

Kathleen M. Shanley
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May 6, 2019

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

Re: - Petition No. 1344 - Green Hill to Bokum to Upgrade Project
Structure Replacement – Old Saybrook

Dear Ms. Bachman:

On October 27, 2017, the Connecticut Siting Council (Council) issued a ruling that the subject Project would not have an adverse environmental effect and would not require a Certificate of Environmental Compatibility and Public Need. Not included in the scope of work proposed in Petition No. 1344, was the replacement of existing structure 4925, located on Eversource property to the west of Bokum Substation. Since the time of the Council's ruling, Eversource re-evaluated the integrity of structure 4925 and determined that it requires replacement.

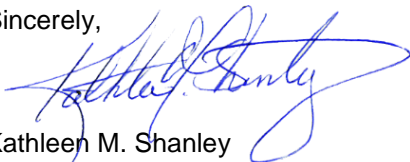
Structure 4925 is a three-pole wooden structure would be replaced similar in kind with a three-pole weathering steel structure. The new structure will be placed approximately six feet north from its existing location. The height of the existing structure is 76 feet above ground level and the new structure would be similar in height. (See attached revised mapsheet 19).

Approximately 150 square feet of permanent wetland impacts within a previously disturbed area is required due to the minor location structure shift of this three pole structure. Eversource provided notice to the Connecticut Department of Energy and Environmental Protection and the U.S. Army Corps of Engineers of this modification.

An original and 15 copies of the revised mapsheet are attached. Eversource has briefed Town of Old Saybrook representatives regarding the Project modifications.

Should you have any questions regarding this submission, please do not hesitate to contact me at via e-mail at kathleen.shanley@eversource.com or telephone at (860) 728-4527.

