

Benton County Commission

September 15, 2025

Convene

Presiding Commissioner Steve Daleske called the meeting of the Benton County Commission to order at 9:00 a.m. on September 15, 2025 at the Board Room. Attendance: Larry Berry, Present: Scott Harms, Present: Steve Daleske, Present.

Approval of Prior Minutes

District 2 Commissioner Scott Harms made the motion to approve prior minutes dated 9/8/2025. District 1 Commissioner Larry Berry seconded the motion. The motion passed by vote: Larry Berry (Yes), Scott Harms (Yes), and Steve Daleske (Yes).

David Malecki/Rich Chiles

David Malecki and Rich Chiles are present at today's meeting.

County Clerk Report

The County Clerk presented the weekly financial report on behalf of the Interim Treasurer; bills were submitted for approval and payment.

Gordian

A representative from Gordian was scheduled to meet with Commissioners but did not appear.

Rich Chiles

Rich Chiles exited the meeting at 10 a.m.

Great River Engineering

Great River Engineering representative Jason Sivils met with Commissioners to provide information for MODOT's requirements for construction engineering contracts.

Collector Report

The Collector presented his monthly report of tax collections and distributions.

Veterans Memorial

Commissioners discussed necessary upkeep and maintenance on the Veterans Memorial on the Courthouse lawn.

McClure Engineering

A telephone conference call was conducted with McClure Engineering representative Aaron McVicker pertaining to MODOt requirements for construction engineering services.

Howe Company, LLC

A telephone conference call was conducted with Howe Company, LLC representative Beth Moocs to discuss MODOt requirements for construction engineering services.

Adjournment

District 2 Commissioner Scott Harms Ordered that the commission adjourn until 9/22/2025. Larry Berry seconded the motion. The motion passed by vote: Larry Berry (Yes), Scott Harms (Yes), Steve Daleske (Yes). Meeting adjourned at 1:30 p.m.

Signatures

Steve Daleske
Presiding Commissioner