**Table 6: Bridge Replacement Projects** 

			Inflation Adjustment			roject Cost		
Crossing	2019	9 Total Cost		-		•		Total Cost
Green Valley Rd	\$	5,814,630	\$	-	\$	(151,511)	\$	5,663,119
Green Valley Rd	\$	6,043,000	\$	-	\$	182,063	\$	6,225,063
Green Valley Rd	\$	11,915,000	\$	-	\$	83,520	\$	11,998,520
Salmon Falls Rd	\$	11,573,888	\$	208,330	\$	-	\$	11,782,218
Sly Park Rd	\$	6,546,000	\$	-	\$	531	\$	6,546,531
Cedar Ravine Rd	\$	3,361,680	\$	60,510	\$	-	\$	3,422,190
White Rock Rd	\$	4,960,238	\$	89,284	\$	-	\$	5,049,522
Mt. Aukum Rd	\$	4,960,238	\$	89,284	\$	-	\$	5,049,522
Bucks Bar Rd	\$	8,855,460	\$	159,398	\$		\$	9,014,858
	\$	64,030,134	\$	606,807	\$	114,603	\$	64,751,544
								11.47%
							\$	7,427,002
	Green Valley Rd Green Valley Rd Green Valley Rd Salmon Falls Rd Sly Park Rd Cedar Ravine Rd White Rock Rd Mt. Aukum Rd	Green Valley Rd \$ Green Valley Rd \$ Green Valley Rd \$ Salmon Falls Rd \$ Sly Park Rd \$ Cedar Ravine Rd \$ White Rock Rd \$ Mt. Aukum Rd \$ Bucks Bar Rd \$	Green Valley Rd       \$ 5,814,630         Green Valley Rd       \$ 6,043,000         Green Valley Rd       \$ 11,915,000         Salmon Falls Rd       \$ 11,573,888         Sly Park Rd       \$ 6,546,000         Cedar Ravine Rd       \$ 3,361,680         White Rock Rd       \$ 4,960,238         Mt. Aukum Rd       \$ 4,960,238	Crossing         2019 Total Cost         (2           Green Valley Rd         \$ 5,814,630         \$           Green Valley Rd         \$ 6,043,000         \$           Green Valley Rd         \$ 11,915,000         \$           Salmon Falls Rd         \$ 11,573,888         \$           Sly Park Rd         \$ 6,546,000         \$           Cedar Ravine Rd         \$ 3,361,680         \$           White Rock Rd         \$ 4,960,238         \$           Mt. Aukum Rd         \$ 4,960,238         \$           Bucks Bar Rd         \$ 8,855,460         \$	Crossing         2019 Total Cost         (2019 - 2020)¹           Green Valley Rd         \$ 5,814,630         \$ -           Green Valley Rd         \$ 6,043,000         \$ -           Green Valley Rd         \$ 11,915,000         \$ -           Salmon Falls Rd         \$ 11,573,888         \$ 208,330           Sly Park Rd         \$ 6,546,000         \$ -           Cedar Ravine Rd         \$ 3,361,680         \$ 60,510           White Rock Rd         \$ 4,960,238         \$ 89,284           Mt. Aukum Rd         \$ 4,960,238         \$ 89,284           Bucks Bar Rd         \$ 8,855,460         \$ 159,398	Crossing         2019 Total Cost         (2019 - 2020)¹         Are (2019 - 2020)²	Crossing         2019 Total Cost         (2019 - 2020)¹         Adjustment Adjustment²           Green Valley Rd         \$ 5,814,630         \$ -         \$ (151,511)           Green Valley Rd         \$ 6,043,000         \$ -         \$ 182,063           Green Valley Rd         \$ 11,915,000         \$ -         \$ 83,520           Salmon Falls Rd         \$ 11,573,888         \$ 208,330         \$ -           Sly Park Rd         \$ 6,546,000         \$ -         \$ 531           Cedar Ravine Rd         \$ 3,361,680         \$ 60,510         \$ -           White Rock Rd         \$ 4,960,238         \$ 89,284         \$ -           Mt. Aukum Rd         \$ 4,960,238         \$ 89,284         \$ -           Bucks Bar Rd         \$ 8,855,460         \$ 159,398         \$ -	Crossing         2019 Total Cost         (2019 - 2020)¹         Adjustment²           Green Valley Rd         \$ 5,814,630         \$ -         \$ (151,511)         \$           Green Valley Rd         \$ 6,043,000         \$ -         \$ 182,063         \$           Green Valley Rd         \$ 11,915,000         \$ -         \$ 83,520         \$           Salmon Falls Rd         \$ 11,573,888         \$ 208,330         \$ -         \$           Sly Park Rd         \$ 6,546,000         \$ -         \$ 531         \$           Cedar Ravine Rd         \$ 3,361,680         \$ 60,510         \$ -         \$           White Rock Rd         \$ 4,960,238         \$ 89,284         \$ -         \$           Mt. Aukum Rd         \$ 4,960,238         \$ 89,284         \$ -         \$           Bucks Bar Rd         \$ 8,855,460         \$ 159,398         \$ -         \$           \$ 64,030,134         \$ 606,807         \$ 114,603         \$

