

# VILLAGE OF ELM GROVE

13600 Juneau Boulevard

Elm Grove, WI 53122

**BOARD OF TRUSTEES - Public Hearing**

**Thursday, November 18, 2021 \* 6:00 PM \* Court Room**

or Via Zoom [https://us02web.zoom.us/j/82924660306?  
pwd=R1krc0FvQmpDWVZMRIA1bXNxNWpaUT09](https://us02web.zoom.us/j/82924660306?pwd=R1krc0FvQmpDWVZMRIA1bXNxNWpaUT09)

Meeting ID: 829 2466 0306

Passcode: 275411

+1 312 626 6799 US (Chicago)

## AGENDA

### Roll Call

### Pledge of Allegiance

[Online Public Comment Form Link](#)

- 1. The request of the Mandel Group Properties LLC on behalf of the School Sisters of Notre Dame Central Pacific Province, Inc. to rezone the land commonly referred to as 13105 Watertown Plank Road, Village of Elm Grove, Waukesha County, Wisconsin from the I-1 Institutional Zoning district to Rm-1, Rs-3, Rs-4 and I-1 with a Planned Development Overlay under Section 335-30 for development as a Residential Planned Development District, and in accordance with Wisconsin State Statute 62.23(3)(b), amend the Village Comprehensive Plan, all to permit the multi-family residential, and single-family residential development.**

The foregoing is available for review on the project webpage found here:

<https://www.elmgrovewi.org/679/school-sisters-of-notre-dame-campus-rede>

## 2. Adjournment

Any person who has a qualifying disability as defined by the Americans with Disabilities Act who requires that the meeting or materials for the meeting has to be in an accessible location or format must contact the Village Clerk, Michelle Luedtke, at 262-782-6700 or 13600 Juneau Boulevard by 3:00 PM Friday prior to the meeting so that any necessary arrangements can be made to accommodate your request.

NOTICE: It is possible that members of, and possibly a quorum of, other governmental bodies of the Village may be in attendance at the above stated meeting to gather information. No action will be taken by any governmental body at the above stated meeting other than the governmental body specifically referred to in the above notice.

