

February 22, 2021

Mr. Richard Reine
Director of Public Works
100 Stone Quarry Drive
Durham, NH 03824

Dear Mr. Reine:

Thank you for your patience during the construction of the Seacoast Reliability Project ("the Project"). As you know, the Project is now complete and was placed in service in May of last year.

As part of our commitment to the communities along the Project route, our contractor, S.W. Cole, performed a pre- and post-construction road survey analysis to measure potential construction impacts to local roads. We provided the post-construction road survey report to the Town of Durham in the fall of 2020 for review and consideration. The road survey indicated that any potential damage was limited to Foss Farm Road, a road already in some disrepair prior to the start of Project construction.

Based on conversations held with you regarding the results of that analysis, the Town has confirmed that the only road of concern is portions of Foss Farm Road, which was an access point to the right of way during construction of the Project. Subsequently, you provided written rationale of Durham's request for Eversource to fund half of the cost to complete a full reclamation of part of Foss Farm Road.

Upon receiving your written explanation of this request on January 26, we reviewed the details and agree that this is a reasonable request. As such, Eversource will be sending a check to the Town of Durham in the amount requested, \$20,275, which represents half of the cost of the Foss Road repairs.

It is our understanding that this payment to the Town of Durham resolves any and all concerns related to road damages in the Town of Durham arising from the construction of the Seacoast Reliability Project. Acceptance of this payment indicates the Town's concurrence.

Thank you again for your patience as we completed the construction of the Seacoast Reliability Project. We will be in touch to close out the remaining outstanding items in the coming weeks.

Sincerely,

Dena M Champy
Dena Champy
Project Manager