



Fort Bend County Engineering  
FORT BEND COUNTY, TEXAS

J. Stacy Slawinski, P.E.  
County Engineer

May 26, 2022

Commissioner W. A. "Andy" Meyers  
Fort Bend County Precinct 3  
13131 Dairy Ashford Rd #390  
Sugar Land, TX 77478

**RE: Thompson Ferry Rd, Speed Limit**

Dear Commissioner:

Fort Bend County Engineering Department has completed the traffic control plan to establish a speed limit of 35 mph on Thompson Ferry Road between Knights Court and the Missouri City city limits. Thompson Ferry Road is classified as a Collector in the 2015 Fort Bend County Major Thoroughfare Plan. The public hearing date for acceptance for the plan will be scheduled on the next available Commissioner's Court Agenda.

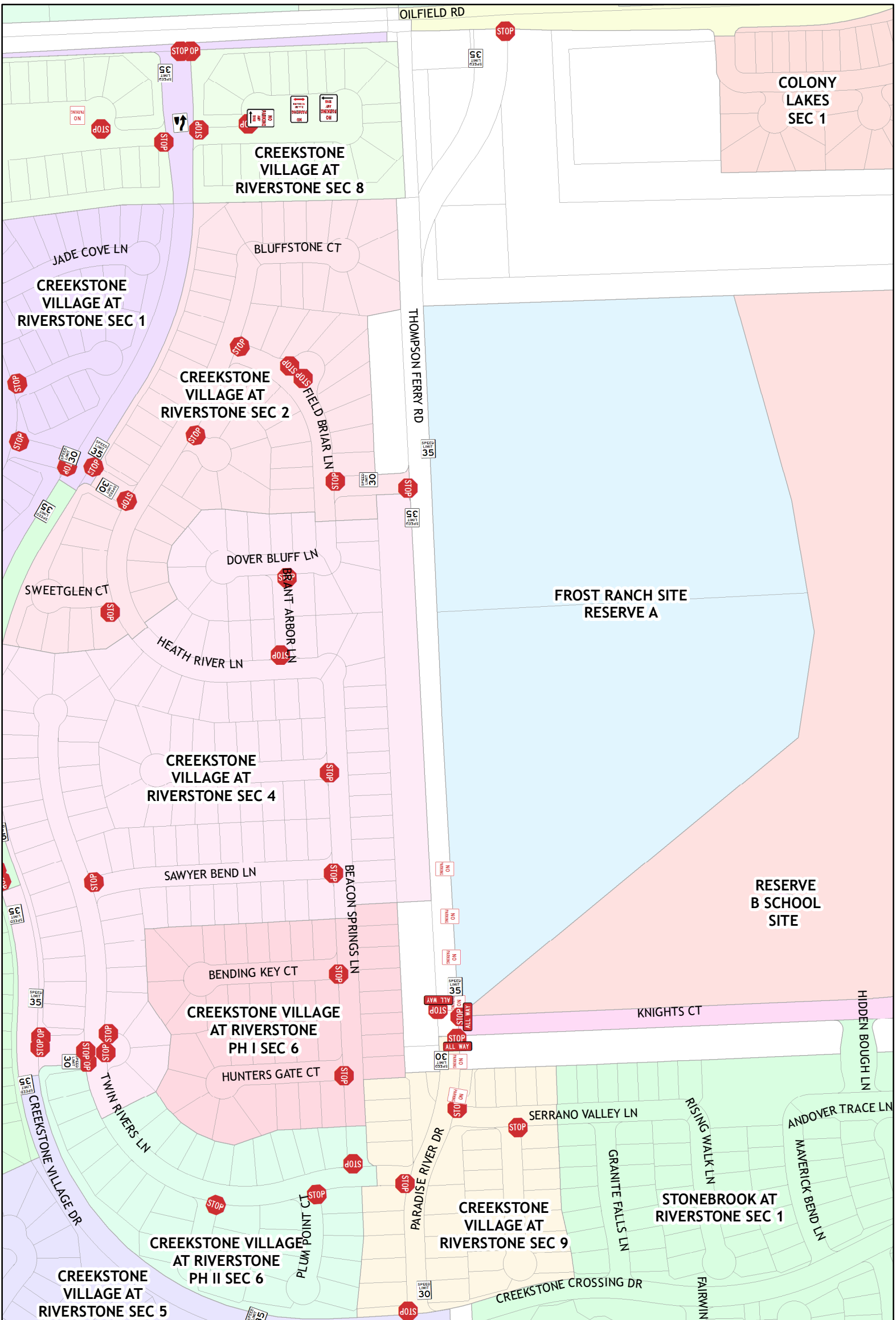
A copy of the traffic control plan is attached for your review. If we can be of further assistance please do not hesitate to contact me at 281-633-7528 or [chris.debaillon@fortbendcountytexas.gov](mailto:chris.debaillon@fortbendcountytexas.gov).

Sincerely,

A handwritten signature in blue ink that reads "Chris Debaillon".

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.Castaneda@fortbendcountytexas.gov](mailto:Rudy.Castaneda@fortbendcountytexas.gov)  
Major Manuel Zamora – FBC Sheriff's Office [Manuel.Zamora@fortbendcountytexas.gov](mailto:Manuel.Zamora@fortbendcountytexas.gov)  
File



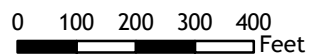
### Thompson Ferry Rd. / Paradise River Dr.



Plan by: Engineering GIS  
Date: 5/26/2022

Plan Approved by: Chris Debaillon, PE PTOE  
Date: CD 5/26/2022

Sign Legend			
	ALL WAY All Way Plaque (Written)		No Parking Any Time (Double Arrow)
	Keep Right (Graphic)		No Parking Any Time (Right Arrow)
	No Parking (Written)		No Parking Any Time (Left Arrow)
	Speed Limit 30 mph		Speed Limit 35 mph
	Stop		



Notes:  
The purpose of this traffic control plan is to establish traffic control for Thompson Ferry Rd / Paradise River Dr.