

**Chemung County Stormwater  
Construction Inspection  
Erosion and Sediment Control**



<b>Project Name</b> Hunter's Run	<b>Date</b> 10-25-2021
<b>Location</b> Steeple Chase Horseheads, NY	<b>Permit #</b> NYR11F984
<b>Weather Conditions</b> sunny, cool	<b>Entry Time:</b> 10:50 am
<b>On-Site Representative Present:</b> None	<b>Exit Time:</b> 11:06 am

Construction Site Notes:

-Work continues on the installation of utilities and road.

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?
			Are the inspections being performed by a qualified individual?

Corrections Needed:

-Some stormwater drainage structures are supposed to have concrete aprons installed to promote drainage from the road. These aprons have not been installed yet.

-Storm sewer that is supposed to be attached to ST-10E is daylighted and not installed into the structure. Why was it installed this way?

-Grading of areas around drainage structures including the grading of ST-10B will need to be checked. ST-10B appears to sit high above the road.

Satisfactory                      Marginal                      X                      Unsatisfactory

**Date** 10/25/21      **Inspector** *Jessica Verrigni*



COUNTY OF CHEMUNG  
Chemung County Stormwater Coalition  
851 Chemung Street  
Horseheads, New York 14845  
Ph. 607.796.2216

**PROJECT:** Hunter's Run  
Town of Horseheads  
Municipal Inspection  
October 25, 2021

**BY:** Jessica Verrigni, CPESC, CPSWQ



Storm sewer daylights where it should not. Straw bales in a concentrated flow is not an accepted practice.



STA-10B- Structure sits so much higher than the road how will water make its way into the structure?



A number of stormwater structures are missing the concrete apron that directs water to drain to them.



Open areas have been seeded and mulched and are growing grass.