## Caltrain-led Bicycle Projects -Individual BAPP recommended projects that can be initiated and implemented by Caltrain Based on data and information collected in 2014

Project						Sunn	ort	Fundin	σ	Readin	iess	Nee	d and	Effectiv	ness	
ID	Name	Location	Type	Subtype	Conceptual Cost Estimate	S.1 S			_			N.1 N.:				.6 Total
						0.2 0									1.0	
SYSTEM	1WIDE															
CT30	System-wide Bike Cars for Bikes Campaign	System-Wide	Information		\$60000 (over 5 years)	1	0	0	0	1	1	1 <b>1</b>	1 1	l 1	1	1 9
	-,				1								Update			
CITY &	COUNTY OF SAN FRANCISCO												•			
CT04	San Francisco - Parking Improvements	San Francisco	Parking	General parking improvments	\$200,000	1	1	1	1	1	1	1	1 1	. 1	1	1 12
CT24	San Francisco - circulation enhancement	San Francisco	Access	circulation enhancement	\$75,000	1	1	1	0	1	0	1	0 1	0	1	1 8
CT31	San Francisco - Wayfinding	San Francisco	Information	wayfinding	\$10,000	0	1	1	0	1	1	1	0 0	0	1	1 7
CT25	22nd Street - circulation enhancement	22nd Street	Access	circulation enhancement	\$150,000	1	1	1	0	0	0	1	0 0	) 1	0	1 6
CT33	22nd St - System Information	22nd St	Information	System Information	\$10,000	0	1	1	0	1	1	1	0 0	0 0	0	1 6
SAN M	ATEO COUNTY															
CT02	Redwood City - locker addition	Redwood City	Parking	locker addition	\$90,000	1	1	1	0	1	1	1	1 1	l 1	1	1 11
CT06	Redwood City - locker conversion	Redwood City	Parking	locker conversion	\$150,000	1	1	1	0	1	1	1	1 1	. 1	1	1 11
CT14	Redwood City - rack addition	Redwood City	Parking	rack addition	\$4500 (assumes up to 10 racks)	1	1	1	0	1	0	1	0 1	. 1	1	1 9
CT05	Millbrae - locker conversion	Millbrae	Parking	locker conversion	\$180,000	1	1	0	0	1	1	1	1 1	. 1	0	1 9
CT32	Redwood City - Wayfinding	Redwood City	Information	wayfinding	\$20,000	0	1	1	1	1	1	1	0 0	0	1	1 8
CT03	Redwood City - locker adjustment	Redwood City	Parking	locker adjustment	\$14,000 (assumes relocation of approximately 50 lockers)	1	1	1	0	0	0	1	0 0	1	1	1 7
CT12	San Mateo - rack addition	San Mateo	Parking	rack addition	\$4500 (assumes up to 10 racks)		1	1	0	1	0	1	0 1	. 1	0	0 7
CT13	Hillsdale - rack addition	Hillsdale	Parking	rack addition	\$4500 (assumes up to 10 racks)	1	1	1	0	1	0	1	0 1	L 0	0	1 7
CT01	Hillsdale - locker addition	Hillsdale	Parking	locker addition	\$90,000	1	1	1	0	0	0	1	1 0	0 0	0	1 6
CT29	Redwood City - gateway enhancement	Redwood City	Access	gateway enhancement	\$250,000	1	1	1	0	0	0	1	0 0	) 0	1	1 6
CT21	Millbrae - rack conversion	Millbrae	Parking	rack conversion	\$2000 (assumes relocation of up to 10 racks)	1	1	0	0	1	1	0	1 0	) 0	0	1 6
CT26	Hillsdale - circulation enhancement	Hillsdale	Access	circulation enhancement	\$50,000	1	1	1	0	0	0	1	0 0	0	0	1 5
CT18	Millbrae - rack adjustment	Millbrae	Parking	rack adjustment	\$4500 (assumes up to 10 racks)	1	1	0	0	1	0	1	0 0	0	0	1 5
CT28	San Mateo - gateway enhancement	San Mateo	Access	gateway enhancement	\$350,000	1	1	1	0	0	0	1	0 0	0	0	0 4
	CLARA COUNTY															
CT08	Mountain View - Parking Improvements	Mountain View	Parking	General parking improvments	\$336,500	1	1	1	1	1	1	1	1 1	. 1	1	1 12
CT07	Palo Alto - Parking Improvements	Palo Alto	Parking	General parking improvments	\$257,000	1	1	1	1	1	1	1	1 1	. 1	1	1 12
CT10	San Jose Diridon - locker conversion*	San Jose Diridon	Parking	locker conversion	\$240,000	1	1	1	0	1	1	1	1 1	. 1	1	1 11
CT17	San Jose Diridon - rack addition	San Jose Diridon	Parking	rack addition	\$4500 (assumes up to 10 racks)	1		1	0	1	1		0 1			1 10
CT22	San Jose Diridon - rack conversion	San Jose Diridon	Parking	rack conversion	\$4500 (assumes up to 10 racks)	1		1	0	1	1			) 1		1 9
CT09	Sunnyvale - locker conversion	Sunnyvale	Parking	locker conversion	\$240,000		-	-		1	1			1		1 7
CT16	Sunnyvale - rack addition	Sunnyvale	Parking	rack addition	\$4500 (assumes up to 10 racks)	1 -				1	1		0 1	l 1	0	1 7
CT27	Palo Alto - circulation enhancement	Palo Alto	Access	circulation enhancement	\$15,000	0	1	1	1	0	0		0 0	0	1	1 6
CT35	Sunnyvale - Lighting	Sunnyvale	Safety	Lighting	\$50,000	0 -	-	-		1	0	0	1 0	0	0	1 3

\*Already in progres

\*Caltrain working with partners to develop comprehensive suite of near and medium-term improvements