## OXFORD MAYOR AND COUNCIL WORK SESSION MONDAY, MARCH 18, 2019 – 6:00 P.M. CITY HALL A G E N D A

- 1. Mayor's Announcements
- 2. \* City Council Agendas There are several different types of City Council meetings, each with its own guidelines. Recent meetings indicate there is some confusion about the guidelines. The council will discuss those guidelines. Attachment.
- 3. \* **Distributed Generation Rider** A presentation by Councilman Eady.
- 4. \* **Distributed Generation Rider** A presentation by Electric Cities of Georgia representative Chau Nguyen.
- 5. \* Consecutive Water System Agreement Council will discuss the draft Consecutive Water System Agreement proposed by the Newton County Water and Sewerage Authority. We have attached a copy of the draft agreement.
- 6. **Moore Street Sidewalk Project** Council will continue discussions regarding the city's plan to install a sidewalk along the south side of Moore Street from Longstreet Circle to Emory Street (Hwy 81). During the February work session, the Council discussed the Planning Commission's recommendation to install the sidewalk to the existing raised crosswalk near the soccer field.
- 7. **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.
- 8. \* Bid for 101 Longstreet Circle Lot The city received an offer of \$6,000 to purchase the city-owned lot located at 101 Longstreet Circle. We have attached the offer.
- 9. \*FY2020 Operating Budget The ad hoc operating budget committee (Councilmembers Ready, chair, Wearing, and Davis) will report on the draft of the operating budget for FY2020 (July 2019 June 2020). A DRAFT copy is attached.
- 10. \* **FY2020 Capital Budget** The ad hoc capital budget committee (Councilmembers Holt, chair, Eady, and Windham) will report on the draft of the five-year capital budget for FY2020 FY2024 (July 2020 June 2024). A DRAFT copy is attached.
- 11. \* **Asbury Park Sidewalk** While setting the posts for the elevated boardwalk near Asbury Street, the contractor noticed a high level of ground water in the area where a sidewalk is to be installed. This is the same issue we faced with the area where the pavilion is located. The city engineer recommends that we correct it with fill rock and the creation of a drain to guide the water to the existing creek nearby before pouring the concrete for the sidewalk.

<sup>\*</sup>Attachments