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 3 Underground Line

Date: July 17, 2008

Inspector: <u>Gregory Sommer & Lennox Keen</u>

Location: <u>East Devon Substation to the Housatonic River Crossing</u>

Rain Event: 0.58" of precipitation was reported since the previous inspection, with the largest event

of 0.58" recorded on 7/14 (Bridgeport, CT NOAA data).

Areas of Inspection	Observation	Recommended Action	Corrected Action
Access Roads and Adjacent Roadways	A crushed-stone berm controlling sedimentation remains near the entrance to the Shelland Street lay- down yard. 7/17/08	Continue to monitor area and sweep roadway as necessary. 7/17/08	Not applicable (NA)
	A temporary access drive was in use to access the boat ramp off of Naugatuck Ave. 7/17/08	Continue to monitor area and control fugitive dust. 7/17/08	NA
Vault Openings and Trench Construction	Portions of Shelland St., Caswell St., and Naugatuck Ave have been resurfaced. 7/17/08	None. 7/17/08	NA
	Backfilling on-going near sta. #1020. Both HDD conduits have been connected . 7/17/08	None. 7/17/08	NA
Erosion and Sediment Controls	Trenching work in paved areas has been completed. Filter fabric or filter socks remain in some catch basins adjacent to active work areas, while other basins will be cleaned when work is completed. 7/17/08	Continue to place a gutter buddy (or similar) in any catch basins with a curb/gutter drop inlet to prevent sediment from entering basin. 7/17/08	Needs regular attention.

Areas of Inspection	Observation	Recommended Action	Corrected Action
	Saw cutting slurry has the potential to enter catch basins. 7/17/08	Continue to prevent slurry from entering catch basins and sensitive areas, by quickly attending to it as it is generated. 7/17/08	Needs regular attention.
	Any exposed soils have potential for airborne dust migration. Contractors are aware of the potential. 7/17/08	Prevent dust migration by implementing dust control measures. If exposed soils are not to be worked within 21 days, they should be stabilized. Water down the soils if needed. 7/17/08	Needs regular attention.
	Hay bales have been removed from along the bank of the Housatonic River near sta. #1015 and along portions of the edge of the work zone near sta. #1015-1020. Excavation work is complete and the area is stable but the surface is waiting to be paved (portions since 6/6), leaving some potential for run-off. 7/17/08	Continue to monitor the area for run-off and erosion until work is complete and the area has been permanently stabilized. Install new controls if conditions change. 6/6/08-7/17/08	Continue to monitor.
	The soil on the slope near sta. #1049 (vault #3) remains temporarily stabilized with hard-pack (since 7/25/07). 7/17/08	Continue to monitor the area for run-off and erosion until it is permanently stabilized. 7/17/08	The slope needs final restoration. (Contractors will be working on a future plan)
	A paved berm remains at the top of the slope near sta. #1080 to proactively divert stormwater to a catch basin (noted 7/19/07). 7/17/08	Continue to monitor to ensure diverted stormwater does not affect neighboring properties. See vegetative clearing section for more details. 7/17/08	Continue to monitor.
Milford lay-down yard	Stone berm and silt fence remain near the entrance to the yard. The area is partially vegetated and stable. A small section of silt fence is sagging but continues to function. 7/17/08	Monitor the effectiveness of existing controls. Repair sagging sections of silt fence. 7/17/08	Needs attention when feasible.

