

**Docket No. 272 – Development and Management Plan Inspection**

The Connecticut Light and Power Company Certificate of Environmental Compatibility and Public Need for the construction of a new 345-kV electric transmission line and associated facilities between Scovill Rock Switching Station in Middletown and Norwalk Substation in Norwalk, Connecticut, including reconstruction of portions of existing 115-kV and 345-kV electric transmission line, the construction of Beseck Switching Station in Wallingford, East Devon Substation in Milford, (and Singer Substation in Bridgeport), modifications at Scovill Rock Switching Station and Norwalk Substation, and the reconfiguration of certain interconnections.

**Segment 2b Inspection**

**Date:** August 14, 2007

**Inspector:** Matt Kelly

**Location:** Segment 2b – Cheshire/Hamden Town Line to East Devon Substation

**Rainfall:** 1.73” of precipitation was recorded in the week since the last inspection with 1.06” reported on 8/8. (NOAA data at New Haven, CT)

| Areas of Inspection  | Observation  | Recommended Action  | Corrected Action   |
|--|--|---|--|
| Access roads and adjacent roadways<br><br>Milford, CT, Orange CT, Woodbridge CT, Bethany CT, and Hamden CT | With exception to a few areas in Woodbridge and Hamden (see below), clearing and access road construction appears to be complete in these sections at this time.<br>8/14/07  | Continue to monitor active work areas and add controls as necessary. See EC section. 8/14/07  | Not Applicable (NA)  |
| All access roads   | Stone pads remain in place at all entrances to access roads. 8/14/07   | Continue to monitor for sediment tracking in active areas. Sweep roadways as necessary. 8/14/07   | Active areas need regular attention  |
|  | Mats remain at the wetland crossings in these sections. 8/14/07  | Continue to monitor. 8/14/07  | NA   |
|  | “Silt saks” (or similar) remain intact within catch basins located in the vicinity of the constructed access roads. Curb drop inlet protection (including “Gutter Buddies” and filter fabric pulled over the curb inlet) were provided at those catch basins located | Continue to monitor and evaluate methods to protect the curb drop inlet and prevent sedimentation as needed. See Erosion Control Section for more detail. 8/14/07 | CB controls are in place. Gutter buddies were added for inlet protection in some locations |

| Areas of Inspection  | Observation   | Recommended Action  | Corrected Action   |
|--|---|---|--|
| <p>Clearview Ln to Rte 15<br/> <b>(Woodbridge, CT)</b></p> <p>Old Ln <b>(Hamden, CT)</b></p> <p>Brooksvale (west) toward Tom Swamp/Arrow Road and (east) toward Route 10 <b>(Hamden, CT)</b></p>   | <p>immediately adjacent to the constructed access roads. 8/14/07</p> <p>Access road construction has begun from structure #3899 to #3904. See EC Section. Timber mats are being installed in the wetland areas as work progresses. 8/14/07</p> <p>The “Gutter Buddies” have been removed from the CBs located adjacent to the access road here. 8/14/07</p> <p>Road construction appears to be complete at this time. Timber mats are in place at the wetland/stream crossings. 8/14/07</p> | <p>Continue to monitor. See EC Section. 8/14/07</p> <p>Replace and maintain curb drop inlet protection in this area. 8/14/07</p> <p>Continue to monitor. See EC Section. 8/14/07</p>                              | <p>NA</p> <p>Needs proactive attention</p> <p>NA</p>                 |
| <p>Foundation and site construction<br/> <b>Milford, CT</b></p> <p><b>Orange, CT</b></p> <p><b>Woodbridge, CT</b></p> <p>Pease Rd, Oak Lane CC, Brookwood Dr, Salem Rd, Ansonia Rd, Manville Rd, Rimmon Rd, Center Rd, Clark St, Woodbine Rd, Cowpath Lane Morris Rd (east) Morris to Dillon and B’Nai Jacob</p> | <p>Foundation work continues within the ROW off Naugatuck Ave and Caswell St. Structure installation continues. No active work this week 8/14/07</p> <p>Foundation and structure installation work appears to be complete in all sections at this time. 8/14/07</p> <p>Foundation work and structure installation appears to be complete in these sections at this time. 8/14/07</p>  | <p>Continue to monitor active work areas. See EC Section. 8/14/07</p> <p>Continue to monitor active work areas. See EC Section. 8/14/07</p> <p>Continue to monitor active work areas. See EC Section. 8/14/07</p> | <p>NA at this time</p> <p>NA at this time</p> <p>NA at this time</p> |

