

CITY OF NEW BEDFORD.
STREET DEPARTMENT.

DRAIN

Permit

No. 3891

lay drain from premises of Martin Garley June 6 1908.

No. Earle Street S. S. between Brook & Church
to connect with Earle Street sewer

Bill to Martin Garley
688 County St.

C. F. Lawton
Supt. of Streets.
per A. T. D.

band
C. K.

Return of Foreman.

Entered July 6 1908

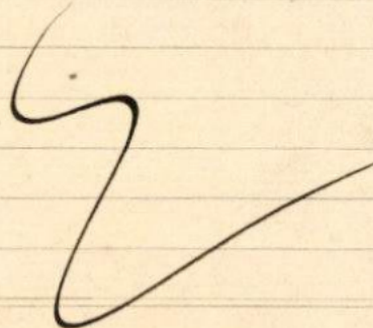
Time 10 A.M.

By Frank B. DeMello

COST.

Labor	25 1/2 hours @ 25	6	38
	8 1/2 " 28	2	31
	2 " 38		76
	"	9	57
	"		
	"		
	"		

Stock Cement 25
of a Pettigrew
of Amesbury

Carting  25

Total Cost \$ 1001
 Deposit \$ 15 00
 Balance due \$ 4.99

Pieces pipe to curb 7
 " " curb to house 5 Due Bartley
 Cut at Sewer 8 ft
 Cut at curb 5 ft
 Size of pipe 6 in
 Correct

Frank B. DeMello
 Foreman.

DRAIN.

CITY OF NEW BEDFORD.

PAID.

Permit

No. 3891

OFFICE OF CITY CLERK.

Property assessed.

Property not assessed charged \$10.00.

Property not assessed entering a trunk sewer 400.00

Estimated cost of drain. \$15.00

BOARD OF HEALTH.

Permit to Drain.

No. 8242

New Bedford, June 6, 1908.

I hereby request that a drain be laid from premises Martin Bartley
south side, Oak street, between Brook and
Church

to connect with the Oak street sewer

The same to be laid in such manner and location in the street and the surface
replaced, as shall be directed by the Superintendent of Streets.

And 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 of the completion of the work.

G. Sherman
Witness.

Martin Bartley
Applicant

DUPLICATE

It is understood and agreed that the
deposit of \$ 15 made with this
application shall be applied to the
payment of the cost of performing the
work done thereunder.

New Bedford, 190 .

To the City Clerk of the City of New Bedford:

I hereby grant.....

the privilege of draining his premises.....street.....side

.....of.....

through the private drain owned by me connecting with the sewer in.....

street.....

.....

Owner.