Via U.S. Mail and E-Mail

March 27, 2015

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

Re: Petition No. 1138 – The United Illuminating Company’s Petition Requesting a Determination that no Certificate of Environmental Compatibility and Public Need is Necessary for the Proposed Housatonic River Crossing 115 kV Transmission Line Replacement Project

NOTICE OF CORRECTION

Dear Chairman Stein:

The United Illuminating Company ("UI") files this Notice of Correction in regards to minor discrepancies uncovered in a data sheet provided as part of the above-referenced Petition. Prior to submission, UI updated data sheet 24219-0802 to more accurately categorize the vegetation and wetland impact of the proposed activities. Unfortunately, UI inadvertently included a prior version with its Petition.

UI includes as Attachment I to this letter the original data sheet submitted with UI’s Petition, the corrected data sheet, and a blackline copy that identifies the changes.

UI’s corrected data sheet 24219-0802 clarifies that the vegetation and land clearing associated with the Petition are categorized as upland, the wetland “impact” actually amounts to the clearing of approximately 4,000 additional square feet of wetland vegetation, and Structure 862N requires 520 square feet of temporary wetland crossing.
Do not hesitate to contact me with any questions.

Sincerely,

[Signature]

James R. Morrissey
Legal Analyst
UIL Holdings Corporation
As Agent for The United Illuminating Company

cc: Service List

Enclosures
ATTACHMENT I

DRAWING #: 24219-0802

Structure Locations 862
250 E Main St
Stratford

General Work Description:
New steel monopoles will be installed at 862N, and 862S. The following
collection activities will occur with the stated durations, but may not occur on
consecutive dates and may occur concurrently.
- Installation of access road/clearing – 15 Days
- Installation of foundation – 10 Days
- Installation of steel pole – 10 Days
- Installation of wire – 10 Days

See reference drawings below for details.

Special Provisions:
Permit #s
NDDB area: Y
Environmentally Sensitive Area: N
Night work: N
Feeder/Signal Outages: N
Track Outages: N

Reference Drawings:
24219-101 – Plan & Profile (862N)
24219-300 – Drilled Pier Foundations (862N)
24219-502 – 862N Structure Loading
24220-102 – Plan & Profile (862S)
24220-300 – Drilled Pier Foundations (862S)
24220-503 – 862S Structure Loading

Right-of-way Description:
Wetlands, Watercourses and Waterways
Housatonic River

Access
- 250 E Main St, Stratford, CT 06614
  - 860N and 862S

Construction Footprint
Structure 862N:
- Vegetation/Land clearing = 16,850 square feet (250 E Main St)
- Wetland Impact = 8,700 square feet (250 E Main St)
- Access road = 0 square feet (250 E Main St)
- Work pad = 12,750 square feet 170’ X 75’ (250 E Main St)

Structure 862S:
- Vegetation/Land clearing = 14,000 square feet (250 E Main St)
- Wetland Impact = 8,800 square feet (250 E Main St)
- Access road = 0 square feet (250 E Main St)
- Work pad = 12,750 square feet 170’ X 75’ (250 E Main St)

Road crossings
- NA

Aerial Imagery
- USGS 18tx1570630 dated March 18, 2012
- USGS 18tx1585630 dated March 18, 2012
ATTACHMENT I

Structure Locations 862
250 E Main St
Stratford

DRAWING #: 24219-0802

General Work Description:
New steel monopoles will be installed at 862N, and 862S. The following construction activities will occur with the stated durations, but may not occur on consecutive dates and may occur concurrently.

- Installation of access road/clearing - 15 Days
- Installation of foundation - 10 Days
- Installation of steel pole - 10 Days
- Installation of wire - 10 Days

See reference drawings below for details.

Special Provisions:
- Permit #s
- NDDDB area: Y
- Environmentally Sensitive Area: N
- Night work: N
- Feeder/Signal Outages: N
- Track Outages: N

Reference Drawings:
- 24219-101 – Plan & Profile (862N)
- 24219-300 – Drilled Pier Foundations (862N)
- 24219-502 – 862N Structure Loading
- 24220-102 – Plan & Profile (862S)
- 24220-300 – Drilled Pier Foundations (862S)
- 24220-503 – 862S Structure Loading

Right-of-way Description:

Wetlands, Watercourses and Waterways
Housatonic River

Access
- 250 E Main St, Stratford, CT 06614
  - 860N and 862S

Construction Footprint
Structure 862N:
- Upland Vegetation/Land clearing = 16,850 square feet (250 E Main St)
- Wetland Vegetation Clearing = 8,700 square feet (250 E Main St)
- Temporary Wetland Crossing = 520 square feet (250 E Main St)
- Access road = 0 square feet (250 E Main St)
- Work pad = 12,750 square feet 170’ X 75’ (250 E Main St)

Structure 862S:
- Upland Vegetation/Land clearing = 18,400 square feet (250 E Main St)
- Wetland Vegetation Clearing = 8,800 square feet (250 E Main St)
- Access road = 0 square feet (250 E Main St)
- Work pad = 12,750 square feet 170’ X 75’ (250 E Main St)

Road crossings
- NA

Aerial Imagery
- USGS 18txl1570630 dated March 18, 2012
- USGS 18txl585630 dated March 18, 2012
ATTACHMENT I

DRAWING #:24219-0802

Structure Locations 862
250 E Main St
Stratford

General Work Description:
New steel monopoles will be installed at 862N, and 862S. The following construction activities will occur with the stated durations, but may not occur on consecutive dates and may occur concurrently.
  • Installation of access road/clearing – 15 Days
  • Installation of foundation – 10 Days
  • Installation of steel pole – 10 Days
  • Installation of wire – 10 Days

See reference drawings below for details.

Special Provisions:
Permit #s
NDDB area: Y
Environmentally Sensitive Area: N
Night work: N
Feeder/Signal Outages: N
Track Outages: N

Reference Drawings:
24219-101 – Plan & Profile (862N)
24219-300 – Drilled Pier Foundations (862N)
24219-502 – 862N Structure Loading
24220-102 – Plan & Profile (862S)
24220-300 – Drilled Pier Foundations (862S)
24220-503 – 862S Structure Loading

Right-of-way Description:
Wetlands, Watercourses and Waterways
  Housatonic River
Access
  • 250 E Main St, Stratford, CT 06614
    o 860N and 862S

Construction Footprint
Structure 862N:
  • Upland Vegetation/Land clearing = 16,850 square feet (250 E Main St)
  • Wetland Impact Vegetation Clearing = 8,700 square feet (250 E Main St)
  • Temporary Wetland Crossing = 520 square feet (250 E Main St)
  • Access road = 0 square feet (250 E Main St)
  • Work pad = 12,750 square feet 170’ X 75’ (250 E Main St)
Structure 862S:
  • Upland Vegetation/Land clearing = 14,006,400 square feet (250 E Main St)
  • Wetland Impact Vegetation Clearing = 8,800 square feet (250 E Main St)
  • Access road = 0 square feet (250 E Main St)
  • Work pad = 12,750 square feet 170’ X 75’ (250 E Main St)

Road crossings
  • NA

Aerial Imagery
  • USGS 18txl570630 dated March 18, 2012
  • USGS 18txl585630 dated March 18, 2012