

APPLICATION/AGREEMENT
For Trench/Disturbance Permit within the City of New Bedford

Permit # 139-16
Dig Safe # 2016 1704988

Date 4-26-16

TO THE MAYOR AND CITY COUNCIL: DISTURBANCE PERMIT/TRENCH SAFETY PERMIT

Permission is hereby requested to excavate the surface of: _____ City Property and/or _____ Private Property
Provide Sketch

Location of Work: 130 GARFIELD Street

Service # 18287

Substantially as per plan annexed, for the purpose of: lead service

replacement curb stop in

Work will begin (weather permitting) on: 5/2/16

Work will end (weather permitting) on: 8/2/16

Applicant Name: Eric W Smith

Excavator(s) Name: _____

Company Name: WC Smith & SON

Hoisting Equipment License Number: HE-039659
Grade: 2A Expiration Date: 12-13-2016

Contact Number: 508-995-1449

Name & Contact Number of Insurer: Sylvia + Company Insurance
508-995-4553

Competent Person on Work Site: Eric W Smith

APPROVED BY: Manuel H Silva DATE: 4/26/2016

TITLE: Supervising Civil Engineer

FOR INSPECTION ONLY A 24 HOUR
NOTICE IS REQUIRED AND THE
CONTRACTOR/APPLICANT IS
REQUIRED TO NOTIFY THE D.P.I.
@ 508 979-1550 Press 3 Repair

6509/1

ROADWAY CLOSURES WILL REQUIRE
AUTHORIZATION FROM THE
COMMISSIONER OF PUBLIC
INFRASTRUCTURE. TRAFFIC MANAGEMENT
PLANS MAY BE REQUIRED.

This permit shall be posted at the work site, and shall remain until the work is completed. It is subject to inspection at all times.

LOCATION: 130 -132 Garfield, S.S., E. of Summer APPLICATION No.: 18
OWNER: Falsen, R.

APPLICATION No.: 18287

18287

OWNER: Feleon Bastille

MEASURES:

 $\frac{3}{4}$ ''

E from	Summer	
N from S line	Garfield	121.4
E from W line	House	8.6
		10.2

Aug. 1, 1972 Renewed from $\frac{1}{2}$ ft. outside of curb stop to a point
6 ft. from curb stop $6\frac{1}{2}$ "- $3\frac{3}{4}$ " copper tubing
 $3\frac{3}{4}$ " Hays curb stop 1 wipe joint
Caldwell Stop Box $3\frac{3}{4}$ " x $5\frac{5}{8}$ " lead to copper Ford adaptor

5-08-06 - Caliacco Corp. renewed from main to new curb box. 19 ft.

TAP CLEARED

DATE _____

BEF.

AFT.

REMARKS