## PETITION OF NATIONAL GRID FOR GAS MAIN LOCATIONS

## **City of Newton / City Council:**

The Nationalgrid hereby respectfully requests your consent to the locations of mains as hereinafter described for the transmission and distribution of gas in and under the following public streets, lanes, highways and places of the **City of Newton** and of the pipes, valves, governors, manholes and other structures, fixtures and appurtenances designed or intended to protect or operate said mains and accomplish the objects of said Company; and the digging up and opening the ground to lay or place same:

Nationalgrid requests a Main Extension to install approximately 75 feet of 6- inch Plastic main extending from the existing 6 -inch Cast Iron (1916) main in Tyler Ter for new service at #75 Pleasant St.

Service Installation- Install approximately 60 feet of 2- inch, Plastic service at #75 Pleasant St extending from the new 6- inch, Plastic main extension.

Date: January 19, 2023		
	By:	Mary Mulroney
		Mary Mulroney
		Permit Representative

## **City of Newton / City Council:**

IT IS HEREBY ORDERED that the locations of the mains of the Nationalgrid for the transmission and distribution of gas in and under the public streets, lanes, highways and places of the **City of Newton** substantially as described in the petition date **January 19, 2023** attached hereto and hereby made a part hereof, and of the pipes, valves, governors, manholes and other structures, fixtures and appurtenances designed or intended to protect or operate said mains and/or accomplish the objects of said Company, and the digging up and opening the ground to lay or place same, are hereby consented to and approved.

The said Nationalgrid shall comply with all applicable provisions of law and ordinances of the **City of Newton** applicable to the enjoyment of said locations and rights.

Date this	day of		.0
I hereby certify that the fore	going order was duly adopted	d by the	of
the City of	, MA on the	day of	, 20
WO # 1502001			
WO # 1502891		D	

By: Title