NOTICE OF MEETING

A Meeting of the Board of Determination for the Lake Bluffs Drain Drainage District will be held at 6:00 p.m. on Thursday, October 29, 2020, both virtually via Zoom and in the Commissioner Meeting Room, Leelanau County Government Center, 8527 E Government Center Dr., Suttons Bay, Michigan

A live streaming of this meeting will be available for viewing via the following link – https://www.youtube.com/channel/UCNQTglgcTedF2qB8floC1GQ?view_as=subscriber

If you would like to provide comment during the meeting, please watch the livestreamed video, and call in during one of the two public comment portions on the agenda, to **231-256-8109**. There will be no queue, and calls will be taken in the order they are received. Emailed comments are also welcomed prior to the meeting, and can be addressed to <u>levans@co.leelanau.mi.us</u>

(Please silence cellular/electronic devices)

(Proceedings of the meeting are being recorded and are not the official record of the meeting; the formally approved/accepted written copy of the minutes will be the official record of the meeting.)

AMENDED TENTATIVE AGENDA

CALL TO ORDER

PLEDGE OF ALLEGIANCE

ROLL CALL

WELCOME AND INTRODUCTIONS

- Board of Determination Members
- Steve Christensen, Leelanau County Drain Commissioner
- Brian Cenci, Engineer, GEI Consultants, Inc.

OPENING OF THE BOARD OF DETERMINATION MEETING

- Oath of Office
- Election of Chairperson and Secretary
- Rules for Public Comment
- Approval of Agenda Additions/Deletions

OUTLINE OF THE BOARD OF DETERMINATION PROCEDURE

- Role, Duties, and Function of the Board
- Procedural History

ENGINEER'S PRESENTATION

PUBLIC COMMENT

- State Name and Address; Identify whether you live in or have lands in the proposed drainage district
- Letters/Correspondence will be read by the Chairperson

DECISION OF BOARD OF DETERMINATION

 Whether the Petition calling for the locating, establishing, and constructing of the Lake Bluffs Drain is Necessary and Conducive to the Public Health, Convenience, or Welfare

APPEALS PROCESS

ADJOURNMENT