<sup>&</sup>lt;sup>1</sup> Inflation adjustment is 1.8% based on the Engineering News-Record Building Cost Index between January 2019 and March 2020.

Sources: County of El Dorado, Engineering News-Record.

<sup>&</sup>lt;sup>2</sup> Project cost adjustments were provided by the Department of Transportation and based on the 2020 CIP.

<sup>&</sup>lt;sup>3</sup> Development share based on federal funding for 88.53 percent of total costs. The remaining share is 11.47 percent. This share is less than the TIM Fee Program share that could be allocated of 20 percent based on EDUs from new development in 2035 as a percent of total EDUs in 2035.

**Table 7: Intersection & Safety Improvements** 

									New		
							New	De	evelopment	Number	TIM Fee
		Cost per	I	nflation	20	20 Cost per	Development		Cost per	of	Program
	ı	Location <sup>1</sup>	Ad	justment <sup>1</sup>	In	tersection <sup>2</sup>	Share <sup>3</sup>		Location	Locations	Share
Intersection Tier 1 - Existing Deficiency	\$	1,984,095	\$	35,714	\$	2,019,809	20%	\$	403,962	3	\$ 1,211,885
Intersection Tier 2 - Future Deficiency	\$	1,984,095	\$	35,714	\$	2,019,809	100%	\$	2,019,809	19	38,376,365
Safety Improvements	\$	1,237,860	\$	22,281	\$	1,260,141	20%	\$	252,028	10	2,520,283
TIM Fee Program Share											\$ 42,108,534

<sup>&</sup>lt;sup>1</sup> Inflation adjustment is 1.8% based on the Engineering News-Record Building Cost Index between January 2019 and March 2020.

Sources: Engineering News-Record; County of El Dorado; Table 5.

<sup>&</sup>lt;sup>2</sup> Based on \$350,000 for signalization plus \$1,450,000 for channelization. Includes intelligent transportation systems (ITS).

<sup>&</sup>lt;sup>3</sup> To avoid funding to correct an existing deficiency and to fund only that share that benefits new development, TIM Fee Program share for Tier 1 intersections is based only on EDUs from new development in 2035 as a percent of total EDUs in 2035.

**Table 8: Transit Capital Projects** 

						Inflation					New Develop-	TIM Fee
		Unit	2019 Total		Adjustment		Project Cost				ment	Program
	Amount	Cost		Cost	(2	(019 - 2020) <sup>1</sup>	Α	djustment <sup>2</sup>		Total Cost	Share <sup>3</sup>	Share
County Line Transit Center <sup>4</sup>												
Land			\$	1,940,625			\$	940,896				
Construction				4,347,000				7,358,228				
Total			\$	6,287,625	\$	-	\$	8,299,124	\$	8,299,124	20%	\$ 1,659,825
Cameron Park Park-and Ride <sup>4</sup>			\$	3,777,750	\$	-	\$	-	\$	3,777,750	20%	755,550
Cambridge Road Park and Ride <sup>4</sup>			\$	2,725,000	\$	49,050	\$	-	\$	2,774,050	20%	554,810
Vehicles Required for Service Expansion <sup>5</sup>												
Dial-A-Ride Vans	8	\$ 80,000	\$	462,956	\$	_	\$	177,044	\$	640,000		
Local Route Buses	5	500,000	\$	2,492,244	\$	-	\$	7,756	\$	2,500,000		
Commuter Bus	1	600,000	\$	551,138	\$	-	\$	48,862	\$	600,000		
Total			\$	3,506,338	\$	-			\$	3,740,000	100%	3,740,000
Total			\$	16,296,713	\$	49,050			\$	18,590,924		\$ 6,710,185

