

REGULAR AGENDA

1. Request to present the 2021-2022 departmental over/under spending summary report – Peter Covert, CAO
2. Request to publish the Houston County year-end financial report to include county, fiduciary and other special trust funds – Peter Covert, CAO
3. Request to adopt resolution in support of local legislation for compensation increase for election officials and approve cost of advertising – Patrick Davenport, Judge of Probate
4. Request to adopt resolution in support of local legislation for appointment of temporary probate judges – Patrick Davenport, Judge of Probate
5. Request to approve budget amendment due to price increase for the purchase of (2) vehicles – Reappraisal Dept.
6. Request to approve budget amendment in the amount of \$15,000 for funds received from Farley Nuclear for Ashford Volunteer Fire Dept. – Chris Judah, EMA Director
7. Request to award bid to Ingenuity for website contract and authorize Chairman to negotiate documents
8. Request to approve Memorandum of Understanding with Houston County Volunteer Fire Departments and Houston County Volunteer Fire Association
9. Request to approve Memorandum of Understanding with Houston County Rescue Squads and Emergency Management Services Association
10. Request to award bid for Night Vision Binoculars – Sheriff's Dept.
11. Request to adopt resolution to authorize allocation of ARPA Funds for eligible water infrastructure project for the Town of Rehobeth – Peter Covert, CAO
12. Request to adopt resolution authorizing the execution of an agreement with Forever Wild Land Trust and approve accompanying Memorandum of Understanding
13. Request to approve addendum to the agreement for the sale and purchase of the Houston County Farm Center and authorize Chairman to negotiate documents
14. Request to enter into a construction agreement with ALDOT for Project Palm, an Industrial Access Project – Road & Bridge
15. Request to approve declaration of no bids received for Bid No. CC-0841 and request to negotiate through the receipt of informal bids for the Fiber Loop Network Project