			Errata Sheet showing	changes made to the Projects and Program lists in the Con	nmittee ag	enda pack	et		
		Project			Planning	Cost Estimate (\$ in	Funding Request (\$ in millions)		Other Fund Sources
#	RTPID	Sponsor	Project Name	Project Description	Area	millions)	ary	Vision	Identified
Proi	ects Newly						J	, ======	
1	21093	City of Hayward	Rte 92/Clawiter Road Whitesell interchange improvement, Ph 1		2	27.5	0.0	0.0	27.5
2	240562	City of Hayward	Rte 92/Clawiter Road Whitesell interchange improvement, Ph 2		2	52.0	0.0	0.0	52.0
3 4	22063 240106	City of Hayward Alameda County	Route 238 Corridor Improvements between Foothill Boulevard/I-580 and south City Limits and on SR 185 between north city limits and A Street SR-84/Sunol Improvements	Adds travel lanes on Foothill Boulevard north of Mission-Foothill Jackson intersection by removing parking during the peak hours, and south of Mission-Foothill-Jackson to Palisades Street. Provides spot widening at Mission Boulevard/Carlos Bee Boulevard and improvements at Mission/Harder, Mission/Berry, Mission/Moreau High School and Mission/Tennyson. Constructs a one-way loop system in downtown Hayward by converting Foothill Boulevard between Jackson and A Street to 6 lanes northbound, A Street between Foothill Boulevard and A Street to 5 lanes westbound and Mission Boulevard to 5 lanes southbound between A Street and Jackson Street. Provide pavement overlays on Mission Boulevard south of Industrial to south City limits and construct traffic signal at Mission-Blanche. Provide pavement overlay on SB 185 north of A Street to north city limits Improve SR-84 between I-580 and Sunol I-580 Spot intersection improvements (East Lewelling & Hesperian / Castro Valley Blvd. & Foothill Blvd. / Foothill Blvd. & Grove Way / Castro Valley Blvd. & Stanton Ave. / Castro Valley Blvd. &	2 4	118.7 8.3	2.0	6.3	118.7
5	240657	Alameda County	I-580 Spot Intersection Improvements	Grove Way/Crow Canyon Rd. / Hopyard Rd. & Owens Drive / Airway Blvd. & North Canyon Parkway)	2,4	60.0	6.0	52.0	0.0

#	RTPID	Project Sponsor	Project Name		Planning	(\$ in	Discretion		Commons
#	RTPID	_	Project Name						Sources
		•		Project Description	Area	millions)	ary	Vision	Identified
				Advance BART Metro program (service, capacity and coverage) to align future investments in support of the region's emerging Sustainable Communities Strategy (SCS). Types of projects eventually could include trackway enhancements on the core system (pocket tracks, cross-overs, other investments to relieve mainline bottlenecks), route service changes, capacity improvements to stations and supporting facilities, infill stations, integrated transit					
	240182		BART Metro Program t lists (in strikeout and be	services, and expansion of high capacity transit lines.	multi	\$625.0	0	625	0
7 2	230088		I-880 NB HOV/HOT Extension from north of Hacienda to Hegenberger - Phase 1 lanes between I- 238 and Hegenberger	Extend the existing northbound I-880 HOV lane from north of Hacienda Avenue to Hegenberger. The first phase, funded through the Central County Freeway Study LATIP, would extend from north of Hacienda to north of Davis in Planning Area 2. The second phase would continue the extension to Hegenberger in Planning Area 1. Both phases would be converted to HOT lanes. Phase 1 includes two additional LATIP projects that would be done concurrently with the HOV/HOT lane extension: Washington Avenue Interchange improvements and bridge widening and I-238 Northbound Connector Project.	1, 2	\$207.6	3 0 207.6	177.6	0
	230089	ACTC Caltrans	Extension from north of Hacienda to Hegenberger - Phase 2 -lanes north from Hacienda Ave I-880 widening for SB HOV lane from Hegenberger Rd to Marina	Extend the existing northbound I-880 HOV lane from north of Hacienda Avenue to Hegenberger. The first phase, funded through the Central County Freeway Study LATIP, would extend from north of Hacienda to north of Davis in Planning Area 2. The second phase would continue the extension to Hegenberger in Planning Area 1. Constructs HOV lanes on I-880: SB from Hegenberger Road to Marina Boulevard (includes reconstructing bridges at Davis Street and Marina Boulevard)	2	\$68.4 108 109.4	68.4	68.4	0 108 109,4

