NOTICE OF MEETING MISSION CITY COUNCIL JOINED BY PLANNING & ZONING COMMISSION AND DRAINAGE COMMITTEE MAY 6, 2020 3:30 P.M. MISSION CITY HALL

City of Mission is inviting you to a scheduled Zoom meeting.

Time: May 6, 2020 03:30 PM Central Time

https://us02web.zoom.us/j/86812597208?pwd=UllyTWpoMHZ2cXRKU2g1aVVZL0tuZz09

Meeting ID: 868 1259 7208

Password: 022677

Or

Dial by telephone +1 346 248 7799

Meeting ID: 868 1259 7208

Password: 022677

MISSION CITY COUNCIL

PRESENT: **ABSENT:**

Dr. Armando O'caña, Mayor Jessica Ortega-Ochoa, Councilwoman Ruben D. Plata, Councilman Norie Gonzalez Garza, Mayor Pro Tem Alberto Vela, Councilman Gus Martinez, City Attorney Anna Carrillo, City Secretary Randy Perez, City Manager

DRAINAGE COMMITTEE: Ned Sheats, Brenda Wilson, Ricardo Saldana

PLANNING & ZONING COMMISSION: Diana Izaguirre, Raquenel Austin, Debra Alvarez, Jasen Hardisen, Ruben Arcaute, Hector Moreno

ALSO PRESENT:

Jamie Treviño, Progress Times Ponciano Longoria, P.E., TEDSI Bola Fashokum, P.E., CFM **Emigdio Salinas** Maribel Guerrero

STAFF PRESENT:

David Flores, Deputy City Manager Angie Vela, Finance Director Charlie Longoria, Media Relations Juan Pablo Terrazas, City Engineer Roberto Salinas, Public Works Director Michael Elizalde, Grants Administrator Abel Bocanegra, Engineer in Training Roland Rodriguez, IT Director

Susie De Luna, Assistant Planning Director

1. Call to order

With a quorum being present, Mayor Dr. Armando O'caña called the meeting to order at 3:30 p.m.

2. **Acceptance of Comprehensive Storm Drainage Assessment Plan**

Ponciano Longoria, P.E. representing TEDSI presented the Comprehensive Storm Drainage Assessment Plan. The Purpose and Objectives was to assist the City of Mission in making decisions toward a more comprehensive and integrated drainage system approach that met the needs of the community. Provide a road map for improving the city's drainage infrastructure to address existing flooding conditions. Prepare

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the city for the future development and climate conditions. Develop a Capital Improvement Plan that would allow the city to plan and program the necessary investment required to implement the master plan. Identify locations and extent of flooding problem areas. Evaluate and optimize drainage improvements to eliminate or reduce flooding problems under existing and ultimate development conditions. Estimate probable costs associated with the proposed drainage system improvements. Prioritize proposed drainage improvement plans. Provide a digital record (GIS layers of proposed improvements, H&H models) that can be utilized by the city as base information for the future drainage improvements. The master plan focused on eliminating the 10-Year flood risks to streets and property and reducing the 100-Year flood risk to property.

A Capital Improvement Plan and Project Cost Estimates were discussed for the proposed improvements for the drainage system. Estimated costs were based on unit cost rates and quantity estimations of proposed improvement elements. Probable construction costs associated with the proposed improvements were estimated based on project bid unit cost information obtained from the Texas Department of Transportation department Average Low Bid Prices. The overall improvements include three miles of Channel Improvements, five new detention basins, fifty miles of storm sewer system improvements and fifteen bridge/culvert expansions or replacement. The total estimated CIP cost was \$93M.

After the presentation questions were asked by the City Council, Drainage Committee and Planning and Zoning Commission.

Mayor Pro Tem Norie Gonzalez Garza moved to accept the Comprehensive Storm Drainage Assessment Plan as presented. Motion was seconded by Councilman Ruben Plata and approved unanimously 5-0.

3. Adjournment

At 4:25 p.m.	Councilman	Plata moved	for adjournme	nt. Motion	was secon	ided by	/ Councilwon	ıan Jessica
Ochoa and a	pproved unan	imously 5-0.						

	Dr. Armando O'caña, Mayor
ATTEST:	