



Fort Bend County Engineering
FORT BEND COUNTY, TEXAS

Richard W. Stolleis, P.E.
County Engineer

June 9, 2016

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

**RE: 2016-02 Major Thoroughfare Plan modification of Addicks Clodine Road,
Ennis Road, and Old Richmond Road**

Dear Judge Hebert:

Fort Bend County Engineering respectfully requests a modification to the Fort Bend County Major Thoroughfare Plan (MTFP) to realign Addicks Clodine Road, Ennis Road and Old Richmond Road shown on the attached maps.

Addicks Clodine Road – The proposed alignment will begin at Bissonnet Street and align with Ennis Road and terminate at West Belfort.

Old Richmond Road – The proposed alignment will downgrade Old Richmond Road between McKaskle Road and West Airport Boulevard from a major thoroughfare to a collector.

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.

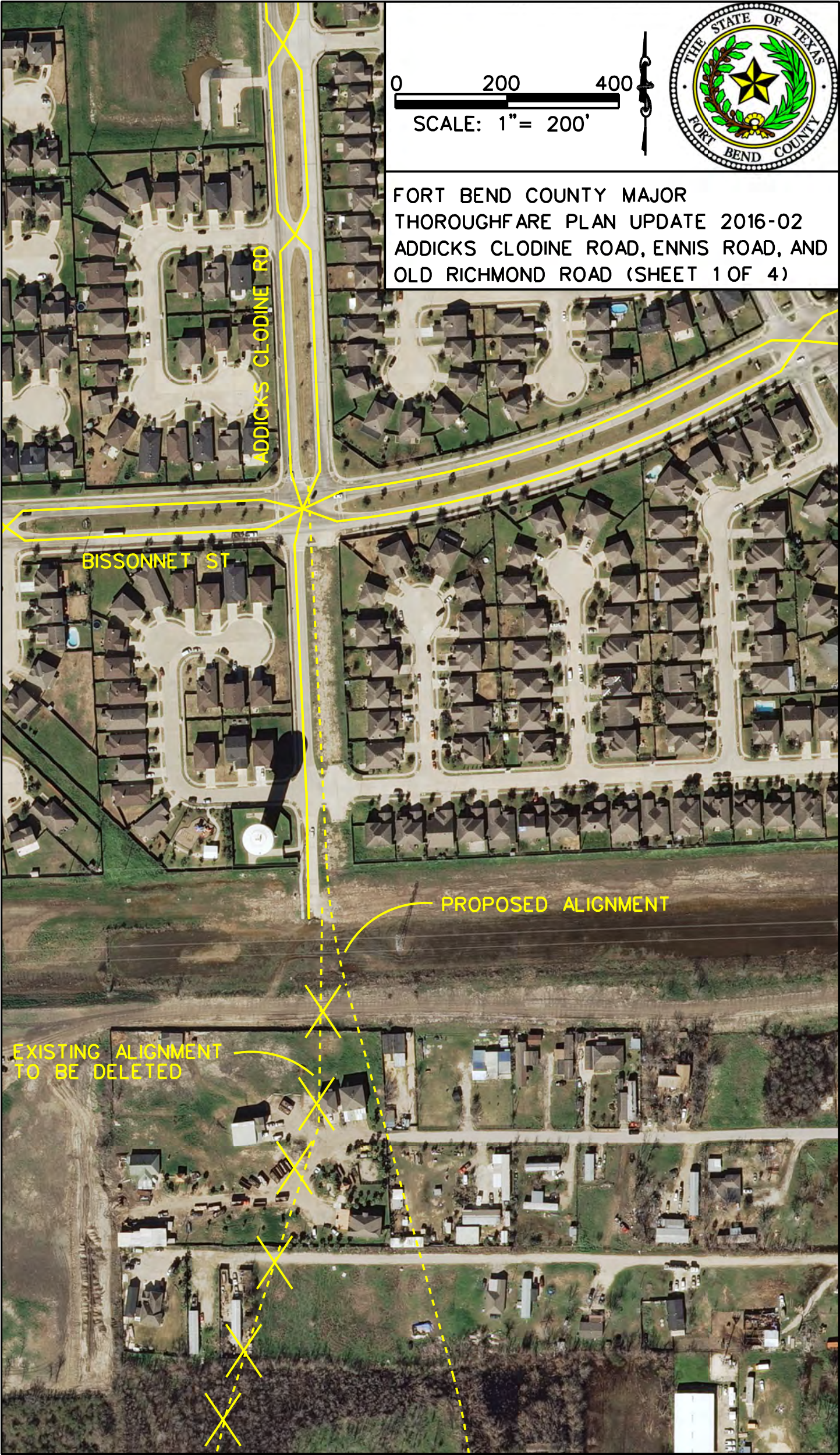
Sincerely,

Rick J. Staigle, PE, PTOE

Rick J. Staigle, P.E., PTOE
First Assistant County Engineer

RJS/mjs

cc: Commissioner Richard Morrison, Pct. 1
Commissioner Grady Prestage, Pct. 2
Commissioner W. A. Andy Meyers, Pct. 3
Commissioner James Patterson, Pct. 4
Richard Stolleis
File



0 200 400
SCALE: 1" = 200'



FORT BEND COUNTY MAJOR
THOROUGHFARE PLAN UPDATE 2016-02
ADDICKS CLODINE ROAD, ENNIS ROAD, AND
OLD RICHMOND ROAD (SHEET 1 OF 4)

ADDICKS CLODINE RD

BISSONNET ST

PROPOSED ALIGNMENT

EXISTING ALIGNMENT
TO BE DELETED



0 200 400
SCALE: 1"= 200'



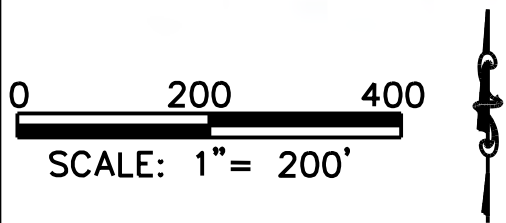
FORT BEND COUNTY MAJOR
THOROUGHFARE PLAN UPDATE 2016-02
ADDICKS CLODINE ROAD, ENNIS ROAD, AND
OLD RICHMOND ROAD (SHEET 2 OF 4)



0 200 400
SCALE: 1" = 200'



FORT BEND COUNTY MAJOR
THOROUGHFARE PLAN UPDATE 2016-02
ADDICKS CLODINE ROAD, ENNIS ROAD, AND
OLD RICHMOND ROAD (SHEET 3 OF 4)



FORT BEND COUNTY MAJOR THOROUGHFARE PLAN UPDATE
2016-02 ADDICKS CLODINE ROAD, ENNIS ROAD, AND OLD RICHMOND ROAD
(SHEET 4 OF 4)