## **MINUTES**

## FORT BEND COUNTY LEVEE IMPROVEMENT DISTRICT NO. 15

September 18, 2017

An Informational Meeting (the "Meeting") for residents of Fort Bend County Levee Improvement District No. 15 (the "District") was held on the 18<sup>th</sup> day of September, 2017, at Lawrence E. Elkins High School, 7007 Knights Court, Missouri City, Texas 77459, outside the boundaries of the District, and the roll was called of the members of the Board:

Frank Yonish

President

Vacant

Vice President/ Secretary

Teresa Kurkjian

Assistant Secretary/Assistant Vice President

and all of the above were present, thus constituting a quorum.

Also present at the meeting were: Robert Walters, Kolbe Curtice, and Robert Thompson of Fort Bend County Levee Improvement District No. 19 ("LID 19"); Jeff Perry and Jimmy Thompson of Levee Management Systems, LLC; Chad Hablinski and Greg Frank of Costello, Inc.; Trey Reichert of Johnson Development Corp.; Nancy Carter of The Muller Law Group, PLLC; and various representatives of other governmental entities and members of the public.

## **COMMUNITY MEETING**

Mr. Robert Thompson, President of LID 19 provided opening remarks on behalf of the District and LID 19. Mr. Hablinski and Mr. Frank described the levee and drainage system for the District and LID 19 and provided information regarding the performance of the system during Hurricane Harvey. Mr. R. Thompson noted that a copy of the presentation materials was available on the District's website.

Mr. R. Thompson, Mr. Hablinski, Mr. Frank, Mr. Perry, Mr. J. Thompson, and Ms. Carter reviewed answers to questions related to Hurricane Harvey and the levee and drainage systems that were submitted to the District or LID 19 prior to the meeting. After a short recess, Mr. R. Thompson, Mr. Hablinski, Mr. Frank, Mr. Perry, Mr. J. Thompson, and Ms. Carter answered additional questions submitted by individuals in attendance at the meeting.

No action was taken by the Board.

THE IMPROVEMENT DISTRUCTION OF THE PROPERTY OF

Secretary, Board of Directors