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		Project			Planning	(\$ in	Discretion		Sources
#	RTPID	Sponsor	Project Name	Project Description	Area	millions)	ary	Vision	Identified
				Provides for the improvements to Northbound I-880 at 23rd and					
				29th Avenue Interchange by improving the freeway on and off ramp					
			I-880 at 23rd/29th Avenue	geometrics. The project will also replace the structures of these					
			interchange safety and	overcrossings. The project also includes modifications of local			3.3		
10	22769	ACTC	access improvements	streets, landscape enhancement, and construction of a soundwall.	1	\$102.0		0	98.5
	22.07	11010	access improvements	saces, and soupe emaneement, and constitue on at a sound want	-	Ψ102.0			70.0
				Reconstruct interchange tio accommodate widening of A Street from					
		City of	I-880 West A Street	5 lanes to six lanes underneath the overpass. This will require					
		Hayward	Interchange	constructing one additional freeway lane in each direction. This					
11	240047	ACTC	Reconstruction*	would also involve intersection and signal modifications.	2	42.5	0.0	0.0	42.5
			I-880 NB HOV lane						
			extension from existing						
			HOV terminus at Bay	Extend HOV Lane on NB I-880 from existing HOV terminus at Bay					
	22002		Bridge approach to	Bridge approach to the Maritime on-ramp to provide HOV access			0		
12	22002	Caltrans	Maritime on-ramp	from Maritime to the SFOBB toll plaza.	1	\$19.0	19	0	0
				1. Offers Transit access (BRT) between the cities and the PDAs by					
				constructing a Bus Rapid Transit (BRT) facility from Alameda					
				Naval Station PDA to 12th Street BART station with a goal to provide 15-minute headways.					
				2. Reduces freeway weaving at I-880/I-980 interchange, enhances					
				pedestrian access in Oakland near Chinatown Senior Center.					
				Provides multimodal access and enhances goods movement on I-					
				880 and into Oakland and Alameda by providing new on-ramp at					
				Market Street at 6th Street and an off-ramp at Martin Luther King					
				Way and 5th Street.					
				4. Reduces operational deficiencies for all vehicle movement					
				between the cities of Alameda and Oakland through the Posey and					
				Webster Tubes and in downtown Oakland.					
				5. Develops bike and pedestrian improvements to enhance					
				connectivity between Chinatown and Jack London Square.					
				6. Provides a Park and Ride Facility along Mariner Square Drive in					
				Alameda near the Posey Tube entrance.					
			I880 Broadway/Jackson	7. Incorporates Intelligent Transportation Systems along the freeway					
			Interchange, ramp and	and on major arterials including Webster Street and Ralph					
			circulation Improvements;	Appezatto Memorial Parkway in Alameda; and 6th Street, 5th					
		City of	and Alameda Point,	Street, Broadway, Harrison Street, and 7th Street in Oakland. The					
		Alameda	Downtown Oakland, and	ITS elements will provide traveler information, quicker response to					
		/City of	Jack London SquareTransit	emergencies and reduce delays by better managing the non-recurring			0		
13	98207	Oakland	Access	congestion due to incidents.	1	\$189.3	3	178.2	8.1

			1			Estimate			runa
		Project			Planning	(\$ in	Discretion		Sources
#	RTPID	Sponsor	Project Name	Project Description	Area	millions)	ary	Vision	Identified
14	22779	City of Fremont	Route 262/I-880 interchange improvements, Ph 2 -Construct grade separation at Warren Avenue/Union Pacific RR	Serves as Phase 2 of the State Route 262/I-880 Freeway Interchange Reconstruction and I-880 Widening Project. Phases 1a & 1b includes direct connectors between Route 262 with HOV bypass lanes along the on-ramps, and freeway widening to provide for the completion of HOV lanes from Alameda County to the Santa Clara County line. This application is for the Phase 2 project - Grade Separation of Warren Avenue and Union Pacific Railroad tracks	3	78.0	0 78	0.0	78.0
