

SE&SW1/4

Quarter Section

Village of Menomonee Falls W156 N8480 Pilgrim Road Menomonee Falls, WI 53051-3140

Telephone: (262) 532-4200

STORMWATER MANAGEMENT FACILITIES OPERATION AND INSPECTION REPORT

Name of Business/Subdivision Silver Spring Estates

			Sec. 30	1/						
Property Tax ID Number			Address of Property					Town Line Road and Legacy Trail		
Date: Novem			/idd/ood of 1 Topolity							
Dr. Dond	ı	Ī					tion of	Ol 2 of Cilver Coring Fataton		
Dry Pond							tion of	OL 3 of Silver Spring Estates		
Wet Pond							4			
Wel Polia	Х									
Other Pond I		D: SWP OL 3 Pond								
Vaar Daad		0044	•		V	- 4				
Year Pond 2014 Constructed		Year of Certific								
Constructed					Ocitii	ioation	•			
Compliance Verification		Design	Actual Compl				Comments			
					Yes	No		(Condition of Structure)		
Primary Out	•			I	T		Outlet	Pipe Material		
Opening Diameter (inches)		6+	6+	х			6+orifice cored in outlet structure			
Upstream Invert		054.00	050.00							
- p - 1 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1			851.00	850.98	Х					
Downstream	Invert									
Longth										
Length (feet)										
Slope										
(%)										
Secondary Outlet Pipe			(If Applicat	ole)			Outlet	Pipe Material		
Opening Diameter (inches) Upstream Invert						Reinforced Concrete				
opsileam invell		851.00	851.02	Х						
Downstream Invert		850.39	850.31	х						
		050.59	000.01	^						
Length		74q	68q	х						
(feet) Slope										
(%)		1.0% 1.04% x								
Riser		(If Applicable)				Riser N	Material Material			
Opening Diameter			36+	36+	x					
(inches)			853.02			Conorc	ete outlet structure			
Elevation		853.00		х		Concre	ste outlet structure			
Upper Discharge Control		(If Applicat								
Opening Diameter										
(inches)										
Elevation										

Compliance Verification	Design Actual		Comp		Comments				
Lower Discharge Control	(If Applic	able)							
Opening Diameter									
(inches)			-		1				
Elevation									
Other (Description)									
Opening Type and Size									
(inches)					-				
Elevation									
Emergency Spillway									
Elevation	856.00								
Length of spillway	15q						15qWide Spillway		
(feet)	· I		<u> </u>						
Embankment		Present Yes no		Comments/Maintenance Requirements					
Unauthorized Plantings,		х							
trees, or woody vegetation		^							
Animal burrows or slope erosion		Х							
Storm Sewer Outfalls	Type & Size				ation		Comments		
Outfall 1	21-	21+RCP			de of pond				
Outfall 2				from Legacy Trail					
	36+RCP		f	North Side of pond from Legacy Trail					
Outfall 3	24+RCP		E		oond from Yards				
Storage Properties	Design Actual		Comp Yes	oliant No	Not Applical	ble	Equipment Used		
Normal Water Elevation (Wet Ponds)							See attached calculations for pond storage volumes		
Design High Water Elevation									
Area at Normal Water									
Elevation (Ac) (Wet Ponds)									
Area at Design High									
Water Elevation (Ac)									
Active Storage Available (Ac-Ft)*									
Lowest Elevation at Top									
of Embankment (If Applicable)									
Average Elevation at Top									
of Embankment (If Applicable)									
Maximum Bottom			İ						
Elevation		<u> </u>	<u> </u>						
Average Pond Bottom Elevation									
Pond Bottom Area (Ac)									
Maximum Pond Depth									
Average Pond Depth									
Average Permanent Pool Depth (Wet Ponds)									

Sketch Outlet	or Attach to Document	
		Place Photograph of Pond or Attach to Document
		Place Photograph of Pond or Attach to Document
Attach As-built	Survey to the Document for t	he first report submission
Inspection Firm: Phone Number: Address:	Excel Engineering Inc. 920-322-1726 100 Camelot Dr. Fond du lac, WI 54935	Inspector Name : Max Franzen Inspection Date: November 10, 2014
Certifying Prof Name: Phone Numbe	Kenton Brose	KENTON W. BROSE 43684 MADISON W Affix Seal Henging was hered.
Date:11-14-14	Signature:	Affix Seal Homenmoduming 4