Draft TDM Results - Scenario 2 Modified Summary

Existing + Entitled (HH Reduced to the Equivalent of Scenarios 1 & 3, with MF only for RHNA), Employment equal to Scenarios 1 & 3, Approximately 50% in Community Regions and approximately 50% within the Rural Centers/Regions)

Summary of Potential Improvements Needed if Improvements identified in the 2013 Capital Improvements Program are not constructed

ROAD NAME	SEGMENT	Gen. Plan Max LOS	Road Classification	Community Region (CR), Rural Center (RC), Rural Region (RR)	Year 2035 WKDY AM PK HR LOS (Using HCM2010)	Year 2035 WKDY PM PK HR LOS (Using HCM2010)	Potential Improvements Needed*	Rough Estimated Cost of Improvements (in millions)**	Comment			
	LOCAL ROADS											
GREEN VALLEY ROAD	County Line to Francisco Dr	E	2A	CR	F	F	4AU - 4 lane undivided arterial	\$0.0	To be constructed by City of Folsom			
GREEN VALLET ROAD	Francisco Dr to Salmon Falls Rd	E	2A	CK	D	F	4AU - 4 lane undivided arterial	\$2.8				
SILVA VALLEY PARKWAY	U.S. Highway 50 to Serrano Parkway	E	2A	CR	F	D	4AD - 4 lane divided	50.0	To be constructed with Silva Valley Parkway Interchange			
WHITE ROCK ROAD	County Line to Manchester Dr.	E	2A	CR	D	F	4AD - 4 lane divided arterial	\$19.1				
WHITE ROCK ROAD	Latrobe Rd to Silva Valley Pkwy	E	2A		D	F	4AU - 4 lane undivided arterial	\$3.3				
			U.S	5. 50								
WB	EDH Blvd/Latrobe Rd to Bass Lake Re	D/E	2F	RR/CR	F	F	Addition of Auxiliary Lane with possible Interchange Work	\$6.8	Cost only includes the Auxiliary Lane, not potential interchange work. Cost includes segment from EDH Blvd/Latrobe Rd to Silva Valley to avoid double counting costs			
ЕВ	EDH Blvd/Latrobe Rd to Bass Lake Re	D/E	2FA	RR/CR	С	F	Addition of Truck Climbing Lane with possible Interchange Work	\$6.8	Cost only includes the Auxiliary Lane, not potential interchange work. Cost includes segment from EDH Blvd/Latrobe Rd to Silva Valley to avoid double counting costs			
WB	Silva Valley to Bass Lake Rd	D/E	2F	RR/CR	F	E	Addition of Auxiliary Lane with possible Interchange Work	\$10.2	Cost only includes the Auxiliary Lane, not potential interchange work. Cost includes segment from EDH Blvd/Latrobe Rd to Silva Valley to avoid double counting costs			
WB	Bass Lake Rd to Cambridge Rd	D/E	2F	RR/CR	E	E	Auxiliary Lane	\$15.3	Cost only includes the Auxiliary Lane, not potential			
EB	bass take nu to Cambridge nu	D/E	2F	RR/CR	D	F	Auxiliary Lane	\$15.3	interchange work			

Total \$79.6 М

Notes: 1. Existing TIM Fee projects which have reimbursement agreements, in construction, completed is approximatley \$325M. Some of the projects listed above, or portions thereof may be a part of the \$325M.

^{2.} The Historical Growth Rate is 1.03% Based on BAE Urban Economics Report as shown in Attachment I.

^{3.} Scenario 2.1 includes the Regional Housing Needs Allocation (RHNA)

^{4.} This Draft information is a result of preliminary TDM runs; it is being provided simply to allow for a comparison of potential outcomes relative to the growth forecast scenarios. Significant additional anlysis is required to determine detailed roadway infrastrucure needs and associated costs for the Major Five Year Capital Improvement Program (CIP) and Traffic Impact Mitigation (TIM) Fee updates.

^{5.} The draft estimated costs shown are very rough ballpark estimates. These estimates were created using the methodology used for the 2004 General Plan TIM Fee update, with lane-mile costs updated to reflect cost. used in the County's 2013 CIP for projects in the 10- and 20-year CIP. These ballpark estimates do not take into account project-level details that are unknown at this time, including but not limited to: damages as a result of right-of-way acquisition (e.g. required purchase/displacement of homes, businesses, drainage or utility structures), the requirement of additional drainage facilities, retaining walls, etc. This draft information is being provided simply to allow for a comparison of potential outcomes relative to the growth forecast scenarios. Significant additional analysis is required to determine detailed roadway infrastructure needs and associated costs for the Major Five Year Capital Improvement Program (CIP) and Traffic Impact Mitigation (TIM) Fee updates.

