## **Regional Goods Movement Projects Draft Total Score and Ranking**

Project ID	MPOID	County	Agency Name/Sponsor	Project Title	Facility/Street/High way	Limits	Description	Rank	Phase	Fiscal Year	Fund Cat	Federal	Local/State Match	Total
941	19012, 19013 Harris	Port of Houston	Bayport Container Terminal			Construction of railroad overpass on Port Rd leading to		E	2025	Cat-5 CMAQ	\$2,236,532	\$559,133	\$2,795,664	
941		Harris	Authority	Overpass.	PORT RD		the Bayport container terminal.	1	с	2027	Cat-5 CMAQ	\$22,513,607	\$5,628,402	\$28,142,008
751	19014, 19017 Fort Bend		ITS Railroad Monitoring,			Install railroad notification DMS prior to RR crossings to		E	2025	Cat-7 STBG	\$243,101	\$60,775	\$303,877	
751		Fort Bend	City of Sugar Land	Notification, & Communication (CTR2203)		Cravens Rd to Pitts Road	reroute traffic; Add Lidar or other technology to the Rail Monitor System to detect trains on dual tracks.	2	с	2027	Cat-7 STBG	\$1,125,680	\$281,420	\$1,407,100
1115	19015 Harris	Harrie	TxDOT Houston	SH 3 Intersection Improvements - SH 3 at South Richey St, Edgebrook Dr, El Dorado Blvd, and Bay Area Blvd	sh 3	At South Richey, Edgebrook Dr, El Dorado Blyd, and Bay Area Blyd	Change signals to mast arms, replace RR arms, and gates, and lengthen railroad planking. The purpose of the project is to extend sidewalks across the RR tracks parallel to SH 3.	3	E	2027	Cat-7 STBG	\$0	\$328,905	\$328,905
1115		nai i i s	District						с	2027	Cat-7 STBG	\$4,834,897	\$1,208,724	\$6,043,621
962	19016 Chambers	Chambers	TxDOT Beaumont District	IH-10 Ramp Relocations	IH-10	From SH 146 to FM 565	Relocate entrance / exit ramps	4	E	2025	Cat-2 STPMM	\$0	\$416,745	\$416,745
962									С	2028	Cat-2 STPMM	\$7,485,774	\$1,871,444	\$9,357,218
833	19018, 19019	U Harric	Harris County Engineering	Rankin Road Access Management Project	Rankin Road	IH 45 NBFR to Ranch View Trail	Add center two-way left turn lane, signal modifications (leading pedestrian intervals, crosswalks, ADA ramps), and sidewalk improvements to mitigate serious injuries and fatalities on 1.5 mile Vision Zero High Injury Network corridor.	5	E	2025	Cat-5 CMAQ	\$1,584,771	\$396,193	\$1,980,964
833								5	с	2028	Cat-5 CMAQ	\$11,705,789	\$2,926,447	\$14,632,236
969	19020 Ch		TxDOT Beaumont	SH 146 TURN LANES	SH 146	AT IH10 I	Dual turn lanes for NB		E	2026	Cat-5 CMAQ	\$0	\$295,195	\$295,195
969		Chambers	District					6	с	2026	Cat-5 CMAQ	\$3,573,588	\$893,397	\$4,466,985

## **Regional Goods Movement Projects Draft Total Score and Ranking**

Project ID	MPOID	County	Agency Name/Sponsor	Project Title	Facility/Street/High way	Limits	Description	Rank	Phase	Fiscal Year	Fund Cat	Federal	Local/State Match	Total
1252	19021, 19022	Harris	Harris County Engineering	East Richey Rd Improvement Project	E Richey Road	l45 NBFR to Grovedale Rd	Safety improvements, access management, driveways, sidewalks and improved street geometry.	7	E	2025	Cat-5 CMAQ	\$1,779,501	\$444,875	\$2,224,376
1252		Harris							с	2027	Cat-5 CMAQ	\$4,577,767	\$1,144,442	\$5,722,208
1058 &1059	– 19023, 19024 Fort Ben	Fort Dond	end TxDOT Houston District	IH 10 W Frontage Roads	IH 10 W	From FM 359 to Cane	Construct 2 two lane frontage roads on new location (eastbound AND westbound). This project fills in the gap of the frontage road system in Fort Bend County on IH 10.	8	E	2027	Cat-2 STPMM	\$0	\$2,287,122	\$2,287,122
1058 &1059		Fort Bend							с	2027	Cat-2 STPMM	\$45,521,134	\$11,380,284	\$56,901,418
1128	18721		Harris TxDOT Houston District	SH 6 Intersection Improvements at FM 529	SH 6	At FM 529	Intersection improvements: Construction will include dual left turn lanes, right turn lanes, wider raised median widths, new ped/bike paths, curb and gutter, proposed storm sewer adjustmentsand traffic signal upgrades.		E	2028	Cat-2 STPMM	\$0	\$2,737,223	\$2,737,223
1128		Harris						10	с	2028	Cat-2 STPMM	\$8,391,143	\$2,097,786	\$10,488,928
													Total	\$150,531,795

\* Rank # 9 project iwas skipped from recommendation as it is funded with 100% State funds in 2024 UTP Projects highlighted in grey are for information purpose only. Enigineering phase on TxDOT projects are usually not programmed in TIP/STIP.