FY	Measure T		6.67%	
FY18/19	\$ 7,784,981.33	\$	519,258.25	
FY 19/20	\$ 7,359,398.66	\$	490,871.89	
FY 20/21	\$ 8,080,103.84	\$	538,942.93	
FY 21/22	\$ 9,811,902.21	\$	654,453.88	
Total	\$ 33,036,386.04	\$	2,203,526.95	

Measure T 6.67% Bike Lane Commitment

FY	Amount		BOS	Description	
				Funding agreeement with NVTA, which included transfer of \$196K from the Napa County	
				Roads to the Parks and Open Space District to partially fund the purchase of the Suscol	
				Headwaters Preserve, and in exchange NVTA will reduce County's commitment to the	
				Calistoga to St. Helena Segment of the Vine Trail. NVTA will make up the \$196K shortfall	
				to the Vine Trail project by designating future State Transportation Improvement Program	
FY18/19	\$	196,000.00	5/7/2019	(STIP) funds of the same amount to the Vine Trail Project. Funding from Roads Ops.	
				Additional \$47K to meet the total County commitment of \$243K to the Calistoga to St.	
FY19/20	\$	47,000.00	5/7/2019	Helena segment of the Vine Trail. Funding from Roads Ops.	
				Payment to NVTA for the design and engineering of the Calistoga segment of the Vine Trail.	
FY19/20	\$	324,000.00	9/24/2019	Funding from GF to Roads Ops.	
FY 19/20	\$	1,051,120.00	Email from Graham	Devlin Road Segment E Project. Funding from TMF.	
				Payment to NVTA for the design and engineering of the Calistoga segment of the Vine Trail.	
FY 19/20	\$	126,900.00	3/10/2020	Funding from GF to Roads Ops.	
				Payment to NVTA for the design and engineering of the Calistoga segment of the Vine Trail.	
FY 20/21	\$	21,600.00	9/1/2020	Funding from GF to Roads Ops.	
				Payment to NVTA for the design and engineering of the Calistoga segment of the Vine Trail.	
FY 20/21	\$	31,750.00	6/22/2021	Funding from GF to Roads Ops.	
				Payment to NVTA for the consruction of the St. Helena to Calistoga section of the Vine	
FY 21/22	\$	2,000,000.00	4/5/2022	Trail. Funding from ACO to Roads Ops.	
FY 22/23	\$	409,000.00	10/18/2022	Bike Trail as part of construction of replacement jail	
Total	\$	4,207,370.00			