		ı	1	1		1	ı		1	1	1
EL DORADO COUNTY TDM -	- Roadway Capacity Analysis Tool										
	<u> </u>										
KEY											
2004GP Model	Old County Macro Traffic Model										
2013GP Model	New County Macro Travel Demand Model (TDM)										
HCM2000	Highway Capacity Manual 2000 , Transportation R	esearch Board									
HCM2010	Highway Capacity Manual 2010 , Transportation R	esearch Board,	December 2010								
LOS	Level of Service (LOS generalized definitions from	the 2004 Gener	al Plan are listed	below)							
LOS A, B or C	LOS A is free-flow speeds with freedom to maneuv	er; LOS B stable	operating condi	itions; LOS C stable	operating condition	ns with individual (users affected by inte	eractions with other	S.		
LOS D	LOS D represents high-density, but stable flow										
LOS E	LOS E represents operating conditions at or near c	apacity.									1
LOS F	LOS F is used to define conditions where the volun		eeds the capacity	of the roadway. Lo	ong queues can fo	rm behind bottlene	eck points.				
WKDY AM PK HR	Weekday PM Peak Hour		1			1					
WKDY PM PK HR	Weekday PM Peak Hour										
Year 2010	Baseline year for the New County Macro TDM										
Year 2025	20-year forecast date of the Old County Macro Tra	ffic Model									
Year 2035	20-year forecast date for the New County Macro T										
BASS LAKE ROAD, NEW	Names in light blue indicate a future new road tha		onstructed.								
NOTES:	[]										
	general measure of traffic operating conditions of a red defines the maximum LOS as LOS E in the Community					hasa spacified in T	abla TC 2				
	thresholds based on the Highway Capacity Manual 20		D III the Karar C	enters and Rurai Re	gions, except for t	liose specified in 18	able 1C-2				
	kday AM and PM Peak Hours										
	roads configurations are as of 2010 or are in construc										
	from Caltrans website and additional actual count dat			, all other counts ar	e collected by Cou	nty staff.					
	the 2013GP Model in this table were rounded to two	<u> </u>									
8. All Scenarios include RHN	IA (Regional Housing Needs Allocation) as required by	State Law and (General Plan Hou T	ising Elemen						. 1	
		Code	Eunstional Class	s Codes (Updated t	O HCM 2010)		Α	В	2010 Planning Level	Volumes	E
-	 	2A	Two-Lane Arter		0 HCW 2010)		- A		850	1,540	1,650
		4AU	Four-Lane Arter	•			-	-	1,760	3,070	3,130
		4AD	Four-Lane Arter				-	-	1,850	3,220	3,290
		6AD	Six-Lane Arteria	l, Divided			-	-	2,760	4,680	4,710
		4M	Four-Lane Multi	i-Highway (Two Dir.)		-	2,240	3,230	4,250	4,970
		2F	Two Freeway La				-	2,070	2,880	3,590	4,150
	Ц	2FA		nes + Auxiliary Land	e (One Dir.)		-	2,610	3,630	4,520	5,230
		3F	Three Freeway				-	3,100	4,320	5,380	6,230
	 	3FA 4F	Four Freeway La	Lanes + Auxiliary La	ne (One Dir.)		-	3,640 4,140	5,070 5,760	6,320 7,180	7,310 8,310
	 	41	roui rieeway La	aries (Offe Dir.)	1		-	4,140	3,700	7,160	8,310
					1	Freeway I OS based	on HCM 2010 Evhibit	10.9 Urban Area Po	lling Terrain V-factor	of 0.09, and D-factor of (1.60
							-		-	olling, .09 K-factor, and	
							on HCM 2010, Exhibit 1				2 , 42101 0, 0.0
	H		1				th directions unless not		, ,		

