

RESOLUTION NO. 243-2007

OF THE BOARD OF SUPERVISORS OF THE COUNTY OF EL DORADO

RESOLUTION

Amending the 2004 General Plan Traffic Impact Mitigation (TIM) Fee Program and Adopting Revised TIM Fee Rates

WHEREAS, the Board of Supervisors has long recognized the need for new development to help fund the roadway and bridge improvements necessary to serve that new development; and

WHEREAS, starting in 1984 and continuing until the present time, the Board of Supervisors has adopted and updated various fee resolutions to ensure that new development on the western slope pay to fund its fair share of the costs of improving the county and state roadways necessary to serve that new development; and

WHEREAS, the County prepared a new General Plan entitled "2004 El Dorado County General Plan: A Plan for Managed Growth and Open Roads; A Plan for Quality Neighborhoods and Traffic Relief", and in July of 2004 adopted that plan; and

WHEREAS pursuant to Public Resources Code Section 21000 et seq., on August 22, 2006, with Resolution 265-2006, the Board of Supervisors certified the Traffic Impact Mitigation Fee Program Supplement to the 2004 General Plan Environmental Impact Report, issued a Supplemental Statement of Overriding Considerations, and made Supplemental Findings of Fact; and

WHEREAS pursuant to Government Code Section 66001 et seq., on August 22, 2006, the Board of Supervisors adopted Resolution 266-2006 adopting the 2004 General Plan Traffic Impact Mitigation (TIM) Fee Program; and

WHEREAS Resolution 266-2006 provided the traffic impact fees would be adjusted annually to reflect changes in the fee program improvement project costs; and

WHEREAS after a full public hearing during which the fee structure was studied and reviewed the Board of Supervisors determined to adopt the fee structure as presented by staff at the public hearing;

NOW THEREFORE, BE IT RESOLVED:

- A. The Board of Supervisors hereby adopts the amended 2004 General Plan Traffic Impact Mitigation Fee Program and the revised fees as shown in the attached Exhibit A within each of the areas of benefit shown on the map in Exhibit C.
- B. Those building permit applicants that have final applications submitted and accepted after the effective date of the amended 2004 General Plan TIM Fee Program (November 24, 2007) will pay the fee rate(s) listed in the attached Exhibit A.
- C. All TIM Fee Program receipts are to be expended on projects and in the proportions shown on Exhibit B.
- D. All references to earlier programs in agreements, conditions of approval, mitigation measures, etc., will be assumed to apply to the new TIM Fee Program where:
 - a. References to the former RIF are assumed to also include the new 2004 EDH TIM
 - b. References to the former TIM are assumed to also include the new 2004 TIM
 - c. References to the former State TIM and the former Interim Highway 50 programs are assumed to also include the new 2004 Highway 50 TIM.

E. The fees set forth above in this Exhibit "A" will be adjusted annually with any revised fees taking effect on, or about, July 1st of each year. The revised fees will be calculated by updating improvement cost estimates using actual construction costs of ongoing and completed projects, the most current cost estimates for those projects that are far enough along in the project development cycle to have project specific cost estimates, and for all other projects, using the California Department of Transportation (Caltrans) Price Index for Selected California Construction Items. (The fees shown in Exhibit "A" are based on the end of the third quarter 2006 index figure of 276.1.) The Department of Transportation will also incorporate any changes to the land use forecasts should new General Plan land use forecasts become available.

EXHIBIT A

TO RESOLUTION #243-07 AMENDING THE 2004 GENERAL PLAN TRAFFIC IMPACT MITIGATION FEE

FEE ZONE NUMBER 1

| FEE ZONE NUMBER 1 | | | | | | |
|-------------------------------------|-------------------------|------------|-----------------|--|--|--|
| PROJECT | HIGHWAY 50 COMPONENT | LOCAL ROAD | FEETOTAL | | | |
| Single-family Residential | \$3,780 | \$13,500 | \$17,280 | | | |
| Multi-family Residential | \$2,470 | \$8,800 | \$11,270 | | | |
| High-Trip Commercial (per sq. foot) | \$2.57 | \$16.80 | \$19.37 | | | |
| General Commercial (per sq. ft) | \$1.20 | \$7.82 | \$9.02 | | | |
| Office (per sq. foot) | \$0.31 | \$2.01 | \$2.32 | | | |
| Industrial (per sq. foot) | \$0.19 | \$1.27 | \$1.46 | | | |
| Warehouse (per sq. foot) | \$0.10 | \$0.64 | \$0.74 | | | |
| Church (per sq. foot) | \$0.10 | \$0.64 | \$0.74 | | | |
| Gas Station (per pump) | \$1,210 | \$7,890 | \$9,100 | | | |
| Golf Course (per hole) | \$983 | \$6,420 | \$7 ,403 | | | |
| Campground (per campsite) | \$390 | \$2,550_ | \$2,940 | | | |
| Bed & Breakfast (per rented room) | \$196 | \$1,280 | \$ 1,476 | | | |

