

Fort Bend County Engineering FORT BEND COUNTY, TEXAS

Richard W. Stolleis, P.E. County Engineer

September 10, 2018

Judge Robert E. Hebert Fort Bend County Judge 301 Jackson Street Richmond, Texas 77469

RE: Major Thoroughfare Plan modifications of Ricefield Road

Dear Judge Hebert:

Fort Bend County Engineering respectfully requests a modification to the Fort Bend County Major Thoroughfare Plan (MTFP) to downgrade Ricefield Road from a Major Thoroughfare to a Collector between FM 2977 (Minonite Road) to 2,600' southeast of the Benton Road right-of-way alignment, modify the alignment for a 90 degree intersection with FM 2977 and to add Ricefield Road as a Collector between the proposed extension of Spacek Road to FM 2977 (Minonite Road) to support the adopted City of Rosenberg Major Thoroughfare Plan.

A copy of the map is attached for your review. The public hearing date for acceptance of the change is being scheduled. If you should have any questions, please give me a call.

Sincerely,

Maggie Dalton

Development Services Manager

MD/mjs

cc: Commissioner Vincent M. Morales, Jr., Pct. 1

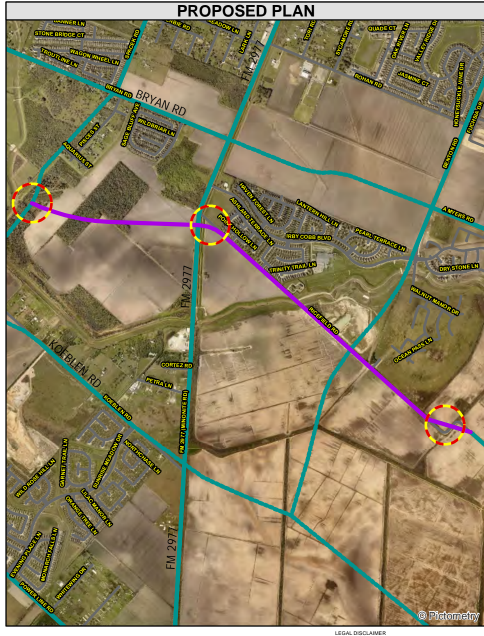
Commissioner Grady Prestage, Pct. 2 Commissioner W. A. Andy Meyers, Pct. 3 Commissioner James Patterson, Pct. 4

Mr. Richard W. Stolleis, P.E., County Engineer

File

Ricefield Rd to Collector Road & Addition







Thoroughfare Plan 2018 Update

Proposed Thoroughfare Changes

Collector

Major Thoroughfare

Other Roads



LEGAL DISCLAIMER
This Geographical Information Systems (GIS) Data is a public resource of general information. The information contained was generated from GIS data ministende by Fort Bend County and different sources and agencies. The County of Fort Bend makes no warranty, representation, or guarantee as to the content sequence, accuracy, timeliness, or completeness of any of the spatial claim or distables information provided herein.

The content sequence, accuracy, timeliness, or completeness of any of the spatial claim or distables information provided in the content of the conten