

2009 SAFETY BOND PROGRAM

DISTRICT	COUNTY	HIGHWAY	PROJECT LIMITS	TYPE OF WORK	ESTIMATED COST
ABILENE	CALLAHAN	IH 20	2.479 MI E OF FM 2228 TO LOCUST STREET IN PUTNAM	INSTALL MEDIAN BARRIER	\$432,200
ABILENE	MITCHELL	IH 20	2.226 MI W OF THE HOWARD COUNTY LINE TO CR 270	INSTALL MEDIAN BARRIER	\$613,500
ABILENE	MITCHELL	IH 20	2.106 MI W OF SH 208 NORTH TO SH 208 SOUTH	INSTALL MEDIAN BARRIER	\$378,200
ABILENE	MITCHELL	IH 20	SH 208 SOUTH TO 0.689 MI E OF BI 20K	INSTALL MEDIAN BARRIER	\$887,600
ABILENE	TAYLOR	IH 20	0.23 MI E OF THE NOLAN COUNTY LINE TO FM 707	INSTALL MEDIAN BARRIER	\$1,877,500
AMARILLO	CARSON	IH 40	3.775 MI W OF SH 207 TO 6.920 MI E OF SH 207	INSTALL MEDIAN BARRIER	\$1,193,000
AMARILLO	GRAY	IH 40	0.018 MI NE OF THE DONLEY COUNTY LINE TO 0.585 MI W OF THE WHEELER COUNTY LINE	INSTALL MEDIAN BARRIER	\$1,813,100
AMARILLO	HEMPHILL	FM 1920	2.039 MI S OF THE LIPSCOMB COUNTY LINE TO 3.365 MI S OF THE LIPSCOMB COUNTY LINE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$176,200
AMARILLO	OLDHAM	IH 40	2.167 MI E OF THE NEW MEXICO STATE LINE TO 0.22 MI W OF FM 2858	INSTALL MEDIAN BARRIER	\$1,655,800
AMARILLO	OLDHAM	IH 40	0.134 MI E OF US 385 TO THE POTTER COUNTY LINE	INSTALL MEDIAN BARRIER	\$1,662,000
ATLANTA	BOWIE	FM 1701	RED RIVER COUNTY LINE TO US 259	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$995,000
ATLANTA	BOWIE	FM 2516	FM 3244 TO FM 558	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,104,000
ATLANTA	BOWIE	FM 992	0.1 MI N OF US 82 TO CR 3218	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$928,000
ATLANTA	BOWIE	FM 992	CR 3108 TO IH 30	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$676,000
ATLANTA	BOWIE	SH 8	AT FM 2624	INSTALL LEFT TURN LANE OR TWCTL	\$485,000
ATLANTA	BOWIE	US 67	AT FM 2148 NORTH	INSTALL LEFT TURN LANE OR TWCTL	\$485,000
ATLANTA	BOWIE	US 82	AT CR 3215	INSTALL LEFT TURN LANE OR TWCTL	\$450,000
ATLANTA	CAMP & UPSHUR	FM 2454	FM 556 TO FM 2088	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$927,000
ATLANTA	CASS	FM 161	FM 130 TO 0.5 MI N OF SH 11	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$391,000
ATLANTA	CASS	FM 1841	US 59 TO 4.773 MI E OF US 59 (CAMP CREEK)	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$573,000
ATLANTA	CASS	FM 2327	US 59 NORTH TO US 59 SOUTH	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$727,000
ATLANTA	CASS	SH 43	AT FM 125	INSTALL LEFT TURN LANE OR TWCTL	\$485,000
ATLANTA	CASS	US 59	AT FM 3129	HIGHWAY GRADE SEPARATION	\$6,150,000
ATLANTA	HARRISON	FM 134	AT FM 1998	INSTALL LEFT TURN LANE OR TWCTL	\$485,000
ATLANTA	HARRISON	FM 2208	AT FM 2879	INSTALL LEFT TURN LANE OR TWCTL	\$485,000

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ATLANTA	HARRISON	SL 390	AT FM 1997 NORTH AND SOUTH	INSTALL LEFT TURN LANE OR TWCTL	\$1,000,000
ATLANTA	HARRISON	US 59	AT CR 2000 (SURBURBAN ACRES)	INSTALL LEFT TURN LANE OR TWCTL	\$450,000
ATLANTA	HARRISON	US 80	AT FM 2199	INSTALL LEFT TURN LANE OR TWCTL	\$485,000
ATLANTA	HARRISON	US 80	AT CR 3804 (FIRE TOWER ROAD)	INSTALL LEFT TURN LANE OR TWCTL	\$600,000
ATLANTA	HARRISON & MARION	FM 2208	US 59 TO SH 154	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,589,000
ATLANTA	PANOLA	FM 1186	FM 1794 SOUTH TO US 79	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$913,000
ATLANTA	PANOLA	FM 1251	RUSK COUNTY LINE TO FM 124	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$635,000
ATLANTA	PANOLA	FM 1794	FM 959 TO FM 2792	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$741,000
ATLANTA	PANOLA	FM 1794	FM 1186 EAST TO FM 31	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$562,000
ATLANTA	PANOLA	FM 959	SH 43 TO 0.2 MI S OF FM 1794	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$700,000
ATLANTA	PANOLA	FM 999	FM 10 TO US 59	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$625,000
ATLANTA	TITUS	FM 1000	US 67 TO SH 49	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$719,000
ATLANTA	TITUS	FM 1993	FM 1001 TO US 67	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$761,000
ATLANTA	TITUS	FM 21	FRANKLIN COUNTY LINE TO 1.0 MI N OF THE CAMP COUNTY LINE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$551,000
ATLANTA	TITUS	FM 71	4.1 MI E OF US 271 TO FM 1402	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$621,000
ATLANTA	UPSHUR	FM 1649	FM 555 TO FM 1972	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$561,000
ATLANTA	UPSHUR	FM 2911	WOOD COUNTY LINE TO 0.6 MI W OF SH 155	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$421,000
ATLANTA	UPSHUR	FM 3358	SH 300 NORTH TO SH 300 SOUTH	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$492,000
ATLANTA	UPSHUR	SH 154	AT FM 852	INSTALL LEFT TURN LANE OR TWCTL	\$485,000
ATLANTA	UPSHUR	SH 155	AT FM 1404	INSTALL LEFT TURN LANE OR TWCTL	\$485,000
ATLANTA	UPSHUR	US 271	AT SH 155	HIGHWAY GRADE SEPARATION	\$6,700,000
AUSTIN	BASTROP	FM 2239	FM 2104 TO THE LEE COUNTY LINE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$858,500
AUSTIN	BASTROP	FM 812	0.514 MI E OF SH 21 TO 1.400 MI E OF FM 672 - AND 2.2 MI E OF FM 672 TO FM 20	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$4,824,100
AUSTIN	BASTROP	FM 86	FM 20 TO FM 713	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$4,051,500
AUSTIN	BASTROP	SH 21	AT WATTS LANE / WRIGHT DRIVE	INSTALL LEFT TURN LANE OR TWCTL	\$315,700
AUSTIN	BASTROP	SH 21	ORTS LANE TO LINCOLN LAKE ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$384,000
AUSTIN	BASTROP	SH 95	AT SL 109 IN ELGIN	INSTALL LEFT TURN LANE OR TWCTL	\$533,800
AUSTIN	BASTROP	SH 95	AT DOGWOOD TRAIL	INSTALL LEFT TURN LANE OR TWCTL	\$277,900
AUSTIN	BASTROP	SH 95	OLD MCDADE ROAD TO MESQUITE STREET	INSTALL LEFT TURN LANE OR TWCTL	\$1,065,200
AUSTIN	BLANCO	FM 1623	0.310 MI W OF RM 1888 TO 1.284 MI W OF US 281	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,255,200