Board of Supervisors Resolution # <u>243-200</u>7Adopted September 25, 2007

| PROJECT | HIGHWAY 50 COMPONENT | LOCAL ROAD | FEE TOTAL |
|-------------------------------------|-------------------------|------------|-----------|
| Single-family Residential | \$12,300 | \$30,100 | \$42,400 |
| Multi-family Residential | \$7,920 | \$19,700 | \$27,620 |
| High-Trip Commercial (per sq. foot) | \$7.97 | \$18.50 | \$26.47 |
| General Commercial (per sq. ft) | \$3.73 | \$8.65 | \$12.38_ |
| Office (per sq. foot) | \$0.96 | \$2.21 | \$3.17 |
| Industrial (per sq. foot) | \$0.62 | \$1.40 | \$2.02 |
| Warehouse (per sq. foot) | \$0.31 | \$0.71 | \$1.02 |
| Church (per sq. foot) | \$0.31 | \$0.71 | \$1.02 |
| Gas Station (per pump) | \$3,530 | \$8,180 | \$11,710 |
| Golf Course (per hole) | \$3,080 | \$7,110 | \$10,190 |
| Campground (per campsite) | \$1,170 | \$2,690 | \$3,860 |
| Bed & Breakfast (per rented room) | \$580 | \$1,350 | \$1,930 |

Board of Supervisors Resolution # 243-200 Adopted September 25, 2007

| | HIGHWAY 50 | LOCAL ROAD | |
|-------------------------------------|------------|------------|----------|
| PROJECT | COMPONENT | COMPONENT | FEETOTAL |
| Single-family Residential | \$12,300 | \$30,100 | \$42,400 |
| Multi-family Residential | \$7,920 | \$19,700 | \$27,620 |
| High-Trip Commercial (per sq. foot) | \$4.70 | \$21.80 | \$26.50 |
| General Commercial (per sq. ft) | \$2.20 | \$10.20 | \$12.40 |
| Office (per sq. foot) | \$0.56 | \$2.61 | \$3.17 |
| Industrial (per sq. foot) | \$0.35 | \$1.66 | \$2.01 |
| Warehouse (per sq. foot) | \$0.18 | \$0.83 | \$1.01 |
| Church (per sq. foot) | \$0.18 | \$0.83 | \$1.01 |
| Gas Station (per pump) | \$2,090 | \$9,630 | \$11,720 |
| Golf Course (per hole) | \$1,820 | \$8,360 | \$10,180 |
| Campground (per campsite) | \$683 | \$3,170 | \$3,853 |
| Bed & Breakfast (per rented room) | \$343 | \$1,590 | \$1,933 |

Board of Supervisors Resolution #_243-200 Adopted September 25, 2007

| PROJECT | HIGHWAY 50 COMPONENT | LOCAL ROAD COMPONENT | FÉÉ TOJJAL |
|-------------------------------------|-------------------------|-------------------------|------------|
| Single-family Residential | \$2,370 | \$13,300 | \$15,670 |
| Multi-family Residential | \$1,550 | \$8,620 | \$10,170 |
| High-Trip Commercial (per sq. foot) | \$3.08 | \$18.00 | \$21.08 |
| General Commercial (per sq. ft) | \$1.44 | \$8.36 | \$9.80 |
| Office (per sq. foot) | \$0.38 | \$2.15 | \$2.53 |
| Industrial (per sq. foot) | \$0.24 | \$1.36 | \$1.60 |
| Warehouse (per sq. foot) | \$0.13 | \$0.68 | \$0.81 |
| Church (per sq. foot) | \$0.13 | \$0.68 | \$0.81 |
| Gas Station (per pump) | \$1,440 | \$8,340 | \$9,780 |
| Golf Course (per hole) | \$1,190 | \$6,850 | \$8,040 |
| Campground (per campsite) | \$463 | \$2,690 | \$3,153 |
| Bed & Breakfast (per rented room) | \$232 | \$1,350 | \$1,582 |

