

Questions contact – Zein Jumaa zein.jumaa@nationalgrid.com

Petition of the Massachusetts Electric Company d/b/a NATIONAL GRID
Of NORTH ANDOVER, MASSACHUSETTS
For Electric Conduit Location:

To the City Council of Malden, Massachusetts

Respectfully represents the Massachusetts Electric Company d/b/a NATIONAL GRID of North Andover, Massachusetts, that it desires to construct a line of underground electric conduits, including the necessary sustaining and protecting fixtures, under and across the public way or ways hereinafter named.

Wherefore it prays that after due notice and hearing as provided by law, it be granted permission to excavate the public highways and to run and maintain underground electric conduits, together with such sustaining and protecting fixtures as it may find necessary for the transmission of electricity, said underground conduits to be located substantially in accordance with the plan filed herewith marked – Main Street - Malden, Massachusetts.

The following are the streets and highways referred to:

WR# 31200905

Main Street - National Grid to install underground facilities on Main Street. Customer to trench and install (6) 4" conduit from existing MH A/34 on Main Street to proposed switching module, approximately 55 feet on public right of way. 204 Main Street, Malden MA 02148.

Location approximately as shown on plan attached.

Massachusetts Electric Company d/b/a
NATIONAL GRID *Nick Memmolo*

BY _____
Engineering Department

Questions contact – Zein Jumaa zein.jumaa@nationalgrid.com

Dated: December 12, 2025

ORDERED:

Notice having been given and public hearing held, as provided by law, that the Massachusetts Electric Company d/b/a NATIONAL GRID be and it is hereby granted permission to excavate the public highways and to run and maintain underground electric conduits, together with such sustaining and protecting fixtures as said company may deem necessary, in the public way or ways hereinafter referred to, and to make the necessary house connections along said extensions, as requested in petition with said company dated the 11th day of December, 2025.

Said underground electric conduits shall be located substantially in accordance with the plan filed herewith marked – Main Street - Malden, Massachusetts.

The following are the public ways or part of ways along which the underground electric conduits above referred to may be laid:

WR# 31200905

Main Street - National Grid to install underground facilities on Main Street. Customer to trench and install (6) 4" conduit from existing MH A/34 on Main Street to proposed switching module, approximately 55 feet on public right of way. 204 Main Street, Malden MA 02148.

I hereby certify that the foregoing order was adopted at a meeting of the
.....
....., held on the day of, 20
.....,, 20

Received and entered in the records of location orders of the City/Town of

Book Page

Attest:

.....

..... hereby certify that on20....., at o'clock,M

at, a public hearing was held on the petition of Massachusetts Electric Company d/b/a NATIONAL GRID for permission to construct the underground electric conduits described in the order herewith recorded, and that I mailed at least seven days before said hearing a written notice of the time and place of said hearing to each of the

owners of real estate (as determined by the last preceding assessment for taxation) along the ways or parts of ways upon which the Company is permitted to construct the underground electric conduits under said order. And that thereupon said order was duly adopted.

.....

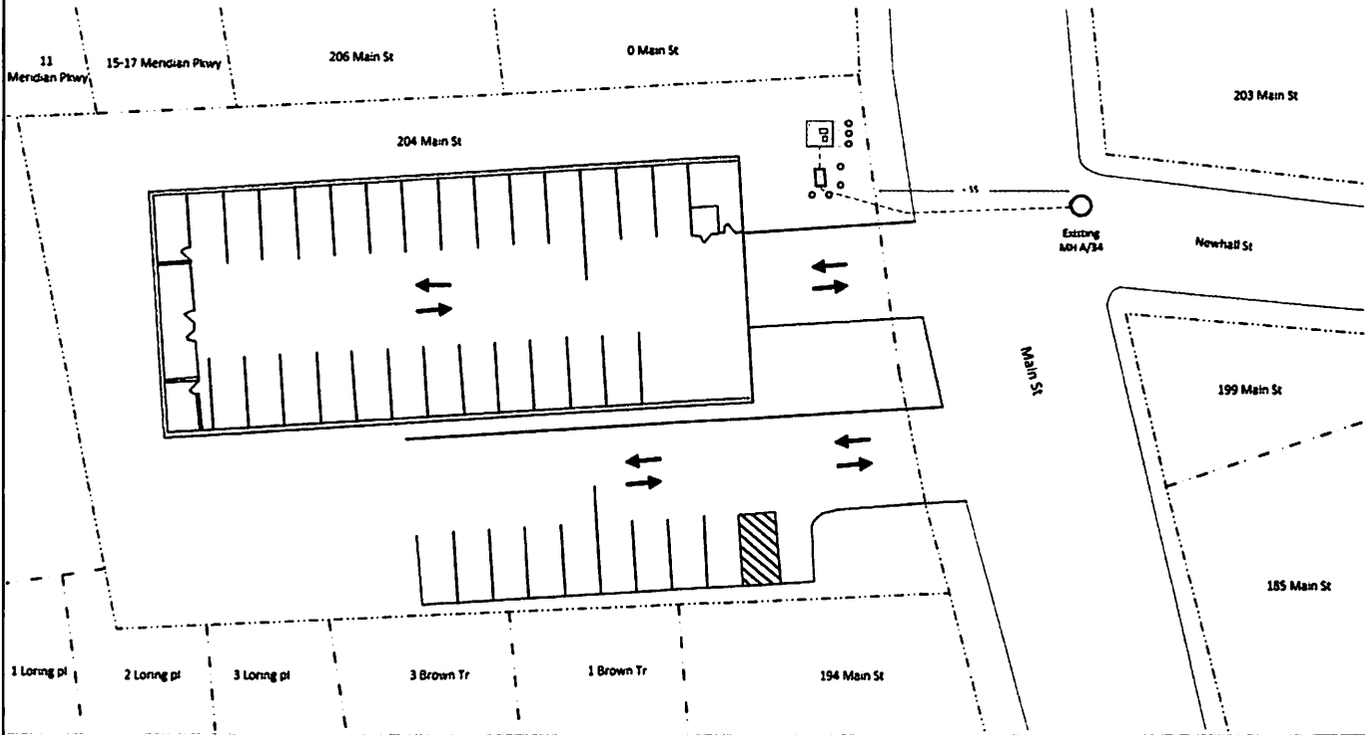
.....

.....



EXHIBIT A – NOT TO SCALE

The exact location of the Facilities shall be determined upon their installation and erection.



WR #: 31119287

Page 1 of 1

ELECTRIC DISTRIBUTION CONSTRUCTION PETITION

LEGEND

-  UG 3PH Pri Conductor/Conduit
-  Property Line
-  Existing Manhole
-  Bollard
-  Pull box/switching Module
-  Padmounted Transformer

nationalgrid

Owner:	Address:
204 MAIN MALDEN LLC	204 Main St, Malden
Drawn By: Zein Jumaa	Date: 12/11/2025

Description: Customer to trench and install (6) 4" conduit from existing MH A/34 to proposed switching module, approximately 55 feet on public right of way