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DISTRICT	COUNTY	HIGHWAY	PROJECT LIMITS	TYPE OF WORK	ESTIMATED COST
AUSTIN	BLANCO	US 281	AT GLEN CREST DRIVE	INSTALL LEFT TURN LANE OR TWCTL	\$514,800
AUSTIN	BLANCO	US 281	AT MCCALL CREEK ROAD (CR 411)	INSTALL LEFT TURN LANE OR TWCTL	\$463,600
AUSTIN	BURNET	PR 4	2.225 MI N OF RM 2342 TO RM 2342 - AND 3.975 MI W OF US 281 TO 2.975 MI W OF US 281	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,380,100
AUSTIN	BURNET	RM 2342	PR 4 TO RM 1431	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,664,500
AUSTIN	BURNET	RM 963	0.786 MI E OF US 281 TO RM 2340	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,630,400
AUSTIN	BURNET	SH 29	AT RM 1174 IN BERTRAM	INSTALL LEFT TURN LANE OR TWCTL	\$528,000
AUSTIN	CALDWELL	FM 20	AT FM 713	INSTALL LEFT TURN LANE OR TWCTL	\$400,100
AUSTIN	CALDWELL	FM 713	FM 86 TO SH 304	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$4,416,500
AUSTIN	GILLESPIE	FM 2093	1.299 MI W OF SH 16 TO SH 16	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$728,100
AUSTIN	GILLESPIE	RM 783	4.165 MI N OF THE KERR COUNTY LINE TO THE KERR COUNTY LINE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,804,500
AUSTIN	GILLESPIE	US 290	AT RM 1376	INSTALL LEFT TURN LANE OR TWCTL	\$452,600
AUSTIN	LEE	FM 141	6.869 MI N OF FM 2440 TO 0.914 MI N OF FM 2440	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,731,800
AUSTIN	LEE	FM 696	7.640 MI W OF FM 112 TO 4.655 MI W OF FM 112	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,112,900
AUSTIN	LLANO	RM 3014	RM 2241 TO 2.359 MI E OF RM 2241 (END OF STATE MAINTENANCE)	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,193,900
AUSTIN	MASON	RM 1723	US 87 TO RM 2389	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,073,300
AUSTIN	MASON	US 87/377	AT RM 1222	INSTALL LEFT TURN LANE OR TWCTL	\$591,400
AUSTIN	TRAVIS	FM 1327	AT PALMER ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$377,400
AUSTIN	TRAVIS	FM 1327	AT FM 1625 IN CREEDMOOR	INSTALL LEFT TURN LANE OR TWCTL	\$629,300
AUSTIN	TRAVIS	FM 969	AT IMPERIAL DRIVE IN AUSTIN	INSTALL LEFT TURN LANE OR TWCTL	\$476,400
AUSTIN	TRAVIS	FM 969	AT BLUE BLUFF ROAD IN AUSTIN	INSTALL LEFT TURN LANE OR TWCTL	\$353,500
AUSTIN	TRAVIS	RM 1431	AT REED PARKS ROAD IN JONESTOWN	INSTALL LEFT TURN LANE OR TWCTL	\$493,700
AUSTIN	TRAVIS	SH 71	1.4 MI W OF BEE CREEK ROAD TO 0.2 MI W OF BEE CREEK ROAD	CONVERT FOUR LANE UNDIVIDED TO FOUR LANE DIVIDED AND CONSTRUCT SHOULDERS TO DESIGN STANDARDS	\$5,193,700
AUSTIN	TRAVIS	SH 71	0.1 MI W OF UPLANDS RIDGE DRIVE TO 0.270 MI W OF ARROYO CANYON DRIVE	CONVERT FOUR LANE UNDIVIDED TO FOUR LANE DIVIDED AND CONSTRUCT SHOULDERS TO DESIGN STANDARDS	\$8,750,600
AUSTIN	WILLIAMSON	FM 112	FM 486 TO THE MILAM COUNTY LINE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,529,400
AUSTIN	WILLIAMSON	RM 2243	AT CR 273 IN LEANDER	INSTALL LEFT TURN LANE OR TWCTL	\$408,300
AUSTIN	WILLIAMSON	US 183	AT RM 243	INSTALL LEFT TURN LANE OR TWCTL	\$566,800
BEAUMONT	CHAMBERS	SH 61	FM 1663 IN HANKAMER TO IH 10 NORTH FRONTAGE ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$858,600
BEAUMONT	HARDIN	FM 2798	2.425 MI S OF THE POLK COUNTY LINE TO FM 787 IN VOTAW	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$435,500
BEAUMONT	HARDIN	FM 943	3.873 MI W OF FM 1003 TO FM 1003 IN HONEY ISLAND	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$836,700

