Implementati	on List for Competitive G	rants and Regional Fu	unding	_								
Updated Project Lis	st - March 2014											
						anking						
B 1 (N	D 1 (D 1)	D 1 (N)	T 1.0	TN	Transportation						Total	
Project Name	Project Description	Project Need	Estimated Cost		Element Goals		line	Funds	gation	tenance		Comments/Challenges
Clement Avenue Bicycle Improvements (Cross Alameda Trail)	Installs Class II bike lanes between Grand Street and Broadway. Part of the Cross Alameda Trail Feasibility Study (July 2005). Requires railroad track removal consistent with Surface Transportation Board.	Provides a short-term alternative to a shoreline path. Current shoreline uses are not expected to change in the foreseeable future. Provides a direct, commuter-oriented route linking central Alameda and the		Bike: High (4) CBT: Medium/High (3) Econ Dev: Listed (2) Ped: Medium (2) TOTAL: 11 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts	2			1	4	24	Required as a mitigation in the Northern Waterfront Environmental Impact Report (EIR), Boatworks EIR and Marina Cove Phase I EIR. (Update: Applied for planning grant.)
2. Maintenance of Streets, Sidewalks, Curb Ramps and Trails	Repairs all pavement surfaces.	east end. Maintains pavement surfaces to ensure the infrastructure functions properly.	\$5 million per year	ADA: Listed (2) Bike: High (4) Ped: High (4) TOTAL: 10 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts			2		4		Partially funded by Measure B, gas tax, City Development Fees (CDF) and assessment districts. (Update: ongoing)
3. Estuary Crossing Shuttle	Continues the funding for a shuttle service that connects west Alameda and Lake Merritt BART.	Targets bicyclists/pedestrians and students faculty and staff from the College of Alameda, Laney College and Argosy University as well as the general public.	\$210,000 annually (2012 dollars); fully funded until 18/14/13; 45% funded until 8/14/15 (2012 dollars)	Bike: Listed (2) CBT: Medium/High (3) Econ Dev: Listed (2) Ped: Medium (2) Transit: Listed (2) TOTAL: 11 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts	2		2				Included in the Estuary Crossing Feasibility Study (Sept 2009). (Update: Transportation for Clean Air (TFCA) regional Air District monies, Vehicle Registration Fee for Transit monies and local TDM monies fund fiscal years 2013/14 and 2014/15.)
4. Blanding Avenue Bicycle Improvements	Constructs Class II bike lanes and Class III bike routes between Oak Street and Tilden Way. Provides bike lanes between Park Street and Tilden Way and a bike route between Oak Street and Park Street.	Provides a direct, commuter- oriented route linking central Alameda and the east end. Recommended only after the removal of the railroad tracks.	Railroad track removal = \$400,000; bike lane/route = \$10,000 (2009 dollars)	Bike: High (4) CBT: Medium/High (3) Econ Dev: Listed (2) TOTAL: 9 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts	2				4	21	Requires railroad track removal consistent with Surface Transportation Board.
5. Maintain/Enhance Signage	Replaces/maintains existing signs; installs additional signs	Includes guide signs to help bicyclists navigate through the City and to key destinations.	\$125,000 (2009 dollars)	Bike: High (4) Ped: High (4) TOTAL: 8 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts			2		4	20	Partially funded by Measure B and City Development Fees (CDF). (Update: on-going)
6. Alameda Paratransit Shuttle	Converts to alternative fueled, low-floored vehicle.	Reduces greenhouse gas emissions.	\$200,000 (2012 dollars)	CBT: Medium/High (3) Climate: Listed (2) Econ Dev: Listed (2) Transit: Listed (2) TOTAL: 9 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts			2			18	Alameda CTC will provide a local match for alternative fuel paratransit vehicles.
