

PROCEEDINGS OF THE STURGIS CITY COUNCIL SPECIAL MEETING—February 3, 2021

Pursuant to due call and notice thereof, the Common Council of the City of Sturgis met in special session on Wednesday February 3, 2021 at 6:30 p.m. at the Council Chambers at 1040 Harley Davidson Way to canvass votes. Present: Mayor Mark Carstensen, Councilors Jason Anderson, Mike Bachand, Rhea Crane, Dave Martinsen, Terry Keszler, and Beka Zerbst. City Manager Daniel Ainslie and City Attorney Greg Barnier were also present. Absent: Steve Keszler and Ron Waterland.

Mayor Mark Carstensen led everyone in the Pledge of Allegiance.

Motion by Crane, second by Martinson and carried with all members present unanimously voting yes to approve the agenda with change of switching items 5 and 6 on the agenda.

The Council, sitting as the Board of Canvassers, reviewed the election results which include examining the Poll Book and Tally sheet for the A-K names and the L-Z names found in the poll book. A motion was made by Crane, second by Martinson with all members present unanimously voting yes to approve the results of the Marcotte Property election. The City Council signed the official canvass sheet and the Finance Officer certified their signatures.

OFFICE OR QUESTION	Not developing the Marcotte Property For 5 years	
Names of Candidates or "Yes" and "No"	Yes	No
A-K	292	258
L-Z	370	296
Totals	662	554

There were no other matters to be discussed

Motion by T. Keszler, second by Zerbst and carried with all members present unanimously voting yes to go into executive session for 1 contract and 1 legal item at 6:50 pm.

Motion by Crane, second by Martinson to come out of executive session at 8:34 pm.

Motion by T. Keszler, second by Martinson and carried with all members present unanimously voting yes to adjourn the meeting at 8:35 pm

Dated this 3<sup>rd</sup> day of February 2021.

ATTEST: \_\_\_\_\_  
Fay Bueno, Finance Officer

APPROVED: \_\_\_\_\_  
Mark Carstensen – Mayor

Published: February 9, 2021  
Effective: March 2, 2021

Please publish once at the total approximate cost of