

TEXAS TRANSPORTATION COMMISSION

BRAZORIA County

MINUTE ORDER

Page 1 of 1

HOUSTON District

In BRAZORIA COUNTY (county) on STATE HIGHWAY 36, a project is proposed to be developed from the Fort Bend county line to Farm to Market Road 1495, a distance of approximately 31.35 miles.

The county has demonstrated an interest in acquiring 100 percent of the necessary right of way and to be responsible for 100 percent of the utility adjustments for the project. The county will begin these activities only when the project receives the appropriate environmental clearances.

SH 36 is a hurricane evacuation route and serves as a major transportation corridor in Brazoria, Fort Bend and Austin counties. Improvement to the corridor is essential and would facilitate traffic flow in these counties during an evacuation.

NOW, THEREFORE, IT IS ORDERED that the executive director is directed to tender the following proposal to the county:

The county will:

1. Acquire 100 percent of the necessary right of way once the project receives environmental clearance.
2. Be responsible for 100 percent of the utility adjustment once the project receives environmental clearance.

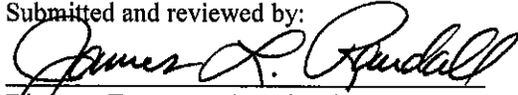
The department will:

1. Obtain environmental clearance for the project.
2. Work cooperatively with the county in the development of the project.

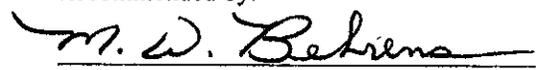
IT IS THEREFORE ORDERED by the Texas Transportation Commission that the executive director is hereby authorized to enter into any necessary agreements with the county containing the terms consistent with the provisions of this order and proceed in the most feasible and economical manner in obtaining environmental clearance on this project.

This order shall become operative upon acceptance by the county; and if not accepted within 90 days of the date of this order, the order shall be automatically cancelled.

Submitted and reviewed by:


Director, Transportation Planning
and Programming Division

Recommended by:


Executive Director

110686 SEP 28 06

Minute
Number

Date
Passed