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P.O. Box 270
Hartford, CT 06103

Kathleen M. Shanley
Manager – Transmission Siting
Tel: (860) 728-4527

August 27, 2021

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

Re: Sub-Petition No. 1293-CCMCBP-02

Dear Attorney Bachman:

The Connecticut Light and Power Company doing business as Eversource Energy ("Eversource") is filing the attached Sub-Petition No.1293-CCMCBP-02 with the Connecticut Siting Council ("Council"), regarding maintenance work within its transmission right-of-way in Columbia, Coventry, Mansfield, Chaplin, Brooklyn, and Putnam, Connecticut. The work includes replacing 15 existing wood transmission structures with new weathering steel transmission structures.

Eversource notified the officials of the above-referenced towns of Eversource's submission of the Sub-Petition and sent a copy of the Sub-Petition to the owners of the directly abutting properties (see Proof of Notice).

Enclosed please find an original and 3 copies of this filing.

Please contact me at 860-728-4527 if you have any questions regarding the enclosed Sub-Petition.

Sincerely,

A handwritten signature in blue ink, appearing to read "Kathleen M. Shanley", written in a cursive style.

Enclosures

Attachments:
Exhibit A: Sub-Petition
Exhibit B: Photographs
Exhibit C: Maps
Exhibit D: Abutter Letter and Proof of Notice

ATTACHMENT A
SUB-PETITION

THE CONNECTICUT LIGHT AND POWER COMPANY
doing business as
EVERSOURCE ENERGY

Sub-Petition

CONNECTICUT SITING COUNCIL – PETITION NO. 1293
TRANSMISSION FACILITY ASSET CONDITION MAINTENANCE
IMPROVEMENTS TO COMPLY WITH THE UPDATED NATIONAL
ELECTRICAL SAFETY CODE CLEARANCE REQUIREMENTS

Towns: Columbia, Coventry, Mansfield, Chaplin, Brooklyn, and Putnam

Sub-Petition No: 1293-CCMCBP-02

Project: 330 Transmission Line Structure Replacement Project

Structure Locations: 15 Transmission Line Structures located in Columbia, Coventry, Mansfield, Chaplin, Brooklyn, and Putnam, Connecticut

I. Introduction:

In accordance with Condition 1 of the March 30, 2017, ruling by the Connecticut Siting Council (the "Council") (as set forth in the Council's March 31, 2017 letter) regarding Petition No. 1293, The Connecticut Light and Power Company doing business as Eversource Energy ("Eversource") submits this Sub-Petition.

II. Description of Transmission Work Activities:

Eversource's 330 Transmission Line Structure Replacement Project ("Project") is part of an ongoing maintenance program that evaluates the integrity of its utility structures and implements repair, upgrade or replacement in order to ensure the safe and reliable transmission of power to its customers. The 330 Line, in its entirety, is a 345-kilovolt line that extends between Eversource's Card Street Substation in the town of Lebanon, Connecticut to the Connecticut-Rhode Island border in the town of Thompson, Connecticut, where the Eversource line connects to National Grid USA's facilities.

Due to asset condition, 15 structures require replacement on portions of the 330 Line in the towns of Columbia, Coventry, Manchester, Chaplin, Brooklyn, and Putnam, Connecticut. The 15 structures to be replaced will require an increase in structure height to comply with current clearance requirements.

Eversource plans to conduct transmission structure replacement work to remediate damage caused by structure age, weather, and woodpecker activity. The following work ("Work Activities") will be performed:

- Replace 15 existing wood structures with new weathering steel structures. Each replacement structure will be of the same design as its corresponding existing structure.

III. No Substantial Adverse Environmental Effect:

Eversource respectfully submits that the proposed modifications would have no "substantial adverse environmental effect" pursuant to the Connecticut General Statutes Section § 16-50k, based on the following factors:

- a) All Work Activities would take place within Eversource's property or existing right-of-way ("ROW"); structure replacement locations will be reached using existing on- and off-ROW access roads¹, as well as via the installation of temporary timber mat roads in areas where wetlands or watercourses must be traversed (collectively the "Work Areas"). Some of the existing access roads in uplands would be improved. Eversource can access the structure replacement locations utilizing its existing rights.
- b) Collectively, utilizing existing and temporary access roads, the Work Activities would result in approximately 24,343 square feet ("SF") of temporary wetland impacts from the temporary use of construction matting required for the construction of access roads to and/or work pads for six structures as follows:

Wetland Number	Structure Number	Construction Work Pads Temporary Impacts (SF)	Access Roads Temporary Impacts (SF)
W-01	9010	±2,734	0
W-02	9022	±3,867	±725
W-04	9027	±669	0
W-10	9045	±2,702	0
W-14	9105	0	±958
W-15	9105	0	±4,796
W-15	9105	0	±1,329
W-17	9105	0	±906
W-19	9105	±642	0
W-20	9120	±3,815	0
W-21	9120	0	±479
W-22	9120	0	±721
<i>Subtotals:</i>		±14,429	±9,914
TOTAL:		±24,343	

Work would be conducted in accordance with Eversource's *Best Management Practices Manual for Massachusetts and Connecticut (Construction and Maintenance Environmental Requirements)*, September 2016 ("BMPs") to avoid impacts to nearby wetland and watercourse resources.

- c) No adverse long-term impacts to certified vernal pools ("VPs") are anticipated from the proposed Work Activities. However, a portion of one VP is within the temporary timber mat work pad for Structure 9045. In addition, several VPs are located near the access roads to Structures 9027, 9045, 9046, 9105, 9188, and 9189. Portions of these access roads are within the 100-foot-radius ("Vernal Pool Envelope") surrounding these VPs. Vernal pool species protection measures will be implemented in these areas. Specifically, elevated construction matting, or "bridge matting", will be installed as needed within Vernal Pool Envelopes where access roads bisect wetland habitats that may provide migratory routes for amphibian movement during the active VP season. Non-elevated construction matting would be utilized on the temporary work pads to avert amphibian access and avoid entrapment. Near the VPs, where the existing access is established would not be widened or altered; vegetation removal would be limited to hand clearing only.

