

NININGER PLANNING COMMISSION
536 REGULAR MEETING
August 5, 2019

MEMBERS PRESENT: John Bremer, Colleen Casalenda, Steve Boetcher, Ted Wagner and Gary Rotty.

TOWNSHIP BOARD MEMBER OBSERVING: Karen Bremer

Chairman John Bremer called the Regular Nininger Planning Commission Meeting to order at 8:00P.M. The pledge of allegiance was recited. Chairman John Bremer called for a review of the July 1, 2019 minutes. Ted Wagner made a motion to accept the July minutes as written. Seconded by: Gary Rotty.

The Planning Commission Members voted: All Ayes: Motion Carried.

OLD BUSINESS: None

NEW BUSINESS:

Keith and Shannon Chamberlain- 1710 Oak Street Hastings, MN 55033.

Where present at the Nininger Planning Commission to receive information on building new construction of a home on 30 acres at the corner of Horner Ave and Hwy 55 in Hastings. Keith and Shannon brought in a hand drawn site map that Chairman John Bremer and Planning Commission members to review the purposed construction site. Question asked by the Chairman, "is there an existing driveway and is there going to be a seconded?" And if so, the separation between driveways is 100ft- according to the Nininger Township Ordinance. Another suggestion was made to draw up a new site map with set backs and well and septic, drain fields and a secondary drain field. Keith and Shannon where given the business card information for Inspectron/building inspector. Chairman John Bremer gave them the date of the next Township Board meeting on August 20, 2019.

MICELLANEOUS ITEMS OF DISCUSSION/INFORMATION:

- Township Board Meeting will be held on August 20, 2019 7:00PM.
- Next Planning Commission Meeting is on September 9, 2019 at 8:00PM.

ADJOURN: Chairman John Bremer called for motion of adjournment of the Nininger Planning Commission Meeting. Gary Rotty made a motion to adjourn the meeting at 8:15PM. Seconded by: Ted Wagner. Planning Commission Members voted all: Ayes. Motion Carried.

Respectfully Submitted by:

Colleen Casalenda: Secretary for the Nininger Planning Commission

