State of Wisconsin Department of Natural Resources (DNR) PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

## CONSTRUCTION SITE INSPECTION REPORT

Form 3400-187 (R 11/16)

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Notice: This form was developed in accordance with s. NR 216.48 Wis. Adm. Code for WPDES permittees' convenience; however, use of this specific form is voluntary. Multiple copies of this form may be made to compile the inspection report. Inspections of the construction site and implemented erosion and sediment control best management practices (BMPs) must be performed weekly and within 24 hours after a rainfall event 0.5 inches or greater.

Construction Site Name and Location (Project, Municip		Site/Facility ID No. (FIN):				
Onsite Contact/Contractor:		601400	(O-1)			
Bill Brink	Onsite Pr	Onsite Phone/Cell:				
Note: Inspection reports, along with erosion control an	nd storm water management plans as	re required to be maintained as alta in accord	(414) 628-8265			
and made available upon request. PLEASE PRII	INT LEGIBLY.	e required to be maintained on site in accor	dance with s. NR 216.48 (4)			
Date of inspection: Time Start:	of inspection: :: 10:30	Type of inspection: Weekly Prec	ipitation Event Other (specify)			
	<b>b</b> am					
Weather/Site Conditions:  © Dry		Describe current phase of construction: silt fence is installed, sed trap installed where bmp will go, site partaly filled				
Soil Moisture		Scheduled Final Stabilization Date for Universal Soil Loss Equation (USLE) 1: 09-15-22				
Last Rainfall Date: 10/12/2022		Project on Schedule <sup>2</sup> ?  Yes No				
Name(s) of individual(s) performing inspection:		Inspector Phone/Cell:				
ROBERT J DAVY			1622			
I certify that the information contained on this form is an accurate assessment of site conditions at the time of inspection:						
and the information contained on this form is an accurate assessment of site conditions at the time of inspection:						
Inspector SignatureDate:						
Inspection Questions:	Yes No (Identify Actions Rec		Actions Completed			
<ol> <li>Is the erosion control plan accessible to operators?</li> </ol>	☑ Provide onsite copy					
<ol><li>Is the permit certificate posted where visible?</li></ol>						
3. Is the current phase of construction on sequence with the site-specific erosion and sediment control plan, including installation/stabilization of ponds and ditches?	Add sediment control Install missing ditch/pipe/pon Stabilize bare soil	d				
4. Are all erosion and sediment control BMPs shown on plan properly installed and in functional condition?	☐ ☐ Repair ☐ Modify ☐ Install/Replace	new area in north west side of si repair.	te still needs			
5. Is inlet protection properly installed and functioning in all inlets likely to receive runoff from the site?	☐ ☐ Clean ☐ Replace ☐ Install					
Is the air free of fugitive dust resulting from construction activity and bare soil exposure?	Apply water Apply dust control product					

<sup>1</sup> The Universal Soil Loss Equation (USLE) model and the Construction Site Soil Loss and Sediment Discharge Guidance are available at: http://dnr.wi.gov/topic/stormwater/standards/const\_standards.html

<sup>&</sup>lt;sup>2</sup> If the project is not on schedule then the soil loss summary for the project should be reviewed and schedule, plan or practices modified accordingly.

601400 Bill Brink

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Inspection Questions:	Yes	No (Identify Actions Required):	Location/Comments:	Actions Completed by Date & Initials
7. Is the public right of way curb line free of tracked soil and accumulation?		☐ Install tracking pad ☐ Widen/lengthen pad ☐ Amend stone/Add geotextile ☐ Install wheel washing station ☐ Close entrance/exit ☐ Limit traffic across disturbed areas ☐ Sweep road and curb line		
8. Are wetlands, lakes, streams, ditches, or storm sewers downstream of the site free of sedimentation and turbid water leaving the site? <sup>3</sup>				
9. Is dewatering and/or vehicle and equipment washing being done in a manner that prevents erosion and sediment discharge?		☐ Install treatment train ☐ Install energy dissipation ☐ Modify discharge location ☐ Modify intake to reduce sediment		
10. Are soil stockpiles existing for more than 7 days covered and stabilized?				
Are downstream channels and other downhill areas protected from scour and erosion?		☐ Install energy dissipation at outfall ☐ Install ditch checks ☐ Install slope interruption ☐ Install onsite detention		
12. Are good housekeeping practices or treatment controls in place to prevent the discharge of chemicals, cement, trash, and other materials into wetlands, waterways, storm sewers, ditches, or drainage-ways? <sup>4</sup>	×	☐ Properly dispose of trash ☐ Provide concrete washout station ☐ Contact DNR to verify extent of cleanup required		
13. Is the plan reflective of current site operations and does it address all erosion and sediment control issues identified during the inspection?	$\boxtimes$	Revise sequence Revise sediment control BMP Revise erosion control BMP Revise post-construction storm water BMP		
14. Are all areas where construction has temporarily ceased (and will not resume for more than 2 weeks) temporarily stabilized?	$\boxtimes$	<ul> <li>☐ Topsoil &amp; seed</li> <li>☐ Install mat/mulch/polymer</li> <li>☐ Cover with tarp/plastic sheeting</li> </ul>		
15. Are all areas at final grade permanently vegetated or stabilized with other treatments?		☐ Topsoil & seed☐ Install mat/mulch/polymer☐ Sod☐ Install stone base		
16. Have temporary sediment controls been removed in areas of the site that meet the permit definition of 'final stabilization'?		<ul><li></li></ul>		

<sup>3</sup> If sediment discharge enters a wetland or waterbody, the permittee should consult with DNR staff to determine if sediment cleanup and/or additional control measures are required.

<sup>&</sup>lt;sup>4</sup> The permittee shall notify the DNR immediately via the spills hotline at (800)943-0003 of any release or spill of a hazardous substance to the environment in accordance with s. 292.11, Wis. Stats., and ch. NR 706, Wis. Adm. Code.