

# VILLAGE OF ELM GROVE

13600 Juneau Boulevard  
Elm Grove, WI 53122

## BUILDING BOARD

Wednesday, April 6, 2022 \* 5:30 PM \* Park View Room

### AGENDA

**1. Roll Call**

**2. review and act on meeting minutes dated 3/15/22.**

*Documents:*

[BB031522dm.pdf](#)

**3. Review and act on a request by Amanda and Andrew Glassman, 15150 Froedtert Drive, for a home alteration (revised materials).**

*Documents:*

[2022-2-21\\_21120\\_Glassman\\_ArchBd.pdf](#)

**4. Review and act on a request by Jim and Andrea Emling, 14655 Hillside Road, for a revised chimney design.**

*Documents:*

[ChimneyChange.pdf](#)

**5. Review and act on a request by Karyn Soergel, 14245 Hillside Road, for a home alteration.**

*Documents:*

[14245 Hillside road - Revised Aleration.pdf](#)

**6. Review and act on new business signage for TrueSmile, 12888 W. Bluemound Road.**

*Documents:*

[Monument Sign\\_TrueSmile orthodontics.JPG](#)  
[True Smile Signs.pdf](#)

**7. Review and act on a request by Ira Meiling, 14500 Ridgemoor Drive, for a home alteration.**

*Documents:*

*14500 ridgemoor Drive - Alteration.pdf*

**8. Review and act on a request by Carol Nigh, 1280 Longwood Avenue, for several home alterations.**

*Documents:*

*1280 Longwood - Alteration Plan Set.pdf*

**9. Other Business**

**10. 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