

Fort Bend County Engineering
FORT BEND COUNTY, TEXAS

J. Stacy Slawinski, P.E.
County Engineer

August 30, 2024

Commissioner Vincent M. Morales, Jr.
Fort Bend County Precinct 1
22333 Grand Corner Drive
Katy, Texas 77494

**RE: School zone speed limit for Harvest Home Drive in Harvest Home Drive STD
Section 2**

Dear Commissioner:

As requested by Fort Bend ISD and FBCMMD #1, Fort Bend County Engineering Department has completed the traffic control plan to add a 20 mph school zone speed limit on the first 1,200 feet of Harvest Home Drive west of Harlem Road. This traffic control plan also places a consistent 35 mph speed limit on the length of Harvest Home Drive between Harlem Road and Harvest Garden Boulevard. The public hearing date for acceptance for the plan will be scheduled on the next available Commissioner's Court Agenda.

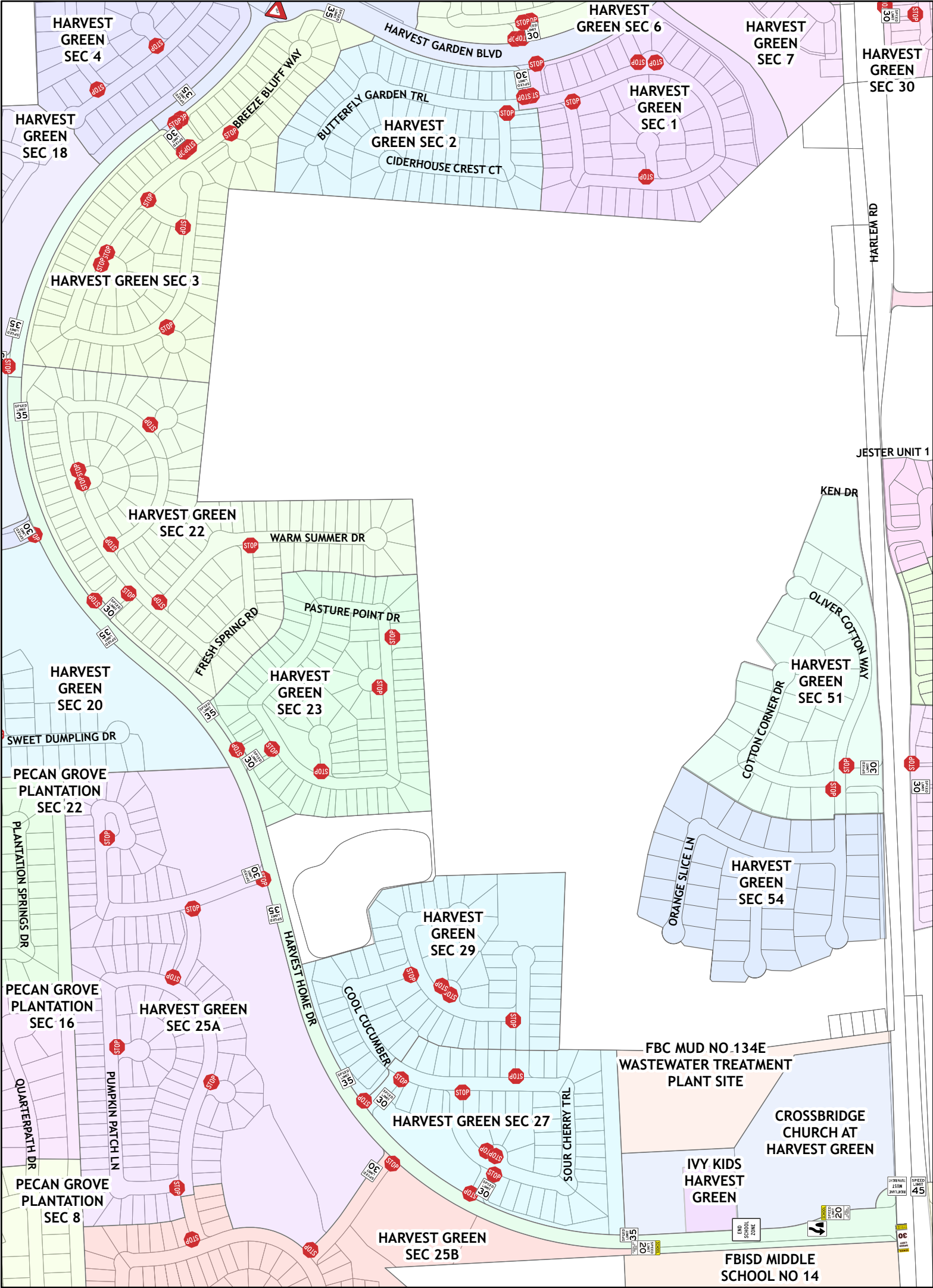
A copy of the traffic control plan is attached for your review. If we can be of further assistance please do not hesitate to contact me at 281-633-7528 or chris.debaillon@fortbendcountytexas.gov.

Sincerely,

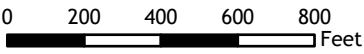
A handwritten signature in blue ink, appearing to read "Chris Debaillon".

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.Castandea@fortbendcountytexas.gov
Major Manuel Zamora – FBC Sheriff's Office Manuel.Zamora@fortbendcountytexas.gov
File



Harvest Home Drive



Sign Legend

- Keep Right (Graphic)
- Mandatory Movement - Right Lane Must Turn Right
- School Zone (End)
- School Zone - 20 mph
- School Zone - 30 mph (with times)

- Speed Limit 30 mph
- Speed Limit 35 mph
- Speed Limit 45 mph
- Stop
- Yield



Plan by: Engineering GIS
Date: 08/30/2024

Plan Approved by: Chris Debaillon, PE PTOE
Date: CD 8/30/2024



Notes:
The purpose of this traffic control plan is to establish traffic control by posting speed limit signs on Harvest Home drive as well as on the new school zone.