

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



Project Name Hilliard Warehouse	Date 6-28-2022
Location College Ave Elmira, NY	Permit # NYR111586
Weather Conditions	Entry Time: 9:54 am
On-Site Representative Present: None	Exit Time: 10:07 am

Construction Site Notes:	
	-There is no active construction and site is awaiting final stabilization.
	-Not sure final stabilization can be achieved due to compaction. Proposing a meeting on site to get everyone on the same page.

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:	
	-Project is completed and awaiting final stabilization. Not sure that site will make the 80% due to compaction.
	-Erosion at the North End of the new building needs to be corrected. Trench drain in the employee parking should be cleaned out.
	-South end of the building needs to be stabilized.

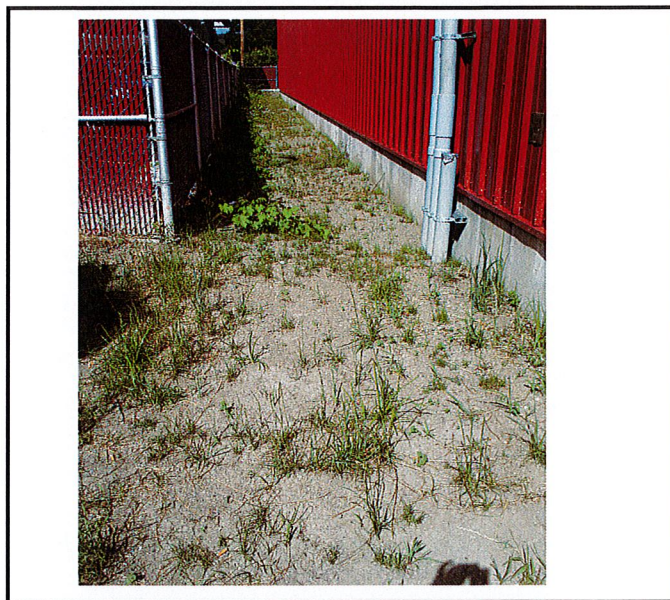
Satisfactory	Marginal	x	Unsatisfactory
Date 6/28/22	Inspector <i>Justina Hungin</i>		



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

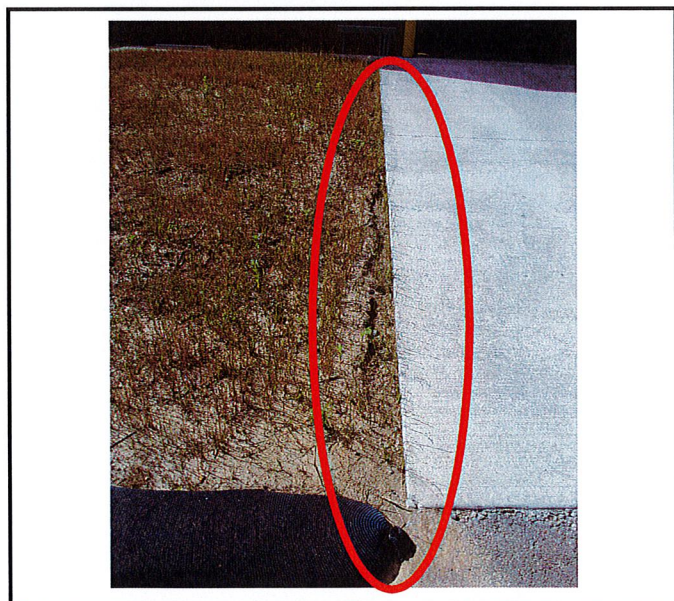
PROJECT: Hilliard Warehouse
City of Elmira
Municipal Inspection
June 28, 2022

BY: Jessica Verrigni, CPESC, CPSWQ



80% stabilization may not be achievable due to the compaction at the site.

Area along South end of the building needs soil stabioization.



Soil has eroded along the concrete at North entrance of new building and bypassed compost sock. Sediment is in parking lot drain now.

Sediment from erosion at new building has filled trench drain in parking area.