7. Bay Farm Island Wooden Bridge	Reconstructs East Bay Regional Park District's wooden bridge.	Connects the Bay Farm Island Bike/Pedestrian bridge and the terminus of Veterans Court. Short-term: replacement of the bridge decking; Long-term: bridge replacement.	Wooden bridge replacement estimate = \$2.5 million (2010)	Bike: Listed (2) Ped: Low (1) TOTAL: 3 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts	2	2			4	18	

					Ra	anking	s					
Desci of None	Product Description	Desired No. 1	E-tit-1 Ct	DI*	Transportation	Island	Life-				Total	Commente (Challenger
Project Name 8. Bicycle- and Pedestrian-related Events and Services	Project Description Provides assistance on Bike-to-Work Day, Bike-to-School Day, Team Bike Challenge, Walk & Roll to School Day, etc.	Project Need Encourages bicycling and walking. Provides bicycling and walking materials at events.	Estimated Cost \$50,000 (2009 dollars - Bike Plan); \$10,000 (2008 dollars - Ped Plan)	Bike: High (4) CBD: Medium/High (3) Econ Dev: Listed (2) Ped: High (4) TOTAL: 13 pts	Element Goals Circulation (1) Livability (1) Multimodal (2) Implement (1) TOTAL = 5 pts	Access	ine	Funds	gauon	tenance	18	Comments/Challenges (Update: on-going)
Pathway Repairs -	Repairs and provides possible widening at spot locations of existing Class I path on Bay Farm Island.	Maintains smooth surface; Could involve widening path in spot locations potentially with permeable materials; length = 3 miles.	\$2,300,000 (2009 dollars)	Bike: Medium (2) Econ Dev: Listed (2) Ped: Medium (2) TOTAL: 6 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts	2				4		Part of the Countywide Bike/Pedestrian Plan. Included in Capital Improvement Program for fiscal year 2012/13 and 2013/14 for a total of \$200,000.
10. SMART Corridor projects - Regional and Island Arterials	Enhances traffic circulation while using the existing infrastructure. Provides real-time information at bus stops. Provides signal priority lanes and queue jumpers for transit/shuttles.	Improves traffic circulation, transit efficiency and safety.	time sign (2009 dollars); \$5,000 annually for	CBT: Medium/High (3) Climate: Listed (2) Transit: Listed (2) TOTAL: 7 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts	2		2				The Webster Street SMART Corridor (Phase I) is funded from the Transportation Fund for Clean Air's Program Manager fund, Alameda County Transportation Commission's federal earmark for traffic preemption projects along the I-880 corridor, the Metropolitan Transportation Commission's Congestion Mitigation and Air Quality Improvement Program (CMAQ) funding and the City's Measure B allocation. (Update: This project currently is under construction.)
11. Alameda Point Bay Trail	Constructs a Class I path around the perimeter of Alameda Point.	Extends the Bay Trail to Alameda Point.	TBD	AlaPt GPA: Listed (2) Bike: Listed (2) CBT: Medium/High (3) Econ Dev: Listed (2) TOTAL: 9 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts				1			(Update: The waterfront trail between the Main Street Ferry Terminal and the dog park is currently under construction.)
12. Cross Alameda Trail Multi-modal Facility (Phase 1)	Constructs a Class I path between Alameda Point and Sherman Street in the former Beltline right-of-way.	Provides east-west bicycle/ pedestrian connections across the northern side of the island. Links commercial sites and redevelopment areas.	\$1,414,000 (2009 dollars) - insufficient monies to complete project	AlaPt GPA: Listed (2) Bike: High (4) Econ Dev: Listed (2) Ped: Medium (2) TOTAL: 10 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts							Part of the Cross Alameda Trail Feasibility Study and the Countywide Bike/ Ped Plan. (Update: The section between Webster St. and Poggi St. is funded by the Alameda CTC's Bike/Ped. Discretionary Fund.)