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BEAUMONT	JASPER	FM 2245	US 96 EAST TO THE END OF STATE MAINTENANCE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$611,200
BEAUMONT	JASPER	FM 252	2.6 MI S OF US 190 TO 2.884 MI NW OF FM 1013	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,419,000
BEAUMONT	JEFFERSON	IH 10	0.658 MI N OF COUNTY LINE RD TO 0.289 MI S OF FM 365	INSTALL MEDIAN BARRIER	\$1,151,700
BEAUMONT	JEFFERSON	IH 10	0.656 MI NE OF FM 364 TO 0.372 MI NE OF WASHINGTON	INSTALL MEDIAN BARRIER	\$706,800
BEAUMONT	JEFFERSON	SH 124	AT ROLLINS/KIKER ROAD IN HAMSHIRE	INSTALL LEFT TURN LANE OR TWCTL	\$342,000
BEAUMONT	LIBERTY	FM 1011	END OF STATE MAINTENANCE IN HARDIN TO FM 834	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$802,700
BEAUMONT	LIBERTY	FM 2797	FM 1008 TO 2.421 MI E OF FM 1008	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$909,400
BEAUMONT	NEWTON	FM 1012	SH 63 TO US 190	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,276,800
BEAUMONT	NEWTON	FM 692	0.746 MI N OF RE 255 TO SH 63 IN BURKEVILLE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,032,800
BEAUMONT	ORANGE	FM 1442	FM 1136 TO IH 10 NORTH FRONTAGE ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$680,000
BEAUMONT	TYLER	FM 1013	2.584 MI E OF FM 92 TO THE JASPER COUNTY LINE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$580,000
BEAUMONT	TYLER	FM 1746	3.519 MI E OF US 190 TO 7.371 MI E OF US 190	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$931,800
BEAUMONT	TYLER	FM 256	US 287 TO 3.106 MI S OF US 287	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$623,400
BEAUMONT	TYLER	FM 256	US 69 TO 7.235 MI SE OF US 69	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,509,500
BRYAN	BRAZOS	FM 1179	AT FM 2818	HIGHWAY GRADE SEPARATION	\$7,710,000
BRYAN	BRAZOS	FM 1688	AT FM 2818	INSTALL LEFT TURN LANE OR TWCTL	\$50,000
BRYAN	BRAZOS	FM 2038	1 MI S OF FM 974 TO 3.473 MI S OF FM 974	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$540,000
BRYAN	BRAZOS	FM 60	AT COPPERFIELD	INSTALL LEFT TURN LANE OR TWCTL	\$212,000
BRYAN	BRAZOS	SH 21	1.418 MI W OF FM 2818 (UPRR OVERPASS) TO FM 2818	CONVERT FOUR LANE UNDIVIDED TO FOUR LANE DIVIDED AND CONSTRUCT SHOULDERS TO DESIGN STANDARDS	\$1,375,000
BRYAN	BRAZOS	SH 21	TEXAS AVENUE TO SH 6 WEST FRONTAGE ROAD	CONVERT FOUR LANE UNDIVIDED TO FOUR LANE DIVIDED AND CONSTRUCT SHOULDERS TO DESIGN STANDARDS	\$1,761,000
BRYAN	BURLESON	FM 1361	1.500 MI W OF FM 2155 TO FM 2155	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$418,000
BRYAN	BURLESON	FM 1362	4.431 MI N OF SH 21 TO SH 21	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$953,300
BRYAN	FREESTONE	FM 2547	FM 833 TO CR 269	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$649,000
BRYAN	FREESTONE	FM 27	FM 1366 TO FM 80 WEST	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$462,000
BRYAN	FREESTONE	FM 80	AT FM 489 WEST	INSTALL LEFT TURN LANE OR TWCTL	\$189,000

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BRYAN	FREESTONE	FM 80	FM 489 TO SH 164	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$765,800
BRYAN	FREESTONE	US 84	AT CR 250	INSTALL LEFT TURN LANE OR TWCTL	\$381,000
BRYAN	FREESTONE	US 84	AT RONNIE STREET	INSTALL LEFT TURN LANE OR TWCTL	\$373,000
BRYAN	FREESTONE	US 84	AT CR 930, CR 971, AND CR 498	INSTALL LEFT TURN LANE OR TWCTL	\$693,000
BRYAN	FREESTONE	US 84	AT FM 553	INSTALL LEFT TURN LANE OR TWCTL	\$393,000
BRYAN	GRIMES	FM 244	2.396 MI S OF FM 39 TO CR 162	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$443,300
BRYAN	GRIMES	FM 3090	FM 244 TO CR 185	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,265,100
BRYAN	GRIMES	SH 105	AT FM 1774	HIGHWAY GRADE SEPARATION	\$8,792,000
BRYAN	GRIMES	SH 30	AT FM 244	HIGHWAY GRADE SEPARATION	\$6,150,000
BRYAN	LEON	FM 1146	3.005 MI N OF US 79 TO US 79	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$571,100
BRYAN	MADISON	SH 75	AT OSR	INSTALL LEFT TURN LANE OR TWCTL	\$503,300
BRYAN	MILAM	FM 1331	AT CR 439	INSTALL LEFT TURN LANE OR TWCTL	\$175,000
BRYAN	MILAM	FM 1712	US 77 TO FM 487	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$829,000
BRYAN	MILAM	FM 486	AT FM 1331	INSTALL LEFT TURN LANE OR TWCTL	\$205,000
BRYAN	MILAM	FM 486	AT CR 455	INSTALL LEFT TURN LANE OR TWCTL	\$175,000
BRYAN	MILAM	US 77	AT CR 322	INSTALL LEFT TURN LANE OR TWCTL	\$381,000
BRYAN	MILAM	US 77	AT FM 487	INSTALL LEFT TURN LANE OR TWCTL	\$381,000
BRYAN	MILAM	US 79	AT CR 346	INSTALL LEFT TURN LANE OR TWCTL	\$381,000
BRYAN	WALKER	FM 1696	AT HOPEWELL ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$163,100
BRYAN	WALKER	IH 45	SH 30/US 190 TO THE MADISON COUNTY LINE	INSTALL MEDIAN BARRIER	\$1,733,800
BRYAN	WALKER	SH 19	AT FM 980	HIGHWAY GRADE SEPARATION	\$9,192,500
BRYAN	WALKER	SH 30	AT FM 1791	HIGHWAY GRADE SEPARATION	\$11,497,000
BRYAN	WASHINGTON	US 290	0.794 MI W OF SH 36 (BNSF RAILROAD OVERPASS) TO JAMES NUTT BLVD	INSTALL MEDIAN BARRIER	\$233,200
BRYAN	WASHINGTON	US 290	FM 1948 TO FM 2679	INSTALL MEDIAN BARRIER	\$678,800
BROWNWOOD	LAMPASAS	FM 3170	US 190 TO 0.66 MI S OF US 190	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$138,900
BROWNWOOD	LAMPASAS	FM 580	0.14 MI S OF CR 3430 (CR 3) TO 0.09 MI N OF CR 3430 (CR 3)	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$125,300
BROWNWOOD	LAMPASAS	FM 580	0.13 MI E OF SAUL STREET TO 0.086 MI W OF FM 1494	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$413,700
BROWNWOOD	MCCULLOCH	US 87	AT FM 2028	INSTALL LEFT TURN LANE OR TWCTL	\$91,800
BROWNWOOD	MILLS	US 84	AT FM 1029	INSTALL LEFT TURN LANE OR TWCTL	\$91,800
CORPUS CHRISTI	ARANSAS	SH 188	0.4 MI W OF WALKER ROAD TO 0.4 MI E OF WALKER ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$156,700
CORPUS CHRISTI	ARANSAS	SH 35	CACTUS STREET TO AIRPORT ROAD IN FULTON	CONVERT FOUR LANE UNDIVIDED TO FOUR LANE DIVIDED AND CONSTRUCT SHOULDERS TO DESIGN STANDARDS	\$577,600
CORPUS CHRISTI	ARANSAS	SH 35	AIRPORT TO 0.163 MI N OF FM 1781	INSTALL LEFT TURN LANE OR TWCTL	\$603,800
CORPUS CHRISTI	BEE	FM 3355	4.245 MI E OF US 181 NORTH FRONTAGE ROAD TO US 181 NORTH FRONTAGE ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,028,800