Board of Supervisors Resolution # 243-200, Adopted September 25, 2007

| | HIGHWAY 50 | LOCAL ROAD | |
|-------------------------------------|------------|------------|-----------|
| PROJECT | COMPONENT | COMPONENT | FEE TOTAL |
| Single-family Residential | \$3,520 | \$12,400 | \$15,920 |
| Multi-family Residential | \$2,300 | \$8,020 | \$10,320 |
| High-Trip Commercial (per sq. foot) | \$2.74 | \$18.30 | \$21.04 |
| General Commercial (per sq. ft) | \$1.28 | \$8.50 | \$9.78 |
| Office (per sq. foot) | \$0.32 | \$2.18 | \$2.50 |
| Industrial (per sq. foot) | \$0.21 | \$1.38 | \$1,59 |
| Warehouse (per sq. foot) | \$0.10 | \$0.70 | \$0.80 |
| Church (per sq. foot) | \$0.10 | \$0.70 | \$0.80 |
| Gas Station (per pump) | \$1,280 | \$8,490 | \$9,770 |
| Golf Course (per hole) | \$1,050 | \$6,980 | \$8,030 |
| Campground (per campsite) | \$411 | \$2,740 | \$3,151 |
| Bed & Breakfast (per rented room) | \$207 | \$1,390 | \$1,597 |

Board of Supervisors Resolution # 243-20,0 Adopted September 25, 2007

| PROJECT | HIGHWAY 50 COMPONENT | LOCAL ROAD | TEE TOTAL |
|-------------------------------------|-------------------------|------------|-----------------|
| | | | Toring |
| Single-family Residential | \$2,800 | \$24,700 | \$27,500 |
| Multi-family Residential | \$1,830 | \$16,100 | \$17,930 |
| High-Trip Commercial (per sq. foot) | \$2.44 | \$18.70 | \$21.14 |
| General Commercial (per sq. ft) | \$1.14 | \$8.65 | \$9.79 |
| Office (per sq. foot) | \$0.29 | \$2.21 | \$2.50 |
| Industrial (per sq. foot) | \$0.18 | \$1.40 | \$1.58 |
| Warehouse (per sq. foot) | \$0.09 | \$0.71 | \$0.80 |
| Church (per sq. foot) | \$0.09 | \$0.71 | \$0.80 |
| Gas Station (per pump) | \$1,140 | \$8,640 | \$9,780 |
| Golf Course (per hole) | \$935 | \$7,110 | \$8,045 |
| Campground (per campsite) | \$367 | \$2,790 | \$3,157 |
| Bed & Breakfast (per rented room) | \$184 | \$1,410 | \$1 ,594 |

Board of Supervisors Resolution #243-2007 Adopted September 25, 2007

| | HIGHWAW50 | LOCAL ROAD | |
|-------------------------------------|-----------|------------|-----------------|
| PROJECT | COMPONENT | COMPONENT | FEE TOTAL |
| Single-family Residential | \$3,810 | \$13,600 | \$17,410 |
| Multi-family Residential | \$2,480 | \$8,850 | \$11,330 |
| High-Trip Commercial (per sq. foot) | \$8.97 | \$12.00 | \$2 0.97 |
| General Commercial (per sq. ft) | \$4.19 | \$5.59 | \$9.78 |
| Office (per sq. foot) | \$1.07 | \$1.44 | \$2.51 |
| Industrial (per sq. foot) | \$0.68 | \$0.91 | \$1.59 |
| Warehouse (per sq. foot) | \$0.34 | \$0.46 | \$0.80 |
| Church (per sq. foot) | \$0.34 | \$0.46 | \$0.80 |
| Gas Station (per pump) | \$4,180 | \$5,590 | \$9,770 |
| Golf Course (per hole) | \$3,440 | \$4,630 | \$8,070 |
| Campground (per campsite) | \$1,350 | \$1,810 | \$3,160 |
| Bed & Breakfast (per rented room) | \$676 | \$902 | \$ 1,578 |