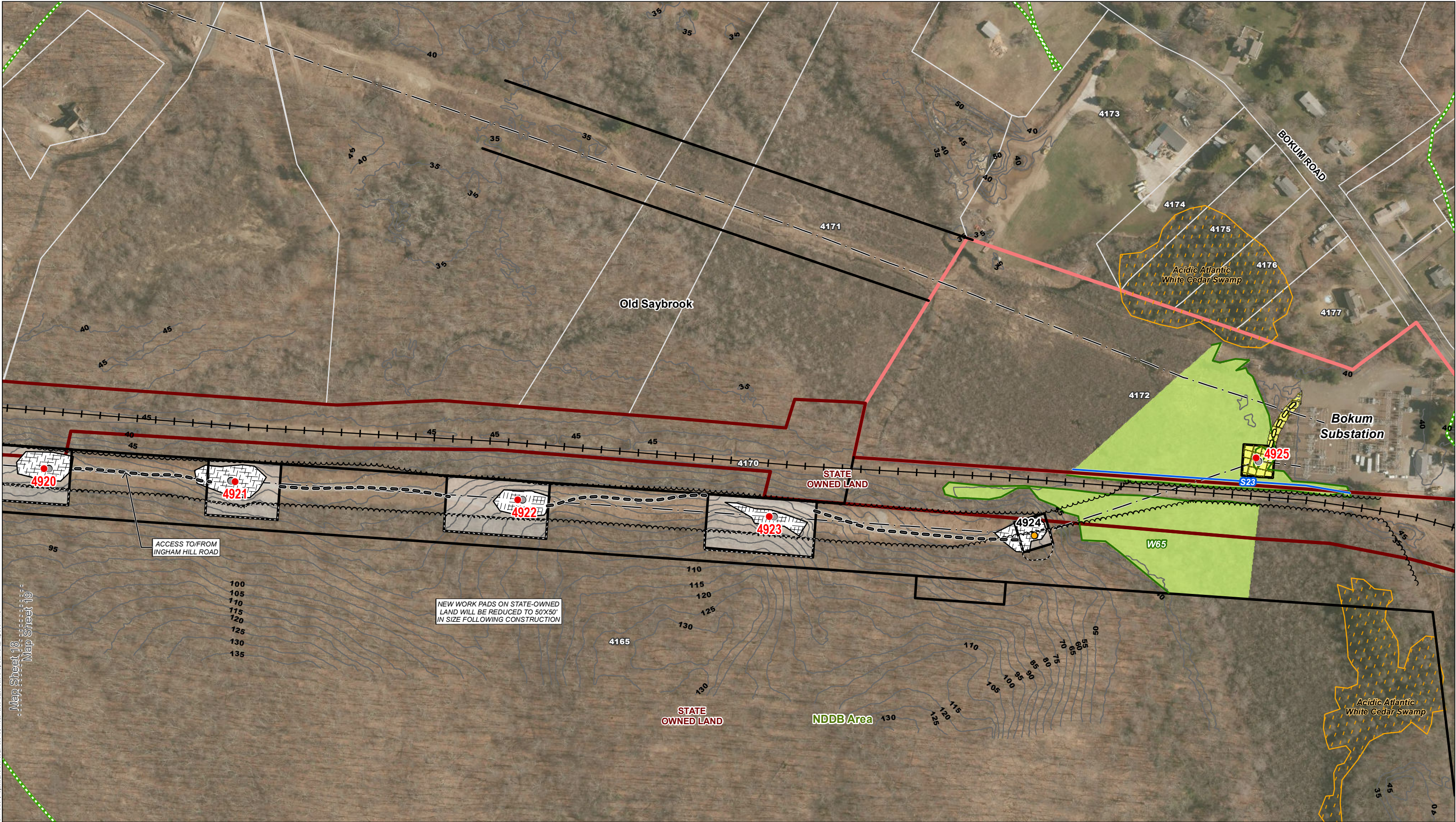
Sincerely,



Kathleen M. Shanley

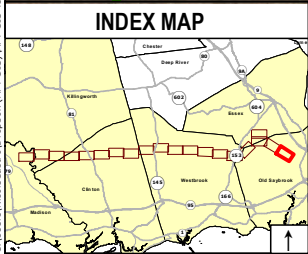
Enclosure

cc: First Selectman Carl P. Fortuna, Town of Old Saybrook



C:\Users\Wecastro\Dropbox (APT GIS)\APT GIS Team Folder\Projects\Eversource\Line132\mxd\Lines132_StructureReplacement_MapBook.mxd

Map Sheet 18
Map Sheet 19



- Legend**
- Proposed Structure
 - Existing Structure to be Removed
 - Existing Structure to Remain
 - Existing Structure
 - Existing Right-of-Way (ROW)
 - Overhead Eversource Line
 - Existing Tree Line
 - Railroad
 - Gate
 - Culvert
 - Hiking Trail
 - Existing Driveway
 - Existing Access
 - Existing Access Road to be improved
 - Proposed Access
 - Proposed Alternate Access
 - Pull Pad
 - Stone Work Pad
 - Existing Gravel Work Pad
 - Temporary Construction Matting
 - Proposed Tree Clearing
 - Delineated Intermittent Watercourse
 - Delineated Perennial Watercourse
 - Ordinary High Water Mark
 - Delineated Wetland Boundary Outline
 - Field Delineated Wetland
 - Open Water
 - Confirmed Vernal Pool Extent
 - 100' Vernal Pool Envelope
 - Aquifer Protection Area (CTDEEP)
 - Natural Diversity Database Area (Dec. 2017)
 - Critical Habitat (2009)
 - FEMA 100 Year Flood Zone
 - FEMA 500 Year Flood Zone
 - Eversource Owned Property
 - State-Owned Property
 - Approximate Parcel Boundary
 - Municipal Boundary
 - 5' Contour Line
 - Map Sheet Matchline
 - Maintained Meadow

Map Notes:
Not for Construction. Parcel and ROW boundaries are approximate (not survey).
Parcel data provided by Comerstone Energy, LLC (02/2018).
Repairs to existing access roads within wetlands with permanent fills are exempt discharges under 323.4(a)(2) provided that the limit of fill does not exceed the footprint of the existing fill through wetlands areas. Maintenance repairs do not include modifications that change the character, scope, and size of the original fill design.
Temporary impacts associated with construction mats in previously disturbed wetland and upland areas either within vernal pool (VP) depressions or management area (100' of VP's edge) are eligible under the Army Corps of Engineers CT General Permit as a Self-Verification eligible activity.

Base Map Source: 2016
CTECO Orthophotography

1 inch = 200 feet

0 100 200 Feet

EVERSOURCE ENERGY									
Transmission Line Maintenance Green Hill to Bokum Upgrade Project									
Old Saybrook, CT									
Map Sheet 19 of 19									
May, 2019									
1	5/1/19	Added Proposed Str 4925	NC	BP					
NO.	DATE	REVISIONS	BY	CHK	APP	APP			