				2013GP MODEL	2013GP MODEL (2010 Existing Network, Existing + Entitled reduced to be equivalent with Scenarios 1 & 3, with Employment Equal to							
						Sce	narios 1 & 3, MF is R	HNA only)				
						Year 2035	Year 2035	Year 2035	Year 2035			
		A-B	Gen. Plan		Community	WKDY AM PK HR	WKDY AM PK HR	WKDY PM PK HR	WKDY PM PK HR			
					Region (CR),							
	11				Rural Center	2013 GP Model		2013 GP Model				
ROAD NAME	SEGMENT				(RC), Rural	Two-Directional	LOS	Two-Directional	LOS	Improvement		
		Node Pair	Max LOS	Road Classification	Region (RR)	Volume	(Using HCM2010)	Volume	(Using HCM2010)	Needed?		
	1. Country Club Dr to Bass Lake	21192021	D	2A	RR/CR	1,400	D	1,400	D	N		
BASS LAKE ROAD	2. Bass Lake to Green Valley Rd	22402221	E	2A	CR	760	С	680	С	N		
BASS LAKE ROAD, NEW	1. Bass Lake Rd to Green Valley Rd	22192224	E	2A	CR	N/A		N/A				
BASS LAKE ROAD, NEW	1. bass take nu to dreen valley nu	22132224	E	ZA	CK	N/A		N/A				
BIG CUT ROAD	1. Pleasant Valley Rd to Placerville City Limits	25572511	D	2A	RR	210	С	250	С	N		
BUCKS BAR ROAD												
i	1. Mt Aukum to Cattle Cr Ln	28112805	D	2A	RR	390	С	410	С	N		
i	2. Cattle Cr Ln to Pleasant Valley Rd	27622452	D	2A	RR	500	С	530	С	N		
CAMBRIDGE ROAD												
	1. US 50 EB ramps to Country Club Dr	21262125	Е	2A	CR	930	D	980	D	N		
	2. Country Club Dr to Oxford Rd	21392125	F	2A	CR	850	С	1,100	D	N		
	3. Oxford Rd to Green Valley Rd	22422236	Е	2A	CR	470	С	730	С	N		
CAMERON PARK DRIVE							-		-			
CAMERON TARRESTATE	1. Durock Rd to Coach Ln	22822279	F	2A	CR	1, 100	D	1,600	Е	N		
	2. Coach Ln to Palmer Dr	22731970	E	4AD	CR	2,100	D	2,900	D	N		
	3. Palmer Dr to Oxford Rd	22771975	E	2A	CR	1,300	D	1,500	D	N		
	4. Oxford Rd to Green Valley Rd	22462237	F	2A	CR	1,200	D	1,400	D	N		
CARSON ROAD	4. Oxford Rd to dreeff valley Rd	22402237		2/1	CIT	1,200	D	1,400	D	IN .		
CARSON ROAD	Placerville City Limits to Union Ridge Rd	27762774	D	2A	RR	110	С	190	С	N		
	2. Union Ridge Rd to US 50	28752870	D	2A	RR	100	C	150	C	N		
	3. US 50 to Barkley Rd	28842856	D	2A 2A	RR	320	C	400	C	N N		
	4. Barkley Rd to Pony Express Tr	28962892	E	2A	CR	190	C	230	C	N		
CEDAR RAVINE ROAD	4. Darkiey nu to rony express ii	20302032	E	2A	Ch	150	C	230	· ·	IN		
CEDAR RAVINE RUAD	1. Disease Valley Del to Overry Del	27522740	D.	24	DD.	410	С	440	С	N		
	Pleasant Valley Rd to Quarry Rd Ouarry Rd to Placerville City Limits	27522749 27592544	D D	2A 2A	RR RR	410 440	C	440	C	N N		
COLD CODINCC DOAD	2. Quarry Rd to Placerville City Limits	2/392344	U	ZA	пп	440	· ·	400	· ·	IN		
COLD SPRINGS ROAD	4. Blacomilla Cita Limita ta Cool Mat. C	27242722		20	CD	F70		700	6			
	1. Placerville City Limits to Cool Water Cr	27312730	E	2A	CR CR	570	С	700	С	N		
	2. Cool Water Cr to Gold Hill Rd	24412440	D	2A	CR/RR	440	С	610	С	N		
	3. Gold Hill Rd to SR 49	24472445	D	2A	RR/RC	290	С	410	С	N		
COUNTRY CLUB DRIVE				ļ		ļ	_					
	Bass Lake Rd to Merrychase Dr	21112021	D	2A	RR	720	С	770	С	N		
	2. Merrychase Dr to Cambridge Rd	21282124	E	2A	CR	680	С	690	С	N		
	3. Cambridge Rd to Royal Dr (W)	21362125	E	2A	CR	660	С	810	С	N		
	4. Royal Dr (W) to Cameron Park Dr	22832278	E	2A	CR	480	С	700	С	N		
COUNTRY CLUB DRIVE EXT					·							
	1. Silva Valley Pkwy to Bass Lake Rd	20202021	D	2A	RR	N/A		N/A	1	N/A		

