Mitigation Summary Worksheet for Wetland Individual Permit

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Notice: Pursuant to § 281.36, Wis. Stats., this Mitigation Summary Worksheet (MSS) must be completed in its entirety and submitted to the Department of Natural Resources (DNR) prior to the required pre-application meeting set up by the DNR. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin Open Records law [§§ 19.31 – 19.39, Wis. Stats.]

This MSS is required for Wisconsin Department of Natural Resources Wetland Individual Permit (IP) applications as wetland compensatory mitigation is required for all issued IP projects. The applicant, or authorized representative, shall complete all fields below and submit this MSS along with their required pre-application materials in advance of the mandatory pre-application meeting. A final version of the MSS shall then be re-submitted along with the final IP application following completion of the pre-application meeting reflecting any resulting alterations to the proposed project representing the final wetland compensatory mitigation details.

the proposed project representing the final wetland compensatory mitigation details.						
Preliminary mitigation sur		nmary sheet X Final mitiga		ition summary sheet		
CONTACT INFORMATION		APPLICANT		AUTHORIZED REPRESENTATIVE		
Name (Last, First, Middle Initial) Jim Schum		Jim Schuma	acher	Kyle Neeve		
Title				-		
		ns Corporation AECOM				
Mailing Address 1979 Milky		1979 Milky \	Nay	1350 Deming Way, Suite 100		
			erona, WI 53593		Middleton, WI 53562	
Email Addres	Email Address jschumac@					
Phone Numb	er (incl. Area Code)	608-271-900	00	608-312-1117		
PROJECT INFORMATION						
Project Name			C. of Verona - West Road IP			
Mitigation Service Area			Rock			
LatitudeLongitude Coordinates			42.99816474423384, -89.58425155756102			
Municipality Location (City, Village, Town)			C Verona			
Township Range Section			06 08 E 18			
County Location			Dane			
Project Description			West Road Sugar River Crossing			
(including description of wetland impact)			ACTO DV COVED TVDE AND DELINEATED ACDEACE			
PROPOSED UNAVOIDABLE WETLAND IMPAC Acreage (to nearest 0.01)						
Acreage (to nearest 0.01)			Wetland Cover Type Shallow Open Water			
			Shallow, Open Water			
-			Deep and Shallow Marshes			
1 50 (tomp utility orogoing)			Sedge Meadows Fresh (Wet) Meadow			
1.52 (temp - utility crossing)			Wet to Wet-Mesic Prairie			
0.01 (temp - utility crossing)			Calcareous Fens			
-			Bogs (Open or Coniferous)			
0.02 (temp - utility crossing)			Shrub – Carr or Alder Thicket			
0.02 (temp - utility crossing)			Hardwood or Coniferous Swamps			
			Floodplain Forests			
			Seasonally Flooded Basins			
CHECK PROPOSED COMPENSATORY			EXPLAIN WHY TYPE WAS EXPLAIN WHETHER			
SELECTION	MITIGATION	ATONI	CHOOSEN / LIST CO		CREDITS ARE AVAILABLE	
2223.10.1			PARTY			
X	Credit Purchase: Mitig	ation Bank				
	Credit Purchase: WI W	etland etland				
	Conservation Trust (In-	-Lieu Fee)				
	Permittee Responsible	Mitigation				
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