

**May Township Minutes**  
**5834 112<sup>th</sup> Street**  
**Pillager, MN 56473**  
**August 15, 2022 (Second Meeting)**

Elected Members Present: Supervisors - Chad Converse, Jason Barg, Mark Breneman  
Clerk – Becki Rassler

**CALL TO ORDER:** J Barg called the meeting to order at 7:14 p.m.

**PLEDGE OF ALLEGIANCE:** Pledge of Allegiance was recited.

**ROAD MAINTENANCE:**

Opening quotes for Culvert Work – Only one quote was received for the installation of culverts. Cal Disterhaupt - \$10,300 (W9 and insurance included with bid). Discussion followed. A motion by C Converse, seconded by J Barg to approve culvert 1, 2, 3, and 5, \$10,300 installation and gravel, carried unanimously.

**128<sup>th</sup> Street/61<sup>st</sup> Avenue** – J Barg will contact D Schwartz regarding access on 128<sup>th</sup> Street while work is being conducted on 61<sup>st</sup> Avenue.

**Sarah Drive** – Sarah Drive will be closed on August 29, 2022, for about 4 hours. J Barg will contact residents regarding closing the road it will happen between 9:00 a.m. and 3:00 p.m.

**124<sup>th</sup> Street**– M Breneman made a motion, seconded by J Barg, to ask Charlie Swenson to do #4, if the cost is reasonable, proceed, carried unanimously. (#4: 124<sup>th</sup> Street (27W) – 2 culverts by Dean Johnson’s plus requires additional ditching, with erosion control.)

**124<sup>th</sup> Street** – C Converse made a motion, seconded by M Breneman to have J Barg contact Breen and Pearson (Attorney at Law) regarding the legal processes for taring roads in May Township, specifically 124<sup>th</sup> Street, carried unanimously.

**108<sup>th</sup> Street** – J Barg made a motion, seconded by M Breneman, to accept the quote form as presented for the work on 96<sup>th</sup> Street, and mail it, carried unanimously.

**ADJOURNMENT:** A motion by C Converse, seconded by M Breneman to adjourn the meeting at 8:01 p.m., carried unanimously.

Respectfully Submitted,

Jason Barg

Jason Barg, Chairman

Becki Rassler

Becki Rassler, Deputy Clerk