

The Dassel Township monthly meeting came to order on Monday, January 12, 2026, at 7:35 p.m. at the Dassel History Center.

Present – Chairman Matt Kelly, Supervisors David Isaacson, Nic Holm and Treasurer Lowell Luebeck, and Clerk Karin Colberg.

David made a motion to accept the December meeting minutes and it was seconded by Nic. Msc

Matt made a motion to accept the monthly Treasurer's report and approve the bills to be paid, and it was seconded by David. Msc.

Bills to be paid were -

Herald Journal	\$ 23.80
McCarthy Gravel	15,152.50
Perennial Bank	43,000.00
Perennial Bank	29,000.00
Jason Randt	450.00
<u>Astech</u>	<u>98,651.55</u>
Total bills paid	<u>\$186,277.85</u>

Discussion was held on the following –

MNDot RR Crossing 708 – Matt will respond to email that at this point the Township has no plan to do anything with the crossing.

Attorney Troy Gilcrest – David had talked to Troy and he had information on how to proceed with setting up parameters for subdivision.

Collinwood Township – They had a proposal for the shared roads changing which ones are currently being done by each Township. Board would like to have the agreement for a two-year time period. LEAVE ON MINUTES

Board of appeal training – Training must be completed by February 1st of the year that the board will hear the appeals. LEAVE ON MINUTES FOR REMINDER

Budget 2026 – Lowell handed out 2025 financial information for the board to look over and a budget will be set at the February meeting.

MnDOT Agreement No. 1059843 – Matt made a motion and Nic seconded it to adopt a resolution to accept the detour agreement between MnDOT and Dassel Township for the Trunk Highway No. 12 Unofficial Detour in the amount of \$31,358.08. Msc.

Spring Lake Addition road – Matt had received core results from the testing.

Next monthly meeting will be on February 9, 2026, at 7:30 p.m. at the Dassel History Center.

Matt made the motion, and it was seconded by Nic to adjourn the meeting at 8:31 p.m. MSC.

Respectfully submitted,
Karin Colberg – Dassel Township Clerk