¹ Note: One existing off-ROW access road, which could be used to reach Structure 9075 from Bassetts Bridge Road (Mansfield; refer to Mapsheet 5), is currently being evaluated as an option to the identified on-ROW access, which is on Eversource property but would involve construction matting across an agricultural field.

An environmental monitor will oversee Work Activities conducted in the Work Areas during the amphibian breeding season. If amphibian migration activity starts during the Work Activities, additional BMPs will be implemented to protect VP species. With the implementation of these protective measures, no adverse impact to VPs would result from the proposed Work Activities.

- d) Based on review of the Connecticut Department of Energy and Environmental Protection's ("CTDEEP's") Natural Diversity Database ("NDDDB"), the Work Activities associated with the access roads and work pads for Structures 9022, 9045, and 9105 are proposed within a NDDDB buffered area and wetland jurisdictional area and therefore would be subject to a NDDDB review request. Eversource is currently in consultation with CTDEEP regarding Eversource's proposed work in the NDDDB and will adhere to any state-listed species protection measures recommended by CTDEEP, as necessary. Any recommended measures will be incorporated into Eversource's BMPs during construction. With these protective measures, no adverse impacts to state-listed rare species are anticipated.
- e) The Work Activities will not require any tree clearing. However, Eversource will need to undertake tree trimming and/or vegetation removal/mowing to establish required conductor clearance, to improve access roads, and/or to install work pads within the Work Areas.
- f) In areas where the Work Activities will be performed within known habitat of the New England cottontail (*Sylvilagus transitionalis* [NEC]), Eversource will implement its NEC BMPs.
- g) A Phase 1A assessment review of previously recorded cultural resources on file with the Connecticut State Historic Preservation Office conducted by Heritage Consultants, LLC ("Heritage") did not identify any National or State Register of Historic Places properties/districts or archeological sites within 500 feet of the Work Areas. Based on a review of historic maps, aerial photographs, and available soil profiles 12 of the Work Areas, including 10 structure replacements and two access roads, were characterized by landscape variables that typically are associated with prehistoric or historical habitation (i.e., shallow slopes, well-drained and undisturbed soils, and proximity to wetlands). These locations were designated as moderate/high sensitivity areas for archaeological resources. Thereafter, Heritage conducted a pedestrian survey and performed shovel pit testing at all of these locations and found no physical evidence of archaeological significance. Therefore, Heritage determined that no further examination of the Work Areas is necessary and no impacts to cultural resources are anticipated as a result of the proposed Project construction.
- h) To comply with current conductor clearance requirements, compared to the existing structures, the 14 replacement structures will increase in height by an average of 5.5 feet ([ft] one structure will increase in height by 9 ft, with the remaining 13 structures increasing in height by 4.5 ft).
- i) Work Activities associated with Structure 9022 are located partially or entirely within the mapped 100-year flood zone associated with the Hop River, as identified by the Federal Emergency Management Agency (FEMA). In addition, work activities associated with Structures 9188 and 9258 are located near, but do not extend into, the 100-year flood zones associated with an unnamed watercourse and the Quinebaug River respectively, as identified by FEMA. No adverse impacts to these 100-year flood zones are anticipated from the proposed Work Activities.
- j) No change in noise levels would result from the installation of the new structures and the applicable line would continue to comply with the State of Connecticut noise regulations.

- k) Any changes in electric and magnetic field levels outside the ROW would be negligible.

IV. Mitigation:

Temporary environmental effects from construction will be mitigated as follows:

- Erosion and sediment (“E&S”) controls will be employed and maintained, as needed, for the duration of the Work Activities in accordance with the 2002 Connecticut Guidelines for Soil Erosion and Sediment Control and the BMPs.
- Potential impacts to wetlands and watercourses will be mitigated with the use of temporary construction matting and adherence to the BMPs.
- Vernal pool protective measures will be incorporated into Eversource's BMPs during construction, as necessary.
- Any NDDB recommended rare species protective measures will be incorporated into Eversource's BMPs during construction.
- Eversource's contractor will perform construction sequencing such that any earth materials are exposed for a minimum amount of time before they are covered, seeded, or otherwise stabilized to prevent erosion.
- During construction, when necessary, anti-tracking mats would be installed at construction entrances to public roads to prevent tracking of soil onto local roads.
- Upon completion of the Work Activities, all disturbed/exposed areas will be stabilized and revegetated as needed. After the establishment of permanent ground cover, Eversource's contractor would remove the temporary E&S controls and remove/dispose of any accumulated sediments and debris from areas where such measures were used.

V. Access:

No new permanent access roads would be constructed to facilitate access to structures within the Project ROW. However, existing access roads in upland areas may be hardened and widened at turning areas to facilitate the safe passage of construction vehicles. Construction matting will be used for temporary access roads within wetlands and near vernal pools, as well as for work pads and access roads in agricultural areas. The matting will be removed upon completion of the Work Activities and the areas restored, as necessary.

Eversource will access the Work Areas by entering its property and/or the ROW from existing access points on public roads as follows:

Columbia:

- Cards Mill Road to Structure 9010.
- Willimantic Road (State Route 66) to Structure 9022.

Coventry:

- Babcock Hill Road to Structure 9027.

Mansfield:

- Highland Road to Structures 9045 and 9046.
- Bassetts Bridge Road to Structure 9075(off-ROW access from an alternative location off Bassetts Bridge Road would be utilized for access if rights are obtained) .

Chaplin:

- Willimantic Road (U.S. Route 6) to Structure 9105.
- South Brook Road to Structure 9120.

Brooklyn:

- Wolf Den Road to Structures 9188 and 9189.
- Pomfret Road (State Route 169) to Structures 9194 and 9196.


Pomfret/Brooklyn:

- Woods Hill Road (Pomfret) to Structure 9222 (Brooklyn).