13. Park Street Pedestrian Safety Improvements	Provides pedestrian safety improvements between Lincoln Avenue and the Park Street Bridge. Potential improvements include utility work, installation of vintage lighting, street trees, sidewalks and pedestrian amenities and a gateway entry treatment.	Improves pedestrian safety and access.	\$300,000 (2012 dollars)	CBT: Medium/High (3) Ped: High (4) TOTAL: 7 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts	2		2				Partially funded through the Metropolitan Transportation Commission federal funds. (Update: Staff has requested Caltrans authorization for construction.)

D		D	T. () G (TN 41	Transportation		Life-			Main-	G (G) II
	Project Description Constructs a bikeway between Otis Drive and Broadway along Shore Line Drive and Westline Drive.	Project Need Diverts bicyclists off the heavily used bicycle/pedestrian path. Provides a commuter-oriented bicycle facility along Alameda's southern shoreline.	dollars)	Plans* Bike: High (4) CBT: Medium/High (3) Ped: Medium (2) TOTAL: 9 pts	Element Goals Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts	Access	line	2	gation	tenance	Comments/Challenges The federal HSIP, state TDA and citywide development fees provide funding for this bikeway project. (Update: Staff has requested Caltrans authorization for construction.)
15. West Alameda Point Ferry Terminal	Relocates Main Street Terminal to Alameda Point.	Helps increase the ferry ridership because the proposed ferry terminal location is adjacent to more land uses, origins and destinations.	TBD	AlaPt GPA: Listed (2) Econ Dev: Listed (2) TE: Listed (2) TOTAL: 6 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts	2	2				Alameda Point EIR requires the analysis of supplemental transit services (TRANS-5c). (Update: City is working with the Water Emergency Transportation Authority.)
West Extension	Extends Clement Avenue through the Northern Waterfront between Grand Street and Sherman Street to facilitate the movement of trucks, transit or rail, bicyclists and pedestrians. Installs Class II bike lanes.	Uses Miller-Sweeney Bridge for truck traffic and reduces congestion on Park Street Bridge and Park/Clement intersection.	TBD	Bike: Listed (2) Econ Dev: Listed (2) N. Water: Listed (2) TE: Listed (2) TOTAL: 8 pts	Circulation (1) Livability (1) Multimodal (2) Implement (1) TOTAL = 5 pts	2			1		Required as part of the Northern Waterfront EIR.
Bicycle Improvements	Constructs bikeway between Pacific Avenue and Grand Street. Bike lanes could be between Grand Street and Third Street. West of Third Street, a bike route is recommended due to the available street width. Another potential idea is to extend the path west of Encinal High to Third Street in front of Encinal High School - and then to provide a cycle track to Fourth Street.	Extends the Central Avenue bikeway to the west end. Closes Bay Trail gap. Provides improved school route access for Encinal High School, Paden Elementary School and the Alameda Community Learning Center. Provides nonmotorized access to Alameda Point.	\$95,000 (2009 dollars)	Bike: High (4) CBT: Medium/High (3) Ped: Medium (2) TOTAL: 9 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts						The project depends on Alameda Point development. Portions of Central Ave. are on State Route 61, so the proposed bikeways would need Caltrans approval and coordination. (Update: City won a Caltrans Community Based Transportation Planning grant to fund the planning, outreach and conceptual layout of this project.)
- Minor Modifications to the Tube	Provides a short-term solution to better accommodate existing bicyclist and pedestrian demand. Potential improvements to the existing path include replacing existing plate covers, filling in grooves on the concrete path, and establishing a regular maintenance program.		construction: \$2.5 million; maintenance: \$50,000 (Caltrans) (2008 dollars)	Bike: Listed (2) CBT: Medium (2) Ped: Medium (2) TOTAL: 6 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts	2					Included in the Estuary Crossing Feasibility Study (Sept 2009). Caltrans has programmed this proposed project for March 2015 completion.
New Streets	Builds street infrastructure to support development of Alameda Point. Includes Class II bike lanes along the major streets.	Part of Alameda Point development.	TBD	Bike: Listed (2) CBT: Medium/High (3) TE: Listed (2) TOTAL: 7 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts				1		Required as part of the Alameda Point EIR.
