

TOWN OF BRAINTREE

IN COUNCIL

ORDER NO: 11-006

DATE: March 10, 2011

ORDERED: NATIONAL GRID

PETITION OF NATIONAL GRID FOR GAS MAIN LOCATIONS

The National Grid hereby respectfully request 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 Town of Braintree and 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:

To install and maintain approximately 335 feet, more or less of 2 inch gas main in Edwards Road from Conrad Street Westerly to House #3, approximately 260 feet more or less of 2 inch gas main in Conrad Street from Edwards Road Easterly to Elmlawn Road, approximately 440 feet more or less of 2 inch main in Elmlawn Road from Conrad Street Westerly to Roberts Street, approximately 195 feet more or less of 2 inch gas main in Robert Street from Elmlawn Road Easterly to Conrad Street and approximately 195 feet more or less of 2 inch gas main in Conrad Street from Robert Street Westerly to the end of the main in Braintree.

Petition #11 006 was unanimously approved by Council with the following conditions:

DPW: Hancock Street in that area is State Highway and a MassDOT permit will be required. This petition is approved with our "standard" conditions and with the conditions of MassDOT's permit incorporated into the Town approval.

Passed in Council – April 5, 2011

A True Copy, Attest:



Joseph F. Powers, Town Clerk

YEAS: Bowes, Clifford, DeNapoli, Dingee, Joyce, Kokoros, Mullaney, Powers, Ryan

NAYS: Bowes, Clifford, DeNapoli, Dingee, Joyce, Kokoros, Mullaney, Powers, Ryan

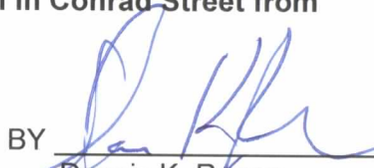
ABSENT: Bowes, Clifford, DeNapoli, Dingee, Joyce, Kokoros, Mullaney, Powers, Ryan

Town of Braintree/ Board of Selectmen:-

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 **Town of Braintree** 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:

To install and maintain approximately 335 feet, more or less of 2 inch gas main in Edwards Road from Conrad Street Westerly to House # 3, approximately 260 feet more or less of 2 inch gas main in Conrad Street from Edwards Road Easterly to Elmlawn Road, approximately 440 feet more or less of 2 inch main in Elmlawn Road from Conrad Street Westerly to Robert Street, approximately 195 feet more or less of 2 inch gas main in Robert Street from Elmlawn Road Easterly to Conrad Street and approximately 195 feet more or less of 2 inch gas main in Conrad Street from Robert Street Westerly to the end of the main in Braintree.

DATE March 11, 2011

BY 
Dennis K. Regan
Permit Representative

ORDER FOR GAS MAIN LOCATION

Town of Braintree / Board of Selectmen:

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 **Town of Braintree** substantially as described in the petition dated March 11, 2011 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 **Town of Braintree** applicable to the enjoyment of said locations and rights.

Dated this _____ day of _____, 20 ____.

I hereby certify that the foregoing order was duly adopted by the _____ of the City of _____, MA on the _____ day of _____, 20 ____.

BY _____

Title

MN # 144-8502-759445

**RETURN ORIGINAL TO THE PERMIT SECTION
NATIONALGRID
52 SECOND AVENUE, WALTHAM, MA 02451
RETAIN DUPLICATE FOR YOUR RECORDS**

- PRESSURE GAUGES ARE REQUIRED AT ALL MAINS FOR ALL TIE-INS. REFER TO GCON-7010 PROCEDURE.
- CHECK ELECTRONIC MAPPING SYSTEM FOR MOST CURRENT MAPPING INFORMATION.

3854.P-1033

#11-006



Relay aprx. 195' of 2" BS 60psig (1946) with 2" PL in Conrad St from Robert St to the end of main

Relay aprx. 195' of 2" BS 60psig (1937) with 2" PL in Robert St from Elmlawn Rd to Conrad St

Relay aprx. 200' of 2" BS 60psig (1945) and aprx. 240' of 2" CS 60psig (1945) with 2" PL in Elmlawn Rd from Conrad St to Robert St.

Relay aprx. 355' of 1.5" CS 60psig (1950) with 2" PL in Edwards Rd from the end of main at #3 to Conrad St

Relay aprx. 260' of 1.5" CS 60psig (1950) with 2" PL in Conrad St. from Edwards Rd to the exist. 2" PL at Elmlawn Rd.

ENGINEERING DESIGN - Proposed Scope of Work

164-188 ELMLAWN RD, BRA, CONRAD ST & 49-96 EDWARDS RD

Field Request: As part of the 2011 ACE 107 BSCSWP Program, Asset Replacement recommends the relay of aprx. 355 feet of 1.5 inch, 60 psig coated steel (1950) - MBRAD043 with 2 inch plastic in Edwards Rd from the end of main at #3 to Conrad St, aprx. 260 feet of 1.5 inch, 60 psig coated steel (1950) - MBRAD043 with 2 inch plastic in Conrad St from Edwards Rd to the exist. 2 inch plastic at Elmlawn Rd, aprx. 200 feet of 2 inch, 60 psig bare steel (1945) - MBRAD043 and aprx. 240 feet of 2 inch, 60 psig coated steel (1945) - MBRAD043 with 2 inch plastic in Elmlawn Rd from Conrad St to Robert St. The proposed scope of work includes the relay of 1.5 inch, 60 psig coated steel (1950) - MBRAD043 with 2 inch plastic in Conrad St from Robert St to the end of main, 60 psig bare steel (1945) with 2 inch plastic in Conrad St from Robert St to the end of main.



NOTE: The location of surface and underground objects shown are not warranted to be correct.

ENGINEER	SES	SIZE	ArcFM
DATE	01/07/2011	MATERIAL	PL
LENGTH	1445'	PRESSURE	60psig
SECTIONALS	BRAS1561	WORK ORDER #	759445
	QUI2357		

nationalgrid

#11-006