



# Town of Centerville

Manitowoc County

Web Address: [www.townofcenterville.us](http://www.townofcenterville.us) e-mail: [Centerville@tds.net](mailto:Centerville@tds.net)

---

## MINUTES OF SPECIAL TOWN MEETING OF THE TOWN OF CENTERVILLE

Thursday, May 20, 2021

The Town Board of the Town of Centerville held a Special Town Meeting Thursday, May 20, 2021 following the 2021 Board of Review for the purpose of awarding of road work bids. Meeting was properly posted in two public locations and on the Town's website. The meeting was called to order by Chairman Kraemer at 7:02 PM at LTC in the Manitowoc Room. Present were Brian Kraemer, Mike Bruckschen, and Jerry Vogel. There were no other residents of the town were present.

The Pledge of Allegiance was said by all present.

Supervisor Bruckschen made a motion to approve the agenda, seconded by Supervisor Vogel. Motion Carried.

There was no public input.

All of the submitted road work bids were reviewed. It was determined that we have about \$200,000 of budget remaining for paving and chip sealing work. Supervisor Bruckschen made a motion to complete the following road work in 2021 with a 2<sup>nd</sup> from Chairman Kraemer:

Point Creek road – Rangeline to Union – chipseal

Westview Road – wedge and seal hill south of Point Creek

Gass Lake Road – F to Point Creek – wedge and seal

Point Creek Road – Center to Centerville – wedge and seal bridge approaches

Cedarview Road – wedge and seal

South Cleveland – Dairyland to Linden – wedge and seal – split with Village

South Cleveland – Lakeshore to end – wedge bad areas

Fischer Creek Road – Dairyland to Centerville – wedge and seal

South Cleveland – Union to Dairyland – chipseal

Center Road – Cedarview to Dairyland – wedge and seal under overpasses and chipseal curve shoulders

Motion carried.

Chairman Kraemer made a motion to adjourn with a 2<sup>nd</sup> from Supervisor Bruckschen. Motion carried and the meeting adjourned at 7:20PM.

Respectfully submitted,  
Jerry Vogel, Supervisor #1  
Town of Centerville