

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



Project Name Barrington West Lot 65	Date 11/4/2020
Location Hickory Wexford Court. Horseheads, NY	Permit # NYR11F212
Weather Conditions cool sunny	Entry Time: 8:08 am
On-Site Representative Present: Ross Steadman, developer/owner	Exit Time: 8:25 am

Construction Site Notes:			
			-Spoke with Will Wood (contractor) on the phone regarding the silt fence and need for soil stabilization.

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	SEE NOTE
		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:			
			-Drop inlet protection needed on the catch basin at the rear of the property on the edge of the property.
			-Silt fence needs to be reinstalled around the entire site.
			-All open exposed soil needs to be stabilized. Areas directly around the house where the contractors are working with ladders, electric, etc do not need this.

Satisfactory		Marginal		Unsatisfactory		X
Date	11/4/20	Inspector	Jessica Verrigni			



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

PROJECT: Barrington West Lot 65
Town of Horseheads
Municipal Construction Inspection
November 3, 2020

BY: Jessica Verrigni, CPESC, CPSWQ



Exposed soil needs to be seeded and mulched.



Silt fence needs to be replaced and soil needs to be stabilized.



Catch basin requires protection.



Silt fence needs to be replaced and stabilization of exposed soil in areas where contractors are not working.