

Proj No.	Project	Limits	Length (ft)	Bond Amount	Total Project Cost	Description	Benefits
13101	1st Street (Kendleton)	FM 2919 to Crawford Street	2400	\$ 1,800,000.00	\$ 1,800,000.00	Extend 1st Street in Kendleton from FM 2919 to Crawford Street. The new street will be concrete pavement with curbs.	This project will provide a second point of access for the area.
13102	A Myers Road	Berdett Rd. to Royal Lakes Blvd.	12000	\$ 6,100,000.00	\$ 9,220,000.00	Construction a two-lane asphalt road with shoulders along a new alignment.	This project will provide access from Royal Lakes Estates to FM 762, and improve access to the George Ranch High School complex.
13103	Airport Avenue	Louise St. to Graeber Rd.	4200	\$ 2,200,000.00	\$ 3,520,000.00	Reconstruct existing Airport Avenue in Rosenberg. The new street will be concrete pavement with curbs. It will have one lane in each direction with a continuous left turn lane in the middle.	The project will improve mobility and traffic safety by adding a continuous left turn lane. The project will improve drainage by constructing an underground storm drain.
13104	Bryan Road	FM 2218 to Spacek Rd	5300	\$ 4,700,000.00	\$ 7,470,000.00	Construct a four-lane concrete roadway with curbs. Realign the road at FM 2218.	The project will improve mobility in the area by adding additional lanes in each direction, safety by providing wider lanes and drainage by constructing an underground storm drain system.
13105	Doris Road RR Overpass	At KCSRR / US 59	2500	\$ 6,000,000.00	\$ 17,900,000.00	Construct Railroad Overpass at the Kansas City Southern Railroad intermodal yard to connect to the US 59 frontage road.	This project will provide safe access to the railroad intermodal yard and prevent delays associated with the current intersection.
13106	FM 762 Extension / 10th Street	US90A (Jackson St.) to Clay St.	3600	\$ 4,900,000.00	\$ 6,670,000.00	Construct a four-lane concrete roadway with curbs. Expand the road right-of-way to 80 feet.	This project will improve mobility in north Richmond and is the first phase of a long range project to provide a toll access bridge over the Brazos River. It will improve roadway drainage with the construction of an underground storm drain system.
13107	Ladonia Street	Compton Street to Brisco Canal	3900	\$ 2,800,000.00	\$ 2,800,000.00	Construct four-lane concrete street with curbs to replace the existing asphalt and gravel road with open ditches.	This project will improve safety by eliminating the deep roadside ditches and improve drainage by constructing an underground storm sewer system.
13108	Lamar Drive	FM 1640 to FM 2218	1000	\$ 1,400,000.00	\$ 1,840,000.00	Construct a four-lane concrete roadway with curbs. Expand the road right-of-way to 120 feet.	This project will improve traffic circulation in the area by providing an alternate connection to FM 2218 from Lamar Drive at FM1640.
13109	Old Needville Fairchild Road	FM 361 to City limit (near SH 36)	20200	\$ 7,300,000.00	\$ 7,360,000.00	Reconstruct the existing asphalt road and add 6-foot wide shoulders on each side of the driving lanes. The project will be constructed using County Road & Bridge crews. The road right-of-way will be widened to a total of 60 feet.	This project will improve traffic safety along this designated major thoroughfare by providing shoulders and creating a larger safe zone outside of the travel lanes.
13110	Powerline Road	S curve to NW of Sunrise Meadow DR.	1100	\$ 400,000.00	\$ 780,000.00	Straighten the existing "S" curve with a new 2-lane asphalt road.	This project will improve safety by eliminating the 90-degree turns.
13111	Sansbury Boulevard	FM 762 to Canyon Lake Drive	12600	\$ 4,400,000.00	\$ 21,000,000.00	Construct a new concrete four-lane boulevard and a bridge over Rabbs Bayou.	This project will improve mobility between Crabb River Road and FM 762 by extending the existing road to connect to Williams Way and eventually FM 762.
13112	South Post Oak Road	Hunter Green to Trammel Fresno	5200	\$ 4,500,000.00	\$ 4,500,000.00	Construct a four-lane concrete road with curbs between Trammel Fresno Road and Sycamore Street. North of Sycamore Street to Hunter Green, the road will be constructed as a two-lane concrete road with curbs. The right-of-way will be expanded to 120-feet between Trammel Fresno and Sycamore Road.	This project will improve safety by eliminating the 2-lane asphalt road with deep ditches and replacing with curbs and an underground storm drain system. This project will improve mobility by extending South Post Oak and adding a north-south route in the area.
