



56 Prospect Street
P.O. Box 270
Hartford, CT 06103

John Morissette
Project Manager – Transmission Siting -CT
Tel: (860) 728-4532

February 5, 2016

Robert Stein, Chairman
Connecticut Siting Council
Ten Franklin Square
New Britain, CT 06051

Re: 398 Transmission Line Reconductoring Project

Dear Chairman Stein:

Attached are an original and fifteen (15) copies of a petition on behalf of The Connecticut Light and Power Company doing business as Eversource Energy ("Eversource" or the "Company") requesting a Declaratory Ruling that no Certificate of Environmental Compatibility and Public Need is required for the proposed modifications (the "Project") to Eversource's existing substation in New Milford, Connecticut and its 398 transmission line within Eversource's existing right-of-way ("ROW") in New Milford, Sherman, and Kent, Connecticut ("Petition").

Prior to submitting this Petition, representatives from Eversource briefed municipal officials in New Milford, Sherman, and Kent on the proposed modifications. Written notice was provided to all abutters notifying them of the proposed work and the Petition being filed with the Council. Maps with line lists identifying the abutting property owners who were notified of the Project are provided Attachment C: 398 Line Reconductoring Project Maps. The letter to the abutters and the Affidavit of Service are provided in Attachment D: Letter to the Abutters and Affidavit.

A check in the amount of \$625 for the required filing fee is also attached.

Sincerely,

A handwritten signature in blue ink, appearing to read "John R. Morissette".

John R. Morissette

Attachment: Petition

cc: Clay Cope, First Selectman of Sherman
Bruce Adams, First Selectman of Kent
David Gronbach, Mayor of New Milford

EVERSOURCE ENERGY

PETITION TO THE CONNECTICUT SITING COUNCIL FOR A DECLARATORY RULING OF NO SUBSTANTIAL ADVERSE ENVIRONMENTAL EFFECT FOR THE PROPOSED MODIFICATIONS TO AN EXISTING SWITCHING STATION AND 398 LINE RECONDUCTORING IN THE TOWNS OF NEW MILFORD, SHERMAN AND KENT, CONNECTICUT

1. The Connecticut Light and Power Company doing business as Eversource Energy (“Eversource” or the “Company”), hereby petitions the Connecticut Siting Council (“Council”) for a Determination that no Certificate of Environmental Compatibility and Public Need (“Certificate”) is required pursuant to Section 16-50g et seq. of the Connecticut General Statutes for modifications (the “Project”) to Eversource’s existing switching station in New Milford, Connecticut and its transmission line within Eversource’s existing right-of-way (“ROW”) in New Milford, Sherman, and Kent, Connecticut that are described herein. As summarized in Section 9 below, Eversource submits that no such Certificate is required because the proposed modifications would not have a substantial adverse environmental effect.

2. Purpose of the Project

Cricket Valley Energy Center, LLC (“Cricket Valley”) is proposing to build a new 1,000 megawatt natural gas-fired power plant to be located in Dover, Dutchess County, New York. The new generating station will interconnect at a new substation to be built between the New York border and Consolidated Edison’s (“Con-Ed’s”) Pleasant Valley Substation in Pleasant Valley, New York. The new substation will be connected to Con-Ed’s existing 345-kilovolt (kV) transmission line that extends from Con-Ed’s Pleasant Valley Substation to the Connecticut border, where the line becomes Eversource’s 398 Line to Eversource’s Long Mountain Switching Station in New Milford. Transfer limit analysis performed by the Independent System Operator – New England (“ISO-NE”) identified the need to upgrade the 398 Line to eliminate significant adverse impacts (i.e., reductions of the NY-NE transfer limit) on the New York to New England interface that would otherwise result from interconnection of the Cricket Valley generating plant. The purpose of the Project is to upgrade the 398 Line to avoid such adverse impacts.

3. Project Description

The Project consists of two components: (1) modifications at the Long Mountain Switching Station within the Company's property located off Long Mountain Road, in New Milford, Connecticut; and (2) the replacement of conductors ("Reconductoring") on the 345-kV 398 Line within the Company's ROWs in New Milford, Sherman, and Kent, Connecticut (the "Project Area"). The Reconductoring would span on existing wood H-frame transmission structures for approximately 5.3 miles from the Long Mountain Switching Station to the New York/Connecticut state line. Eversource's conductor from Structure 8002 in Connecticut would connect to ConEd's Structure 8001 in New York. The Reconductoring would continue in New York from Structure 8001 to ConEd's Pleasant Valley Substation. Cricket Valley has filed an Article VII application in New York for the work that is proposed to occur in New York.¹

4. Proposed Modifications

The proposed modifications would include:

A. Long Mountain Switching Station

Long Mountain Switching Station consists of three 345-kV overhead lines (Lines 398, 352, 321), an unused spare bay, two bays of breaker-and-a half configurations, and an extension bay for Line 398.

The modifications at Long Mountain Switching Station consist of removal of an existing wave trap and installation of new underground fiber conduit. These modifications would be made within the existing fenced area and would not impair the structural integrity of the facility. No new equipment is needed in the fenced area except for modifications to the protection equipment to interface with the new Cricket Valley Substation. Fiber communication will eliminate the need for the existing wave trap. The new underground fiber conduit would be installed from the control house to the overhead tower/pole.

¹ On January 11, 2016, Administrative Law Judge Kevin J. Casutto, issued his Recommended Decision to the State of New York Public Service Commission that the Application of Cricket Valley for a Certificate of Environmental Compatibility and Public Need be granted (see Case 13-T-0585).

The proposed modifications are shown on Attachment A, Long Mountain, General Arrangement, CSC Plan and Sections.

B. 398 Line Reconductoring

The Reconductoring would include the following:

- a) Replacement of the existing 2156 Aluminum Conductor Steel Reinforced (ACSR) conductor with 2156 Aluminum Conductor Steel Supported (ACSS) conductor for approximately 5.3 miles from Long Mountain Switching Station to the New York Border (Structure 8001);
- b) Replacement of one single circuit wood H-Frame structure with a single circuit steel H-Frame structure (Structure 8039) in nearly the same location on the same property. The replacement structure would be direct embedded and the material would be weathering steel, to match existing structures within the ROW; See Attachment B – Line 398 Reconductor Proposed Cross Section; and
- c) Replacement of the eastern Overhead Ground Wire with Optical Ground Wire (one of the two ground wires on the existing structures).

The proposed structure replacement is shown on Attachment C, 398 Line Reconductoring Project Maps.

5. Existing Environment, Effects and Mitigation

The proposed switching station modifications and reconductoring work described above would not have a substantial adverse environmental effect, as explained more fully below. The Reconductoring would be constructed entirely within existing Eversource transmission ROW, and no expansion of the existing maintained Eversource ROW would be required.

Wetlands, Watercourses, and FEMA Flood Zones

Water resources in the vicinity of the Project Area include various wetlands and watercourses (intermittent and perennial streams). Wetland systems and watercourses were identified and delineated within the Project route as shown on Attachment C. Eversource would cross one unnamed watercourse, using stream-crossing techniques as detailed in the Company's *December 2011 Best Management Practices Manual: Connecticut* ("BMPs").

Project wetland areas were reviewed for potential vernal pool habitat during June 2014 and again in May 2015. Project wetlands are predominantly characterized by seasonally saturated hillside seepage wetlands and riparian corridors that typically lack suitable vernal pool hydrology and morphology (seasonally flooded wetland depressions). Few of the delineated wetland areas are characterized as depressional features, and no areas possessing suitable vernal pool hydrology, or bearing evidence of such hydrology, were identified. Consequently, there are no vernal pools identified within the Project Area.

Temporary wetland impacts would be limited to construction matting within the existing maintained ROW. Temporary wetland impacts as depicted in Attachment C, total approximately 22,000 square feet. Any work within wetland systems would be conducted in accordance with the Company's BMPs.

Structure 8016 is located within a 100-year flood zone. Construction mats would be used for work pads and the Project would utilize existing access roads in the 100-year flood zone to ensure hydrology is not affected. All construction mats will be secured during construction and will be removed after the Project is complete. Areas of disturbance will be promptly stabilized in order to minimize the potential for soil erosion and sedimentation of nearby resource areas. No permanent fill is proposed within any 100-year flood zone.

Ground Water and Surface Water

The Project would not affect ground water or surface water resources, and the Project would not cross any aquifer protection areas. No public supply reservoirs are in the vicinity of the Project. Lastly, the Project would not affect public/private water supply wells.

Endangered Species

Eversource's review of the Connecticut Department of Energy and Environmental Protection's ("CT DEEP") Natural Diversity Data Base identified state-listed endangered, threatened, or special concern species in the vicinity of the Project Area. According to a data sharing agreement with the CT DEEP, Eversource is unable to publicly identify the protected species. However, Eversource met with the CT DEEP Wildlife Division in August 2014 in order to discuss survey protocols for the rare species identified, and to identify potential protection measures that might be implemented to minimize impacts to these species should they be found.

In the fall of 2015, Eversource provided CT DEEP with the results of rare species surveys in order to further develop appropriate protection measures to minimize the potential for impact to these species. In its November 19, 2015 letter to CTDEEP Eversource proposed location-specific protection protocols, but Eversource would also adhere to any further recommendations directed by CT DEEP and incorporate these additional measures into Eversource's BMPs, relative to the specific listed species.

A portion of the Project falls within Dry Circumneutral Forest, a CT DEEP mapped critical habitat area. As noted above, Eversource is working with CT DEEP to develop Project specific protection measures for work within this critical habitat area and would adhere to any additional CT DEEP recommended protection measures relative to the specific listed species.

Archaeological and Historical Resources

A desktop cultural (archeological and historical) assessment of the Reconductoring route was conducted by Heritage Consultants, LLC ("Heritage") in July of 2014. The review identified areas of moderate to high potential for archeological sensitivity along the route. As recommended by Heritage, Eversource would avoid ground disturbance in these areas by utilizing existing access roads to the extent possible and installing temporary construction mat over access roads, pull pads and work pads in these sensitive areas.

Existing access roads would require mowing, limited grading, and the placement of gravel on previously disturbed areas. Construction mats would be used where additional width is needed for passing or turning, and the areas have not been previously disturbed. No ground disturbance other than for the underground conduit within the facility fence line is required at Long Mountain Switching Station.

The closest historical feature to the Project Area is Long Mountain Cemetery, located adjacent to and partially within the ROW corridor in New Milford, which is the resting place for over 100 New Milford residents who passed away during the early to late nineteenth century. No work is proposed on the ROW within the cemetery. The Project would enter the ROW on existing access roads adjacent to the cemetery.

Forests and Park Lands

There are no forests or park lands within the Project Area. However, the proposed Project includes accessing two structures (8004 and 8005) within the existing ROW on property owned by the National Park Service (NPS). On this property located in Kent, the existing lines cross over the Appalachian Trail, a national scenic trail.

Sound Levels along the Transmission ROW and at the Switching Station

There would be no changes to the existing sound levels along the transmission corridor after completion of the Project.

Sound levels at all points along property lines at the Long Mountain Switching Station would continue to meet local ordinances and state regulations specified in Regulations of Connecticut State Agencies Sections 22a-69-3.3, -3.5(a), -3.7, -4(g).

Radio and Television Interference at the Switching Station

There would be no radio or television interference as a result of the Project.

Visual Impacts

There would be no material change in the physical or environmental characteristics of the Long Mountain Switching Station. There would be no expansion of the fenced area at the Long Mountain Switching Station.

Changes in the visual characteristic of the transmission line would be limited to the replacement of Structure 8039 with a higher new structure (approximately 13.5 feet) of similar appearance.

Lighting

The Long Mountain Switching Station has existing lighting for safety and security purposes. No additional lighting is proposed.

6. Construction Sequence and Methods

Clearing and Vegetation Removal

No clearing is required. Vegetation removal for the proposed Reconductoring work would be similar as that currently conducted for periodic vegetation management of the ROW and for structure maintenance activities. Specifically, vegetation removal would consist of:

- removing overgrowth at the base of existing structures, providing unobstructed access for construction equipment; and
- conducting side trimming and vegetation removal along existing and new access roads and to provide/improve access to existing structure locations.

This proposed work would be necessary to ensure the stability of work pads and the safe operation of equipment used for the Project. Eversource would minimize vegetation clearing activities to the extent practicable and restore disturbed areas as soon as possible after construction is complete.

Soil Erosion and Sediment Control

Following vegetation removal and prior to the construction of work pads and access road improvements, soil erosion and sediment controls (“E&S”) would be installed, where required. Construction of the Project would conform to best management practices for E&S control, including those provided in the 2002 Connecticut Guidelines for Soil Erosion and Sediment Control (“CT Guidelines”) and the Company’s BMPs.

Typical soil erosion and sediment control measures include, but are not limited to, the use of hay bales and silt fence, check dams, berms, swales and sediment basins and, after construction, seeding, mulching and straw blankets. Silt fence would be installed prior to construction to demarcate the line of construction and prevent migration of sediment or construction materials into the wetland. Temporary soil erosion and sediment control measures would be maintained and inspected throughout the Project to ensure their integrity and effectiveness. The temporary soil erosion and sediment control measures would remain in place until the Project work is complete and disturbed areas have been stabilized.

Access Roads and Work Pads

The Project would utilize existing and new permanent and temporary access roads. The location of work pads (structure pads and pulling pads) were based on the environmental field studies and constructability reviews conducted for the Project and are depicted on the maps provided as Attachment C.

Permanent access road installation and improvements would involve the placement of gravel and typically include clearing vegetation and grading to a width of approximately 16 to 20 feet (additional width may be needed at turning or passing locations). Access roads would typically be graveled; however, where access roads traverse streams, wetlands, or areas of moderate to high potential for archeological sensitivity, construction mats would be used.

A typical (upland) installation of a work pad at a structure location not located in an area of archeological sensitivity would involve several steps, beginning with the removal of vegetation, if necessary. If not already level, the work pad site would then be graded to create a level work area and the upper three to six inches of topsoil (which is typically unsuitable to support the necessary construction activities) would be removed. The topsoil would be temporarily stockpiled within the ROW, typically near the work pad. A rock base, which allows drainage, would be layered on top of filter fabric, if the current subsurface conditions would not support construction equipment. Additional layers of rock with dirt/rock fines are typically placed over this rock base.

Structure Assembly/Installation

The new structure sections and associated materials and hardware would be delivered using trucks and/or tractor trailers and would be stored at the staging area until removed to the individual work/structure site. The new structure would be delivered to the installation location in sections, then assembled and installed with a crane. Insulators and connecting hardware would be installed on most structures at this time.

Conductor Installation

The Reconductoring of the overhead line conductors and shield wires would require the use of special pulling and tensioning equipment, which would be positioned at pre-determined pulling locations that are depicted in Attachment C.

Helicopters may be used for conductor and shield wire pulling activities.

After removal of the old conductor, the existing transmission line structure, hardware, and associated conductors and wires would be disposed of in accordance with Company's BMPs.

Staging Area

Eversource plans to use the Long Mountain Switching Station property as the staging area for the Project, including construction trailers and parking for workers personal vehicles.

Inspections

Eversource's Construction Representative would monitor the construction compliance on a daily basis during construction. Company environmental personnel will also be undertaking regular compliance inspections.

Restoration

ROW restoration activities would include the removal of construction debris, signs, flagging, and fencing, as well as the removal of temporary mat access roads and work pads in wetlands, archeologically sensitive areas, and other areas that require protection from construction equipment. All other work pads and access roads would be left in place to facilitate future transmission line maintenance. Unless located in wetlands and/or areas of archeological sensitivity, areas affected by construction would be re-graded as practical and stabilized using revegetation or other measures before removing temporary E&S controls.

7. Electric and Magnetic Fields

Electric and magnetic field levels at the boundary of Long Mountain Switching Station would not change as a result of the modifications.

Along the transmission line, there will be small changes directly underneath the reconducted 398 Line because of the change in conductor sags. However, any changes to the electric and magnetic fields at and beyond the edge of the ROW would be negligible. Typically, conductor sags for the reconducted 398 Line will be higher than for the existing line.

8. Municipal and Property Owner Outreach

Eversource has consulted with the First Selectmen of the Towns of Sherman and Kent and the Mayor of New Milford. Eversource provided written notice of the Project to the Sherman and Kent First Selectmen and the New Milford Mayor and to all abutting property owners to the ROW and switching station in the Towns of New Milford, Sherman and Kent. See Attachment D as to notices to the abutting property owners.

Eversource proposes to begin construction during January 2018 and expects that the construction and restoration would be completed during June 2018.

9. No Substantial Adverse Environmental Effect

The Project would not have a substantial adverse environmental effect as summarized below:

- Only Eversource's existing right-of-way ("ROW") and property would be utilized.
- There will be no permanent effects on wetlands or watercourses from the Project.
- No vernal pools have been identified as being located within the Project Area.
- All identified rare, threatened or endangered species habitat areas will be protected via appropriate protocols and in collaboration with the CT DEEP Wildlife Division.
- No effects will occur to ground water or surface water resources, aquifer protection areas, public supply reservoirs or public/private water supply wells.
- Changes in the visual impact of the line will be limited to the increased height of the new structure. One existing wood H-frame structure would be replaced with a structure of similar design and appearance as the existing structure. The new structure would be approximately 13.5 feet taller than the existing structure.
- EMF levels will not materially change.

10. Section 16-50k(a) of the Connecticut General Statutes provides that a Certificate of Environmental Compatibility and Public Need is needed for proposed modifications of a facility that the Council determines would have a "substantial adverse environmental effect." Eversource respectfully submits that the proposed modifications would not result in a substantial adverse effect on the environment or ecology, nor would they result in

negative impacts to existing scenic, historic or recreational values. Accordingly, Eversource requests that the Council issue a declaratory ruling that the proposed modifications that are the subject of this Petition would have no substantial adverse environmental effect and, therefore, no Certificate is required.

11. Communications regarding this Petition for a Declaratory Ruling should be directed to:

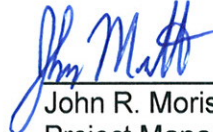
Eversource:

Mr. John R. Morissette
Project Manager - Transmission Siting - CT
Northeast Utilities Service Company
P.O. Box 270
Hartford, CT 06141-0270
Telephone: (860) 728-4545

Cricket Valley Energy Center, LLC:

Attorney Marianne Barbino Dubuque
Carmody Torrance Sandak & Hennessey LLP
P.O. Box 1110
Waterbury, CT 06721-1110
Telephone: (203) 578-4218
Its Attorneys

By:

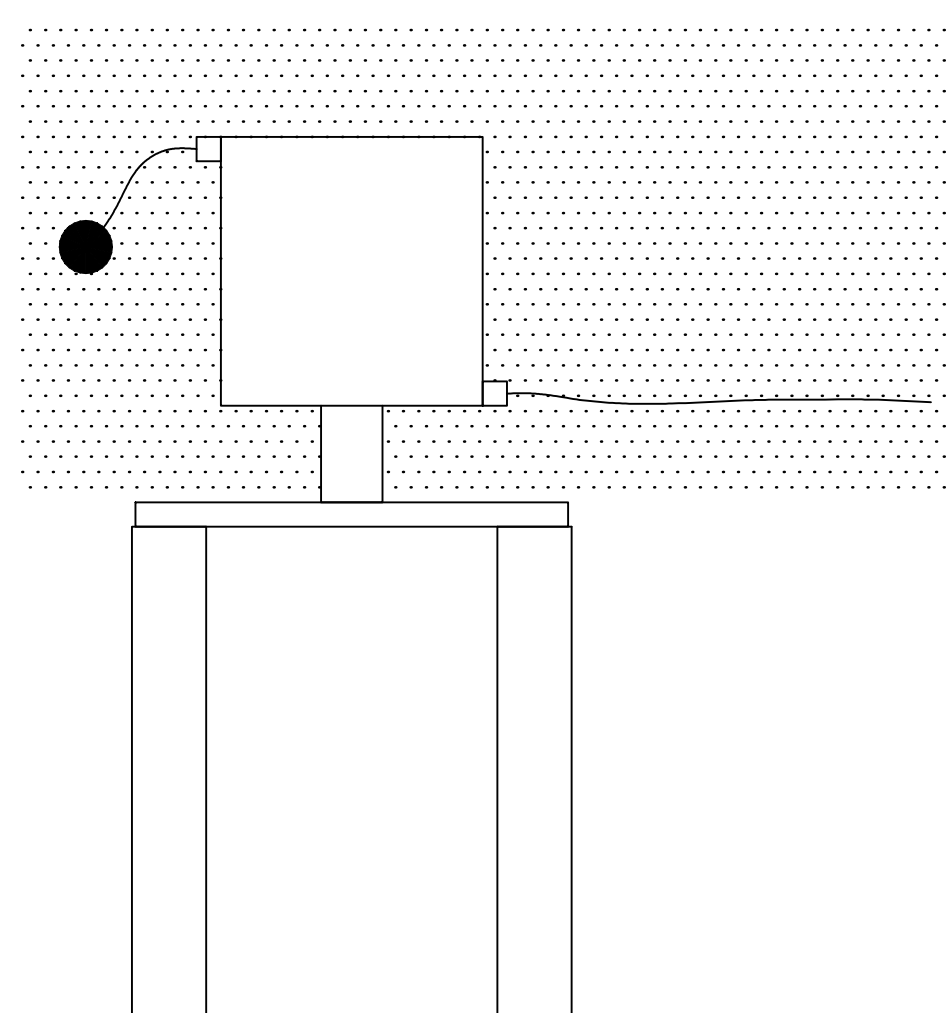
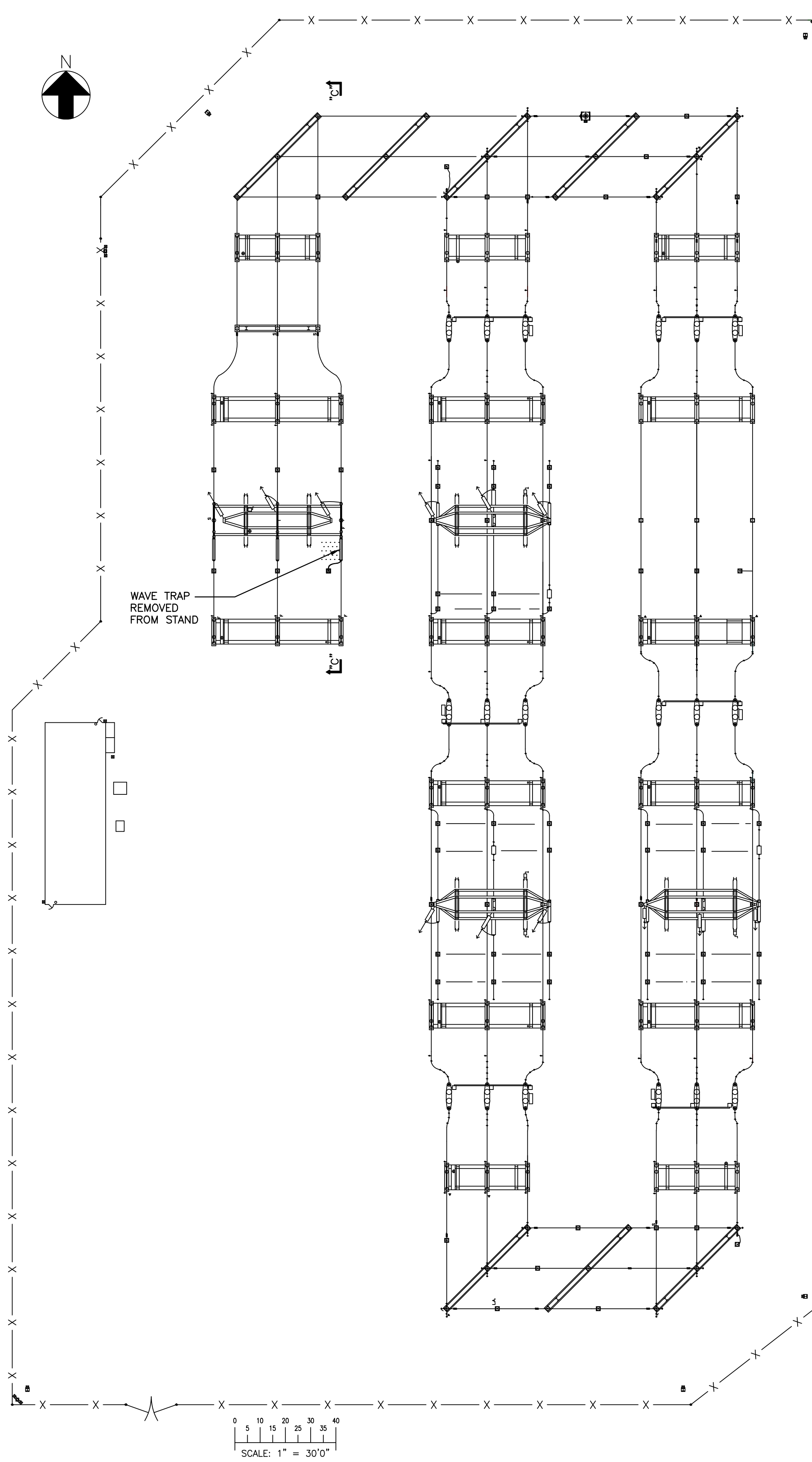


John R. Morissette
Project Manager - Transmission Siting - CT

Attachments:

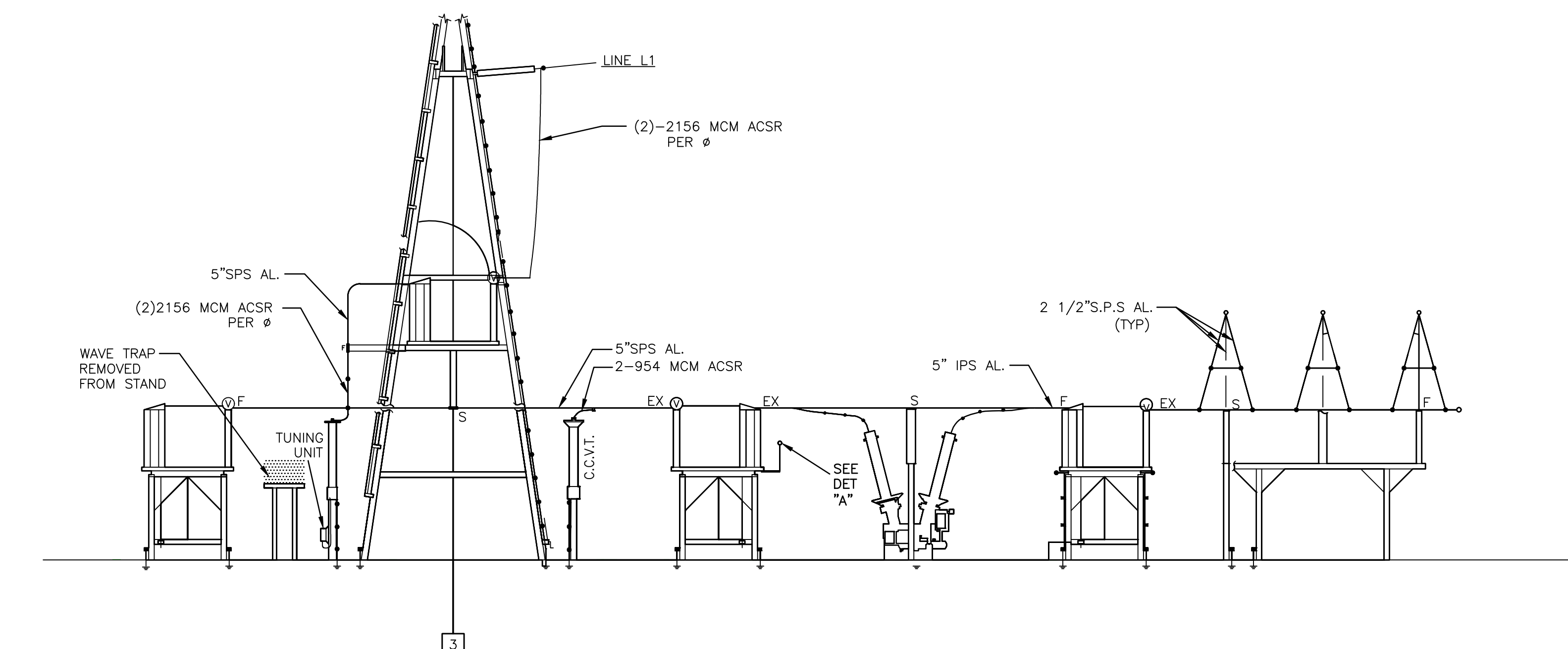
- Attachment A: Long Mountain, General Arrangement, CSC Plan and Sections
- Attachment B: Line 398 Reconductor Proposed Cross Section
- Attachment C: 398 Line Reconductoring Project Maps
- Attachment D: Letter to the Abutters and Affidavit

ATTACHMENT A



WAVE TRAP SECTION "C-C" REMOVAL

SCALE: 3/8"=1'-0'



SECTION "C-C" AFTER
SCALE: 1/16" = 1'0"



SECTION C-C

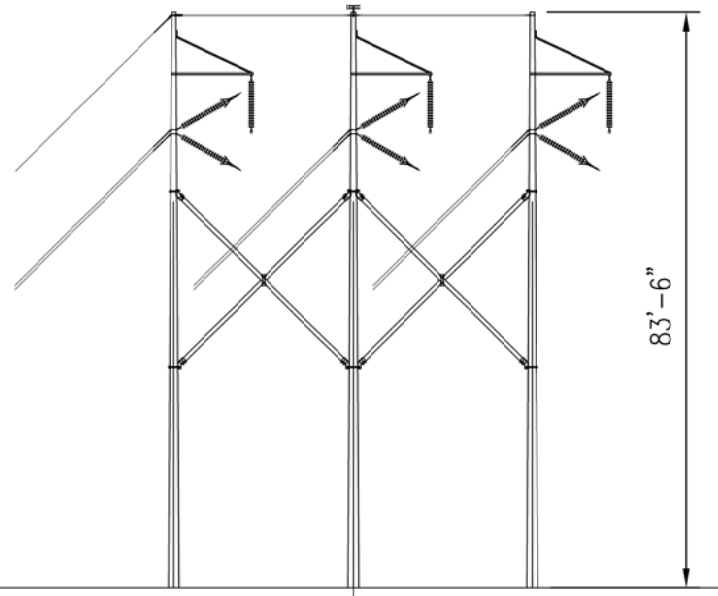
REVISIONS DURING CONSTRUCTION				
10/07	REPLACE EMERGENCY GENERATOR W.O. 403209LM	AFF	AFF	PJM

**LONG MOUNTAIN
GENERAL ARRANGEMENT - CSC
PLAN AND SECTIONS
NEW MILFORD, CT**

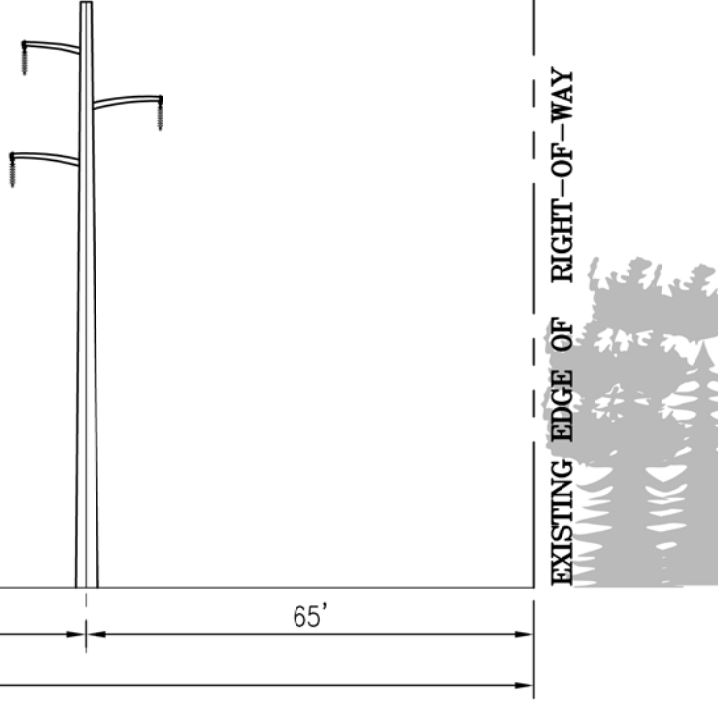
ATTACHMENT B

EXISTING EDGE OF RIGHT-OF-WAY

EXISTING 345-kV
LINE 398



EXISTING 115-kV
LINE 1555

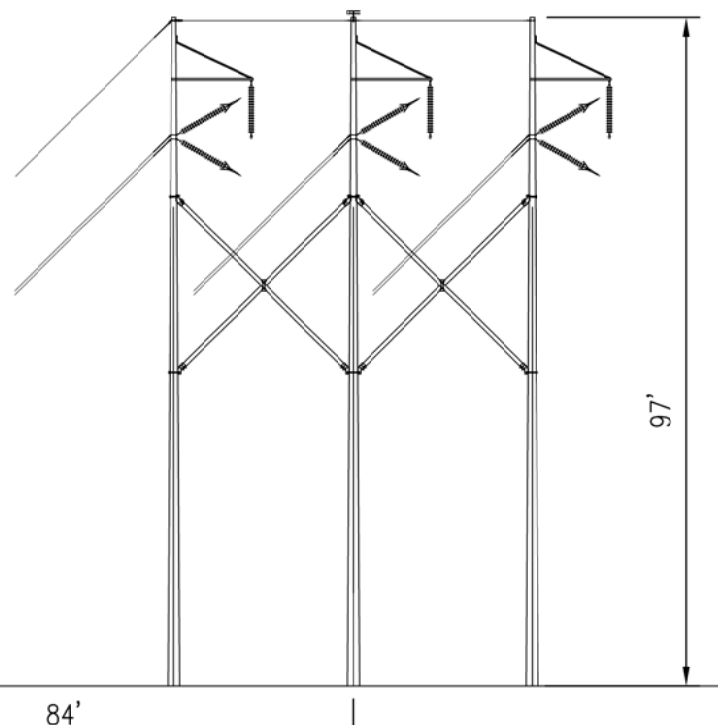


EXISTING EDGE OF RIGHT-OF-WAY

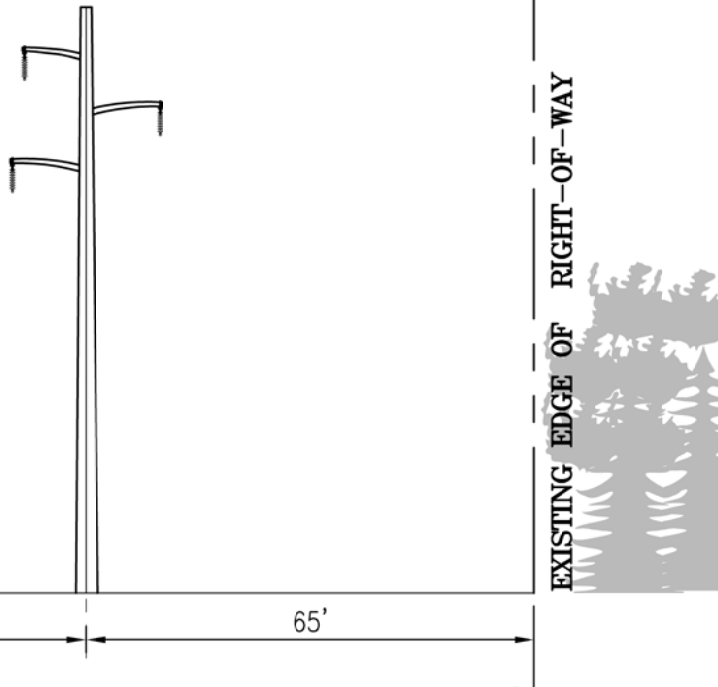
EXISTING R.O.W.

NO ADDITIONAL RIGHT-OF-WAY REQUIRED
STRUCTURE #8039 ON 398 LINE
NEW YORK BORDER TO LONG MOUNTAIN SUBSTATION 5.3 MILES
LOOKING SOUTH

PROPOSED 345-kV
LINE 398



EXISTING 115-kV
LINE 1555



PROPOSED R.O.W.

STRUCTURE #8039 ON 398 LINE
NEW YORK BORDER TO LONG MOUNTAIN SUBSTATION 5.3 MILES
LOOKING SOUTH

PRELIMINARY
DESIGN

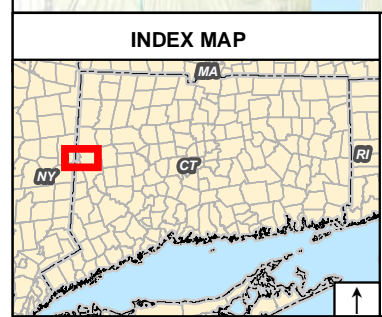
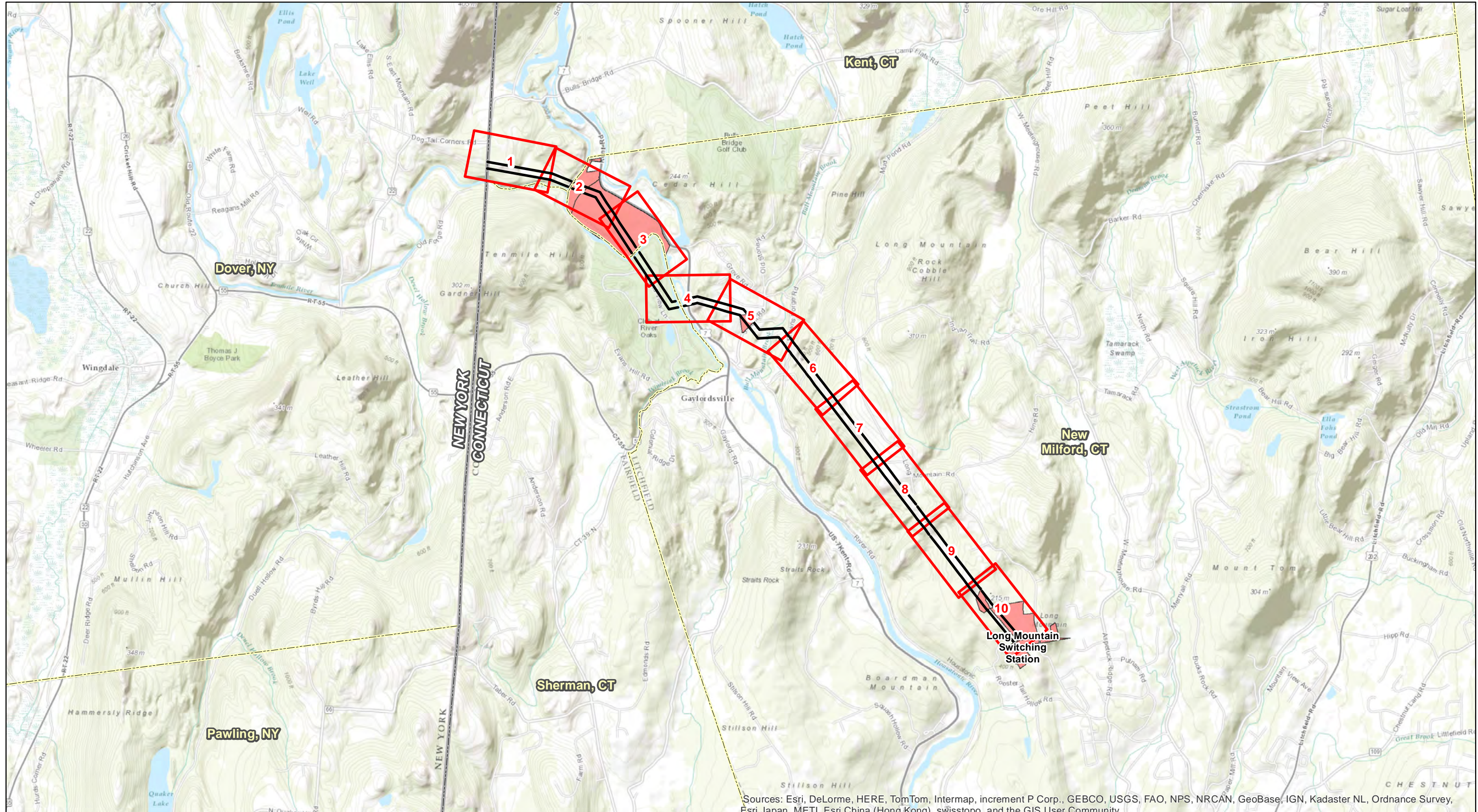
EVERSOURCE
ENERGY

NY BORDER - LONG MOUNTAIN SUBSTATION
LINE 398 RECONDUCTOR
PROPOSED CROSS SECTION
NEW MILFORD, CT

BY	SAM	CHKD	SAM	APP	APP
DATE	1/15/16	DATE	1/15/16	DATE	DATE
H-SCALE	1"-30"	SIZE	B	FIELD BOOK & PAGES	
V-SCALE	1"-30"	V.S.		R.E. DWG	
R.E. PROJ. NUMBER		DWG NO.			

SKETCH 1

ATTACHMENT C



Legend

- Right Of Way
- CL&P dba Eversource Energy Owned Property
- Mapsheets
- State Boundary
- Municipal Boundary

Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project

Map Index

Kent to New Milford, Connecticut

February 2016

EVERSOURCE
ENERGY

ALL-POINTS
TECHNOLOGY CORPORATION

Tighe&Bond

398 Line Reconductoring Project

Mapsheets 1

AREA DESCRIPTION

Adjacent Land Use

- New York/Connecticut state line
- First Light property
- National Park Service property
- Undeveloped, forest
- Tenmile River

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Maintained transmission corridor
- New York/Connecticut state line
- First Light property

Wetlands, Watercourses, and Waterbodies

- Wetlands – W1
- Wetland Cover Types - PSS, PFO
- Watercourses – None delineated

Wetland and Watercourse Crossings

- None

Vegetation on Transmission Corridor

- Scrub-shrub

Access

- Existing structures 8001 to 8004: off Bulls Bridge Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

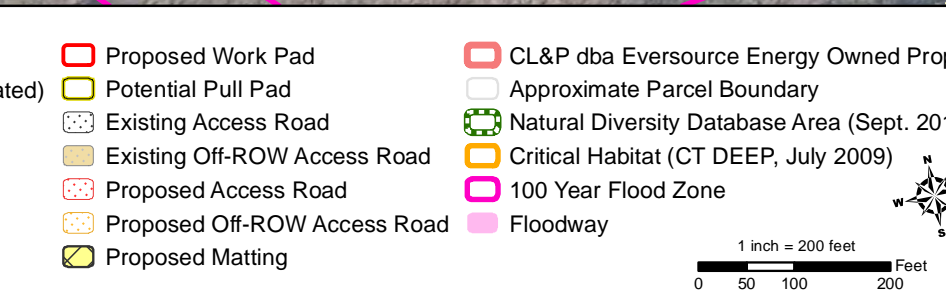
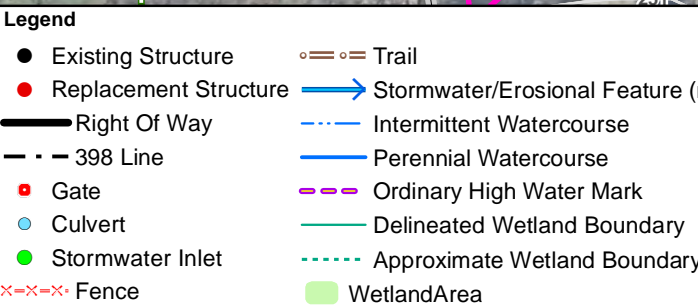
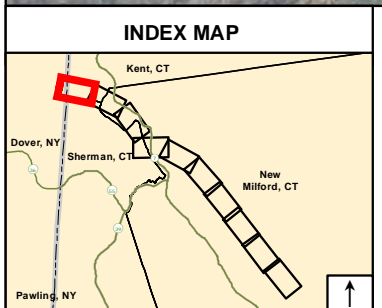
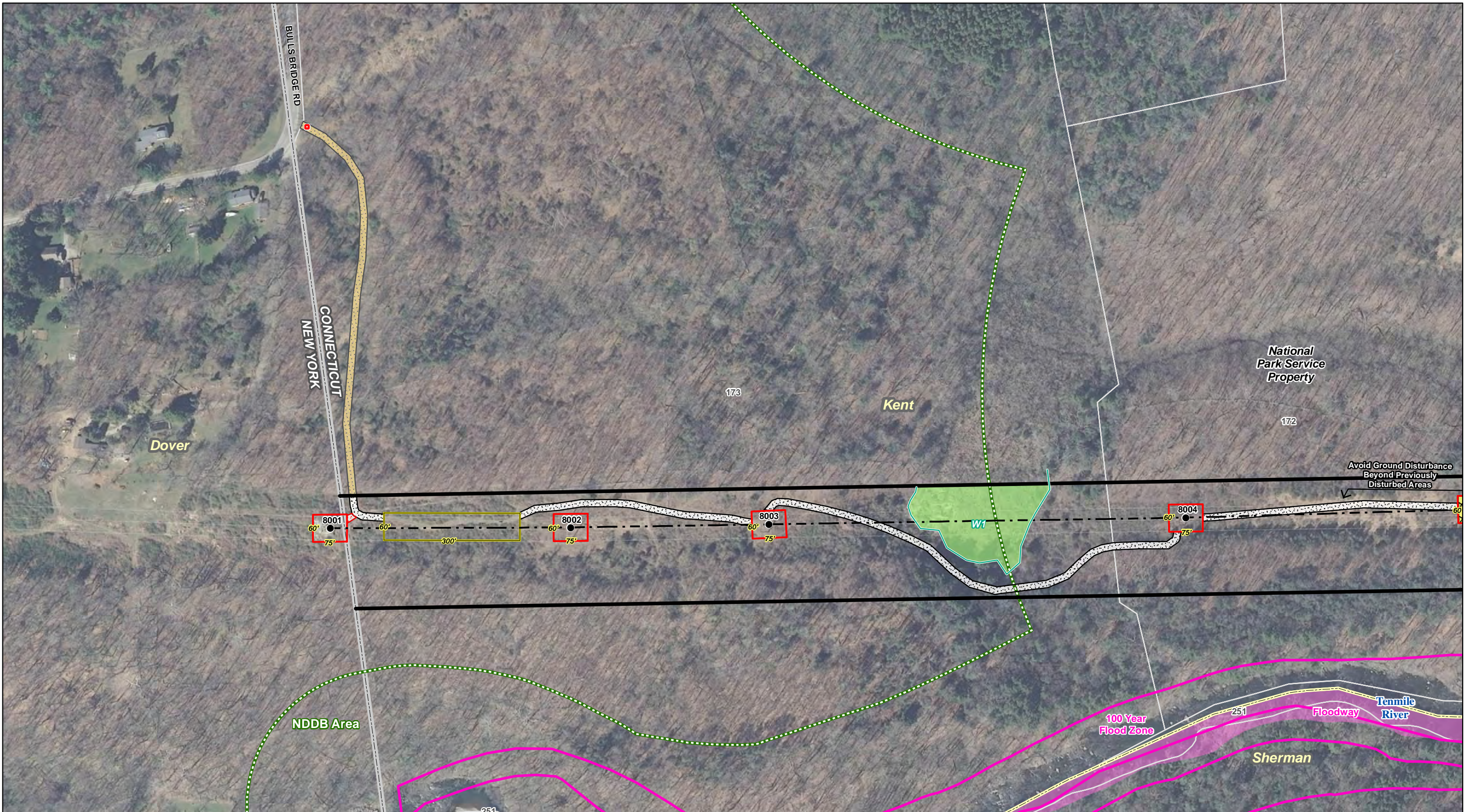
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL172	UNITED STATES OF AMERICA C/O NATIONAL PARK SERVICE	BULLS BRIDGE ROAD
LL173	FIRST LIGHT HYDRO GENERATION CO. C/O LAND MANAGEMENT	BULLS BRIDGE ROAD



Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project

Kent & Sherman, Connecticut

Mapsheet 1 of 10

February 2016

EVERSOURCE
ENERGY

ALL-POINTS
TECHNOLOGY CORPORATION

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 2

AREA DESCRIPTION

Adjacent Land Use

- National Park Service property
- Appalachian Trail
- Eversource owned property
- Undeveloped, forest
- Tenmile River
- Housatonic River
- CTDEEP Critical Habitat

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- National Park Service property
- Appalachian Trail
- Eversource owned property
- Maintained transmission corridor
- Undeveloped, forest
- Tenmile River
- Housatonic River
- CTDEEP Critical Habitat

Wetlands, Watercourses, and Waterbodies

- Wetlands – W2
- Wetland Cover Types - PSS, PFO
- Watercourses – Perennial watercourse within W2 (not shown), Housatonic River

Wetland and Watercourse Crossings

- None

Vegetation on Transmission Corridor

- Scrub-shrub

Access

- Existing structure 8005: off Bulls Bridge Road
- Existing structure 8006 to 8010: off U.S. Route 7 (Kent Road)

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

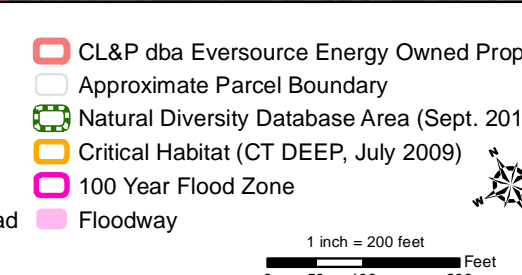
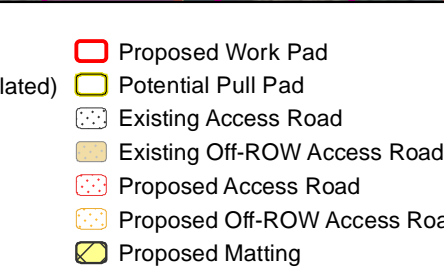
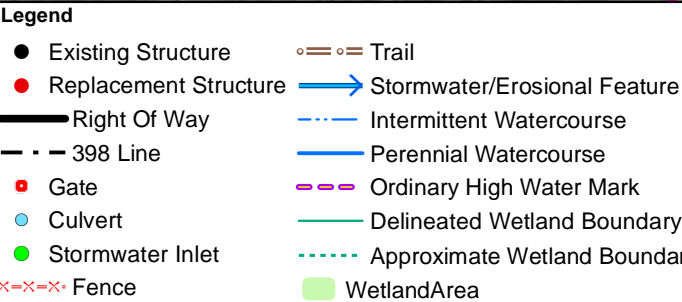
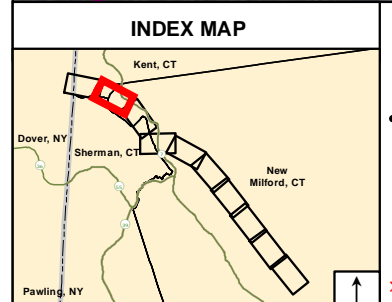
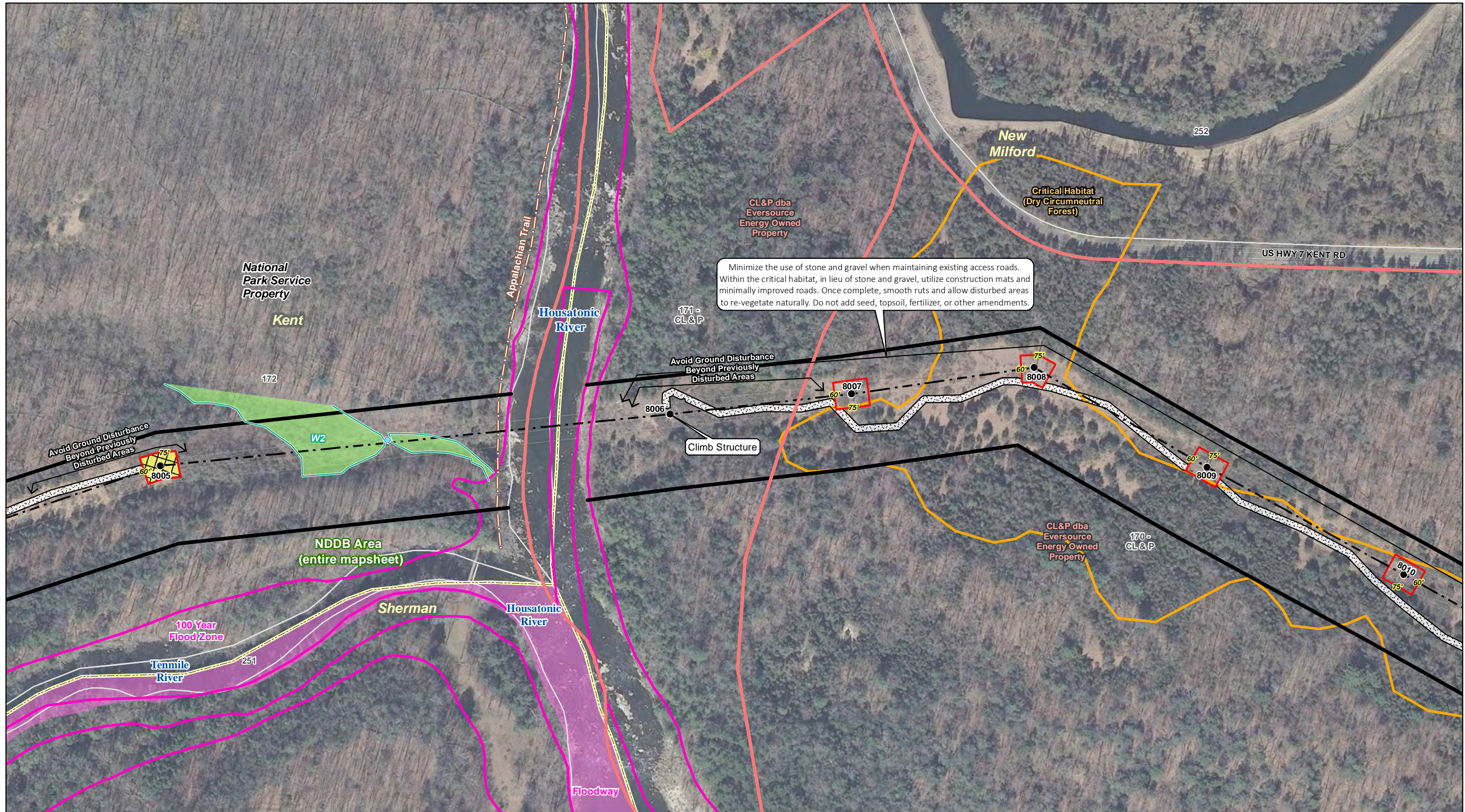
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Paulstrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL170	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	KENT ROAD
LL172	UNITED STATES OF AMERICA C/O NATIONAL PARK SERVICE	BULLS BRIDGE ROAD



Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project
Kent, Sherman & New Milford, Connecticut

Mapsheet 2 of 10

February 2016

EVERSOURCE
ENERGY

ALL-POINTS
TECHNOLOGY CORPORATION

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 3

AREA DESCRIPTION

Adjacent Land Use

- Eversource owned property
- Undeveloped, forest
- Housatonic River
- CTDEEP Critical Habitat
- Golf course
- Residences

Road Crossings

- River Bend Lane

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Eversource owned property
- Maintained transmission corridor
- Undeveloped, forest
- Housatonic River
- CTDEEP Critical Habitat
- Golf course

Wetlands, Watercourses, and Waterbodies

- Wetlands – None delineated
- Wetland Cover Types – N/A
- Watercourses – Housatonic River and associated 100-Year Flood Zone

Wetland and Watercourse Crossings

- None

Vegetation on Transmission Corridor

- Scrub-shrub
- Maintained grass near structure 8012 and 8013

Access

- Existing structures 8010 to 8012: off U.S. Route 7 (Kent Road)
- Existing structure 8013: off River Bend Lane

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

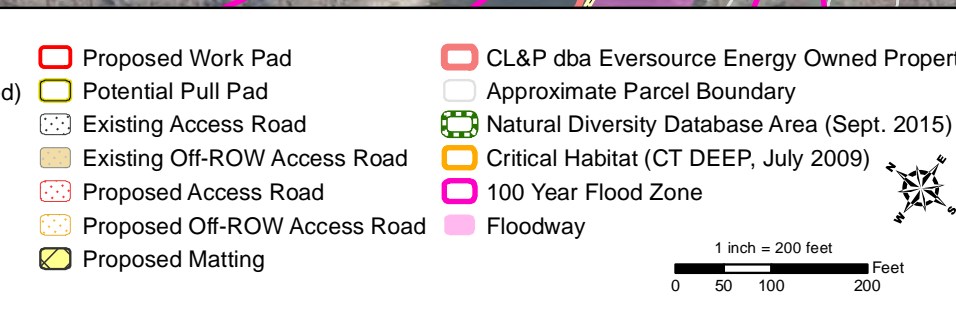
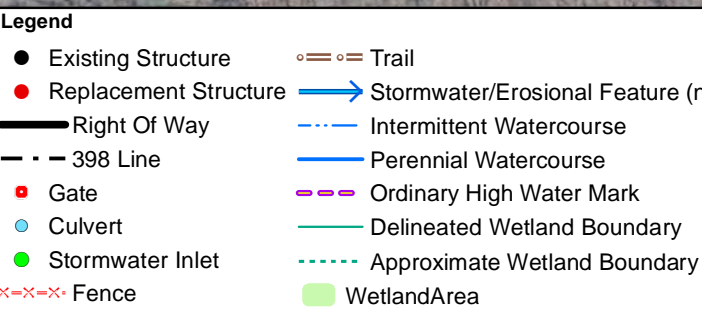
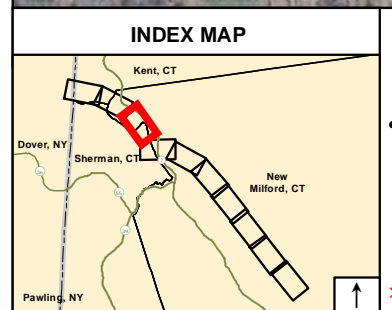
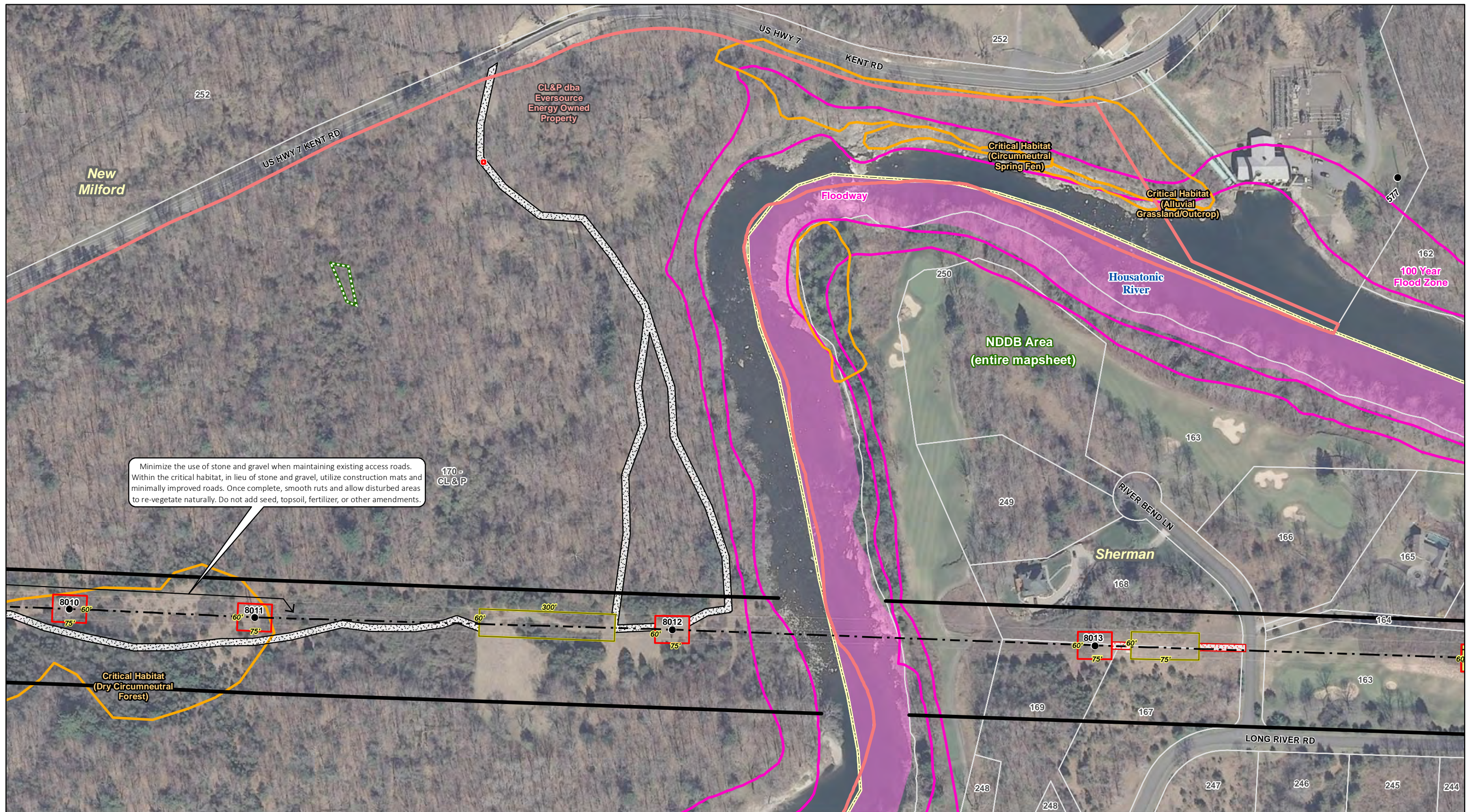
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL163	RIVER OAKS OF SHERMAN GOLF CLUB LLC	LONG RIVER ROAD
LL164	BRIAN MITCHELL DOBSON	6 RIVER BEND LANE
LL165	JAMES B DOBSON	8 RIVER BEND LANE
LL166	WESTCHESTER MODULAR HOMES INC	10 RIVER BEND LANE
LL167	EIGHT NINETY SHERMAN CARLSON LLC	81 LONG RIVER ROAD
LL168	LORETTA LANG FINCK	3 RIVER BEND LANE
LL169	DAVID C & VERA MCVEY	79 LONG RIVER ROAD
LL170	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	KENT ROAD



Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project
New Milford & Sherman, Connecticut

Mapsheets 3 of 10

February 2016

EVERSOURCE
ENERGY

ALL-POINTS
TECHNOLOGY CORPORATION

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 4

AREA DESCRIPTION

Adjacent Land Use

- Golf course
- Housatonic River
- Eversource owned property
- Undeveloped, forest
- CTDEEP Critical Habitat
- Residences

Road Crossings

- U.S. Route 7 (Kent Road)

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Golf course
- Maintained transmission corridor
- Eversource 1555 line ROW
- Undeveloped, forest
- Driveway to residence between structures 8018 and 8019
- Housatonic River

Wetlands, Watercourses, and Waterbodies

- Wetlands – W3, W4, W5
- Wetland Cover Types – PSS, PEM
- Watercourses – Housatonic River and associated 100-Year Flood Zone

Wetland and Watercourse Crossings

- None

Vegetation on Transmission Corridor

- Scrub-shrub
- Golf course (turf) between structures 8014 and 8016

Access

- Existing structures 8014 to 8016: off Long River Road
- Existing structure 8013: off South Kent Road or Meadowland Drive

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

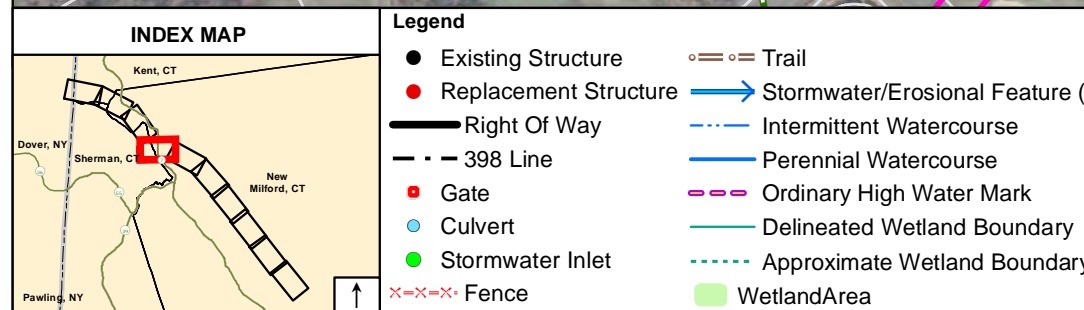
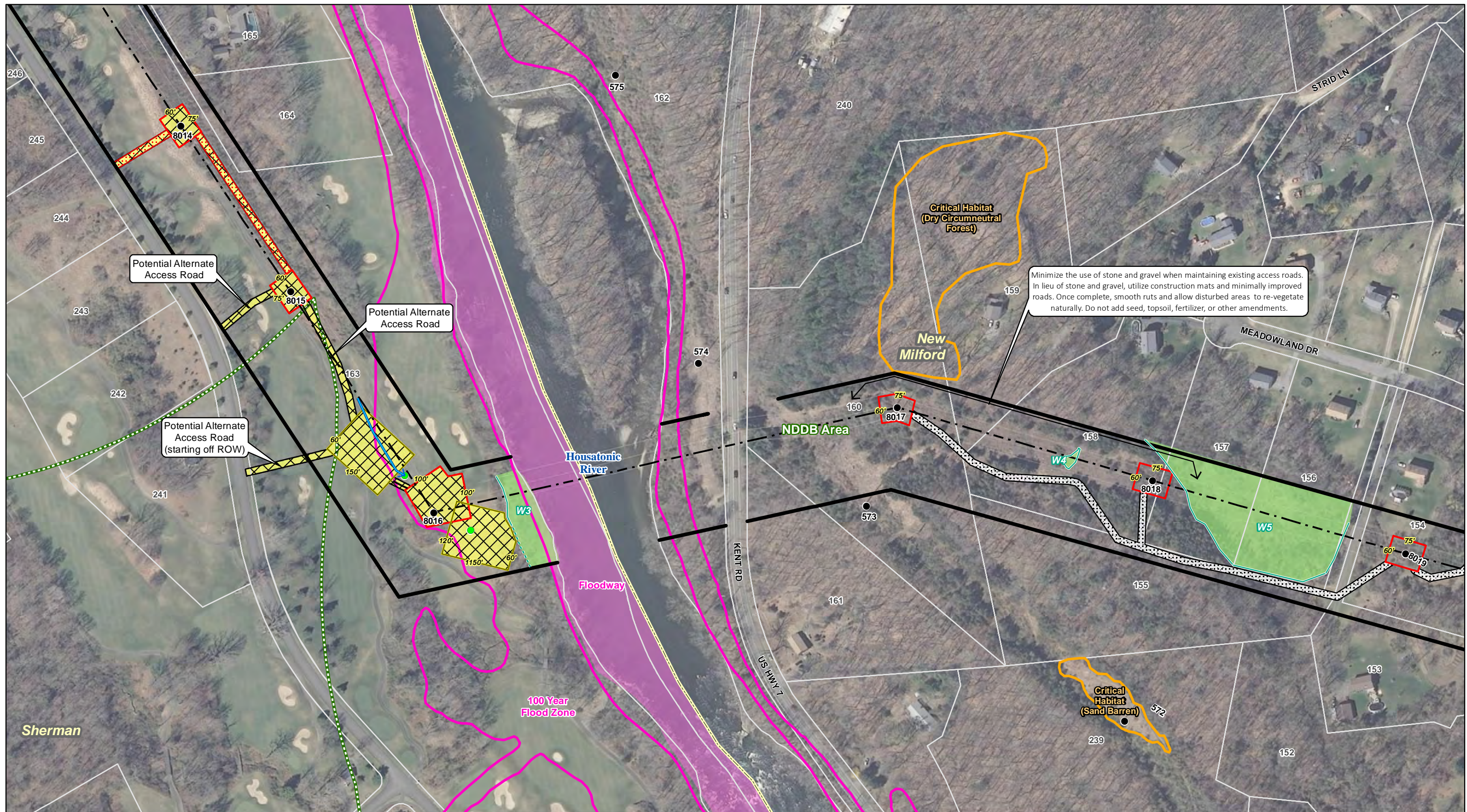
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL153	EDWIN G + JOYCE C BATES	51 MEADOWLAND DR
LL154	GEORGE J + ANNA M ASSAD	53 MEADOWLAND DR
LL155	TOWN OF NEW MILFORD	MEADOWLAND DR
LL156	JOHN + STEPHANIE B HASTINGS	57 MEADOWLAND DR
LL157	BRIAN J MCEVOY + SHARON FITZPATRICK	61 MEADOWLAND DR
LL158	JOHN R + PAMELA C WAYAWOTSKI	69 MEADOWLAND DR
LL159	CHRISTOPHER ALAN CHIAPETTA	70 MEADOWLAND DR
LL160	TOWN OF NEW MILFORD	KENT RD
LL161	ARRIENNE PAEZ	734 KENT RD
LL162	BALMORAL FARMS INC	KENT RD
LL163	RIVER OAKS OF SHERMAN GOLF CLUB LLC	LONG RIVER ROAD
LL164	BRIAN MITCHELL DOBSON	6 RIVER BEND LANE
LL165	JAMES B DOBSON	8 RIVER BEND LANE



Proposed Work Pad

Potential Pull Pad

Existing Access Road

Existing Off-ROW Access Road

Proposed Access Road

Proposed Off-ROW Access Road

Proposed Matting

CL&P dba Eversource Energy Owned Property

Approximate Parcel Boundary

Natural Diversity Database Area (Sept. 2015)

Critical Habitat (CT DEEP, July 2009)

100 Year Flood Zone

Floodway



1 inch = 200 feet

Feet

**Dover, New York / Kent, Connecticut Line
to Long Mountain Switching Station
398 Line Reconductoring Project**

Mapsheet 4 of 10

February 2016



Tighe & Bond

398 Line Reconductoring Project

Mapsheets 5

AREA DESCRIPTION

Adjacent Land Use

- Residences
- Eversource owned property

Road Crossings

- South Kent Road
- Browns Forge Road

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Driveway to residence between structures 8018 and 8019
- House/yard adjacent to structures 8019 and 8020
- Hayfields/meadows southeast of South Kent Road and structure 8023
- Housatonic Railroad southeast of structure 8023
- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W5, W6, W7
- Wetland Cover Types – PSS, PEM, and POW
- Watercourses – Womenshenuk Brook and associated 100-Year Flood Zone

Wetland and Watercourse Crossings

- Existing culverted access road crossing between structures 8019 and 8020

Vegetation on Transmission Corridor

- Scrub-shrub
- Maintained lawn
- Hayfield/meadows

Access

- Existing structure 8019 to 8021: off South Kent Road or Meadowland Drive
- Existing structure 8022: off South Kent Road
- Existing structure 8023: off Browns Forge Road

Right-of-Way Width

- Utility ROW is approximately 250 – 300 feet

Notes:

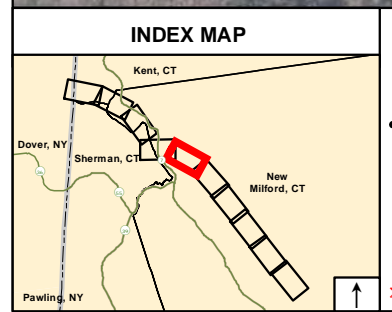
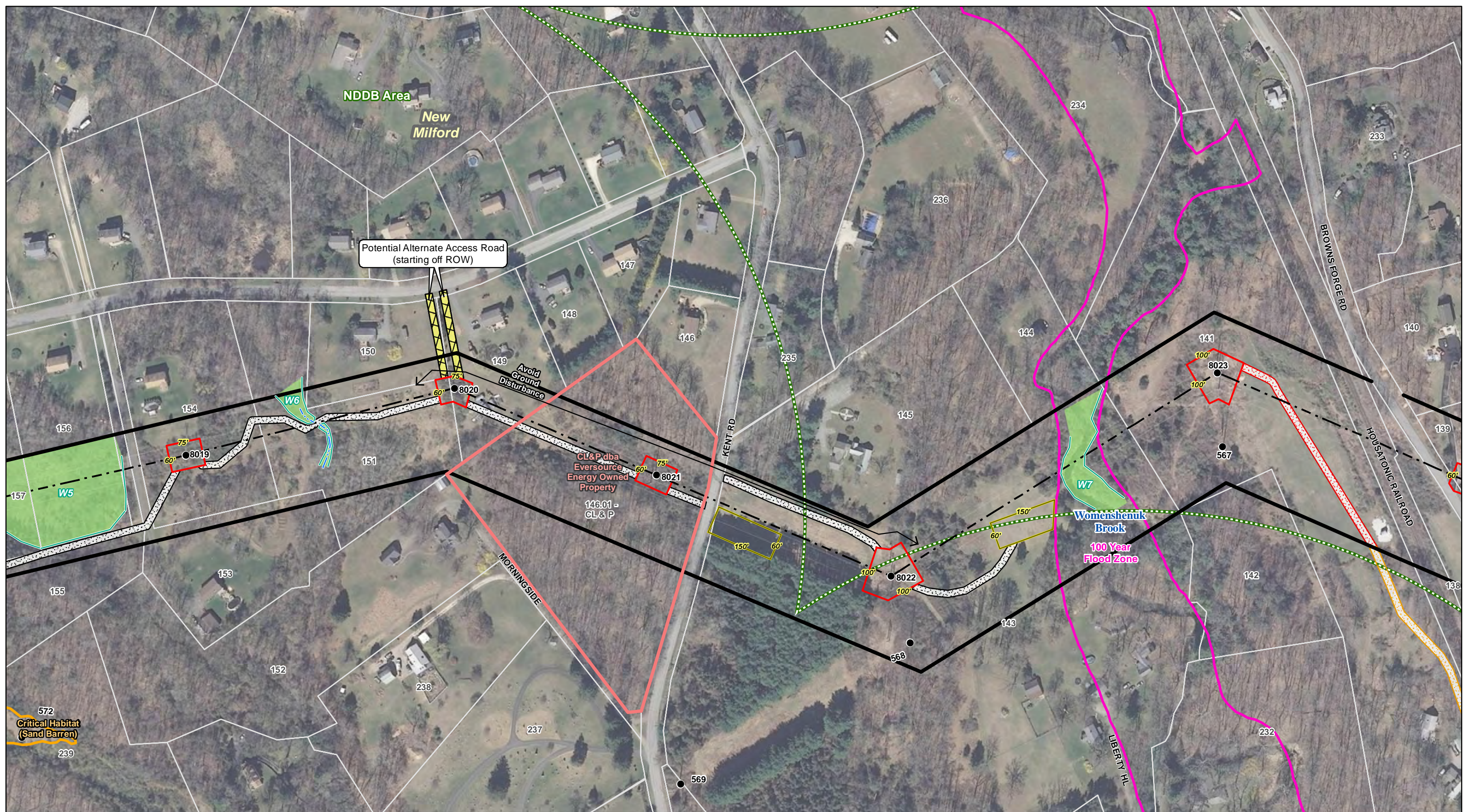
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL139	MALCOLM R BRUNI + RICHARD P MORTORFF	57 FRONT OF THE MTN
LL140	MICHAEL R SACHAR	26 BROWNS FORGE RD
LL141	DELTA PRIME PROPERTIES LLC	9 BROWNS FORGE RD
LL142	STEVEN LLOYD BARRETT + ANITA FISHER	LIBERTY HILL
LL143	KATHARINE H REED	23 LIBERTY HILL
LL144	COLLEEN M CHAMBERLIN	24 ORATORY LN
LL145	ORATORY OF THE LITTLE WAY IN	8 ORATORY LN
LL146	ROGER H + MAUREEN F MANWARING	45 SOUTH KENT RD
LL146.01	THE CONNECTICUT LIGHT & POWER, DBA EVERSOURCE ENERGY	SOUTH KENT RD
LL149	DEWEY + GLENDA L JACKSON	21 MEADOWLAND DR
LL150	FRANK L + BARBARA S BUZZUTTO	27 MEADOWLAND DR
LL151	TOWN OF NEW MILFORD	MEADOWLAND DR
LL152	MARK A + SUSAN J BROOKS	15 MORNINGSIDE LN
LL153	EDWIN G + JOYCE C BATES	51 MEADOWLAND DR
LL154	GEORGE J + ANNA M ASSAD	53 MEADOWLAND DR
LL155	TOWN OF NEW MILFORD	MEADOWLAND DR
LL156	JOHN + STEPHANIE B HASTINGS	57 MEADOWLAND DR
LL157	BRIAN J MCEVOY + SHARON FITZPATRICK	61 MEADOWLAND DR



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- 398 Line
- Gate
- Culvert
- Stormwater Inlet
- Fence
- Trail
- Intermittent Watercourse
- Perennial Watercourse
- Delineated Wetland Boundary
- Approximate Wetland Boundary
- Existing Access Road
- Existing Off-ROW Access Road
- Proposed Access Road
- Proposed Off-ROW Access Road
- Proposed Matting
- Natural Diversity Database Area (Sept. 2015)
- Critical Habitat (CT DEEP, July 2009)
- Floodway

Proposed Work Pad
Potential Pull Pad
Existing Access Road
Existing Off-ROW Access Road
Proposed Access Road
Proposed Off-ROW Access Road
Proposed Matting
CL&P dba Eversource Energy Owned Property
Approximate Parcel Boundary
100 Year Flood Zone
Floodway

Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project
New Milford, Connecticut
Mapsheet 5 of 10
February 2016

EVERSOURCE ENERGY

ALL-POINTS TECHNOLOGY CORPORATION

Tighe&Bond

398 Line Reconductoring Project

Mapsheets 6

AREA DESCRIPTION

Adjacent Land Use

- Undeveloped, forest
- Residences
- Housatonic Railroad

Road Crossings

- Browns Forge Road
- Front of the Mountain Road

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Existing driveway railroad crossing for access to structure 8023
- Driveway to residence adjacent to structure 8024
- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W8
- Wetland Cover Types – PSS
- Watercourses – Intermittent watercourse southeast of Front of the Mountain Road

Wetland and Watercourse Crossings

- W8 – construction mats for access road

Vegetation on Transmission Corridor

- Scrub-shrub
- Hayfield/meadows

Access

- Existing structures 8024 to 8025: off Browns Forge Road
- Existing structure 8026: off Front of the Mountain Road
- Existing structures 8027 to 8028: off ROW access off of Long Mountain Road

Right-of-Way Width

- Utility ROW is approximately 250 – 300 feet

Notes:

