Location / Map
https://jefferson.extension.wisc.edu/office-map-and-directions/

Registration Options
Scan QRCode

OR
Click link below

Online Registration / Payment instruction:
Registration Form
1. Register at https://tinyurl.com/2020-Tile-Drainage click “Submit”
2. Click on “Make Payment” in webpage or confirmation email
3. Provide payment information
   * Program name is 2020 Tile Drainage
   * Click “Process”
A confirmation email will be sent to you

If possible, bring a Windows-based laptop or tablet (with USB connection) for use during the training.

February 27 & 28
Extension Jefferson County
864 Collins Road
Jefferson, WI

2020
Tile Drainage Design & Water Management Workshop
For contractors and farmers installing tile

Speakers
Larry Konopacki is an attorney with Stafford Rosenbaum LLP. His practice focuses on issues related to environmental law, natural resources, agriculture, administrative law, government affairs, local governments, energy and other utilities, and other various regulatory matters. Larry worked as an attorney for more than a decade with the Wisconsin Legislative Council, which provides nonpartisan legal services to the Wisconsin State Legislature. In that capacity, Larry was closely involved in developing legislation on a wide range of topics, including numerous initiatives related to all of his primary practice focus areas. Larry has been the instructor of a class at UW Madison on agricultural business law for more than ten years.

John Panuska: John is a P.E., and Distinguished Faculty Associate in the UW Madison BioSystems Engineering Department. In addition to teaching land surveying and senior design, he conducts Extension programming on drainage system effectiveness, design and impacts on water quality.
Richard Cooke: Richard Cooke is a Professor and Drainage Extension Specialist in the Department of Agricultural and Biological Engineering at the University of Wisconsin. He teaches courses in Drainage and Water Management, Land and Water Management Systems, Drainage Design and Layout, and Nonpoint Source Pollution Processes. Richard has developed computer software for analyzing yield maps from paired drainage systems, drainage system design and layout, and the design of subsurface bioreactors. His current research focus is on the development and evaluation of drainage-related best management practices for improving water quality.

Eric Cooley: Eric is Co-Director of Wisconsin's Discovery Farms program, coordinating the program's drainage tile and water quality research efforts. Cooley's research focus includes how quickly drain tile responds to precipitation and snowmelt and how cropping systems, manure application and management impact tile water volume and quality.