13113	Sycamore Road	Eaglewood Trail to Rabb Rd.	1300	\$ 800,000.00	\$ 800,000.00	Straighten the existing "S" curve with a new two-lane asphalt road.	This project will improve safety by smoothing out existing 90-degree bends in this important collector street.
13114	Williams Way	US 59 to FM 762	5300	\$ 4,700,000.00	\$ 7,400,000.00	Construct a four-lane concrete boulevard with curbs.	This project will improve mobility by creating a new north/ south connection from US 59 to FM 762.

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13115	Willie Melton Boulevard	West of FM 2919	3100	\$ 1,400,000.00	\$ 1,400,000.00	Repair the four-lane concrete street	This project will extend the life of the existing road and eliminate hazards associated with the crumbling pavement.
13201	Beechnut Boulevard	FM 1464 East (Clodine Rd.) to Lobera Dr.	4400	\$ 3,700,000.00	\$ 3,700,000.00	Construct a four-lane concrete boulevard between FM 1464 to Lobera Drive.	This project will fill in the gap between two sections of Beechnut that currently exist as four-lane boulevard roadways and will improve east/west traffic in North Fort Bend County.
13202	Bellaire Boulevard	San Pablo Dr to FM 1464 (Clodine Rd)	3500	\$ 5,600,000.00	\$ 5,600,000.00	Construct a four-lane concrete boulevard between FM 1464 to San Pablo Drive.	This project will fill in the gap between two sections of Bellaire that currently exist and will improve east/ west traffic in north Fort Bend County.
13203	Chimney Rock Boulevard	FM 2234 to Rosa Parks Elementary	11600	\$ 11,700,000.00	\$ 11,700,000.00	Construct two- lanes of concrete road with curbs. The right-of-way width will be 100'. Construction will include bridges over the American Water Canal and over Mustang Bayou.	This project will extend Chimney Rock to fill in the gap between sections that are already in place. It will improve north/south travel in east Fort Bend County.
13204	Independence Boulevard - Seg 1	Staffordshire Road to 1,400 feet east of Moore Road	2500	\$ 1,900,000.00	\$ 3,700,000.00	Construct a four-lane concrete road with a left turn lane between Staffordshire Road to east of Moore Road.	This project will extend the existing four-lane road that currently exists. This is part of an overall plan to complete Independence Boulevard as a four-lane road throughout Missouri City.
13205	Independence Boulevard - Seg 2	Moore Road to S. Revolution Way	3400	\$ 1,100,000.00	\$ 2,100,000.00	Build an additional two lanes of concrete boulevard to complete the four-lane boulevard road. The project will be constructed within 100-feet of rght-of-way.	This project will extend the existing four-lane road that currently exists. This is part of an overall plan to complete Independence Boulevard as a four-lane road throughout Missouri City.
13206	Knight Road Extension	Fort Bend County Tollroad to McKeever Road	8000	\$ 2,800,000.00	\$ 5,550,000.00	Replace existing roadway with a two-lane asphalt road with shoulders. The construction will include a bridge over the American Water Canal. The project will connect McKeever Road with SH 6.	This project will provide an improved north/ south route to connect the Sienna Plantation area to SH 6 and the Fort Bend Parkway.
13207	Lake Olympia Parkway Segment 1	Hurricane Lane to Chimney Rock	3600	\$ 5,800,000.00	\$ 5,800,000.00	Construct a four-lane concrete boulevard between Hurricane Lane and Chimney Rock.	When connected to the Hurricane Lane extension, this project will provide an east/ west connection to the Fort Bend Parkway.
13208	Ludwig Road	Dulles Ave to Brand Lane	1500	\$ 2,000,000.00	\$ 2,000,000.00	Replace the existing roadway with a new three-lane concrete road between Dulles Avenue and Brand Lane. The road will be constructed within a 60-foot right-of-way.	This project will improve safety by eliminating the existing ditches and replacing with curbs and an underground drainage system.