Board of Supervisors Resolution #243-2007, Adopted September 25, 2007

| PROJECT | HIGHWAY 50 COMPONENT | LOCAL ROAD COMPONENT | FEE TOTAL |
|-------------------------------------|-------------------------|-------------------------|-----------|
| Single-family Residential | \$6,020 | \$27,000 | \$33,020 |
| Multi-family Residential | \$3,930 | \$17,600 | \$21,530 |
| High-Trip Commercial (per sq. foot) | \$2.51 | \$18.80 | \$21.31 |
| General Commercial (per sq. ft) | \$1.19 | \$8.84 | \$10.03 |
| Office (per sq. foot) | \$0.30 | \$2.26 | \$2.56 |
| Industrial (per sq. foot) | \$0.19 | \$1.44 | \$1.63 |
| Warehouse (per sq. foot) | \$0.10 | \$0.72 | \$0.82 |
| Church (per sq. foot) | \$0.10 | \$0.72 | \$0.82 |
| Gas Station (per pump) | \$1,160 | \$8,530 | \$9,690 |
| Golf Course (per hole) | \$975 | \$7,270 | \$8,245 |
| Campground (per campsite) | \$403 | \$3,010 | \$3,413 |
| Bed & Breakfast (per rented room) | \$203 | \$1,510 | \$1,713 |

Board of Supervisors Resolution #<u>243-200</u>7Adopted September 25, 2007

Notes:

- All 2004 General Plan Traffic Impact Mitigation Fee Program fees for residential projects shall be paid at the building permit stage. The fees charged will be the fees in effect on the date a completed application is accepted by the Development Services Department's Building Services.
- 2. No fee shall be required for remodeling of existing residential units pursuant to County Code Chapter 12.32.030.B. However, the fee may be due to bring a residential unit up to the applicable building code specifications if the unit was initially built without the approval of and inspection by the building department.
- 3. The fees other than residential shall be based on the projected use of structures, as determined by plans submitted for building permits, and paid prior to the issuance of a building permit. Pursuant to the terms of Board of Supervisors Policy B-3 for fee deferral, some projects may be eligible to defer payment of the fee until issuance of the certificate of occupancy, or may elect to pay a portion of the fee over a five-year period.
- 4. Mobile homes on permanent foundations shall be subject to the single-family residential fee.
- 5. Second dwelling as defined under County Code Chapter 17.15.020 shall be subject to the multi-family fee.
- A gas pump (defined) is a customer service location with a fuel delivery device containing fuel dispensing hose(s), which may or may not be located on an island or other raised platform.
- 7. At the discretion of the Director of Transportation, an applicant required to pay a fee calculated on the basis of the above schedule may receive a full or partial waiver of the fee or may receive credits against future fee obligations, and/or future reimbursements for any road improvement expenditures in excess of applicants fee obligation, if the Director of Transportation certifies that the applicant has constructed improvements included in the 2004 General Plan Traffic Impact Mitigation Fee Program through other funding mechanisms.
- 8. Refunds will be made payable to the current owner(s) or whomever they legally designate.

Board of Supervisors Resolution # 243-200 Adopted September 25, 2007

| Date: 08-30-2007 | | | | Alloc | ation of Cost/Perc | entage |
|-----------------------------------|--|--|--------------------------------|----------|--------------------|-------------|
| Fee Program Pro | ect List - 2004 General Plan | | Cost Estimate | 2004 TIM | 2004 EDH TIM | 2004 Hwy 50 |
| ROAD NAME | LIMITS | DESCRIPTION OF PROJECT | TOTAL (millions of dollars) | % | % | % |
| Alternative Route Study WV C27 | Latrobe and Hwy 50. Alternative connection between Latrobe Road south of EDH Business Park/Hwy 50. | For feasibility study alternative North/South connector to Hwy 50. (This work & cost thereof have been incorporated in "New Road - Business Park to the West") | \$0.0 | | 100% | 70 |
| Bass Lake Road | Hwy 50 to Hollow Oak Road | 2 Lanes with unimproved median and 4 foot paved shoulders. | \$4.5 | | 100% | |
| Bass Lake Road | Country Club Drive to Bass Lake | Widen 2 lane roadway to a 4 lane divided roadway. Project includes curb, gutter and sidewalk. | \$12.9 | | 100% | |
| Bass Lake Road | Hollow Oak Road north Bass Lake Hills Specific Plan Boundary | 2 Lanes with 8 foot unimproved median and 4 foot paved shoulders. | \$2.4 | | 100% | |
| Bass Lake Road | Bass Lake Hills Specific Plan north boundary to existing Bass Lake Road. | 2 Lanes with 8 foot unimproved median and 4 foot paved shoulders. | \$0.9 | | 100% | |
| Cameron Park Drive | Durock Road to Coach Ln. | Widen 3 lane divided roadway to a modified 4 lane divided roadway. Improvements include curb, gutter, and sidewalk. | \$1.3 | 100% | | |
| Cameron Park Drive | Palmer Drive to Oxford Rd. | Widen 2 lane roadway to a 4 lane divided roadway. Project includes curb, gutter and sidewalk. | \$17.0 | 100% | | |
| Country Club Drive | Silver Dove Road to west Bass Lake Hills Specific Plan Boundary (Plan node G to N) | 2 lanes with 6-foot paved shoulders (possible sidewalk) | \$5.9 | | 100% | |
| Country Club Drive | Bass Lake Road to Silver Dove Road (Plan node G to H) | 2 lanes with 6-foot paved shoulders (possible sidewalk) | \$1.2 | | 100% | |
| Country Club Drive | Bass Lake Road to east Bass Lake Hills Specific Plan Boundary (Plan node H to M) | 2 lanes with 6-foot paved shoulders (possible sidewalk) | \$4.2 | 100% | | |
| ountry Club Drive | Intersection of Country Club Drive and Cameron Park Drive | Left turn lane for EB traffic on County Club Drive and right turn for SB Cameron Park Drive and signal modification | \$2.4 | 100% | | |
| urock Road | Robin Lane to South Shingle Road | Widen to add two-way left turn lane. No curb, gutter or sidewalk. | \$9.3 | 100% | | |