				2013GP MODEL	(2010 Existing Ne		ntitled reduced to be narios 1 & 3, MF is R		enarios 1 & 3, with Er	nployment Equal to
		A-B	Gen. Plan		Community Region (CR),	Year 2035 WKDY AM PK HR	Year 2035 WKDY AM PK HR	Year 2035 WKDY PM PK HR	Year 2035 WKDY PM PK HR	
ROAD NAME	SEGMENT				Rural Center	2013 GP Model		2013 GP Model		
		Node Pair	Max LOS	Road Classification	(RC), Rural Region (RR)	Two-Directional Volume	LOS (Using HCM2010)	Two-Directional Volume	LOS (Using HCM2010)	Improvement Needed?
DUROCK ROAD		1			-0 - (/					
	1. Cameron Park Dr to Heinz Rd	22822276	E	2A	CR	760	С	970	D	N
	2. Hines Rd to S Shingle Rd	22982297	E	2A	CR	700	С	870	D	N
EL DORADO HILLS BLVD										
	1. US 50 to Lassen Ln	20922089	E	6AD	CR	2,400	С	2,700	С	N
	2. Lassen Ln to Olson Ln	19891988	E	4AD	CR	2,100	D	2,000	D	N
	3. Olson Ln to St Andrews Dr	22022199	E	4AD	CR	2,000	D	1,800	С	N
	4. St Andrews Dr to Francisco Dr	21872159	E	2A	CR	1,200	D	1,600	E	N
	5. Francisco Dr to Green Valley Rd	21842161	E	2A	CR	340	С	370	С	N
EL DORADO ROAD						1				
	Pleasant Valley Rd to Mother Lode Dr	24042403	E	2A	CR	410	С	530	С	N
	2. Mother Lode Dr to US 50	24261910	E	2A	CR	680	С	860	D	N
	4. US 50 to Missouri Flat Rd	24282425	E	2A	CR	390	С	670	С	N
I	5. Missouri Flat Rd to Green Valley Rd	19391927	E	2A	CR	350	С	750	С	N
FAIRPLAY ROAD										
	Mt Aukum to Omo Ranch Rd	28092477	D	2A	RR	190	С	210	С	N
FORNI ROAD										
	1. SR49 to Enterprise Dr	26002599	E	2A	CR	360	С	370	С	N
	2. Enterprise Dr to Missouri Flat Rd	26682667	E	2A	CR	670	С	1,000	D	N
	3. Missouri Flat Rd to Wamego Rd	26342625	E	2A	CR	180	С	310	С	N
	Wamego Rd to Placerville City Limits	27042588	D	2A	RR	620	С	830	С	N
FRANCISCO DRIVE										
	1. EDH Blvd to Green Valley Rd	21902185	E	2A	CR	1,200	D	1,400	D	N
GARDEN VALLEY ROAD										
	1. SR 193 to Marshall Rd	29922990	D	2A	RR/RC	90	С	100	С	N
GOLD HILL ROAD										
	1. Lotus Rd to Cold Springs Rd	24432440	D	2A	RR	360	С	300	С	N
	2. Cold Springs Rd to SR 49	24382437	D	2A	RR	110	С	100	С	N
GREEN VALLEY ROAD	1. County Line to Francisco Dr	21711046	Е	2A 4AD	CR	1,900	F D	2,200	F D	Y N
	2. Francisco Dr to Salmon Falls Rd	21892185	E	4AD 2A	CR	1,200	C D	2,000	D F	N Y
	3. Salmon Falls Rd to Deer Valley Rd (W)	21622161	E	2A	CR/RR	1,100	D	1,400	D	N
	4. Deer Valley Rd (W) to Bass Lake Rd	22212214	D	2A	RR	1,400	D	1,300	D	N
	5. Bass Lake Rd to Cameron Park Dr	22212215	E	2A	CR	1,300	D	1,400	D	N
	6. Cameron Park Dr to Deer Valley Rd (E)	22502218	E	2A	CR/RR/RC	860	D	1,000	D	N
	7. Deer Valley Rd (E) to Lotus Rd	23412334	D	2A	RC	590	С	760	С	N
	8. Lotus Rd to Greenstone Rd	24012399	D	2A	RR	620	С	790	С	N
Ì	9. Greenstone Rd to Missouri Flat Rd	24232420	D	2A	RR	950	D	1,100	D	N
	10. Missouri Flat Rd to Placerville City Limits	19301929	D	2A	CR/RR/CR	540	С	930	D	N