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CORPUS CHRISTI	JIM WELLS	FM 534	0.284 MI W OF CR 364 TO 0.284 MI E OF CR 364	INSTALL LEFT TURN LANE OR TWCTL	\$501,900
CORPUS CHRISTI	JIM WELLS	FM 534	1.372 MI N OF FM 738 TO 0.367 MI N OF FM 738	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$409,200
CORPUS CHRISTI	JIM WELLS	FM 625	0.284 MI W OF CR 465 TO 0.284 MI E OF CR 465	INSTALL LEFT TURN LANE OR TWCTL	\$612,900
CORPUS CHRISTI	JIM WELLS	FM 665	0.284 MI W OF CR 344 TO 0.284 MI E OF CR 344	INSTALL LEFT TURN LANE OR TWCTL	\$591,600
CORPUS CHRISTI	JIM WELLS	US 281	0.802 MI N OF CR 433 TO 1.198 MI S OF CR 433	INSTALL MEDIAN BARRIER	\$311,200
CORPUS CHRISTI	KARNES	SH 123	0.1 MI N OF FM 81 NORTH TO 0.1 MI S OF FM 81 SOUTH	INSTALL LEFT TURN LANE OR TWCTL	\$333,000
CORPUS CHRISTI	KLEBERG	FM 1356	600 FT W OF FM 1717 TO 2100 FT W OF FM 1717 IN KINGSVILLE	INSTALL LEFT TURN LANE OR TWCTL	\$433,300
CORPUS CHRISTI	KLEBERG	RM 628	1.522 MI N OF CR 2295 TO 0.304 MI S OF CR 2295	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$251,700
CORPUS CHRISTI	KLEBERG	US 77	FM 425 TO 0.546 MI S OF FM 1717	INSTALL MEDIAN BARRIER	\$315,600
CORPUS CHRISTI	LIVE OAK	FM 1042	1.809 MI E OF CR 433 TO 1.42 MI SW OF US 281	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$620,500
CORPUS CHRISTI	LIVE OAK	FM 1545	1.237 MI S OF SH 72 TO SH 72	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$362,600
CORPUS CHRISTI	LIVE OAK	FM 534	0.16 MI W OF CR 343 TO 1.301 MI E OF IH 37	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$250,100
CORPUS CHRISTI	LIVE OAK	IH 37	1.0 MI N OF FM 799 N TO 1.0 MI S OF FM 799 N	INSTALL MEDIAN BARRIER	\$268,000
CORPUS CHRISTI	LIVE OAK	IH 37	0.074 MI S OF US 59 TO 0.149 MI S OF FM 799	INSTALL MEDIAN BARRIER	\$268,000
CORPUS CHRISTI	NUECES	BS 286A	HOLLY ROAD TO SH 357	CONVERT FOUR LANE UNDIVIDED TO FOUR LANE DIVIDED AND CONSTRUCT SHOULDERS TO DESIGN STANDARDS	\$4,071,600
CORPUS CHRISTI	NUECES	BU 77U	0.556 MI N OF CR 44 TO SS 22 (PARK RD) IN ROBSTOWN	CONVERT FOUR LANE UNDIVIDED TO FOUR LANE DIVIDED AND CONSTRUCT SHOULDERS TO DESIGN STANDARDS	\$2,128,100
CORPUS CHRISTI	NUECES	FM 3088	FM 70 TO 1.026 MI S OF FM 70	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$318,900
CORPUS CHRISTI	NUECES	FM 3088	1.101 MI N OF FM 666 TO 0.101 MI N OF FM 666	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$456,600
CORPUS CHRISTI	NUECES	FM 665	CR 24 TO CR 22 IN PETRONILA	INSTALL LEFT TURN LANE OR TWCTL	\$651,100
CORPUS CHRISTI	NUECES	FM 665	0.235 MI E OF FM 1694 TO 0.803 MI E OF FM 1694	INSTALL LEFT TURN LANE OR TWCTL	\$501,900
CORPUS CHRISTI	NUECES	SH 44	INTERNATIONAL BOULEVARD TO 0.076 MI W OF SH 358	INSTALL MEDIAN BARRIER	\$265,600
CORPUS CHRISTI	NUECES	US 77	0.272 MI N OF CR 28 TO 0.074 MI S OF CR 24	INSTALL MEDIAN BARRIER	\$312,100
CORPUS CHRISTI	REFUGIO	FM 774	6.221 MI E OF FM 2678 TO 7.221 MI E OF FM 2678	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$251,900
CORPUS CHRISTI	REFUGIO	SH 35	AT FM 774	INSTALL LEFT TURN LANE OR TWCTL	\$212,100
CORPUS CHRISTI	REFUGIO	US 183	0.4 MI N OF KRET LANE TO 0.4 MI S OF KRET LANE	INSTALL LEFT TURN LANE OR TWCTL	\$212,100

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CORPUS CHRISTI	REFUGIO	US 77	1.093 MI N OF THE SAN PATRICIO/REFUGIO COUNTY LINE TO 3.311 MI S OF THE SAN PATRICIO/REFUGIO COUNTY LINE	INSTALL MEDIAN BARRIER	\$597,600
CORPUS CHRISTI	REFUGIO	US 77	VICTORIA COUNTY LINE TO 3.0 MI S OF SH 239	INSTALL MEDIAN BARRIER	\$515,600
CORPUS CHRISTI	SAN PATRICIO	FM 631	0.4 MI S OF CR 102 TO 0.40 MI N OF CR 102	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$450,700
CORPUS CHRISTI	SAN PATRICIO	IH 37	SH 234 TO CR 21	INSTALL MEDIAN BARRIER	\$386,100
CORPUS CHRISTI	SAN PATRICIO	SH 234	AT CR 2047 (CR 37)	INSTALL LEFT TURN LANE OR TWCTL	\$450,700
CORPUS CHRISTI	SAN PATRICIO	SH 234	0.64 MI E OF CR 33 TO 0.543 MI E OF CR 35	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$343,700
CORPUS CHRISTI	SAN PATRICIO	US 181	0.868 MI N OF FM 3239 TO 0.057 MI N OF SECO ROAD	INSTALL MEDIAN BARRIER	\$257,000
DALLAS	COLLIN	SH 5	AT FM 455	INSTALL LEFT TURN LANE OR TWCTL	\$485,900
DALLAS	DENTON	FM 428	0.064 MI W OF FM 2931 TO 0.7 MI E OF FM 2931	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$506,600
DALLAS	DENTON	FM 455	0.647 MI E OF THE WISE COUNTY LINE TO FM 1173	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,427,800
DALLAS	DENTON	FM 455	FM 1173 TO FREEMAN ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,261,500
DALLAS	ELLIS	FM 1722	FM 879 TO 0.5 MI S OF RIDER ROAD IN ENNIS	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,287,700
DALLAS	ELLIS	FM 813	0.5 MI N OF US 287 TO FM 983	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$3,652,300
DALLAS	ELLIS	FM 813	FM 983 TO FM 878 IN PALMER	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$3,628,100
DALLAS	ELLIS	FM 875	FM 663 TO BU 287R IN WAXAHACHIE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$4,322,700
DALLAS	ELLIS	FM 878	US 287 TO 0.5 MI W OF FM 813 IN PALMER	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$5,058,300
DALLAS	ELLIS	IH 35E	US 77 NORTH TO US 77 SOUTH	INSTALL MEDIAN BARRIER	\$2,019,500
DALLAS	KAUFMAN	FM 148	0.2 MI S OF IH 20 TO 0.14 MI N OF FM 987	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,076,000
DALLAS	KAUFMAN	FM 987	FM 148 TO 0.33 MI N OF SH 243	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,458,000
DALLAS	NAVARRO	FM 1126	1.224 MI E OF FM 2930 TO SH 22	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,359,000
DALLAS	NAVARRO	FM 55	SH 31 TO 2.586 MI S OF SH 31	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$953,200
EL PASO	CULBERSON	IH 10	7.642 MI E OF US 90 TO 9.642 MI E OF US 90	INSTALL MEDIAN BARRIER	\$251,700
EL PASO	CULBERSON	IH 10	15.67 MI W OF SH 118 TO 13.67 MI W OF SH 118	INSTALL MEDIAN BARRIER	\$251,700
EL PASO	EL PASO	IH 10	2.593 MI E OF FM 1110 TO 2.0 MI W OF FM 793	INSTALL MEDIAN BARRIER	\$251,700
EL PASO	EL PASO	SL 375	2.5 MI E OF RESLER TO 0.053 MI W OF US 54	INSTALL MEDIAN BARRIER	\$889,600
EL PASO	EL PASO	SL 375	0.468 MI E OF RAILROAD DR TO 0.179 MI N OF US 62/180 (MONTANA)	INSTALL MEDIAN BARRIER	\$1,127,600
EL PASO	EL PASO	US 62/180	AT FM 659	HIGHWAY GRADE SEPARATION	\$6,708,000
EL PASO	EL PASO	US 62/180	AT HAWKINS	HIGHWAY GRADE SEPARATION	\$6,333,900