| Date: 08-30-2007 | | | | Alloc | ation of Cost/Perc | entage |
|-----------------------|--|--|--------------------------------|----------|--------------------|-------------|
| Fee Program Pro | ject List - 2004 General Plan | | Cost Estimate | 2004 TIM | 2004 EDH TIM | 2004 Hwy 50 |
| ROAD NAME | LIMITS | DESCRIPTION OF PROJECT | TOTAL (millions of dollars) | % | % | <u> </u> |
| Durock Road | Intersection of Business Drive and Durock Road | Signalization and intersection improvements/ turn lanes on Durock Road | \$1.0 | 100% | | |
| El Dorado Hills Blvd. | Park Drive to Serrano Pkwy/Lassen Lane | Add 3rd SB lane. Improvements include curb, gutter and sidewalk. | \$1.7 | | 100% | |
| El Dorado Hills Blvd. | Intersection of Wilson Blvd. and El Dorado Hills Boulevard | Signalization and intersection improvements | \$1.8 | | 100% | |
| El Dorado Hills Blvd. | Intersection of Olson Lane and El Dorado Hills Boulevard | Signalization and intersection improvements | \$1.2 | | 100% | |
| El Dorado Hills Blvd. | Francisco Intersection | Realign El Dorado Hills Blvd. and Francisco Drive intersection. Add curb, gutter and sidewalk. | \$5.7 | | 100% | |
| Forni Road | City Limits to City Limits | Preliminary planning, engineering and environmental analysis for future widening to a standard 2 lane road. | \$0.20 | 100% | | |
| Green Valley Road | County Line to Francisco Road | Complete second e/b lane from Sophia Pkwy to Francisco Dr., install signal at GVR/Brown's Ravine(Miller Road), add second w/b lane from Francisco to Brown's Ravine, add second w/b lane from Mormon Island to Commercial area | \$10.8 | | 100% | |
| Green Valley Road | Francisco Road to Salmon Falls Road | Widen 2 lane roadway to a 4 lane undivided roadway. Project includes curb, gutter and sidewalk. | \$3.3 | | 100% | |
| ireen Valley Road | North side of Green Valley Road from Francisco Drive to 780 feet easterly | North Half of 84 foot road section with curb, gutter, sidewalk and median. {Half of the 4-Lane section for a quarter mile will be built.} | \$1.3 | | 100% | |
| reen Valley Road | Salmon Falls Road to Deer Valley Road (West) | Construct 4 lane undivided road with no curb, gutter or sidewalk. | \$16.8 | | 100% | |
| reen Valley Road | Intersection of Cambridge and Green Valley Road | Signalization and intersection improvements | \$1.2 | 100% | | |
| reen Valley Road | Deer Vly (East) to Lotus Rd. | Upgrade to wider lanes and wider paved shoulders. Add 6 turn pockets. | \$4.8 | 100% | | |