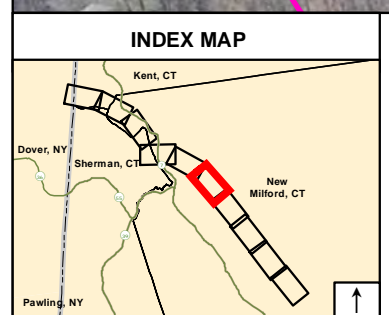
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Paulstrine Open Water

PFO: Paulstrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL128	HEATHER M CARLSON	LONG MTN RD
LL129	LONG MOUNTAIN TOWER LLC C/O DALE BARTON	LONG MTN RD
LL130	WEANTINOGE HERITAGE LAND TRUST INC	FRONT OF THE MTN
LL131	DAVID C + TAMARA S ROSS	FRONT OF THE MTN
LL132	WEANTINOGE HERITAGE LAND TRUST INC	FRONT OF THE MTN
LL133	NORA LONGOBARDO TRUSTEE	FRONT OF THE MTN
LL134	NORA LONGOBARDO TRUSTEE	FRONT OF THE MTN
LL135	GEORGE J+JOAN B CHRISTOPHERSEN LVG TRSTS, GEORGE J+JOAN B CHRISTOPHERSEN COTRSTS	14 BROWNS FORGE RD
LL136	JOHN V + SANDRA L TRIMARCHI	18 BROWNS FORGE RD
LL137	NORA LONGOBARDO TRUSTEE	FRONT OF THE MTN
LL138	SUSAN GRISSELL	15 BROWNS FORGE RD
LL139	MALCOLM R BRUNI + RICHARD P MORTORFF	57 FRONT OF THE MTN
LL140	MICHAEL R SACHAR	26 BROWNS FORGE RD
LL141	DELTA PRIME PROPERTIES LLC	9 BROWNS FORGE RD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- 398 Line
- Gate
- Culvert
- Stormwater Inlet
- Fence
- Trail
- Stormwater/Erosional Feature (not regulated)
- Intermittent Watercourse
- Perennial Watercourse
- Delineated Wetland Boundary
- Approximate Wetland Boundary
- Existing Access Road
- Existing Off-ROW Access Road
- Proposed Access Road
- Proposed Off-ROW Access Road
- Proposed Matting
- WetlandArea

Legend

- Proposed Work Pad
- CL&P dba Eversource Energy Owned Property
- Approximate Parcel Boundary
- Natural Diversity Database Area (Sept. 2015)
- Critical Habitat (CT DEEP, July 2009)
- Floodway

Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project
New Milford, Connecticut
Mapsheet 6 of 10
February 2016

EVERSOURCE ENERGY

ALL-POINTS TECHNOLOGY CORPORATION

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 7

AREA DESCRIPTION

Adjacent Land Use

- Undeveloped, forest
- Pastures
- Hayfields/meadows
- Residences

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Pasture adjacent to structures 8029 and 8032
- Hayfield/meadow adjacent to structures 8030 and 8031
- House/yard adjacent to structure 8033
- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W9, W10, W11
- Wetland Cover Types – PSS, PEM
- Watercourses – Intermittent watercourse within wetland W9

Wetland and Watercourse Crossings

- Existing culverted access road crossing between structures 8029 and 8030

Vegetation on Transmission Corridor

- Scrub-shrub
- Pasture
- Hayfield/meadows

Access

- Existing structures 8029 to 8033: off ROW access off of Long Mountain Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

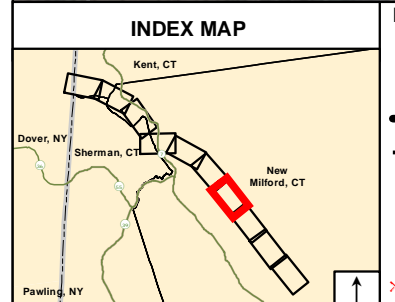
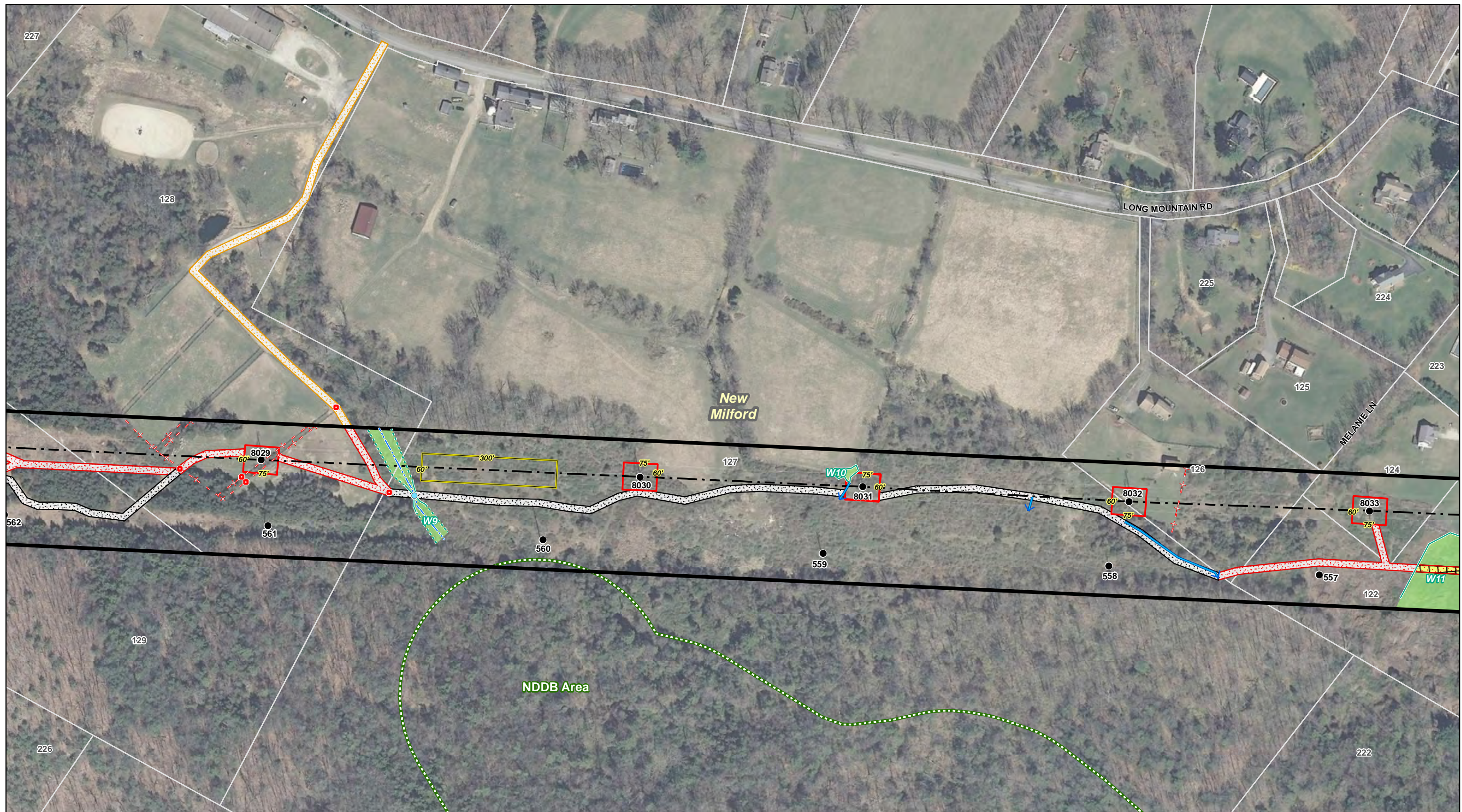
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL122	JOSE M ALVAREZ	LONG MTN RD
LL123	ANNA E KOCZON	419 LONG MTN RD
LL124	GINA VENDITELLI	6 MELANIE LN
LL125	THOMAS D WELLS + PATRICIA L SUTTON	429 LONG MTN RD
LL126	WILLIAM E + LORI Z RIPLEY IV	435 LONG MTN RD
LL127	BRIAN G + BARBARA J PRATO	467 LONG MTN RD
LL128	HEATHER M CARLSON	LONG MTN RD
LL129	LONG MOUNTAIN TOWER LLC C/O DALE BARTON	LONG MTN RD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- - - 398 Line
- Gate
- Culvert
- Stormwater Inlet
- ✗ ✗ ✗ Fence
- — ○ Trail
- Stormwater/Erosional Feature (
- - - Intermittent Watercourse
- Perennial Watercourse
- - - ○ Ordinary High Water Mark
- Delineated Wetland Boundary
- - - - Approximate Wetland Boundary
- Water (A)

Proposed Work Plan

- (a) Proposed Work Pad
- (b) Potential Pull Pad
- (c) Existing Access Road
- (d) Existing Off-ROW Access Road
- (e) Proposed Access Road
- (f) Proposed Off-ROW Access Road
- (g) Proposed Matting

CI & P

- CCR and Evergreen Energy Owned Property
- Approximate Parcel Boundary
- Natural Diversity Database Area (Sept. 2015)
- Critical Habitat (CT DEEP, July 2009)
- 100 Year Flood Zone
- Floodway

**Dover, New York / Kent, Connecticut Line
to Long Mountain Switching Station
398 Line Reconductoring Project**

New Milford, Connecticut

Mapsheets 7 of 10

February 2016

The logo for EverSource Energy, featuring the company name in a bold, sans-serif font with a green circular graphic integrated into the letter 'S'.

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 8

AREA DESCRIPTION

Adjacent Land Use

- Residences
- House/yard
- Undeveloped, forest
- Meadow

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Yard/meadow between structures 8033 and 8035
- Driveway to residence northwest of structure 8035
- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W11, W12
- Wetland Cover Types – PSS, PEM
- Watercourses – None delineated

Wetland and Watercourse Crossings

- W11 – construction mats for access road

Vegetation on Transmission Corridor

- Scrub-shrub
- Yard/meadow

Access

- Existing structures 8033 to 8038: off of Bass Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

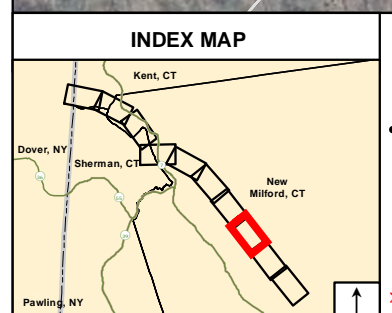
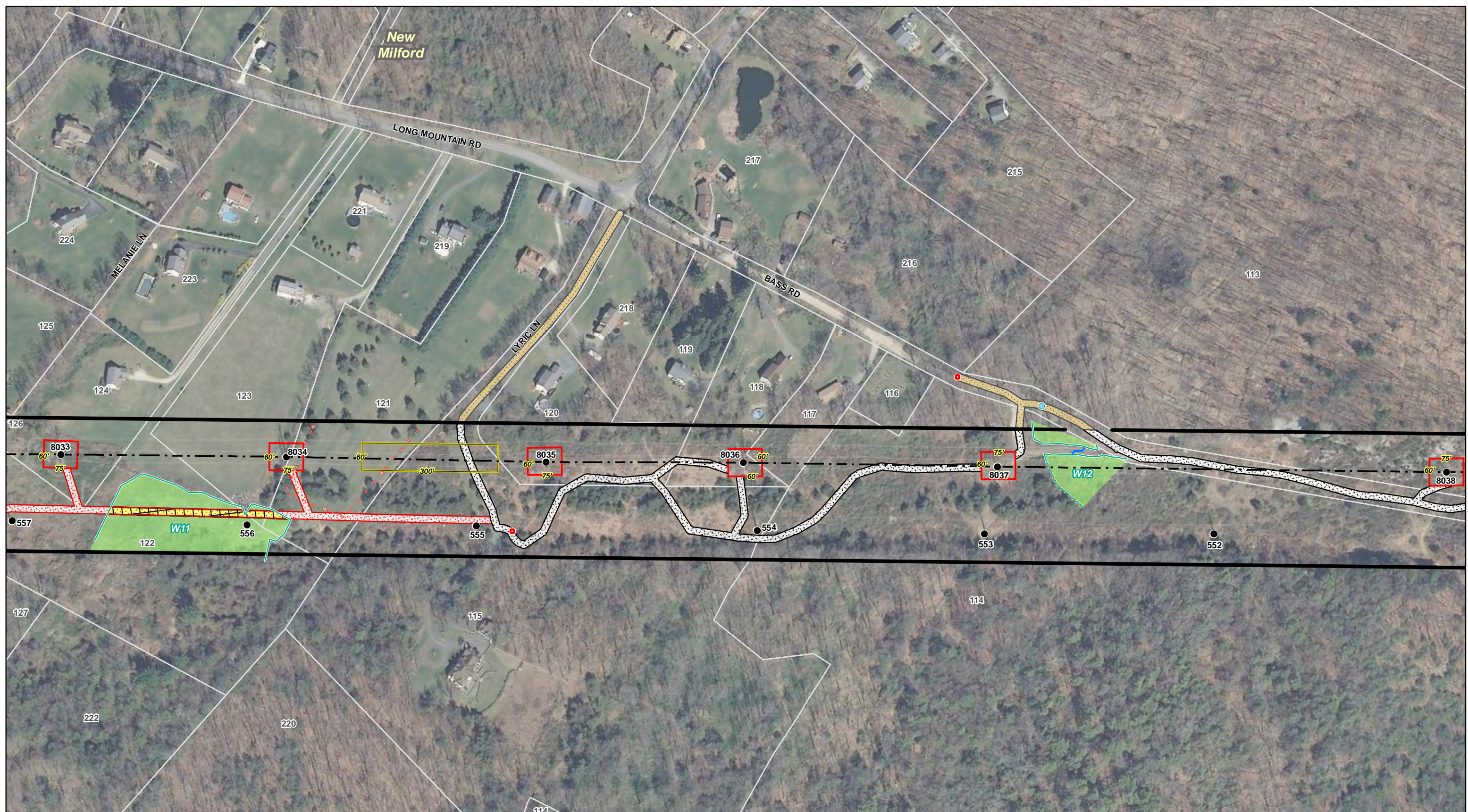
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL114	WEANTINOGE HERITAGE LAND TRUST INC	BASS ROAD
LL115	GARY + DEBORAH A COOLBETH	5 LYRIC LN
LL116	LONG MT CEMETERY	BASS ROAD
LL117	DONALD A CAMPBELL+ THERESE DUCEY	14 BASS ROAD
LL118	RICHARD J + RENEE M DEMOSS	12 BASS ROAD
LL119	LAURIE J STILWELL	10 BASS ROAD
LL120	RICHARD + SHEREE RAMSAWAK	3 LYRIC LN
LL121	RICHARD W + SUSAN H ODELL	415 LONG MTN RD
LL122	JOSE M ALVAREZ	LONG MTN RD
LL123	ANNA E KOCZON	419 LONG MTN RD
LL124	GINA VENDITTELLI	6 MELANIE LN
LL125	THOMAS D WELLS + PATRICIA L SUTTON	429 LONG MTN RD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- - - 398 Line
- ▣ Gate
- Culvert
- Stormwater Inlet
- = Trail
- Stormwater/Erosional Feature
- - - Intermittent Watercourse
- Perennial Watercourse
- - - Ordinary High Water Mark
- Delineated Wetland Boundary
- - - Approximate Wetland Boundary

Proposed Work P

(ated) Potential Pull Pad

Potential air flow

- Existing Access Roads
- Existing Off ROW Areas

- Existing On-ROW Access
- Proposed Access Roads

Proposed Access Rule

Proposed Off-ROW

Proposed Matting

CI & P dba Eversource Energy Owned Prop

Approximate Parcel Boundary

 Natural Diversity Database Area (Sept. 2015)

 Critical Habitat (CT DEEP, July 2009)

Critical Habitat (CT DEEP, July 2009)
 100 Year Flood Zone

100 Year Flood Zone

Load Floodway 1 inch = 200 feet

0 50 100 200 Feet

**Dover, New York / Kent, Connecticut Line
to Long Mountain Switching Station
398 Line Reconductoring Project**

New Milford, Connecticut

Mapsheet 8 of 10

February 2016



10

The logo for EverSource Energy. It features the word "EVERSOURCE" in a bold, black, sans-serif font. A horizontal oval composed of three horizontal bars (green, white, and blue) is positioned over the letter "O". Below "EVERSOURCE", the word "ENERGY" is written in a smaller, black, sans-serif font.

Tiahe&Bond

398 Line Reconductoring Project

Mapsheets 9

AREA DESCRIPTION

Adjacent Land Use

- Undeveloped, forest
- Residences

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W13
- Wetland Cover Types – PSS, PEM
- Watercourses – None delineated

Wetland and Watercourse Crossings

- W11 – construction mats for access road

Vegetation on Transmission Corridor

- Scrub-shrub

Access

- Existing structures 8038 to 8041: off of Bass Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

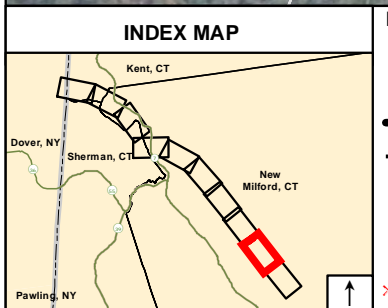
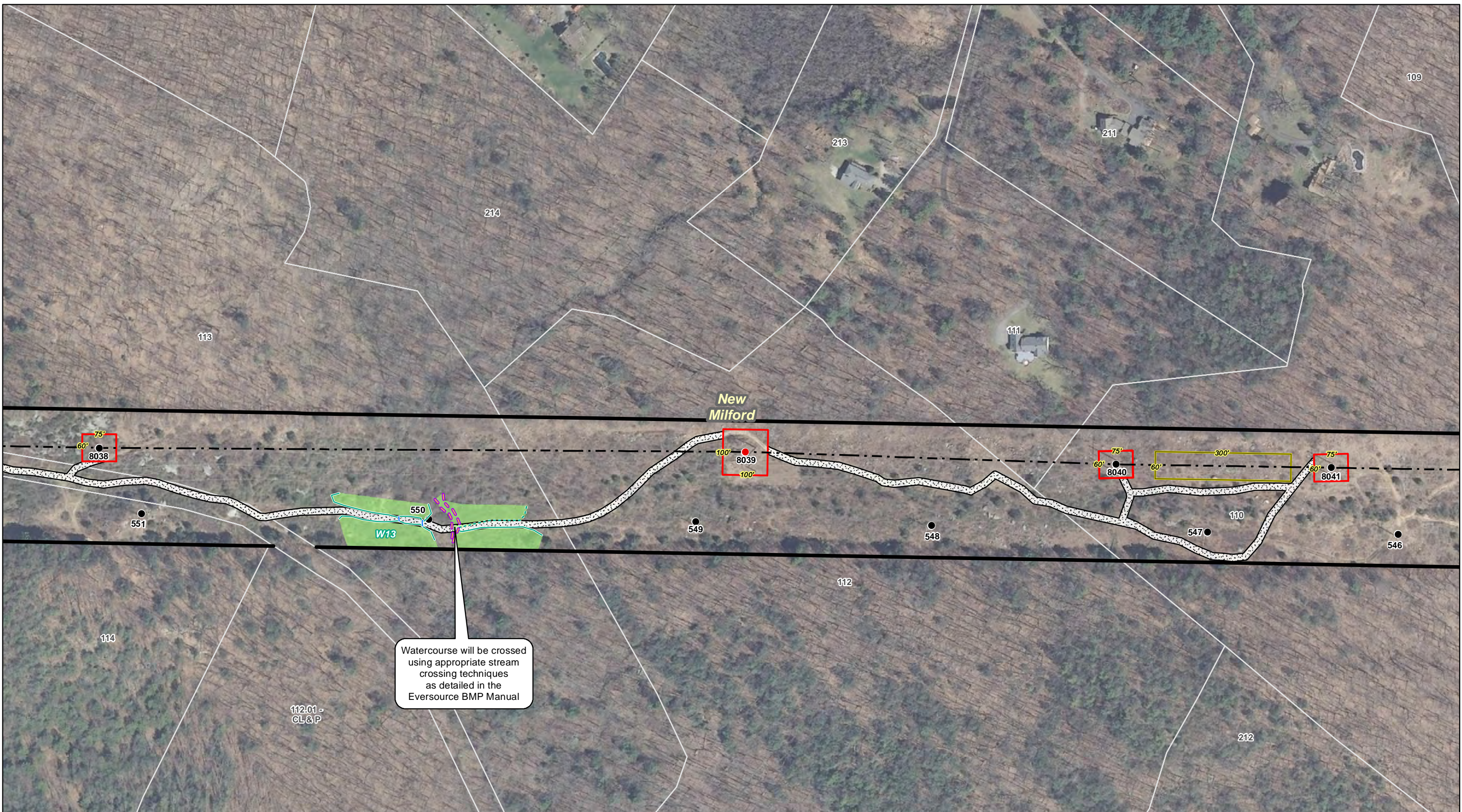
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Paulstrine Open Water

PFO: Paulstrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL110	ROBERT C MEEK+ JOAN A POND	277 LONG MOUNTAIN ROAD
LL111	GARY C + PHYLLIS GUENDELSBERGER	19 DEEP WOODS DR
LL112	WEANTINOGE HERITAGE LAND TRUST INC	BASS ROAD
LL113	WEANTINOGE HERITAGE LAND TRUST INC	BASS ROAD
LL114	WEANTINOGE HERITAGE LAND TRUST INC	BASS ROAD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- - - 398 Line
- ▣ Gate
- Culvert
- Stormwater Inlet
- = Trail
- Stormwater/Erosional Feature (
- - - Intermittent Watercourse
- Perennial Watercourse
- - - Ordinary High Water Mark
- Delineated Wetland Boundary
- - - Approximate Wetland Boundary

Proposed Work Pa

- Proposed Work Pad
- Potential Pull Pad
- Existing Access Road
- Existing Off-ROW Access Road
- Proposed Access Road
- Proposed Off-ROW Access Road
- Proposed Matting

□ CI & P dba Eversource Energy Owned Prop

-  Clean and Eversource Energy Owned Property
-  Approximate Parcel Boundary
-  Natural Diversity Database Area (Sept. 2015)
-  Critical Habitat (CT DEEP, July 2009)
-  100 Year Flood Zone
-  Floodway

**Dover, New York / Kent, Connecticut Line
to Long Mountain Switching Station
398 Line Reconductoring Project**

New Milford, Connecticut

Mapsheet 9 of 10

February 2016



1 inch = 200 feet



EVERSOURCE
ENERGY

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 10

AREA DESCRIPTION

Adjacent Land Use

- Undeveloped, forest
- Residences
- Long Mountain Switching Station

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Maintained transmission corridor
- Undeveloped, forest
- Long Mountain Switching Station

Wetlands, Watercourses, and Waterbodies

- Wetlands – W14
- Wetland Cover Types – PSS, PEM
- Watercourses – Unnamed perennial watercourse northwest of switching station

Wetland and Watercourse Crossings

- W14 – construction mats for work pads and access roads

Vegetation on Transmission Corridor

- Scrub-shrub

Access

- Existing structures 8042 to 8044½: off of Long Mountain Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

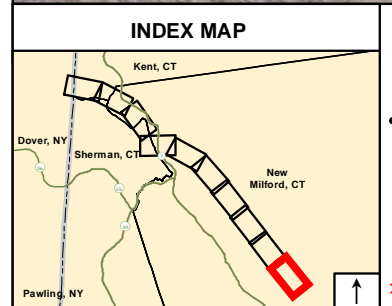
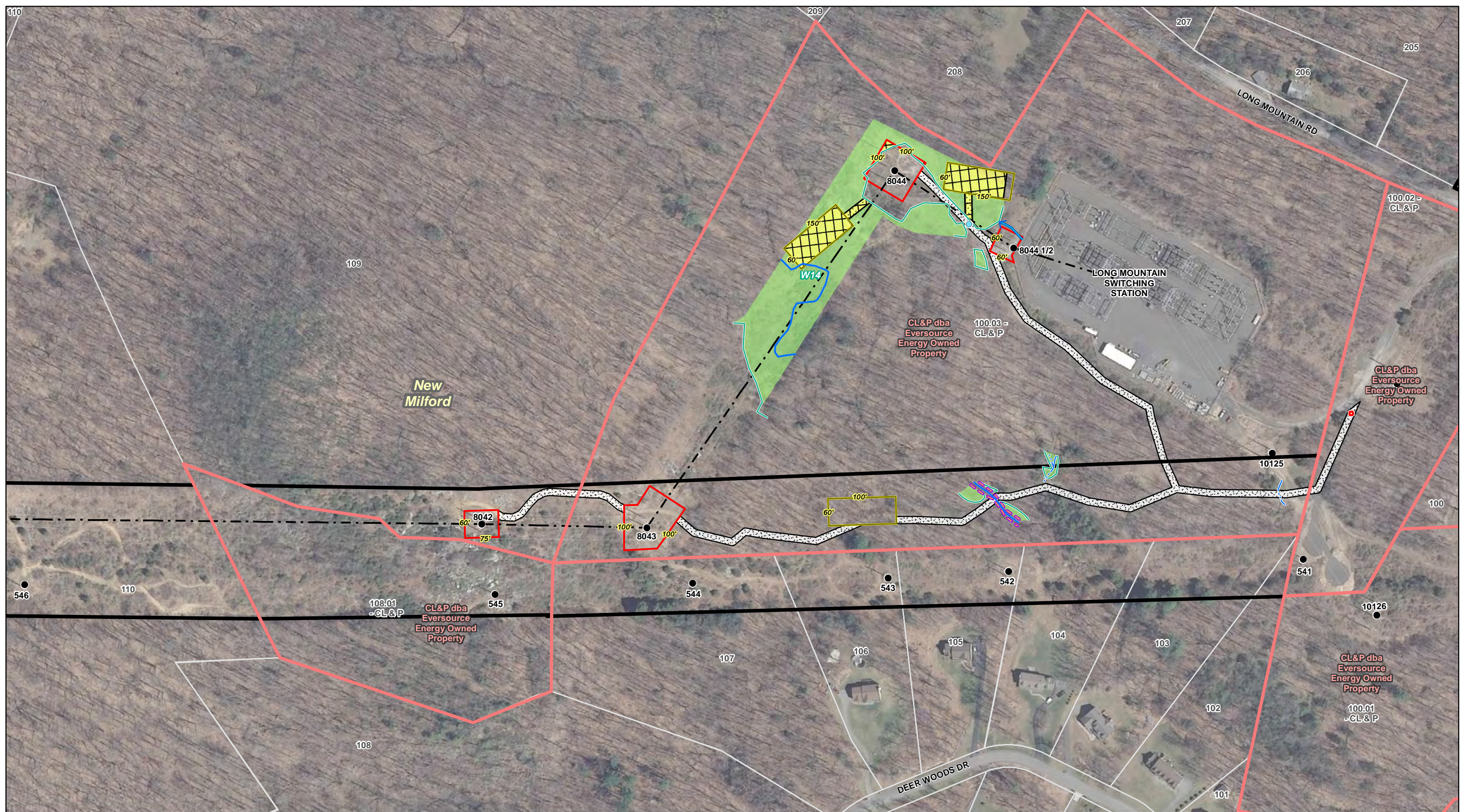
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL100	MICHAEL + MARY BURTON	151 LONG MOUNTAIN ROAD
LL100.01	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	ROOSTER TAIL HLW
LL100.02	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	LONG MTN RD
LL100.03	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	LONG MTN RD
LL102	TIMOTHY X + DIANE WITKOWSKI	18 DEER WOODS DR
LL103	MATTHEW + JENNIFER HALLACKER	20 DEER WOODS DR
LL104	MICHAEL UHRIN & KATHRYN DAINO	24 DEER WOODS DR
LL105	DAVID P + ANGELA C CHASTAIN	26 DEER WOODS DR
LL106	JOHN + LAURA M SANTORO	28 DEEP WOODS DR
LL107	J M R CONSTRUCTION INC	30 DEER WOODS DR
LL108	JAMES + MARION HILL	32 DEER WOODS DR
LL108.01	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	LONG MTN RD
LL109	WEANTINOGE HERITAGE LAND TRUST INC	LONG MTN RD
LL110	ROBERT C MEEK+ JOAN A POND	277 LONG MOUNTAIN ROAD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- - - 398 Line
- ▣ Gate
- Culvert
- Stormwater Inlet
- Trail
- Stormwater/Erosional Feature
- - - Intermittent Watercourse
- Perennial Watercourse
- - - ○ Ordinary High Water Mark
- Delineated Wetland Boundary
- - - Approximate Wetland Boundary

Proposed Work Pa

- ated)  Potential Pull Pad
-  Existing Access Road
-  Existing Off-ROW Access Road
-  Proposed Access Road
-  Proposed Off-ROW Access Road
-  Proposed Matting

CL&P dba Eversource Energy Owned Prop

- Approximate Parcel Boundary
- ▣ Natural Diversity Database Area (Sept. 2015)
- Critical Habitat (CT DEEP, July 2009)
- 100 Year Flood Zone
- Floodway

**Dover, New York / Kent, Connecticut Line
to Long Mountain Switching Station
398 Line Reconductoring Project**

New Milford, Connecticut

Mapsheet 10 of 10

EVERSOURCE
ENERGY



Tighe & Bond

ATTACHMENT D



P.O. Box 270
Hartford, CT 06141-0270

February 3, 2016

Dear Neighbor,

This letter is to inform you of a proposed electric system upgrade in your area.