<sup>&</sup>lt;sup>1</sup> Inflation adjustment is 1.8% based on the Engineering News-Record Building Cost Index between January 2019 and March 2020.

Sources: El Dorado County Transit Authority; Engineering News-Record; Table 5.

<sup>&</sup>lt;sup>2</sup> Project cost adjustments were provided by the El Dorado County Transit Authority and County Line Multi-Modal Transit Center costs from the April 20, 2020 TM.

<sup>&</sup>lt;sup>3</sup> For capital projects that benefit existing and new develpment, TIM Fee Program share is based only on EDUs from new development in 2035 as a percent of total EDUs in 2035.

<sup>&</sup>lt;sup>4</sup> Facilities serve existing and new development so share assigned to TIM Fee Program based on new EDUs as a percent of total EDUs in 2035.

<sup>&</sup>lt;sup>5</sup> Costs based on El Dorado County Transit Authority 2020 Data. Transfer point and vehicle fleet are expansion projects to serve new development so costs TIM Fee Program.

Table 9: TIM Fee Capital Improvement Program (CIP) Project Costs

CIP		Net Cost
No.   Project Name   From   To   2019 Total Cost   Adjustment   Adjustment   2020 Total Cost   Funding		Net Cost
Hwy 50 Auxiliary Lanes         Aux. Lane Eastbound         County Line         El Dorado Hills Blvd IC         \$ 7,176,362         \$ 129,175         \$ 7,305,537         \$ 7,305,537         \$ 7,305,537         \$ 9,908,846           A-2         GP148         Aux. Lane Eastbound         Bass Lake Rd IC         Cambridge Rd IC         \$ 9,733,640         \$ 175,206         \$ 9,908,846           A-3         53126         Aux. Lane Eastbound         Cambridge Rd IC         Cameron Park Dr IC         \$ 9,637,742         \$ 173,479         \$ 9,811,221           A-4         53127         Aux. Lane Eastbound         Cameron Park Dr IC         \$ 9,238,167         \$ 166,287         \$ 9,404,454           A-5         53128         Aux. Lane Westbound         Ponderosa Rd IC         Cameron Park Dr IC         \$ 9,877,486         \$ 177,795         \$ 10,055,281           A-6         53US50         Aux. Lane Westbound         Cameron Park Dr IC         \$ 12,300,975         \$ 221,418         \$ 12,522,393           A-7         53117         Aux. Lane Westbound         Bass Lake Rd IC         Silva Valley Pkwy IC         \$ 6,025,587         \$ 108,461         \$ 6,134,048		1401 0031
A-1         53125         Aux. Lane Eastbound         County Line         El Dorado Hills Blvd IC         \$ 7,176,362         \$ 129,175         \$ 7,305,537         \$           A-2         GP148         Aux. Lane Eastbound         Bass Lake Rd IC         Cambridge Rd IC         \$ 9,733,640         \$ 175,206         \$ 9,908,846           A-3         53126         Aux. Lane Eastbound         Cambridge Rd IC         Cameron Park Dr IC         \$ 9,637,742         \$ 173,479         \$ 9,811,221           A-4         53127         Aux. Lane Eastbound         Cameron Park Dr IC         \$ 9,238,167         \$ 166,287         \$ 9,404,454           A-5         53128         Aux. Lane Westbound         Ponderosa Rd IC         Cameron Park Dr IC         \$ 9,877,486         \$ 177,795         \$ 10,055,281           A-6         53US50         Aux. Lane Westbound         Cameron Park Dr IC         \$ 12,300,975         \$ 221,418         \$ 12,522,393           A-7         53117         Aux. Lane Westbound         Bass Lake Rd IC         Silva Valley Pkwy IC         \$ 6,025,587         \$ 108,461         \$ 6,134,048	<del>-</del>	
