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 4b Underground Line

Date: September 5, 2008

Inspector: Gregory Sommer

Location: Fairfield/Westport Town Line to Westport Avenue in Norwalk

Rain Event: 0.48" of precipitation was reported since the previous inspection, with the largest event

of 0.39" recorded on 8/30 (Bridgeport, CT NOAA data).

Areas of Inspection	Observation	Recommended Action	Corrected Action
Access Roads and Adjacent Roadways	All work is within existing paved roadways at this time. 9/05/08	None. See erosion control section for details on sediment tracking, 9/05/08	NA (Not applicable)
	Crushed stone remains along the shoulder of the access road to the Sherwood Island yard. Sediment tracking was not an issue this week. 9/05/08	Continue to sweep the roadway and monitor and maintain controls as necessary. Continue to install crushed stone to stabilize exposed soils. 9/05/08	Needs regular attention.
Vault Openings and Trench Construction Westport/Norwalk	Restoration efforts were observed at vaults #8, #9, #14, #23, & #26. 9/05/08	None. 9/05/08	NA
Erosion and Sediment Controls	Controls were removed from catch basins on state routes per the request of ConnDOT to improve drainage during winter conditions. Contractor plans to discontinue use of controls for the duration of the project and clean basins as necessary. 9/05/08	Since controls are no longer in place in the catch basins, attend to all sediment at the source and stabilize exposed soils as quickly as possible. Clean catch basins as necessary. CB controls should still be considered when work is adjacent. 9/05/08	Needs regular attention.
Norwalk	Curbing that was	Seed areas of exposed	Silt fence was

Areas of Inspection	Observation	Recommended Action	Corrected Action
	beginning to deteriorate has been restored along Westport Ave. near sta. #81 (vault #5). Area has been re-graded and topsoil has been spread (but remains exposed). Silt fence at the bottom of the slope was also maintained. 9/05/08	topsoil and mulch to permanently stabilize the area as soon as possible. Continue to monitor and sweep the roadway as necessary. 9/05/08	repaired; topsoil was spread. Needs additional stabilization.
	The area near sta. #129- 131 has been re-graded and topsoil was spread over the process material. However, the area did not appear to be seeded or mulched. 8/29-9/05/08	Stabilize exposed soil. Sweep area if necessary and continue to monitor for stabilization. 9/05/08	Area was covered in topsoil but needs further stabilization efforts.
Westport	A minor amount of debris was previously observed along the edge of the roadway near vault #26. The area has been milled and loose material has been swept or removed. 9/05/08	Stabilize areas of exposed soils and continue to monitor for final stabilization. 9/05/08	Material was swept.
	The area adjacent to Stony Brook at sta. #217 has been re-graded and topsoil has been spread (but remain exposed). Hay bales remain along the edge of the retaining wall. 9/05/08	Continue to monitor and maintain controls as necessary. Provide final stabilization to areas of exposed topsoil with mulch and seed. See Inland Wetlands section for more details. 9/05/08	Area was re-graded and topsoil was spread.
	The area near sta. #234 has been paved with a base coat. Curbing has been restored. 9/05/08	Continue to sweep the roadway as necessary. 9/05/08	The area was paved with a base coat, reducing the amount of exposed soil.
	The island near sta. #316-318 remains re-graded with topsoil spread over the area but mulch was not yet Observed (since 8/14). The area was approximately 20% vegetated. 9/05/08	Remove the accumulated sediment along the curb and sweep the roadway as necessary. Ensure the entire area is seeded as well as mulched for temporary stabilization. Continue to monitor for vegetation growth. 9/05/08	Following some restoration, area needs additional attention (mulch).

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	Bituminous curbing along the north side of the median near sta. #316-318 is broken and/or missing in some areas. 1/24-9/05/08	Replace bituminous curbing if work is complete in this area. 1/24-9/05/08	Needs attention when work is complete in the area
Kings Highway Laydown Yard (Fairfield) (Currently being used for Segment 4a and 4b operations.)	Perimeter controls were beginning to deteriorate in some places. Crushed stone remains throughout the yard to reduce tracking. Sediment tracking and dust issues were not observed at the time of the inspection. 9/05/08	Continue to monitor and maintain controls as necessary. Maintain crushed stone throughout the yard to reduce the potential for tracking, dust migration, and limit the amount of material piled near controls. Apply water over the surface of the yard as necessary to control dust migration. 9/05/08	Needs regular attention. Controls need maintenance
Sherwood Island lay- down yard	Perimeter controls remain in place. Sediment tracking was not observed along the access road. Crushed stone remains throughout the yard. Vehicles, equipment and materials are being stored along the access road. 9/05/08	Continue to sweep the roadway and monitor and maintain controls as necessary. Continue spreading crushed stone where equipment is being stored to reduce tracking. Full restoration (including stone removal) will be needed when access needs are complete. 9/05/08	Needs regular attention.
Inland Wetland and Watercourse encroachment and mitigation	The Kings Highway lay- down yard is located adjacent to potential resource areas and a concrete lined waterway. 9/05/08	See Erosion and Sediment Controls section. 9/05/08	NA
	Vegetation has been restored in some areas adjacent to the Stony Brook. An area adjacent to the wall has been regraded and is ready to be seeded. Hay bales remain in place along the edge of the wall. 9/05/08	Continue restoration/ stabilization efforts (needs mulch and seed) and monitor until vegetation is fully restored. See Erosion and Sediment Controls section for additional details. 9/05/08	Efforts were made to regrade and restore. Needs mulch and seed.
Staging, Storage, and Parking Areas	A contractor lay-down yard is located within Sherwood Island State	See the Erosion and Sediment Controls section for more detail	NA

