

1606-45H

(Under New Bedford City Code, Chapter 22) PERMIT FOR STREET OBSTRUCTION APPLICATION FOR

New Bedford, Mass:

To the Mayor and City Council:

the annerongined respectivity reduces permission to positive
Location of obstruction applied for (Number of building and side of street)
Multiple Locations on Acushnet Ave (Deno St to Rephrote St)
See Provided map and images
for purpose of Restoring utility poles with a steel truss.
Material of outside walls of building N/A
Time provided in contract for completion of work; if no contract, the estimated time required to
complete the construction, rebuilding or repairs 3 months
Time for which space is applied November 1, 2021 to December 31, 2021

Nature of obstructions Using a fiberglass support pole, a pneumatic jack hammer is raised Projection into roadway Our trucks are 26ft in length and will be parked along curb near pole. Projection into sidewalk 10 ft. from utility pole to a height of about 8 ft. Using the jack hammer the truss is driven into the ground.

Length

10 ft.

around the utility pole

Space proposed to be obstructed in street or sidewalk:

Provisions made for travelers

As further consideration for this permit, the applicant shall hold the City of New Bedford harmless and indemnify it for any and all injury to loss, cost, damage, expense, (including reasonable attorneys fees) and liability on account of the obstruction in the street and/or sidewalk and any work done in connection therewith.

Signature of Applicant Company 631 Highway 74 South; Peachtree City, Osmose Utilities Services, Inc. Pam Scotch GA 30269

Consent of the Commissioner of Public Infrastructure

Telephone #

470-615-3107

I suggest the following conditions be included in permit	I do consent to the above application. do not	
		New Bedford, Mass. 11-8-2021
		11-8-2021

I suggest the following conditions be included in permit I do consent to the above application do not Consent of the Commissioner of Buildings Commissioner of Public Infrastructure
Buildings Sup Col Enginee!

Commissioner of Buildings