

AM
9-50

OR
HARRIS COUNTY MUNICIPAL UTILITY DISTRICT NO. 24

Notice is hereby given pursuant to Section 551.001 et seq, of the Texas Government Code, that the Board of Directors of Harris County Municipal Utility District No. 24 will meet in regular session, open to the public, at **6:30 p.m., on Wednesday, March 15, 2017 at 17035 Deer Creek Drive, Spring, Harris County, Texas**, at which meeting the following items will be considered:

1. Hear comments from the public;
2. Consider approval of minutes of meeting of March 1, 2017;
3. Discuss District meeting facility and take any necessary action;
4. Hear presentation regarding District electricity contract and take any necessary action;
5. Hear bookkeeper's report and consider payment of bills;
6. Hear operator's report, discuss district operations and any appeals, receive input from operator concerning same and take any necessary action;
7. Hear engineer's report, consider approval of any change orders, authorize any advertisements for bids or the award of any contracts, and take any necessary action; review SCADA System information and take any necessary action;
8. Authorize Storm Water Quality Permit Renewal Application for The Chancel;
9. Discuss water conservation ideas and methods and take any necessary action;
10. Hear update on surface water issues and take any necessary action;
11. Review any new business before the Board; and
12. Adjournment.

1260936
03/10/2017 PERSONAL
\$9.00 NFR - NOTICE MTG

UNOFFICIAL COPY

Stan Stewart
COUNTY CLERK
HARRIS COUNTY, TEXAS

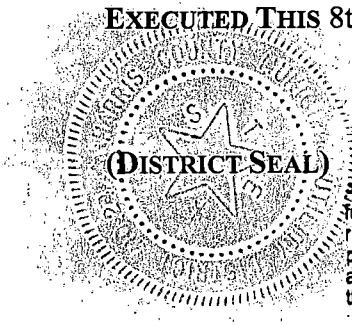
2017 MAR 10 AM 10:49

FILED

EXECUTED THIS 8th day of March, 2017.

HARRIS COUNTY MUNICIPAL UTILITY DISTRICT NO. 24

By: Sue Strawn
Sue Strawn, Attorney for the District



RECORDER'S MEMORANDUM:
At the time of recordation, this instrument was found to be inadequate for the best photographic reproduction because of illegibility, carbon or photo copy, discolored paper, etc. All blockouts, additions and changes were present at the time the instrument was filed and recorded.