

ENGINEERING & PUBLIC WORKS DEPARTMENT PROPOSED AGENDA

CONFERENCE OF THE MOBILE COUNTY COMMISSION

10:00 A. M., JANUARY 23, 2020

- 1E RECOMMEND authorizing acquisition of property and acceptance of right-of-way deeds and/or easements from the following property owner for the following project:
- Morgan Road, Daniel Smith Property, Tract 1
- Daniel Smith deed
- Daniel Smith easement
- Sunset Road, MCP-304-16/CIP-2015-014, Tract 4
- Stephane L. Ross and Sophia
R. Bailey temporary easement
- Tanner Williams Road, Project MCR-2012-001, Tract 46
- United States of America deed
- 2E RECOMMEND awarding bid for CDP-303-20, Bayou La Batre City Hall Parking Lot Resurfacing, to Bay Area Contracting for their bid in the amount of \$14,900.00.
- 3E RECOMMEND approving right-of-way and/or easement agreement for combined Tracts 13 and 14 in the amount of \$1,400.00, for Project MCR-2016-110, Movico Loop Road West, S and R Road, and Small Road - Grade, Drain, Base and Pave (GDBP).
- 4E RECOMMEND approving right-of-way and/or easement agreement for Tract 3 in the amount of \$500.00, for MCP-304-16/CIP-2015-014, Sunset Road Bridge Replacement.

5E RECOMMEND approving EFP-119-20, furnishing and delivering nine (9) loads of sand/clay base to North Mobile School, for their baseball and softball fields. The estimated cost is \$1,288.86.

6E RECOMMEND awarding bid for EFP-308-20, Hutchins Elementary School Basketball Court, to JM Rawls Asphalt and Seal Coating Specialist, LLC for their low bid in the amount of \$3,480.00.

7E CONSIDER waiving Section 4.23 of the Mobile County Subdivision Regulations (requiring all streets to be paved) and Section 7.1 of the Mobile County Subdivision Regulations (allowing subdivision of property along unpaved private roads) and approving preliminary and final plat of Everett's Way. (2 lots, Saucer Road (Private Road) off of Old Pascagoula Road, District 3)

Owners are adjusting an adjoining line between two (2) existing parcels.

The Engineering Department has no objection to the granting of this waiver.

