

Control Section(s)	District	Project File Name	County	Highway	Approved Project Limits				Length (Mi)	Type of Work	Estimated Construction Cost	K	A	B	SII	Work Program	Preferred Letting FY	SHSP Emphasis Area
					From	To	Beg. DFO	End DFO										
0172-01	FTW	2018H02001S-FTW_BU0287P_Fort Worth	Tarrant	BU 287P	At East Seminary Dr		23.749	23.949	0.200	Improve Traffic Signals, Install Pedestrian Signal, Install Sidewalks	\$365,723	0	2	2	26.05	2108	2021	Pedestrian
1513-02-042	FTW	2018H02002S-FTW_FM0004_1	Johnson	FM 4	2.045 mi. W of FM 2331	.201 mi W of FM 2331	96.251	98.095	1.844	Safety Treat Fixed Objects, Resurfacing, Construct Paved Shoulders (1-4 ft.)	\$1,604,545	0	2	0	13.94	2108	2021	RLD - Roadway
0313-02	FTW	2018H02005S-FTW_FM0051_2	Parker	FM 51	.246 mi N of Stonebridge Dr	.265 mi S of Stonebridge Dr	70.523	71.034	0.511	Add Left Turn Lane, Add Right Turn Lane	\$180,135	0	1	0	18.73	2008	2020	Intersections
0649-02	FTW	2018H02006S-FTW_FM0052	Parker & Palo Pinto	FM 52	US 281	Cowley Rd	7.545	9.998	2.453	Milled Centerline Rumble Strips	\$39,414	0	0	1	12.59	2008	2020	RLD - Roadway
0736-02	FTW	2018H02007S-FTW_FM0129	Palo Pinto	FM 129	FM 4	US 281	0.000	10.182	10.182	Milled Centerline Rumble Strips	\$129,988	0	2	1	57.25	2008	2020	RLD - Roadway
1601-01	FTW	2018H02008S-FTW_FM0730	Parker	FM 730	Veal StAtion Rd.	.142 mi S of Church Rd	45.342	46.156	0.814	Install Continuous Turn Lane	\$93,520	0	1	3	75.78	2008	2020	Intersections
1181-02	FTW	2018H02009S-FTW_FM0917_1	Johnson	FM 917	Black Springs Lane	.146 mi E of Wild Berry Trail	4.954	5.807	0.853	Improve Horizontal Alignment, Increase Superelevation, Construct Paved Shoulders (>= 5ft.), Add Left Turn Lane	\$3,303,295	0	3	5	12.78	2208	2022	RLD - Curve
1181-03	FTW	2018H02010S-FTW_FM0917_2	Johnson	FM 917	CR 806	IH 35W	14.673	16.899	2.226	Safety Treat Fixed Objects, Resurfacing, Widen Lane(s), Widen Paved Shoulder (to 5 ft. or less), Install Continuous Turn Lane, Profile Edgeline Markings	\$3,168,977	3	3	14	34.96	2208	2022	RLD - Roadway
1334-01 2930-01	FTW	2018H02012S-FTW_FM1195	Palo Pinto	FM 1195	US 0180	US 0281	0.000	6.019	6.019	Milled Centerline Rumble Strips	\$73,607	0	0	3	20.22	2008	2020	RLD - Roadway
2466-01	FTW	2018H02015S-FTW_FM2048	Wise	FM 2048	FM 0051	.20 mi. E of FM 51	0.000	0.200	0.200	Install Advanced Warning Signals and Signs (Intersection)	\$59,486	0	1	1	28.41	2008	2020	Intersections
2737-01	FTW	2018H02016S-FTW_FM2257	Parker & Tarrant	FM 2257	SH 0199	FM 730	0.000	7.578	7.578	Milled Centerline Rumble Strips	\$68,550	1	0	5	86.85	2008	2020	RLD - Roadway
1068-01	FTW	2018H02021S-FTW_IH0030	Tarrant	IH 30	Exit ramp to IH 820 NB		5.400	5.552	0.152	Install Impact attenuation System	\$218,202	0	1	0	27.28	1908	2019	RLD - Barrier
0014-03	FTW	2018H02022S-FTW_IH0035W_1	Johnson	IH 35W	0.501 mi. N of BI 35V	3.187 mi. S of FM 3391	27.352	34.528	7.176	Convert to One Way Frontage Roads	\$3,138,387	1	8	18	24.88	1908	2019	RLD - Roadway
0014-03	FTW	2018H02023S-FTW_IH0035W_2	Johnson	IH 35W	Bethesda Rd		32.175	36.082	3.907	Safety Lighting	\$1,262,474	0	3	9	18.97	2208	2022	RLD - Roadway
0094-02	FTW	2018H02025S-FTW_SH0010	Tarrant	SH 10	Westpark Way	Texas Star Parkway	5.223	5.669	0.446	Install Advance Warning Signals and Signs, Channelization	\$59,278	0	2	11	185.14	2208	2022	Intersections
0259-03	FTW	2018H02029S-FTW_US0067_2	Somervell	US 67	At SH 144		252.806	253.006	0.200	Install Intersection Flashing Beacon	\$83,614	0	2	5	112.52	2108	2021	Intersections
0013-06	FTW	2018H02030S-FTW_US0081_1	Wise	US 81	.3 mi. N of CR 1591	CR 1591	35.902	36.202	0.300	Install Advanced Warning Signals and Signs (Intersection)	\$91,775	1	0	0	16.10	2008	2020	Intersections
0013-06	FTW	2018H02031S-FTW_US0081_2	Wise	US 81	.455 MI N of CR 1596	.057 MI N of CR 1596	36.981	37.379	0.398	Construct Paved Shoulders (>= 5ft.)	\$729,100	2	0	2	22.26	2008	2020	RLD - Roadway
0249-08	FTW	2018H02033S-FTW_US0281_2	Palo Pinto	US 281	At FM 52		76.364	76.564	0.200	Install Intersection Flashing Beacon, Safety Lighting at Intersection	\$103,059	0	1	1	46.02	2008	2020	Intersections
D009-91	FTW	2018H02037Y-FTW_AlsburyBlvd_Burleson_2	Tarrant	Alsbury Blvd	.038 MI E of Mary Lou	.144 MI E of Douglas	32.543168 61, - 97.353500 46	32.558194 44, - 97.333580 47	1.660	Add Through Lane, Install Continuous Turn Lane	\$67,416	0	2	7	220.77	2008	2020	Intersections
	FTW	2018H02040Y-FTW_McCart Ave_Fort Worth	Tarrant	McCart Ave	At Alta Mesa		32.648123 36, - 97.369011 65	32.651452 33, - 97.365786 30	0.200	Improve Traffic Signals, Improve Pedestrian Signals, Install Sidewalks	\$816,311	2	2	3	14.00	2108	2021	Pedestrian

\$15,656,856