| Areas of Inspection   | Observation  | Recommended Action  | Corrected Action  |
|---|--|---|---|
| <p>JCC, Morris to Dillon (Glen Dam), and Clearview Ln to Rte 15</p> <p><b>Bethany, CT</b></p> <p>Morris (Woodbridge) to Hatfield, Hatfield to Raccio</p> <p>Downs Road to West Todd (Hamden) and Hoadley Rd</p> <p><b>Hamden, CT</b></p> <p>Tom Swamp/Arrow Road West Todd Street, Old Lane Rd, Willow Street, and Route 10</p> <p>Brooksvale Ave</p> | <p>Foundation work and structure installation continues in these sections. 8/14/07</p> <p>Foundation work appears to be complete at this time. Structure installation continues in these sections. 8/14/07</p> <p>Foundation work continues in these sections. 8/14/07</p> <p>Foundation work appears to be complete in these sections at this time. 8/14/07</p> <p>Foundation work continues in this section. 8/14/07</p>   | <p>Continue to monitor. See Dewatering and EC Sections. 8/14/07</p> <p>Continue to monitor. See Dewatering and EC Sections. 8/14/07</p> <p>Continue to monitor. See Dewatering and EC Sections. 8/14/07</p> <p>Continue to monitor. See Dewatering and EC Sections. 8/14/07</p> <p>Continue to monitor. See Dewatering and EC Sections. 8/14/07</p> | <p>NA at this time</p> <p>NA</p> <p>NA</p> <p>NA</p> <p>NA</p>          |
| <p>Erosion and sediment controls</p> <p>All work areas</p> <p><b>Milford, CT</b></p> <p>Wheelers Farm Road</p>  | <p>Roots have been retained in most cleared areas to maintain some soil stability. Crews have made good efforts to temporarily stabilize most disturbed areas with hay mulch. When work occurs in or adjacent to wetlands, timber mat crane pads are in place with erosion controls along the edge. 8/14/07</p> <p>Snow and sediment were piled on the silt fence due to snow clearing (west) 3/19-5/3/07. Silt fence may need to be extended near the wetland, downgradient of the dewatering area here. The stockpile near the road is</p> | <p>None. Continue to temporarily stabilize disturbed soils as necessary. 8/14/07</p> <p>Continue to monitor. Silt fence needs repair. Any remaining sediment needs to be pulled back to the work side of the fence. 3/23-5/3/07 All inactive stockpiles should be covered. 8/14/07</p>  | <p>NA</p> <p>Silt fence and stockpiles need attention when feasible</p> |

| Areas of Inspection                                  | Observation   | Recommended Action   | Corrected Action                                       |
|--|---|--|--|
| Lexington Lane                                       | not covered. 4/13-8/14/07<br><br>Rock from construction activities was noted at the base of the crane pad slope here. The silt fence/haybale barrier continues to prevent rock and sediment from entering the wetland area. 8/14/07 | Continue to monitor and reinforce as necessary. Rock should be pulled back from the erosion controls and wetland area when feasible. 8/14/07   | Needs proactive attention when feasible                |
| <b>Orange, CT</b><br><br>Racebrook Rd.               | Silt fence is in need of repair along the edge of the crane pad at the wetland off Racebrook Rd. 3/23- 8/14/07  | Repair and maintain controls as necessary. 8/14/07   | Needs proactive attention when feasible                |
| <b>Woodbridge, CT</b><br><br>Clearview Lane to Rt 15 | Proper erosion controls are being installed as work progresses. 8/14/07   | Continue to monitor and add controls as necessary. 8/14/07   | Proper controls are being installed as work progresses |
| Glen Dam Reservoir                                   | Sediment has accumulated in the stone sediment traps located along the access road here. Silt fence located along the access road is in need of repair. 8/14/07   | Sediment should be removed from the stone traps in order to maintain proper function. Stormwater will not be filtered properly if traps become overwhelmed with sediment. Repair silt fence when feasible. 8/14/07   | Needs proactive attention                              |
| JCC  | Silt fence is in need of repair near structure #24119. Sediment was noted in the dry stream channel here. 8/14/07<br><br>Uncontained spoil piles were noted upgradient from the wetland in this section. 8/14/07                    | Continue to monitor and repair and maintain as necessary. Evaluate sediment accumulation within the stream channel. Carefully remove sediment during the dry season if it is greater than 2" in depth. 8/14/07<br><br>Spoil piles should be contained within silt fence and/or haybales or covered with plastic until removed from the site. | Needs attention<br><br>Needs proactive attention       |