Eversource is submitting a petition to the Connecticut Siting Council (CSC) on February 5, 2016 to upgrade the existing transmission line from Eversource's Long Mountain Switching Station in New Milford to the New York state line.

This proposed upgrade is necessary to interconnect the proposed Cricket Valley LLC power plant in New York to the transmission system, and is designed to improve the power transfer capability between New York and New England.

The proposed reliability improvements include:

- Upgrade of 5.3 miles of transmission line on existing structures in portions New Milford, Kent and Sherman, Connecticut
- The replacement of an existing wood structure with a new, taller weathering steel structure in New Milford
- Equipment upgrades within the Long Mountain Switching Station, all within the fence line on Eversource property

Pending regulatory approvals for the power plant and CSC approval of the transmission line upgrade in Connecticut, the work is scheduled to begin in the first quarter of 2018, with restoration of the affected areas expected to be completed by the end of 2018. This schedule is subject to change due to weather delays or unexpected circumstances.

If approved, the line upgrade work will be taking place on the Eversource right-of-way that is on or bordering your property.

For more information about this Project, please call the Eversource Transmission Information Line at 1-800-793-2202, or send an email to TransmissionInfo@eversource.com.

If you would like to send comments or concerns regarding Eversource's petition to the CSC, please send them via e-mail to siting.council@ct.gov or a letter to the following address:

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

Thank you.

Sincerely,

David Coleman

David Coleman
Manager-Project Management

AFFIDAVIT OF SERVICE OF NOTICE

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

Sec. 16-50j-40 of the Regulations of Connecticut State Agencies ("RCSA") provides that proof of notice to the affected municipalities, property owners and abutters shall be submitted with a petition for declaratory ruling to the Connecticut Siting Council ("Council"). In accordance with that RCSA section, I hereby certify that I caused notice of proposed modifications of The Connecticut Light and Power Company doing business as Eversource Energy to be served by mail or courier upon the following municipal officials:

- Sherman
Clay Cope, First Selectman of Sherman
Mallory Town Hall
9 Rt. 39 North
P.O. Box 39
Sherman, Connecticut 06784
- Town of Kent
Bruce Adams, First Selectman of Kent
PO Box 678
Kent, CT 06757
- New Milford
David Gronbach, Mayor of New Milford
New Milford Town Hall
10 Main Street
New Milford, CT 06776

I also certify that I caused notice of the proposed modifications to be served by mail or courier upon 109 owners of abutting properties shown on the maps in Attachment C to the Petition, as identified in the list attached to this affidavit.



David Coleman
Manager – Project Management

On this the 4 day of February, 2016, before me, the undersigned representative, personally appeared, David Coleman, 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.



Notary Public
My Commission expires:

CYNTHIA L. RIOUX
NOTARY PUBLIC
State of Connecticut
My Commission Expires
June 30, 2016

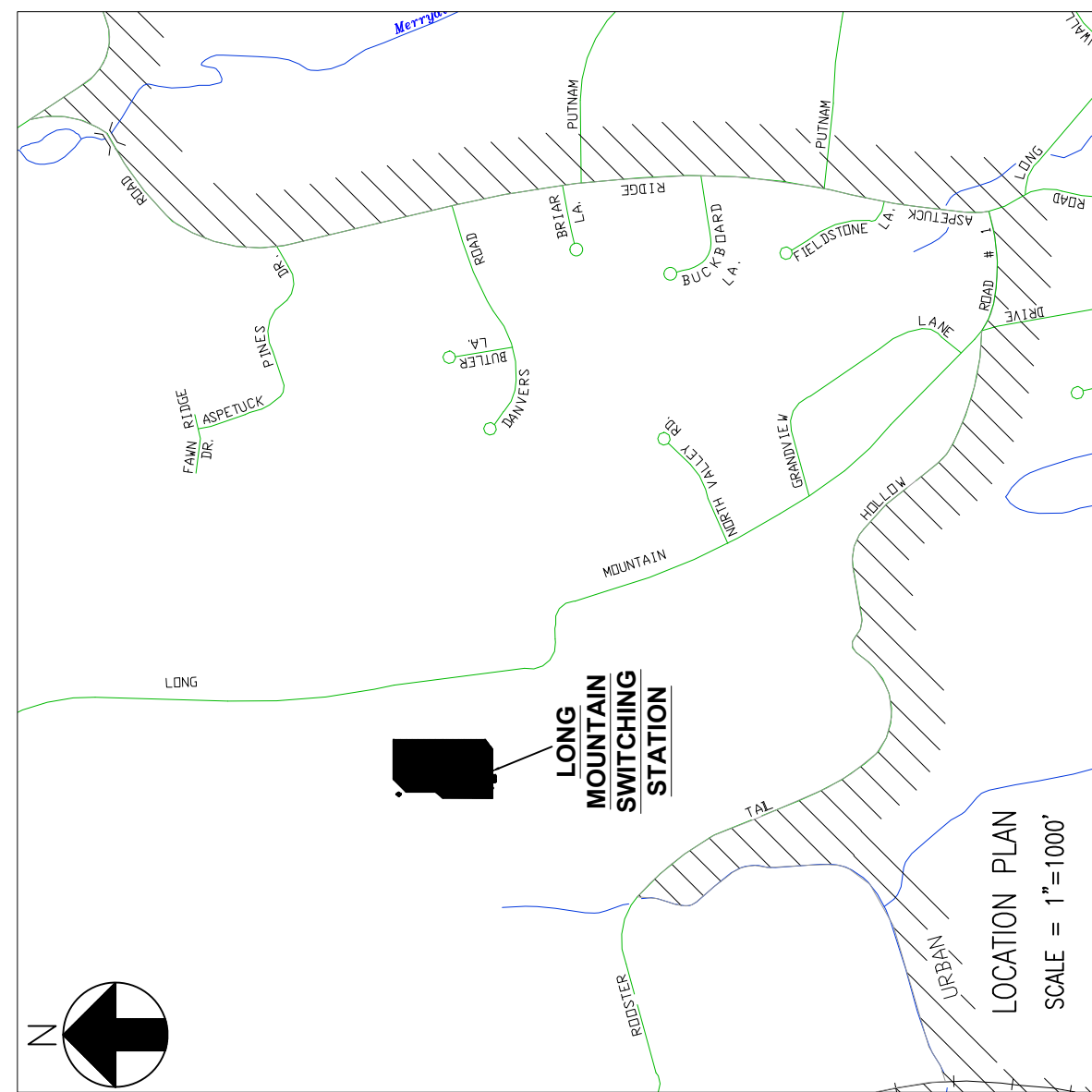
Direct Abutter Mailing List

Owner_Name_Tax_Card	State	Mailing_Address	Mailing_Town	Mailing_State	Zip_Code
MICHAEL + MARY BURTON	CT	151 LONG MOUNTAIN ROAD	NEW MILFORD	CT	06776
JOHN P + SIOBHAN CONIGLIO	CT	14 DEER WOODS DR	NEW MILFORD	CT	06776
TIMOTHY X + DIANE WITKOWSKI	CT	18 DEER WOODS DR	NEW MILFORD	CT	06776
MATTHEW + JENNIFER HALLACKER	CT	20 DEER WOODS DR	NEW MILFORD	CT	06776
MICHAEL UHRIN & KATHRYN DAINO	CT	24 DEER WOODS DR	NEW MILFORD	CT	06776
DAVID P + ANGELA C CHASTAIN	CT	26 DEER WOODS DR	NEW MILFORD	CT	06776
JOHN + LAURA M SANTORO	CT	28 DEER WOODS DR	NEW MILFORD	CT	06776
J M R CONSTRUCTION INC	CT	242 FRANKLIN ST EXT	DANBURY	CT	06811
JAMES + MARION HILL	CT	7 WESTERN VIEW RD	NEW MILFORD	CT	06776
WEANTINOGE HERITAGE LAND TRUST INC	CT	PO BOX 821	KENT	CT	06757
ROBERT C MEEK+ JOAN A POND	CT	277 LONG MOUNTAIN ROAD	NEW MILFORD	CT	06776
GARY C + PHYLLIS GUENDELSBERGER	CT	19 DEEP WOODS DR	NEW MILFORD	CT	06776
GARY + DEBORAH A COOLBETH	CT	5 LYRIC LN	NEW MILFORD	CT	06776
LONG MT CEMETERY	CT	LONG MOUNTAIN ROAD	NEW MILFORD	CT	06776
DONALD A CAMPBELL+ THERESE DUCEY	CT	14 BASS ROAD	NEW MILFORD	CT	06776
RICHARD J + RENEE M DEMOSS	CT	12 BASS ROAD	NEW MILFORD	CT	06776
LAURIE J STILWELL	CT	10 BASS ROAD	NEW MILFORD	CT	06776
RICHARD + SHEREE RAMSAWAK	CT	3 LYRIC LN	NEW MILFORD	CT	06776
RICHARD W + SUSAN H ODELL	CT	100 BOARDMAN ROAD	NEW MILFORD	CT	06776
JOSE M ALVAREZ	CT	41 LOCUST AVE	DANBURY	CT	06810
ANNA E KOCZON	CT	419 LONG MTN RD	NEW MILFORD	CT	06776
GINA VENDITTELLI	CT	6 MELANIE LN	NEW MILFORD	CT	06776
THOMAS D WELLS + PATRICIA L SUTTON	CT	429 LONG MTN RD	NEW MILFORD	CT	06776
WILLIAM E + LORI Z RIPLEY IV	CT	435 LONG MTN RD	NEW MILFORD	CT	06776
BRIAN G + BARBARA J PRATO	CT	PO BOX 741	KATONAH	NY	10536
HEATHER M CARLSON	CT	503 LONG MTN RD	NEW MILFORD	CT	06776
LONG MOUNTAIN TOWER LLC C/O DALE BARTON	CT	PO BOX 1416	WASHINGTON	CT	06793
DAVID C + TAMARA S ROSS	CT	19 FRONT OF THE MTN	GAYLORDSVILLE	CT	06755
NORA LONGOBARDO TRUSTEE	CT	45 WILLOWBROOK LN	HILLSDALE	NY	12529
GEORGE J+JOAN B CHRISTOPHERSEN LVG TRSTS, GEORGE J+JOAN B CHRISTOPHERSEN COTRSTS	CT	14 BROWNS FORGE RD	GAYLORDSVILLE	CT	06776
JOHN V + SANDRA L TRIMARCHI	CT	18 BROWNS FORGE RD	NEW MILFORD	CT	06755
NORA LONGOBARDO TRUSTEE	CT	45 WILLOWBROOK LN	HILLSDALE	NY	12529-5627
SUSAN GRISSELL	CT	15 BROWNS FORGE RD	GAYLORDSVILLE	CT	06755
MALCOLM R BRUNI + RICHARD P MORTORFF	CT	263 9TH AVENUE #6E	NEW YORK	NY	10001
MICHAEL R SACHAR	CT	26 BROWNS FORGE RD	GAYLORDSVILLE	CT	06755

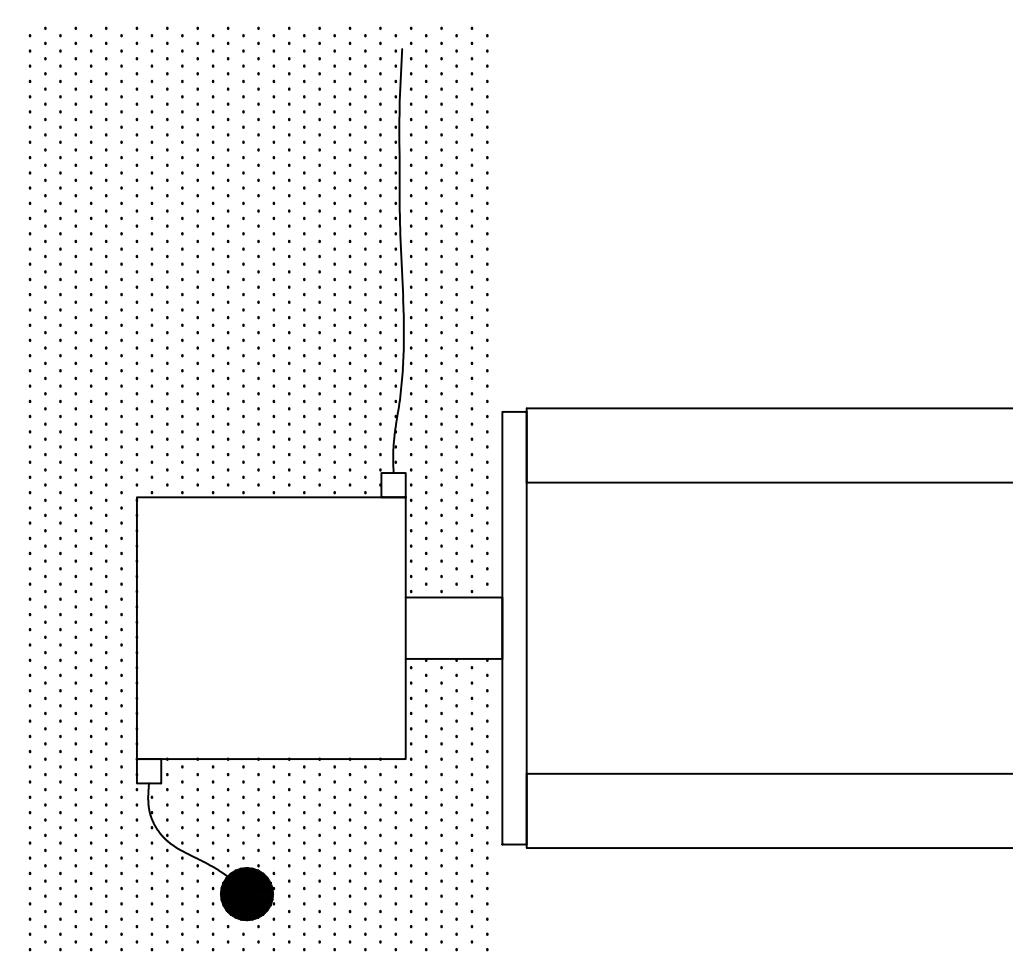
Owner_Name_Tax_Card	State	Mailing_Address	Mailing_Town	Mailing_State	Zip_Code
DELTA PRIME PROPERTIES LLC	CT	189 LEDGES RD	RIDGEFIELD	CT	06877
STEVEN LLOYD BARRETT + ANITA FISHER	CT	1170 5TH AVE APT 8D	NEW YORK	NY	10029
KATHARINE H REED	CT	PO BOX 224	GAYLORDSVILLE	CT	06755
COLLEEN M CHAMBERLIN	CT	PO BOX 119	GAYLORDSVILLE	CT	06755
ORATORY OF THE LITTLE WAY IN	CT	PO BOX 121	GAYLORDSVILLE	CT	06755
ROGER H + MAUREEN F MANWARING	CT	45 SOUTH KENT RD	GAYLORDSVILLE	CT	06755
VICTOR + MARGARET FRANCIS	CT	11 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
JOHN + JANET GREEN	CT	15 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
DEWEY + GLENDA L JACKSON	CT	21 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
FRANK L + BARBARA S BUZZUTTO	CT	27 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
TOWN OF NEW MILFORD	CT	10 MAIN ST	NEW MILFORD	CT	06776
MARK A + SUSAN J BROOKS	CT	PO BOX 124	GAYLORDSVILLE	CT	06755
EDWIN G + JOYCE C BATES	CT	51 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
GEORGE J + ANNA M ASSAD	CT	53 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
JOHN + STEPHANIE B HASTINGS	CT	57 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
BRIAN J MCEVOY + SHARON FITZPATRICK	CT	61 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
JOHN R + PAMELA C WAYAWOTSKI	CT	69 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
CHRISTOPHER ALAN CHIAPETTA	CT	70 MEADOWLAND DR	GAYLORDSVILLE	CT	06755
ARRIENNE PAEZ	CT	126-10 ROCKAWAY BEACH BLVD	BELLE HARBOR	NY	11694
BALMORAL FARMS INC	CT	PO BOX 154	GAYLORDSVILLE	CT	06755
RIVER OAKS OF SHERMAN GOLF CLUB LL	CT	2 EVANS HILL ROAD	SHERMAN	CT	06784
BRIAN MITCHELL DOBSON	CT	8 RIVER BEND LN.	SHERMAN	CT	06784
JAMES B DOBSON	CT	PO BOX 2550	NEW PRESTON	CT	06777
WESTCHESTER MODULAR HOMES INC	CT	30 REAGAN'S MILL ROAD	WINGDALE, N.Y.	NY	12594
EIGHT NINETY SHERMAN CARLSON LLC	CT	PO BOX 516	BETHEL	CT	06801
LORETTA LANG FINCK	CT	3 RIVER BEND LANE	SHERMAN	CT	06784
DAVID C & VERA MCVEY	CT	2 BEEKMAM PLACE SE	NEW YORK	NY	10022
UNITED STATES OF AMERICA C/O NATIONAL PARK SERVICE	CT	U.S. CUSTOM HOUSE, 200 CHESTNUT STREET, FIFTH FLOOR	Philadelphia	PA	19106
NINA E DUNLAP	CT	140 LONG MTN RD	NEW MILFORD	CT	06776
STEPHEN K + ANN MARIE DOLPH	CT	115 LONG MTN RD	NEW MILFORD	CT	06776
GEORGE V SCHOEPP	CT	145 LONG MTN RD	NEW MILFORD	CT	06776
RICCARDO AZZONI	CT	147 LONG MTN RD	NEW MILFORD	CT	06776
DAVID DOSKY	CT	3 STONELEIGH TERRACE	RIVERDALE	NJ	07457-1312
HEATHER REED	CT	172 LONG MTN RD	NEW MILFORD	CT	06776
DAVID DOSKY	CT	3 STONELEIGH TERRACE	RIVERDALE	NJ	07457-1312
STEPHEN TENCZA	CT	191 LONG MTN RD	NEW MILFORD	CT	06776
PERRY + KAREN BERNARDI	CT	205 LONG MTN RD	NEW MILFORD	CT	06776
WILLIAM A HERDTER + ANGELA CATULLO	CT	207 LONG MTN RD	NEW MILFORD	CT	06776
EDWARD C + WENDA A LINDBLOM SR	CT	9 DEEP WOODS LN	NEW MILFORD	CT	06776
JOSEPH M + LOREDANA GAMBINO	CT	562 WESTOVER RD	STAMFORD	CT	06902
RICHARD L + CHERYL L HARRISON	CT	20 DEEP WOODS LN	NEW MILFORD	CT	06776

Owner_Name_Tax_Card	State	Mailing_Address	Mailing_Town	Mailing_State	Zip_Code
PAUL E + PATRICIA L SOLA	CT	PO BOX 2142	NEW MILFORD	CT	06776
JEFFERY + JUSTINA FLEET JR	CT	399 LONG MTN RD	NEW MILFORD	CT	06776
FRANK + JOYCE T REDA III	CT	399 LONG MTN RD	NEW MILFORD	CT	06776
FREDERICK M + LINDY J CARTER	CT	1 LYRIC LN	NEW MILFORD	CT	6776
BRIAN A + JEAN L SKINNER	CT	417 LONG MTN RD	NEW MILFORD	CT	06776
DAVID SZIGETI	CT	426 RIVER RD	GAYLORDSVILLE	CT	06755
JAMES N + DENICE M HULL	CT	421 LONG MTN RD	NEW MILFORD	CT	06776
JOSE M ALVAREZ	CT	41 LOCUST AVE	DANBURY	CT	06810
TERRENCE M + STEPHANIE E JAMES	CT	4 MELANIE LN	NEW MILFORD	CT	06776
THOMAS D WELLS + PATRICIA L SUTTON	CT	429 LONG MTN RD	NEW MILFORD	CT	06776
RICHARD BERENHOLTZ & PAMELA NOFTSINGER	CT	600 W 111 ST	NEW YORK	NY	10025
JONATHAN U MEYER	CT	505 LONG MTN RD	NEW MILFORD	CT	06776
KIM E DUHAN	CT	11209 223RD AVE CT E	BUCKLEY	WA	98321
MARIANNE MEYER ET AL	CT	1050 FIFTH AVE APT PHA	NEW YORK	NY	10028
FEDERAL NATIONAL MORTGAGE ASSOCIATION	CT	PO BOX 650043	DALLAS	TX	75265
CRAIG L HAURAND	CT	6 BOBCAT LN	WARREN	CT	06754
STEVEN LLOYD BARRETT + ANITA FISHER	CT	1170 FIFTH AVE APT8D	NEW YORK	NY	10029
NATHAN KOLODNY + GEORGANNE BENSCH	CT	P O BOX 131	GAYLORDSVILLE	CT	06755
SUSAN GRISSELL, RICHARD SLATER + THOMAS V + RITA BOTTOMS	CT	22 WALLER RD	GAYLORDSVILLE	CT	06755
LINDA A HART REVOCABLE TRUST, C/O JAMES V + LINDA A HART	CT	44 SO KENT RD	GAYLORDSVILLE	CT	06755
ROBERT E + NANCY C CARLSON	CT	PO BOX 1236	NEW MILFORD	CT	06776
MORNINGSIDE CEMETERY	CT	BOX 202	NEW MILFORD	CT	06776
JORDAN C SHERMAN + KRISTEN E HERPEL	CT	9 MORNINGSIDE LN	GAYLORDSVILLE	CT	06755
DEUTSCHE BANK NATIONAL TRUST CO C/O SELECT PORTFOLIO SERVICING INC	CT	3815 S WEST TEMPLE	SALT LAKE CITY	UT	84115
BALMORAL FARMS INC	CT	PO BOX 154	GAYLORDSVILLE	CT	06755
WILLIAM B + CHRISTINE S TOBIN	CT	7 AVE DE LA NMER #706	PALM COAST	FL	32135
RIVER RUN HOLDINGS LLC	CT	133 LIMEKILN RD	REDDING	CT	06896
EIGHT NINETY SHERMAN CARLSON LLC	CT	PO BOX 516	BETHEL	CT	06801
WESTCHESTER MODULAR HOMES INC	CT	30 REAGAN'S MILL RD	WINGDALE	NY	12594
ELIZABETH Z SALITO	CT	82 FRESHMEADOW DR	TRUMBULL	CT	06611
THOMAS + MARY MCCARTHY	CT	9 WALNUT RIDGE	NEW FAIRFIELD	CT	06812
FIRST LIGHT HYDRO GENERATING COMPANY					
ATTN LAND MANAGEMENT	CT	143 West St, Suite E	NEW MILFORD	CT	06776-5002
BERNARD NOTARO JR	CT	4040 LIVE OAK RES BLVD	OVIEDO	FL	32766

ATTACHMENT A



SECTION "C-C" REMOVALS



LINE L1

(2)-2156 MCM ACSR PER ϕ

5"SPS AL.
2-954 MCM ACSR

C.C.V.T.

