

**TILLMAN COUNTY BOARD OF COUNTY COMMISSIONERS
NOTICE & AGENDA
REGULAR MEETING**

DATE: DECEMBER 14, 2020
TIME: 9:00 A.M.
NOTE: AGENDA WILL BECOME FINAL 24 HOURS BEFORE MEETING
PLACE: COUNTY COMMISSIONERS OFFICE, COURTHOUSE, FREDERICK, OK
PERSON FILING NOTICE: JOE DON DICKEY, CHAIRMAN

AGENDA:

READING AND APPROVAL OF MINUTES
CITIZENS TO BE HEARD
OLD BUSINESS
NEW BUSINESS
UPDATE CBRI 5-YEAR PLAN
TRANSFERS OF APPROPRIATIONS
PROCESS CLAIMS & PURCHASE ORDERS

9:15 A.M. Elected Officials Meeting: Internal Controls, General Fund Financials

Discussion and possible action to bring from table and award Six-Month Bids & Twelve-Month Ballot Printing Bids

Discussion and possible action to approve conveyance of property sold through Commissioners' Sale to Ingemar Lloyd Woods, Jr. in the amount of \$20.00, property as follows: Lots 4-5 in Block 13, Mounts Addition, Frederick

Discussion and possible action to approve conveyance of property sold through Commissioners' Sale to Feliciano Ramos in the amount of \$40.00, property as follows: Lots 25-28 in Block 17, Frederick Original Townsite, Frederick

Discussion and possible action to approve conveyance of property sold through Commissioners' Sale to Pamela Leavitt in the amount of \$100.00, property as follows: Lots 19-28 in Block 44, Frederick Original Townsite, Frederick

Discussion and possible action to approve conveyance of property sold through Commissioners' Sale to JC Ingram in the amount of \$10.00, property as follows: Lot 3 in Block 7, Capitol Hill Addition, Davidson

Discussion and possible action to approve Title Sheet for Curtis Creek Bridge project, State Job No. 32923(04), Dist. 3

Discussion and possible action to approve Contract & Agreement between Tillman County and Lee Farms, Inc. for gravel purchases, calendar year 2021

Discussion and possible action to approve Contract & Agreement between Tillman County and JTL Farms for clay purchases, calendar year 2021

FILED IN THE OFFICE OF THE TILLMAN COUNTY CLERK December 10, 2020.


Cacy Caldwell, County Clerk

