

Scott County Board of Supervisors  
November 15, 2022 8:00 a.m.

The Board of Supervisors met pursuant to adjournment with Kinzer, Knobbe, Maxwell and Beck present. Supervisor Croken joined by phone.

This special meeting was called for the purpose of canvassing the votes cast at the November 8, 2022 General Election.

Moved by Knobbe, seconded by Maxwell that the following resolution (281-2022) be approved. Roll Call: All Ayes.

BE IT RESOLVED: 1) The Scott County Auditor is requesting an Administrative Recount of the Absentee and Special Voters Precinct ballots for the November 8, 2022 General Election. 2) The Scott County Auditor is requesting the recount take place on Tuesday, November 15, 2022 at 11:00 a.m. at the Scott County Administrative Building, and within the time frame required by law; and Iowa Code Section 50.50. 3) This resolution shall take effect immediately.

Auditor Kerri Tompkins provided information to the board about why the administrative recount was being requested. She also explained the guidance given by the Secretary of State's Office and the County Attorney's office.

The Supervisors asked questions regarding the recount, the canvass, and the laws relative to both.

County Attorney Michael Walton was on hand to answer questions regarding election law.

Elections Manager James Martin was also on hand to answer questions.

Auditor Tompkins explained that a recount could happen up to three days after a canvass, and then there would be a recanvass of the votes.

Moved by Maxwell, seconded by Knobbe a motion to certify the results of the November 8, 2022 General Election. Roll Call: Four Ayes with Supervisor Croken voting Nay.

Moved by Kinzer, seconded by Maxwell at 8:24 a.m. a motion to adjourn the special meeting. All Ayes.

---

Ken Beck, Chair of the Board

Scott County Board of Supervisors

---

ATTEST: Kerri Tompkins  
Scott County Auditor

A video recording of the meeting is available on the Scott County website at:  
<https://www.scottcountyiowa.gov/board/board-meetings>.