

April 11, 2024

Ms. Nancy Marconi Registrar Ontario Energy Board 2300 Yonge Street, 27<sup>th</sup> Floor Toronto, ON M4P 1E4

Dear Ms. Marconi:

Re: Enbridge Gas Inc.

Application for Approval of Franchise Agreement - City of Peterborough Ontario Energy Board File No. EB-2024-0105

Further to the request submitted by Ontario Energy Board Staff related to the customer density map provided for the City of Peterborough, Enbridge Gas provides the following response.

**Reference**: EB-2024-0105, Application and Evidence, page 5

### Preamble:

Section 2.4.3 of the *Natural Gas Facilities Handbook* provides as follows:

A map of the boundaries of the requested franchise area, the municipal boundaries, major roads, and other geographic features marked clearly, and, at the discretion of the applicant, illustrating either:

- a. The applicant's natural gas facilities in the proposed franchise area and the number and general location of customers to be served or currently served by the applicant in the proposed franchise area
- b. The customer density of proposed franchise area (often provided in the form of a colour coded map that illustrates customer density or "heat map")

Enbridge gas has chosen to provide a customer density map with this application. OEB staff notes that some of the municipal boundaries are not marked clearly.

### **Ouestion**:

a) Please provide an updated map that clearly illustrates the boundaries of the requested franchise area.

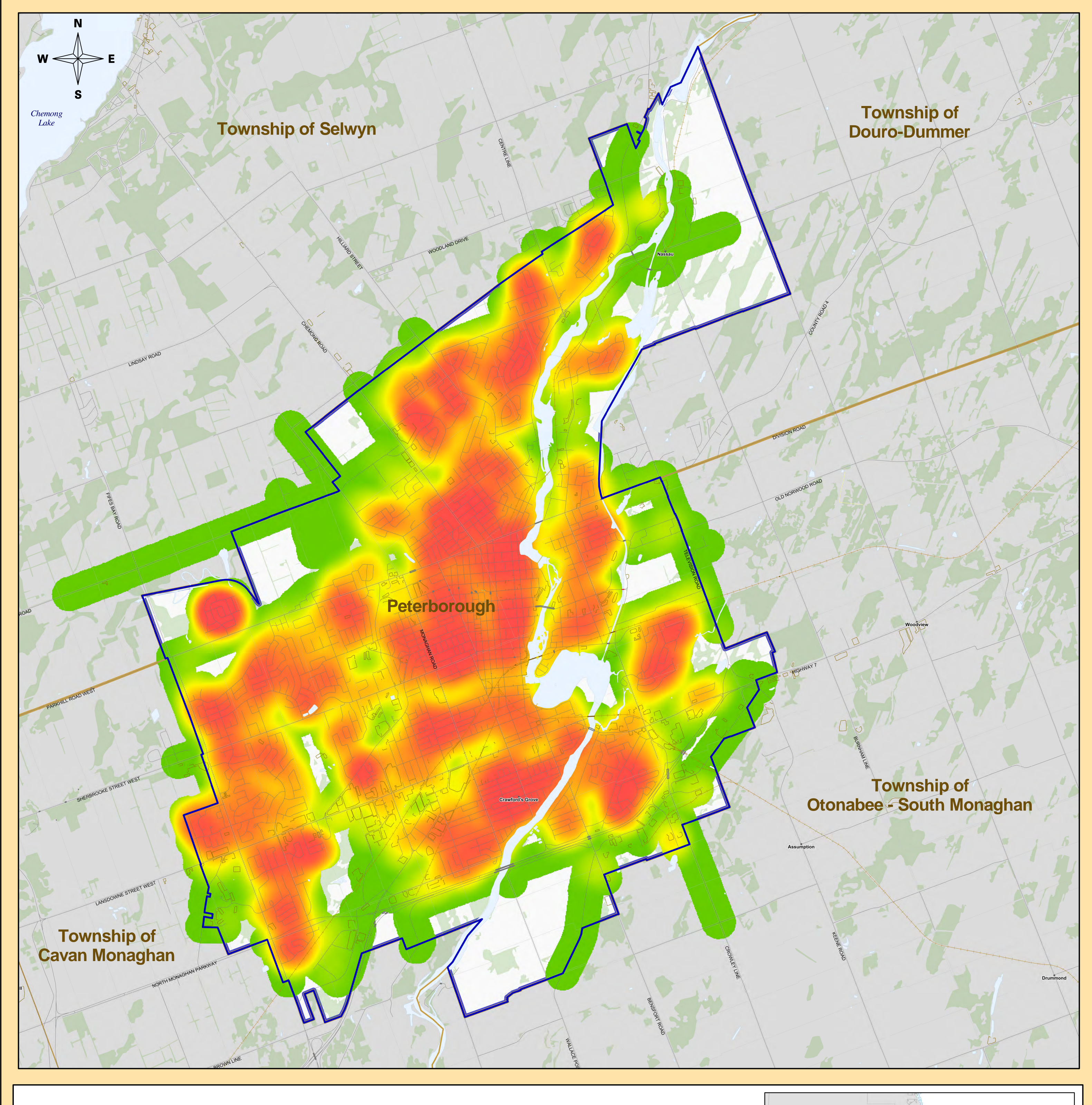
### **Response**:

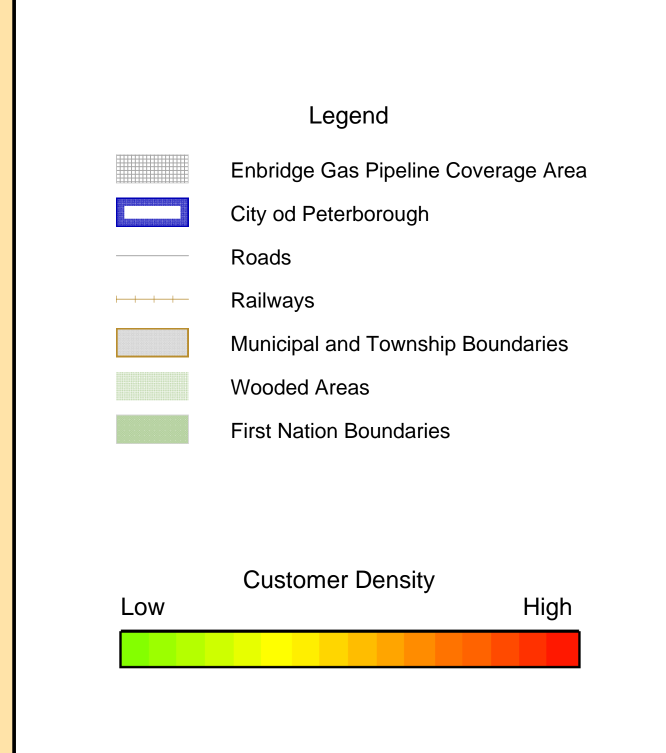
a) Attached is an updated version of the customer density map for the City of Peterborough.

Should you have any questions on this submission, please do not hesitate to contact me.

Yours truly,

Patrick McMahon Technical Manager Regulatory Research and Records patrick.mcmahon@enbridge.com (519) 436-5325





MA3607 CD

## City of Peterborough

# 0.6 1.2 1.8 2.4 3.0 Kilometers

### Disclaimer:

The map is provided with no warranty express or Implied and is subject to change at any time. Any Person using the Density Map shall do so at its own Risk and the Density Map is not intended in any way As a tool to locate underground infrastructure for the purposes of excavation