Edison School	Traffic calming - provides a rectangular rapid flash beacon (RRFB) and Driver Speed Feedback signs on Fernside Blvd. to assist with school crossings to/from Edison School.	Reduces speeding and improves pedestrian/bicyclist circulation.		Bike: High (4) Ped: High (4) TOTAL: 8 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts						Safe Routes to School (SRTS) projects are listed as high-priority in the Pedestrian Plan. (Update: RRFB was completed.)

		ű.										
					Transportation		Life-			Main-	Total	
Project Name	<u> </u>		Estimated Cost		Element Goals	Access	line	Funds	gation	tenance	Pts	Comments/Challenges
School Access	Traffic calming - could include crosswalk installation and potential street closure during school hours.	Improves access and circulation to/from Franklin School.	TBD	Bike: High (4) Ped: High (4) TOTAL: 8 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts						14	SRTS projects are listed as high- priority in the Pedestrian Plan. (Update: Midblock crosswalk installation was completed.)
22. Island Drive / Robert Davey Drive	Traffic calming - could include signal upgrade and potential relocation of crosswalks.	Improves school-related access and circulation on Robert Davey Junior Drive, Packet Landing Road and Island Drive for Earhart Elementary School.		Bike: High (4) Ped: High (4) TOTAL: 8 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts							SRTS projects are listed as high- priority in the Pedestrian Plan; Project has the support of the Alameda Unified School District (AUSD) and the community.
Trail Extension (Alameda Landing / Alameda Gateway)	Extends existing trail at the Main Street Ferry Terminal along the estuary to the east towards Alameda Landing and the foot of Mariner Square Drive.	Includes design, environmental review, permitting and construction.	\$100,000 (2007 dollars)	Bike: Listed (2) CBT: Medium/High (3) Ped: Medium (2) TOTAL: 7 pts	Circulation (1) Livability (1) Multimodal (2) Implement (1) TOTAL = 5 pts	2					14	
	Extends the street and includes bike lanes from Alameda Landing to Alameda Point.	Enhances circulation and access.	\$6,500,000 (2012 dollars)	AlaPt GPA: Listed (2) Bike: Listed (2) CBT: Medium/High (3) TE: Listed (2) TOTAL: 9 pts	Circulation (1) Livability (1) Multimodal (2) Implement (1) TOTAL = 5 pts						14	
Mound Street and	Traffic calming - could include improved signage, crosswalk removals and rectangular rapid fire beacon signs.	Improves school-related access and circulation on Otis Drive for Otis Elementary School.	\$50,000 (2012 dollars)	Bike: High (4) Ped: High (4) TOTAL: 8 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts							SRTS projects are listed as high- priority in the Pedestrian Plan. (Update: City is waiting Caltrans authorization for a rectangular rapid fire beacon sign.)
	Improves public walkways between properties that are under the jurisdiction of the City of Alameda.	Provides deferred maintenance at 25 walkways between homes that are under City jurisdiction. Could include replacement of fencing, graffiti removal and graffiti resistant materials, landscaping/trees, lighting, accessibility, gateway features, signage and surface repairs.	\$375,000 (2008 dollars)	Ped: High (4) TOTAL: 4 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts					4		(Update: The fence along the walkway between Grand Street and Sunset Road is being replaced as part of the Grand Street at Wood School Midblock Crossing project.)
Path Repairs and Improvements	Improves Class I path along Shoreline Drive between Broadway and Robert Crown Memorial State Beach by widening and repairing the path.	Repairs and widens the existing path, which is part of the San Francisco Bay Trail, totaling 2.13 miles.		Bike: Listed (2) Ped: Medium (2) TOTAL: 4 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts					4		Requires coordination with East Bay Regional Park District. Part of the Countywide Bike/Pedestrian Plan.
