## OXFORD MAYOR AND COUNCIL WORK SESSION MONDAY, JANUARY 7, 2019 – 6:00 P.M. CITY HALL A G E N D A

## 1. Mayor's Announcements

- 2. \* Wesley Street and Pierce Street Road Improvements Discussion Oxford College would like to discuss their draft site plans for road improvements to the Wesley Street and Pierce Street intersection. We have attached a site plan for the project.
- 3. \* Moore Street Sidewalk Civil Plans Council will review the civil plans to install a sidewalk along the south side of Moore Street from Longstreet Circle to Emory Street (Hwy 81).
- 4. **E. Clark Street Extension** Council will discuss the project to redevelop the infrastructure along E. Clark Street.
- 5. **107 W. Clark Street Renovation Project** The *ad hoc* Yarbrough House Renovation Committee will report on the progress of the 107 W. Clark Street Renovation Project.
- 6. \* Change Order for Asbury Street Park During grading for the park, the contractor noticed ground water in the area where the pavilion will be located. The city engineer recommended that we correct the issue with fill rock and the creation of a drain to guide the water to the invert under Emory Street. We have attached the change order for this work.
- 7. \* Change Order for Emory Street Sewer Project During construction of the sewer main, the contractor encountered rock at the intersection of Hamill Street and Emory Street. In order to continue laying the sewer main, the contractor had to remove 92 cubic yards of rock. We have attached the change order for this work.
- 8. \* **MEAG Power Purchase Agreement** The city will need to purchase 1004 kW to meet our required reserve capacity for 2019. We recommend that Council designate Municipal Electric Authority of Georgia to acquire the necessary resources to meet the city's reserve capacity needs. We have attached the contract with the City of Washington.
- 9. **Planning Commission Vacancy** Council will discuss filling the vacancy on the Planning Commission created by the departure of Aaron Robinson.

\*Attachments