A-2         GP148         Aux. Lane Eastbound         Bass Lake Rd IC         Cambridge Rd IC         \$ 9,733,640         \$ 175,206         \$ 9,908,846           A-3         53126         Aux. Lane Eastbound         Cambridge Rd IC         Cameron Park Dr IC         \$ 9,637,742         \$ 173,479         \$ 9,811,221           A-4         53127         Aux. Lane Eastbound         Cameron Park Dr IC         Ponderosa Rd IC         \$ 9,238,167         \$ 166,287         \$ 9,404,454           A-5         53128         Aux. Lane Westbound         Ponderosa Rd IC         Cameron Park Dr IC         \$ 9,877,486         \$ 177,795         \$ 10,055,281           A-6         53US50         Aux. Lane Westbound         Cameron Park Dr IC         \$ 12,300,975         \$ 221,418         \$ 12,522,393           A-7         53117         Aux. Lane Westbound         Bass Lake Rd IC         Silva Valley Pkwy IC         \$ 6,025,587         \$ 108,461         \$ 6,134,048	.   \$	7,306,000
A-3         53126         Aux. Lane Eastbound         Cambridge Rd IC         Cameron Park Dr IC         \$ 9,637,742         \$ 173,479         \$ 9,811,221           A-4         53127         Aux. Lane Eastbound         Cameron Park Dr IC         Ponderosa Rd IC         \$ 9,238,167         \$ 166,287         \$ 9,404,454           A-5         53128         Aux. Lane Westbound         Ponderosa Rd IC         Cameron Park Dr IC         \$ 9,877,486         \$ 177,795         \$ 10,055,281           A-6         53US50         Aux. Lane Westbound         Cameron Park Dr IC         Cambridge Rd IC         \$ 12,300,975         \$ 221,418         \$ 12,522,393           A-7         53117         Aux. Lane Westbound         Bass Lake Rd IC         Silva Valley Pkwy IC         \$ 6,025,587         \$ 108,461         \$ 6,134,048	- \$	, ,
A-4         53127         Aux. Lane Eastbound         Cameron Park Dr IC         Ponderosa Rd IC         \$ 9,238,167         \$ 166,287         \$ 9,404,454           A-5         53128         Aux. Lane Westbound         Ponderosa Rd IC         Cameron Park Dr IC         \$ 9,877,486         \$ 177,795         \$ 10,055,281           A-6         53US50         Aux. Lane Westbound         Cameron Park Dr IC         Cambridge Rd IC         \$ 12,300,975         \$ 221,418         \$ 12,522,393           A-7         53117         Aux. Lane Westbound         Bass Lake Rd IC         Silva Valley Pkwy IC         \$ 6,025,587         \$ 108,461         \$ 6,134,048	- \$	
A-5         53128         Aux. Lane Westbound         Ponderosa Rd IC         Cameron Park Dr IC         \$ 9,877,486         \$ 177,795         \$ 10,055,281           A-6         53US50         Aux. Lane Westbound         Cameron Park Dr IC         Cambridge Rd IC         \$ 12,300,975         \$ 221,418         \$ 12,522,393           A-7         53117         Aux. Lane Westbound         Bass Lake Rd IC         Silva Valley Pkwy IC         \$ 6,025,587         \$ 108,461         \$ 6,134,048	- \$	
A-6         53US50         Aux. Lane Westbound         Cameron Park Dr IC         Cambridge Rd IC         \$ 12,300,975         \$ 221,418         \$ 12,522,393           A-7         53117         Aux. Lane Westbound         Bass Lake Rd IC         Silva Valley Pkwy IC         \$ 6,025,587         \$ 108,461         \$ 6,134,048	- \$	
