

**Village of Egg Harbor
Architectural Review & Historic Preservation Board
Meeting Notice & Agenda**

August 17th, 2023, at 10:30 A.M.

**This meeting will be conducted IN PERSON at the Paul J Bertschinger Center
7860 STH 42 Egg Harbor, WI 54209**

**Members of the public can also join the meeting by Zoom Video Conference:
TO CONNECT VIA COMPUTER/PERSONAL DEVICE:**

Meeting Link: <https://villageofegg Harbor.zoom.us/j/83227517155>

Meeting ID: 832 2751 7155

**Members of the public with limited internet access are encouraged use the phone option:
Phone Number: +1 312-626-6799 Meeting ID: 832 2751 7155**

Chris Roedl, Chair
Kathy Navis, Member
Jim Vander Heiden, Member

Ken Mathys, Member
Paul Brophy, Member

1. Call the meeting to order
2. Approve the agenda
3. Approve June 8th, 2023, Architectural Review and Historic Preservation meeting minutes
4. Open Session
5. Discussions with Jason Tish about becoming a Certified Local Government through the partnership program with the Wisconsin State Historic Preservation Office and the National Park Service
6. Review and consideration of project application submitted for parcel # 118-56-0006 on the Northwest Corner of Church Street and Orchard Rd, DoCo Capital
7. Open Session
8. Next Meeting
9. Adjournment

Please note that, upon reasonable notice, efforts will be made to accommodate the needs of disabled individuals through appropriate aids and services. For additional information, or to request this service, contact Madison Dietzen, Deputy Clerk-Treasurer, at 868-3334, or at PO Box 175, Egg Harbor, WI 54209.

It is possible that a quorum of the Village Board members or other Village Committee members may be present at this meeting. This is incidental and no action will be taken by the Board or any other Committees.

Date Posted: August 15th, 2023, at 4:30 p.m.

Post Office
 Main Street Market

Media

Posted by: Madison Dietzen, Deputy Administrator

Paul J. Bertschinger Community Center
 Greens N Grain

Agenda can also be found at www.villageofegg Harbor.org.