Pavement Asset Management Plan

This Pavement Asset Management Plan satisfies State Funding Requirements. This plan must include the complete pavement inventory of the local agency.

Agency Name: _______________________________________________________________________

Contact Name: ___________________________________________________________________

Address: _______________________________________________________________________

Email: _____________________________________________

Phone: ___________________________________________
1. Pavement Asset Inventory

A. Provide the below information for the complete Road Inventory.

Designation
Roadway – Name and Suffix
From – Name and Suffix
To – Name and Suffix
Length - Miles
Number of lanes
Surface Type – asphalt (no other substitutions), concrete, chip seal, gravel, brick, unimproved (e.g. dirt)
Rating
Year Rated
Functional Classification

Example Table – See Table 1 in Appendix

B. Develop a list of proposed treatments by ratings by year for the next five years. Provide the below items.

Rating
Treatment Used
Estimated Cost per Mile
Estimated Miles
Estimated Cost

Example Table – See Table 2 in Appendix

2. Objectives and Measures

A. Define the Agency performance goals and expected level of service for pavements.

B. Define the rating system used (PASER, PCI, etc.)

C. Describe the process used to develop a work plan.

D. Describe the monitoring program and plan for making updates and adjustments.

E. Describe drainage and ROW conditions.
## Appendix

### Table 1 – Road Asset Inventory

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<thead>
<tr>
<th>Designation</th>
<th>Roadway</th>
<th>From</th>
<th>To</th>
<th>Length</th>
<th>Width</th>
<th>Number of Lanes</th>
<th>Surface Type</th>
<th>Rating</th>
<th>Year Rated</th>
<th>Functional Classification</th>
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### Table 2 – Road Treatment Summary – For the next 5 years

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<thead>
<tr>
<th>Year</th>
<th>Rating</th>
<th>Treatment Used</th>
<th>Estimated Cost per Mile</th>
<th>Estimated Miles</th>
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