

## STATE OF CONNECTICUT

## DEPARTMENT OF TRANSPORTATION



## 2800 BERLIN TURNPIKE, P.O. BOX 317546 NEWINGTON, CONNECTICUT 06131-7546

May 28, 2021

The Honorable Allan Cahill First Selectman Town of Hampton 164 Main Street Hampton, Connecticut 06247

Dear First Selectman Cahill:

Subject: Virtual Public Information Meeting Confirmation

Project No. 62-96

Replacement of Bridge No. 02591 carrying Route 97 over Fuller Brook

Bridge No. 02591 Town of Hampton

This is to confirm with your office the scheduling of a Virtual Public Information Meeting to be presented by the Department of Transportation (Department) concerning the subject project. The meeting will be held on Tuesday, June 29, 2021 at 7:00 p.m. Instructions on how to access the meeting and on other details can be found at the project webpage: <a href="https://portal.ct.gov/DOTHampton62-96">https://portal.ct.gov/DOTHampton62-96</a>

A copy of the Notice of the Public Information Meeting, which contains a brief description of the proposed project, is transmitted herewith. Prior to the scheduled meeting, a member of the Department's project team will provide the Town with a copy of the project's display materials for posting to the Town's website.

Also enclosed for your distribution to interested parties, is a copy of the Virtual Public Information Meeting display ad, which will be published in the Willimantic Chronicle and Norwich Bulletin on June 8 and 22, 2021.

If you have any questions or comments regarding this project, please contact Kevin V. Blasi at Kevin.Blasi@ct.gov.

Very truly yours,

Bartholomew Sweeney, P. E. Blandomew Sweeney, P. E. Bladge, Ol-Brandom Characteristical Of Warner Sweeney, P. E. Bladge, Ol-Brandom Characteristical Of Warner Sweeney, P. E. Bladge, Ol-Brandom Characteristical Office and Characteristic Characteristic

Bartholomew P. Sweeney, P.E. Division Chief of Bridges Bureau of Engineering and Construction

## Enclosure

cc: Hampton Public Works Department

John Filchak, Executive Director Northeastern Council of Governments