Putnam:

- River Road to Structure 9258 and 9259.

By:



Kathleen M. Shanley
Manager - Transmission Siting

ATTACHMENT B
PHOTOGRAPHS

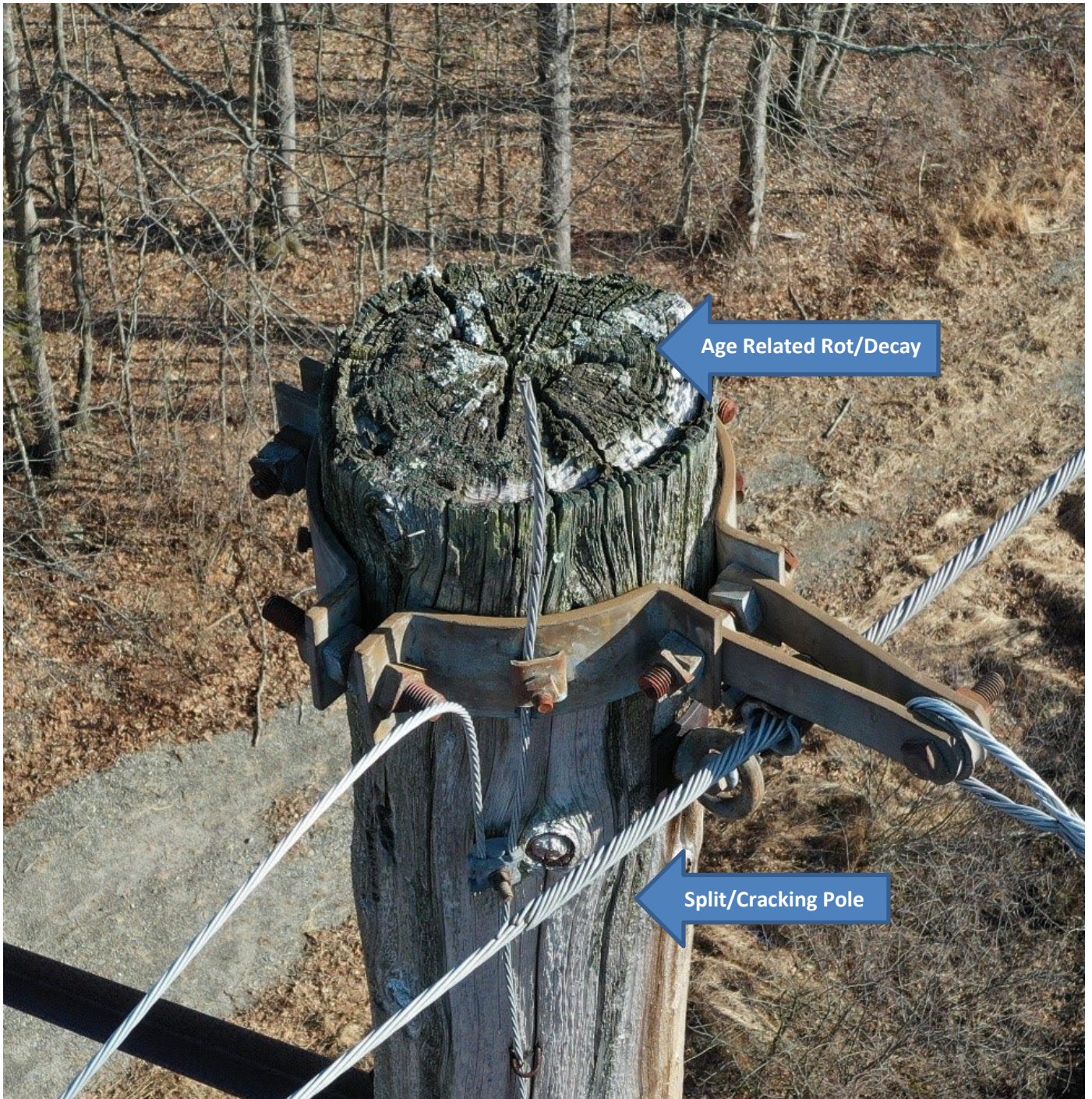
Structure #9188



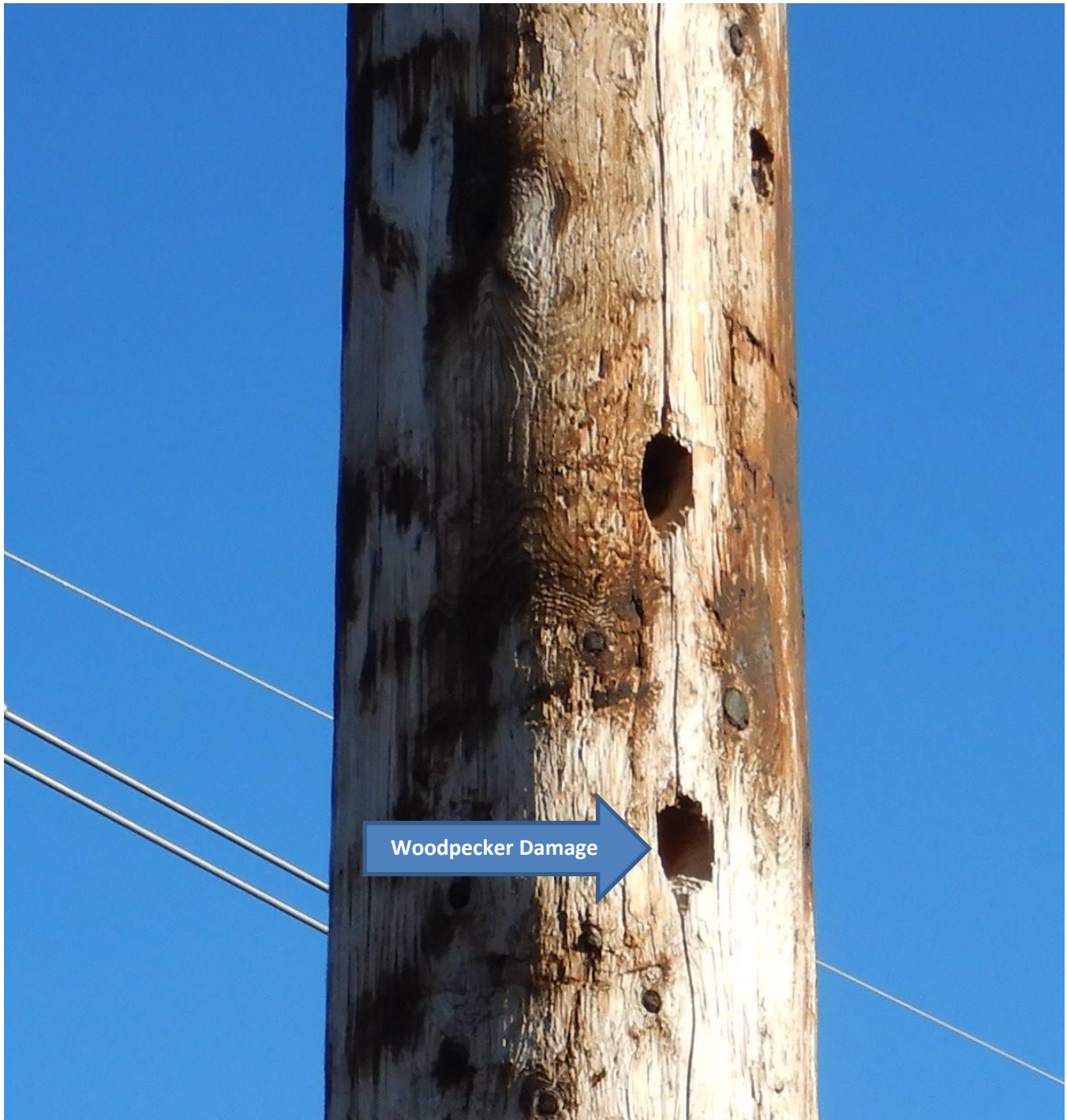
Structure #9010



Structure #9022



Structure #9027



ATTACHMENT C

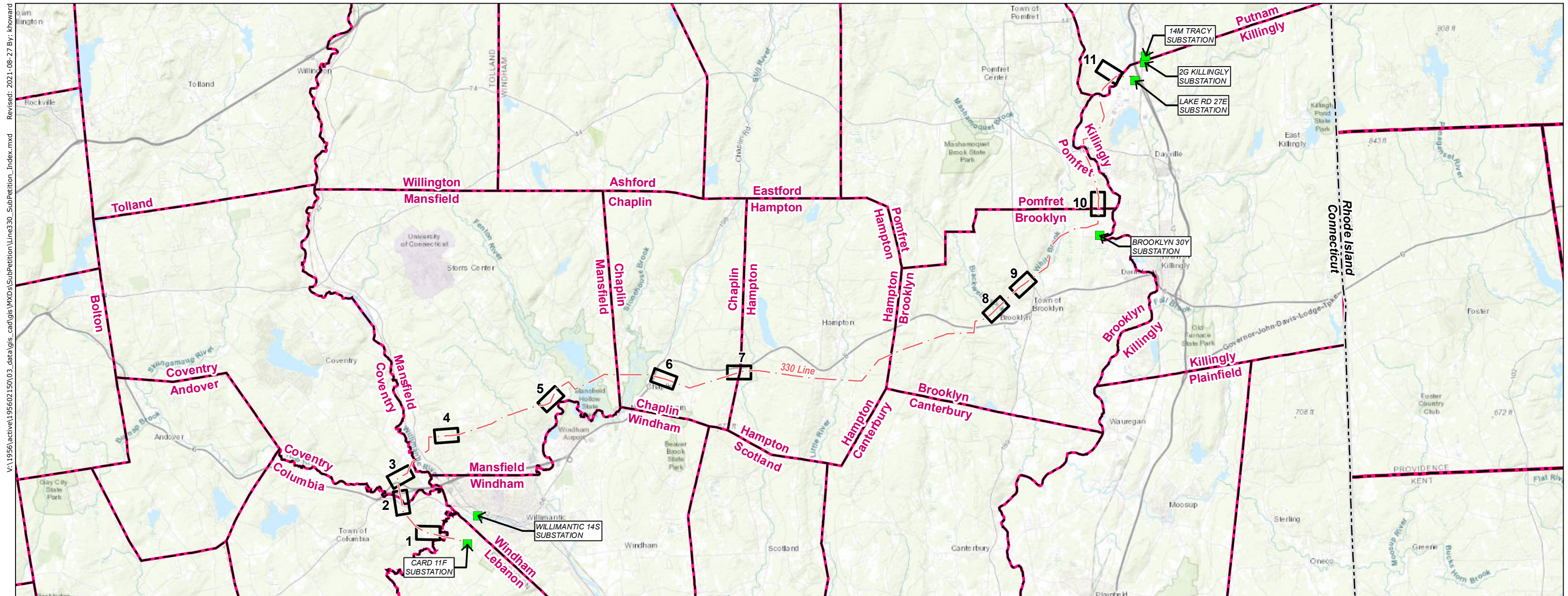
MAPS

330 Line - Structure Replacement Project

Columbia, Coventry, Mansfield, Chaplin, Brooklyn, Putnam, CT

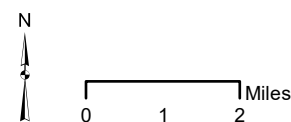
Sub-Petition Map Set

Date: August 27, 2021



Legend

- Substation
- Overhead Eversource Line
- Map Sheet
- Municipal Boundary
- State Boundary



INDEX OF FIGURES

Title Sheet / Index Map
Abutter Tables & Map Sheets 1-11

PREPARED FOR:



107 Selden Street
Berlin, CT 06037

PREPARED BY:



30 Park Drive
Topsham, ME 04086

330 Line - Structure Replacement Project
Sub-Petition Map Sheet 1 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
100	DENNIS A	SUARES	6 SCALISE DR	COLUMBIA	CT	06237



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INDEX MAP

Legend

- Existing Structure
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- Existing Access
- Off-ROW Access Pending Rights
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- ▨ Parcel Boundary
- ▨ LLN/Property Owner
- ▨ Municipal Boundary
- 2' Contour
- 10' Contour
- Delineated Intermittent Watercourse
- Delineated Perennial Watercourse
- Delineated Wetland Boundary Outline
- Field Delineated ACOE Wetland
- 100' Vernal Pool Envelope
- Confirmed Vernal Pool Extent
- Open Water
- 100-Year Flood Zone
- Floodway
- Natural Diversity Database (June 2021)
- New England Cottontail Key Habitat and Focus Area (Mar. 2020)
- Hiking Trail
- Stone Wall
- Culvert
- Gate

1 inch = 200 feet

0 50 100 200 Feet

Map Notes:
Coordinate System: NAD 1983 StatePlane Connecticut FIPS 0600 Feet
Data source: Eversource easement lines, structures, transmission lines provided by Eversource Energy. Wetlands, watercourses, and vernal pools delineated in April and May 2021 by FHI. FEMA Flood data provided by Eversource. Additional sources include: CT DEEP. Basemap: 2019 Statewide Leaf-off Orthoimagery provided by Connecticut Environmental Conditions Online (CT ECO).

This mapping product has been created to comply with submittal requirements to obtain certain regulatory approvals and, as such, there is no reliance on the information contained herein for any other purpose.

				EVERSOURCE ENERGY	Stantec
				330 Line - Structure Replacement Project	
				Columbia, CT	MAP SHEET
				Date: August 27, 2021	1 of 11
NO.	DATE			REVISIONS	

330 Line - Structure Replacement Project
Sub-Petition Map Sheet 2 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
102	CORNERSTONE OF COLUMBIA LLC		106 RT 66 EAST	COLUMBIA	CT	06237
103	GILBERT B III	BANTON	150 RT 66 EAST	COLUMBIA	CT	06237

330 Line - Structure Replacement Project
Sub-Petition Map Sheet 3 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
104	CONNECTICUT LIGHT AND POWER CO		BABCOCK HILL ROAD	COVENTRY	CT	06238

330 Line - Structure Replacement Project
Sub-Petition Map Sheet 4 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
105	CONNECTICUT LIGHT AND POWER CO		STEARNS ROAD	MANSFIELD	CT	06250
106	CHARLES M JR	JOSEPH	41 STONE RIDGE LANE	MANSFIELD	CT	06250
107	WILLARD J & SONS INC	STERNS	STEARNS ROAD	MANSFIELD	CT	06250



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Gravel Work Pad

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State-Owned Property

Parcel Boundary

LLN/Property Owner

Municipal Boundary

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Stone Wall

Culvert

Gate

1 inch = 200 feet

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Map Notes:

Coordinate System: NAD 1983 StatePlane Connecticut FIPS 0600 Feet

Data source: Eversource easement lines, structures, transmission lines provided by Eversource Energy. Wetlands, watercourses, and vernal pools delineated in April and May 2021 by FHI. FEMA Flood data provided by Eversource. Additional sources include: CT DEEP. Basemap: 2019 Statewide Leaf-off Orthoimagery provided by Connecticut Environmental Conditions Online (CT ECO).

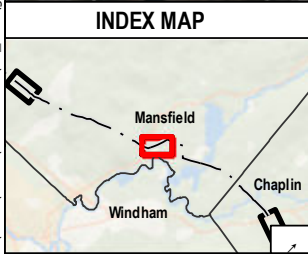
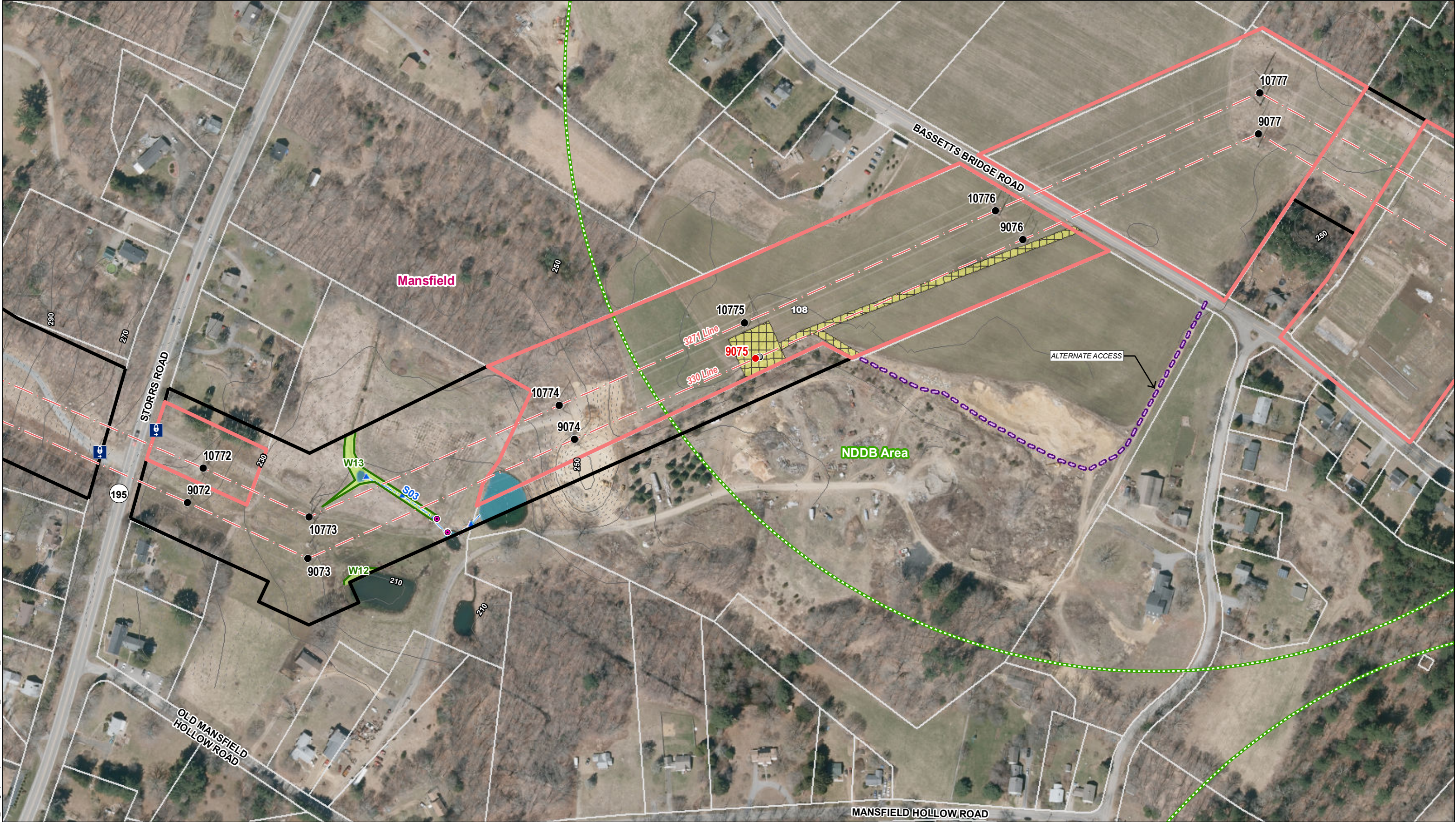
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				<div>EVERSOURCE ENERGY</div>	<div>Stantec</div>
				330 Line - Structure Replacement Project	
				Mansfield, CT	MAP SHEET
				Date: August 27, 2021	4 of 11
NO.	DATE	REVISIONS			

