## FY2020 Project List for SB1 RMRA Revenues **City of Fresno, Public Works Department**

	City of Fresno, Public Works Department			
Project ID	Title	District	Proposed FY20 SB1 Funding	Mileage
PW00833	Harrison and Shields Traffic Signal	1	\$582,600	_
PW00834	Marks Ave Overlay, Ashlan to Dakota	1	\$629,700	0.50
SB00043	Dakota Overlay, Hughes to Marks	1	\$185,000	0.50
SB00054	Delno & Michigan (concrete)	1	\$11,000	0.10
SB00055	Santa Fe-Indianapolis-West-Tielman Paving	1	\$560,000	1.30
SB00008	Marks Overlay, Barstow to RR Overcrossing (partial County)*	2	\$100,000	0.35
SB00062	Barstow Overlay, Marks to Van Ness	2	\$445,000	0.50
SB00044	Figarden Loop Concrete Repairs, Marks to Bullard	2	\$287,100	1.80
SB00045	Marks south of Herndon (west side) (concrete)	2	\$60,000	0.30
PW00836	Barstow and Palm Traffic Signal Left Turn Phasing	2	\$499,800	-
PW20037	Traffic Signal Blythe & Gates (PE)	2	\$79,000	-
PW00709	North & Fig EDA/SB1 Improvements*	3	\$549,700	0.75
PW00837	California and Walnut Traffic Signal	3	\$503,100	-
PW20034	Olive-San Pablo-180-Blackstone Neighborhood (S)	3	\$66,000	1.40
PW20034	Olive-Palm-Fulton-Belmont Neighborhood (S)	3	\$124,000	2.60
PW20034	Olive-Fulton-Belmont-San Pablo Neighborhood (S)	3	\$103,000	2.20
PW20036	Traffic Signal Left Turn Phasing Tulare and "U" Street (PE)	3	\$61,100	-
SB00056	Atchison-Delno-California Neighborhood Paving	3	\$260,000	0.55
SB00046	Atchison-Delno-California Neighborhood Concrete Repairs	3	\$70,000	0.55
SB00047	Broadway, Stanislaus to Tuolumne (concrete)	3	\$25,000	0.10
SB00048	Clinton and Sonora (concrete)	3	\$30,000	0.10
PW00793	Ashlan Ave Overlay, First to Millbrook*	4	\$74,200	0.50
PW00838	Cedar Ave Overlay, Barstow to Bullard	4	\$605,400	0.50
PW00860	Maple/Shaw Class IV Cycle Track and Pedestrian Scramble*	4	\$21,600	-
PW20034	Olive-McKinley-Winery-Helm Neighborhood (S)	4	\$281,000	6.00
SB00049	Winery-Chestnut-Olive-McKinley (concrete)	4	\$150,000	2.20
SB00033	Helm, Belmont to Harvey (partial County)	4	\$55,000	0.15
SB00034	Dakota-Hampton-Millbrook-Ninth Neighborhood (Paving)	4	\$375,000	1.10
SB00035	Clay Overlay, Peach to City/County limit	4	\$50,000 \$670,000	0.25
SB00036	Lane-Kings Canyon-Maple Neighborhood (concrete)	5	\$670,000 \$200,000	2.50
PW20034	Lane-Kings Canyon-Maple Neighborhood (S)	5 5	\$200,000 \$620,000	2.50
SB00063	Lane Ave Overlay, Chestnut to Peach	5	\$620,000 \$520,600	1.00
PW00839 PW20035	Traffic Signal Armstrong and Lane		\$520,600 \$104,500	-
PW20035 PW00840	Traffic Signal Left Turn Phasing Butler & Cedar (PE) Nees Overlay, First to Millbrook	5 6	\$104,500 \$838,100	0.50
PW00840 PW00853	Chestnut Overlay, Bullard to Herndon (PE)	6	\$60,200	1.00
PW00855	Traffic Signal Left Turn Phasing Liberty Hill & Perrin*	6	\$61,400	1.00
SB00057	Chestnut Repaying, Herndon to Alluvial (partial County)*	6	\$252,000	0.50
SB00039	Bullard-Sierra-Millbrook-Cedar Neighborhood (concrete)	6	\$320,000	3.75
PW00841	Traffic Signal Left Turn Phasing Clinton and Fresno*	7	\$70,100	-
PW20034	Clinton-Shields-Blackstone-41 Neighborhood (S)	7	\$125,000	2.65
SB00058	Angus Paving, Clinton to Weldon	7	\$170,000	0.25
SB00059	Bremer Repaving, Blackstone to Abby	7	\$55,000	0.10
SB00060	Dakota-Maroa-FID Canal-Blackstone Neighborhood Paving	7	\$684,000	2.00
SB00050	Clark-University-Blackstone-Weldon (concrete)	7	\$125,000	0.40
SB00051	Dakota-Ashlan-Thesta-Fresno (concrete)	7	\$155,000	0.70
SB00052	Ashlan-Gettysburg-Effie-Clark (concrete)	7	\$155,000	1.25
SB00053	Englewood-Glenn Concrete Repairs	7	\$30,000	0.10
PW00771	Bridge Preventive Maintenance Program*	3, 5, 7	\$28,000	-
PW00854	Bullard Overlay, First to Cedar*	4, 6	\$29,900	1.00
PW20034	Gettysburg, Blackstone to Fresno (S)	4, 7	\$53,000	0.50
	John Muir Elementary School – Safe Routes to School	3	TBD	
	Yosemite Middle School – Safe Routes to School	7	TBD	
	McKinley Elementary School – Safe Routes to School	3	TBD	

## Public Works Safe Route to School Projects to be prioritized

New projected SB1 revenue
Carryover from FY2019

\$8,910,200	
\$3,298,400	

(PE) signifies the preliminary engineering / pre-construction work,

 $including \ surveying, CEQA, project \ management, engineering \ design, bidding \ and \ legal \ expenses.$ 

Construction will be scheduled for a future fiscal year when funding is obtained (i.e. grants).

(S) Slurry seal

 $(\ensuremath{^*})$  indicates the project SB1 funds are matching/leveraging other dollars