S

3

5"SPS AL.
(2)2156 MCM ACSR PER ϕ

WAVE TRAP
REMOVED
FROM STAND

TUNING UNIT

EX

SECTION "C-C" AFTER
SCALE: 1/16" = 1' 0"

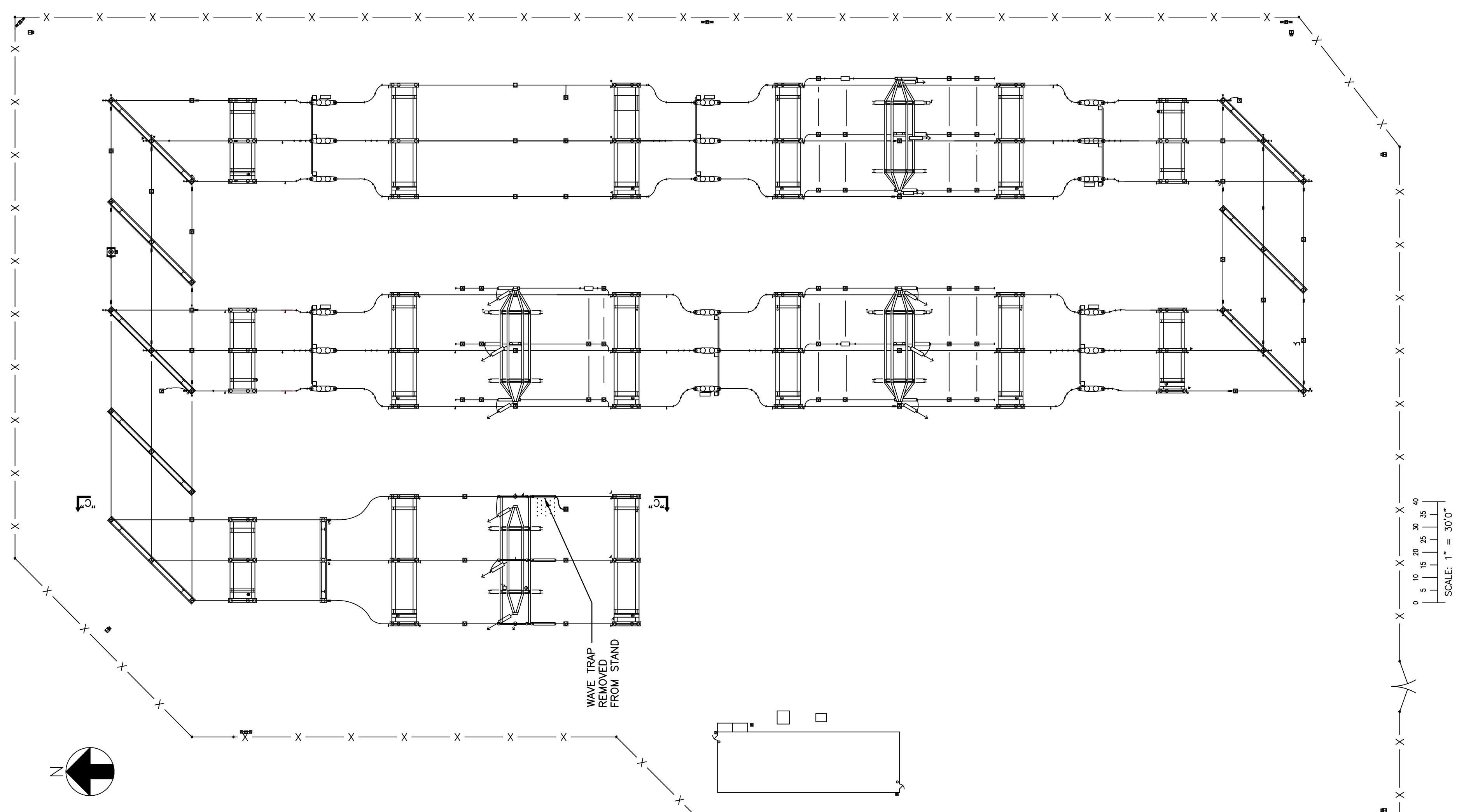


SECTION C-C

REVISIONS DURING CONSTRUCTION

EVERSOURCE

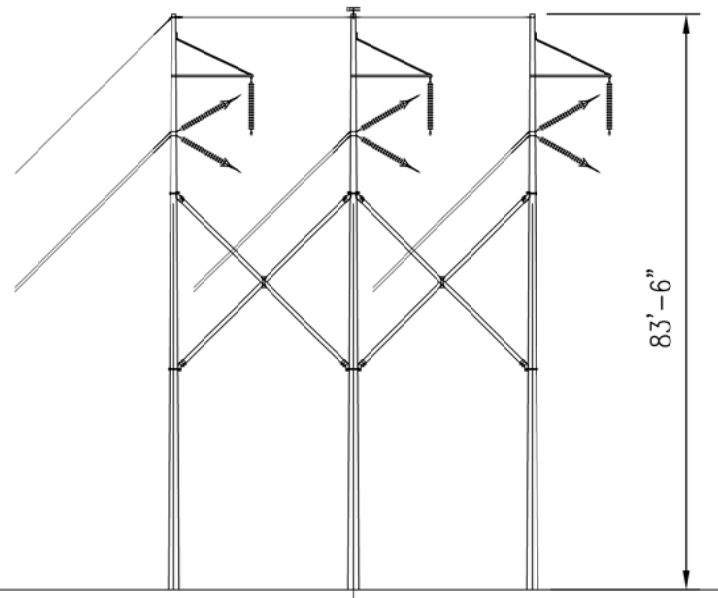
LONG MOUNTAIN GENERAL ARRANGEMENT – CSC PLAN AND SECTIONS



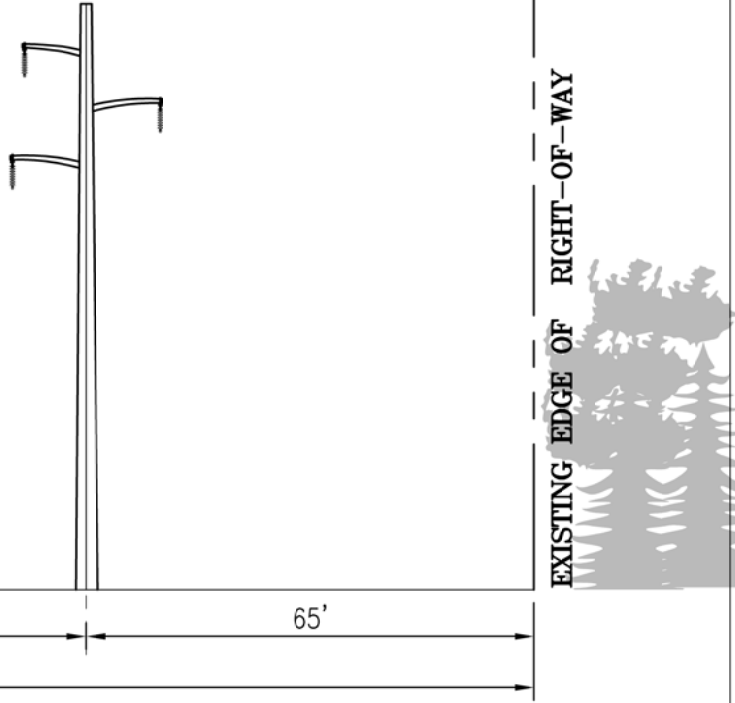
ATTACHMENT B

EXISTING EDGE OF RIGHT-OF-WAY

EXISTING 345-kV
LINE 398



EXISTING 115-kV
LINE 1555

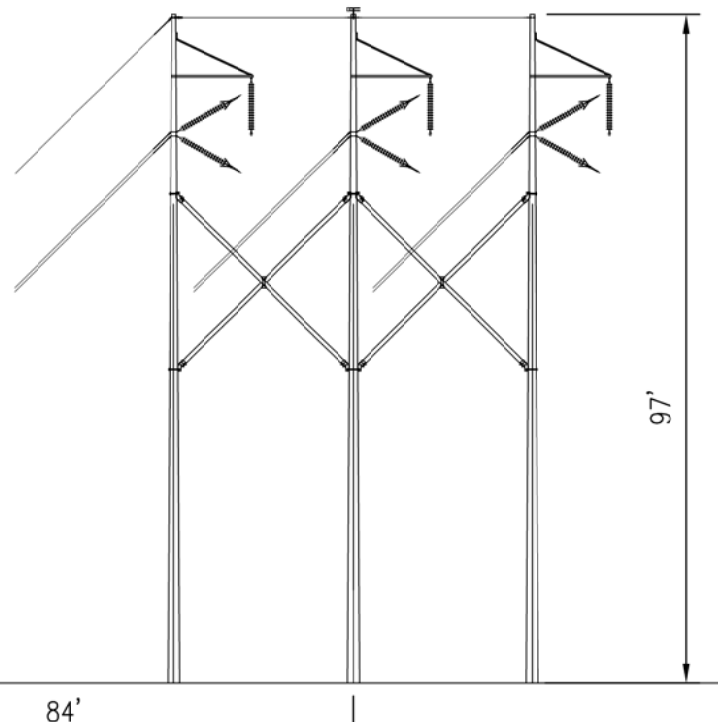


EXISTING EDGE OF RIGHT-OF-WAY

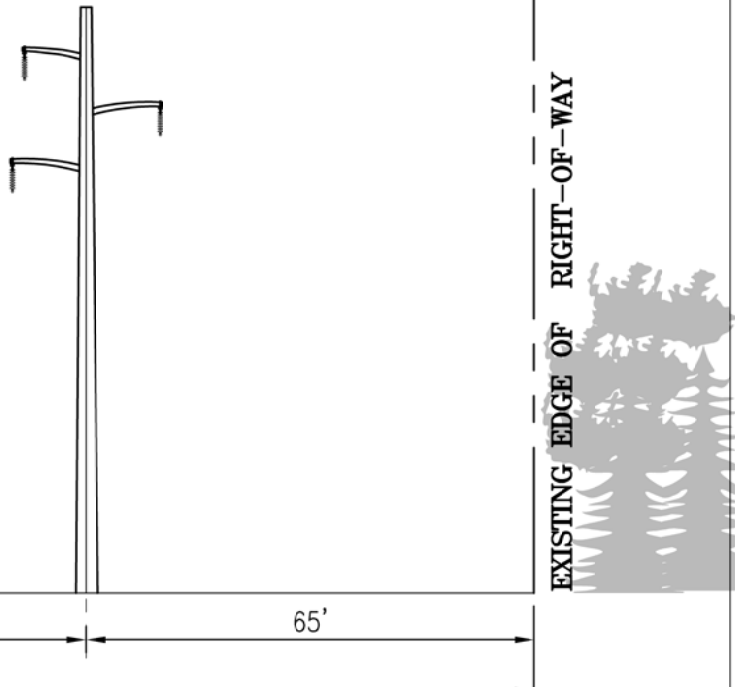
EXISTING R.O.W.

NO ADDITIONAL RIGHT-OF-WAY REQUIRED
STRUCTURE #8039 ON 398 LINE
NEW YORK BORDER TO LONG MOUNTAIN SUBSTATION 5.3 MILES
LOOKING SOUTH

PROPOSED 345-kV
LINE 398



EXISTING 115-kV
LINE 1555



EXISTING EDGE OF RIGHT-OF-WAY

PROPOSED R.O.W.

STRUCTURE #8039 ON 398 LINE
NEW YORK BORDER TO LONG MOUNTAIN SUBSTATION 5.3 MILES
LOOKING SOUTH

PRELIMINARY
DESIGN

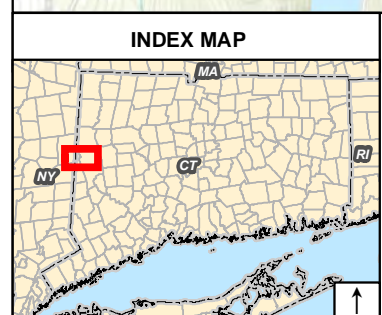
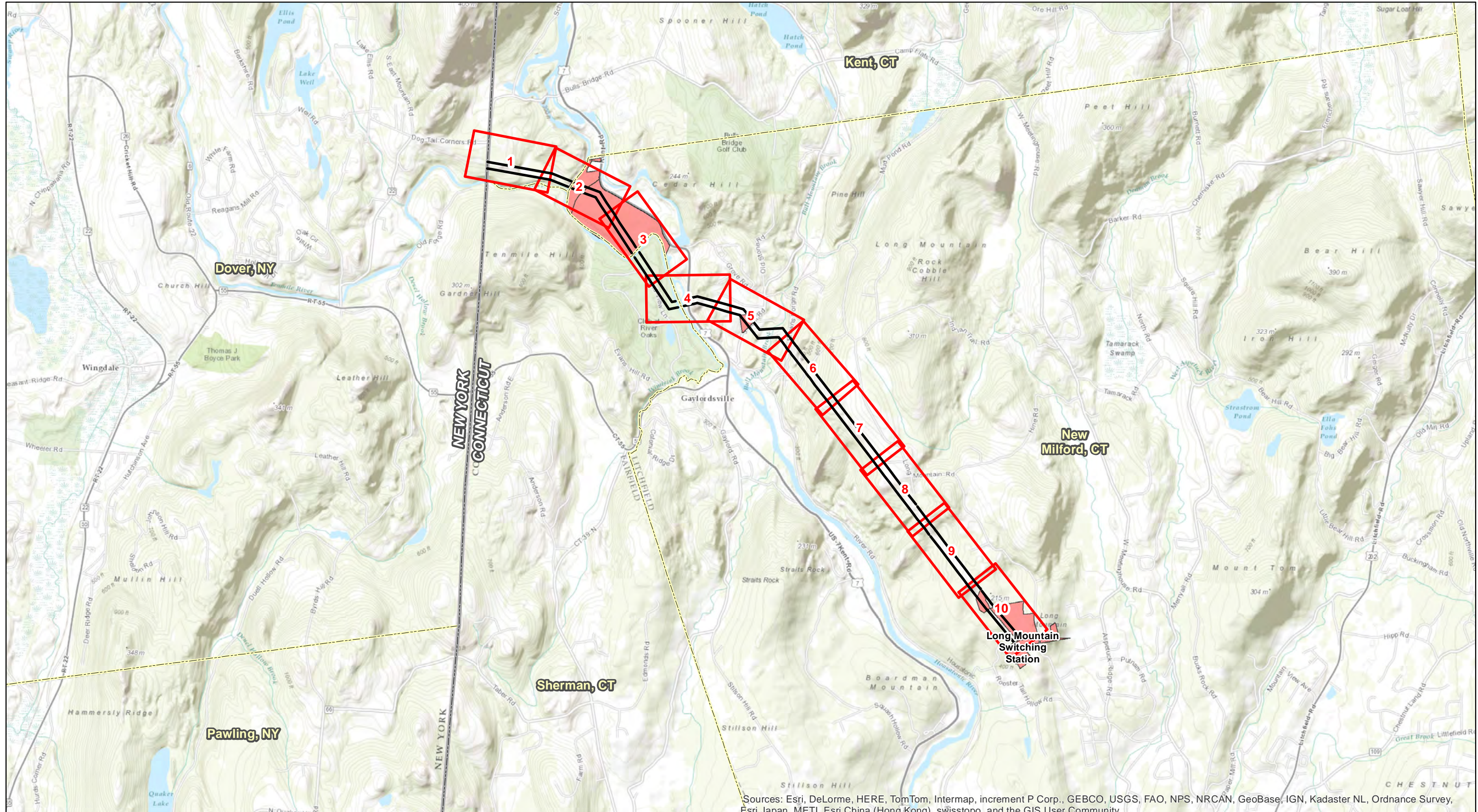
EVERSOURCE
ENERGY

NY BORDER - LONG MOUNTAIN SUBSTATION
LINE 398 RECONDUCTOR
PROPOSED CROSS SECTION
NEW MILFORD, CT

BY	SAM	CHKD	SAM	APP	APP
DATE	1/15/16	DATE	1/15/16	DATE	DATE
H-SCALE	1"-30"	SIZE	B	FIELD BOOK & PAGES	
V-SCALE	1"-30"	V.S.		R.E. DWG	
R.E. PROJ. NUMBER		DWG NO.			

SKETCH 1

ATTACHMENT C



Legend

- Right Of Way
- CL&P dba Eversource Energy Owned Property
- Mapsheet
- State Boundary
- Municipal Boundary

Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project

Map Index

Kent to New Milford, Connecticut

1 inch = 3,500 feet
0 1,750 3,500 Feet

EVERSOURCE
ENERGY

ALL-POINTS
TECHNOLOGY CORPORATION

Tighe&Bond

398 Line Reconductoring Project

Mapsheets 1

AREA DESCRIPTION

Adjacent Land Use

- New York/Connecticut state line
- First Light property
- National Park Service property
- Undeveloped, forest
- Tenmile River

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Maintained transmission corridor
- New York/Connecticut state line
- First Light property

Wetlands, Watercourses, and Waterbodies

- Wetlands – W1
- Wetland Cover Types - PSS, PFO
- Watercourses – None delineated

Wetland and Watercourse Crossings

- None

Vegetation on Transmission Corridor

- Scrub-shrub

Access

- Existing structures 8001 to 8004: off Bulls Bridge Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

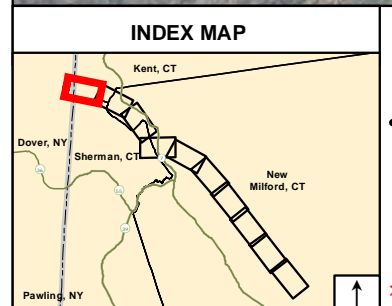
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL172	UNITED STATES OF AMERICA C/O NATIONAL PARK SERVICE	BULLS BRIDGE ROAD
LL173	FIRST LIGHT HYDRO GENERATION CO. C/O LAND MANAGEMENT	BULLS BRIDGE ROAD



Proposed Work Pad
Potential Pull Pad
Existing Access Road
Existing Off-ROW Access Road
Proposed Access Road
Proposed Off-ROW Access Road
Proposed Matting

CL&P dba Eversource Energy Owned Property
Approximate Parcel Boundary
Natural Diversity Database Area (Sept. 2011)
Critical Habitat (CT DEEP, July 2009)
100 Year Flood Zone
Floodway



1 inch = 200 feet

Feet

**Dover, New York / Kent, Connecticut Line
to Long Mountain Switching Station
398 Line Reconductoring Project**

Mapsheet 1 of 10

February 2016



1

EVERSOURCE
ENERGY



Tighe & Bond

398 Line Reconductoring Project

Mapsheets 2

AREA DESCRIPTION

Adjacent Land Use

- National Park Service property
- Appalachian Trail
- Eversource owned property
- Undeveloped, forest
- Tenmile River
- Housatonic River
- CTDEEP Critical Habitat

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- National Park Service property
- Appalachian Trail
- Eversource owned property
- Maintained transmission corridor
- Undeveloped, forest
- Tenmile River
- Housatonic River
- CTDEEP Critical Habitat

Wetlands, Watercourses, and Waterbodies

- Wetlands – W2
- Wetland Cover Types - PSS, PFO
- Watercourses – Perennial watercourse within W2 (not shown), Housatonic River

Wetland and Watercourse Crossings

- None

Vegetation on Transmission Corridor

- Scrub-shrub

Access

- Existing structure 8005: off Bulls Bridge Road
- Existing structure 8006 to 8010: off U.S. Route 7 (Kent Road)

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

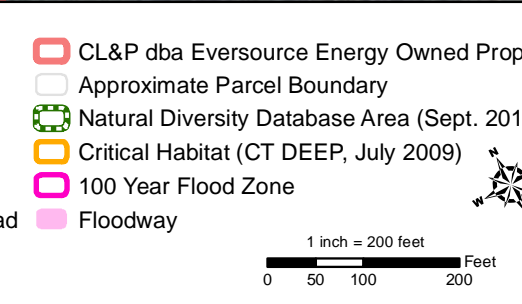
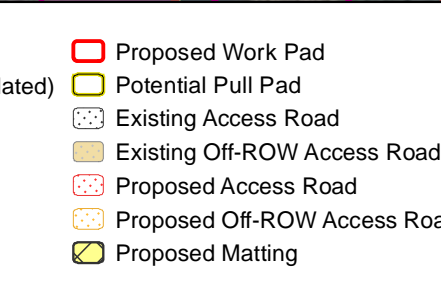
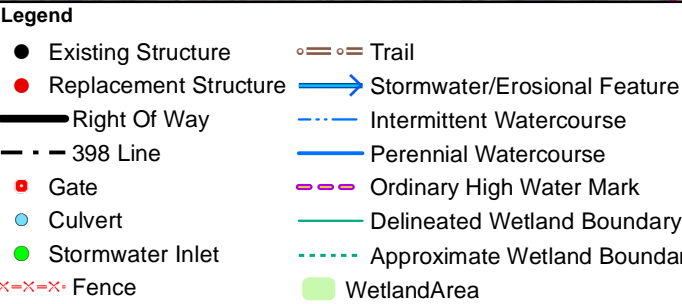
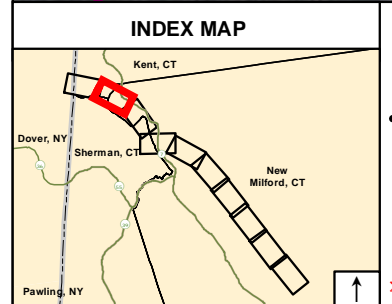
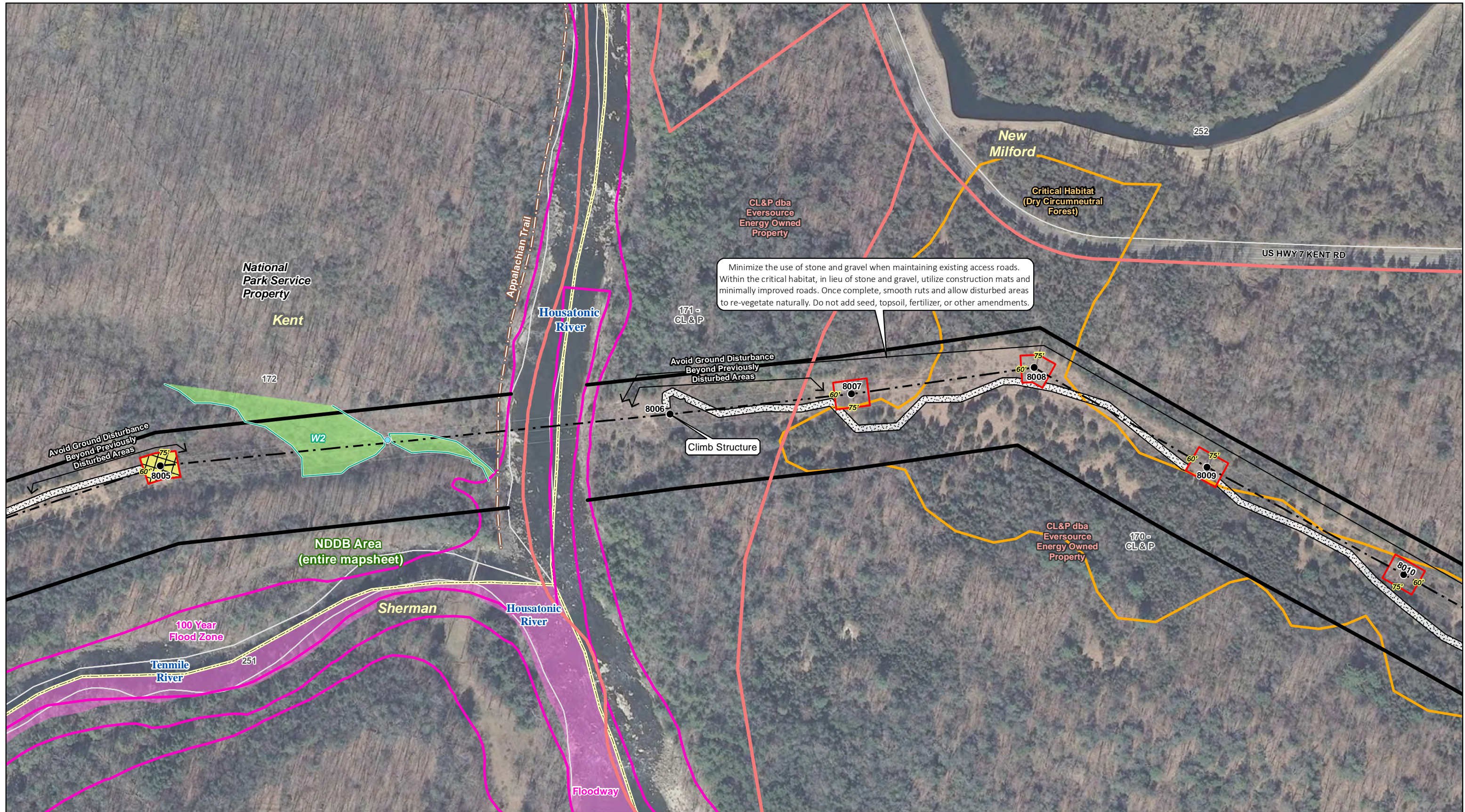
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Paulstrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL170	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	KENT ROAD
LL172	UNITED STATES OF AMERICA C/O NATIONAL PARK SERVICE	BULLS BRIDGE ROAD



Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project
Kent, Sherman & New Milford, Connecticut
Mapsheet 2 of 10
February 2016

EVERSOURCE ENERGY

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 3

AREA DESCRIPTION

Adjacent Land Use

- Eversource owned property
- Undeveloped, forest
- Housatonic River
- CTDEEP Critical Habitat
- Golf course
- Residences

Road Crossings

- River Bend Lane

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Eversource owned property
- Maintained transmission corridor
- Undeveloped, forest
- Housatonic River
- CTDEEP Critical Habitat
- Golf course

Wetlands, Watercourses, and Waterbodies

- Wetlands – None delineated
- Wetland Cover Types – N/A
- Watercourses – Housatonic River and associated 100-Year Flood Zone

Wetland and Watercourse Crossings

- None

Vegetation on Transmission Corridor

- Scrub-shrub
- Maintained grass near structure 8012 and 8013

Access

- Existing structures 8010 to 8012: off U.S. Route 7 (Kent Road)
- Existing structure 8013: off River Bend Lane

