Form A - Highest Groundwater Table Determination Report

Project/Plat Name:	Date:
Project Location (PLS/CSM#):	
The following table summarizes my interpretation of the soil profile evaluations of this report is to demonstrate compliance with a Waukesha County ordinance rat least 1 foot above the highest groundwater table. I understand that the definition limit of the zone of soil saturation caused by underlying groundwater at its higher in this report represents my best professional judgment in estimating the highest site evaluations in accordance with the procedures contained in Chapter SPS 385	equirement to maintain basement floor elevations on for highest groundwater table means the upper st level. I certify that the information presented groundwater table elevation based on soil and
Interpreters Signature:	
Interpreters Printed Name/Credentials/Lic. #:	
Interpreters Company Name/Address:	
Site Benchmark/Elevation (Co. Stds.):	
References:	

Lot #	Soil Observ.	Surface Elev. (NGVD 29)	Bottom Elev. of Soil Profile	Soil Map Unit Symbol (NRCS)	Elevation of Highest Groundwater Table	Depth to Highest Ground- Water Table (Feet)	Proposed Basement Floor Elevation	Notes: List information used to determine the highest groundwater table, including any soil color pattern exemptions under SPS 385.30(3) for a basement floor proposed less than 1-foot above redoximorphic features shown in the referenced soil evaluation reports.

Form A - Highest Groundwater Table Determination Report (continued)

Lot#	Soil Observ.	Surface Elev. (NGVD 29)	Bottom Elev. of Soil Profile	Soil Map Unit Symbol (NRCS)	Elevation of Highest Groundwater Table	Depth to Highest Ground- Water Table (Feet)	Proposed Basement Floor Elevation	Notes: List information used to determine the highest groundwater table, including any soil color pattern exemptions under SPS 385.30(3) for a basement floor proposed less than 1-foot above redoximorphic features shown in the referenced soil evaluation reports.