

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 1a Inspection

Date: May 14, 2007

Inspector: Matthew Creighton

Location: Segment 1a – Scovill Rock Switching Station to Chestnut Junction, Oxbow Junction to Beseck Switching Station (excluding Royal Oak Bypass), and Black Pond Junction to Beseck Switching Station

Rainfall: 0.08” of precipitation was recorded in the week prior to inspection, with 0.05” on 5/12 (NOAA data at Meriden, CT).

Areas of Inspection	Observation	Recommended Action	Corrected Action
Access roads and adjacent roadways			
Most work areas (including Oxbow Junction, Black Pond, Contractor Receiving Yard, Valley View Dr., Rte. 157, High Hill Rd., Fleming Rd, East Main Street)	Access roads and stone tracking pads are in place at the ROW entrance in these locations. Associated roadways were free of project related sediment at this time. 5/14/07	Sweep the roadways and refresh stone as needed. Clean existing controls in CBs as necessary. 5/14/07	Not Applicable (NA)
Scovill SS west to Chestnut Junction	An existing access road is in place from Scovill SS west to Rte. 9. Streams were crossed using timber mats along the access road. Silt fence remains along some of the wetlands and controls were filtering pooled runoff. Turbid water continues to pool on the access road due to ATVs. 5/14/07	Clean sweep Freeman Road and Rte 9 as needed. Controls should be added as soon as soil is disturbed in or adjacent to sensitive areas, this includes disturbance due to vehicle tracking. Attempt to restrict ATVs as feasible. 5/14/07	Evaluate ATV use if feasible.
	Stone was in place on the access road directly to the bank of one of the streams. 5/14/07	Although controls are in place, avoid placing stone up to a stream to reduce impacts. 5/14/07	Needs evaluation
Oxbow Junction to Beseck SS	Controls (filter socks,	Continue to add controls	NA at this time.

Areas of Inspection	Observation	Recommended Action	Corrected Action
Haddam Quarter Rd. (Oxbow Junction) To Foot Hills Rd.	haybales) remain in place along the road where needed. The area is currently dry. 5/14/07	where needed, i.e. mulch, check dams, silt fence. Sweep roadway as needed. 5/14/07	
Foot Hills Rd. to Johnson Lane	Access road crosses a small stream twice using timber mats but stops before the “no access area” to Johnson Lane. 5/14/07	Continue to monitor and adjust controls as needed. 5/14/07	NA
Arbutus Street	The CB controls appear to be working properly. No sediment was noted in the wetlands at the outlet. 5/14/07	Monitor access entrance and maintain CB controls when needed. Sweep roadway as needed. 5/14/07	Needs to be monitored.
Black Walnut Dr.	Controls are in place along the base of slope of the access road and at the culverted stream. Some stone has been pushed into the swales and haybales along the road. 4/2-5/14/07	New stone layers should reduce run-off on steeper slopes. If necessary, pull back stone from the controls along the edges of the road. 4/2-5/14/07 See erosion control section. 5/14/07	NA
Little Lane	Access includes timber mats and a (temporary) culvert to cross a section of wetlands and small stream. Clear water was flowing through the controls and off site. 5/14/07	Monitor and adjust controls, as needed. Culverts are temporary and are will be restored at the completion of work. 5/14/07	NA at this time
Cherry Hill Rd.	A small steep access road is in place off the transfer station access road east of Cherry Hill Rd. Timber mats are in place to the west 5/14/07	Some steeper slopes were noted here, continue to watch for run-off and add controls as needed. 5/14/07	NA
Durham Rd	No active access road construction was observed this week west of Durham Rd. Timber mats are in place for accessing pads in wetlands. 5/14/07	Add controls as needed near wetlands. Sweep roadways and refresh stone as necessary to prevent tracking. 5/14/07	NA
Rte. 157 (east) & Elihu Dr.	A small section of stone access road is in place,	Sweep roadways and refresh stone as necessary	NA