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

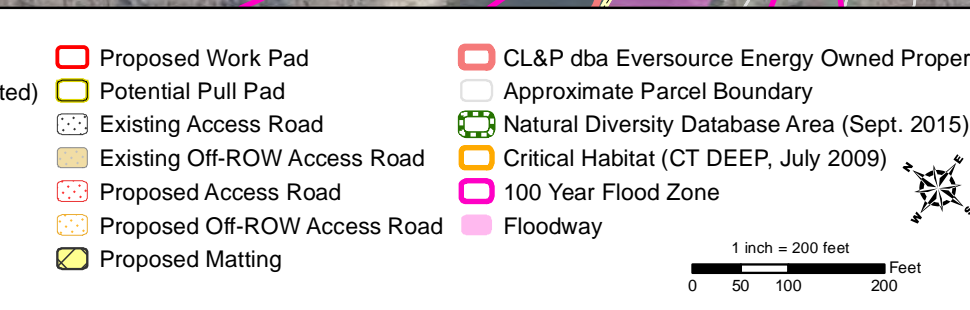
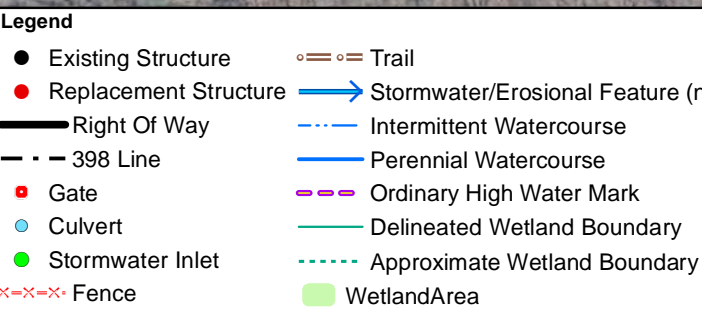
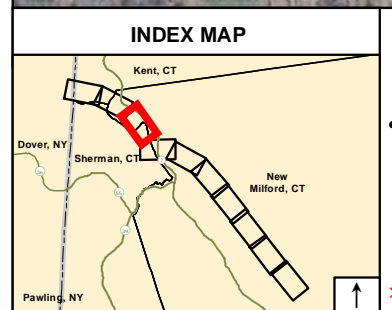
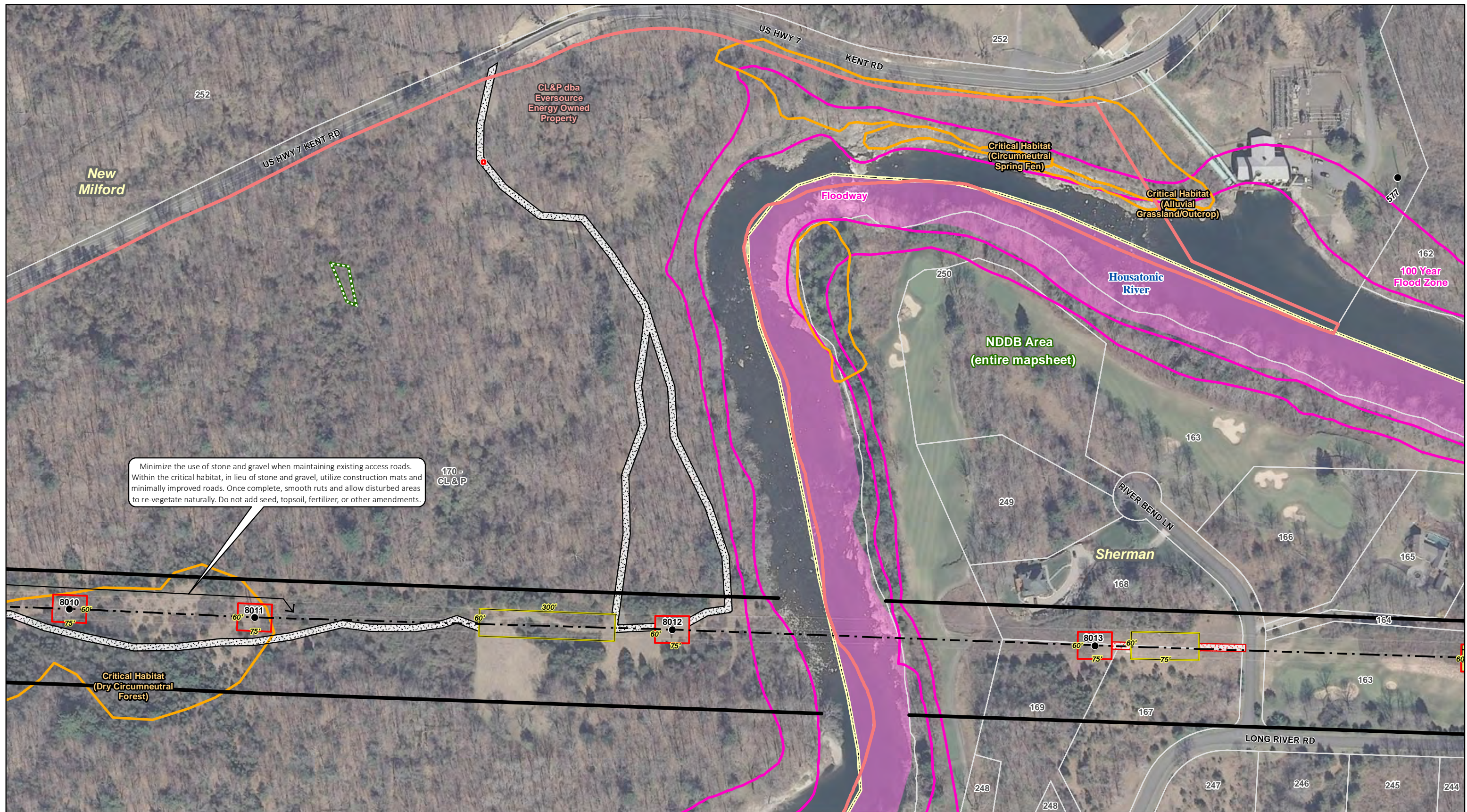
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL163	RIVER OAKS OF SHERMAN GOLF CLUB LLC	LONG RIVER ROAD
LL164	BRIAN MITCHELL DOBSON	6 RIVER BEND LANE
LL165	JAMES B DOBSON	8 RIVER BEND LANE
LL166	WESTCHESTER MODULAR HOMES INC	10 RIVER BEND LANE
LL167	EIGHT NINETY SHERMAN CARLSON LLC	81 LONG RIVER ROAD
LL168	LORETTA LANG FINCK	3 RIVER BEND LANE
LL169	DAVID C & VERA MCVEY	79 LONG RIVER ROAD
LL170	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	KENT ROAD



Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project

New Milford & Sherman, Connecticut

Mapsheet 3 of 10

February 2016

EVERSOURCE
ENERGY

ALL-POINTS
TECHNOLOGY CORPORATION

Tighe&Bond

398 Line Reconductoring Project

Mapsheets 4

AREA DESCRIPTION

Adjacent Land Use

- Golf course
- Housatonic River
- Eversource owned property
- Undeveloped, forest
- CTDEEP Critical Habitat
- Residences

Road Crossings

- U.S. Route 7 (Kent Road)

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Golf course
- Maintained transmission corridor
- Eversource 1555 line ROW
- Undeveloped, forest
- Driveway to residence between structures 8018 and 8019
- Housatonic River

Wetlands, Watercourses, and Waterbodies

- Wetlands – W3, W4, W5
- Wetland Cover Types – PSS, PEM
- Watercourses – Housatonic River and associated 100-Year Flood Zone

Wetland and Watercourse Crossings

- None

Vegetation on Transmission Corridor

- Scrub-shrub
- Golf course (turf) between structures 8014 and 8016

Access

- Existing structures 8014 to 8016: off Long River Road
- Existing structure 8013: off South Kent Road or Meadowland Drive

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

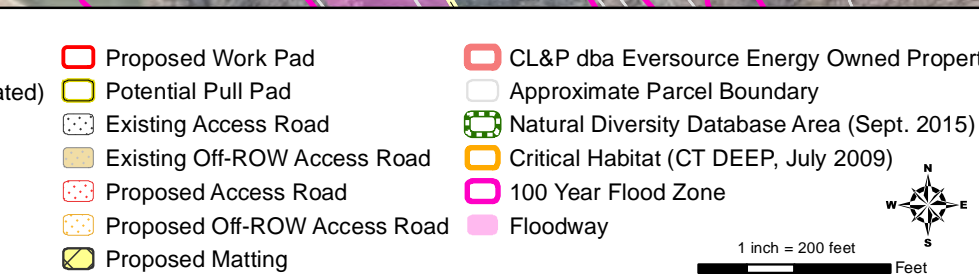
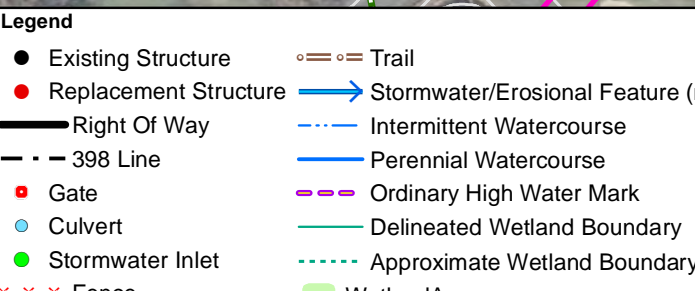
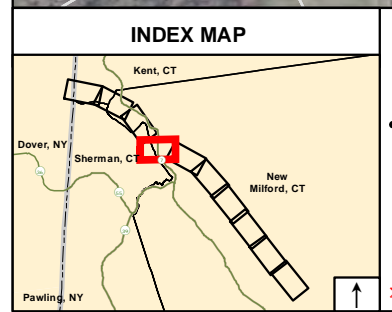
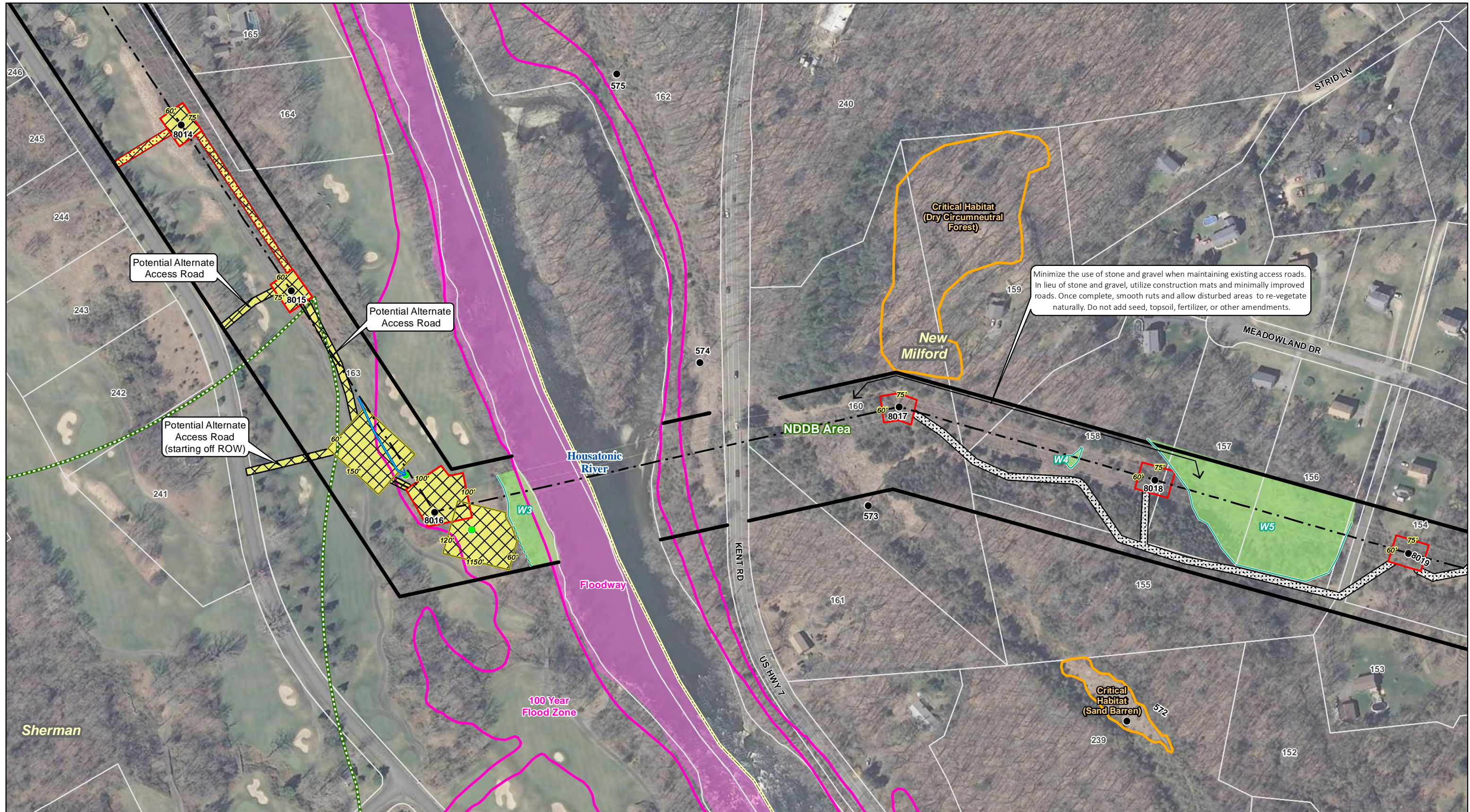
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL153	EDWIN G + JOYCE C BATES	51 MEADOWLAND DR
LL154	GEORGE J + ANNA M ASSAD	53 MEADOWLAND DR
LL155	TOWN OF NEW MILFORD	MEADOWLAND DR
LL156	JOHN + STEPHANIE B HASTINGS	57 MEADOWLAND DR
LL157	BRIAN J MCEVOY + SHARON FITZPATRICK	61 MEADOWLAND DR
LL158	JOHN R + PAMELA C WAYAWOTSKI	69 MEADOWLAND DR
LL159	CHRISTOPHER ALAN CHIAPETTA	70 MEADOWLAND DR
LL160	TOWN OF NEW MILFORD	KENT RD
LL161	ARRIENNE PAEZ	734 KENT RD
LL162	BALMORAL FARMS INC	KENT RD
LL163	RIVER OAKS OF SHERMAN GOLF CLUB LLC	LONG RIVER ROAD
LL164	BRIAN MITCHELL DOBSON	6 RIVER BEND LANE
LL165	JAMES B DOBSON	8 RIVER BEND LANE



EVERSOURCE
ENERGY

ALL-POINTS
TECHNOLOGY CORPORATION

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 5

AREA DESCRIPTION

Adjacent Land Use

- Residences
- Eversource owned property

Road Crossings

- South Kent Road
- Browns Forge Road

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Driveway to residence between structures 8018 and 8019
- House/yard adjacent to structures 8019 and 8020
- Hayfields/meadows southeast of South Kent Road and structure 8023
- Housatonic Railroad southeast of structure 8023
- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W5, W6, W7
- Wetland Cover Types – PSS, PEM, and POW
- Watercourses – Womenshenuk Brook and associated 100-Year Flood Zone

Wetland and Watercourse Crossings

- Existing culverted access road crossing between structures 8019 and 8020

Vegetation on Transmission Corridor

- Scrub-shrub
- Maintained lawn
- Hayfield/meadows

Access

- Existing structure 8019 to 8021: off South Kent Road or Meadowland Drive
- Existing structure 8022: off South Kent Road
- Existing structure 8023: off Browns Forge Road

Right-of-Way Width

- Utility ROW is approximately 250 – 300 feet

Notes:

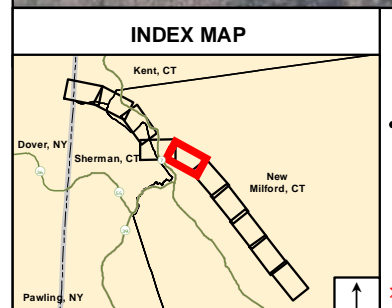
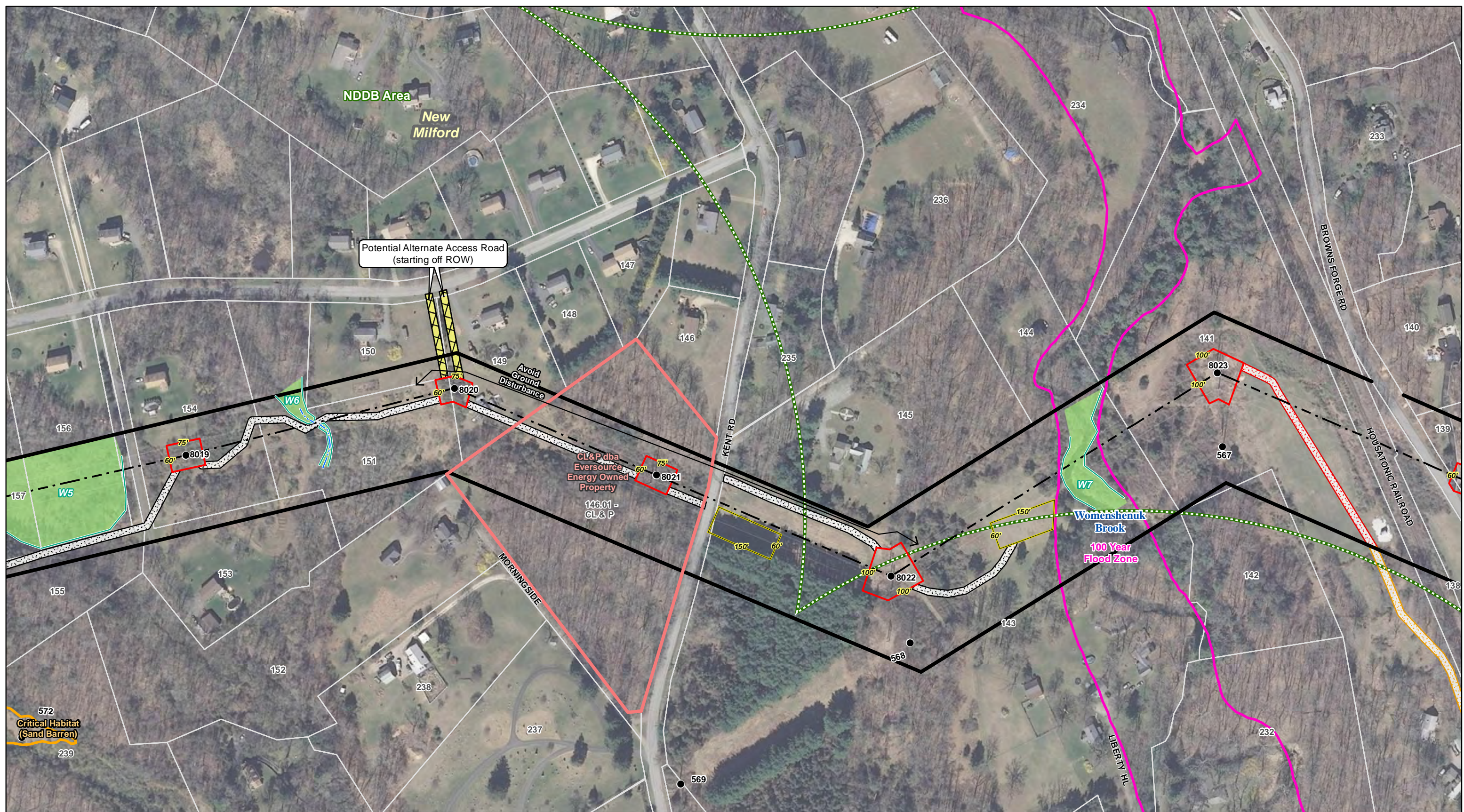
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL139	MALCOLM R BRUNI + RICHARD P MORTORFF	57 FRONT OF THE MTN
LL140	MICHAEL R SACHAR	26 BROWNS FORGE RD
LL141	DELTA PRIME PROPERTIES LLC	9 BROWNS FORGE RD
LL142	STEVEN LLOYD BARRETT + ANITA FISHER	LIBERTY HILL
LL143	KATHARINE H REED	23 LIBERTY HILL
LL144	COLLEEN M CHAMBERLIN	24 ORATORY LN
LL145	ORATORY OF THE LITTLE WAY IN	8 ORATORY LN
LL146	ROGER H + MAUREEN F MANWARING	45 SOUTH KENT RD
LL146.01	THE CONNECTICUT LIGHT & POWER, DBA EVERSOURCE ENERGY	SOUTH KENT RD
LL149	DEWEY + GLENDA L JACKSON	21 MEADOWLAND DR
LL150	FRANK L + BARBARA S BUZZUTTO	27 MEADOWLAND DR
LL151	TOWN OF NEW MILFORD	MEADOWLAND DR
LL152	MARK A + SUSAN J BROOKS	15 MORNINGSIDE LN
LL153	EDWIN G + JOYCE C BATES	51 MEADOWLAND DR
LL154	GEORGE J + ANNA M ASSAD	53 MEADOWLAND DR
LL155	TOWN OF NEW MILFORD	MEADOWLAND DR
LL156	JOHN + STEPHANIE B HASTINGS	57 MEADOWLAND DR
LL157	BRIAN J MCEVOY + SHARON FITZPATRICK	61 MEADOWLAND DR



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- - - 398 Line
- Gate
- Culvert
- Stormwater Inlet
- Trail
- Stormwater/Erosional Feature (
- - - Intermittent Watercourse
- Perennial Watercourse
- - - Ordinary High Water Mark
- Delineated Wetland Boundary
- - - Approximate Wetland Boundary

- Proposed Work Pad
- Potential Pull Pad
- Existing Access Road
- Existing Off-ROW Access Road
- Proposed Access Road
- Proposed Off-ROW Access Road
- Proposed Matting

- CL&P dba Eversource Energy Owned Property
- Approximate Parcel Boundary
- Natural Diversity Database Area (Sept. 2015)
- Critical Habitat (CT DEEP, July 2009)
- 100 Year Flood Zone
- Floodway

**Dover, New York / Kent, Connecticut Line
to Long Mountain Switching Station
398 Line Reconductoring Project**

New Milford, Connecticut

Mapsheets 5 of 10

February 2016

EVERSOURCE ENERGY



Tighe & Bond

398 Line Reconductoring Project

Mapsheets 6

AREA DESCRIPTION

Adjacent Land Use

- Undeveloped, forest
- Residences
- Housatonic Railroad

Road Crossings

- Browns Forge Road
- Front of the Mountain Road

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Existing driveway railroad crossing for access to structure 8023
- Driveway to residence adjacent to structure 8024
- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W8
- Wetland Cover Types – PSS
- Watercourses – Intermittent watercourse southeast of Front of the Mountain Road

Wetland and Watercourse Crossings

- W8 – construction mats for access road

Vegetation on Transmission Corridor

- Scrub-shrub
- Hayfield/meadows

Access

- Existing structures 8024 to 8025: off Browns Forge Road
- Existing structure 8026: off Front of the Mountain Road
- Existing structures 8027 to 8028: off ROW access off of Long Mountain Road

Right-of-Way Width

- Utility ROW is approximately 250 – 300 feet

Notes:

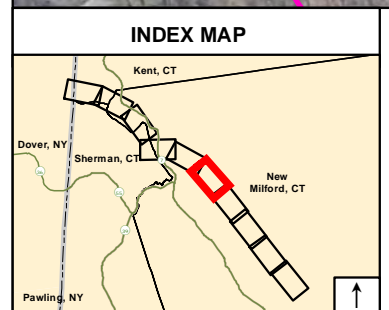
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Paulstrine Open Water

PFO: Paulstrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL128	HEATHER M CARLSON	LONG MTN RD
LL129	LONG MOUNTAIN TOWER LLC C/O DALE BARTON	LONG MTN RD
LL130	WEANTINOGE HERITAGE LAND TRUST INC	FRONT OF THE MTN
LL131	DAVID C + TAMARA S ROSS	FRONT OF THE MTN
LL132	WEANTINOGE HERITAGE LAND TRUST INC	FRONT OF THE MTN
LL133	NORA LONGOBARDO TRUSTEE	FRONT OF THE MTN
LL134	NORA LONGOBARDO TRUSTEE	FRONT OF THE MTN
LL135	GEORGE J+JOAN B CHRISTOPHERSEN LVG TRSTS, GEORGE J+JOAN B CHRISTOPHERSEN COTRSTS	14 BROWNS FORGE RD
LL136	JOHN V + SANDRA L TRIMARCHI	18 BROWNS FORGE RD
LL137	NORA LONGOBARDO TRUSTEE	FRONT OF THE MTN
LL138	SUSAN GRISSELL	15 BROWNS FORGE RD
LL139	MALCOLM R BRUNI + RICHARD P MORTORFF	57 FRONT OF THE MTN
LL140	MICHAEL R SACHAR	26 BROWNS FORGE RD
LL141	DELTA PRIME PROPERTIES LLC	9 BROWNS FORGE RD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- 398 Line
- Gate
- Culvert
- Stormwater Inlet
- Fence
- Trail
- Stormwater/Erosional Feature (not regulated)
- Intermittent Watercourse
- Perennial Watercourse
- Delineated Wetland Boundary
- Approximate Wetland Boundary
- Existing Access Road
- Existing Off-ROW Access Road
- Proposed Access Road
- Proposed Off-ROW Access Road
- Proposed Matting
- WetlandArea

□ Proposed Work Pad
□ Potential Pull Pad
□ Existing Access Road
□ Existing Off-ROW Access Road
□ Proposed Access Road
□ Proposed Off-ROW Access Road
□ 100 Year Flood Zone
□ Floodway
□ CL&P dba Eversource Energy Owned Property
□ Approximate Parcel Boundary
□ Natural Diversity Database Area (Sept. 2015)
□ Critical Habitat (CT DEEP, July 2009)

Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project
New Milford, Connecticut
Mapsheet 6 of 10
February 2016

EVERSOURCE ENERGY

ALL-POINTS TECHNOLOGY CORPORATION

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 7

AREA DESCRIPTION

Adjacent Land Use

- Undeveloped, forest
- Pastures
- Hayfields/meadows
- Residences

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Pasture adjacent to structures 8029 and 8032
- Hayfield/meadow adjacent to structures 8030 and 8031
- House/yard adjacent to structure 8033
- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W9, W10, W11
- Wetland Cover Types – PSS, PEM
- Watercourses – Intermittent watercourse within wetland W9

Wetland and Watercourse Crossings

- Existing culverted access road crossing between structures 8029 and 8030

Vegetation on Transmission Corridor

- Scrub-shrub
- Pasture
- Hayfield/meadows

Access

- Existing structures 8029 to 8033: off ROW access off of Long Mountain Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

