

APPLICATION/AGREEMENT

For Trench/Disturbance Permit within the City of New Bedford

Permit # 304-2020
Dig Safe # 20203305361
Date: 08/11/20

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: Brock Ave

Working @ intersection of Brock Ave & Ricketson St working in the street & 100' in each direction @ intersection, curbs & on
Eversource property (NE corner of intersection)Gas line maintenanceWork will begin (weather permitting) on: August 17, 2020Applicant Name: Craig Mello Excavator(s) Name: _____Company Name: Eversource Hoisting Equipment License Number: _____

Grade: _____ Expiration Date: _____

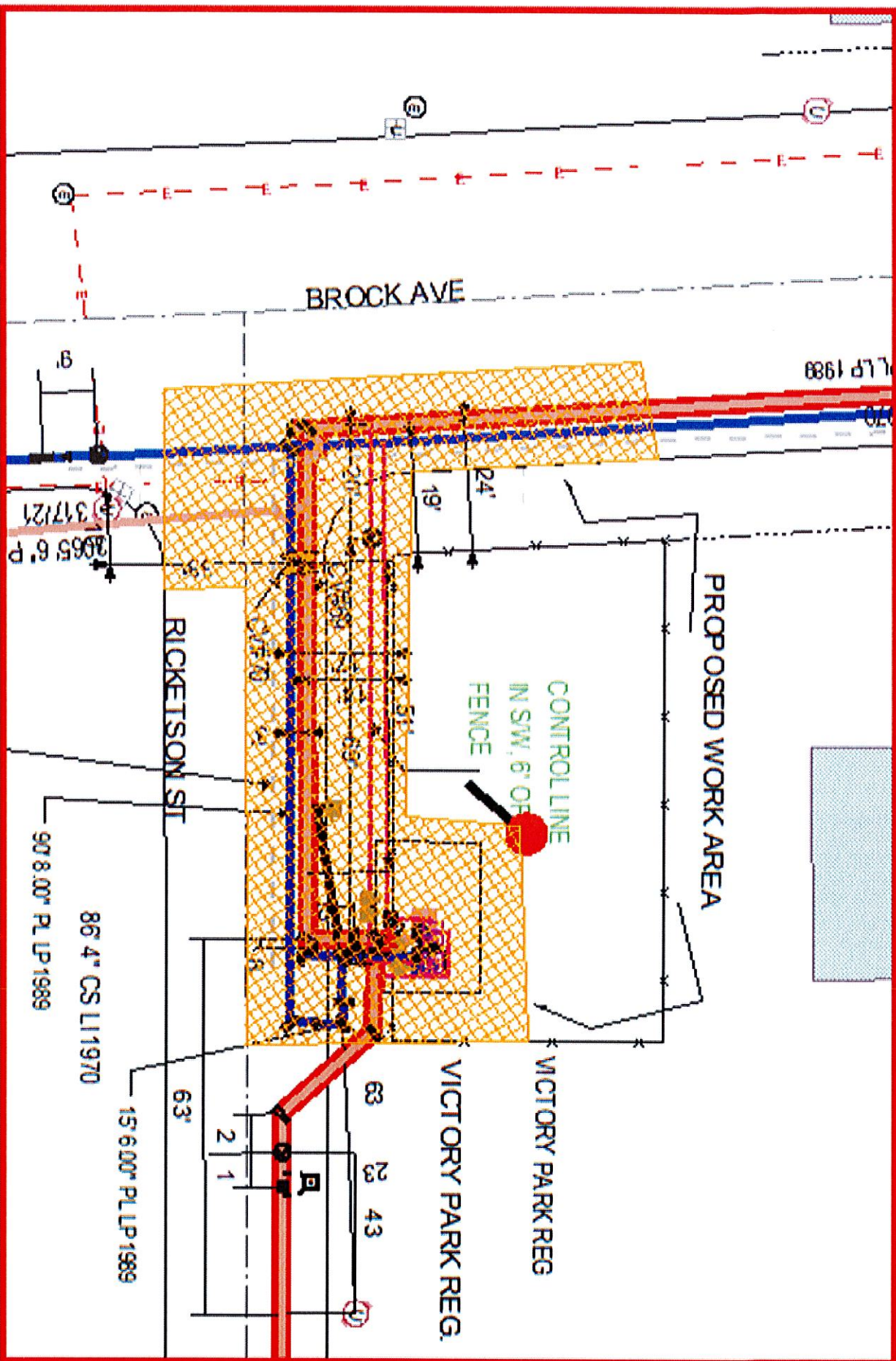
Contact Number: 508-441-5817 Name & Contact Number of Insurer: _____Competent Person on Work Site: ON FILE
DATE: _____APPROVED BY: Craig Mello AN William Adams 8/17/2020TITLE: Director Sup. Civil Engineer

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.

Note: Patch must be from gutterline to centerline on Brock ave and
Ricketson street

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

Permits are valid for only three months



EVERSOURCE

CONNECTIONS AND
REPAIRS
NEW BEDFORD, MASS
PHONE 1-800-552-2000



MASS LAW

Section 27B, Chapter 91A
Regulation 800 CMR 27.00
www.mass.gov

Call Dig-Safe: 811

IMPORTANT - DO NOT SCALE

This drawing provides approximate locations only, and all utility information may not be shown. It is the responsibility of the user to verify the location and depth of all utilities before excavation. No warranty is made by the user for any excavation work performed without proper planning and safety measures. The location of any underground may be varied.

Address: Brock Ave / Rickleton St, SP

City/Town: New Bedford 01970

Date Plotted: 08/06/2020