

BOARD OF ZONING APPEALS AGENDA

PLEASE TAKE NOTICE the meeting of the Village of Bayside Board of Zoning Appeals will be held at Bayside Village Hall, 9075 North Regent Road, Bayside, Wisconsin at the above noted time and date, at which the following items of business will be discussed and possibly acted upon.

I. CALL TO ORDER AND ROLL CALL

II. PUBLIC HEARING

- A. The purpose of the public hearing is to consider the request for a special exception by Chelsea and Ahmad Omari, for the property located at 921 E Glencoe PI, contrary to Section 125-91(b)(3).
 - 1. Public Discussion
 - 2. Board Discussion
- B. The purpose of the public hearing is to consider the request for a special exception by Kevin Kleinmann, for the property located at 1010 E Glencoe PI, contrary to Section 125-91(b)(5).
 - 1. Public Discussion
 - 2. Board Discussion

III. APPROVAL OF MINUTES

A. March 17, 2022, Board of Zoning Appeals Meeting.

IV. BUSINESS

- A. Discussion/recommendation on the request for a special exception by Chelsea and Ahmad Omari, for the property located at 921 E Glencoe PI, contrary to Section 125-91(b)(3).
- B. Discussion/recommendation on the request for a special exception by Kevin Kleinmann, for the property located at 1010 E Glencoe PI, contrary to Section 125-91(b)(5).

V. ANY OTHER BUSINESS AS MAY PROPERLY COME BEFORE THE BOARD

VI. ADJOURNMENT

Leah Hofer, Assistant to Village Manager

Upon reasonable notice, efforts will be made to accommodate the needs of disabled individuals through appropriate aids and services. Contact Village Hall at 414-206-3915. It is possible that members of and possibly a quorum of members of other Boards, Commissions, or Committees of the Village including in particular the Board of Trustees may be in attendance in the above stated meeting to gather information; no action will be taken by any other Boards, Commissions, or Committees of the Village except by the Board, Commission, or Committee noticed above. Agendas and minutes are available on the Village website (www.baysidewi.gov)