				2013GP MODEL	(2010 Existing Ne		ntitled reduced to be		enarios 1 & 3, with En	nployment Equal to
		A-B	Gen. Plan		Community	Year 2035 WKDY AM PK HR	Year 2035	Year 2035 WKDY PM PK HR	Year 2035 WKDY PM PK HR	
ROAD NAME	SEGMENT	Node Pair	Max LOS	Road Classification	Region (CR), Rural Center (RC), Rural Region (RR)	2013 GP Model Two-Directional Volume	LOS (Using HCM2010)	2013 GP Model Two-Directional Volume	LOS (Using HCM2010)	Improvement Needed?
GREENSTONE ROAD		Node i ali	IVIAX LOS	noda classification	Region (RR)	Volume	(OSING FICIVIZOTO)	Volume	(OSING MENIZOTO)	Necucu:
GREENSTONE ROAD	1. Mother Lode Dr to US 50	23952383	D	2A	CR/RR	130	С	160	С	N
	2. US 50 to Green Valley Rd	23972368	D	2A 2A	RR	370	C	410	C	N N
LATROBE ROAD	2. 03 30 to Green valley Ru	23972306	U	ZA	NN	370	C	410	C	IN
LATROBE ROAD	County Line to S Shingle Rd	19631962	D	2A	RR	520	С	540	С	N
	, ,	21081980	D	2A 2A		520	C	620	C	N N
	2. S Shingle Rd to Wetsel Oviatt				RC/RR					
	3. Wetsel Oviatt to Investment Blvd	20722025	D	2A 2A	CR	750 970	С	780	C D	N
	4. Investment Blvd to Carson Creek	20732072	E	ZA 4AD	CR		D D	1,000	D D	N
	5. Carson Creek to White Rock Rd	20422041	E	-	CR	2,400		2,400		N
	6. White Rock Rd to US 50	20852078	E	6AD	CR	3,300	D	3,800	D	N
LOTUS ROAD										
	Green Valley Rd to Springvale Rd	23572350	D	2A	RR	1,000	D	1,200	D	N
	2. Springvale Rd to Thompson Hill Rd	23602314	D	2A	RR	490	С	650	С	N
	3. Thompson Hill Rd to SR 49	29872984	D	2A	RR/RC	450	С	690	С	N
MARSHALL ROAD										
	1. SR 49 to Mt Murphy Rd	29852968	D	2A	RR	340	С	390	С	N
	2. Mt Murphy Rd to Black Oak Mine Rd	29942992	D	2A	RR	570	С	520	С	N
MEDER ROAD										
	1. Cameron Park Dr to Rosebud Dr	22382009	E	2A	CR	800	С	910	D	N
	2. Rosebud Dr to Ponderosa Rd	23462336	E	2A	CR	710	С	730	С	N
MISSOURI FLAT ROAD										
	1. Green Valley Rd to El Dorado Rd	19271926	E	2A	CR	760	С	780	С	N
	2. El Dorado Rd to Headington Rd	26271927	E	2A	CR	890	D	1,200	D	N
	3 Handington Bd to HC FO	19492646	F	2A	CD.	740	С	000	D	N
	3. Headington Rd to US 50	26562655	E	4AD	CR	740	С	890	С	N
	4. US 50 to Forni Rd.	26562654	F	4AD	CR	1,500	С	2,200	D	N
	5. Forni Rd. to China Garden Rd	26702668	F	4AD	CR	1,700	С	2,100	D	N
	6. China Garden Rd to SR 49	26722570	E	2A	CR	1,400	D	1,500	D	N
MISSOURI FLAT ROAD CONN	ECTOR (Diamond Springs Parkway)									
· · · · ·	1. Missouri Flat Rd to SR-49	25892590	E	N/A	CR	N/A		N/A		N/A
MORMON EMIGRANT TRAIL										
	1. Sly Park Rd to 2nd Dam	30773075	D	2A	RR	120	С	150	С	N
MOSQUITO ROAD	.,				****	1	-			
	Placerville City Limits to Union Ridge Rd	27772773	E	2A	CR	360	С	380	С	N
	2. Union Ridge Rd to Rock Creek Rd	27672765	D	2A	RR	180	C	180	C	N N
MOTHER LODE DRIVE		2.0.2.05				100		100	Ŭ .	
	S Shingle Rd to French Creek Rd	23002287	E	2A	CR	1,200	D	1,400	D	N
	2. French Crk Rd to Greenstone Rd	20072381	D	2A 2A	RR	780	С	1,000	D	N
	3. Greenstone Rd to Pleasant Valley Rd	24122408	E	2A 2A	CR	820	C	1,100	D	N N
		24122408	E	2A 2A	CR	320	C	420	C	N N
	4. Pleasant Valley Rd to El Dorado Rd 5. El Dorado Rd to Missouri Flat Rd		E	2A 2A	CR CR	403	C	500	C	N N
	5. EI DORADO KO TO MISSOURI FIAT KO	26472649	E	ZA.	CK	403	C	500	C	N

