

Fort Bend County Engineering FORT BEND COUNTY, TEXAS

J. Stacy Slawinski, P.E. County Engineer

March 19, 2024

Commissioner Dexter L. McCoy Fort Bend County Precinct 4 1517 Eugene Heimann Circle Richmond, TX 77469

RE: Grand Mission Blvd between Harlem Road and Grand Vista Springs Blvd – SPEED

LIMITS

Dear Commissioner:

The Fort Bend County Engineering Department has completed a review of the operational conditions along Grand Mission Boulevard south of the Harlem Road intersection. The roadway currently has a posted speed of 45 mph and is identified as a Major Thoroughfare in the 2015 Fort Bend County Major Thoroughfare Plan.

Based on the data collected and the roadway context, Engineering recommends reducing the speed limit to 40 mph between Harlem Road and approximately 1000 feet south of Grand Vista Springs Boulevard. The traffic control plan is attached. If you have any questions please do not hesitate to contact me at 281-633-7528 or chris.debaillon@fortbendcountytx.gov.

Sincerely,

Chris Debaillon, PE, PTOE

Assistant County Engineer - Traffic

cc: Judge KP George, County Judge

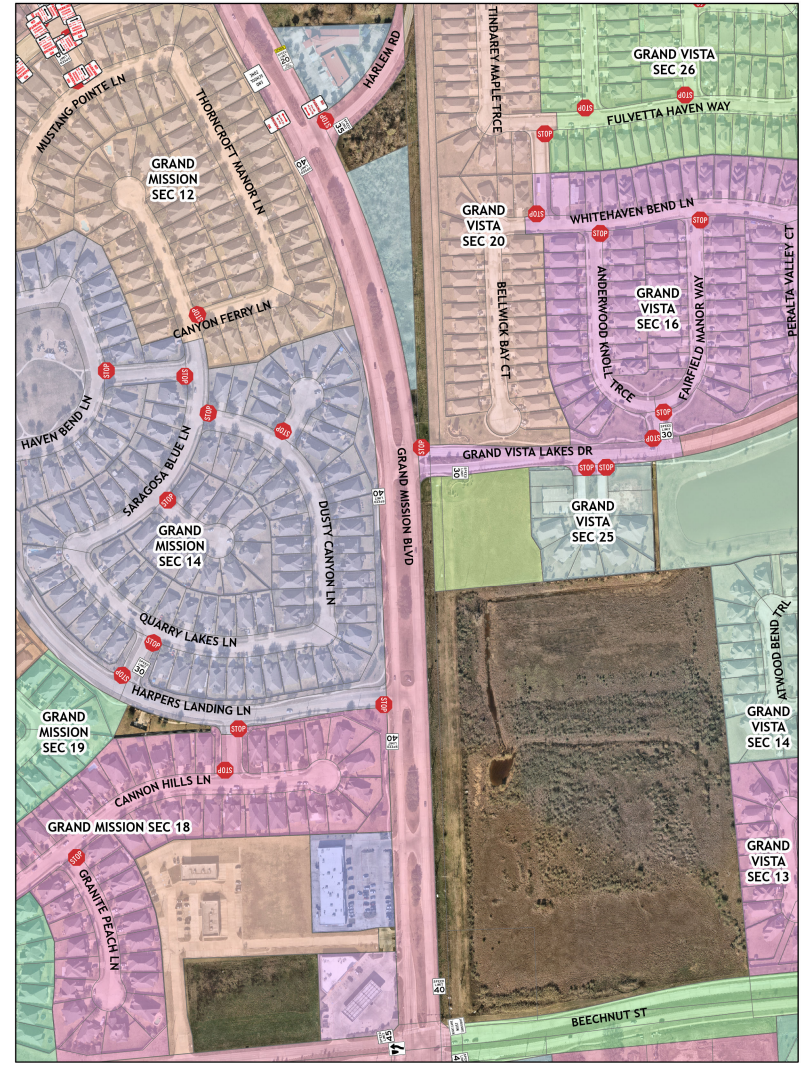
Scott Wieghat - FBC Road & Bridge

Brian Fields - FBC Road & Bridge

Major Rudy Castaneda – FBC Sheriff's Office Rudy.Castandea@fortbendcountytx.gov

Major Manuel Zamora – FBC Sheriff's Office <u>Manuel.Zamora@fortbendcountytx.gov</u>

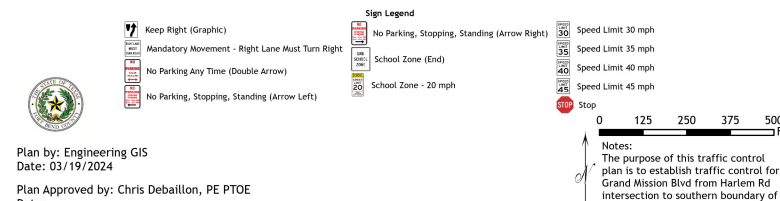
File



Grand Mission Blvd at Harlem Road Intersection to Grand Vista Sec 10 Exhibit 1

500

Grand Vista Section 10.





Grand Mission Blvd at Harlem Road Intersection to Grand Vista Sec 10 Exhibit 2

Sign Legend



Mandatory Movement - Right Lane Must Turn Right



No Parking - Timed (Double Arrow)

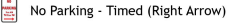


No Parking - Timed (Left Arrow)



Plan Approved by: Chris Debaillon, PE PTOE

Date: CD 3/19/2024



Speed Limit 30 mph

Speed Limit 40 mph

Speed Limit 45 mph
Stop

O



Notes: The purpose of this traffic control plan is to establish traffic control for Grand Mission Blvd from Harlem Rd intersection to southern boundary of Grand Vista Section 10.

500

125