Areas of Inspection	Observation	Recommended Action	Corrected Action
	<p>and timber mats have been extended through the wetlands towards the golf course. 5/14/07</p>	<p>to prevent tracking Continue to use appropriate crossing methods in the wetland. 5/14/07</p>	
<p>Rte. 157 (west) Private Driveway</p>	<p>Private dirt driveway being used to access a pad site. A section of lawn was damaged from equipment accessing the ROW. 4/23-5/14/07</p>	<p>Maintain and adjust controls as needed. Work with landowner to repair the area of lawn as needed. 4/23-5/14/07</p>	<p>Needs attention and evaluation.</p>
<p>Powder Hill Rd</p>	<p>The access road to the east and west of Powder Hill Rd. has stone, culverts, drainage ditches, filter socks and sediment trap areas in place. The water flowing from the site was clear during this inspection. 5/14/07</p>	<p>Continue to adjust and maintain controls. Good efforts have been noted 5/14/07</p>	<p>NA</p>
<p>Valley View Dr</p>	<p>A large amount of turbid run-off is still being retained at the timber mat crossing at the bottom of the slopes on both sides of the pond but is starting to recede. 5/14/07</p>	<p>Continue to monitor and make adjustments at the crossing as necessary. See the erosion control section. 5/14/07</p>	<p>NA</p>
<p>Black Pond Junction to Beseck SS ROW, North of Beseck SS</p>	<p>A few minor scuffmarks from equipment were noted on the road surface 5/14/07</p>	<p>Continue to monitor roadway and repair if needed. 5/14/07</p>	<p>NA at this time</p>
<p>Black Pond Junction to Beseck SS ROW, North of Beseck SS</p>	<p>Water bars are in place along the access road to divert turbid run-off to lines of staked haybales. 5/14/07</p>	<p>Continue to monitor and adjust controls as needed. 5/14/07</p>	<p>Water bars and haybales are maintained proactively.</p>
<p>Black Pond Junction to Beseck SS ROW, North of Beseck SS</p>	<p>The stone tracking pads have helped to stabilize soils and muddy areas. 5/14/07</p>	<p>Monitor and maintain tracking pad and continue to work on problem areas. 5/14/07</p>	<p>NA</p>
<p>Black Pond Junction to Beseck SS ROW, North of Beseck SS</p>	<p>A new stone access way was being constructed north of Beseck SS. 5/14/07</p>	<p>Continue to monitor 5/14/07</p>	<p>NA</p>
<p>Fleming Road</p>	<p>Stone tracking pads</p>	<p>Add controls/tracking</p>	<p>Needs evaluation.</p>

Areas of Inspection	Observation	Recommended Action	Corrected Action
<p>South of High Hill Rd. crossing (vicinity of East Meriden SS)</p> <p>North of High Hill Rd. crossing (north to Black Pond)</p>	<p>should be added to the alternate access road off Fleming Rd. if it will continue to be used. 5/14/07</p> <p>Access road crosses several streams and wetlands in this section. 5/14/07</p> <p>Two access roads are in place north off High Hill Rd. 5/14/07</p> <p>Access road construction continues off East Main Street, within a condo development as work progresses. Area looks good no tracking noted. 5/14/07</p>	<p>pad at ROW access points to prevent sediment tracking. Sweep roadway on a regular basis. 5/14/07</p> <p>Continue to adjust and maintain controls as needed. See erosion controls section. 5/14/07</p> <p>Monitor for tracking and install controls as necessary. 5/14/07</p> <p>Monitor tracking into the development parking lot and sweep as needed. 5/14/07</p>	<p>NA</p> <p>NA at this time.</p> <p>NA at this time.</p>
<p>Foundation and site construction Scovill SS west to Chestnut Junction</p> <p>Oxbow Junction to Beseck SS Oxbow Jct. to Haddam Quarter Rd. to Foot Hills Rd. to Arbutus Street</p> <p>Black Walnut Dr. (east)</p> <p>South of Contractor Yard Along Rte. 17 and Little Lane</p>	<p>Only clearing and access at this time. 5/14/07</p> <p>Pad installation complete at Oxbow Jct. 5/14/07</p> <p>No new work noted since a pole was installed west of Arbutus St. 5/14/07</p> <p>Pads are in place off Foot Hills Rd and Johnson Ln. Controls remain above wetlands and around pads in both locations 5/14/07</p> <p>No additional work was noted here this week. 5/14/07</p> <p>Foundation drilling and pole installation continue off Little Lane. 5/14/07</p>	<p>Monitor and add controls as needed. See erosion control section. 5/14/07</p> <p>Monitor installation and add controls as needed. 5/14/07</p> <p>Continue to monitor and adjust controls. See erosion control section. 5/14/07</p> <p>Add controls as needed and monitor wetlands. See erosion control section. 5/14/07</p> <p>Continue to monitor 5/14/07</p> <p>Continue to monitor. Wetlands look good with no run-off noted. 5/14/07</p>	<p>NA</p> <p>NA</p> <p>NA</p> <p>NA</p> <p>NA</p> <p>NA at this time</p>