| Areas of Inspection                               | Observation  | Recommended Action   | Corrected Action  |
|---|--|--|---|
| <p><b>Bethany,CT</b><br/>Morris to Hatfield</p>   | <p>Washouts remain near the first wetland crossing here. Sediment has overwhelmed the controls in some locations.<br/>8/14/07</p>  | <p>8/14/07<br/>Washouts/gullies should be filled with a stabilizing material. Remove sediment from controls and adjust as needed.<br/>8/14/07</p>  | <p>Needs attention</p>  |
| <p><b>Hamden,CT</b><br/>Tom Swamp Rd/Arrow Rd</p> | <p>Temporary culverts are in place within the access roads here. Stone sediment traps and haybale check dams remain at the outlets. Sediment accumulation was removed from the stone trap at the 2<sup>nd</sup> culvert outlet off Tom Swamp (east) and piled on top of the stone sediment trap. 8/14/07</p> | <p>Continue to monitor and add/maintain controls as necessary and avoid piling sediment on top of the stone sediment trap.<br/>8/14/07</p>   | <p>Proper controls are in place but still needs proactive attention when feasible</p> |
| <p>West Todd Street</p>                           | <p>In approximately three areas, stormwater pooled along the perimeter controls and filtered through as concentrated flow off the ROW (4/27/07). This only occurs during large rain events and wetland resource areas were not affected by this off site flow. 8/14/07</p>                                   | <p>Monitor during large rain events and investigate additional solutions to prevent stormwater conveyances off site. Although good efforts were made to control stormwater flow, continue to improve the on-site containment.<br/>8/14/07</p>                  | <p>Good efforts were made but needs additional evaluation/monitoring</p>              |
|   | <p>A gap remains in the haybale line at the culvert outlet off West Todd (east). Sediment within the stone trap has begun to stabilize with vegetation. Some sediment remains in the adjacent wetland from previous rain events.<br/>8/14/07</p>   | <p>Repair and reinforce controls. Carefully remove sediment from wetland if it is greater than 2" in depth. Although sediment within the stone trap has stabilized with vegetation it should be removed when feasible to maintain proper function. 8/14/07</p> | <p>Needs attention</p>  |
|   | <p>A length of culvert pipe remains in the wetland</p>   | <p>The culvert pipe should be removed from the</p>   | <p>Needs attention</p>  |

| Areas of Inspection | Observation  | Recommended Action  | Corrected Action   |
|---------------------|--|---|--|
| Brooksvale          | <p>here. 8/14/07</p> <p>Mulch has been spread in washout areas near structure #3989 in an effort to temporarily stabilize disturbed soils here. 8/14/07</p> <p>A second line of silt fence was installed in the area where spoils had overwhelmed the initial silt fence at structure #3993 last week. Spoils were removed from the wetland here. 8/14/07</p> <p>Access roads were constructed on steep slopes located upgradient from wetland areas here. Haybales are in place but due to the nature of the terrain and location of the adjacent wetlands, additional controls may be necessary. 8/14/07</p> | <p>wetland area when feasible. 8/14/07</p> <p>Mulched areas should be seeded for further stabilization. Continue to monitor. Stone fill or similar may be needed to stabilize gullies/washouts. 8/14/07</p> <p>Continue to monitor and add/maintain controls as necessary. 8/14/07</p> <p>Haybales are in place but due to sloped terrain and proximity to the downgradient wetland, additional controls are recommended. 8/14/07</p> | <p>Needs proactive attention when feasible</p> <p>A second line of silt fence was installed and spoils were removed from the wetland</p> <p>Needs attention</p>  |
| Old Lane Road       | <p>Washouts/gullies have been stabilized with stone and sediment has been removed from the stone-lined filtration basin. Additional controls, such as stone/haybale check dams, fiber rolls, and a water bar have been added to slow stormwater flow along the access road. Some sediment has been removed from the wetland here but more attention is needed. 8/14/07</p>   | <p>Continue to monitor and add controls as necessary. Continue to carefully remove sediment from the wetland. 8/14/07</p>   | <p>Washouts/gullies have been stabilized with stone and sediment has been removed from the stone-lined filtration basin. Additional controls have been added to slow stormwater flow along the access road</p> <p>Some sediment has been removed from the wetland but more attention is needed</p> |
| Inland Wetland and  | The ACOE permit is in  | Follow general guidelines   | NA   |

