

ATTACHMENT A

Priority (Lowest Number Is Top Priority)	County Location	Implementing Agency	Bridge number from Inspection Report	Local Agency Bridge ID	Facility Carried	Feature Intersected	Location	Sufficiency Rating	SD/FO Status	Work Description	Deck Area (ft <sup>2</sup> )	Total Particip. Cost	Unit Cost (\$/ft <sup>2</sup> )	Federal Share	Running Fed Summary	Local Share	Running Local Share
1			Develop next year's BPMP								1.00	\$10,000.00	\$10,000.00	\$8,853.00	\$8,853.00	\$1,147.00	\$1,147.00
2	Alameda	City of Pleasanton	33C0454	29	Laurel Creek Dr	Laurel Creek	0.4 mi W of Foothill Rd	97.7		Remove and replace existing Type A joint seal at both abutment joints.	5,909.00	\$53,000.00	\$8.97	\$46,920.90	\$55,773.90	\$6,079.10	\$7,226.10
3	Alameda	City of Pleasanton	33C0099	20	Santa Rita Rd	Arroyo Mocho (G)	400 ft N of Stoneridge Dr	97.7		Install soffit access openings to provide access to box girder cell #2 containing 14 inch water main. Repair any unsound concrete.	18,155.00	\$1,140,669.00	\$62.83	\$1,009,834.27	\$1,065,608.17	\$130,834.73	\$138,060.83
4	Alameda	City of Pleasanton	33C0453	59	Case Ave	Mission Creek (B- 2-3)	100 ft S of Valley Ave	97.7		Repair 10" diameter one inch deep concrete spall on the bottom side of one of the PC/PS concrete voided slab girder.	4,133.00	\$67,000.00	\$16.21	\$59,315.10	\$1,124,923.27	\$7,684.90	\$145,745.73
5	Alameda	City of Pleasanton	33C0461	85	West Las Positas	G-3	100 ft E of Gulfstream St	90.3		Remove and patch unsound concrete at the bottom of the right headwall in Span 1.	2,402.00	\$86,400.00	\$35.97	\$76,489.92	\$1,201,413.19	\$9,910.08	\$155,655.81
6	Alameda	City of Pleasanton	33C0462	45	Owens Dr	Chabot Canal	0.1 mi W of Willow Rd	89.3		Remove and replace unsound concrete in the exterior face of the Abutment 1 joint.	3,151.00	\$86,413.00	\$27.42	\$76,501.43	\$1,277,914.61	\$9,911.57	\$165,567.39
<b>Total:</b>											33,751.00	\$1,443,482.00		\$1,277,914.61		\$165,567.39	
														<b>(State)</b>		<b>(Local)</b>	

Notes: Total Participating Cost includes:  
 PE - Preliminary Engineering including City Management  
 CON - Estimated Construction including 10% Mob, 25% Cont, Construction Engineering.