Areas of Inspection	Observation	Recommended Action	Corrected Action
	A stone construction pad is in place at the entrance to the Shelland Street yard. 7/17/08	None. 7/17/08	NA
	Frac tank washout water had previously been emptied in a pit excavated at the Shelland Street yard near the storage bins. A soil berm was used to contain the material, but a breach occurred and some of the water spilled over the surface of the yard. (since 6/6) The stone check dam near the entrance to the yard effectively contained the material and some of the material was removed from the stone berm (6/20). 7/17/08	Remove accumulated material from behind the stone berm. Adjust controls as necessary. 7/17/08 For future washouts, remain aware of any capacity issues, especially due to the location of the pit at the perimeter of the yard. 7/17/08	Some of the accumulated material has been removed from the stone berm. Needs additional attention.
	Evidence of what appears to be several concrete washouts were observed near the material storage bunkers. Slumy material flowed out the back of the bunker and towards the entrance to the yard where it eventually cured. No concrete work associated with the project was ongoing when the washouts occurred. It is unclear whether the washouts are project related. 7/2-7/17/08	Properly clean and dispose of the concrete washout material. Identify the responsible party if feasible (or project related), and inform them of proper washout procedures. Secure the entrance to the yard to prevent unauthorized vehicles from entering the yard. 7/2-7/17/08	Needs attention even though it is unclear if this was project related.
Inland Wetland and Watercourse encroachment and mitigation	Inland Wetland resource areas are located near sta. #1012 to 1021, #1051, and #1053. 7/17/08	Monitor resource areas to ensure that non-permitted encroachment or impacts do not occur. 7/17/08	NA
Staging, Storage, and Parking Areas	A contractor lay-down yard is located in Milford off of Shelland St. Stone is in place throughout the yard to reduce mud and subsequent tracking. 7/17/08	See Erosion Control and Spills and Material Storage sections for more details. 7/17/08	NA

Areas of Inspection	Observation	Recommended Action	Corrected Action
	A sizable amount of stockpiled material has overtopped the concrete storage bins and spilled onto the adjacent silt fence. Contractor has stated they plan to remove the material prior to final restoration (since 3/6). Material has been removed from behind one of the bins, but remains in other areas. 5/8-7/17/08	Contain material within established storage area and limits of the yard. Consider removing the remainder of the material that has been pushed beyond the limits of the yard now, rather than during final restoration. 3/6-7/17/08	Needs additional attention.
Soils	During active work, soils are exposed as part of the excavation for trench, vault, and utility work. 7/17/08	Soils appear to have been handled appropriately. Ensure any material stockpiles are contained. 7/17/08	NA
State species of concern, threatened and endangered species.	According to the D&M plan, state-listed species are not located in this work area. 7/17/08	None. 7/17/08	NA
Vegetative clearing (including trees to save or danger trees noted) or stabilization	The sapling remain at sta. #1049 (vault #3) in an effort to restore preconstruction conditions. Adjacent areas remain backfilled with processed material. 7/17/08	Continue to monitor and permanently stabilize the area when feasible. See erosion control section for more details. 7/17/08	NA at this time
	The exposed soil along the slope near sta. #1080 has naturally vegetated (approximately 90% coverage). 7/17/08	Coordinate final restoration/planting plans with the landowner as stated last year. 7/17/08	Area is stable but final restoration plan is still needed. Plantings will likely occur following restoration of the overhead line.
	Some vegetative cover is in place over the exposed soils located outside of the Milford lay-down yard. The stone berm remains in place. 7/17/08	Continue to monitor until exposed soils are permanently stabilized. 7/17/08	Continue to monitor.
Dewatering	Dewatering was not observed at the time of the	None. Continue to ensure dewatering discharge is	NA

Areas of Inspection	Observation	Recommended Action	Corrected Action
	inspection. 7/17/08	contained appropriately and filtered as per the D&M plan. 7/17/08	
Blasting	No blasting has been proposed. 7/17/08	None 7/17/08	NA
Spills and Material Storage	Reserve spill cleanup materials/kits were observed in the storage yard. 7/17/08	Continue to bring spill kits to active work sites. 7/17/08	NA
	Stockpiled materials are overtopping the established storage bins, beyond the perimeter controls of the yard. (noted since 4/25/07) The amount of material has increased (since 3/6/08). Material has been removed from behind one of the bins, but remains in other areas. 5/8-7/17/08	Previously, contractors stated the materials will be removed when the area is restored. However, due to the increase in amount of material, consider removing the material beyond the yard limits sooner rather than waiting until yard restoration. 3/6-7/17/08	Needs additional attention.
Additional Observations	See crosion control section regarding concrete washouts in the Shelland St. yard that may not be related to the project. 7/2-7/17/08	None. 7/17/08	NA

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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:	Gregory Sommer & Lennox Keen, BSC Group	
Reviewer:	Diana Walden, BSC Group	



Both circuits have been tied-in to the HDD work near sta. #1020. Backfilling was underway at the time of the inspection.

