SCHEDULE W

WMO Permit Num	nber:	

WETLANDS, BUFFERS & RIPARIAN ENVIRONMENTS

NA	ME	OF PROJEC	CT:							
Co	mple	te all items, ur	nless instructed to proceed	to a la	iter se	ectio	n.			
1.	1. WETLAND IDENTIFICATION:									
2.		ONSITE WETLANDS (Wetlands located within the property holdings are considered onsite wetlands. If multiple wetlands are located within the property holdings, submit a separate Schedule W for each wetland.)								
	A.	Is a wetland	or farmed wetland located	on the	prope	erty	interest?			
		□ No →	Proceed to Item 3		Yes	\rightarrow	Delineate wetland per §603.3. Proceed to Item 2.B			
	B.	Is the onsite	wetland within the develop	ment	area o	r wi	thin 100 feet of the development?			
		□ No →	Proceed to Item 2.C		Yes	\rightarrow	Submit a copy of the US Army Corps of Engineers (Corps) Jurisdictional Determination letter. Proceed to Item 2.D			
	C.		wetland impact proposed? Proceed to Item 3		Yes	\rightarrow	Submit a copy of the US Army Corps of Engineers (Corps) Jurisdictional Determination letter. Proceed to Item 2.D			
	D.	Does the Cor	rps regulate the onsite wetl	and?						
		\square No \rightarrow	Proceed to Item 2.F		Yes	\rightarrow	Proceed to Item 2.E			
E. Will the Corps regulated wetland be impacted by the development?						evelopment?				
		□ No →	Proceed to Item 5		Yes	\rightarrow	Submit a copy of the Corps permit application. (Approved Corps permit required prior to issuance.) Proceed to Item 4			
	F.	Will the isola	ated wetland or associated	buffer	be im	pact	ted by the development?			
		□ No →	Proceed to Item 5		Yes	\rightarrow	Proceed to Item 4			
3.	3. OFFSITE WETLANDS (Wetlands located outside the property holdings are considered offsite wetlands. If n wetlands are located offsite within 100 feet of the property holdings, submit a separate Schedule W for each we									
	A.	Is there an of	ffsite wetland located withi	n 100	feet o	f the	e development site?			
		□ No →	Proceed to Item 3.E	<u> </u>	Yes	\rightarrow	Delineate wetland per §603.5 and follow §603.6. Proceed to Item 3.B			
B. Can a Corps Jurisdictional Determination letter be obtained?						ined?				
		□ No →	Consider high quality isolated wetland Proceed to Item 3.C		Yes	\rightarrow	Proceed to Item 3.C			
	C.	Does the wetland buffer extend onto the development?								
		\square No \rightarrow	Proceed to Item 3.E		Yes	\rightarrow	Proceed to Item 3.D			
D. Is the wetland or associated buffer impacted by the development?						elopment?				
		\square No \rightarrow	Proceed to Item 3.E		Yes	\rightarrow	Proceed to Item 4			
	E.	Is an indirect	t wetland impact proposed?	?						
		□ No →	Proceed to Item 5		Yes	\rightarrow	Proceed to Item 4			

SCHEDULE W

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WETLANDS, BUFFERS & RIPARIAN ENVIRONMENTS

4.	MI	TIGATION FOR WETLAND IMPACTS								
		☐ Standard Isolated ☐ High Quality Isolated ☐ Corps Jurisdictional								
Prepare the wetland/buffer submittal and briefly describe the impacts and proposed mitigation, belo is a Corps regulated wetland, briefly describe the wetland impacts and mitigation proposed under the										
5.	STORMWATER DETENTION WITHIN THE WETLAND									
	A.	Is stormwater detention proposed within the wetland?								
		\square No \rightarrow Proceed to Item 6 \square Yes \rightarrow Proceed to Item 5.B								
	B.	Is the wetland regulated by the Corps and is a Corps permit required for the development?								
		\square No \rightarrow Proceed to Item 5.D \square Yes \rightarrow Proceed to Item 5.C								
	C.	Did the Corps approve placing detention in the wetland?								
		\square No \rightarrow Detention not allowed \square Yes \rightarrow Submit a copy of the approved Corps permit Proceed to Item 6								
	D.	Is the wetland considered a high quality isolated wetland?								
		\square No \rightarrow Hydrologic study required \square Yes \rightarrow Detention not allowed								
6.	RI	RIPARIAN ENVIRONMENTS								
	A.	Is there a riparian environment located onsite? ☐ No → Proceed to Item 8 ☐ Yes → Proceed to Items 6.B and 6.C								
	В.	Indicate the conditions that apply:								
		☐ Jurisdictional Waters of the U.S. (50-ft buffer from OHWM) ☐ Jurisdictional or isolated waters with BSC of "A" or "B" or BSS Streams (100-ft buffer from OHWM)								
		☐ Isolated Waters (30-ft buffer from OHWM)								
	C.	Is the riparian environment adversely impacted by the development?								
		\square No \rightarrow Proceed to Item 8 \square Yes \rightarrow Proceed to Item 7								
7.	MI	TIGATION FOR RIPARIAN IMPACTS								
	A.	Prepare a riparian submittal and briefly describe the impacts and proposed mitigation:								
8.	WI	ETLAND SPECIALIST CERTIFICATION								
		NOTE: If the answers to Items 2.D, 2.F, 3.E, 5.A or 6.C are yes, prepare the appropriate wetland, buffer and ripariar								
		environment submittals with supporting documentation along with the Watershed Management Permit application (Electronic signatures are not accepted.)								
		Company/Agency:								
		Wetland Specialist: Title:								
		Signature: Date:								