13209	Staffordshire Road	Scanlin Street to Court Road	3600	\$ 2,200,000.00	\$ 4,250,000.00	Reconstruct the existing asphalt road and add shoulders. The project will re-align the intersection with Court Road. The construction will take place within a 60-foot right-of-way.	This project will improve safety with improved visibility and allow wider turns for vehicles at the intersection with Court Road.
13210	Staffordshire Road - Sidewalks	Scanlin Street to Stafford City Limits (near Cravens Road)	17000	\$ 700,000.00	\$ 1,610,000.00	Construct sidewalks along Staffordshire Road between Scanlin Street and Cravens Road.	This project will provide safe access for pedestrians between major residential and commercial areas.
13211	Sugar Land-Howell Road	Bissonnet Road to Old Richmond Road	3500	\$ 4,500,000.00	\$ 4,500,000.00	Widen the existing two-lane asphalt road to a three-lane concrete road between Bissonnet Road and Old Richmond Road.	This project will improve safety by eliminating the existing roadside ditches and replacing with a curbed road with underground drainage. It will improve mobility between Bissonnet and Old Richmond Road by providing a left turn lane that will allow traffic to flow smoothly.
13212	Watts Plantation Road	Sienna Parkway to Knight Road	4900	\$ 1,800,000.00	\$ 4,200,000.00	Reconstruct the existing road and replace with a two- lane asphalt road with shoulders between Sienna Parkway and Knight Road. A bridge will be constructed over Oyster Creek. The construction will be performed within an 80-foot right-of-way.	The project will improve safety by adding shoulders and flattening the slopes of the ditches. The project will improve mobility between Sienna Parkway and Knight Road.

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13213	West Fuqua Road	Bazel Brook Drive to Fondren Road	9200	\$ 2,300,000.00	\$ 4,420,000.00	Reconstruct the concrete pavement between Bazel Brook Drive and Fondren Road.	This project will improve safety and mobility by replacing concrete pavement that is experiencing failures and cracking.
13214	Avenue E	At FM 1092	1000	\$ 600,000.00	\$ 1,550,000.00	Realign Avenue E so that the intersection with FM 1092 is more perpendicular. Include dedicated left and right turn lanes on Avenue E.	This project will reduce congestion at the intersection of FM 1092 and Avenue E by adding turn lanes.
13215	West Airport Boulevard	At FM 1092	300	\$ 600,000.00	\$ 1,400,000.00	Construct right-turn and left-turn lanes on West Airport.	This project will reduce congestion at the intersection of West Airport at FM 1092 by adding turn lanes.
13216	Kirkwood	UPRR to West Airport Boulevard	700	\$ 200,000.00	\$ 410,000.00	Construct dedicated turn lanes on northbound Kirkwood Drive at US 59 and at Greenbriar. Close the median on Kirkwood north of US 59.	This project will improve safety by closing the median and decrease congestion.
13301	36-A Coalition	West Fort Bend County	N/A	\$ 500,000.00	\$ 500,000.00	Conduct a study to determine a route for a new thoroughfare to connect US 59 to IH-10.	This new route will improve north/ south mobility in Fort Bend County.
13302	Bellaire Boulevard	Drainage Ditch (Sierra Bend) to Parkway Lakes Ln	3000	\$ 1,800,000.00	\$ 1,800,000.00	Construct a four-lane concrete boulevard between Parkway Lakes Lane and Sierra Bend Drive.	This project will fill in the gap between segments of road previously completed.
13303	Bellaire Boulevard	Lakemont Bend Ln to Sierra Bend Dr	1700	\$ 2,100,000.00	\$ 2,100,000.00	Construct a four-lane concrete boulevard between Lakemont Bend Lane and Sierra Bend Drive.	This project will fill in the gap between segments of road previously completed.
13304	Bellaire Boulevard	Lakehead Ln to S. Mason Rd	2400	\$ 2,800,000.00	\$ 3,800,000.00	Construct remaining two-lanes of concrete roadway to complete the four-lane boulevard between Lakehead Lane and South Mason Road.	This project will improve mobility and decrease congestion by adding travel lanes.
13305	Brandt Lane	Skinner Road to Mason Road	2100	\$ 1,350,000.00	\$ 1,350,000.00	Construct a two-lane asphalt road with shoulders to replace the existing asphalt road with no shoulders.	This project will improve safety by adding shoulders.