330 Line - Structure Replacement Project
Sub-Petition Map Sheet 5 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
108	CONNECTICUT LIGHT AND POWER CO		BASSETTS BRIDGE ROAD	MANSFIELD	CT	06250

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- Legend**
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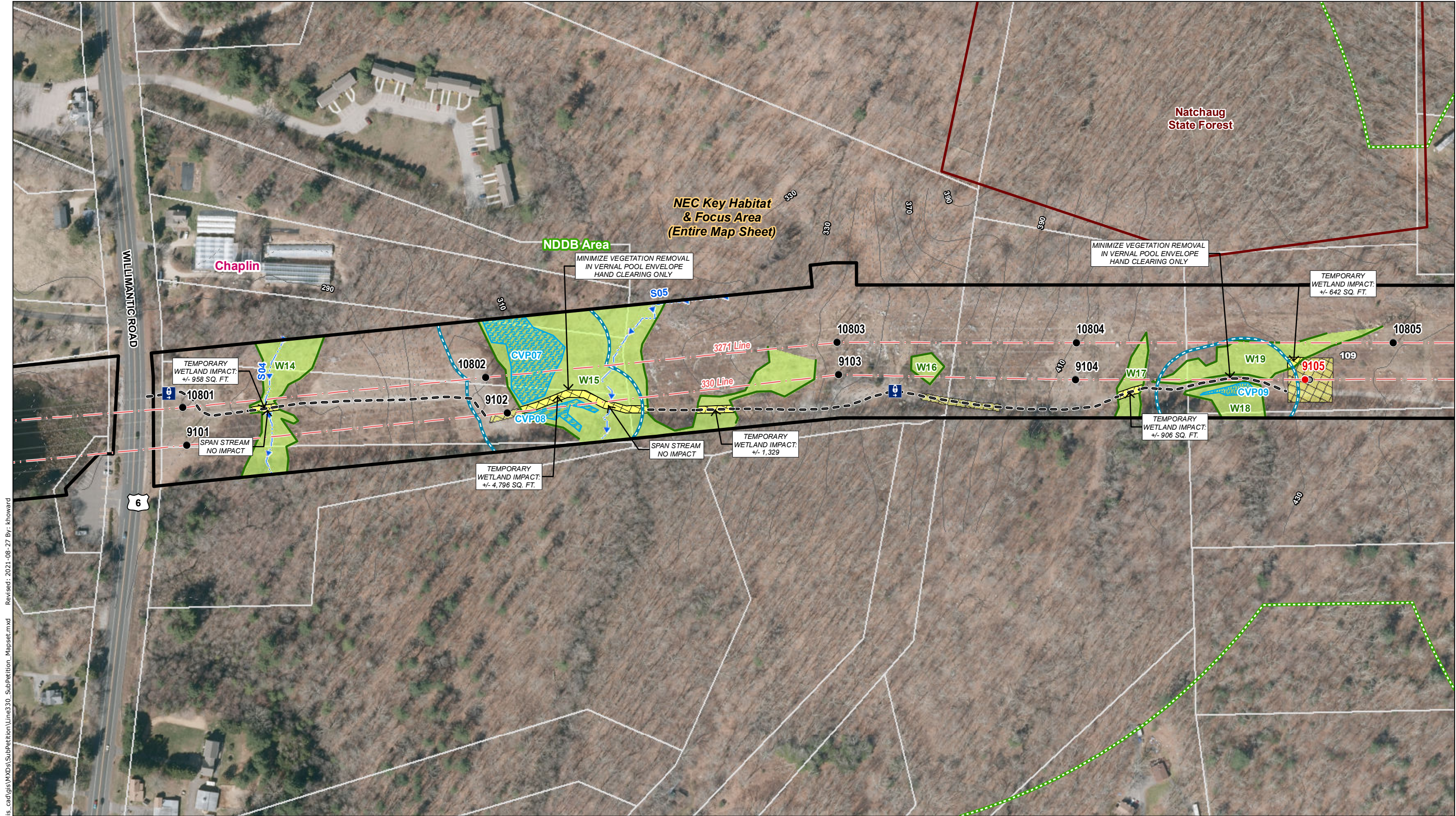
Map Notes:
Coordinate System: NAD 1983 StatePlane Connecticut FIPS 0600 Feet
Data source: Eversource easement lines, structures, transmission lines provided by Eversource Energy. Wetlands, watercourses, and vernal pools delineated in April and May 2021 by FHI. FEMA Flood data provided by Eversource. Additional sources include: CT DEEP. Basemap: 2019 Statewide Leaf-off Orthoimagery provided by Connecticut Environmental Conditions Online (CT ECO).

