

IRVING FLOOD CONTROL DISTRICT, SECTION III **FILED**
NOTICE OF MEETING

March 21, 2016

2016 MAR 17 PM 2: 24

THE STATE OF TEXAS –
COUNTY OF DALLAS –

COUNTY CLERK
DALLAS COUNTY

Pursuant to Section 551.002 (Open Meetings Requirement), Texas Government Code, notice is hereby given that the Board of Directors of Irving Flood Control District Section III will meet in open public session on March 21, 2016 at 6:30 p.m. at the VRA office, 8830 N. MacArthur Blvd., Suite 101, Irving, TX, 75063, to consider the following agenda items:

1. Consider and approve Minutes of prior Board Meeting;
2. Financial Report;
3. Approval of Bills Presented for Payment;
4. Resolution Providing For Contract Requirements; Providing That Contract Under \$25, 000 May Be Entered Into and Executed By Staff;
5. Ratification of General Manager's Action Regarding Valley Ranch Commercial Association Proxy for March 15, 2016 Board of Directors Election;
6. Report on District Operations, Projects and Maintenance;
7. Report on District Communications Plan;
8. General Counsel Report;
9. Council Liaison Report;
10. City of Irving Interfaces;
11. Future Board Agenda Items;
12. Discuss and Consider Establishment of Next Meeting Date

Pursuant to Subchapter D of Chapter 551, Texas Government Code, one or more of the above items may be considered in executive session closed to the public, "pursuant to Section 551.071 Consultation with Attorney; 551.073 Deliberation Regarding Prospective Gift; Section 551.074 Personnel Matters; Section 551.076 Deliberation Regarding Security Devices or Security Audits; Section 551.087 Deliberation Regarding Economic Development Negotiations. Any decision on any matter considered in executive session must be made and voted upon in open session following the conclusion of the executive session.



Jacky L. Knox

ATTEST:



Paul Brown

NOTICE TO DISABLED PERSONS

The meeting place has handicapped parking and is wheelchair accessible. Please call 972-556-0625 to request other assistance 24 hours prior to the Meeting.