13306	Cane Island Boulevard	North side of Willow Fork to FM 1463	2300	\$ 6,800,000.00	\$ 6,800,000.00	Construct two lanes of a concrete road between Willow Fork and FM 1463. The project will include a new bridge and channel improvements to reduce flooding.	This project will provide a new connection from FM 1463 to a new overpass interchange on I-10.
13307	Crossover Road Segment 1	FM 1463 to Katy Flewellen (Spring Green)	3500	\$ 2,650,000.00	\$ 3,300,000.00	Construct two lanes of a concrete road between FM 1463 and Katy Flewellen Drive.	This project will improve mobility and decrease congestion.
13308	FM 1463 Segment 1	IH 10 to Spring Green	5400	\$ 1,600,000.00	\$ 8,500,000.00	Reconstruct FM 1463 to a four-lane concrete road between IH-10 and Spring Green.	This project will reduce congestion by adding additional lanes.
13309	Fulshear Parkway	I-10 to 2,500' south of FM 1093	33000	\$ 4,500,000.00	\$ 47,000,000.00	Construct a new four-lane concrete road between FM 1093 and IH-10.	This project will improve mobility by adding a new, major north/ south corridor to connect FM 1093 to IH-10.
13310	Gaston Road Segment 2	Katy Flewellen to Spring Green	2600	\$ 3,100,000.00	\$ 4,750,000.00	Construct a new four-lane concrete boulevard between Spring Green and Katy Flewellen Drive.	This project will improve mobility and decrease congestion.
13311	Gaston Road Segment 1	Greenbusch to Katy Flewellen	8200	\$ 9,100,000.00	\$ 9,100,000.00	Construct a new four-lane concrete boulevard between Greenbusch and Katy Flewellen Drive.	This project will improve mobility and decrease congestion.
13312	Greenbusch	Gaston to Westheimer Pkwy	6900	\$ 7,400,000.00	\$ 7,400,000.00	Construct a four-lane concrete road with a new bridge between Gaston Road and Westheimer Parkway.	This project will improve mobility and decrease congestion.

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13313	Huggins Drive	FM 359 (Main St) to Katy Fulshear	3300	\$ 2,500,000.00	\$ 2,500,000.00	Construct a new two-lane asphalt road with shoulders between FM 359 and Katy Fulshear Road.	This project will provide improved mobility around the City of Fulshear.
13314	IH-10 East Frontage Road	2400' East of FM 1463 to 2500' West of I-10 Pin Oak Rd Entrance Ramp	4700	\$ 400,000.00	\$ 2,600,000.00	Add turn lanes on the IH-10 eastbound frontage road at FM 1463.	This project will decrease congestion at the intersection of FM 1463 at IH-10
13315	IH-10 West Frontage Road	800' West of Pin Oak Rd to 1650' East of FM 1463	1300	\$ 200,000.00	\$ 2,000,000.00	Add turn lanes on the IH-10 westbound frontage road at FM 1463.	This project will decrease congestion at the intersection of FM 1463 at IH-10
13316	Katy Flewellen Road Segment 1	Gaston Rd to Roundabout (Crossover Rd)	2700	\$ 3,400,000.00	\$ 3,600,000.00	Construct a four-lane concrete boulevard between Gaston Road and Spring Green Drive.	This project will complete a connection of Katy Flewellen to Spring Green Boulevard and will improve regional mobility in the Katy area.
13317	Katy Fulshear Road	FM 1093 to Huggins Dr	2400	\$ 3,300,000.00	\$ 3,450,000.00	Construct a four-lane concrete boulevard between FM 1093 and Huggins Drive.	This project will provide improved mobility around the City of Fulshear.
13318	Spring Green Boulevard	Avalon at Katy to Hawks Prairie Blvd.	5300	\$ 2,500,000.00	\$ 11,900,000.00	Construct a new four-lane concrete boulevard including a roundabout at the intersection of Spring Green and Crossover Drive.	This project will extend Spring Green Drive and fill in the gap to create a continuous thoroughfare between Westpark Tollway and IH-10.
13319	Traffic Improvements	Various Locations within Precinct 3	N/A	\$ 2,000,000.00	\$ 2,000,000.00	Construct traffic signals at various intersections in Precinct 3.	These projects will improve safety at high volume intersections and decrease travel delays.