2009 SAFETY BOND PROGRAM

DISTRICT	COUNTY	HIGHWAY	PROJECT LIMITS	TYPE OF WORK	ESTIMATED COST
EL PASO	EL PASO	US 62/180	0.114 MI E OF YARBROUGH TO FM 659 (ZARAGOZA)	INSTALL MEDIAN BARRIER	\$941,100
EL PASO	HUDSPETH	IH 10	3.747 MI E OF FM 34 TO 5.747 MI E OF FM 34	INSTALL MEDIAN BARRIER	\$251,700
FORT WORTH	ERATH	FM 205	1.0 MI E OF STONE CUTOFF (CR 437) TO 4.115 MI E OF STONE CUTOFF (CR 437)	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,051,900
FORT WORTH	ERATH	FM 2481	FM 205 TO 3.425 MI S OF FM 205	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,306,100
FORT WORTH	JOHNSON	FM 1902	AT CR 913	INSTALL LEFT TURN LANE OR TWCTL	\$410,000
FORT WORTH	JOHNSON	FM 3391	IH 35W TO HURST ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$1,100,000
FORT WORTH	JOHNSON	IH 35W	0.546 MI S OF FM 2258 TO 0.565 MILE N OF CR 405	INSTALL MEDIAN BARRIER	\$856,900
FORT WORTH	JOHNSON	US 67	AT FM 2331	INSTALL LEFT TURN LANE OR TWCTL	\$255,000
FORT WORTH	JOHNSON	US 67	AT CR 1226	INSTALL LEFT TURN LANE OR TWCTL	\$410,000
FORT WORTH	TARRANT	BU 287P	3.569 MI N OF BAILEY BOSWELL TO 0.526 MI N OF BAILEY BOSWELL	INSTALL MEDIAN BARRIER	\$1,107,700
FORT WORTH	TARRANT	FM 1886	2.027 MI W OF SH 199 TO 1.027 MI W OF SH 199	INSTALL LEFT TURN LANE OR TWCTL	\$857,700
FORT WORTH	WISE	SH 114	AT FM 51 SOUTH	HIGHWAY GRADE SEPARATION	\$3,466,000
FORT WORTH	WISE	SH 114	AT CR 4599 / CR 4590	INSTALL LEFT TURN LANE OR TWCTL	\$126,000
FORT WORTH	WISE	SH 114	FROM 0.155 MI N OF FM 51 TO 0.129 MI S OF CR 3386	INSTALL LEFT TURN LANE OR TWCTL	\$127,000
FORT WORTH	WISE	SH 114	AT CR 4581 / CR 4590	INSTALL LEFT TURN LANE OR TWCTL	\$72,000
FORT WORTH	WISE	SH 114	AT HONEYSUCKLE DRIVE IN PARADISE	INSTALL LEFT TURN LANE OR TWCTL	\$76,000
HOUSTON	BRAZORIA	SH 288	0.126 MI S OF SL 8 TO 0.15 MI N OF SH 6	INSTALL MEDIAN BARRIER	\$517,600
HOUSTON	FORT BEND	FM 2218	AT POWERLINE ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$463,500
HOUSTON	MONTGOMERY	FM 149	0.160 MI N OF MARTIN TO 0.225 MI S OF KAREN SWITCH	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,733,400
HOUSTON	MONTGOMERY	FM 149	0.225 MI S OF KAREN SWITCH TO 0.025 MI N OF GREEN DRIVE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,598,400
HOUSTON	MONTGOMERY	FM 2854	AT KEENAN CUT OFF ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$236,500
HOUSTON	MONTGOMERY	FM 3083	AT FM 2090	INSTALL LEFT TURN LANE OR TWCTL	\$241,400
HOUSTON	MONTGOMERY	SH 105	AT OLD DOBBIN ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$104,600
HOUSTON	MONTGOMERY	SH 75	AT ESPERANZA	INSTALL LEFT TURN LANE OR TWCTL	\$253,900
HOUSTON	WALLER	US 90	AT PEDERSON	INSTALL LEFT TURN LANE OR TWCTL	\$135,900
LUBBOCK	HOCKLEY	FM 1585	2.0 MI W OF FM 303 TO FM 303	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$884,800
LUFKIN	ANGELINA	FM 1818	3.3 MI W OF US 69 TO US 69	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,225,300
LUFKIN	HOUSTON	SH 21	FM 1733 TO FM 227 SOUTH	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$3,861,700
LUFKIN	NACOGDOCHES	FM 2864	6.635 MI N OF US 59 TO US 59	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,924,200
LUFKIN	NACOGDOCHES	SH 21	2.579 MI W OF FM225 SOUTH TO FM 225 SOUTH	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,536,600
LUFKIN	POLK	FM 2665	0.262 MI S OF US 59 TO SH 146	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,871,500
LUFKIN	POLK	FM 3126	FM 350 TO FM 1988	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,893,300