Areas of Inspection	Observation	Recommended Action	Corrected Action
Cherry Hill Rd. (east & west)	Timber mats are in place to access a pad site. A foundation was poured and a settling tank was used for dewatering (west). 5/14/07	Monitor and add/adjust controls as needed. See erosion control section. 5/14/07	NA.
Rte. 157 (east & west) & Elihu Drive.	A foundation was installed west of Rte 157. 5/14/07	Add controls as needed as work continues. 5/14/07	NA.
Powder Hill Rd.	Pole installation is complete to the west and continues to the east. 5/14/07	Monitor and adjust controls as needed. See access roads and erosion control section. 5/14/07	NA.
Black Pond Junction to Beseck SS ROW, North of Beseck SS to East Meriden Substation	The stone pad that was installed north of Beseck SS was active with line pulling equipment. Line pulling was underway from E. Meriden SS to east of Beseck SS. Line work with the use of helicopters was also noted near E. Meriden SS 5/14/07	Monitor and adjust controls as needed. 5/14/07	NA.
South/north of High Hill Rd. crossing (vicinity of East Meriden SS to Black pond)	Foundation installation was complete off High Hill Rd. Foundation drilling was occurring off E. Main St. 5/14/07	Controls look good. Monitor area. See erosion controls section. 5/14/07	NA at this time
Black Pond	No new work noted following the pad installation for the next pole. 5/14/07	Continue to monitor and add controls as needed. 5/14/07	NA
Erosion and sediment controls Scovill SS west to Chestnut Junction	Silt fence remains in some areas along the access road to filter run-off pooling there. Turbid water that is ponding on the access road is a result of ATVs. 5/14/07	Continue to add controls when entering sites for clearing and as soon as soil is disturbed, when resource areas are adjacent. 5/14/07	Evaluate ATV use if feasible.
Oxbow Junction to Beseck SS Haddam Quarter Rd. To Foot Hills Rd. (east)	Controls (Haybales, filter socks) were filtering any water as it leaves the site. The area is becoming drier. 5/14/07	Continue to add controls, and a tracking pad as needed to contain sediment. 5/14/07	NA

Areas of Inspection	Observation	Recommended Action	Corrected Action
Foot Hills Rd. (west) and Arbutus Street	Silt fence, filter socks and hay mulch and other controls remain along the timber mat wetland crossing and to filter run-off in all these locations. 5/14/07	Monitor controls and adjust as needed. Add controls along access road at run-off point. 5/14/07	NA
Black Walnut Dr.	Some of the recently installed stone was pushed into controls along the road. 4/2-. 5/14/07	Continue to adjust controls as needed and pull stone back from swales if necessary. 5/14/07	NA
	Some sediment accumulation was noted in a stone sediment trap along the access road. 5/14/07	Remove accumulated sediment when feasible to provide full capacity of controls. 5/14/07	Needs proactive attention when feasible.
	Bark mulch, haybales and filter socks remain along the steep slope of the pad upgradient of Ball Brook. A detention basin is also in place. 5/14/07	Continue to monitor and adjust controls to protect the resource area downgradient. 5/14/07	NA
Contractor Receiving Yard and Storage Area	A few fiber rolls have been run over along the access drive. 2/12-5/14/07	Repair/replace damaged fiber rolls. 2/12-5/14/07	Needs repair when feasible.
	Silt fence and fiber rolls are in place at the perimeter of the yard and along drainage areas/swales but several sections have fallen. 4/23-5/14/07	Continue to add, maintain, and monitor controls as necessary. Repair fallen sections of silt fence 4/23-5/14/07	Needs attention
South of Contractor Yard Along Rte. 17 and Little Lane	Drilling is underway within a wetland here. No turbid run-off noted as it was well controlled. 5/14/07	Monitor and reinforce controls to ensure they adequately filter run-off. 5/14/07	Slurry/run-off well controlled at the wetland drill site.
Cherry Hill Rd. (west)	Timber mats were installed but controls have not been added. (noted 4/2) A settling tank was brought to the site and the foundation was drilled. 5/14/07	Continue to monitor slope for tracking and erosion. Ensure that controls are adequate to control run-off. 5/14/07	A settling tank was used for dewatering.

