

HAMILTON COUNTY ENGINEER'S OFFICE

PROJECT APPLICATION - MUNICIPAL ROAD FUND - 2010

INSTRUCTIONS: Use one form for each project. Assign priority to projects. The Municipality's Engineer, or a registered Engineer of the Municipality's choosing shall prepare the application cost estimate. **Submit by 4:00 p.m., Monday, August 31, 2009.**

1. Municipality \_\_\_\_\_

2. Road Name \_\_\_\_\_

3. Project Limits \_\_\_\_\_

(Please give a "from - to" limit if possible.)

4. Project Priority \_\_\_\_\_

5. Present Roadway Data: (Answer all that apply)

a. Pavement Width \_\_\_\_\_ b. R/W Width \_\_\_\_\_ c. Curb Type \_\_\_\_\_

d. Type Surface \_\_\_\_\_ e. Type Base \_\_\_\_\_ f. Shoulder Type \_\_\_\_\_

g. Shoulder Width \_\_\_\_\_ h. Year Last Resurfaced \_\_\_\_\_

6. Present condition of project area: List deficiencies & reasons for improvement.

7. Project description or statement of work to be done: Include width and type of new pavement and other project particulars. List also any type of "Green" technology/materials/construction methods that will be used in this project.

8. Traffic Data: a. Present Volume \_\_\_\_\_ b. Date of Count \_\_\_\_\_

9. Cost Estimate:

When engineering plans are necessary, list the following costs:

a. Preparation of preliminary plans & estimate, etc. \$ \_\_\_\_\_

b. Preparation of final plans & estimate, etc. \$ \_\_\_\_\_

c. Construction Cost Estimate \$ \_\_\_\_\_

d. Other Costs (Specify) \_\_\_\_\_ \$ \_\_\_\_\_

**TOTAL AMOUNT OF MRF FUNDS APPLIED FOR = \$ \_\_\_\_\_**

10. Estimated date construction can be started after approval \_\_\_\_\_

11. Estimated date construction can be started if not funded 100% from MRF \_\_\_\_\_

12. Are the MRF funds to be used as matching funds for SCIP/LTIP? Yes No

If yes, what percentage of the project cost? \_\_\_\_\_ %

13. Cost Estimate Prepared by: \_\_\_\_\_ Date: \_\_\_\_\_

14. Application Prepared by: \_\_\_\_\_ Date: \_\_\_\_\_  
(Signature)