

STATE OF MINNESOTA
Before the
Jackson-Nobles Joint Board of Commissioners
SITTING AS THE DRAINAGE AUTHORITY FOR
Jackson-Nobles County Judicial Ditch 13.

In the Matter of:

**the Petition for Improvement and
Redetermination of Benefits to Jackson-
Nobles County Joint Judicial Ditch 13**

FINAL HEARING NOTICE

PLEASE TAKE NOTICE, the Joint Board of Commissioners of the Jackson-Nobles County Joint Drainage Authority, sitting as the drainage authority for Jackson-Nobles County Joint Judicial Ditch 13, will hold a final hearing on the pending Petition for Improvement, the engineer's detailed survey report, and the viewers' report of benefits and damages for Jackson-Nobles County Joint Judicial Ditch 13. **The hearing will be held at 9:30 a.m. on Wednesday, December 9, 2020, at the Worthington Event Center, 1447 Prairie Drive, Worthington, MN.** At the final hearing, the drainage authority will accept public comment regarding the engineer's and viewers' reports. Any party having an interest in the proceedings may appear and provide comment. Written comments will be accepted at the hearing and by mail through the date of the hearing at the office of the Nobles County Auditor/Treasurer, PO Box 757, 315 Tenth Street, Worthington, MN 56187. The most recent reports can be found on the Nobles County website at www.co.nobles.mn.us.

Please note COVID 19 guidelines will be followed, masks/face shields and social distancing are expected.

Or

Join the meeting virtually at this website: <https://bit.ly/2EKXIU0>

Phone Number: 612-474-1960

Conference ID: 383 077 322#

If you have questions or comments during the hearing, and are not able to connect with the moderator of the hearing virtually, please or call or text 507-329-5322.

Dated: November 25, 2020

Joyce Jacobs
Nobles County Auditor/Treasurer

In the case of inclement weather, the hearing will be held on December 16, 2020, same time and location. Information in case of inclement weather will be posted on both county websites and on AM 730 KWOA and 95.1 KUSQ-FM.