

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	Merced	City of Merced	Develop next year's BPMP								1.00	10,000	10,000	8,853	8,853	1,147	1,147
2	Merced	City of Merced	39C0028		M Street	Bear Creek	In Merced	80.3	-	<ul style="list-style-type: none"> <li>●Bridge AC overlay has large cracks/ spalls and should be replaced.</li> <li>●Bridge deck waterproofing/ drainage should be applied before new AC overlay.</li> <li>●Abutment embankment is eroded and concrete slope paving has scoured away.</li> <li>●Railing paint is chipped and corroded.</li> <li>●Bridge sidewalk is unable to drainage because the planter boxes are in the way. Drainage through planter boxes should be provided.</li> <li>●Portions of the bridge sidewalks are delaminated and spalled, and should be replaced.</li> <li>●Planter boxes are cracked and leaking. Waterproof membrane should be added to the inside of the planter boxes.</li> </ul>	6,700.00	485,000	72	429,371	438,224	55,630	56,777
3	Merced	City of Merced	39C0041		G Street	Bear Creek	1.08 MI NE from Route 99	80.5	SD	<ul style="list-style-type: none"> <li>●Both abutment embankments are eroded with undermining at the north abutment. Rock Slope Protection should be placed around both abutments.</li> <li>●Bridge deck longitudinal joint seal is missing and concrete has spalled. Unsound concrete should be removed and a new concrete closure pour should be placed.</li> <li>●Bridge concrete deck has excessive cracking and should be sealed.</li> <li>●Cracks in the approach sidewalk due to excessive settlement. Sidewalk should be replaced where needed.</li> </ul>	12,400.00	584,000	47	517,015	955,239	66,985	123,761

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