

AGENDA
REGULAR MEETING
5:00 P.M.
March 2, 2020

1. Call to Order
2. Invocation and *Pledge of Allegiance* – 4Her to be announced
3. Approval of Agenda
4. Resolution for the dedication of the Metter-Candler Recreation Department Walking Trail
5. Department Reports
 - a. Mel Kelly – EMS Monthly Report
 - b. Mike Robins – Recreation Department Monthly Report
 - c. Jerry Lanier – Roads and Bridges Department Monthly Report
 - d. Robert Hendrix – Solid Waste/Landfill Report
 - e. Jason Douglas – Fire Department Monthly Report
 - f. Allen Tyler – Coroner Monthly Report
6. Approval of Minutes
7. Financial Report
8. Old Business
 - a. Consideration of a request from Jason Clark for a Family Purpose Exception under section 2.2.27 of the Candler County Subdivision and Mobile Home Park Ordinance for parcel 07024007
 - b. Consideration of a request from Cactus Family Farms to allow Coursey Construction Company, Inc. to surface CalMaine Road, a county-maintained road, with crushed concrete.
 - c. Review and Discussion of Current Ordinances Pertaining to EMS Fees and Solid Waste Disposal
 - d. Discussion of Poly Carts
 - e. Discussion of Zoning for unincorporated Candler County
 - f. Discussion of proposals submitted in response to an RFP for Candler County EMS services.
9. New Business
 - a. Jeffrey Hildebrandt – request to address the commission regarding the current resolution/policy for use of the baseball fields at the recreation department
 - b. Consideration of a Service Agreement with Motorola Solutions for system upgrade services for the public safety radio system in the amount of \$25,198.40 to be paid in two annual installments

- c. Consideration of a request from Public Works for funding for a flagging certification course
- d. Consideration of a request from Public Works for SPLOST funding to purchase a cabinet to store volatile and combustible materials

10. Report from Chairman

11. Report from County Administrator

12. Report from Attorney

13. Reports from Commissioners

14. Executive Session

15. Adjournment