

Website Updated:
 Active Construction List Updated

Chemung County Stormwater
 Construction Inspection
 Erosion and Sediment Control



Project Name UHAUL	Date 6-1-17
Location State Route 14 Horseheads, NY	Permit #NYR11A438
Weather Conditions	Entry Time: 7:56
On-Site Representative Present: L. Crooker D. Reynolds	Exit Time: 8:25

Construction Site Notes:

-working on second bioretention area and entrance.

Yes	No	N/A	
X			All erosion and sediment control measures installed/constructed
X			All erosion and sediment control measures maintained properly
	X		Are there currently more than 5 acres disturbed w/o prior approval
X			Have stabilization measures been initiated in inactive areas
X			Are permanent stormwater control measures being implemented
	X		Was there a discharge into the receiving water on the day of inspection
	X		Evidence of turbidity or oil in the receiving waters
X			Are weekly inspections being performed?
X			Are the inspections being performed by a qualified individual?

Corrections Needed:

-Bioretention under construction has eroding side slopes. The eroded sediment is on top of fabric covering filtering media. Sediment must be removed, grading of side slopes repaired and complete bioretention & stabilize open soil.

-Monitor erosion on slopes already stabilized. There are some mulched areas eroding from surface runoff. These need to be monitored to ensure erosion doesn't get out of control and become a problem.

Satisfactory Marginal Unsatisfactory

Date 6/1/17 Inspector Jessica Verignni



COUNTY OF CHEMUNG
Chemung County Stormwater Coalition
851 Chemung Street
Horseheads, New York 14825
Ph. 607.796.2216

PROJECT:	UHaul
	Town of Horseheads
	Municipal Inspection
	June 1, 2016
BY:	Jessica Verrigni, CPESC, CPSWQ



Bioretention area has not been completed. Bare soil has been left open and is now eroding. This silt will need to be removed and stabilization is required.



Finished bioretention #2 is complete.



Side slopes of bioretention #2 require further erosion control efforts.



Further erosion control efforts are needed on these slopes.