A-7 53117 Aux. Lane Westbound Bass Lake Rd IC Silva Valley Pkwy IC \$ 6,025,587 \$ 108,461 \$ 6,134,048	\$	
	- \$	
A-8 53115 Aux. Lane Westbound El Dorado Hills Blvd IC County Line \$ 6,185,417 \$ 111,338 \$ 6,296,755	- \$	
Subtotal \$ 70,175,376 \$ 1,263,157 \$ - \$ 71,438,533 \$	\$	71,438,000
Hwy 50 Interchanges Projects		0.007.000
I-1   71323   El Dorado Hills Blvd-Ph 2B   NA   NA   \$ 9,238,167   \$ -   \$ 278,640   \$ 9,516,807   \$ 279,640   \$ 9,516,807   \$ 279,640   \$ 9,516,807   \$ 279,640   \$ 9,516,807   \$ 279,640   \$ 9,238,167   \$ -   \$ 278,640   \$ 9,516,807   \$ 279,640   \$ 279		-, -,
I-2 71345 Silva Valley Pkwy-Ph 2 NA NA \$ 8,441,222 \$ 151,942 \$ 8,593,164	- \$	-,,
	56 \$	
I-4         71332         Cambridge Rd         NA         NA         \$ 9,493,895         \$ 170,890         \$ 9,664,785         38,		
I-5         72361         Cameron Park Dr         NA         NA         \$ 63,549,000         \$ 1,143,882         \$ 64,692,882         1,140,		
I-6 71333,71338, 71339 Ponderosa Rd NA NA NA \$ 43,478,627 \$ 782,615 \$ 44,261,242 1,327,		
I-7 71347, 71376 El Dorado Rd NA NA \$\frac{\\$17,235,172}{\$} \frac{\\$310,233}{\$} \frac{\\$(207,551)}{\$} \frac{\\$17,337,854}{\$} \frac{181}{\$}	32 \$	, , , , , , , , , ,
Subtotal \$ 157,909,193 \$ 2,676,078 \$ 71,089 \$ 160,656,360 \$ 3,230,	82   \$	157,425,000
Roadway Improvements		
R-1 72143, 72144   Cameron Park Dr   Palmer   Toronto Rd   \$ 8,991,045   \$ 161,839   \$ 9,152,884	- \$	9,153,000
R-2 72376 Green Valley Rd County Line Sophia Pkwy \$ 2,115,550 \$ - \$ (48,338) \$ 2,067,212 \$ 2,030,	50 \$	37,000
R-3 GP178 Green Valley Rd Francisco Dr Silva Valley Rd \$ 6,645,616 \$ 119,621 \$ 6,765,237	- \$	6,765,000
R-4 72374 White Rock Rd Post St South of Silva Valley Pkwy \$ 6,196,990 \$ 111,546 \$ 6,308,536	- \$	6,309,000
R-5 72142 Missouri Flat Rd China Garden Rd State Route 49 \$ 4,320,918 \$ 77,777 \$ 4,398,695	- \$	4,399,000
R-6 71324, GP147 Saratoga Way Iron Point Rd El Dorado Hills Blvd \$ 19,395,580 \$ 678,845 \$ (586,403) \$ 19,488,022	- \$	19,488,000
R-7 72377 Country Club Dr El Dorado Hills Blvd Silva Valley Pkwy \$ 11,851,661 \$ 213,330 \$ 12,064,991	- \$	12,065,000
R-8 71362 Country Club Dr Silva Valley Pkwy Tong Rd \$ 7,172,654 \$ 129,108 \$ 7,301,762	- \$	7,302,000
R-9 71361 Country Club Dr Tong Rd Bass Lake Rd \$ 13,219,657 \$ 237,954 \$ - \$ 13,457,611	- \$	13,458,000
R-10 71360 Country Club Dr Bass Lake Rd Tierra de Dios Dr \$ 14,633,165 \$ 263,397 \$ - \$ 14,896,562	- \$	14,897,000
R-11 72334 Diamond Springs Pkwy Missouri Flat Rd State Route 49 \$ 20,837,784 \$ 375,080 \$ 21,212,864 \$ 11,738,	25 \$	9,475,000
R-12 66116 Latrobe Connection White Rock Rd Golden Foothill Pkwy \$ 407,842 \$ 7,341 \$ 415,183	- \$	
R-13 71375 Headington Rd Extension El Dorado Rd Missouri Flat Rd \$ 6,984,180 \$ 125,715 \$ 7,109,895 \$ 2,050,	30 \$	
R-14 72BASS Bass Lake Rd US 50 N of New Country Club Dr. \$ 1,500,000 \$ 27,000 \$ - \$ 1,527,000	- \$	
R-15 72350 Latrobe Rd Investment Blvd Golden Foothill Pkwy \$ 8,647,425 \$ 155,654 \$ 8,803,079	- \$	
R-16 72381 White Rock Rd County Line Windfield Way \$ 4,070,655 \$ - \$ - \$ 4,070,655 \$ 225,		
Subtotal \$ 136,990,722 \$ 2,684,206 \$ (634,741) \$ 139,040,187 \$ 16,044.		