| Date: 08-30-2007 | | | | Alloc | entage | |
|-----------------------------|---|---|--------------------------------|----------|--------------|-------------|
| ree Program Proj | ect List - 2004 General Plan | | Cost Estimate | 2004 TIM | 2004 EDH TIM | 2004 Hwy 50 |
| ROAD NAME | LIMITS | DESCRIPTION OF PROJECT | TOTAL (millions of dollars) | % | % | % |
| Headington Road Extension | Missouri Flat Road to El Dorado Road | New 2 lane arterial with median. Does not include curb, gutter and sidewalk. | \$13.7 | 100% | | |
| Latrobe Road | Investment Blvd. to Golden Foothill (South) | Widen to 4 lane divided roadway. Add curb, gutter and sidewalk. | \$9.3 | | 100% | |
| Latrobe Road | Suncast Lane to Golden Foothill Pkwy. south | Widen Latrobe Road to 4-Lanes from Suncast Lane southerly to Golden Foothill Pkwy. Intersection improvements and signalization at Latrobe and Golden Foothill Parkway. | \$13.0 | | 100% | |
| atrobe Road | Golden Foothill (South) to White Rock Road | Widen to 6 lane divided roadway. Add curb, gutter and sidewalk. | \$12.6 | | 100% | |
| atrobe Road | Latrobe/White Rock Road intersection | Add 1 right turn lane and 2 thru lanes North leg. Add 1 left turn lane and 1 thru lane West leg. Add 1 right lane and 1 left turn lane and 1 thru Lane East leg. Add 1 right turn lane South leg. | \$6.4 | | 100% | |
| atrobe Road | White Rock Road to Towncenter Blvd. | 1 lane northbound | \$1.1 | | 100% | |
| atrobe Road | Hwy 50 to White Rock Road | Widening and restriping, etc., to 3 NB and 3 SB lanes. | \$3.7 | | 100% | |
| fissouri Flat Road | Golden Center Drive, Commercial Area | Signalization at the intersection of Missouri Flat Road and Golden Center Drive, interconnected with the signals at Missouri Flat Road and Forni Road | \$1.7 | 100% | | |
| tissouri Flat Road | El Dorado Road to Headington Road | Add two-way left turn lane. No curb, gutter or sidewalk. | \$1.4 | 100% | | |
| lissouri Flat Road | Mother Lode Drive to China Garden Road | Widen remaining 2-lane road to 4-lane divided with curb, gutter or sidewalk. | \$8.6 | 100% | | |
| issouri Flat Road Connector | Missouri Flat Road to SR 49 | New 4 lane road. 100' r/w for ultimate 4 lane road. Curb, gutter or sidewalk. | \$29.8 | 100% | | |
| issouri Flat Road Connector | SR 49 to Pleasant Valley Road | New 2 lane road. 100' r/w for ultimate 4 lane road. No curb, gutter or sidewalk. | \$15.4 | 100% | | |

| Date: 08-30-2007 | | | | Alloc | ocation of Cost/Percentage | |
|--------------------------------------|---|--|--------------------------------|----------|----------------------------|-------------|
| ree Program Pro | ject List - 2004 General Plan | | Cost Estimate | 2004 TIM | 2004 EDH TIM | 2004 Hwy 50 |
| ROAD NAME | LIMITS | DESCRIPTION OF PROJECT | TOTAL (millions of dollars) | % | % | % |
| Mother Lode Drive | South Shingle Road to French Creek Road | Add left turn pockets/two-way left turn lane and some shoulder work. No curb, gutter or sidewalk. | \$3.3 | 100% | | |
| Mother Lode Drive | Greenstone Road to Pleasant Valley Road | Add two-way left turn lane. No curb, gutter or sidewalk, | \$5.9 | 100% | | |
| Mother Lode Drive | El Dorado Road and Mother Lode Drive intersection | Signalization and intersection improvements | \$2.0 | 100% | | |
| New Road - Business Park to the west | End of an existing road to the County Line | New 2 Jane arterial. Add curb, gutter and sidewalk. | \$22.7 | | 100% | |
| Pleasant Valley Road | El Dorado Road to SR 49 (in El Dorado) | Add two-way left tum lane for 0.25 miles on west end and widen shoulders. No curb, gutter or sidewalk. | \$1.5 | 100% | | |
| Pleasant Valley Road | SR 49 (in Diamond Springs) to Big Cut Road | Add 3 left turn pockets, 0.5 miles of two-way left turn lane and widen shoulders along route segment. No curb, gutter or sidewalk. | \$7.1 | 100% | | |
| Pleasant Valley Road | Big Cut Road to Cedar Ravine Road | Add 7 left turn pockets. | \$2.5 | 100% | | |
| Ponderosa Road | North Shingle Road to Meder Road | Add 4 left turn pockets and 0.3 miles of two-way left turn lane and misc. shoulders along route segment. | \$4 .3 | 100% | | |
| Ray Lawyer Drive Extension | Forni Road to SR 49 | Preliminary planning, engineering and environmental analysis for future construction of a new 2 lane road | \$0.20 | 100% | | |
| Runnymeade Dr. | Runnymeade Drive at El Dorado Road, Frontage of US Hwy 50 | Realign 1000 Linear feet of Runnymeade Drive to move road so it is 500 feet south of US Hwy 50. | \$2.5 | 100% | | |
| aratoga Way | End of Saratoga Road to County Line | New 2 lane arterial. 100' r/w for ultimate 4 lane road. No curb, gutter or sidewalk. | \$16.5 | | 100% | |
| ilva Valley Parkway Extension | U.S. 50 to Serrano Pkwy | Widen 2 lane to 4 lane divided roadway. Add curb, gutter and sidewalk. (This work & cost thereof have been incorporated in Silva Valley Interchange project cost.) | \$0.0 | | 100% | |

