

APPLICATION/AGREEMENT

For Trench/Disturbance Permit within the City of New Bedford

Permit # 305-2002  
Dig Safe# 20223003798  
Date: 7/26/2022

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

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

Location of Work: 203 Belleville Ave.

Beetle St. - Sawyer St.

Relay Gas Service

Work will begin (weather permitting) on: August 9, 2022

Applicant Name: Steven Botelho (ra) Excavator(s) Name: \_\_\_\_\_

Company Name: Eversource Hoisting Equipment License Number: \_\_\_\_\_

Grade: \_\_\_\_\_ Expiration Date: \_\_\_\_\_

Contact Number: 508-441-5817 Name & Contact Number of Insurer: \_\_\_\_\_

Competent Person on Work Site: ON FILE APPROVED BY: Stephen Costa DATE: 8-11-22

TITLE: Asst. City Engineer

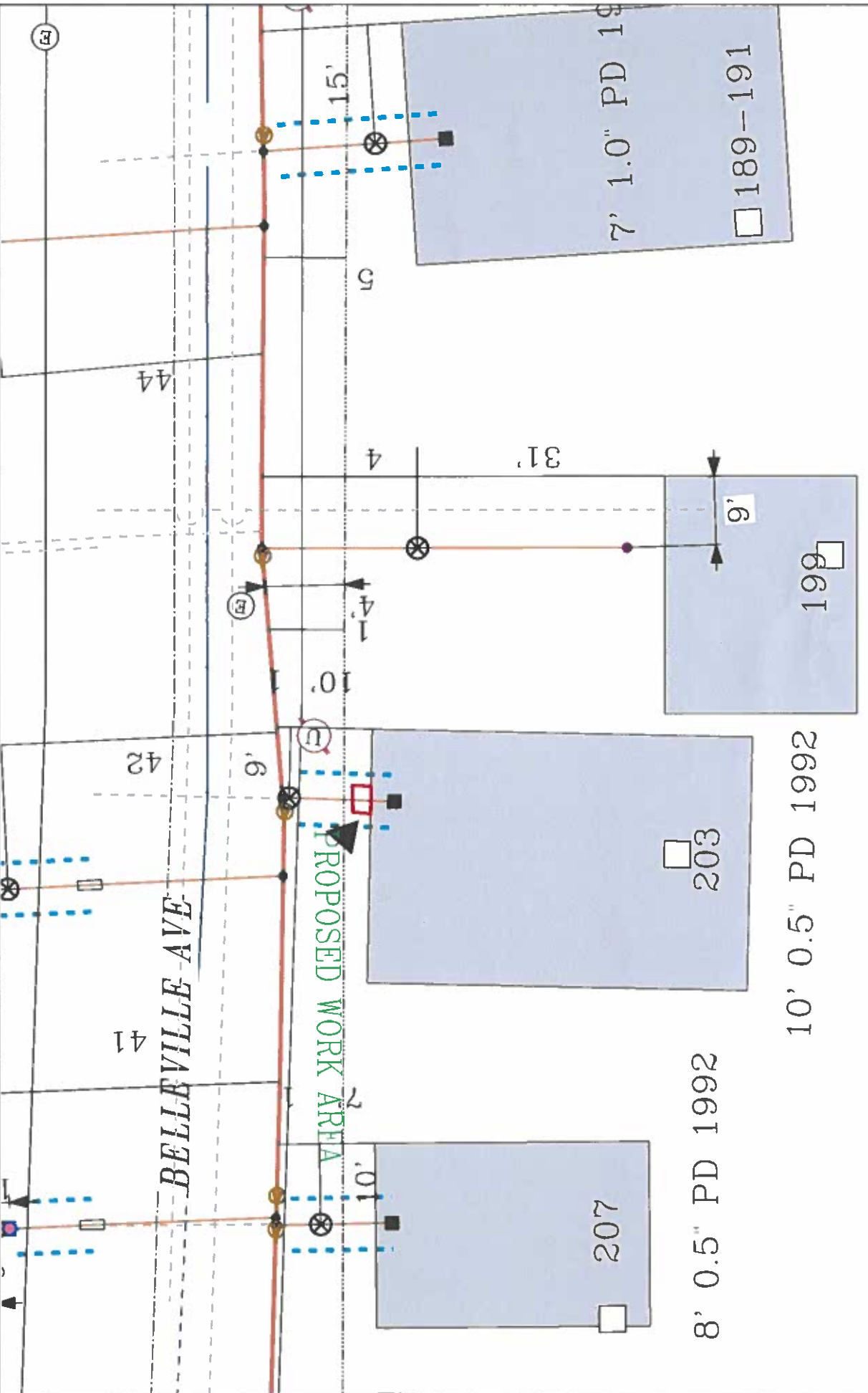
This permit shall be posted at the work site, and shall remain until the work is completed. It is subject to inspection at all times.

Trenches must be maintained  
weekly until final paving is  
completed

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

Permit only valid for three months  
from date of approval

	34' 0.5" PL	1990
2		



**EVERSOURCE**

**EVERSOURCE NA GAS**  
One NSTAR Way  
Westwood, MA 02090  
Phone 1-800-582-2000



MASS LAW

Readings 76 hours advance  
noted to Utility Companies  
before digging by anyone

**IMPORTANT - DO NOT SCALE**

Plans drawing provides approximate locations only and all facility information may not be shown. Construction of the proposed road to leave the field open to the public will be subject to the approval of the public hearing. The reliance by any person on the location shown on this map classifies it as a legal notice that any person performing excavation work contact Dig-Safe so that the location of any underground may be marked.

**Address:** 203 Belleville Ave

City/Town: New Bedford CD

Date Plotted: 01/15/2022