=	.10 ✓
Repair 15 x 3 B.T. Street		
@ 7.85 + J.		47.75 ✓

Trucking

# 49-3-HRS.	@ 7.00 -	21.00 ✓
116-1-HR.	-	3.45 ✓
52-1-HR.	-	3.80 ✓

Total Cost

187.95

Estimate-cost of laying drain

217.00

Entrance charges

Total deposit

Balance due

NB Corp Bank

29.05

Pieces pipe to curb

② 1-10 ft. 1-5 ft.

" " curb to house 1-10 ft. Piece

Cut at sewer

8 ft.

Cut at curb

8 ft.

Size of pipe

6" Transil

Correct

Jesse M. Morris

Foreman

above 2 up pieces
 pipe