| Date: 08-30-2007 | | | | Allocation of Cost/Percentage | | |
|--|---|--|--------------------------------|-------------------------------|--------------|-------------|
| Fee Program Project List - 2004 General Plan | | | Cost Estimate | 2004 TIM | 2004 EDH TIM | 2004 Hwy 50 |
| ROAD NAME | LIMITS | DESCRIPTION OF PROJECT | TOTAL (millions of dollars) | % | % | % |
| Silva Valley Parkway | Intersection of Silva Valley Pkwy and Serrano Parkway | Signalization and intersection improvements | \$2.0 | | 100% | |
| Silva Valley Parkway | Intersection of Silva Valley Pkwy, and Harvard Way | Signalization and intersection improvements | \$1.8 | | 100% | |
| Silver Springs Parkway | South end of Silver Springs Subdivision to existing Bass Lake Road. | Two lane standard divided with shoulders. | \$2.6 | 100% | | |
| Silver Springs Parkway | South end of Silver Springs Subdivision to Green Valley Road. | Two lane standard divided with shoulders. | \$4.1 | 100% | | |
| Silver Springs Parkway | Silver Springs Parkway and Green Valley Road intersection. | Signalization and intersection improvements. | \$1.0 | 100% | | |
| Sophia Parkway | Green Valley Road to Alexandria | Construct 4 Iane divided Sophia Parkway from Green Valley Road southerly into Promontory Subdivision to Alexandria Rd | \$6.0 | | 100% | |
| State Route 49 | Pleasant Valley Road (in El Dorado) to Missouri Flat Road | Add two-way left turn lane/shoulders | \$9.4 | 100% | | |
| State Route 49 @ Missouri Flat Road | Intersection of SR 49 and Missouri Flat Road | Intersection frontage improvements. | \$0.2 | 100% | | |
| State Route 49 | SR 193 (in Cool) to County Line (north) | Add 2 passing lanes/climbing lanes. | \$4.3 | 100% | | |
| IS Highway 50 | El Dorado Hills Boulevard to Ponderosa Road | Add 1 WB HOV and 1 EB HOV lane | \$98.8 | | | 100% |
| S Highway 50 | I hrough Camino - may include an Interchange | Preliminary planning, engineering and environmental analysis for conversion of expressway to freeway and future construction of a new interchange. | \$3.6 | | | 100% |
| fhite Rock Road (West) | County line to approximately Winfield Way | Widen south side of White Rock Road with 2 lanes, (This project has a Road Improvement Agreement but not yet a formal Reimbursement Agreement) | \$10.5 | | 100% | |