15	240024	City of Oakland	Oakland Army Base Transportation Infrastructure Improvements	Infrastructure improvements at the former Army Base include: reconstructing Maritime Street to permit direct access between the marine terminals west of Maritime and the railyard to the east; realigning Burma Road and Wake Avenue to improve circulation and land utilization at the Army Base; a new access road to reduce traffic conflicts between Port-related truck traffic and visitors to the planned regional park at the east touchdown of the San Francisco-Oakland Bay Bridge; and replacement of utilities in the public right-of-ways to enable development of the Army Base.	1	208.6	114.9 114. 7	0.0	93.9
16	22082	Port of Oakland	-	The Outer Harbor Intermodal Terminals project will construct new tracks across 7th and Maritime Streets between the Port's Joint Intermodal Terminal and the Oakland Army Base. The 7th Street Grade Separation & Roadway Improvement Project will grade separate those new railroad tracks from roadway traffic. The 7th and Maritime Street intersection will be reconfigured and the roadway will be elevated above the planned railroad tracks. The project limits are the 7th Street & I-880 interchange, the 7th and Middle Harbor Road intersection, and an approximately 1,500-foot section of Maritime Street north of 7th Street.	1	220.5	110.3	0.0	220.5 110.2
1.7	240120	City of	overcrossing widening at I-	Construction of an additional westbound lane on the Stoneridge			4.0		4.8
17	240139	Pleasanton	680	Drive at I-680 overcrossing.	4	4.8	3.8	0.0	1

#	RTPID	Project Sponsor	Project Name	Project Description	Planning Area	(\$ in millions)	Discretion ary	Vision	Fund Sources Identified
"	111112	Бролдог	110Jeet 1 mine	Troject Description	11100	1111110110)			144111111111111111111111111111111111111
10	04012		Union City Intermodal,	Fulfills Phase 1 of this project, the essential first step of making the Union City BART Station a two-sided station accessible to a 30-acre TOD site (former PG&E site). It constructs pedestrian grade separations under the BART and UPRR tracks and reconfigures the existing BART Station to provide a new multi-modal Loop Road, a Bus Transit Facility providing 16-bus bay capacity with transit amenities, a Decoto Connector Road, and reconfigures BART surface parking lots and replacement BART parking on the Agency		33.9		0.0	0
18	94012	City	Phase 1	owned TOD site.	3	57	0.0	0.0	57
19	98139	ACE	Right-of Way Preservation and track improvements in Alameda County	This project is proposed to acquire the Right-of-Way, PS&E, and EIR/EIS clearance for ACE Service between Stockton and Niles Junction and complete track improvements on the ACE operational corridor. Project will also expand Alameda County Station Platfroms to accommodate six car trains-sets.	4	600.0	75 585	0.0	75 15
			j	Provides a rail extension from the existing station at Dublin/Pleasanton easterly to downtown Livermore and Vasco Road. Selected alignment alternative is in the I-580 median from Dublin/Pleasanton to approximately Isabel Avenue, then in a subway configuration through downtown Livermore, then in an at-					
20	22.65	D + D.T.	BART to Livermore	grade configuration to Vasco Road. Project includes and yard and		4177		1022	0
20	22667	BART City of	Extension*	shop, and vehicle procurement.	4	4177		4033	143
21	22062	Fremont/ BART	Irvington BART Station*	Construct a new BART station in Irvington Area PDA in Fremont	3	123.0	123	0.0	123 0
22	240196	BART	BART to Livermore extension Phase 1*	This project is the first phase of a multi-phase extension of BART transit service eastward from the existing Dublin/Pleasanton station, through downtown Livermore to a terminus at Vasco Road in Livermore. Phase 1 project may consist of a partial BART extension in combination with other modes. Additional and/or interim station sites as well as near-term service using other transit modes may be used to enable project phasing. Project will include yard and shop facilities as part of Phase 1 or later phases.	4	1250 143		0	145 143

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# Drov	RTPID grams New	Sponsor	Project Name	Project Description	Area	millions)	ary	Vision	Identified
FIO	Jianns New	ly Added		Provides an enhanced Class I bike path with a landscaped median					
				and gateway features on and near Shoreline Drive. Improved					
				landscaping and gateway features . Improved bus stops, bicycle					
			Shoreline Drive streetscape:	parking and pedestrian scaled lighting. The project also includes					
			and bicycle, transit and	constructing an enhanced bicycle/pedestrian bridge on Bay Farm					