Areas of Inspection	Observation	Recommended Action	Corrected Action
Durham Rd.	Wetland crossings were in place west of Durham Rd. within the ROW. 5/14/07	Erosion controls may be needed along the edges of the new access road if sedimentation is noted Monitor surrounding wetlands closely. 5/14/07	Needs to be monitored
Rte. 157 (east & west) & Elihu Dr.	Controls remain along pad sites. Foundations were installed off Elihu Dr. and Rte. 157. 5/14/07	Adjust or extend controls as work progresses in this area. 5/14/07	NA at this time.
Powder Hill Rd.	Slopes remain mulched and seeded, drainage swales with culverts and haybale check dams, sediment basins/ traps, haybales, filter socks, and stone check dams are all in place. The area has been hydroseeded. 5/14/07	Adjust controls as necessary to prevent sediment from leaving the site or entering the pond. Stream crossings/culverts are temporary and will be removed at the end of the work. Continue good stabilization efforts 5/14/07	The entire site has been hydroseeded for further stabilization.
	Filter socks and haybales remain upgradient of the stream and pond (both sides) at the base of slope. Ponded turbid run-off was still retained here by the controls but continues to recede. Sediment in pond was settling. Vegetation is helping to trap sediment before it reaches streams. 5/14/07	Controls should continue to be monitored and adjusted above the stream as needed Remove sediment accumulated around the controls and vegetation. 5/14/07	Needs proactive attention when feasible
East of Beseck SS	At the spot adjacent to the wetlands east of Beseck SS, fiber rolls (filter socks) remain adjacent to the timber mat pads but sediment (likely from snow clearing) has been piled on and over the socks. 4/2-5/14/07	Adequately contain all sediment; the soil in the wetland will have to be removed carefully be hand. 4/2-5/14/07	Needs attention.
Black Pond Junction to Beseck SS Fleming Road	Pole installation is complete adjacent to the edge of the pond. Sediment accumulation is at the capacity of the	Remove sediment from controls. See erosion control section. 5/14/07	Needs attention.

Areas of Inspection	Observation	Recommended Action	Corrected Action
<p>South of High Hill Rd. (vicinity of East Meriden Substation)</p>	<p>at the capacity of the controls immediately adjacent to the water. 4/30-5/14/07</p> <p>The redirected stream splits, flowing partially through a culvert and partially through the center of the timber pad site. The banks and adjacent, exposed soil remain stabilized with erosion control mats. Pole installation was complete and streams had very low flow. 5/14/07</p> <p>Filter socks are in place along the edge of wetland areas. Stream banks remain mulched with hay and partial bales. 5/14/07</p> <p>Area north of E. Meriden SS has reinforced controls to prevent turbid water from entering the nearby pond but filter socks are still not fully in place. 4/23-5/14/07</p>	<p>Controls may need to be reinstalled in the channel when work in this area continues. Controls or regular cleaning will be needed on the timber mats as well to prevent sediment from seeping through. Remove sediment accumulation along the controls as needed. 5/14/07</p> <p>Ensure the controls are adequate for run-off in this area. 5/14/07</p> <p>Ensure the controls are adequate for run-off in this area. Toe-in fiber rolls to ensure water doesn't channel underneath. 4/23-5/14/07</p>	<p>Needs proactive attention when feasible.</p> <p>NA</p> <p>Controls were reinforced but needs some attention..</p>
<p>High Hill Rd. (north to Black Pond)</p>	<p>The timber mat pad site in/adjacent to wetlands here has controls in place but sediment tracking was noted on the mats and from an adjacent slope. 4/2-5/14/07 Drilling continues</p>	<p>Adjust controls as needed. Stabilize adjacent areas in an attempt to reduce tracking to the mats. 4/2-5/14/07</p>	<p>NA</p>
<p>Black Pond</p>	<p>Controls in place along slopes on both sides of the wetlands. 5/14/07</p> <p>Controls remain in place upgradient from wetlands off East Main Street. Drilling was occurring but sediment issues were not observed. 5/14/07</p>	<p>Monitor site for run-off and continue to adjust controls as necessary. 5/14/07</p> <p>Add controls as needed. Monitor site for run-off as work moves into this area. 5/14/07</p>	<p>NA</p> <p>NA at this time.</p>