| Date: 08-30-2007 | | | Allocation of Cost/Percentage | | | |
|-------------------------------|---|--|--------------------------------|----------|--------------|------------|
| Fee Program Pro | oject List - 2004 General Plan | | Cost Estimate | 2004 TIM | 2004 EDH TIM | 2004 Hwy 5 |
| ROAD NAME | LIMITS | DESCRIPTION OF PROJECT | TOTAL (millions of dollars) | % | % | % |
| White Rock Road (West) | Manchester Drive to Latrobe Road | Widen 2 lane to 4 lane divided roadway. Add curb, gutter and sidewalk. | \$9.4 | | 100% | |
| White Rock Road | East of Latrobe Rd to 5th Avenue East Phase 1 | Upgrade White Rock Road to one full lane in each direction with shoulders and turn lanes at intersections and major driveways. | \$0.5 | | 100% | |
| White Rock Road (Phase II) | White Rock Road Phase II. Silva Valley Extension south to US 50; White Rock Road from US 50 south to 5th Ave. | Construct White Rock Road and extend Silva Valley Parkway to one full lane in each direction with shoulders and turn lanes at intersections and major driveways. | \$7.8 | | 100% | |
| White Rock Road | Latrobe Rd. to U.S. 50 (SVP I/C) | Widen 2 lane to 6 lane divided roadway. | \$37.3 | | 100% | |
| nterchange Projects | | | | | | |
| El Dorado Hills Blvd. | Interchange with U.S. 50. | Phase 1.2B - Enhancements to existing ramps. Lengthen bridge. (This work and cost thereof have been incorporated in "El Dorado Hills Blvd. Interchange with U.S. 50", "Phase 2 Ultimate".) | \$0.0 | | 100% | |
| il Dorado Hills Blvd. | Interchange with U.S. 50 | Phase 1.3 and Phase 2 Ultimate. Westbound 50 Ramps. "Complete improvements" including aux lanes 1/2 way to east Silva Valley I/C and aux lane west bound to county line. | \$37.6 | | 100% | |
| ilva Valley Parkway | Interchange with U.S. 50 | Construct new interchange with overcrossing and ramps. Add aux lanes 1/2 way to next I/C west bound to EDH and aux lane east bound connecting to existing truck climbing lane. | \$75.0 | | 100% | |
| ass Lake Road | Interchange with U.S. 50. | Modify existing interchange by widening off-ramps to provide turn lanes, widen on-ramps for ramp metering and HOV bypass lanes, install traffic signals add aux lanes 1/2 way to next I/C east bound. Lengthen bridges. | \$24.4 | 25% | 25% | 50% |
| ambridge Road | Interchange with U.S. 50. | Modify existing interchange by installing traffic signals, construct w/b slip on-ramp, widen off-ramps to provide turn lanes, widen on-ramps for ramp metering and HOV bypass lane, add aux lanes 1/2 way to next I/C east and west bound. Widen bridge. | \$24.0 | 50% | | 50% |

| Date: 08-30-2007 | | | | Alloc | ation of Cost/Perc | entage |
|--|------------------------------|--|--------------------------------|----------|--------------------|-------------|
| ree Program Proj | ect List - 2004 General Plan | | Cost Estimate | 2004 TIM | 2004 EDH TIM | 2004 Hwy 5 |
| ROAD NAME | LIMITS | DESCRIPTION OF PROJECT | TOTAL (millions of dollars) | % | % | % |
| Cameron Park Drive | Interchange with U.S. 50. | Modify existing interchange by widening off-ramps for turn lanes, widen on-ramps for ramp metering and HOV bypass lanes, add aux lanes 1/2 way to next I/C east and west bound. Lengthen bridges. | \$27.4 | 50% | | 50% |
| Ponderosa Road | Interchange with U.S. 50 | Modify existing interchange by widening off-ramps to provide turn lanes, widen on-ramps for ramp metering and HOV bypass lanes, relocate N. Shingle Road and Durock Road, and add aux lanes 1/2 way west bound to next I/C and widen bridge. | \$29.8 | 50% | | 50% |
| El Dorado Road | Interchange with U.S. 50 | Modify existing interchange to ultimate improvements, add traffic signals to the ramps, widen ramps for turn lanes, widen bridge. | \$10.4 | 50% | | 50% |
| Missouri Flat Road | Interchange with U.S. 50 | Phase I - modify existing interchange to tight diamond configuration. | \$ 75.8 | 50% | | 50% |
| Other Projects | | | | | | |
| ee Program Development nd Updates | | NA | \$9.2 | 37.05% | 39.65% | 23.30% |
| raffic Signals, operational and affic Signals, operational and | Various Locations | Example Projects Construct new or upgrade existing Traffic Signals, seed funding Intellegent Transportation Systems (ITS) projects, local match funding for safety improvements proportional to new develment's impacts. | \$120.8 | 66.67% | 33.33% | |
| ransit Service Improvements | | Example Projects. New bus fleet expansion and park and ride lots. | \$11.5 | | | 100% |
| ridge Replacement and ehabilitation | | | \$17.3 | 100% | | |
| rogram Totals | | | \$959.5 | | | · · · · · · |

