

May 1, 2018

Melanie Bachman, Acting Executive Director  
Connecticut Siting Council  
10 Franklin Square  
New Britain, CT 06051

Re: Petition 1238 – 1779 Line Reconductoring and Rebuild Project  
Request for Minor Project Changes

Dear Ms. Bachman:

Eversource is requesting approval from Council Staff for the following modifications to Petition 1238:

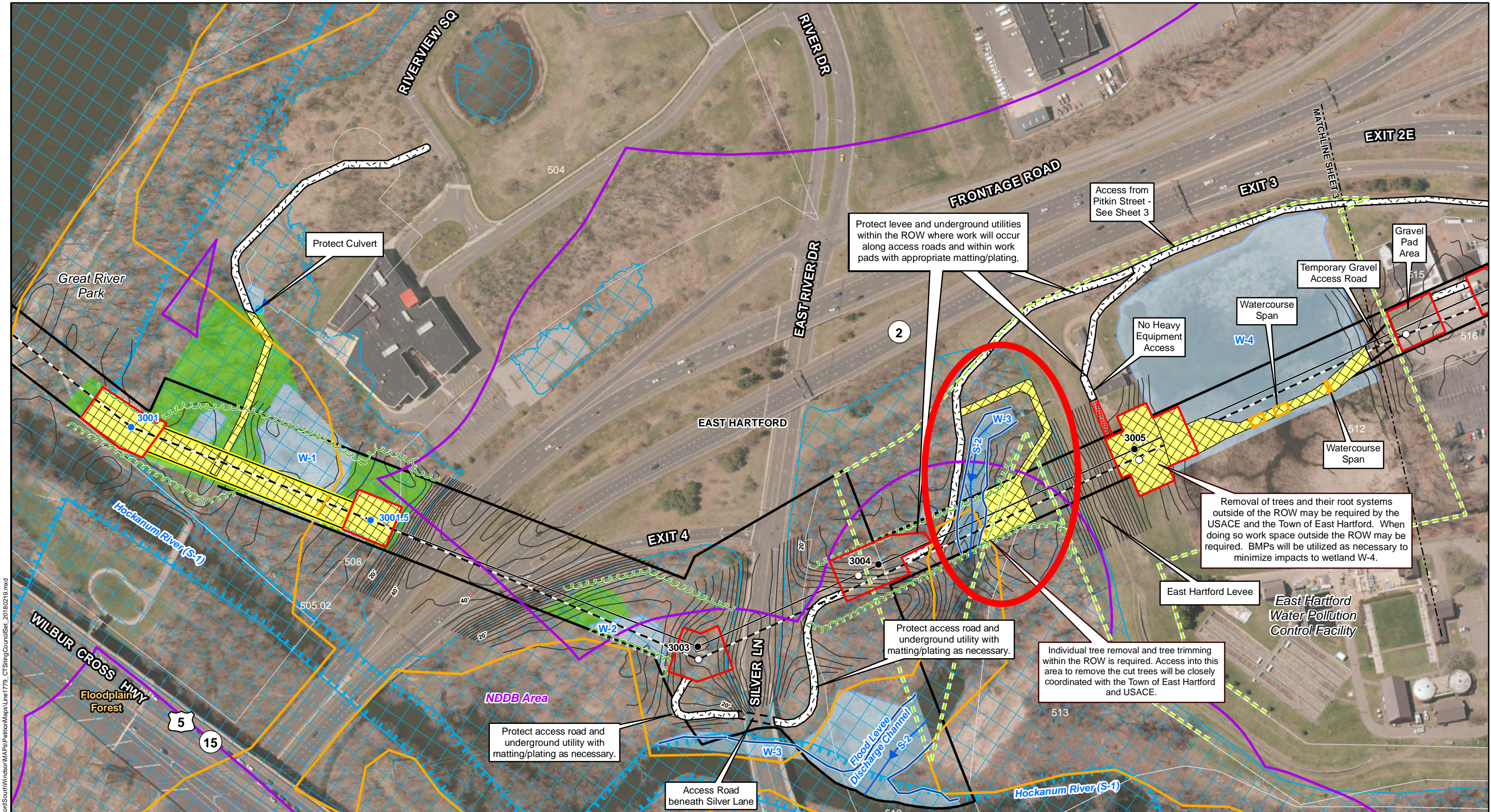
- Pursuant to the Army Corps of Engineers Section 408 permit conditions and at the direction of the Town of East Hartford, Eversource is requesting additional temporary construction matting as shown on the attached revised map sheet 2 of 11. The purpose of the additional matting is to provide access to two trees that need to be removed between structures 3004 and 3005. In addition to removing the trees, an excavator is required to remove the stump and root systems and to restore any disturbed areas. The Town of East Hartford has issued an access permit to Eversource's contractor to perform the work, which is scheduled to commence on Wednesday, May 5<sup>th</sup>, if approved.
- In accordance with the Connecticut Department of Transportation's ("CDOT") requirements, Eversource is requesting an extension of approved night work hours (7 p.m. to 7 a.m.) until 5/22. The extension is required to complete restoration activities near structure 3008. Restoration activities will include removing construction matting, restoring disturbed slopes, repaving, replacing the metal guard rail and concrete curb and removing all concrete barriers and traffic control signs. This work was scheduled to be completed by May 6<sup>th</sup>, but has been delayed due to coordination with CDOT on allowable ramp closures and paving.

Please contact me with any questions.

Sincerely,



Kathleen M. Shanley  
Manager – Transmission Siting



1779 Line  
 Rebuild Project  
 East Hartford & South Windsor  
 Revised Petition Map - DRAFT

Revision: 4  
 April 30, 2018

**EVERSOURCE**  
 ENERGY

**Tighe & Bond**  
 Engineers | Environmental Specialists

Sheet 2 of 11