		City of	pedestrian access	Island to replace the existing "Wooden Bridge", which was built in					
1	240080	Alameda	improvements	the early 1980s.	1	\$4.4	0	4.4	
_	2.0000		impro vements	and daily 1900si	•	Ψ			
				This project will provide a paved class one trail from Hopyard Road					
				to the eastern Pleasanton City Limit. This will provide a 3.2 mile					
		City of	Arroyo Mocho Trail Paying	paved trail between Pleasanton and Livermore Trail connection for					
2	240173	Pleasanton		both recreational and commute trips	4	3.4	3.5	0.0	0.9
Ĭ-	210173	Ticusumon	arong Zone / chamier	oon recreational and commute trips		3.1	5.5	0.0	0.5
		City of		This project will construct a new bridge over the Arroyo Mocho to					
3	240172	Pleasanton	Arroyo Mocho Bridge Cons	1 1 3	4	\$0.2	0.2	0	0
			, ,	Phase 2 of the Pleasanton Iron Horse Trail project will provide					
			Iron Horse Trail	pedestrian/bicycl bridge or ramp access to southern Zone 7 access					
			Construction of Ped/	road. Access to southern access road will eliminate Iron Horse Trail					
		City of	Bicycle bridge over Arroyo	Crossing of Santa Rita Road by allowing use of undercrossing on					
4	240170	Pleasanton	Mocho.	the south side of the Arroyo	4	0.2	0.2	0.0	0.0
				Redesign and construction of existing 4, 5 and 6 lane arterial and					
				collector roadways in Hacienda Business Park to a complete street					
		City of	Complete Streets Project in	design that incorporates bike lanes, friendly transit stops, improved					
5	240184	Pleasanton	Hacienda Business Park	streetscapes and wide and connected walking paths.	4	7.5	7.5	0.0	0.0
				Mixed use development is identified around the Stoneridge Mall but					
		City of	Stoneridge Mall Gap	significant gaps in the pedestrian pathway exist. This project closes					
6	240192	Pleasanton	Closure	those gaps.	4	1.4	0.0	1.4	0.0
		G: G	Iron Horse Trail	This project will complete the final leg of the Iron Horse Trail in					
	240104	City of	construction in South	Pleasanton, from the current terminus at Busch Road to the City		1.7	0.0	1.7	0.0
/	240194	Pleasanton	Pleasanton	Limits at Shadow Cliffs on Stanley Boulevard	4	1.7	0.0	1.7	0.0
			Construct Altamont						
				Construct a new train station (side platform) at the west end of Auto					
		City of	Corridor Station at Auto	Mall Parkway in Fremont to serve Altamont Commuter Express and					
8	240268	Fremont		Capitol Corridor trains	3	15.0	15.0	0.0	0.0
U	240200	1 Telliont	ivian i aikway	Capitol Corridor trains	J	15.0	13.0	0.0	0.0

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"	DEDID	Project	D	n ' (n ' ('	Planning	(\$ in	Discretion		Sources
#	RTPID	Sponsor	Project Name	Project Description This project includes the second phase of the Emeryville Parking	Area	millions)	ary	Vision	Identified
				Policy and Management Implementation Plan. Phase II involves					
				installation of 31 multi-space meters timed for short term use and 63					
				meters timed for long-term use in the North Hollis area, except for					
		City of							
		City of	Daulaina Managanana	the low/medium density neighborhood east of Doyle Street as	,	1.0	0	1.0	
9	240195	Emeryville	Parking Management	identified in March 2010	1	1.8	0	1.2	U
				Rail safety improvements consisting of 4-quad gates and detection					
		City of		technology at local roadway crossings at the UPRR main line at					
10		Emeryville	Local Road Safety - rail improvements	65th,66th and 67th Streets consistent with Quiet Zone approval.	1	4.9	0	4.9	0
10	240199	Emeryvine	improvements	The San Lorenzo Creek project extends from Mission Boulevard to	1	4.9	U	4.9	0
				the Meek Estate. The project includes a multi-use pathway and					
		Alameda		serves the County grow opportunity area on East 14th / Mission					
11	240049		San Lorenzo Creek Trail	Blvd.	2	10	0	10	0
11	240049	County	San Lorenzo Creek Tran	Divu.		10	U	10	0
				This project will complete implementation of the 1998 Bicycle and					
				Pedestrian Plan, including bicycle boulevard stencils, bicycle					
		City of	Bicycle/Pedestrian	detection loops/video detection at traffic signals, and installation of					
12		Emeryville	Enhancements	signs on most of the network.	1	0.1	0	0.1	0
			Regional Air Quality and		_				
