



Project Concept Statement

2045 Metropolitan Transportation Plan

The Metropolitan Planning Organization for Greater Kalamazoo
5220 Lovers Lane, Suite 110, Portage, MI 49002 • 269.343.0766 • info@KATSmpo.org

I. Project Identification

Year: _____ Agency: _____ Road Name: _____

Limits: _____ Length: _____ (Miles)

Project Location (Include the village or township where the project is located):

Primary Work Type:
Is this a capacity project? YES NO Total Project Cost Estimate: _____ (Current dollars)

Project Description:

II. Project Ranking Data: Overall Criteria

Environmental Justice: *Describe any environmental justice impacts.*

Economic Vitality: *Describe the impact on existing or new non-retail employment centers.*

Complete Streets/Multimodal/Intermodal: *Describe how many modes of transportation will be included or enhanced.*

Environmental Impact: *Describe the impact on environmentally sensitive areas. Describe how the impact will be mitigated.*

III. Project Ranking Data: Road Projects Only

Impact on Safety Part I: *Crashes per million vehicle miles traveled (most recent 5 year average).*

Impact on Safety Part II: *Describe how the project will impact levels of safety.*

Average Daily Traffic (ADT)/Functional Classification:

Freight Volume (% of Truck Traffic):

Current Volumes (Last 3 Years)

Projected Volumes

Preservation of the Transportation System: *Describe the extent the project will preserve the current functional, structural, and operational integrity of the transportation system.*

IV. Project Ranking Data: Transit Projects Only

Project Type:

Ridership Impact: *Describe how the project will impact ridership.*

Safety/Security: *Describe the impact on safety conditions and security.*

Timing and Analysis: *Describe the time-line for implementation. Is the project included in a local planning study or transit development plan?*

V. Additional Project Data: To Be Completed by KATS Staff

Air Quality and Congestion Analysis

Travel Demand Model Data

Environmental Mitigation Analysis