| Areas of Inspection   | Observation  | Recommended Action   | Corrected Action                                     |
|---|--|--|--|
| Watercourse encroachment and mitigation   | hand and approved wetland work continues. 8/14/07  | of the permit whenever work in wetlands occurs. 8/14/07  |  |
| <b>Milford, CT</b>  |  |  |  |
| Rt 121 and Oronoque Rd  | Timber mat crane pads remain adjacent to/in wetlands in these sections. 8/14/07  | Continue to monitor. Add controls as necessary. 8/14/07  | NA at this time                                      |
| West River Street and Eisenhower Park   | A stone access road remains within the wetland accessed from West River Street. Timber mat crane pads remain within the wetland areas in these sections. 8/14/07 | Continue to monitor and add controls as necessary. 8/14/07   | NA at this time                                      |
| East Rutland Road (western access point)  | A stone access road remains at the wetland crossing off East Rutland. An existing stone culvert was already in place here. 8/14/07                               | Continue to monitor. Install controls as necessary. 8/14/07  | NA at this time                                      |
| <b>Orange, CT</b>   |  |  |  |
| Sunset Drive, Pine Tree Rd (east), Treat Lane, Lambert Rd, Russell Ave, Hunting hill Road, Racebrook Rd, and Route 34 | Timber mat crane pads/crossings remain at the wetland areas here. A stone wetland crossing is in place at Lambert Rd and Treat Lane. 8/14/07                     | Continue to monitor. 8/14/07   | NA at this time.                                     |
| Clearview Lane to Rt 15   | Timber mat crossings were installed in the wetland area here. 8/14/07  | Continue to monitor. 8/14/07   | Timber mat crossings are in place within the wetland |
| <b>Woodbridge, CT</b>   |  |  |  |
| Pease Road/JCC/B'Nai Jacob  | Mats remain in the potential wetland area near Pease Road. 8/14/07   | Continue to monitor. The contractor states that this wetland was removed from the most recent version of the D&M plan, but flags were staked in the field. 8/14/07 | NA at this time                                      |
|   | The wetland areas near the JCC and B'Nai Jacob   | Continue to monitor. Adjust controls as  | NA at this time                                      |

| Areas of Inspection   | Observation  | Recommended Action   | Corrected Action                            |
|---|--|--|---|
| <p>Oak Lane CC, Cow Path Lane, Salem Rd, Rimmon Rd, Brookwood Dr, Center Rd, Ansonia Rd, Manville Rd and Clear Ln to Rte15</p> <p><b>Bethany, CT</b><br/>(Morris to Hatfield)</p> <p>Hatfield (south)</p> <p><b>Hamden, CT</b><br/>West Todd St, Tom Swamp/Arrow Rd, Willow Street, Brooksvale Ave, and Old Lane Rd</p> | <p>have been cleared as a result of the permitted re-location of the ROW. Stone access roads remain in portions of the wetlands in these sections. 8/14/07</p>                 | <p>necessary. 8/14/07</p>  |   |
|   | <p>Sediment was noted in the stream channel near structure #24119 at the JCC. Uncontained spoil piles were also noted upgradient from the wetland in this section. 8/14/07</p> | <p>Continue to monitor. Evaluate sediment accumulation within the stream channel. Carefully remove sediment during the dry season if it is greater than 2" in depth. See EC Section. 8/14/07</p> | <p>Needs attention</p>                      |
|   | <p>A perimeter chain link fence was installed as approved within the wetland along the access road at B'Nai. 8/14/07</p>   | <p>None at this time. 8/14/07</p>  | <p>NA at this time</p>                      |
|   | <p>Timber mat crane pads remain within the wetlands in these sections. 8/14/07</p>   | <p>Continue to monitor. 8/14/07</p>  | <p>NA at this time</p>                      |
|   | <p>A stone access road and timber mats have been constructed/installed in the wetland areas in this section. 8/14/07</p>   | <p>Continue to monitor. 8/14/07</p>  | <p>NA at this time</p>                      |
|   | <p>Ruts from foundation work and a dissembled H-frame structure were observed in the wetland here. 8/14/07</p>   | <p>Repair ruts and restore wetland area. Remove poles from wetland as soon as possible. 8/14/07</p>  | <p>Needs attention</p>                      |
|   | <p>Temporary stone access roads and timber mats remain in some of the wetland areas in these sections. 8/14/07</p>   | <p>Continue to monitor. 8/14/07.</p>   | <p>NA at this time</p>                      |
|   | <p>Spoils from foundation work were removed from the wetland area off West</p>   | <p>Carefully remove spoils from wetland area. See EC Section. 8/14/07</p>  | <p>Spoils were removed from the wetland</p> |