Areas of Inspection	Observation	Recommended Action	Corrected Action
<p>East of Beseck SS</p> <p>Black Pond Junction to Beseck SS Fleming Rd.</p> <p>High Hill Rd. South to East Meriden Substation and north to Black Pond</p>	<p>Timber mat staging areas are in and adjacent to wetlands. Sediment was noted on and beyond the filter sock at the wetland's edge. 4/2-5/14/07</p> <p>Pole installation is complete adjacent to the edge of the pond. Sediment accumulation is at the capacity of the controls. 4/30-5/14/07</p> <p>Pole installation is complete within the stream/wetlands. The flow is being re-routed through a riprap channel and culvert. Erosion control mats are in place at the top of bank. Slurry was removed via pump truck and settling tank. 5/14/07</p>	<p>Adequately contain all sediment; the soil in the wetland will have to be removed carefully by hand. 4/2-5/14/07</p> <p>Remove sediment from controls. See erosion control section. 4/30-5/14/07</p> <p>Continue to stabilize soils and adjust controls as necessary to protect wetlands. Stabilize adjacent area as soon as possible. See erosion control section for more details. 5/14/07</p>	<p>Needs attention</p> <p>Needs attention</p> <p>NA</p>
<p>State species of concern, threatened and endangered species.</p> <p>Multiple ROW areas including: Scovill SS; Haddam Quarter Rd. To Foot Hills Rd.; Johnson Lane; Powder Hill Rd.; Contractor Storage Yard Pond; East of Beseck SS</p>	<p>Potential habitat for wood turtles exists at Ball Brook in this section. Contractors have avoided crossing this area through the access road in from Black Walnut Dr. However, the final pad is installed upgradient from the habitat. 5/14/07</p> <p>A variety of wildlife has been noted in and adjacent to the majority of wetlands in the ROW at access and work areas. Turtles, frogs, fish, salamanders, tadpoles, several different types of egg masses, deer, small mammals, and wild turkeys have been observed. These are not</p>	<p>April 1st was the start of the active wood turtle season; contractors will require training for mitigation if work occurs in the Ball Brook habitat. Ball Brook is not scheduled to be accessed, however consider performing sweeps at this last pad as turtles do forage/migrate away from streams. 5/14/07</p> <p>Continue to be very mindful of controlling sediment and reducing access near wetlands used for amphibian breeding. Also monitor controls for effectiveness and be mindful that the controls will block foraging/migrating wildlife 5/14/07</p>	<p>Consider mitigation/sweeps in this area.</p> <p>Continue to monitor.</p>

Areas of Inspection	Observation	Recommended Action	Corrected Action
	<p>state listed species, but indicate good habitat. 5/14/07</p> <p>Many turtles have been observed basking in the ponds south of High Hill Rd and near Fleming Rd. A spotted turtle was also noted in the wetland near Scovill Rock SS. 5/14/07</p>	<p>Although these are not state listed species, continue to be mindful of equipment movement and work activities in these areas. 5/14/07</p>	<p>Continue to monitor</p>
<p>Vegetative clearing or stabilization</p> <p>Powder Hill Rd.; Little Lane; Durham Rd; Black Walnut Dr; Valley View Dr.; Rte 157</p> <p>ROW west of Scovill Rock SS to Chestnut Junction</p>	<p>Many pad sites are along slopes and may have issues with erosion during heavy rains. 5/14/07</p> <p>Sites off Powder Hill Rd. have been hydroseeded. 5/14/07</p> <p>New clearing was noted this week off East Main Street. No issues noted 5/14/07</p> <p>Minor clearing has occurred from Scovill Rock SS to Rte. 9 within the existing ROW. Trees have been felled and stockpiled. Stumps were left to stabilize soils. Some ruts and sedimentation are occurring along the access road. 5/14/07</p>	<p>Retain species approved by the D&M plan wherever feasible. Temporarily stabilize exposed soil as necessary, especially in slope areas such as Beseck Mtn. 5/14/07</p> <p>Continue to stabilize inactive areas with vegetative cover wherever feasible. 5/14/07</p> <p>Monitor new area for run-off. See erosion controls section. 5/14/07</p> <p>Continue to retain stumps for stabilization and add controls as needed as work continues. Clearing crews should continue to install controls as soils are disturbed along the ROW and make sure controls are in place before leaving the site. . 5/14/07</p>	<p><i>In all areas, be aware of limits of clearing and stick to the specifications of the D&M plan.</i></p> <p>NA</p> <p>NA</p> <p>Continue to evaluate</p>
<p>Dewatering Oxbow Junction to Beseck SS Powder Hill Rd.</p> <p>Black Walnut Dr.</p>	<p>Active dewatering was not observed east/west of Powder Hill Rd. Dewatering slurry was well contained within a sediment basin. 5/14/07</p> <p>Several settling basins are</p>	<p>Continue to monitor the capacity of the sediment basin and add controls as needed. 5/14/07</p> <p>Continue to use settling</p>	<p>NA</p> <p>NA.</p>