Areas of Inspection	Observation	Recommended Action	Corrected Action
	Park. BSC was informed the contractor has contracted use of the Sherwood Island yard for other projects in the area 9/05/08	9/05/08 An agreement will have to be worked out regarding the level of restoration the project is responsible for. 9/05/08	Needs future discussion at the end of the M/N project.
	A contractor lay-down yard is located off of Kings Highway near the Rt. 1 rotary. This is being used for both 4a and 4b activities. Reserve spill kits are located near the equipment trailers. The area is starting to demobilize. 9/05/08	See Erosion and Sediment Controls section for more information. 9/05/08	NA.
Soils	Minor amounts of soil have been exposed as part of the vault construction, utility work, and tie-in activities. Portions of the exposed soil near the vaults remain stabilized with hard-pack material or crushed stone. 9/05/08	Most areas are temporarily stabilized. Soils appear to be handled appropriately. If exposed soils are not to be worked within 21 days, they should be stabilized within 7 days of the last activity. Where work has been completed, the areas should be seeded, and mulched as part of permanent restoration. 9/05/08	Continue to monitor areas.
	Area near Vault#14-sta. #233-235 is in the final stages of restoration. The area was paved but still needs final coat; Curbs have been restored. 9/05/08	Finalize the area as soon as feasible. 9/05/08	The area was finally paved, reducing the amount of exposed soil.
	The area surrounding vault #12 as been restored. Sidewalk and curbing were installed and topsoil was spread . 9/05/08	Stabilize exposed soil (mulch/seed) as soon as feasible so that it does not run-off to the parking lot. Sweep roadway as necessary. Refer to Erosion Control section for more details. 9/05/08	Stabilize soils with mulch or vegetation. Needs attention.
	The area near vault #26 has been restored.	Continue to monitor the area for permanent	Continue to monitor.

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	Topsoil has been spread and the area has been hydro-seeded. 9/05/08	stabilization/vegetation. 9/05/08	
State species of concern, threatened and endangered species.	According to the D&M plan, state-listed species are not located in this work area. 9/05/08	None. 9/05/08	NA
Vegetative clearing (including trees to save or danger trees noted) or stabilization	Trees were previously removed near vault #12 to accommodate work. The area is being restored at this time. Topsoil was spread over the area but remains exposed. 7/25-9/05/08	Restore as required by the D&M plan when feasible. Establish vegetative cover and plantings as soon as feasible. 7/25-9/05/08	Area was being restored; further attention needed.
	Some areas near vault #20 are approximately 75% vegetated, while others have failed to vegetate due to vehicles parking in these areas from adjacent businesses. 9/05/08	Areas can be considered stable once it has reached 75% cover. See Soils section. Work on solutions with the landowner. 9/05/08	Needs attention when feasible.
	Two trees have previously been removed near sta. #145 per the D&M plan. 9/05/08	Cleared trees have been removed in accordance with the D&M plan. Restore as required by the D&M plan when feasible. 9/05/08	NA
	Restoration was occurring at Vaults #8 and 9, however topsoil remains exposed. 9/05/08	Apply mulch, seed and any required plantings as soon as possible to stabilize the areas. 9/05/08	Areas need mulch and seed.
Dewatering	Dewatering was not observed during this week's inspection. 9/05/08	Continue to ensure that material is contained appropriately and treated according to the groundwater handling plan as referenced in the D&M. 9/05/08	NA
Spills and Material Storage	Spill cleanup materials/kits were observed in the storage yard. 9/05/08	Ensure that spill kits are also present with each vehicle during active construction. 9/05/08	NA
	A light post and associated	None at this time. 9/05/08	Light pole

Areas of Inspection	Observation	Recommended Action	Corrected Action
	concrete footings (noted since 10/4/07) have been removed /reset at sta. #148. 9/05/08		foundations have been removed/reset.
Additional Observations	None. 9/05/08	None. 9/05/08	NA

Next likely scheduled	
inspection:	Friday September 12, 2008

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, BSC Group	
Reviewer:	Diana Walden, BSC Group	



Topsoil has been spread in the area near sta. #130. Light poles and sidewalk have also been restored. Stabilize the exposed soil with mulch and seed as soon as possible.



Stone curb has been reset near sta. #81 and topsoil has been spread. Provide stabilization for the exposed soil as soon as feasible.





Restorations efforts were ongoing at sta. #146-148. Manhole rims were being adjusted and the area was being re-graded. Topsoil was spread in some areas. Provide mulch and seed to stabilize the soils.