| Areas of Inspection  | Observation   | Recommended Action  | Corrected Action   |
|--|---|---|--|
| 115-kV underground transmission line/Old Lane Road   | Todd St (northeast).<br>8/14/07<br><br>The overhead access road is stabilized. Turbid water was noted in the wetland during previous inspections. 8/14/07   | Monitor during next large rain event. Evaluate sediment accumulation within the adjacent wetland. Carefully remove sediment from the wetland if it is greater than 2” in depth. 8/14/07   | Needs evaluation   |
| State species of concern, threatened and endangered species.   | According to the D&M plan, Wood Turtles are known to occur near the Wepawaug River at Eisenhower Park. No active work is occurring in this area at this time. 8/14/07   | Since wood turtles are no longer dormant and active work is occurring here, field crews should receive the appropriate training in the recognition and removal of individual wood turtles from the construction area. 4/5-8/14/07   | Contractors stated that field crews have received the appropriate training and sweeps have occurred and will occur during active work. |
| Vegetative clearing or stabilization<br><br>All active roads (all towns)<br><br><b>Milford , CT</b><br><br><b>Orange, CT</b><br><br>Orange Center Rd, Ridge Rd, and Hunting Hill Place | Vegetative clearing was noted within the ROW. Most species were invasive and were removed. “Hedgerows”, including cedars and similar short tree species were retained along the ROW where feasible. Select shrubs, especially those adjacent to wetlands, also remain in most areas. 8/14/07<br><br>Clearing appears to be complete in all sections at this time. Small trees and shrubs were retained where feasible. 8/14/07<br><br>Clearing appears to be complete in all sections at this time. Wood chips near the cul-de-sac off Hunting Hill Place are | Continue to retain appropriate vegetation for stabilization. Retain as much vegetation as possible for screening. Confirm that clearing/cutting is limited only to areas defined in D&M plan. Provide as much buffer as possible for homeowners. 8/14/07<br><br>None at this time. 8/14/07<br><br>Piles need to be either removed from the ROW or spread in appropriate upland areas to a depth of 3” or less. 1/11-8/14/07 | NA<br><br>NA<br><br>Needs attention when feasible.   |

| Areas of Inspection  | Observation  | Recommended Action  | Corrected Action   |
|--|--|---|--|
| <b>Woodbridge, CT</b>  | currently piled in a “depression” in the ROW and other piles were noted off Ridge Road and Route 152. 1/11-8/14/07<br><br>Clearing appears to be complete in all sections at this time. Small trees and shrubs were retained where feasible. 8/14/07 | None at this time. 8/14/07  | NA   |
| JCC  | Hydro-seed was applied to disturbed areas. Grass growth was noted in previous weeks. 8/14/07   | Continue to monitor for stabilization. Re-seed if necessary. 8/14/07                                    | NA at this time  |
| B'Nai Jacob  | Disturbed areas were seeded and mulched for temporary stabilization. Grass growth was noted in previous weeks. 8/14/07   | Continue to monitor for stabilization. Re-seed if necessary. 8/14/07                                    | NA at this time  |
| <b>Bethany, CT</b><br><br>Morris to Hatfield, Downs Rd, Hoadley Rd, Hatfield to Raccio Dr                        | Clearing appears to be complete in these sections at this time. Small trees and shrubs were retained where feasible. 8/14/07   | Continue to monitor. 8/14/07  | NA   |
| <b>Hamden, CT</b><br><br>Tom Swamp Rd/Arrow Rd, West Todd Street, Brooksvale Ave, Willow Street and Old Lane Rd. | Clearing appears to be complete in these sections at this time. Small trees and shrubs were retained where feasible. 8/14/07<br><br>Brush from clearing activities was observed in the wetland near structure #3993 this week. 8/14/07               | Continue to monitor. 8/14/07<br><br>Carefully remove brush from the wetland area when feasible. 8/14/07 | NA<br><br>Needs attention when feasible                  |
| <b>Dewatering</b><br><br><b>Milford, CT</b><br><br>Naugatuck Ave, Caswell St, and Plains Rd                      | Dewatering basins remain in place at new and propose drilling sites in these sections. Dewatering is complete at this time in all other sections. 8/14/07  | Continue to monitor active areas and adjust controls as necessary. 8/14/07                              | Dewatering containment areas were installed proactively. |