2009 SAFETY BOND PROGRAM

DISTRICT	COUNTY	HIGHWAY	PROJECT LIMITS	TYPE OF WORK	ESTIMATED COST
LUFKIN	POLK	FM 350	US 190 TO 5.062 MI W OF US 190 (END OF PAVEMENT)	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,337,600
LUFKIN	SABINE	FM 83	FM 2866 TO US 96	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,060,900
LUFKIN	SAN JACINTO	FM 3081	2.1 MI W OF FM 1725 TO BROWN STREET	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,135,500
LUFKIN	SHEBLY	SH 87	FM 139 TO FM 1279	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,193,300
LUFKIN	SHELBY	FM 1970	PANOLA COUNTY LINE TO US 84	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,929,200
LAREDO	DUVAL	FM 1329	6.0 MI S OF SH 359 TO FM 2295	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$4,657,000
LAREDO	LASALLE	IH 35	5.558 MI N OF SH 44 TO 8.158 MI N OF SH 44	INSTALL MEDIAN BARRIER	\$313,400
LAREDO	WEBB	FM 649	1.785 MI S OF SH 359 TO 6.2 MI S OF SH 359	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,744,300
ODESSA	ANDREWS	SH 115	AT FM 1788	HIGHWAY GRADE SEPARATION	\$5,606,800
ODESSA	ECTOR	SL 338 (NE)	AT 87TH ST	INSTALL LEFT TURN LANE OR TWCTL	\$318,400
ODESSA	ECTOR	SL 338 (W)	AT HILLMONT ST	INSTALL LEFT TURN LANE OR TWCTL	\$318,400
ODESSA	ECTOR	SL 338 (W)	AT 87TH ST	INSTALL LEFT TURN LANE OR TWCTL	\$318,400
ODESSA	PECOS	US 285	AT FM 1776	HIGHWAY GRADE SEPARATION	\$5,596,500
PARIS	DELTA	FM 1529	SH 154 TO 1.76 MI N OF SH 154	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$491,900
PARIS	FANNIN	FM 151	2.361 MI S OF SH 11 TO 1.76 MI N OF US 69	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$259,000
PARIS	FANNIN	FM 273	2.925 MI E OF FM 2029 TO 3.925 MI E OF FM 2029	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$230,000
PARIS	FANNIN	FM 273	SH 78 TO 1.3 MI E OF SH 78 (REDESIGNATED TO FM 1396)	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$336,800
PARIS	FANNIN	FM 64	1.0 MI E OF SH 34 TO 2.0 MI E OF SH 34	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$288,100
PARIS	FANNIN	FM 64	3.485 MI E OF SH 34 TO THE DELTA COUNTY LINE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$432,100
PARIS	FANNIN	FM 896	0.331 MI N OF US 69 TO 1.331 MI N OF US 69	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$259,000
PARIS	FANNIN	FM 898	1.0 MI W OF FM 274 TO FM 274	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$259,000
PARIS	FANNIN	FM 981	SH 78 TO 1.0 MI N OF SH 78	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$259,000
PARIS	FANNIN	SH 11	0.24 MI W OF FM 2815 TO 0.76 MI E OF FM 2815	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$259,000
PARIS	FRANKLIN	FM 3007	2.776 MI S OF FM 21 TO 3.776 MI S OF FM 21	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$230,000
PARIS	FRANKLIN	FM 71	1.16 MI W OF THE TITUS COUNTY LINE TO 0.16 MI W OF THE TITUS COUNTY LINE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$230,000
PARIS	GRAYSON	FM 120	0.788 MI E OF FM 1753 TO 2.988 MI E OF FM 1753	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$576,300
PARIS	GRAYSON	FM 120	3.188 MI E OF FM 1753 TO 4.188 MI E OF FM 1753	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$262,000

2009 SAFETY BOND PROGRAM

DISTRICT	COUNTY	HIGHWAY	PROJECT LIMITS	TYPE OF WORK	ESTIMATED COST
PARIS	GRAYSON	FM 121	7.3 MI E OF US 377 TO 8.3 MI E OF US 377	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$320,100
PARIS	GRAYSON	FM 121	3.671 MI E OF SH 289 TO 4.671 MI E OF SH 289	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$320,100
PARIS	GRAYSON	FM 121	2.63 MI E OF SH 5 TO 3.63 MI E OF SH 5	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$320,100
PARIS	GRAYSON	FM 121	2.813 MI E OF FM 2729 TO 3.813 MI E OF FM 2729	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$320,100
PARIS	GRAYSON	FM 1417	FROM 1.155 MI W OF SH 11 TO 0.055 MI W OF SH 11	INSTALL LEFT TURN LANE OR TWCTL	\$102,800
PARIS	GRAYSON	FM 3133	2.959 MI SE OF SH 5 TO THE COLLIN COUNTY LINE	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$291,000
PARIS	GRAYSON	FM 697	3.047 MI NW OF FM 2729 TO 2.047 MI NW OF FM 2729	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$288,100
PARIS	GRAYSON	FM 84	AT FM 406	INSTALL LEFT TURN LANE OR TWCTL	\$172,400
PARIS	GRAYSON	FM 901	3.538 MI N OF US 82 TO 1.938 MI N OF US 82	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$465,600
PARIS	GRAYSON	FM 902	FM 901 TO 1.0 MI E OF FM 901	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$262,000
PARIS	GRAYSON	US 82	AT FM 1417	HIGHWAY GRADE SEPARATION	\$4,245,800
PARIS	GRAYSON	US 82	COOKE COUNTY LINE TO 17.7 MI E OF THE COOKE COUNTY LINE (SHERMAN CITY LIMIT)	INSTALL MEDIAN BARRIER	\$3,337,400
PARIS	HOPKINS	FM 3019	2 MI N OF SH 11 TO SH 11	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$404,200
PARIS	HUNT	FM 1565	SH 66 TO 1.6 MI S OF SH 66	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$369,000
PARIS	HUNT	FM 1903	FM 36 TO 1.9 MI E OF FM 36	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$462,400
PARIS	HUNT	FM 36	1.107 MI S OF US 380 (NEW LOCATION) TO 2.377 MI N OF SH 66	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$624,000
PARIS	HUNT	US 69	0.22 MI S OF BU 69D TO 1.73 MI S OF BU 69D	INSTALL LEFT TURN LANE OR TWCTL	\$1,502,300
PARIS	LAMAR	FM 1503	1.0 MI S OF US 271 TO 2.0 MI S OF US 271	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$319,600
PARIS	LAMAR	FM 1507	1.25 MI N OF SL 286 TO 0.5 MI N OF SL 286	INSTALL LEFT TURN LANE OR TWCTL	\$471,000
PARIS	LAMAR	FM 906	US 271 TO 1.0 MI E OF US 271	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$241,000
PARIS	LAMAR	SL 286	AT FM 137	HIGHWAY GRADE SEPARATION	\$4,364,000
PARIS	LAMAR	US 82	0.204 MI W OF FM 2121 TO 0.629 MI E OF FM 2121	CONVERT FOUR LANE UNDIVIDED TO FOUR LANE DIVIDED AND CONSTRUCT SHOULDERS TO DESIGN STANDARDS	\$1,546,300
PARIS	LAMAR	US 82	0.67 MI W OF SL 286 TO SL 286	INSTALL LEFT TURN LANE OR TWCTL	\$444,100
PHARR	CAMERON	FM 1575	AT FM 2893	INSTALL LEFT TURN LANE OR TWCTL	\$650,000
PHARR	HIDALGO	FM 2221	AT IOWA AVENUE	INSTALL LEFT TURN LANE OR TWCTL	\$650,000
PHARR	HIDALGO	FM 493	AT MILE 20 NORTH ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$650,000
PHARR	HIDALGO	US 281	0.5 MI N OF SH 186/FM 1017 TO 0.5 MI S OF SH 186/FM 1017	INSTALL MEDIAN BARRIER	\$360,000
PHARR	JIM HOGG	SH 16	AT FM 649 EAST	INSTALL LEFT TURN LANE OR TWCTL	\$650,000

