

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



Project Name Southern Tier Logistics	Date 9-23-2022
Location HOST Facility, Horseheads (V)	Permit # NYR11J885
Weather Conditions sunny, cold, windy	Entry Time: 2:32 pm
On-Site Representative Present: none	Exit Time: 3:13 pm

Construction Site Notes:			
			-Progress continues on building construction.
			-Not much earth disturbance is happening at this time.

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:			
Inlet Protection- at the south end of the building there is an inlet protection that requires replacement.			
- Around the entire project site, any inlet protection runover that is no longer functioning because it is flattened, requires replacement.			
Topsoil Piles- Both on the concrete pad and at the south end of the project require stabilization if they aren't being utilized.			
Sediment Control- Piled materials on the concrete pad that have finer/course material require sediment control around them.			

Satisfactory	Marginal	X	Unsatisfactory
Date 9-23-2022	Inspector <i>Jessica Verrigni</i>		



COUNTY OF CHEMUNG
Chemung County Stormwater Coalition
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PROJECT:	So. Tier Logistics Village of Horseheads MS4 Construction Insp. September 23, 2022
BY:	Jessica Verrigni, CPESC, CPSWQ



Compost sock inlet protection at most south end of building requires replacement

Compost sock inlet protection at most south end of building requires replacement



Inlet protection cannot be driven over. Anywhere that inlet protection has been flattened to the point of not providing protection requires replacement

Stockpiles of finer materials do need sediment control around them.