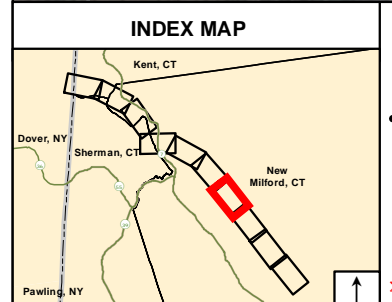
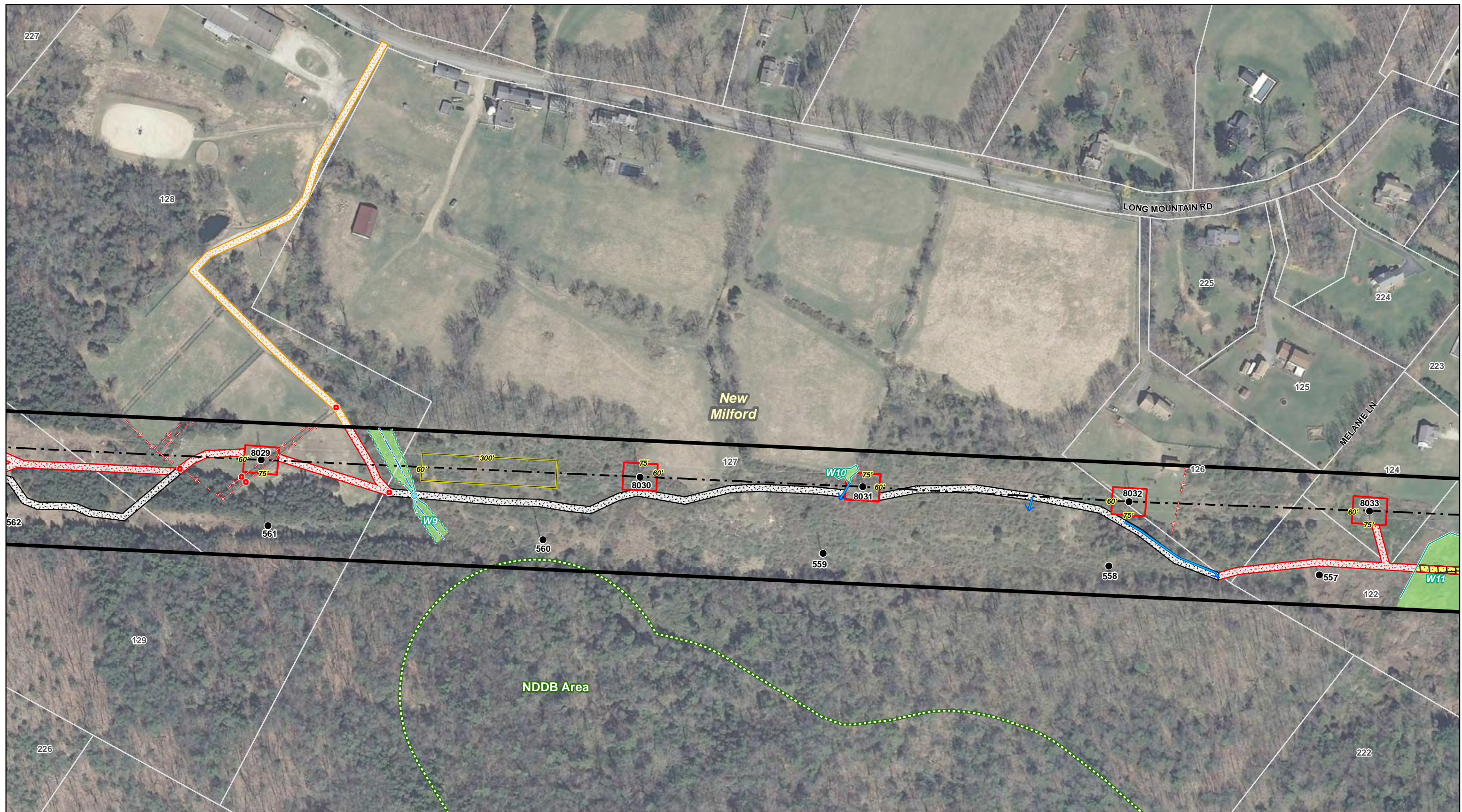
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL122	JOSE M ALVAREZ	LONG MTN RD
LL123	ANNA E KOCZON	419 LONG MTN RD
LL124	GINA VENDITELLI	6 MELANIE LN
LL125	THOMAS D WELLS + PATRICIA L SUTTON	429 LONG MTN RD
LL126	WILLIAM E + LORI Z RIPLEY IV	435 LONG MTN RD
LL127	BRIAN G + BARBARA J PRATO	467 LONG MTN RD
LL128	HEATHER M CARLSON	LONG MTN RD
LL129	LONG MOUNTAIN TOWER LLC C/O DALE BARTON	LONG MTN RD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- - - 398 Line
- Gate
- Culvert
- Stormwater Inlet
- = Trail
- → Stormwater/Erosional Feature (
- - - Intermittent Watercourse
- Perennial Watercourse
- - - Ordinary High Water Mark
- Delineated Wetland Boundary
- - - Approximate Wetland Boundary

Proposed Work Pa

- (a) Proposed Work Pad
- (b) Potential Pull Pad
- (c) Existing Access Road
- (d) Existing Off-ROW Access Road
- (e) Proposed Access Road
- (f) Proposed Off-ROW Access Road
- (g) Proposed Matting

CI & P

- **Clear and Evergreen Energy Owned Property**
- ◻ **Approximate Parcel Boundary**
- ▣ **Natural Diversity Database Area (Sept. 2015)**
- **Critical Habitat (CT DEEP, July 2009)**
- **100 Year Flood Zone**
- **Floodway**

**Dover, New York / Kent, Connecticut Line
to Long Mountain Switching Station
398 Line Reconductoring Project**

New Milford, Connecticut

Mapsheets 7 of 10

February 2016

The logo for EverSource Energy, featuring the company name in a bold, sans-serif font. The letter 'S' is stylized with a green horizontal bar extending across its middle. Below the main name, the word 'ENERGY' is written in a smaller, all-caps, sans-serif font.

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 8

AREA DESCRIPTION

Adjacent Land Use

- Residences
- House/yard
- Undeveloped, forest
- Meadow

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Yard/meadow between structures 8033 and 8035
- Driveway to residence northwest of structure 8035
- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W11, W12
- Wetland Cover Types – PSS, PEM
- Watercourses – None delineated

Wetland and Watercourse Crossings

- W11 – construction mats for access road

Vegetation on Transmission Corridor

- Scrub-shrub
- Yard/meadow

Access

- Existing structures 8033 to 8038: off of Bass Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

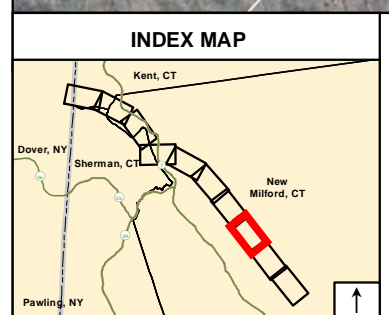
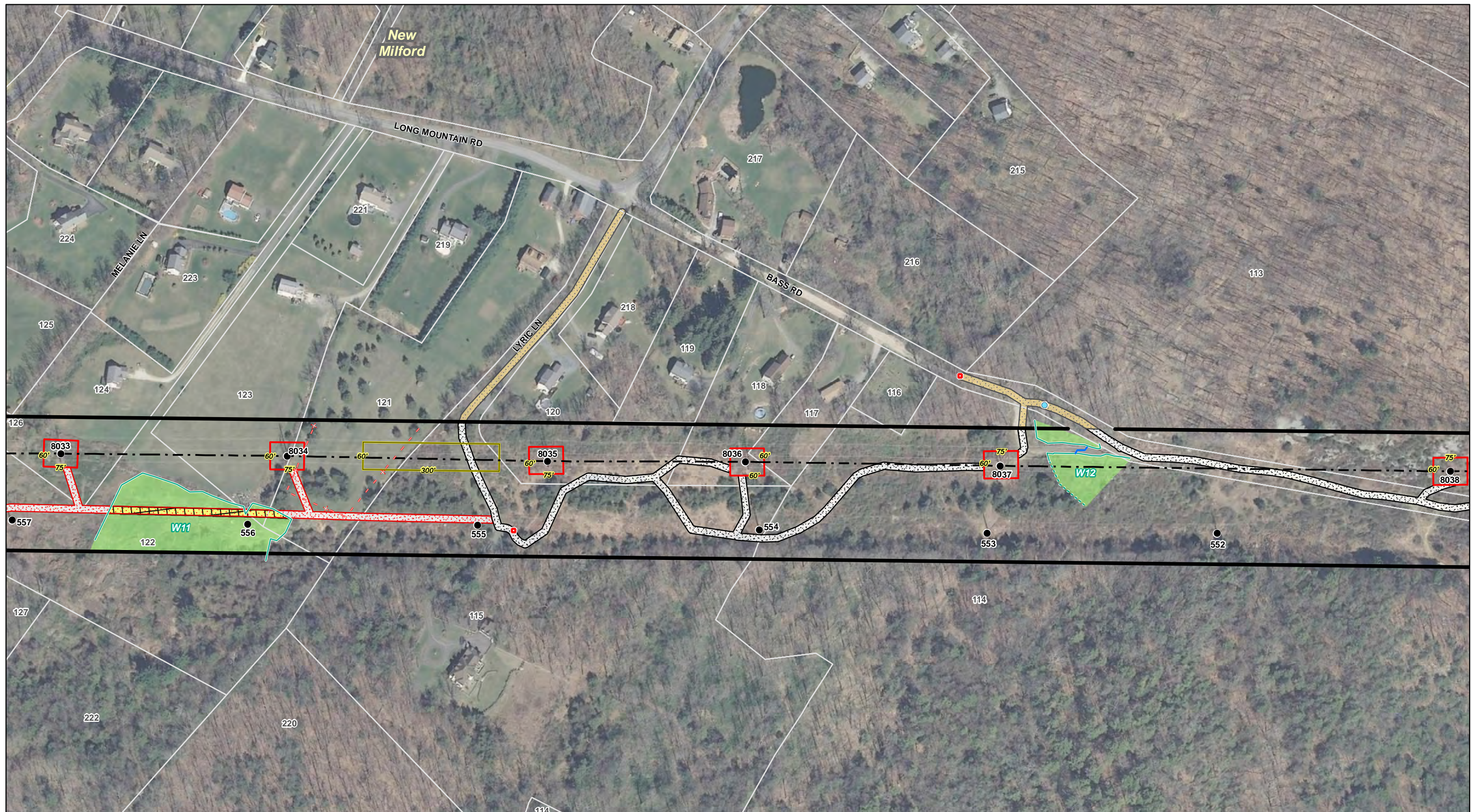
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL114	WEANTINOGE HERITAGE LAND TRUST INC	BASS ROAD
LL115	GARY + DEBORAH A COOLBETH	5 LYRIC LN
LL116	LONG MT CEMETERY	BASS ROAD
LL117	DONALD A CAMPBELL+ THERESE DUCEY	14 BASS ROAD
LL118	RICHARD J + RENEE M DEMOSS	12 BASS ROAD
LL119	LAURIE J STILWELL	10 BASS ROAD
LL120	RICHARD + SHEREE RAMSAWAK	3 LYRIC LN
LL121	RICHARD W + SUSAN H ODELL	415 LONG MTN RD
LL122	JOSE M ALVAREZ	LONG MTN RD
LL123	ANNA E KOCZON	419 LONG MTN RD
LL124	GINA VENDITTELLI	6 MELANIE LN
LL125	THOMAS D WELLS + PATRICIA L SUTTON	429 LONG MTN RD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- 398 Line
- Gate
- Culvert
- Stormwater Inlet
- X-X-X-Fence
- Trail
- Stormwater/Erosional Feature (not regulated)
- Dashed Line
- Intermittent Watercourse
- Perennial Watercourse
- Dashed Line
- Ordinary High Water Mark
- Delineated Wetland Boundary
- Dashed Line
- Approximate Wetland Boundary
- WetlandArea

Legend

- Proposed Work Pad
- Potential Pull Pad
- Existing Access Road
- Existing Off-ROW Access Road
- Proposed Access Road
- Proposed Off-ROW Access Road
- Proposed Matting
- CL&P dba Eversource Energy Owned Property
- Approximate Parcel Boundary
- Natural Diversity Database Area (Sept. 2015)
- Critical Habitat (CT DEEP, July 2009)
- 100 Year Flood Zone
- Floodway

Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project
New Milford, Connecticut
Mapsheet 8 of 10
February 2016

EVERSOURCE ENERGY

ALL-POINTS TECHNOLOGY CORPORATION

Tighe & Bond

398 Line Reconductoring Project

Mapsheets 9

AREA DESCRIPTION

Adjacent Land Use

- Undeveloped, forest
- Residences

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Maintained transmission corridor
- Undeveloped, forest

Wetlands, Watercourses, and Waterbodies

- Wetlands – W13
- Wetland Cover Types – PSS, PEM
- Watercourses – None delineated

Wetland and Watercourse Crossings

- W11 – construction mats for access road

Vegetation on Transmission Corridor

- Scrub-shrub

Access

- Existing structures 8038 to 8041: off of Bass Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

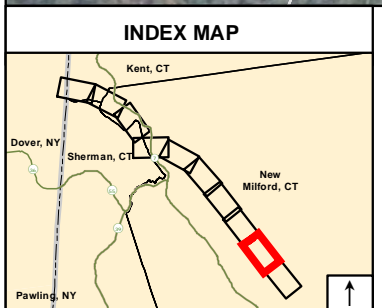
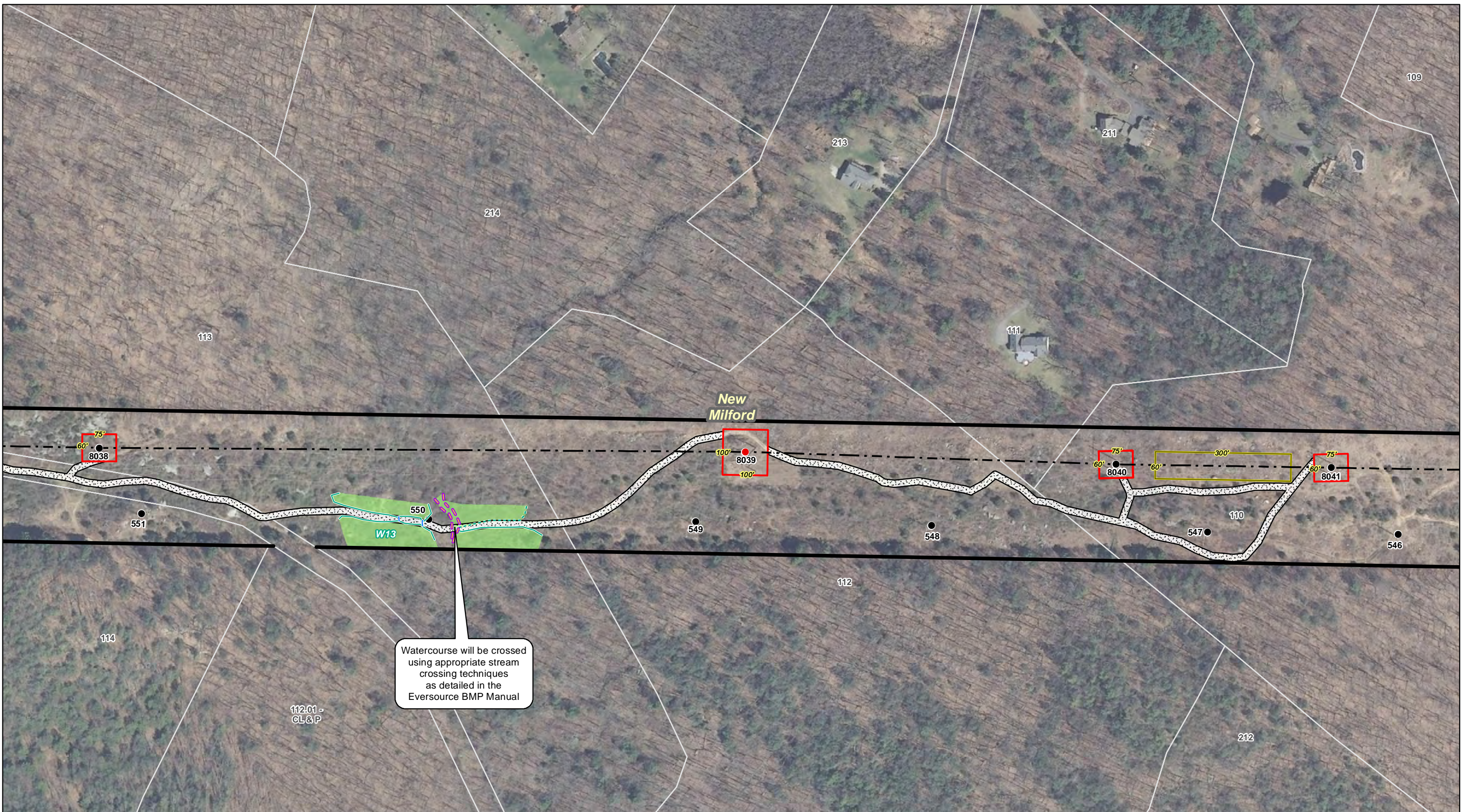
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Paulstrine Open Water

PFO: Paulstrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL110	ROBERT C MEEK+ JOAN A POND	277 LONG MOUNTAIN ROAD
LL111	GARY C + PHYLLIS GUENDELSBERGER	19 DEEP WOODS DR
LL112	WEANTINOGE HERITAGE LAND TRUST INC	BASS ROAD
LL113	WEANTINOGE HERITAGE LAND TRUST INC	BASS ROAD
LL114	WEANTINOGE HERITAGE LAND TRUST INC	BASS ROAD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- 398 Line
- Gate
- Culvert
- Stormwater Inlet
- Fence
- Trail
- Stormwater/Erosional Feature (not regulated)
- Intermittent Watercourse
- Perennial Watercourse
- Ordinary High Water Mark
- Delineated Wetland Boundary
- Approximate Wetland Boundary
- WetlandArea

Legend

- Proposed Work Pad
- Potential Pull Pad
- Existing Access Road
- Existing Off-ROW Access Road
- Proposed Access Road
- Proposed Off-ROW Access Road
- Proposed Matting
- CL&P dba Eversource Energy Owned Property
- Approximate Parcel Boundary
- Natural Diversity Database Area (Sept. 2015)
- Critical Habitat (CT DEEP, July 2009)
- 100 Year Flood Zone
- Floodway

Legend

- 1 inch = 200 feet
- Feet

Dover, New York / Kent, Connecticut Line to Long Mountain Switching Station 398 Line Reconductoring Project
New Milford, Connecticut
Mapsheet 9 of 10
February 2016

EVERSOURCE
ENERGY

ALL-POINTS
TECHNOLOGY CORPORATION

Tighe&Bond

398 Line Reconductoring Project

Mapsheets 10

AREA DESCRIPTION

Adjacent Land Use

- Undeveloped, forest
- Residences
- Long Mountain Switching Station

Road Crossings

- None

RIGHT-OF-WAY DESCRIPTION

Right-of-Way Land Use

- Maintained transmission corridor
- Undeveloped, forest
- Long Mountain Switching Station

Wetlands, Watercourses, and Waterbodies

- Wetlands – W14
- Wetland Cover Types – PSS, PEM
- Watercourses – Unnamed perennial watercourse northwest of switching station

Wetland and Watercourse Crossings

- W14 – construction mats for work pads and access roads

Vegetation on Transmission Corridor

- Scrub-shrub

Access

- Existing structures 8042 to 8044½: off of Long Mountain Road

Right-of-Way Width

- Utility ROW is approximately 250 feet

Notes:

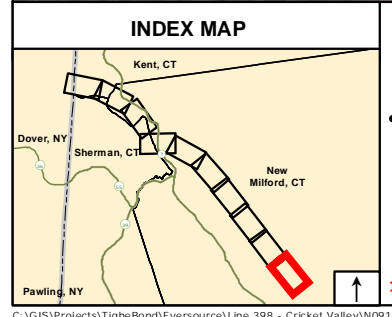
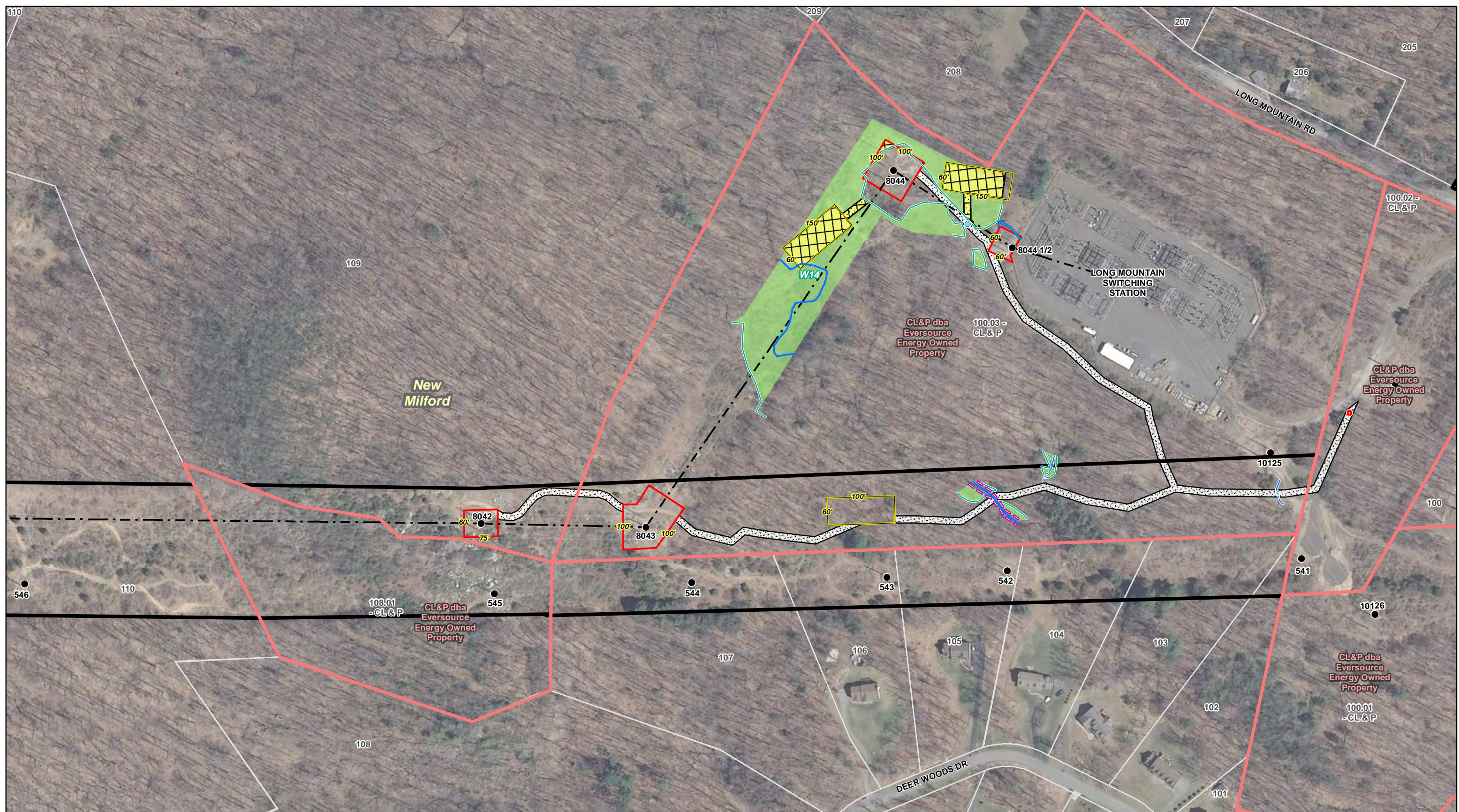
PSS: Palustrine Shrub-Scrub

PEM: Palustrine Emergent

POW: Palustrine Open Water

PFO: Palustrine Forested

ABUTTERS TO PROJECT RIGHT-OF-WAY		
Line List	Owner Name (Now or Formerly)	Site Address
LL100	MICHAEL + MARY BURTON	151 LONG MOUNTAIN ROAD
LL100.01	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	ROOSTER TAIL HLW
LL100.02	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	LONG MTN RD
LL100.03	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	LONG MTN RD
LL102	TIMOTHY X + DIANE WITKOWSKI	18 DEER WOODS DR
LL103	MATTHEW + JENNIFER HALLACKER	20 DEER WOODS DR
LL104	MICHAEL UHRIN & KATHRYN DAINO	24 DEER WOODS DR
LL105	DAVID P + ANGELA C CHASTAIN	26 DEER WOODS DR
LL106	JOHN + LAURA M SANTORO	28 DEEP WOODS DR
LL107	J M R CONSTRUCTION INC	30 DEER WOODS DR
LL108	JAMES + MARION HILL	32 DEER WOODS DR
LL108.01	THE CONNECTICUT LIGHT & POWER COMPANY, DBA EVERSOURCE ENERGY	LONG MTN RD
LL109	WEANTINOGE HERITAGE LAND TRUST INC	LONG MTN RD
LL110	ROBERT C MEEK+ JOAN A POND	277 LONG MOUNTAIN ROAD



Legend

- Existing Structure
- Replacement Structure
- Right Of Way
- - - 398 Line
- ▣ Gate
- Culvert
- Stormwater Inlet
- Trail
- Stormwater/Erosional Feature
- - - Intermittent Watercourse
- Perennial Watercourse
- - - ○ Ordinary High Water Mark
- Delineated Wetland Boundary
- - - Approximate Wetland Boundary

Proposed Work Pa

- Yellow box: Potential Pull Pad
- Blue dotted box: Existing Access Road
- Orange dotted box: Existing Off-ROW Access Road
- Red dotted box: Proposed Access Road
- Yellow dotted box: Proposed Off-ROW Access Road
- Yellow box with diagonal line: Proposed Matting

CL&P dba Eversource Energy Owned Prop

- Approximate Parcel Boundary
- Natural Diversity Database Area (Sept. 2015)
- Critical Habitat (CT DEEP, July 2009)
- 100 Year Flood Zone
- Floodway

**Dover, New York / Kent, Connecticut Line
to Long Mountain Switching Station
398 Line Reconductoring Project**

New Milford, Connecticut

Mapsheets 10 of 10

EVERSOURCE
ENERGY



Tighe & Bond