Areas of Inspection	Observation	Recommended Action	Corrected Action
<p>Cherry Hill Rd. (west)</p> <p>Black Pond Junction to Beseck SS North of Beseck SS to East Meriden Substation</p> <p>Fleming Rd.</p>	<p>in place off Black Walnut Dr. 5/14/07</p> <p>Settling tank used for dewatering in last week's foundation drilling. 5/14/07</p> <p>Foundation installation and drilling in wetlands near High Hill Rd. resulted in dewatering. Slurry was effectively removed with a pump truck and a settling tank. No run-off issues were noted at this time. 5/14/07</p> <p>Another containment area remains near the pad site in this section. 5/14/07</p>	<p>basins as needed. Monitor capacity of the basin when in use. 5/14/07</p> <p>Monitor area closely, continue to use settling tanks and pump trucks as needed. 5/14/07</p> <p>All slurry from dewatering and foundation installation appears to have been contained. Continue to provide adequate capacity. 5/14/07</p> <p>Continue to monitor capacity of the basin and adjust controls as necessary. 5/14/07</p>	<p>Settling tank used for drilling.</p> <p>Pump truck and settling tanks were used.</p> <p>NA</p>
<p>Blasting</p>	<p>No blasting is proposed. 5/14/07</p>	<p>None 5/14/07</p>	
<p>Spills, soils and material storage All active areas</p> <p>Oxbow Junction to Beseck SS Contractor Receiving Yard and Staging Area</p>	<p>Spill controls move from site to site with the equipment. 5/14/07</p> <p>Concrete washout containment was noted in the form of lined, dug basins off Valley View Rd, Cherry Hill Rd (east), and in several other locations. 5/14/07</p> <p>Materials are being stored and structures staged in this area. Fuel tanks are in place on their stone spill control pad. One nozzle was in the 5-gallon bucket with spill pad, the other was in the holster. Fire extinguishers and spill kits are located near the fuel tanks. 5/14/07</p>	<p>Always use spill control materials when working on equipment and during refueling. 5/14/07</p> <p>Provide appropriate containment for washouts. Be especially careful of concrete containment near wetlands. Plan to remove the material once work is complete. 5/14/07</p> <p>Always use spill control materials when working on equipment and during refueling. Continue to locate hazardous materials and equipment away from wetlands inlets such as culverts and CBs. when possible. 5/14/07</p>	<p>NA</p> <p>Concrete washout basins were noted in several locations.</p> <p>A stone pad is in place for spill control</p>

Areas of Inspection	Observation	Recommended Action	Corrected Action
<p>Black Pond Junction to Beseck SS</p>	<p>The sanitary facility (port-a-john) that had been righted off Black Walnut Dr. last week (4/30) has been tipped over again. This may be the result of vandalism. 5/7-5/14/07</p> <p>Site is very active and equipment and supplies are being stored here. A large spill kit is stored onsite. 5/14/07</p> <p>Several new small equipment drips were seen along the access road at the new site off East Main Street. 5/7-5/14/07</p>	<p>Continue to store facilities away from wetlands in case of a spill. Secure or remove this facility. 5/7-5/14/07</p> <p>Always store equipment and supplies away from sensitive areas. Monitor and maintain equipment as needed and provide housekeeping on a regular basis. 5/14/07</p> <p>Continue to monitor and maintain equipment. Repair leak as soon as possible and keep leaking equipment away from wetlands. 5/7-5/14/07</p>	<p>Needs attention</p> <p>NA at this time</p> <p>Needs attention.</p>
<p>Additional Observations</p>	<p>Weather is getting warmer and contractors should consider seeding disturbed areas for temporary stabilization when feasible. 5/14/07</p>	<p>Seed areas where work is complete or will be left unworked for longer than 1 month. 5/14/07</p>	<p>Hydroseeding was noted in one location.</p>

Next likely scheduled inspection: Monday May 21, 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: Matthew Creighton, BSC Group

Reviewer: Diana Walden, BSC Group



Spotted turtle noted in the wetland off the access road off Freeman Rd. Although not a state listed species, be mindful during equipment movement in this area.