				2013GP MODEL (2010 Existing Network, Existing + Entitled reduced to be equivalent with Scenarios 1 & 3, with Employment Equal Scenarios 1 & 3, MF is RHNA only)								
		A-B	Gen. Plan		Community Region (CR),	Year 2035 WKDY AM PK HR	Year 2035 WKDY AM PK HR	Year 2035 WKDY PM PK HR	Year 2035 WKDY PM PK HR			
ROAD NAME	SEGMENT				Rural Center (RC), Rural	2013 GP Model Two-Directional	LOS	2013 GP Model Two-Directional	LOS	Improvement		
		Node Pair	Max LOS	Road Classification	Region (RR)	Volume	(Using HCM2010)	Volume	(Using HCM2010)	Needed?		
MT AUKUM ROAD					<u> </u>	Ì						
	1. County Line to Omo Ranch Rd	24602499	D	2A	RR/RC	130	С	170	С	N		
	2 Omo Ranch Rd to Grizzly Flat Rd	28082805	D	2A	RR/RC	380	С	390	С	N		
	3. Grizzly Flat Rd to Sly Park Rd	28472846	D	2A	RC/RR	270	С	350	С	N		
NEWTOWN ROAD												
	Pleasant Valley Rd to Snows Rd	28432831	D	2A	RR	350	С	380	С	N		
	2. Snows Rd to Weber Creek	24632455	D	2A	RR	330	С	380	С	N		
	3. Weber Creek to Placerville City Limits	25472546	E	2A	RR/CR	430	С	490	С	N		
NORTH SHINGLE ROAD												
	1. Ponderosa Rd to Tennessee Dr	19681965	D	2A	CR/RR	800	С	950	D	N		
	2. Tennessee Dr to Green Valley Rd	23532352	D	2A	RR/RC	580	С	690	С	N		
OMO RANCH ROAD												
	Mt Aukum Rd to Fairplay Rd	25002478	D	2A	RR	70	С	80	С	N		
PLEASANT VALLEY ROAD												
	1. Mother Lode Dr to El Dorado Rd	24122405	E	2A	CR	610	С	820	С	N		
	2. El Dorado Rd to SR 49 (S)	19332403	F	2A	CR	1,000	D	1,300	D	N		
	3. SR 49 (N) to Big Cut Rd	25112565	E	2A	CR	1,200	D	1,500	D	N		
	4. Big Cut Rd to Cedar Ravine Rd	27532506	E	2A	CR/RR/RC	910	D	1,000	D	N		
	5. Cedar Ravine Rd to Bucks Bar Rd	27632749	D	2A	RC/RR	1,100	D	1,100	D	N		
	6. Bucks Bar Rd to Newtown Rd	24612457	D	2A	RR/RC	710	С	610	С	N		
	7. Newtown Rd to Mt Aukum Rd	28432839	D	2A	RR/RC	540	C	600	С	N		
PONDEROSA ROAD												
	1. N Shingle Rd to Meder Rd	19841968	E	2A	CR/RR	1,100	D	960	D	N		
	2. Meder Rd to Green Valley Rd	23562351	D	2A	RR	60	С	70	С	N		
PONY EXPRESS TRAIL												
	1. Carson Rd to Ridgeway Dr	29042896	E	2A	CR	270	С	310	С	N		
	2. Ridgeway Dr to Sly Park Rd	31043102	E	2A	CR	380	С	540	С	N		
SALMON FALLS ROAD												
	1. Green Valley Rd to Lake Hills Dr	21632161	E	2A	CR	630	С	660	С	N		
	2. Lake Hills Dr to Manzanita Ln	21502149	E	2A	CR/RR	220	С	240	С	N		
	3. Manzanita Ln to Rattlesnake Bar Rd	29482943	D	2A	RR	170	С	210	С	N		
SARATOGA WAY EXTENSION												
	1. County Line to EDH Blvd	20432044	E	N/A	CR	N/A		N/A		N/A		
SERRANO PARKWAY								-				
	EDH Blvd to Silva Valley Pkwy	20061972	E	2A	CR	720	С	570	С	N		
	2. Silva Valley Pkwy to Bass Lake Rd	22292152	E	4AD	CR	800	С	820	С	N		
SHINGLE SPRINGS DRIVE												
	1. Mother Lode Dr to US 50	23182317	D	2A	RR	620	С	790	С	N		
SILVA VALLEY PARKWAY								-				
	1. Harvard Way to Green Valley Rd	22072162	E	2A	CR	680	С	700	С	N		
	2. Serrano Pkwy to Harvard Way	22032197	E	4AD	CR	1,400	С	1,300	С	N		
	3. US-50 to Serrano Pkwy	20052006	Е	4AD	CR	1,700	С	1,400	С	N		
	3. 33 33 13 3CH allo I KWy	19782020	"	2A	Cit	1,700	F	1,400	D	Υ		

