MONTGOMERY COUNTY BOARD OF COMMISSIONERS WORK SESSION APRIL 4, 2024

The Montgomery County Board of Commissioners held their regular work session on Thursday, April 4, 2024 at 5:30 pm at the Montgomery County Government Annex located at 251 Richardson Street, Mount Vernon, Georgia.

Members present were Leland Adams, Chad Kenney, Ginger Morris, Clarence Thomas, and Tim Williamson.

Bob Day from SP Design joined the meeting by zoom. Mr. Day reviewed some of the issues with the HVAC at the sheriff' office. The contractor is still working on getting the issues fixed.

County Manger Brandon Braddy reported for Public Works Director Robert Lewis. Mr. Braddy reported that they have started running the graders after the rain and they will be installing pipe and working on drainage problems next week.

County Manager Brandon Braddy reviewed the financial reports.

The Board discussed a resolution adopting a new board appointment application for the Board of Elections & Registration.

The Board discussed a resolution accepting a road segment of GA130 into the county's road system to provide for a safer intersection at GA130/Ga135/Petross Road. The County will see if DOT will place some kind warning signs informing motorist that GA 130 dead ends and they must turn right.

The Board discussed proposed projects for the Georgia Department of Transportation's Safety Action Project (SAP) funds, Local Road Administration (LRA) funds and Local Maintenance & Improvement Grant (LMIG) FY 25 funds.

The Board discussed changing the county's payroll period from weekly to bi-weekly.

The Board discussed the renewal contract with UGA to fund the staff for the County Extension Office.

The Board discussed a fundraising campaign to replace the Christmas wreaths for the Montgomery County Courthouse windows. The Board decided to not to have a fundraising campaign and just purchase the wreaths.

The Board set the agenda for the Monday, April 8, 2024 regular meeting.

The work session ended at 6:45 pm.

MONTGOMERY CO. MINUTES

BOOK 4 PAGE 505