State of Wisconsin Department of Natural Resources dnr.wi.gov

## **CONSTRUCTION SITE INSPECTION REPORT**

Form 3400-187 (rev. 9/04)

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**Notice:** Use of this specific form is voluntary, but the information contained on this form must be collected and kept by the permittee under s. NR 216.48(4), Wis. Adm. Code, for a construction site covered under the General WPDES Construction Site Storm Water Discharge Permit, Permit No. WI-0067831-2. This form is provided for the convenience of the permittee to meet the requirements of s. NR 216.48(4), Wis. Adm. Code. Multiple copies of this form may be made to compile the inspection report.

Inspections of implemented erosion and sediment control best management practices must be performed weekly and within 24 hours after a precipitation event 0.5 inches or greater which results in runoff.

Weekly written reports of all inspections conducted by or for the permittee must be maintained throughout the period of general permit coverage.

The information maintained in accordance with s. NR 216.48 (4) must be submitted to the Department upon request.

Name of Permittee: Leslie Huber							
Construction Site Name (Project): Balsm Hill Subdivision					Construction Site ID No.: WI-S067831-04		
Location: CTH CW 2000' wes	st of B	urcher	t Ln Town	of Watertown	County: Jefferson		
Contractor: New Berlin Grading					Field Office Phone: (414) 406-1191		
Note: Weekly inspection reports, along with erosion control and stormwater management plans, are required to be maintained on site and made available upon request.							
Date of inspection (mm/dd/yy): 11/11/16				Type of inspection:  ☐ Other (specify)	x Weekly Precipitation Event		
Time of inspection: Start: 12:00 p.m. Name(s) of individual(s) performing inspection: Robert J Davy							
End: <u>12:30</u> p.m.							
Weather: 45 and sunny							
Description of present phase	e of co	nstruc	tion: basin	and east disturbance	e restored curb is installed		
Modifications Required	Yes	No	Not Applicable	Comments/Recommendations about the overall effectiveness of the erosion and sediment control measures.  Note: For each item checked "Yes", complete the follow-up information on page 2.			
Ditch Checks		Х					
Erosion Control Plan		Х					
Erosion Mat		Χ					
Grading Practices		Χ					
Inlet Protection		Χ					
Mulch		Χ					
Offsite Sediment		Χ					
Permanent Seeding		Χ					
Schedule / Phasing							
Silt Fence		Χ					
Silt Screen			Х				
Sod			Х				
Stabilized Outlet		Х					
Temp. Diversion Channel			Х				
Temp. Settling Basin		Х					
Temporary Seeding		Х					
Tracking Pads	_	X					
Turbidity Barrier		Ш	X				
Other (specify) dirt piles		Χ					
Use the space below for detailed follow-up action items.							

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Name of Permittee: Leslie Huber						
Construction Site Name (Project Balsm Hill Subdivision	):	Construction Site ID No.: WI-S067831-04				
Exact place of erosion/sediment control inspected	Type of erosion/sediment control and its observed condition	Description of any necessary maintenance or repair to erosion/sediment control, including anticipated date of completion				

Note: per plan notes and highly recommended the ditch draining up to the basin from the west be not only restored but vegetated (80+% grass growing) before the bottom of the basin gets finished