

AGENDA
OUTAGAMIE COUNTY DRAINAGE BOARD MEETING
TUESDAY, MAY 6, 2025
at the TOWN OF OSBORN TOWN HALL, W3389 COUNTY ROAD EE, SEYMOUR
8:30 a.m.

Call meeting to order and attendance of members

Review and approve minutes of April 8, 2025 meeting

Public participation/comments –

Land Conservation Department Report

Reports on Districts - Districts/Projects and work in progress reports –

McCabe Road to Van's Road – Oneida-Hobart District -

McCabe Road upstream to Section Line Road

John Schmidt – Duck Creek – tile line

Duck Creek – 12 Corners Road culvert

OLD BUSINESS

1. Big Ring Storage – As-builts received, slope of site drainage
2. Center-Grand Chute Reassessment Study Update
3. James VanCamp property – Property owner's Attorney contacted Kramer to discuss issues
4. USDA Grant Application Status Report – NRCS/DATCP is reviewing data they have received which will take Paper work has been submitted to Washington for review
5. Freedom Drainage District – Annexation of legal drain from County Road J to Farrell Road – Ditch design being completed by LCD; public hearing held October 3. Plan design proposal from LCD
6. Freedom Drainage District – Changes or modifications to a formally established cross-section, grade profile or alignment of a district drain, Lateral 3, north of Greiner Road, west of State Rd 55 and east of State Rd 55, south of Co Road UU in the Town of Freedom. Public Hearing held June 4 – Board & DATCP approval pending, submitted 7-26-24 –archeological study approved, Oneida Tribe response needed. Hintz Excavating received bid. EPA is requiring another plan be submitted for the grant qualification. LCD is currently working on the plan.
7. Vinton Construction Company – Center-Grand Chute District – connection to the legal drain – needs action for approval of Board/DATCP

NEW BUSINESS

1.

Review of Invoices/Financial Report –

Schedule next regular meeting date Tues, June 3, 2025 at 8:30 a.m. at the Town of Osborn

Legal Drain Connection Applications Received:

Adjournment

Al Kramer, Jr., President