



MINUTES

Blackduck City Canvassing Board Meeting

6:30pm - Monday, April 26, 2021

City Hall, 8 Summit Drive, Blackduck MN

The Council of the City of Blackduck was called to order on Monday, April 26, 2021, at 6:30pm, in the City Hall, 8 Summit Drive, Blackduck MN, with the following members present:

- COUNCILORS PRESENT:** Councilor Jason Kolb, Mayor Maxwell Gullette, and Councilor Nicholas Seitz
- COUNCILORS EXCUSED:** Councilor Sheldon Ostlund
- STAFF PRESENT:** Deputy Clerk Paige Moore
- OTHERS PRESENT:** Donald Johnson,

1. CALL TO ORDER

- a. Roll Call
Deputy Clerk Moore took roll call of those present
- b. Pledge of Allegiance
Mayor Gullette dispensed with the pledge of allegiance.

2. APPROVAL OF AGENDA

- a.

Jason Kolb moved to approve the agenda as presented Nicholas Seitz seconded the motion.

Carried 3 to 0

Jason Kolb	For
Maxwell Gullette	For
Nicholas Seitz	For

3. CERTIFICATION OF 2021 SPECIAL MUNICIPAL ELECTION

- a. Review of 2021 Special Municipal Election Results - Certification of Canvassing Board - Presentation of Certification of Election of Candidate(s)
 1. Special Election Councilor

Nicholas Seitz moved to approve the results of the 2021 Special Election from the Blackduck Canvassing board Jason Kolb seconded the motion.

Carried 3 to 0

Jason Kolb For
Maxwell Gullette For
Nicholas Seitz For

- b. Approval Needed - Resolution 2021-13 - Resolution to certify results of the Tuesday, April 13, 2021 Municipal Special Election

Nicholas Seitz moved to approve Resolution 2021-13 certifying the results of the Tuesday, April 13, 2021 municipal election for the office of a 4-year council member for the term of 2021-2024 shall be Donald Johnson Jason Kolb seconded the motion.

Carried 3 to 0

Jason Kolb For
Maxwell Gullette For
Nicholas Seitz For

4. ADJOURNMENT

- a.

Maxwell Gullette moved to adjourn the meeting at 6:34pm Jason Kolb seconded the motion.

Carried 3 to 0

Jason Kolb For
Maxwell Gullette For
Nicholas Seitz For

City Administrator, Christina Regas

Maxwell Gullette, Mayor