

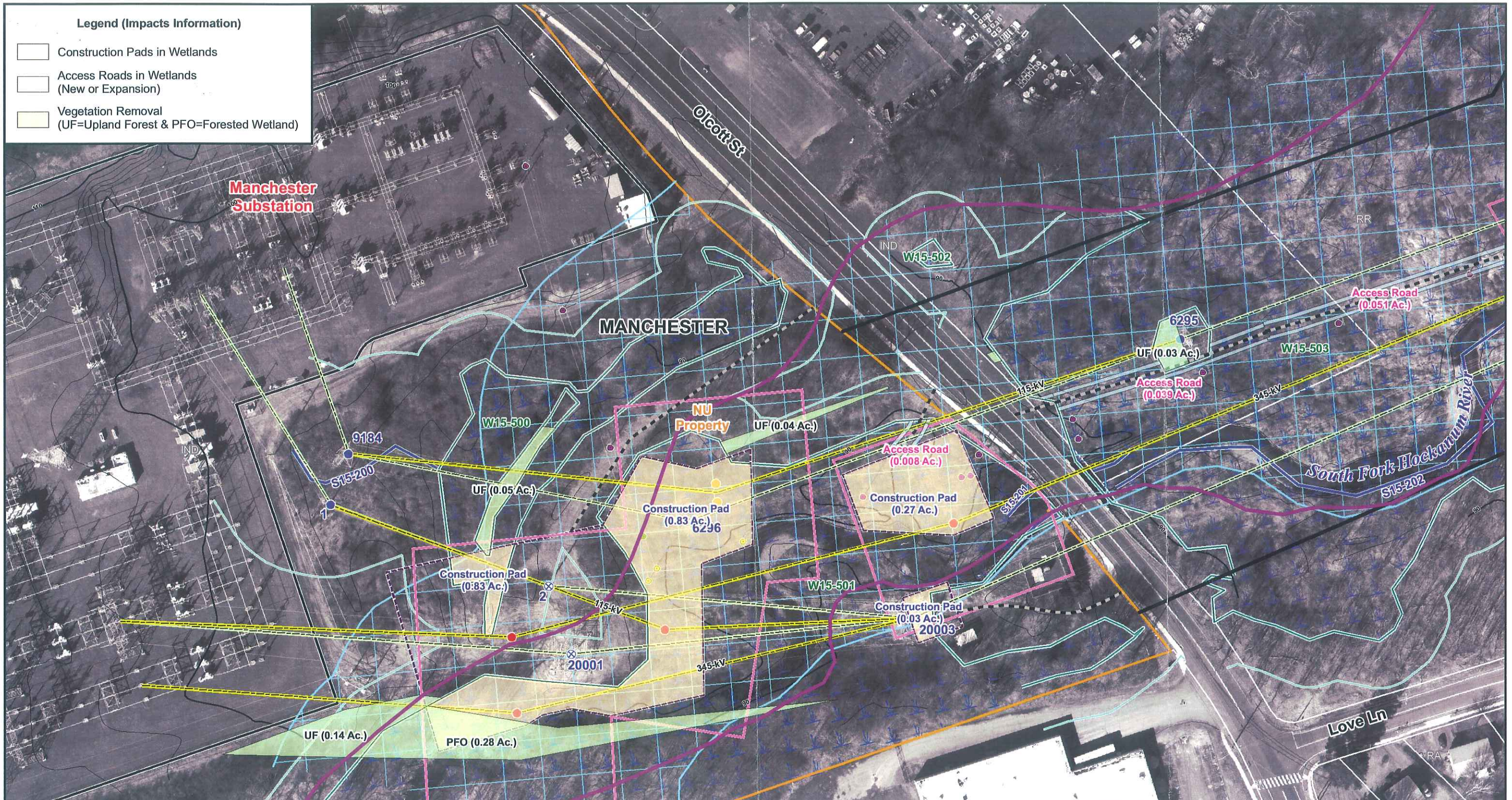
The Connecticut Light and Power Company
Docket No. 370

Data Request CSC-04
Dated: 05/07/2010
Q-CSC-005
Page 1 of 6

Witness: CL&P Panel
Request from: Connecticut Siting Council

Question:
Please provide the mapsheets referred to on page 5 of the "Environment" section of the reconsideration document.

Response:
Note that the referenced testimony mistakenly referred to revised 1" = 400' scale mapsheets. The intended reference was to revised 1" = 100' scale mapsheets, and those mapsheets are provided on pages 2 through 6 of this response.



