

Fort Bend County
Resolution Supporting Crabb River Road (FM 762 & FM 2759)
Locally Preferred Alternative Improvements & Funding Initiatives

WHEREAS, FM 762 and FM 2759 (Crabb River Road/FM 2759) will be widened from an existing 2-lane open ditch roadway, to include improvements consisting of a 4-lane divided curb and gutter facility, and

WHEREAS, these road improvements will extend 4.2 miles from US 59 through FM 762 and then through FM 762 to 500 feet south of the new LCISD High School, Junior High School and Middle School site and secondary complex, and

WHEREAS, the continuous 4-lane divided curb and gutter facility will pass through the city limits of Rosenberg, Sugar Land and the extraterritorial jurisdiction of Sugar Land, Rosenberg and the City of Thompsons, and

WHEREAS, the improvements include added capacity, on/off ramps, turning lanes, and intersections, to improve public safety, traffic flow, and reduce congestion, and

WHEREAS, FM 762 and FM 2759 would serve as an alternate Hurricane and Emergency evacuation route, also serves the largest energy field in the County, and the largest Power Plant in Texas and the United States, and

WHEREAS, the intersection improvements will not conflict with Segment C of the Grand Parkway and will address critical bottlenecks in traffic operations and public safety, and

WHEREAS, this project offers both short and long term economic, environmental, public safety and mobility benefits for the community, state and nation, and

WHEREAS, it is in the best interest of all parties involved to support the Locally Preferred Alternative Improvements of (Crabb River Road/FM 2759) FM 762 and FM 2759, and


NOW THEREFORE, BE IT RESOLVED, that **Fort Bend County** joins with our community partners in support of the Crabb River Road/FM 2759 (FM 762 & FM 2759) Improvements & Funding Initiatives through this resolution.

Adopted, Approved, Passed and Ordered this 8 **day of June 2010.**

ATTEST:

APPROVED:


 Dianne Wilson, County Clerk


 Robert Hebert, County Judge