Table 9: TIM Fee Capital Improvement Program (CIP) Project Costs

	CIP		1 , ,	T .									
Мар	Project						Inflation	Project Cost			Other		
ID	•	Project Name	From	То	2019	Total Cost	Adjustment <sup>1</sup>	Adjustment <sup>2</sup>	202	20 Total Cost	Funding <sup>3</sup>		Net Cost
Reim	Reimbursement Agreements 4			<del>!</del>			•	-					
NA	71352	Bass Lake Rd	South of Serrano Parkwa	у					\$	3,692,152	\$ -		3,692,152
NA	72332	Green Valley Rd	Green Valley Marketplace	9						300,000		-	300,000
NA	66116	Latrobe Connection	Project Study							275,117		-	275,117
NA	66108	Madera Way	Right Turn Lane							125,574		-	125,574
NA	71328	Silva Valley Pkwy	Interchange Phase 1							16,380,137		-	16,380,137
NA	76107	Silver Springs Pkwy	Green Valley Rd Intersec	tion						2,139,483		-	2,139,483
NA	66108	Silver Springs Pkwy	Offsite							3,862,152		-	3,862,152
		Subtotal							\$	26,774,615	\$ -		\$ 26,774,615
Othe	Other Program Costs (new development fair share of total costs only)												
NA	NA	Bridges	Replacement		\$	7,113,637			\$	7,427,002	\$ -		\$ 7,427,000
NA	NA	Intersections & Safety	Intersection Operational	mps. & Safety Projects	\$ 3	9,965,200				42,108,534		-	\$ 42,109,000
NA	53118	Transit	Capital Improvements		\$	5,620,315				6,710,185		-	\$ 6,710,000
NA	See Footnote 5	Fee Program Admin	Program Administration &	Updates	\$ 1	1,385,000	\$ 204,930	_		11,589,930		- 1	\$ 11,590,000
		Subtotal			\$ 6	4,084,152			\$	67,835,651	\$ -		\$ 67,836,000
										465,745,346	\$ 19,274,1		
				Total									446,472,615
				·			·			100%		1%	96%

<sup>&</sup>lt;sup>1</sup> Inflation adjustment is 1.8% based on the Engineering News-Record Building Cost Index between January 2019 and March 2020.

Sources: Quincy Engineering; El Dorado County; Tables 6, 7, and 8; Engineering News-Record.

<sup>&</sup>lt;sup>2</sup> Adjustments based on actual costs or updated cost estimates

<sup>&</sup>lt;sup>3</sup> Represents amounts spent through June 30, 2015 and the following anticipated funding: (1) Bass Lake Rd. interchange includes \$22,164 spent to date and a revised estimate of \$240,000 in funding through the Bass Lake Hills Public Facilities Financing Plan, (2) Green Valley Rd. net cost reflects El Dorado County's share plus inflation adjustment with remaining funding from City of Folsom and other sources, and (3) Diamond Springs Parkway project (Phases 1A and 1B) total cost represents 2 additional lanes and anticipated funding to come from state and federal sources.

<sup>&</sup>lt;sup>4</sup> Based on payments remaining as of July 1, 2017 and excluding reimbursement agreements to be retired in FY 2016 (see Table 13).

<sup>&</sup>lt;sup>5</sup> Includes ongoing program staff and consultant costs for annual updates, major updates (every five years), and ongoing administration related to the TIM Fee Program.