Stargell Extension	Complete street with bikeways to accommodate Alameda Point development between Main Street and Fifth Street.	Enhances circulation and access.	TBD	AlaPt GPA: Listed (2) Bike: Listed (2) CBT: Medium/High (3) TE: Listed (2) TOTAL: 9 pts	Circulation (1) Livability (1) Multimodal (2) Implement (1) TOTAL = 5 pts						14	

		Project Need	Estimated Cost								
					Transportation	Island I	ife- Part	al Miti-	Main-	Total	
Project Name	Project Description			Plans*	Element Goals	Access	line Fun	ls gation	n tenance	Pts	
29. Bayview	Funds a feasibility study for improved	Provides direct shoreline access	\$100,000 (2009	Bike: High (4)	Circulation (1)	2				13	San Francisco Bay Conservation and
Shoreline Path -	shoreline path between	between Bay Farm Island and	dollars);	Ped: Low (1)	Livability (2)						Development Commission (BCDC)
Feasibility Study	Broadway/Shoreline Drive and	shoreline path west of		TOTAL: 5 pts	Multimodal (2)						approval unlikely based on
	Towata Park. Identifies environmental	Broadway. Requires evaluation			Implement (1)						environmental impacts. Part of the
	impacts and regulatory barriers to pedestrian and bike project.	of design elements such as width and materials to be used, and appropriate buffering between the path and the adjacent neighborhood.			TOTAL = 6 pts						Countywide Bike/ Pedestrian Plan. Construction costs: \$600,000 (2009 dollars)
30. Bicycle Parking	Installs additional bicycle racks.	Provides for the purchasing and	\$75,000 (2009	Bike: High (4)	Circulation (2)		2			13	Based on list of requested locations.
50. Dicycle I arking	mistaris additional bicycle facks.	installing of bicycle parking.	dollars)	TOTAL: 4 pts	Livability (2)		2			13	Partially funded by Measure B.
		instanting of oleyere parking.	donars)	TOTAL. 4 pts	Multimodal (2)						(Update: City is applying to Air
					Implement (1)						District grants for electronic bicycle
					TOTAL = 7 pts						lockers and racks.)
					7 Pts						Totale and Themst,
31. Education	Provides bicycling skills training.	Provides education regarding	\$25,000 (2009	Bike: Medium (2)	Circulation (1)		2			13	In collaboration with Cycles of Change
Classes (Bicyclists)	Supports City's Safety Town program	bicycling routes and safety.	dollars)	CBT: Medium (2)	Livability (1)						or other non-profit organization and
	for school students and other bicycling			Econ Dev: Listed (2)	Multimodal (2)						the City's Safety Town program.
	skills courses.			TOTAL: 6 pts	Implement (1)						
					TOTAL = 5 pts						
32. Education and	Provides educational materials to	Educates bicyclists and	\$100,000 (2009	Bike: High (4)	Circulation (1)		2			13	Includes coordination with the Police
Enforcement	bicyclists and drivers	motorists on street safety.	dollars)	Econ Dev: Listed (2)	Livability (1)					and BikeAlameda with its existing	
(Bicycling)				TOTAL: 6 pts	Multimodal (2)						education classes. (Update: City won
					Implement (1)						a pedestrian safety education grant,
					TOTAL = 5 pts						which includes driver education.)
33. Encinal Avenue	Installs Class II bike lanes between	Extends Encinal Avenue bike	\$13,000 (2009	Bike: High (4)	Circulation (1)					13	Caltrans coordination is required as the
Bicycle	Versailles Avenue and Broadway.	lanes two blocks to the west to	dollars)	CBT: Medium/High	Livability (2)						segment west of Broadway is State
Improvements		connect to Broadway bike lanes.		(3)	Multimodal (2)						Route 61.
