

Ringwood Public Schools

Home of the Red Devils 101 W. 5th, Ringwood, OK 73768 580-883-2202 Fax; 580-883-2220

Regular Meeting: Ringwood Board of Education December 9, 2024, 7:00 P.M. Cafeteria Banquet Room 101 W. Fifth, Ringwood, Oklahoma

Note: The board may discuss, make motions, vote to approve, vote to disapprove, vote to table, or decide not to discuss any item on the agenda.

- 1. Call to order and roll-call recording of members present and absent.
- 2. Approval of Treasurer Report by Jon Buller-Dist. Treasurer
- 3. Consent agenda:

All of the following items, which concern reports and items of a routine nature normally approved at a board meeting, will be approved by one vote unless any board member desires to have a separate vote on any or all of these items. The consent agenda consists of the discussion, consideration, and approval of the following items:

- a. Approval of minutes for the November 4, 2024 regular board meeting.
- b. Approval of encumbrances/purchase orders

General Fund--#154-161 in the amount of \$30,557.95

Building Fund--#35-36 in the amount of \$4,460.00

Child Nutrition Fund--

Bond Fund---

- c. Approval of monthly financial report of activity funds.
- d. Approval of new policy DEC.
- e. Approval of revised policy DEC-R1
- f. Approval of revised policy DEC-R2
- g. Approval of revised policy DEC-R4
- h. Approval of new policy DECA-E2
- 4. Principals' Reports
 - a. Elementary Principal, Denise Bowers
 - b. High School Principal, Kyle Stewart
- 5. Discussion and action on approving 2025 regular school board meeting dates.
- 6. Discussion and action on approving transfer availability numbers for January 1, 2025 deadline.
- 7. Discussion and action on project(s) to spend the remainder of funds on Fund 31.
- 8. Superintendent's Report
 - a. Update on School Board Filing
 - b. Staff Christmas Meal-December 18th
 - c. Remodel update
- 9. New Business
- 10. Board members comments
- 11. Vote to adjourn

Posted at 4:00 P.M. on December 5, 2024 in Superintendent's office window by Wade Detrick