View of foundation drilling off Little Lane.



Accumulated sediment noted within a detention swale/trap off Black Walnut Dr.



Detention basin remains in place off Black Walnut Dr., upgradient from Ball Brook.



Wetland crossing off Foot Hills Rd. No turbid run-off was noted.



Amphibian egg masses and tadpoles were noted in the ponded water adjacent to a timber mat crossing off Johnson Ln. Slight sedimentation was noted. Continue to prevent turbidity and sedimentation here to the extent possible.



Numerous painted turtles basing within the pond off Haddam Quarter Rd. Although not a state listed species, be mindful during equipment movement in this area.



One nozzle was placed in the 5-gallon bucket, the other was in the holster within the contractor receiving yard.



View of the pond adjacent to the contractor receiving yard. Most of the previous turbidity has settled.



The entrance to the contractor receiving yard. Controls are largely in place around the perimeter of the yard but a few improvements could be made.



View of well installed haybales and fiber rolls at the timber mat crossing off Powder Hill Rd. Sediment is filtered from the run-off before it flows off-site in this area. Some turbid water is still being retained here but it is receding



Hydroseed and haybales remain in work areas west of Powder Hill in an effort to restore the area.



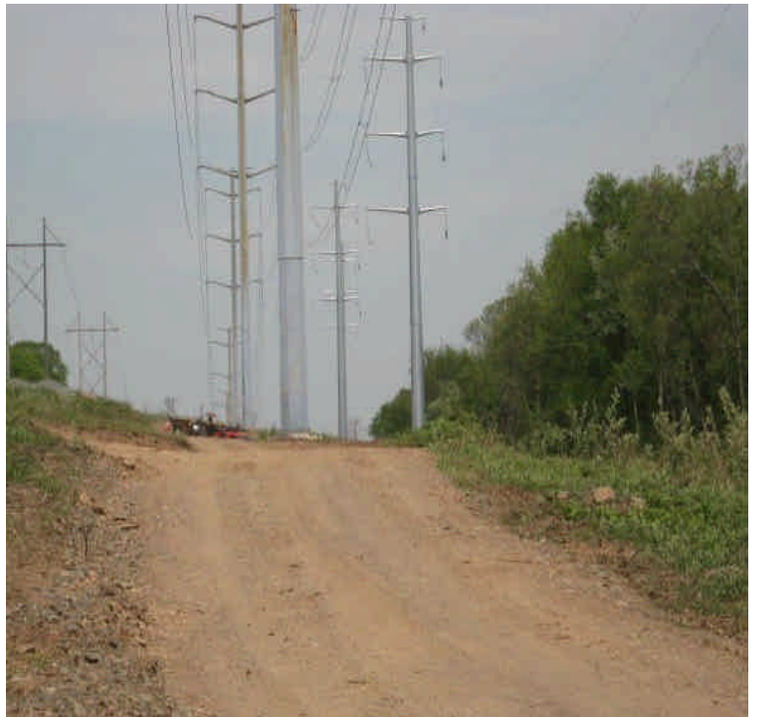
View of active pole installation east of Powder Hill Rd.



A line-pulling area north of Beseck SS has been graded and stone is in place to stabilize the area and reduce run-off. The area is now actively in use as line work continues.



Installing a new pad site and access area north of Beseck SS.



Ropes are in place in the pulleys north of Beseck SS. Line pulling is underway in this section.



Controls remain in place along the pond north of Beseck SS to E. Meriden SS off Fleming Rd where pole installation is complete. However, sediment has filled controls to capacity and needs to be removed.



Line work just south of E. Meriden SS being conducted via helicopter:



Crews were hooking rope onto the helicopter during line pulling south of E. Meriden SS.



Drilling off East Main Street looking south toward Black Pond Jct.