



03.2023

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

To the Mayor and City Council:

New Bedford, Mass: February 08, 2023

The undersigned respectfully requests permission to obstruct

Location of obstruction applied for
(Number of building and side of street)

From Park Street to Irving Street (including intersections)

parking on Church Street side & wheelchair ramps at cross streets
for purpose of curbs, sidewalks, gas service sleeves, line painting, grass and trees

Material of outside walls of building

Time provided in contract for completion of work ; if no contract, the estimated time required to
complete the construction, rebuilding or repairs

Time for which space is applied 03.16.2023 - 09.16.2023

Space proposed to be obstructed in street or sidewalk:

Length

Projection into sidewalk Entire width

Projection into roadway 10-15 ft +/-

Nature of obstructions construction equipment

Provisions made for travelers and opposite side of roadway; police details

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

Address

Telephone #

Newport Construction Company
145 Temple Street
Nashua, NH 03060
617-285-7257

Consent of the Commissioner of Public Infrastructure

New Bedford, Mass. February 8, 2023

I do consent to the above application.
do not

I suggest the following conditions be included in permit any impediments and/or opportunities requested for on/or
after April 1, 2023 are pending sidewalk renewal

I do consent to the above application
do not

Consent of the Commissioner of Buildings
Amanda Dupuis
Commissioner of Public Infrastructure
permits program director - permit
eng

I suggest the following conditions be included in permit

Commissioner of Buildings