2009 SAFETY BOND PROGRAM

DISTRICT	COUNTY	HIGHWAY	PROJECT LIMITS	TYPE OF WORK	ESTIMATED COST
PHARR	ZAPATA	FM 3169	US 83 TO 2.0 MI NE OF US 83	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,000,000
SAN ANTONIO	ATASCOSA	IH 37	2.0 MI N OF SH 97 TO SH 97	INSTALL MEDIAN BARRIER	\$251,200
SAN ANTONIO	ATASCOSA	IH 37	0.3 MI N OF FM 536 TO 0.8 MI N OF FM 536	INSTALL MEDIAN BARRIER	\$62,800
SAN ANTONIO	BANDERA	FM 337	1.7 MI W OF SH 16 TO 0.4 MI W OF SH 16	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$630,700
SAN ANTONIO	BANDERA	SH 16	1.540 MI W OF PURPLE SAGE ROAD TO 0.156 MI W OF PURPLE SAGE ROAD	CONVERT FOUR LANE UNDIVIDED TO FOUR LANE DIVIDED AND CONSTRUCT SHOULDERS TO DESIGN STANDARDS	\$1,420,200
SAN ANTONIO	BANDERA	SH 16	0.365 MI S OF CHALK CREEK ROAD TO 1.349 MI S OF CHALK CREEK ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$815,400
SAN ANTONIO	BEXAR	IH 410	SH 16 / SPUR 422 TO IH 35	INSTALL MEDIAN BARRIER	\$400,700
SAN ANTONIO	BEXAR	SH 16	1.907 MI E OF SH 211 TO 2.907 MI E OF SH 211	INSTALL MEDIAN BARRIER	\$125,600
SAN ANTONIO	BEXAR	US 281	3.215 MI S OF LOOP 1604 TO 3.715 MI S OF LOOP 1604	INSTALL MEDIAN BARRIER	\$62,800
SAN ANTONIO	BEXAR	US 90	SH 211 TO WT MONTGOMERY	INSTALL MEDIAN BARRIER	\$179,800
SAN ANTONIO	COMAL	FM 482	FM 2252 TO 2.219 MI E OF FM 2252 AND OLD NACOGDOCHES ROAD TO KRUEGER ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,937,500
SAN ANTONIO	COMAL	SH 46	AT BENTWOOD	INSTALL LEFT TURN LANE OR TWCTL	\$509,800
SAN ANTONIO	FRIO	IH 35	0.13 MI N OF FM 117 TO 1.78 MI N OF FM 117	INSTALL MEDIAN BARRIER	\$187,400
SAN ANTONIO	FRIO	IH 35	0.71 MI S OF FM 1581 TO 1.7 MI S OF FM 1581	INSTALL MEDIAN BARRIER	\$117,000
SAN ANTONIO	GUADALUPE	IH 10	0.3 MI W OF FM 465 TO 1.6 MI E OF FM 465	INSTALL MEDIAN BARRIER	\$245,400
SAN ANTONIO	GUADALUPE	SH 123	AT FM 1978	INSTALL LEFT TURN LANE OR TWCTL	\$66,900
SAN ANTONIO	GUADALUPE	SH 123	AT FM 1339	INSTALL LEFT TURN LANE OR TWCTL	\$66,900
SAN ANTONIO	GUADALUPE	SH 123	0.2 MI N OF CORDOVA TO 0.2 MI S OF FM 20	INSTALL LEFT TURN LANE OR TWCTL	\$142,900
SAN ANTONIO	GUADALUPE	SH 123	AT ZION HILL ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$254,900
SAN ANTONIO	KENDALL	FM 3351	0.072 MI N OF WHITE WATER TO SH 46	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$3,027,900
SAN ANTONIO	KENDALL	IH 10	0.1 MI S OF US 87 TO 0.95 MI S OF US 87	INSTALL MEDIAN BARRIER	\$109,400
SAN ANTONIO	KENDALL	SH 46	AT BRANDT LANE / LOS INDIOS ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$318,600
SAN ANTONIO	KERR	SH 16	1.0 MI N OF FM 2771 TO 1.5 MI N OF FM 2771	INSTALL LEFT TURN LANE OR TWCTL	\$318,600
SAN ANTONIO	KERR	SH 173	1.62 MI E OF SH 16 TO 0.31 MI E OF LP 534	INSTALL LEFT TURN LANE OR TWCTL	\$928,800
SAN ANTONIO	KERR	SH 27	AT FM 1350	INSTALL LEFT TURN LANE OR TWCTL	\$57,500
SAN ANTONIO	MEDINA	FM 1283	AT CR 2720	INSTALL LEFT TURN LANE OR TWCTL	\$394,200
SAN ANTONIO	MEDINA	US 90	1.138 MI E OF SH 173 TO 3.838 MI E OF SH 173	INSTALL MEDIAN BARRIER	\$396,200
SAN ANTONIO	UVALDE	US 83	1.5 MI S OF FM 1435 TO 2.3 MI S OF FM 1435	INSTALL LEFT TURN LANE OR TWCTL	\$509,800
SAN ANTONIO	WILSON	US 87	0.1 MI N OF CR 341 TO 0.1 MI S OF PULLMAN ROAD	INSTALL LEFT TURN LANE OR TWCTL	\$57,500
SAN ANGELO	KIMBLE	IH 10	1.935 MI W OF FM 2169 TO 7.065 MI E OF FM 2169	INSTALL MEDIAN BARRIER	\$1,229,300
TYLER	CHEROKEE	FM 2972	FM 347 TO FM 343	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$818,000
TYLER	GREGG	SH 149	AT FM 349	INSTALL LEFT TURN LANE OR TWCTL	\$244,800
TYLER	HENDERSON	FM 317	FM 1803 TO FM 607 EAST	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,363,900