NO.	DATE	REVISIONS

EVERSOURCE ENERGY		Stantec
330 Line - Structure Replacement Project		
Mansfield, CT	MAP SHEET	
Date: August 27, 2021	5 of 11	

330 Line - Structure Replacement Project
Sub-Petition Map Sheet 6 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
109	FIN FUR + FEATHER CLUB INC		PARK DRIVE	CHAPLIN	CT	06235



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1 inch = 200 feet

0

50

100

200

Feet

NO.

DATE

REVISIONS

EVERSOURCE ENERGY

Stantec

330 Line - Structure Replacement Project

Chaplin, CT

Date: August 27, 2021

MAP SHEET

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330 Line - Structure Replacement Project
Sub-Petition Map Sheet 7 Abutters Table

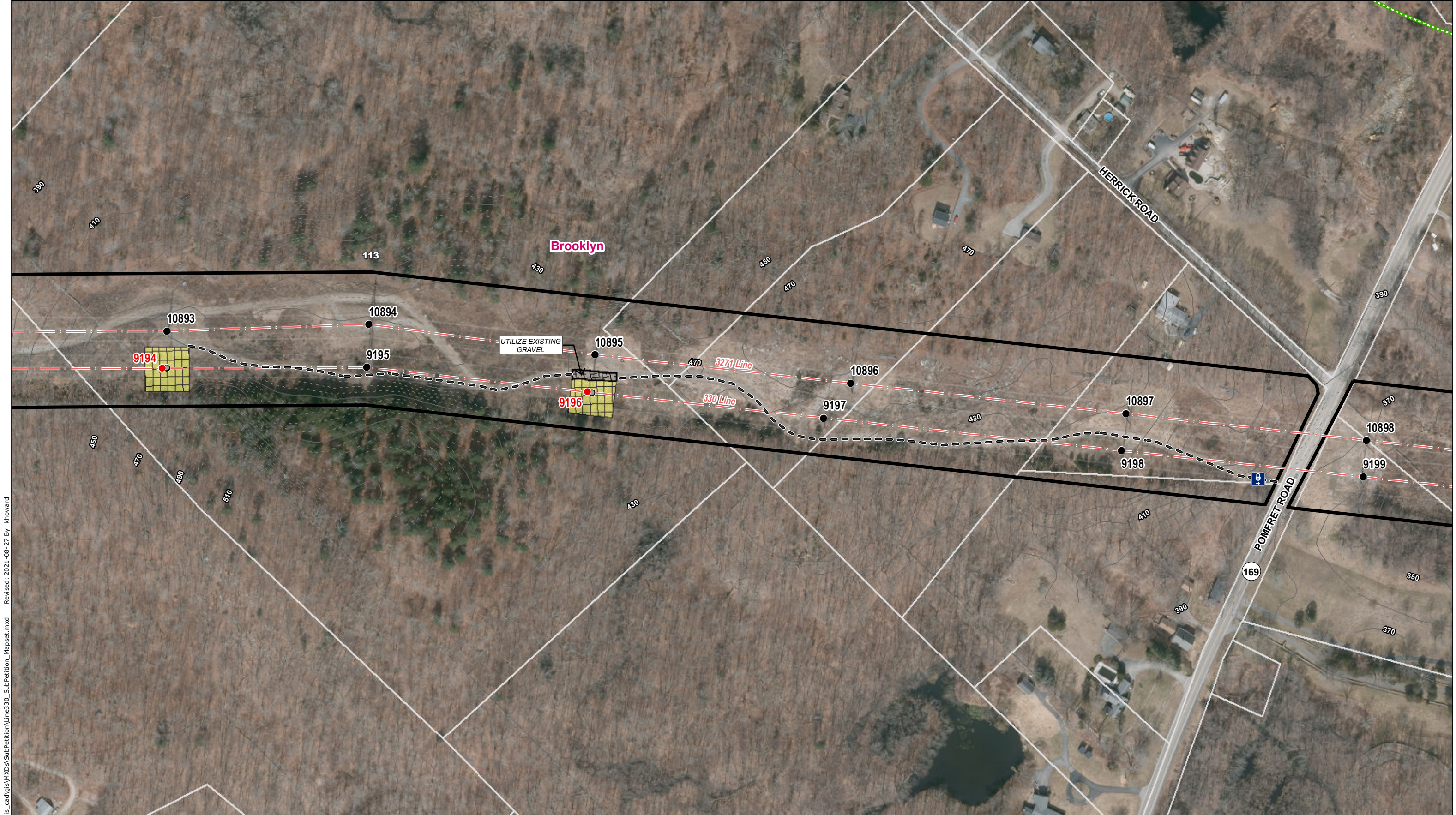
LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
110	WALTER J & LISA M	STEARNS	401 HAMPTON ROAD	CHAPLIN	CT	06235

330 Line - Structure Replacement Project
Sub-Petition Map Sheet 8 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
111	WAYNE M	PAQUETTE	16 LAUREL HILL ROAD	BROOKLYN	CT	06234
112	WINDHAM COUNTY SOIL CONSERVATION		WOLF DEN ROAD	BROOKLYN	CT	06234

330 Line - Structure Replacement Project
Sub-Petition Map Sheet 9 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
113	GRAY MARE FARMS LLP		HERRICK ROAD	BROOKLYN	CT	06234