<ul style="list-style-type: none"> ● Proposed 345-kV Line Structure ● Proposed 115-kV Line Structure ● Existing Line Structure to Remain ⊗ Existing Line Structure To Be Removed ● Distribution Pole to Remain ● New Distribution Pole ● Removed Distribution Pole 	<ul style="list-style-type: none"> □ Structure Location Envelope □ Construction Envelope — Existing Transmission Line — Proposed Transmission Line □ Northeast Utilities Property 	<ul style="list-style-type: none"> — Right-of-Way (Existing) — Right-of-Way (Expanded) — Existing Access Road — New Access Road — Existing Culvert — Proposed Culvert 	<ul style="list-style-type: none"> — Wetland Boundary — Wetland/Watercourse Buffer — Watercourse — Confirmed Vernal Pool — Town Line 	<ul style="list-style-type: none"> — Wetland Area — 100 Year Flood Zone — Property Line — FEMA Floodway Boundary
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1:1,200 or 1 inch equals 100 feet

0 100 200 Feet

Data Source: 2006-2007 Aerial Imagery; CT DEP 2007; ENSR Survey 2007-2008; Burns & McDonnell Engineering 2007-2010

Greater Springfield Reliability Project
 Manchester to Meekville Junction Circuit Separation Project - Variation
 Mapsheet 1B of 11