		City of	Climate Protection	Construct public infrastructure and enhancements to support TOD					
13		Livermore	Strategies	in the PDAs	4	20			
				Improve safety along MacArthur Blvd between High Street and					
				Seminary by altering lane widths, installing additional traffic					
			Laurel District Safety and	signals, adding bike lanes, a path, and pedestrian crossings; move					
				curb and gutter in sections of the street, relocate utility poles to					
		City of							
14		-	_	<u> </u>	1	20.3	4.2	15 8	0.3
14		City of Oakland	High Street to Seminary (LAMMPS)	provide ADA width sidewalks, provide retaining wall in one location.	1	20.3	4.2	15.8	

#	RTPID	Project Sponsor	Project Name	Project Description	Planning Area	(\$ in millions)	Discretion ary	Vision	Fund Sources Identified
-	KIIID	Sponsor	1 roject Name	1 roject Description	Aita	minions)	ary	¥ 151011	luchilleu
				Transit Priority Measures (TPM), corridor or street improvements,					
				and rider amenities within Alameda County to protect buses from					
				degrading speeds on arterials while providing passenger amenities to					
				encourage increased ridership, such as: signal timing, signal priority					
				and queue jump lanes; more frequent service levels; passenger					
				loading stations or amenities; real-time passenger information; and					
				street and sidewalk geometric changes to assist bus operations (bus					
				bulbs if appropriate), as well as a HOV facilities on bridges and					
				appropriate access roadways. Also includes single intersection-level					
15	230111	AC Transit	Transit Priority Measures	improvements not included in a larger corridor projects.		264	0	264	14.8
				This project will implement Adaptive Ramp Metering (ARM) and					
			I-80 Integrated Corridor	Active Traffice Management (ATM) strategies will be employed to					
16	230221	ACTC	Mobility (ICM)	reduction congestion and provide incident management cabibilities.		69.1	0	0	65.7
				This is the Arterial component of I-80 ICM project. This is the					
			I-80 ICM San Pablo	corridor management along parallel arterials and the connecting					
				roadways across Alameda County and Contra Costa County along					
17	230226	ACTC	Improvement Project	the Interstate 80 (I-80) corridor.		25.2	0	0	24.4

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		Project			Planning	(\$ in	Discretion		Sources
#	RTPID	Sponsor	Project Name	Project Description	Area	millions)	ary	Vision	Identified
Corre	ections ma	de to Progra	ms lists (in strikeout and		<u> </u>	<u>, </u>			
		City of	·	To provide funding for bicycle and pedestrian networks in the					
18	240191	Alameda	Bike and Ped Infrastructure	City.	1	15.6	0	15.6	
			Route 24 /Caldecott Tunnel						
			Enhancements -Settlement						
			Agreement projects						
			*(asterisk added to show						
		City of	that it is identified in	Intersection improvements, bicycle and transit access improvements					
19	230171	Oakland	public outreach)	and soundwalls on Route 24 in Oakland	1	15	7	0	8
			Buchanan						
			Overcrossing*(asterisk						
		a	added to show that it is						
		•	identified in public						
20	none	Albany	outreach)	Rehabilitation, includes resurfacing and traffic improvements	1	0.7			
				This project will provide funding for maintenance and rehab of					
			Local Streets and Roads	Alameda streets. The funding will also be used for maintaing					
21	240187	City of Alamed		ITS infrastructure in the City.	1	50	0	50	0
	210107			I-80 EB Powell Street Off-ramp Bus Bay or Additional Lane -	*		Ü		
				Construct bus bays on the I-80 EB off-ramp to Powell Street and on					
				Frontage Road near the intersection of Powell Street and Frontage					
		City of	I-80 / Powell Street	Road. Optionally, the EB off-ramp may be widened to provide an					
22			Interchange Bus stops	additional right turn lane onto Powell St.	1	\$ 2.1	0	2.1	0
			I-580 Fallon interchange						
			improvements (Duplicate -						
		City of	already included in						
23	230086	Dublin	Projects list)		4				
			I-580 Hacienda interchange						
			improvements (Duplicate -						
			already included in						
24	230086	<u>Dublin</u>	Projects list)		4				
			West End Transit Hub						
1		-	(Duplicate - already						
25	230243	Alameda	included in Projects list)		1				