

June 10, 2025

Mr. Lee Shelton, P.E. Fort Bend County Engineering Department 301 Jackson Street, 4th Floor Richmond, Texas 77469

RE: Request for Lane Closure

Skinner Lane - Segments 1, 3, and 4 From W. Bellfort Street to Mason Road FBCE Projects 23103, 23105, and 23106

Dear Mr. Shelton,

Aviles Engineering Corporation (AEC) is providing geotechnical investigation services for the Fort Bend County Engineering Department (FBCED) proposed Skinner Lane reconstruction projects, Segments 1, 3, and 4, in Fort Bend County, Texas. The Prime Civil Engineering Firm for the three project segments that AEC is involved in are Pape Dawson Engineers, Odyssey Engineering Group, and Cobb Fendley & Associates, respectively.

AEC submitted lane closure permit requests to the Fort Bend County Engineering Permits website on May 27, 2025 (Permit Applications 86881, 86863, 86880 for Segments 1, 3, and 4, respectively). As of June 9, 2025, the permit applications are still in process. As directed by Odyssey, AEC is submitting this request to perform our geotechnical field work along Skinner Lane between W. Bellfort Street and Mason Road, which will involve a lane closure. AEC will use a traffic control subcontractor to perform the lane closure during our field work in accordance with TMUTCD.

AEC understands that this request will go to Fort Bend County Commissioner's Court for their agenda on June 24, 2025. AEC therefore requests the lane closure of Skinner Lane for the period of **July 1 through July 15, 2025 or until completion of the work**. AEC will keep FBCED notified of our progress during this period through Odyssey; we will let Odyssey know if we complete our work before July 15, 2025 or if we would need a longer duration.

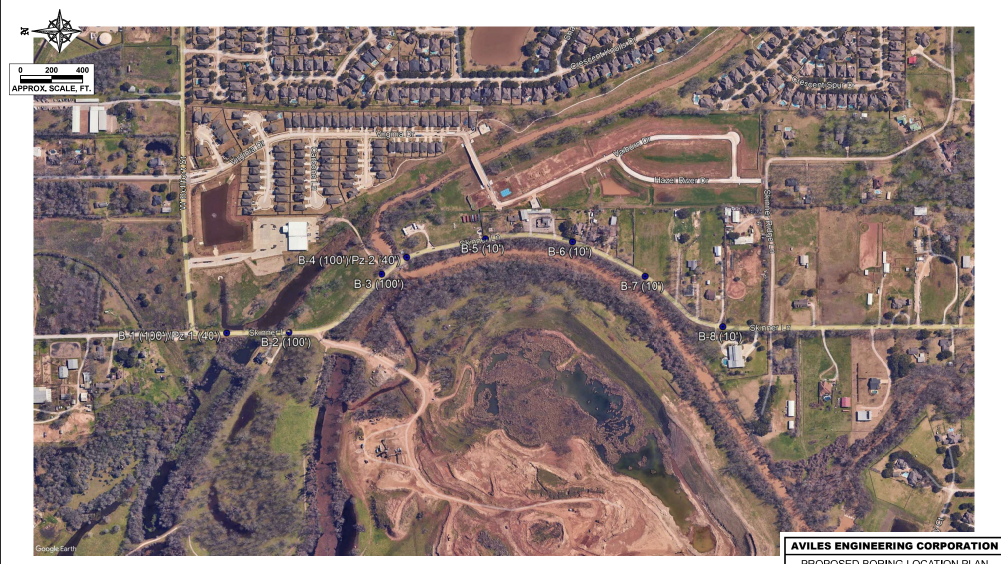
If you have any questions, please do not hesitate to contact AEC. Thank you for your help and consideration with this important effort.

Sincerely.

Aviles Engineering Corporation (TBPELS Firm Registration No. F-42)

Wilber Wang, P.E. Senior Engineering

Attachments: Boring Location Plans for Segments 1, 3, and 4



LEGEND



BUTTO BORING NO. AND (DEPTH IN FEET)

APPROXIMATE BORING LOCATION

PROPOSED BORING LOCATION PLAN

SKINNER LANE IMPROVEMENTS, SEGMENT 1 W BELLFORT STREET TO SKINNER RIDGE LANE FBCE PROJECT 23103 FORT BEND COUNTY, TEXAS

AEC PROJECT NO.:	DATE:	SOURCE DRAWING PROVIDED BY:
G121-25	5-27-25	GOOGLE EARTH
APPROX. SCALE:	DRAFTED BY:	PLATE NO.:
1" = 400'	BpJ	PLATE P-1



LEGEND



BUTTO BORING NO. AND (DEPTH IN FEET)

APPROXIMATE BORING LOCATION

SKINNER LANE IMPROVEMENTS, SEGMENT 3
SOUTH OF SKINNER RIDGE LANE TO BRANDT ROAD
FBCE PROJECT 23105
FORT BEND COUNTY, TEXAS

PROJECT NO.:	DATE:	SOURCE DRAWING PROVIDED BY:
G117-25	5-27-25	GOOGLE EARTH
ROX. SCALE:	DRAFTED BY:	PLATE NO:
1" = 400'	BpJ	PLATE P-1



LEGEND



BUTTO BORING NO. AND (DEPTH IN FEET)

APPROXIMATE BORING LOCATION

PROPOSED BORING LOCATION PLAN

SKINNER LANE IMPROVEMENTS, SEGMENT 4 BRANDT ROAD TO MASON ROAD FBCE PROJECT 23106 FORT BEND COUNTY, TEXAS

AEC PROJECT NO.:	DATE:	SOURCE DRAWING PROVIDED BY:
G120-25	5-27-25	GOOGLE EARTH
APPROX. SCALE:	DRAFTED BY:	PLATE NO:
1" = 400'	BpJ	PLATE P-1