				2012CD MODEL	/2010 Existing No	stwork Evicting I E	ntitlad raducad to be	oguivalant with Co	narios 1 9. 2 with Er	mnlovmont Equal to				
				2013GP MODEL (2010 Existing Network, Existing + Entitled reduced to be equivalent with Scenarios 1 & 3, with Em Scenarios 1 & 3, MF is RHNA only)										
		1				Year 2035	Year 2035	Year 2035	Year 2035					
		A-B	Gen. Plan			WKDY AM PK HR			WKDY PM PK HR	i				
		A-D	Gen. Plan		Community	WKDY AIVI PK HK	WKDT AIVI PK HK	WKDY PIVI PK HK	WKDT PIVI PK HK	i				
					Region (CR),	2042 60 44 11		2042 00 14 11		i				
ROAD NAME	SEGMENT				Rural Center	2013 GP Model		2013 GP Model						
					(RC), Rural	Two-Directional	LOS	Two-Directional	LOS	Improvement				
		Node Pair	Max LOS	Road Classification	Region (RR)	Volume	(Using HCM2010)	Volume	(Using HCM2010)	Needed?				
SLY PARK ROAD														
	1. Mt Aukum Rd to Clear Creek Rd	28462823	D	2A	RC	290	С	350	С	N				
	Clear Creek Rd to Mormon Emigrant Tr	30783077	D	2A	RR/CR	200	С	240	С	N				
	Mormon Emigrant Tr to Park Creek Rd	30773073	E	2A	CR	360	С	430	С	N				
	4. Park Creek Rd to US 50	31073094	E	2A	CR	430	С	450	С	N				
	5. US 50 to Pony Express Trail	31033101	E	2A	CR	650	С	770	С	N				
SNOWS ROAD														
	Newtown Rd to Carson Rd	28502840	D	2A	RR	90	С	110	С	N				
SOPHIA PARKWAY														
	County Line to Green Valley Rd	21722171	E	2A	CR	650	С	950	D	N				
SOUTH SHINGLE ROAD														
	1. Latrobe Rd to Brandon Rd	21091980	D	2A	RC/RR	290	С	360	С	N				
	2. Brandon Rd to Sunset Ln	22902288	D	2A	RR/CR	700	С	950	D	N				
	3. Sunset Ln to Durock Rd	22982302	E	2A	CR	1,100	D	1,400	С	N				
	4. Durock Rd to US 50	22982294	E	2A	CR	1,200	D	1,600	E	N				
SUNCAST LANE EXTENSION														
	White Rock Rd to Latrobe Rd	20483124	E	N/A	CR	N/A		N/A		N/A				
WHITE ROCK ROAD														
	County Line to Manchester Dr.	20382037	E	2A	CR	1,000	D	1,800	F	Υ				
	2. Manchester Dr. to Latrobe Rd.	20872086	E	4AD	CR	1,200	С	2,000	D	N				
				4AD		,	С	,	D	N				
	3. Latrobe Rd to Silva Valley Pkwy	20882085	E	2A	CR	1,100	D	1,900	F	٧				

				2013GP MODEL	(2010 Existing Ne		ntitled reduced to be narios 1 & 3, MF is R		enarios 1 & 3, with Er	nployment Equal to
		A-B	Gen. Plan		Community Region (CR),	Year 2035 WKDY AM PK HR	Year 2035	Year 2035 WKDY PM PK HR	Year 2035 WKDY PM PK HR	
ROAD NAME	SEGMENT	Node Pair	Max LOS	Road Classification	Rural Center (RC), Rural Region (RR)	2013 GP Model Two-Directional Volume	LOS (Using HCM2010)	2013 GP Model Two-Directional Volume	LOS (Using HCM2010)	Improvement Needed?
STATE HIGHWAYS										
SR 49										
	1. County Line to Sand Ridge Rd	19211935	D	2A	RR/RC	340	С	360	С	N
	2. Sand Ridge Rd to Crystal Blvd	19421943	D	2A	RR	550	С	550	С	N
	3. Crystal Blvd to China Hill Rd	19141915	E	2A	CR	870	D	830	С	N
	4. China Hill Rd to Pleasant Valley Rd	19111934	E	2A	CR	750	С	850	С	N
	5. Pleasant Valley Rd to Missouri Flat Rd	26022619	E	2A	CR	1,400	D	1,400	D	N
	6. Missouri Flat Rd to Pleasant Valley Rd	25792580	E	2A	CR	1,400	D	1,600	E	N
	7. Pleasant Valley Rd to Placerville City Limits	25642578	E	2A	CR	850	С	810	С	N
	8. Placerville City Limits to Gold Hill Rd	19162727	D	2A	CR/RR	590	С	510	С	N
	9. Gold Hill Rd to SR 153	10082436	D	2A	RR/RC	430	С	370	С	N
	10. SR 153 to Marshall Rd	29682986	D	2A	RC/RR	890	D	900	D	N
	11. Marshall Rd to Rattlesnake Bar Rd	29272932	D	2A	RR/RC	510	С	630	С	N
	12. Rattlesnake Bar Rd to SR 193	29502951	D	2A	RC/RR	560	С	530	С	N
	13. SR 193 to County Line	29532954	F	2A	RC/RR	800	С	930	D	N
SR 193										
	1. SR 49 to Greenwood Rd	29522955	D	2A	RC/RR	580	С	700	С	N
	2. Greenwood Rd to Main St (Georgetown)	29253033	D	2A	RC/RR	590	С	610	С	N
	3. Main St (Georgetown) to Shoo Fly Rd	10072721	D	2A	RC/RR	230	С	260	С	N
	4. Shoo Fly Rd to Placerville City Limits	27222724	D	2A	RR	230	С	270	С	N
US HIGHWAY 50		20222024				2.500		2.222		
W		20332034	E	2F	CR	2,500	С	3,300	D	Y
W		20512052			CR	880		1,100		
E		20492050	_	254	CR	810		1,000		
E		20352036	E	2FA	CR	2,000	В	3,300	С	N
w		20842091	E/D	2F	CR/RR	4,200	F	3,200	D	Υ
W		20962097			CR/RR					
E E		20982099 20902081	E/D	2FA	CR/RR CR/RR	3.000	С	5.800	F	Υ
			E/D D	ZFA		-,	· ·	-,	The state of the s	Y
W		154992930	D		RR	N/A		N/A		
W		31443132 31333151		-	RR RR	-				
E E		293615498	D	-	RR	N/A		NI/A		
E	<u> </u>	293615498	U	╂	КK	N/A		N/A		
w		(31562116)	D/E	2F	RR/CR	3,800	E	3,800	E	N
W		32413242		-	RR/CR	-				
E	= 1	31603161		-	RR/CR	-				
E	В	(21133157) 19901991	D/E	2F	RR/CR	3,500	D	4,300	F	Y
w		(1552215521) 32283229	E	2F	CR CR	3,200	D	3,500	D	N
E VV		31733174		1	CR	1				i
E	11	19951996 (1551715523)	E	2F	CR CR	2,800	С	3,700	F	N
E	^시	(1331/13323)	_	II .		II				1