Connecticut Light & Power
 The Northeast Utilities System

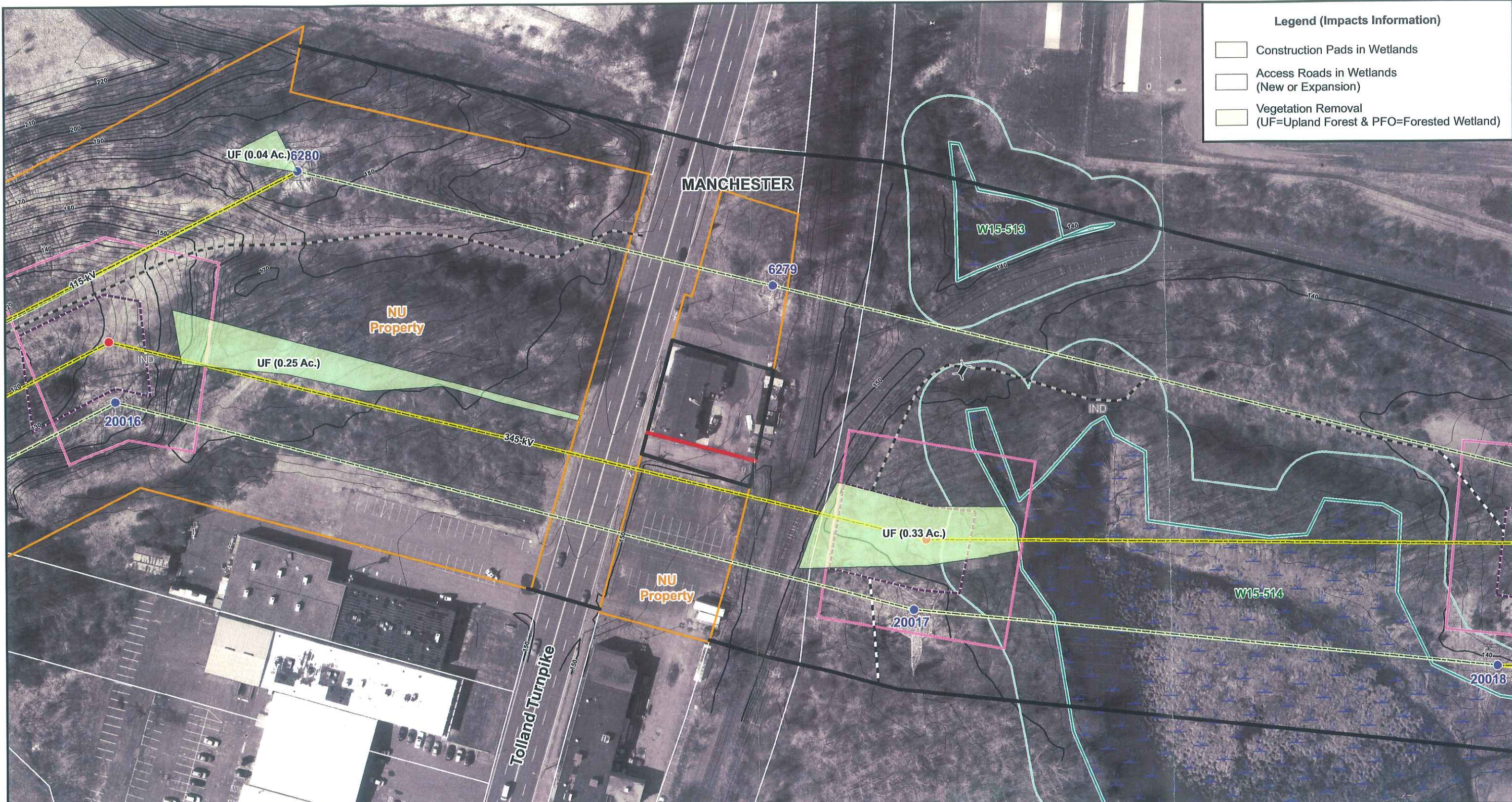


Burns & McDonnell
 SINCE 1898

Date: April 2010 (Updated)

See Mapsheet 7 of 11

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Legend (Impacts Information)

- Construction Pads in Wetlands
- Access Roads in Wetlands (New or Expansion)
- Vegetation Removal (UF=Upland Forest & PFO=Forested Wetland)



Proposed 345-kV Line Structure	Structure Location Envelope	Right-of-Way (Existing)	Wetland Boundary	Wetland Area
Proposed 115-kV Line Structure	Construction Envelope	Right-of-Way (Expanded)	Wetland/Watercourse Buffer	100 Year Flood Zone
Existing Line Structure to Remain	Existing Transmission Line	Existing Access Road	Watercourse	Property Line
Existing Line Structure To Be Removed	Proposed Transmission Line	New Access Road	Confirmed Vernal Pool	Town Line
Distribution Pole to Remain	Northeast Utilities Property	Existing Culvert		
New Distribution Pole		Proposed Culvert		
Removed Distribution Pole				