| Areas of Inspection  | Observation   | Recommended Action   | Corrected Action                        |
|--|---|--|---|
| <p><b>Orange, CT</b><br/>All Sections</p> <p><b>Woodbridge, CT</b><br/>B'Nai Jacob, JCC and Morris to Dillon (Glen Dam Reservoir)</p> <p><b>Bethany, CT</b><br/>Morris to Hatfield, Downs Rd to West Todd St (Hamden) and Hatfield to Raccio Dr and Hoadley Road</p> <p><b>Hamden, CT</b><br/>Tom Swamp Rd/Arrow Rd, West Todd Street, Brooksvale Ave, and Old lane Rd</p> | <p>sections. 8/14/07</p> <p>Dewatering activities appear to be complete in these sections at this time. 8/14/07</p> <p>Dewatering basins remain in place at the proposed drilling sites in the Glen Dam Reservoir section. Water trucks are used at the JCC and B'Nai Jacob. Dewatering activities appear to be complete in all other sections. 8/14/07</p> <p>Dewatering basins remain at new and proposed drilling sites. 8/14/07</p> <p>Dewatering basins remain at new and proposed drilling sites. 8/14/07</p> | <p>None at this time. 8/14/07</p> <p>Continue to monitor and adjust controls as necessary. 8/14/07</p> <p>Continue to monitor and adjust controls as necessary. 8/14/07</p> <p>Continue to monitor and adjust controls as necessary. 8/14/07</p> | <p>NA</p> <p>NA</p> <p>NA</p> <p>NA</p> |
| <p>Blasting</p>  | <p>No blasting is proposed at this time. 8/14/07</p>  | <p>None 8/14/07</p>  | <p>NA</p>                               |
| <p>Spills, soils and material storage.</p>   | <p>Contractor receiving yard is set up near Shelland St. in Milford. This also appears to be used for Segment 3 construction. 8/14/07</p>   | <p>In general, store materials and equipment appropriately. Ensure that vehicles are equipped with spill kits. All construction vehicles should be parked at least 100 feet from a wetland or waterbody when feasible. 8/14/07</p>               | <p>NA</p>                               |
| <p>Additional Observations</p>   | <p>Non-project related activity was noted within the ROW off Sunset Dr. A trench was dug near the first structure and a pipe appears to have been</p>   | <p>Noted for the record. 1/18-8/14/07</p>  | <p>NA</p>                               |

| Areas of Inspection | Observation  | Recommended Action | Corrected Action |
|---------------------|--|--------------------|------------------|
|                     | installed to divert water from an unknown location. 1/18-8/14/07 |                    |                  |

**Next likely scheduled inspection:**

Friday August 24, 2007

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statements made in this document or its attachments may be punishable as a criminal offense in accordance with Section 22a-6 under Section 53a-157 of the Connecticut General Statutes.

**Field Inspector:** *Matt Kelly, BSC Group*

**Reviewer:** *Lee Curtis, BSC Group*



West Todd (Hamden): A second line of silt fence has been added where spoils overwhelmed the initial silt fence here. Spoils have been removed from the wetland.



West Todd: Brush from clearing activities was noted in the wetland near structure #3993.



Clearview Ln. to Rte. 15 (Woodbridge): Timber mats and erosion controls have been installed at the wetland crossing between proposed structures #3899 and #3904.



Willow St. (Hamden): A view of the newly installed foundation and timber mat crane pad at structure #4011.