13401	Beechnut Rehab	Peek Road to FBISD	9600	\$ 2,100,000.00	\$ 2,100,000.00	Construct a two-lane asphalt road with shoulders. The right-of-way width will be 100-feet.	This project will fill in the gap between sections of Beechnut previously constructed.
13402	Burney Road Extension	Stadium Dr to US 90A	2500	\$ 1,300,000.00	\$ 13,400,000.00	Construct a four-lane concrete boulevard between Stadium Drive and US 90A. The project will include a new crossing of the Union Pacific Railroad and a bridge over Oyster Creek.	This project will improve access to Constellation Field and to northern Sugar Land.
13403	Owens Road	FM 1464 to Harlem Rd	10600	\$ 2,800,000.00	\$ 10,700,000.00	Construct a four-lane roadway with shoulders and / or boulevard roadway along portions of the project.	This project is proposed to convert the existing prison road to a public road to improve access for FBISD schools and for future access to the Grand Parkway.
13404	Scenic Rivers Drive	Commonwealth to L J Parkway	6100	\$ 600,000.00	\$ 7,500,000.00	Construct a two-lane asphalt road with shoulders.	This project will improve traffic safety along this designated collector road by providing shoulders and creating a larger safe zone outside of the travel lanes.
13405	SH 6	Lexington Ave to First Colony	9000	\$ 1,400,000.00	\$ 8,750,000.00	Construct one additional lane on each side of the existing concrete boulevard roadway.	This project will improve the movement of traffic along this congested roadway.
13406	Transportation Facility	Office, bus maintenance and storage	N/A	\$ 6,600,000.00	\$ 7,600,000.00	Provide centralized bus service center including maintenance shop, dispatch, vehicle parking and wash area.	This project will improve bus operations by centralizing all services and operations at one facility.
13407	University Boulevard	Lexington to Telfair	3000	\$ 500,000.00	\$ 1,250,000.00	Construct one additional lane on each side of the existing concrete boulevard roadway.	This project will increase traffic capacity along this congested roadway.
13408	US 90A Segment 1	650' West of SH 6 to 250' West of Ellis Creek Boulevard	5400	\$ 1,300,000.00	\$ 9,600,000.00	Expand US 90A from 4-lanes to 6-lanes of concrete pavement between SH 6 and Ellis Creek Boulevard	This project will improve mobility and decrease congestion along US 90A.
13409	US 90A Segment 2	250' West of Ellis Creek Boulevard to 2250' West of Grand Parkway (SH 99)	8300	\$ 5,800,000.00	\$ 30,250,000.00	Expand US 90A from 4-lanes to 6-lanes of concrete pavement between Ellis Creek Boulevard to west of Grand Parkway (SH 99). The project will include a new overpass over Grand Parkway.	This project will improve mobility and decrease congestion at the intersection of US 90A and Grand Parkway

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13410	US 90A Segment 3	2250' West of Grand Parkway (SH 99) to 100' West of Harlem Rd	7100	\$ 1,500,000.00	\$ 6,500,000.00	Expand US 90A from 4-lanes to 6-lanes of concrete pavement between Grand Parkway and Harlem Road.	This project will improve mobility and decrease congestion along US 90A.
13411	West Airport Boulevard	EB W Airport to SB SH 6	400	\$ 600,000.00	\$ 600,000.00	Construct a right turn lane on this existing concrete boulevard roadway.	This project will relieve congestion by adding a dedicated right turning lane for traffic headed south on Highway 6.
13412	Williams Trace Boulevard	US 59 to Lexington Ave	3000	\$ 500,000.00	\$ 2,500,000.00	Construct one additional lane on each side of the existing concrete boulevard roadway between US 59 and Lexington Avenue	This project will increase traffic capacity along this congested roadway.
13413	Glenn Lakes Boulevard Bridge	At Oyster Creek	500	\$ 500,000.00	\$ 1,100,000.00	Reconstruct deteriorating bridge	Reconstruct an important access to the Quail Valley area.
13414	Glenn Lakes Boulevard Bridge	At Oyster Creek Tributary	500	\$ 500,000.00	\$ 1,100,000.00	Reconstruct deteriorating bridge	Reconstruct an important access to the Quail Valley area.

\$ 184,900,000.00 \$ 384,350,000.00