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EVERSOURCE ENERGY			Stantec	
330 Line - Structure Replacement Project				
Brooklyn, CT			MAP SHEET	
Date: August 27, 2021			9 of 11	
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330 Line - Structure Replacement Project
Sub-Petition Map Sheet 10 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
114	ROCKY RIVER REALTY CO		DAY ST	BROOKLYN	CT	06234

330 Line - Structure Replacement Project
Sub-Petition Map Sheet 11 Abutters Table

LINE LIST NUMBER	OWNER NAME (First)	OWNER NAME (Last)	ADDRESS	CITY/TOWN	STATE	ZIP
115	WHEELABRATOR PUTNAM, INC		422 RIVER RD	PUTNAM	CT	06260
116	WHEELABRATOR PUTNAM, INC		388 RIVER RD	PUTNAM	CT	06260



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Confirmed Vernal Pool Extent

Open Water

100-Year Flood Zone

Floodway

Natural Diversity Database (June 2021)

New England Cottontail Key Habitat and Focus Area (Mar. 2020)

Hiking Trail

Stone Wall

Culvert

Gate

1 inch = 200 feet

0 50 100 200 Feet

Map Notes:

Coordinate System: NAD 1983 StatePlane Connecticut FIPS 0600 Feet

Data source: Eversource easement lines, structures, transmission lines provided by Eversource Energy. Wetlands, watercourses, and vernal pools delineated in April and May 2021 by FHI. FEMA Flood data provided by Eversource. Additional sources include: CT DEEP. Basemap: 2019 Statewide Leaf-off Orthoimagery provided by Connecticut Environmental Conditions Online (CT ECO).

				EVERSOURCE ENERGY		Stantec	
				330 Line - Structure Replacement Project			
				Putnam, CT		MAP SHEET	
				Date: August 27, 2021		11 of 11	
NO.	DATE			REVISIONS			

ATTACHMENT D
ABUTTER LETTER AND
PROOF OF NOTICE

August 27, 2021

Dear Neighbor,

As part of our everyday effort to deliver reliable energy to our customers and communities, we're planning work in your area to replace electric transmission structures. Maintaining the infrastructure that supports the electric lines is one of the ways Eversource ensures the safe, secure transmission of electricity throughout the region.

You're receiving this letter and a copy of the Sub-Petition because the proposed work would be taking place within the right of way on or near your property in Columbia, Coventry, Mansfield, Chaplin, Brooklyn and Putnam, CT. A Sub-Petition is a document with detailed information about the proposed upgrades. Eversource is submitting Sub-Petition No. 1293-CCMCBP-02 this week to the Connecticut Siting Council (CSC) for its review and approval.

Please know that Eversource remains committed to prioritizing public health as well as the health of employees and contractors. All Eversource personnel follow applicable health and safety guidelines to help prevent the spread of COVID-19.

About This Electric System Improvement: What You Can Expect

First, we want you to know that this work will not interrupt electric service to your property.

As part of this project, we are proposing to replace 15 wood structures due to structure age, weather, and/or woodpecker activity. The new structures will comply with current clearance requirements and provide continued reliability of the transmission system.

We are proposing to do the work within the existing rights-of-way on or near your property.

Connecticut Siting Council Process and Timing

With this letter, Eversource is providing notice to you of its proposed work activity, as described in the enclosed Sub-Petition. If you have any comments or concerns about the project, please send them to the CSC at the following address within 30 days of the date of this letter: Melanie Bachman, Acting Executive Director; Connecticut Siting Council; Ten Franklin Square; New Britain, CT 06051. You may also email them to the siting.council@ct.gov. If you choose to send comments to the CSC, please reference Sub-Petition No. 1293-CCMCBP-02 in your correspondence.

Our Commitment to You

We are committed to be a good neighbor and doing our work with respect for you and your property. If you would like more information about this work, please call 1-800-793-2202 or send an email to ProjectInfo@eversource.com. Thank you.

Sincerely,



Nick SanGiacomo
Eversource Project Manager

AFFIDAVIT OF SERVICE OF NOTICE

STATE OF CONNECTICUT)
) ss. Hartford
COUNTY OF HARTFORD)

In accordance with Condition 2 of the Connecticut Siting Council's ("Council") March 31, 2017 declaratory ruling on Petition No. 1293, I hereby certify that on August 27, 2021, I caused notice of the proposed maintenance activities including a copy of the Sub-Petition No.1293-CCMCBP-02 of The Connecticut Light and Power Company dba Eversource Energy ("Eversource") to be served on the municipalities listed below and 26 abutters. The notice of the proposed maintenance activities states that comments or concerns regarding the maintenance activities described in the Sub-Petition should be submitted to the Council within 30 days of the date of such notice.

Municipal Officials:

Town of Columbia
Steven M. Everett, First Selectman
Columbia Town Hall
3223 Route 87
Columbia, CT 06237

Town of Chaplin
William H. Rose IV, First Selectman
495 Phoenixville Road
Chaplin, CT 06235

Town of Coventry
John Elsesser, Town Manager
1712 Main Street
Coventry, CT 06238

Town of Brooklyn
Richard Ives, First Selectman
4 Wolf Den Road
Brooklyn, CT 06234

Town of Mansfield
Antonia Moran, Mayor
Audrey P. Beck Municipal Building
4 South Eagleville Road
Storrs Mansfield, CT 06268

Town of Putnam
Barney Seney, Mayor
126 Church Street
Putnam, CT 06260

James Smith

James L. Smith
Project Siting Specialist

On this the 27th day of August 2021, before me, the undersigned representative, personally appeared, James L. Smith, known to me (or satisfactorily proven) to be the person whose name is subscribed to the foregoing instrument and acknowledged that he executed the same for the purposes therein contained.

In witness whereof, I hereunto set my hand and official seal.

Audrey W. Lof

Signature

Officer of the Superior Court /Juris No. 413393