

Questions contact - Rumamah Himat rummah.himat@nationalgrid.com

PETITION FOR JOINT OR IDENTICAL POLE LOCATIONS

To the Board of Selectmen
Of Randolph, Massachusetts

Massachusetts Electric Company d/b/a NATIONAL GRID and Verizon New England, Inc requests permission to locate poles, wires, and fixtures, including the necessary sustaining and protecting fixtures, along and across the following public way:

Thomas Patten Drive - National Grid to install 1 JO pole on Thomas Patten Drive beginning at a point approximately 187 feet Southeast of the centerline of the intersection of Mazzeo Drive and Thomas Patten Drive. National Grid to install new 45' C12 JO pole to feed new EV chargers for Shell Gas Station. Randolph, MA.

Location approximately as shown on plan attached.

Wherefore it prays that after due notice and hearing as provided by law, it be granted a location for and permission to erect and maintain poles and wires, together with such sustaining and protecting fixtures as it may find necessary, said poles to be erected substantially in accordance with the plan filed herewith marked – Thomas Patten Drive - Randolph, Massachusetts.

No.# 31142269

Also, for permission to lay and maintain underground laterals, cables, and wires in the above or intersecting public ways for the purpose of making connections with such poles and buildings as each of said petitioners may desire for distributing purposes.

Your petitioner agrees to reserve space for one cross-arm at a suitable point on each of said poles for the fire, police, telephone, and telegraph signal wires belonging to the municipality and used by it exclusively for municipal purposes.

Massachusetts Electric Company d/b/a
NATIONAL GRID *Robert Leonida*

BY _____
Engineering Department

VERIZON NEW ENGLAND, INC.

BY *Karen Levesque* _____
Manager / Right of Way

November 4, 2025

Questions contact – Central Design, Rummah Himat rummah.himat@nationalgrid.com

ORDER FOR JOINT OR IDENTICAL POLE LOCATIONS

To the Board of Selectmen of Randolph, Massachusetts

Notice having been given and public hearing held, as provided by law,
IT IS HEREBY ORDERED: that Massachusetts Electric Company d/b/a NATIONAL GRID and VERIZON NEW ENGLAND INC. (formerly known as NEW ENGLAND TELEPHONE AND TELEGRAPH COMPANY) be and they are hereby granted joint or identical locations for and permission to erect and maintain poles and wires to be placed thereon, together with such sustaining and protecting fixtures as said Companies may deem necessary, in the public way or ways hereinafter referred to, as requested in petition of said Companies dated the 29th day of September, 2025.

All construction under this order shall be in accordance with the following conditions:

Poles shall be of sound timber, and reasonable straight, and shall be set substantially at the points indicated upon the plan marked – Thomas Patten Drive - Randolph, Massachusetts.

No.# 31142269

Filed with this order:

There may be attached to said poles by Massachusetts Electric Company d/b/a NATIONAL GRID and Verizon New England Inc. such wires, cables, and fixtures as needed in their business and all of said wires and cables shall be placed at a height of not less than twenty (20) feet from the ground.

The following are the public ways or part of ways along which the poles above referred to may be erected, and the number of poles which may be erected thereon under this order:

Thomas Patten Drive - National Grid to install 1 JO pole on Thomas Patten Drive beginning at a point approximately 187 feet Southeast of the centerline of the intersection of Mazzeo Drive and Thomas Patten Drive. National Grid to install new 45' C12 JO pole to feed new EV chargers for Shell Gas Station. Randolph, MA.

Also, for permission to lay and maintain underground laterals, cables, and wires in the above or intersecting public ways for the purpose of making connections with such poles and buildings as each of said petitioners may desire for distributing purposes.

I hereby certify that the foregoing order was adopted at a meeting of the
Of the City/Town of _____,Massachusetts held on the _____ day of _____ 20 ____ .

City/Town Clerk.

Massachusetts 20 ____ .
Received and entered in the records of location orders of the City/Town of _____
Book _____ Page _____

Attest:

City/Town Clerk

I hereby certify that on _____ 20 ____ , at _____ o'clock, M
At _____ a public hearing was held on the petition of
Massachusetts Electric Company d/b/a NATIONAL GRID and VERIZON NEW ENGLAND,
INC. for permission to erect the poles, wires, and fixtures described in the order herewith recorded,
and that we 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 erect
Poles, wires, and fixtures under said order. And that thereupon said order was duly adopted.

City/Town Clerk.

