

APPLICATION / AGREEMENT

For DISTURBANCE PERMIT within the City of New Bedford

Permit # 447-2030

Dig Safe # _____

Date Issued: OCTOBER 21, 2020

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.

TO THE MAYOR AND CITY COUNCIL: ✓ DISTURBANCE PERMIT

Permission is herby requested to excavate the surface of: ✓ City Property

Location of work: HATHAWAY ROAD AT HIGHLAND STREET

between 140 Hathaway Rd
and Highland St

Substantially as per plan annexed, for the purpose of: Inspecting gas work for Eversource, digging four 2x2
test holes 25' apart

Work will begin (weather permitting) on: 10/26/2020

Work will end (weather permitting) on: 11/26/2020

Applicant Name: X Amy Anderson

Excavator(s) Name: X Eric Dom

Company Name: MSR Utility Maintenance Corp

Hoisting Equipment License Number: _____

Grade: _____ Expiration Date: _____

Contact Name: MSR UTILITY MAINTENANCE CORP

Name & Contact Number of Insurer: THE GETCHELL CO.

Approved By: Bernard M. Dom Date: 10/23/2020

Title: Admin Manager

Provide Sketch

Roadway closures will require authorization from the Commissioner of Public Infrastructure.
Traffic management plans may be required.
For inspection, 24 hour notice is required and the Contractor / Applicant is required to
notify the D.P.I. @ 508-979-1550 Press 4 Repair. Permit Expires in 3 Months from work start date.

T 20203910673

Main

2019 PREMARK FORM

permit Required

Circle One National grid Liberty Utilities Unitil Eversource Columbia Gas

Location Hathaway Rd, New Bedford

Cross St # 1 Highland St

Cross St # 2 Nauset St

Premark Date 9-22-2020

Foreman Name Jim Richards

Digsafe # _____ Date: _____

Picture # _____

Circle all that apply

Private Property: Y or N Pavement to be broken: Y or N

Sidewalk Street / Grass / Driveway

Permit: Y or N

Police Detail Needed: Y or N

State Rd: Y or N

Guaranteed Road: Y or N What Year? _____

Barrels Required: YES or NO & R REQUIRED: _____
(List how far away from the pit location)

Draw Sketch Below