				2013GP MODEL (2010 Existing Network, Existing + Entitled reduced to be equivalent with Scenarios 1 & 3, with Employment Equal to Scenarios 1 & 3, MF is RHNA only)								
		A-B	Gen. Plan		Community Region (CR),	Year 2035 WKDY AM PK HR	Year 2035 WKDY AM PK HR	Year 2035 WKDY PM PK HR	Year 2035 WKDY PM PK HR			
ROAD NAME	SEGMENT	Node Pair	Max LOS	Road Classification	Rural Center (RC), Rural Region (RR)	2013 GP Model Two-Directional Volume	LOS (Using HCM2010)	2013 GP Model Two-Directional Volume	LOS (Using HCM2010)	Improvement Needed?		
WB	5. Cameron Park Dr to Ponderosa Rd	22662267 (226615525)	Е	2F	CR	3,300	D	4,000	Е	N		
WB	ноч											
EB	HOV	22642265					_		<u>_</u>			
EB		(155242265) 19971998	Е	2F	CR	3,100	D	3,700	E	N		
WB	6. Ponderosa Rd to Shingle Springs Dr	(199715532)	E/D	2F	CR/RR	2,200	С	3,100	D	N		
WB EB	HOV											
	HOV	19992000		2F	CR/RR	2,600	С	3,100	D	N		
EB		(155312000) 23852386	E/D	ZF.	CR/RR	2,600	C	3,100	В	IN		
US HIGHWAY 50 WB	7. Shingle Springs Dr to Greenstone Rd	(23853207)	D	2F	RR	2,200	С	3,000	D	N		
WB	HOV											
EB	ноч	23872369		25		2.500		2.000				
EB		(32062369)	D	2F	RR	2,600	С	2,900	D	N		
WB	8. Greenstone Rd to El Dorado Rd	23752376	D/E	2F	RR/CR	2,100	С	2,400	С	N		
EB		23702371	D/E	2F	RR/CR	2,700	С	2,900	D	N		
WB	9. El Dorado Rd to Missouri Flat Rd	19441945	E	2F	CR	2,000	В	2,900	D	N		
EB	3. El Borado Na to Missouri Flat Na	19461947	E	2F	CR	2,600	С	2,700	С	N		
WB		26382639	E	2F	CR	1,700	В	2,200	С	N		
EB	10. Missouri Flat Rd to Placerville City Limits	26422643	E	2F	CR	1,900	В	2,000	С	N		
WB		25262559	E	2F	CR	1,900	В	1,200	В	N		
EB	11. Placerville City Limits to Newtown Rd	25602529	E	2F	CR	1,200	В	1,900	В	N		
WB	20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24712783	D			1,900	D	1,200	С	N		
EB	12. Newtown Rd to Carson Rd. (W)	25042466	D	4M	RR	1,200	С	1,900	D	N		
WB	2000 21000 2 2100	28682869	D/E		pp /==	1,700	D	1,100	В	N		
EB	13. Carson Rd (W) to Carson Rd (E)	28202866	D/E	4M	RR/CR	1,000	В	1,700	D	N		
WB		28272828	E	2F	CR	1,700	В	1,100	В	N		
EB	14. Carson Rd (E) to Sawmill Rd	28292830	E	2F	CR	1,100	В	1,800	В	N		
WB	15. Sawmill Rd to Sly Park Rd	10201021	D/E	2F	RR/CR	1,500	В	960	В	N		
EB	25. Sawmin Na to Siy Faik Na	10181019	D/E	2F	RR/CR	910	В	1,500	В	N		
WB	16. Sly Park Rd to Fresh Pond	30703071	E/D	4M	CR/RR	920	В	620	В	N		
EB		30693065	E/D		CR/RR	610	В	920	В	N		
WB	17. Fresh Pond to Ice House Rd	30623063	D	4M	RR	910	В	620	В	N		
EB		30653064	D		••••	610	В	910	В	N		
WB EB	18. Ice House Rd to Echo Lake	31123122	F F	2A	RR/RC	1,600	E	1,600	Е	N		

Note: Links in parenthesis are the 2035 network links