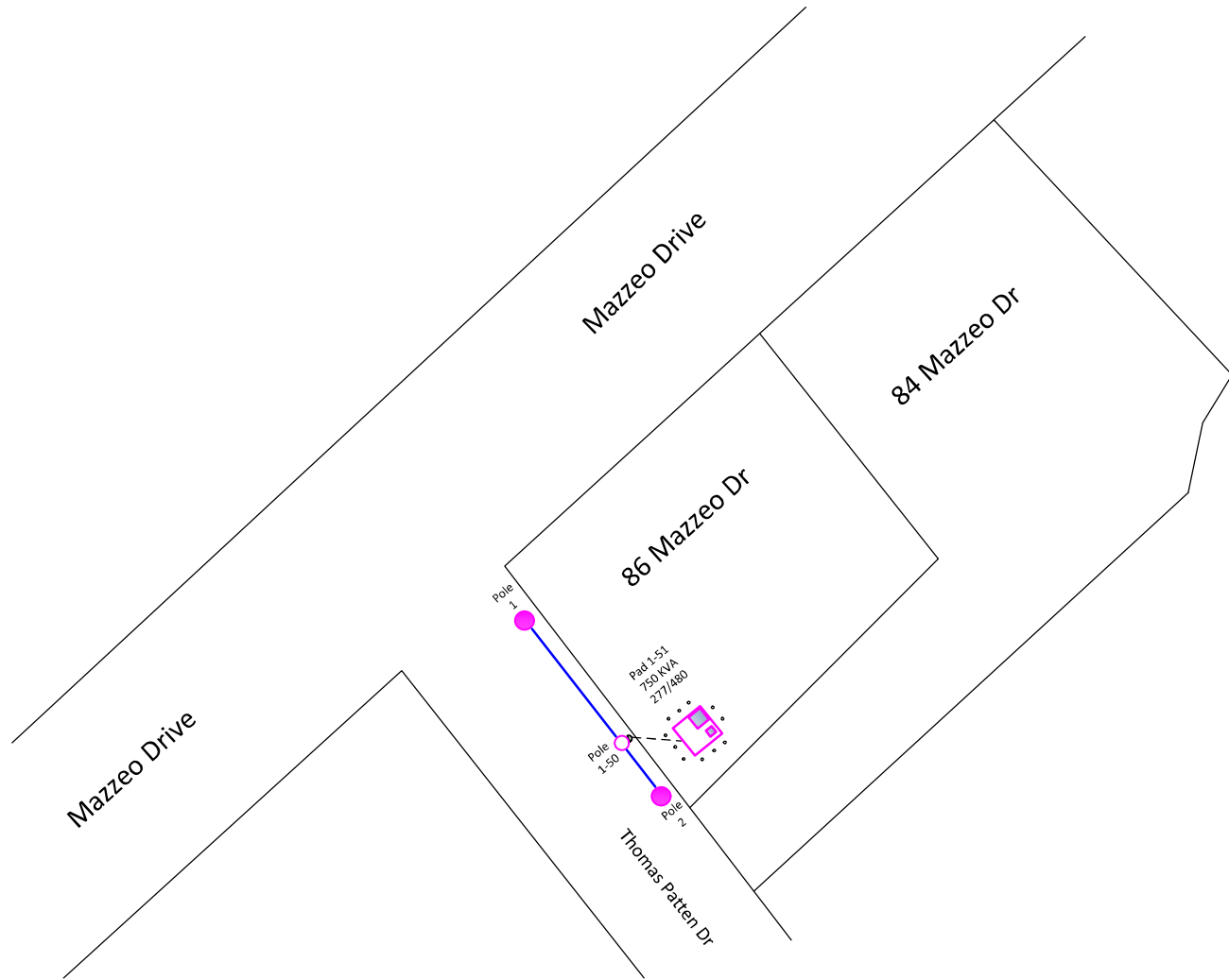
.....
.....
.....
.....
Board or Council of Town or City, Massachusetts

CERTIFICATE
I hereby certify that the foregoing is a true copy of the location order and certificate of
hearing with notice adopted by the _____ of the City of _____
Massachusetts, on the _____ day of 20 ____ and recorded with the records of location
orders of the said City, Book _____ , and Page _____. This certified copy is made under
the provisions of Chapter 166 of General Laws and any additions thereto or amendments thereof.

Attest:

City/Town Clerk

Exhibit "A" - Not to Scale
The exact location of said facilities to be established by and upon the installation and erection of the facilities thereof.



Installing new pole, P1-50 to feed new EV chargers for the Shell Gas Station

Pole 1-50 is about 35 feet away from existing pole 2

Legend	
Existing JO pole	Proposed new JO pole
Existed Primary OH	Proposed new 3 ph pad
Proposed 2-4" PVC conduits encased in concrete	Bollards
Primary Riser	
Pole Petition Sketch	
Date: 09/29/2025 Designer: HIMATR WR: 31142269	
Notes: 86 Mazzeo DR, Randolph	