



INTEROFFICE MEMORANDUM

TO: Marie Joyce Rose, P.E., Director of Roadway Project Management

FROM: Guy F. Rezendes, P.E., Utilities Engineer

DATE: January 2, 2018

SUBJECT: SADBURY – Bruce Freeman Rail Trail

Utility correspondence – 25% design

Project File # 608164

John Gendall, Project Manager

Attached please find a letter from Westfield Gas & Electric – Gas Division regarding the proposed utility work necessary for the above mentioned project.

Please review and forward this to the consultant.

If there are any questions, you may call me at 857-368-9489 or email at guy.rezendes@state.ma.us.

GFR/

Guy F. Rezendes, P.E.
Utilities/Railroad Engineer
Massachusetts Department of Transportation
10 Park Plaza
Boston, MA 02116-3969

December 29, 2017

MassDOT Project No.: 608164, Bruce Freeman Rail Trail – Sudbury, 25% Plan

Dear Mr. Rezendes,

Upon review of the above mentioned construction project plans I have determined there is no direct conflict that require reimbursable work.

If any changes are made extending beyond the current project limits I would request that you please forward a copy of the plans to National Grid for review.

Official records may be obtained by sending an email to GasDataREQ@nationalgrid.com so that the gas main can be included on the drawing.

The engineering analysis to this project is valid for 12 months from the date it was reviewed and approved. After the 12 months this project will need to review again for approval by National Grid.

Due to system reliability and public safety concerns, it is National Grid's practice to restrict all construction work on or near gas facilities between November 15th and April 15th. All scheduled work should be completed between April 15th and November 15th. As gas usage peak during the months of December to March driven by heating needs, National Grid's priority is to provide our customers with safe and reliable gas service. Any work on or near the gas facility will expose our customers to unnecessary risk. Exceptions will be considered on a case by case basis. Approvals from Gas Control, Operational Engineering, and Project Engineering will be required for these cases.

If the gas main is damaged during construction the emergency contact number is 800-231-5325. Please send the next plans submission to the address above.

Please contact me at 781-907-3813 or my work email: gene.au@nationalgrid.com should any further review, updates or changes to the plans, or any assistance be needed.

Sincerely,



Gene Au
Project Engineering & Design
NE Public Works