

November 10, 2020

THE FORTY-FOURTH DAY

The Board of Supervisors of Howard County, Iowa met in regular session as required by the law at the Office of the Howard County Board of Supervisors, Cresco, Iowa on November 10, 2020.

Unless noted in the minutes, all motions were passed unanimously.

The meeting was called to order by Chairman Pat Murray at 9:00 a.m.

Those present were: Chairman in the Chair Pat Murray and Joe Pisney called into the meeting.

Absent; None.

A motion by Joe Pisney and seconded by Pat Murray to approve the agenda as posted. Motion passed.

A motion by Pat Murray and seconded by Joe Pisney to approve the minutes of the last meeting. Motion passed.

Pat Murray attended a NEI3A meeting by zoom and an UERPC meeting by zoom.

A motion by Pat Murray and seconded by Joe Pisney to approve the Recorder's monthly report ending October 31, 2020. Motion passed.

A motion by Joe Pisney and seconded by Pat Murray to approve the General Election Post-Election Audit Report/Auditor Certification from the County Auditor that was completed on November 9, 2020 and the precinct that was audited was Elma and the total votes cast matched the machine count from election night on November 3, 2020. Motion passed.

As provided by Iowa Law Section 50.24 the Board of Supervisors of Howard County, Iowa met as required and proceeded as an ex-official Board of County Canvassers for said General Election which was held on November 3rd, 2020 for the various candidates of said election in Howard County, Iowa. The results of said canvass will be kept on file in the Office of the Howard County Auditor.

A motion by Pat Murray and seconded by Joe Pisney to approve the 2021 General Election Canvass that was conducted on November 10th, 2020. Motion passed.

Nick Rissman came before the board to discuss Secondary Roads Business.

1. Project updates.
2. Other road issues.

Chairman, Pat Murray adjourned the meeting at 9:50 a.m.

ATTEST:

Julie Chapman, Howard County
Auditor

Pat Murray, Chairman Howard County
Board of Supervisors