				TOTAL: 7 pts	Implement (1)						
					TOTAL = 6 pts						
34. Pacific Avenue /	Improves pedestrian and bicyclist	Provides an improved school	TBD	CBT: Medium/High	Circulation (1)				+	13	Safe Routes to School (SRTS) projects
Marshall Way	access.	route to the Academy of		(3)	Livability (2)						are listed as high-priority in the
-		Alameda.		Ped: High (4)	Multimodal (2)						Pedestrian Plan. (Update: City won a
				TOTAL: 7 pts	Implement (1)						federal resurfacing grant that
					TOTAL = 6 pts						includes Class III bike route.)
35. Walking and Deve	Develops a walking map. Updates and	Could include self-guided	\$45,000 (2008	Bike: High (4)	Circulation (1)					13	
Bicycling Maps	produces a bicycling map.	walking tours. Partners with	dollars for	Ped: High (4)	Livability (1)						
		local groups to update a bicycle	walking maps);	TOTAL: 8 pts	Multimodal (2)						
		map.	\$45,000 (2009		Implement (1)						
			for bicycling		TOTAL = 5 pts						
			maps)						1		

		Project Need	Estimated Cost		R	ankings					
					Transportation	Island Lif	e- Partial	Miti-	Main-	Total	
Project Name	Project Description			Plans*	Element Goals	Access lin	e Funds	gation	tenance		Comments/Challenges
36. Wood School Mid-Block Crossing	Improves pedestrian treatments at the Grand Street mid-block crossing at Wood School.	Includes refuge island, improved signage, trees, replace fencing along adjacent walkway with graffiti resistant material, curb bulb-outs, reduced driveway width at Wood School, realigned park walkway and enhanced crosswalk along with Wood/Lum school	,	Ped: High (4) TOTAL: 4 pts	Circulation (1) Livability (2) Multimodal (2) Implement (2) TOTAL = 7 pts		2				SRTS projects are listed as high- priority in the Pedestrian Plan. The proposed project as shown in the "Project Need" column is funded by the state-legislated SRTS program. (Update: Staff conducted outreach meeting on the conceptual layout.)
37. Neptune Park Bicycle and Pedestrian Path	Constructs a path (Class I bikeway) through Neptune Park to connect Webster Street/Willie Stargell intersection with Constitution Way/Marina Village Pkwy intersection.	encouragement/education. Provides connection for bicyclists and pedestrians who are accessing transit, the College of Alameda, Stargell Avenue, Marina Village or the Posey Tube to Oakland.	\$100,000 (2009 dollars)	Bike: Medium (2) Econ Dev: Listed (2) TOTAL: 4 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts		2				In 2011, the City Council approved TDA monies for the feasibility study/environmental work. Measure B is scheduled to fund the path construction. (Update: Design is in progress.)
38. Bicycle Project Planning	Develops and funds bicycle projects. Secures capital, maintenance and operating funds.	Increases use of bicycle transportation.	\$250,000 (2009 dollars)	Bike: High (4) TOTAL: 4 pts	Circulation (1) Livability (2) Multimodal (1) Implement (2) TOTAL = 6 pts					11	(Update: On-going staff work on grants and projects.)
39. Bay Farm Island Path Improvements	1) Provides path enhancements on the Bay Farm side of the bike/pedestrian bridge. 2) Provides path enhancements on the walkway that is located on the southwest side of the motorist bridge.	Enhances Bay Farm bike/pedestrian bridge terminus on the Bay Farm side to encourage additional usage.	path improvements = \$35,000 (2008 dollars); walkway = \$5,000 (2008 dollars)	Ped: Low (1) TOTAL: 1 pts	Circulation (2) Livability (2) Multimodal (2) Implement (1) TOTAL = 7 pts	2				10	
40. Encinal Boat Access Path	Creates a trail between Central Avenue west of Encinal High School and the Encinal Boat Ramp/Alameda Park.	Provides shoreline access from Central Avenue at Encinal High School.		CBT: Medium/High (3) Ped: Low (1) TOTAL: 4 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts						Part of the Countywide Bike/Ped Plan as a Bay Trail connector. (Update: Project is included in the Caltrans funded Central Avenue Complete Streets planning study.)