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 Mapsheet 8B of 11

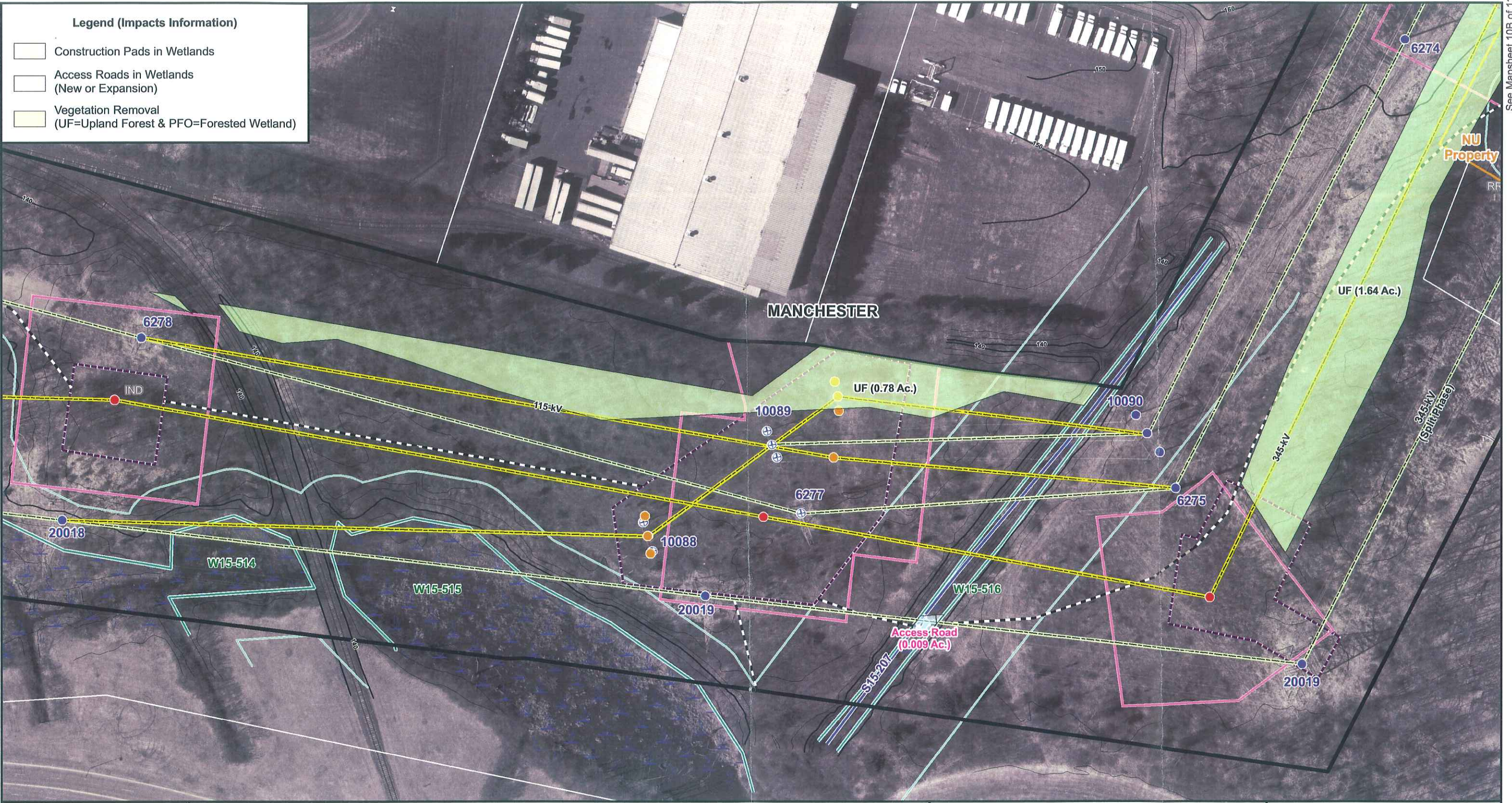
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Manchester to Meekville Junction Circuit Separation Project - Variation
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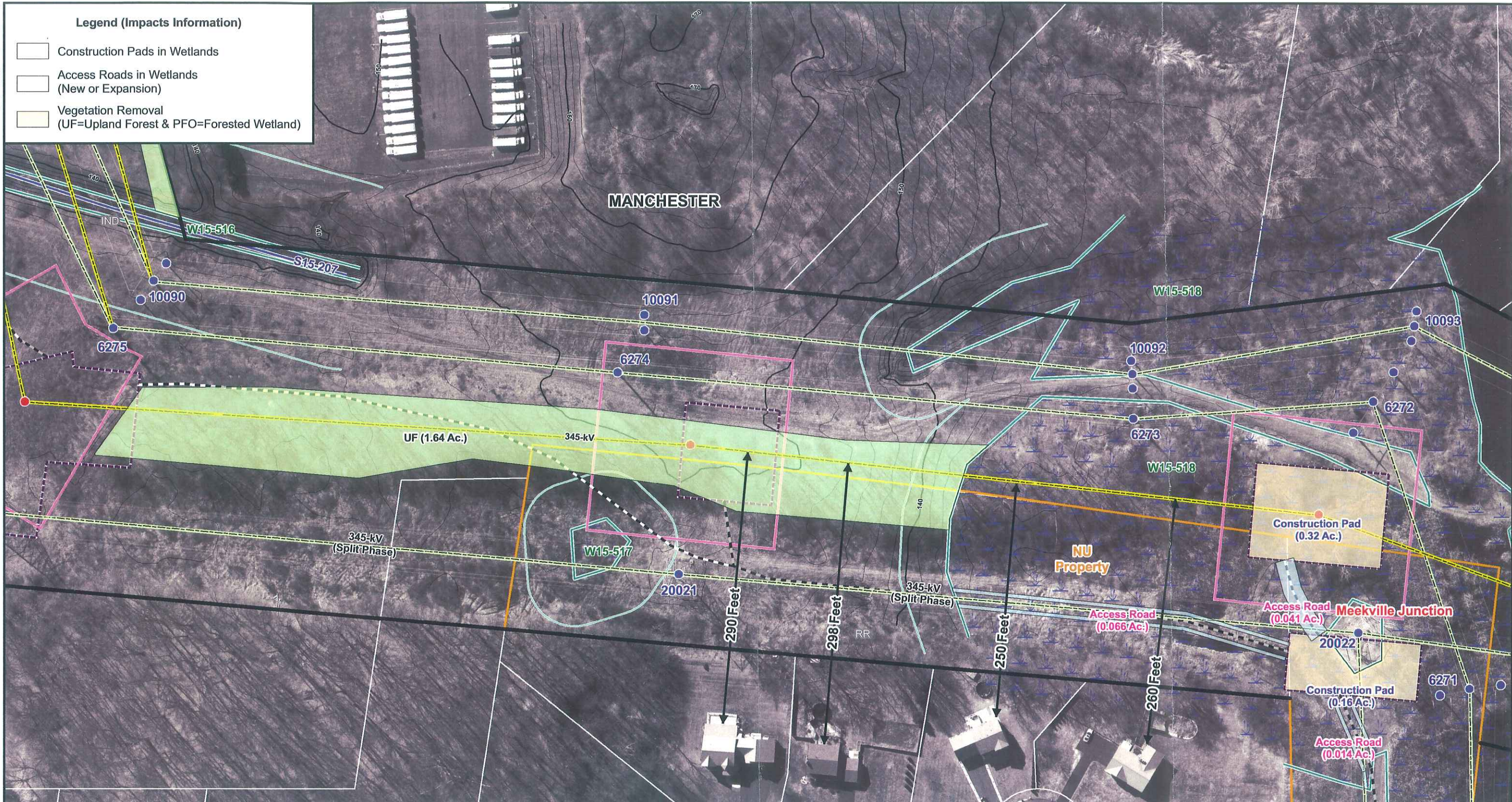
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 The Northeast Utilities System

