

TOWN OF HOLLAND NOTICE OF MEETING

ORGANIZATION: Plan Commission*
DATE: Wednesday, January 6, 2021
TIME: 6:30 p.m.
PLACE: Town Hall, W7937 County Road MH
PURPOSE: Regular Monthly Meeting

All items listed include discussion and possible action:

1. Call to order
2. Approve minutes of December 2, 2020
3. Citizens' Concerns**
4. Final plat approval: Hidden Prairie subdivision – 28 lots platted on the north side of Old NA, east of New Amsterdam
5. Certified Survey Map: James Langlois o/b/o Joel Holte, W7783 A. Johnson Road, to subdivide a 11.4 acre parcel to create two lots for residential use
6. Comprehensive Plan Amendment requests:
 - A. Map amendment on County Road V – to amend from “Active Ag District” to “Mid-Lot Residential District” a 4.8 acre parcel (parcel 8-241-1 on County Road V)
 - B. Other amendments
 - C. Set public hearing date & time
7. Comprehensive Plan Updates:
 - A. Abbey Nicewander, Senior Planner, Mississippi River Regional Planning Commission, general update on current status of plan revisions
 - B. Review and input of planning goals
 - C. Survey update
8. Arneson/Stevenson land donation: review donation agreement and restrictive covenants
9. Future agenda items and announcements
10. Adjourn

**Board members may be present for purposes of information gathering.*

Due to the COVID-19, social distancing will be enforced and the Chair will have the discretion of limiting participants, if needed.

****CITIZENS' CONCERNS:** *The Plan Commission may receive information from the public but reserves the right to limit the time that the public may comment and the degree to which members of the public may participate in the meeting.*

PERSONS WITH DISABILITIES: *If you need accommodation to attend this meeting, please call the Town Clerk at 526-3354 as soon as possible.*

DATE NOTICE E-MAILED & POSTED: 12/31/2020

*Agenda posted at the Town Hall, Holmen Post Office and Holmen County Library and Town web page.
Agenda subject to change. Check the Town Hall posting for any changes or addendums.*