41. Island Drive / Mecartney Road	Improves pedestrian treatments.	Medians blocking crosswalks; gaps at the bomanite crosswalks; curb ramps that are not aligned with the crosswalks; motorists turning from incorrect lanes; no bus pad; wide and busy intersection.	dollars)	Ped: High (4) TOTAL: 4 pts	Circulation (1) Livability (2) Multimodal (2) Implement (1) TOTAL = 6 pts						Project has the support of Alameda Unified School District and the community. Safe Routes to School (SRTS) projects are listed as high-priority in the Pedestrian Plan. Part of the Countywide Bike/Pedestrian Plan. City previously submitted this project for SRTS funding.

			Estimated Cost									
					Transportation	anking: Island		Partial	Miti-	Main-	Total	
Project Name	Project Description	Project Need		Plans*	Element Goals					tenance	Pts	Comments/Challenges
42. Sidewalk	Installs new sidewalks.	Installs sidewalks to close gaps.	High priority =	Ped: High, Medium &	Circulation (1)						10	(Update: On-going staff work.)
Installations			\$1,318,000		Livability (2)							
			(2008 dollars);	TOTAL: 4 pts	Multimodal (2)							
			Medium priority		Implement (1)							
			= \$600,000		TOTAL = 6 pts							
			(2008 dollars);									
			Low priority =									
			\$130,000									
43. Education and	Provides driver and pedestrian	Educates drivers and	\$20,000 (2008	Ped: High (4)	Circulation (1)						9	Includes coordination with the Police
Enforcement	education and enforcement.	pedestrians on the rules-of-the-	dollars)	TOTAL: 4 pts	Livability (1)							Department on enforcement activities
(Walking)		road and new pedestrian			Multimodal (2)							(Update: City won a pedestrian
· • • • • • • • • • • • • • • • • • • •		treatments.			Implement (1)							safety education grant, which
					TOTAL = 5 pts							includes driver education.)
44 Organizad Walks	Promotes organized walks.	Helps encourage exercise,	\$5,000 (2008	Ped: High (4)	Circulation (1)						9	
++. Organized Warks	Tomotes organized warks.	safety and education.	dollars)	TOTAL: 4 pts	Livability (1)							
		sarety and education.	donars)	1017tL. 4 pts	Multimodal (2)							
					Implement (1)							
					TOTAL = 5 pts							
45. Encinal High	Constructs path along the shoreline	Provides shoreline access	TBD	Bike: Listed (2)	Circulation (1)						8	SRTS projects are listed as high-
School Trail	between Alameda Park and Third	behind Encinal High School	1DD	TOTAL: 2 pts	Livability (2)							priority in the Pedestrian Plan.
Juliour Truit	Street. Includes Third Street as a Class			101112.2 pts	Multimodal (2)							(Update: Project is included in the
	III bike route.	Boat Ramp and the Third Street			Implement (1)							Caltrans funded Central Avenue
		terminus.			TOTAL = 6 pts							Complete Streets planning study.)
*Plan definitions are	6.11											
	th Disabilities Act Transition Plan Upda	te (2008) - http://www.cityofalar	 nedaca.gov/City-l	 Hall/ADA-CDI-Accessi	bility							
	a Point General Plan Amendment (2003											
	a Point Station Area Plan (2008) - consid				ointinfo.com/alar	neda-poin	nt-topics	/Traffic	c-and-Tr	ansit)		
	r Plan Update (2010) - http://www.cityo											
	ction Plan (2008) - http://www.cityofala											
	ased Transportation Plan (2009) - http://											
	Development Strategic Plan Update (2					-						
	Waterfront General Plan Amendment (2			General-Plan		-						
	ter Plan (2009) - http://www.cityofalam	edaca.gov/City-Hall/Traffic-and-	1 ransportation									
<i>Transit</i> : Alameda Tr	ransit Plan (2001) Element Projects (2009) - http://www.cit											