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Date: April 2010 (Updated)

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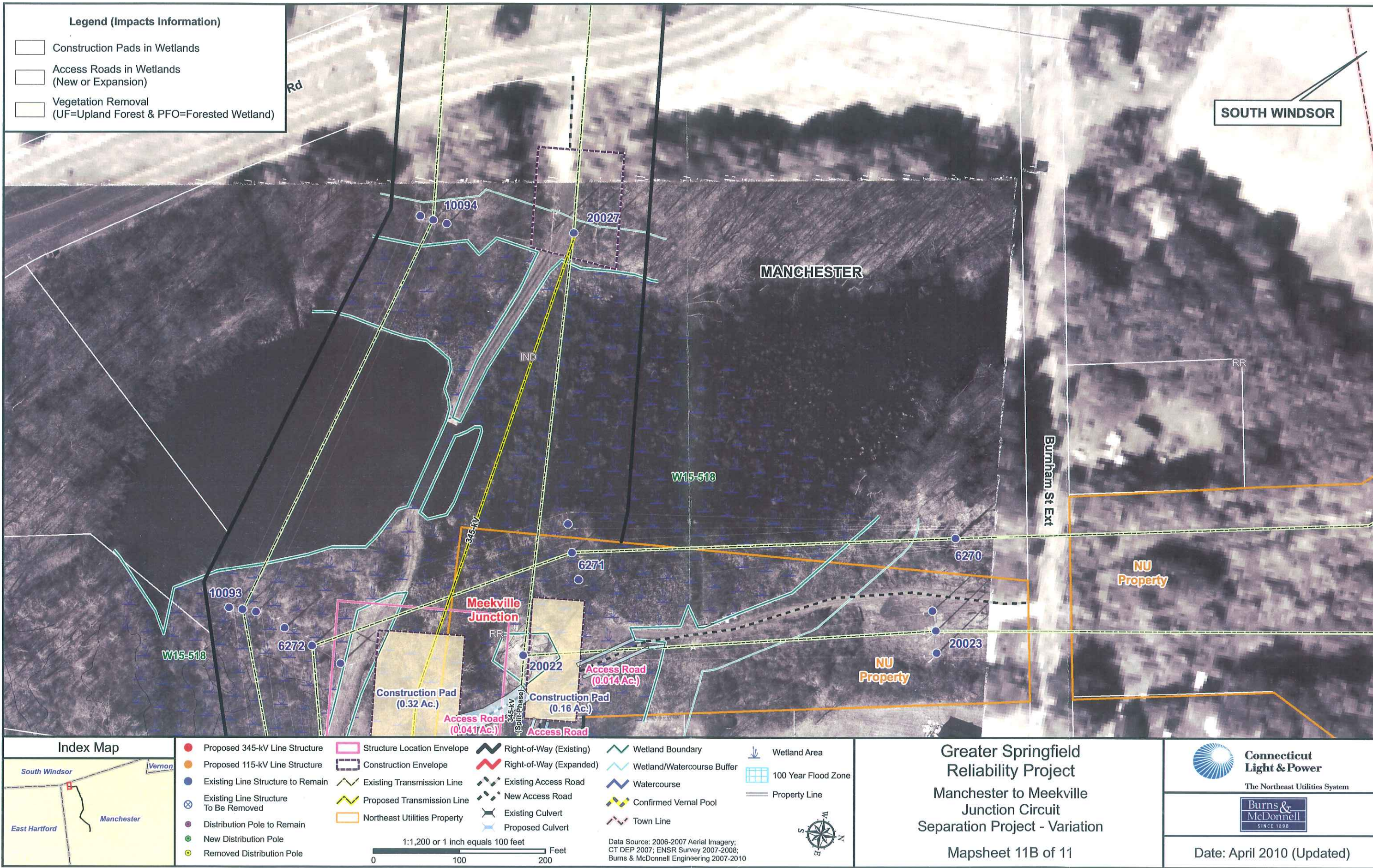
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Legend (Impacts Information)

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SOUTH WINDSOR

MANCHESTER

NU Property

NU Property

Index Map



- | | | | | |
|---|---|--|--|--|
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