SCHEDULE H

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FLOODPLAIN/FLOODWAY & RIPARIAN ENVIRONMENTS

NAME OF PROJECT: Estates at Ravinia Meadows					
1.	TY	TPE OF DEVELOPMENT (check one below): ☐ Single-Family Home			
2.	FEMA FIRM PANELS Provide the Cook County FIRM panel(s) for the site: 17031C0701J and 17031C0703K				
3.		No ■ Yes → Provide the name(s) of the flooding source(s): Marley Creek Tributary D			
		Is there Zone A floodplain within 100 feet of the project site or does the site require a project-specific floodplain study? No Yes If the answer to 3.A or 3.B is "Yes", complete the following. List the BFE(s) on the project site (Round to the nearest 0.1 ft. If more than one BFE, list each individually): 697.0 ft, NAVD 88. Provide the elevation source(s) of the BFE(s): FIRM Panel			
	D.	Does the project include development of a residential building within 100-ft of the regulatory floodplain? No Yes			
	E.	If the development includes a new building or a foundation expansion of an existing building that increases the building footprint by the lesser of either 20% or 2,500 square feet, in aggregate, provide the lowest floor elevation: ft, NAVD 88.			
	F.	Does the project result in fill in the floodplain? ■ No ☐ Yes → Provide floodplain fill and compensatory storage quantities:			
		Floodplain Fill (acre-feet) Compensatory Storage Provided (acre-feet)			
		0 – 10 Year 0 – 10 Year*			
		10 – 100 Year 10 – 100 Year*			
		Total Total**			

^{*} Must be at least 1.0 times the floodplain fill ** Must be at least 1.1 times the floodplain fill

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4.	FLOODWAY	
	A. Is any part of the d	evelopment in the regulatory floodway?
	■ No □ Yes	→ Provide copy of IDNR-OWR Floodway Construction Permit for the development
		and describe appropriate use:
	B. Does the developm	nent involve a waterway with greater than one square mile of tributary area?
	■ No □ Yes	→ Provide copy of IDNR-OWR Floodway Construction Permit for the development
5.	RIPARIAN ENVIRO	NMENTS
	A. Is there a riparian e	environment located onsite?
	☐ No ■ Yes	→ Proceed to Items 5.B and 5.C
	B. Indicate the condit	ions that apply:
	Jurisdictional	Waters of the U.S. (50-ft buffer from OHWM)
		or isolated waters with BSC of "A" or "B" s (100-ft buffer from OHWM)
		s (30-ft buffer from OHWM)
	C. Is the riparian envi	ronment adversely impacted by the development?
	·	→ Proceed to Item 6
6.	MITIGATION FOR	RIPARIAN IMPACTS
	Prepare a riparian subn	nittal and briefly describe the impacts and proposed mitigation: The 0.15 acres of
	riparian environment	disturbance will be restored with native vegetation and will be outlined in the Buffer
	Planting Plan Summa	ary and Management & Monitoring Report that will be provided in the final submittal.
		EMCON Ltd
	Engineering Firm: CI	
4	OPHER P	Name: Christopher R. Morgart Phone: 630-862-2100 Title: Vice President Email: chrism@cemcon.com
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