Custer County Board of County Commissioners

Notice is hereby given that the Board of County Commissioners of Custer County, Oklahoma will meet in regular session on Monday, March 23, 2020 at 9:00 a.m. in their office in the Courthouse located in Arapaho, Oklahoma.

The Board of County Commissioners for Custer County, Oklahoma may discuss, vote to approve, vote to disapprove, vote to table, or decide not to vote on any item listed on this agenda. The following business will be considered by the Board:

- 1. Roll Call
- 2. Any Old Business:

Receiving and/or Requisition Agent Update(s) Appropriations/Transfers for Custer County

- 3. Approve/Disapprove Blanket Purchase Orders
- 4. Approve/Disapprove Application(s) for Utility, Pipeline and/or Installation Permit for Crossing Roads and/or Using County Right-of-Ways
- 5. Approve/Disapprove Purchase Orders for Payment
- 6. Update/Discuss/Possible Action on Courthouse Window Project
- 7. Approve/Disapprove Payroll
- 8. Approve/Disapprove Resolution for Declaration of Surplus of 1996 Truck and 2006 Dump Truck, Copier and SUN refrigerant Machine for District 1
- 9. Approve/Disapprove Resolution to Dispose of Multiple pieces of Equipment for Custer County
- 10. Approve/Disapprove Professional Services Agreement with Architects in Partnership, LLC
- 11. Discuss/Possible Action in the Matter of the Petition of Oklahoma Independent School District No. 26, also known as Weatherford Public Schools, for a Decree closing and vacating a portion of Bryan Street, closing and vacating the alley running through Block 25 of the Huber Addition to the City of Weatherford. Foreclosing forever the Public Right to Reopen such closed and vacated Lands, and vacating all lots of Block 25 of said Huber Addition
- 12. Discuss/Possible Action on Policy for Distribution of Annual Allotment of STP Road Funds
- 13. Any Unforeseen Business
- 14. Adjourn

POSTED: March 19, 2020 3:45 o'clock p.m.

North Door of the Custer County

Courthouse Building, Arapaho, Oklahoma

Melissa Graham, Custer County Clerk