

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



Project Name Horseheads Hotel			Date 3-18-2020
Location Horeseheads (V), NY			Permit # NYR10Y122
Weather Conditions overcast, mild			Entry Time: 2:27 pm
On-Site Representative Present: Jim Clarke			Exit Time: 2:50 pm
Construction Site Notes:			
-Interior of hotel under construction			
-Concrete curbing around parking lot being formed and poured.			
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:			
-Concrete washout needs to be replaced before next concrete pour.			
-Construction entrance- monitor this area. It is in good shape, but vehicles can go around it. During wet season this could cause a mud tracking issue.			
-Drop inlet protection- grading at some of the catch basins now allows stormwater into the system. Approved drop inlet protection is needed at these catch basins.			
Satisfactory		XX	Marginal
			Unsatisfactory
Date 3-18-2020		Inspector <i>Jessica Verrigni</i>	



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

PROJECT:	Horseheads Hotel
	Village of Horseheads
	Municipal Inspection
	March 18, 2020

BY:	Jessica Verrigni, CPESC, CPSWQ
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Construction entrance is correct but traffic can go around it. Monitor to ensure that traffic doesn't track mud.



Grading is getting to the point where drop inlet protection is needed in areas where water can get into the stormwater system.



Concrete washout is at capacity and needs to be replaced before the next pour.