2009 SAFETY BOND PROGRAM

DISTRICT	COUNTY	HIGHWAY	PROJECT LIMITS	TYPE OF WORK	ESTIMATED COST
TYLER	HENDERSON	FM 59	2.5 MI S OF SH 19 TO FM 753	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,400,400
TYLER	HENDERSON	FM 753	SH 31 TO FM 59	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$3,643,800
TYLER	RUSK	US 259	AT FM 1798	HIGHWAY GRADE SEPARATION	\$4,785,300
TYLER	SMITH	SH 110	AT FM 344	INSTALL LEFT TURN LANE OR TWCTL	\$385,000
TYLER	WOOD	FM 69	FM 515 TO SH 37	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,541,000
TYLER	WOOD	FM 779	FM 17 TO FM 1799	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,779,500
WACO	BELL	FS 1237	FM 1237 TO SOUTHERLAND ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$105,600
WACO	BELL	SH 53	AT FM 3117	INSTALL LEFT TURN LANE OR TWCTL	\$179,200
WACO	BELL	US 190	BS 190F TO THE BELTON CITY LIMIT	INSTALL MEDIAN BARRIER	\$2,295,000
WACO	BOSQUE	FM 56	BRAZOS POINT ROAD TO 4.303 MI S OF BRAZOS POINT ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,334,500
WACO	BOSQUE	FM 56	FM 1713 TO SH 22	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,646,700
WACO	CORYELL	FM 182	CR 228 TO SH 36	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,030,400
WACO	CORYELL	SH 36	AT FM 215 / BU 36	HIGHWAY GRADE SEPARATION	\$3,718,500
WACO	FALLS	FM 147	FM 3375 TO FM 1240	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,368,100
WACO	FALLS	FM 935	BELL COUNTY LINE TO 0.362 MI NE OF CR 483	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,434,000
WACO	FALLS	SL 265	US 77 TO FM 413	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$682,700
WACO	HAMILTON	FM 1744	FM 219 TO US 281	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,827,900
WACO	HILL	FM 1947	SH 22 TO FM 310	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,455,700
WACO	HILL	FM 309	SH 22 TO CR 1361	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$3,049,000
WACO	LIMESTONE	FM 2681	FM 3437 TO 0.949 MI S OF FM 3437	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$582,300
WACO	LIMESTONE	FM 73	FM 341 TO FM 2310	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$2,361,600
WACO	LIMESTONE	SH 164	AT FM 489	INSTALL LEFT TURN LANE OR TWCTL	\$450,000
WACO	LIMESTONE	US 84	AT FM 2838	INSTALL LEFT TURN LANE OR TWCTL	\$534,000
WICHITA FALLS	ARCHER	US 82	AT FM 368 (NORTH BYPASS)	HIGHWAY GRADE SEPARATION	\$7,801,400
WICHITA FALLS	COOKE	FM 1630	FM 3108 TO FM 51	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,235,100
WICHITA FALLS	COOKE	FM 3164	FM 678 TO FM 902	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$3,451,500
WICHITA FALLS	COOKE	US 82	AT FM 678	HIGHWAY GRADE SEPARATION	\$4,113,000
WICHITA FALLS	MONTAGUE	FM 2583	SH 59 TO HANGING TREE ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,168,200

2009 SAFETY BOND PROGRAM

DISTRICT	COUNTY	HIGHWAY	PROJECT LIMITS	TYPE OF WORK	ESTIMATED COST
WICHITA FALLS	MONTAGUE	FM 455	0.009 MI S OF JIM NED ROAD TO 0.097 MI S OF MALLARD ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$981,500
WICHITA FALLS	MONTAGUE	FM 455	0.197 MI N OF FM 1749 TO PERRYMAN CEMETERY ROAD	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$547,800
WICHITA FALLS	WICHITA	FM 1814	BU 287J TO 0.544 MI S OF FM 367	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$1,116,800
YOAKUM	VICTORIA	FM 1686	0.128 MI S OF ANDRES STREET TO 0.076 MI S OF FM 2615	PROVIDE ADDITIONAL PAVED SURFACE WIDTH	\$600,000
YOAKUM	WHARTON	US 59	0.15 MI S OF MILLER LN (CR 214/320) TO LP 183 OVERPASS	INSTALL MEDIAN BARRIER	\$1,394,000

ESTIMATED CONSTRUCTION COST	\$424,202,900
ESTIMATED CONTINGENCIES	\$17,630,100
SAFETY PROJECTS ESTIMATED TOTAL	\$441,833,000

2009 SAFETY BOND PROGRAM

PREVIOUSLY APPROVED RECOMMENDED SAFETY PROJECTS								
DISTRICT	COUNTY	CONTRACT CSJ	HIGHWAY	PROJECT LIMITS	TYPE OF WORK	ESTIMATED CONSTRUCTION COST	ESTIMATED CONSULTANT COST	ESTIMATED ROW COST
HOUSTON	BRAZORIA	1524-01-066	SH 332	0.216 MI N OF OAK DRIVE TO 0.712 MI S OF OAK DRIVE	CONSTRUCT GRADE SEPARATION AND 2 2-LANE FRONTAGE ROADS	\$17,135,000	\$50,000	\$0
HOUSTON	BRAZORIA	1524-01-067	SH 332	0.657 MI N OF PLANTATION DR TO 0.726 MI S OF PLANTATION DR	CONSTRUCT GRADE SEPARATION AND 2 2-LANE FRONTAGE ROADS	\$20,263,000	\$50,000	\$0
HOUSTON	BRAZORIA	1524-01-068	SH 332	0.480 MI N OF DIXIE DR TO 0.467 MI S OF DIXIE DR	CONSTRUCT GRADE SEPARATION AND 2 2-LANE FRONTAGE ROADS	\$16,269,000	\$50,000	\$0
HOUSTON	BRAZORIA	1524-01-069	SH 332	0.511 MI N OF MAIN ST TO 0.360 MI S OF MAIN ST	CONSTRUCT GRADE SEPARATION AND 2 2-LANE FRONTAGE ROADS	\$13,539,000	\$50,000	\$0
LUFKIN	SAN JACINTO	0177-02-053	US 59	AT UPRR IN SHEPHERD	CONSTRUCT FOUR LANE DIVIDED OVERPASS AT UNION PACIFIC RAILROAD	\$50,791,000	\$150,000	\$1,100,000
TYLER	GREGG	2642-01-041	LP 281	.96 MI S OF SH 300 (SHOFNER DR), N& NE TO US 259 IN LONGVIEW	RECONSTRUCT AS 6-LN URBAN HIGHWAY WITH RAISED MEDIAN	\$26,620,000	\$0	\$0
CORPUS CHISTI	NUECES	0074-06-202	IH 37	0.25 MI E OF CARBON PLANT RD TO MCKINZIE RD	CONSTRUCT NEW DIRECT CONNECTOR AND FRONTAGE ROAD AND MODIFY ENTRANCE AND EXIT RAMPS PHASE 1	\$12,100,000	\$0	\$0
TOTALS						\$156,717,000	\$350,000	\$1,100,000

SAFETY PROJECTS ESTIMATED TOTAL \$441,833,000
PREVIOUSLY APPROVED RECOMMENDED SAFETY PROJECTS ESTIMATED TOTAL \$158,167,000

ESTIMATED TOTAL COST \$600,000,000