

GULF COAST TRANSPORTATION IMPROVEMENT PROJECT SELECTION PROCESS

SURFACE TRANSPORTATION PROGRAM (STP) PROJECT APPLICATION

To be considered for STP funding, a proposed project must be included in the urbanized area covered by the Mississippi Gulf Coast Metropolitan Planning Organization. One application must be completed for each project being proposed for STP funding. All areas of the application must be completed to the best of your knowledge. If you need assistance please contact GRPC at 228-864-1167.

Jurisdiction: _____ Date: _____

Prepared By: _____

Contact Person: _____

Email: _____ Phone: _____ Fax: _____

Project Name: _____

Project Location: _____

Project Description: (Detailed description of the project. Include additional data or maps as attachments.)

Need for and benefit to be derived from project:



Describe how the candidate project is consistent with the goals and objectives listed in the Gulf Coast Area Transportation Study 2030 Long Range Plan.

Is this project included in GCATS? YES NO N/A REQUESTING AMENDMENT

In which staged improvement group is it listed? STAGE 1 STAGE 2
 STAGE 3 UNFUNDED

Project Readiness:

- a. Is there community support for the project? YES NO
- b. Do you have a detailed design and cost estimates? YES NO
- c. Has funding been identified to cover the required match? YES NO

Estimated Construction Start Date: _____

Total Project Cost \$ _____

Design/PE Cost: \$ _____ ROW Cost: \$ _____ CN Cost: \$ _____

Indicated Requested STP Funding per Fiscal Year Below:

Fiscal Year 2010 Requested STP Amount \$ _____

Fiscal Year 2011 Requested STP Amount \$ _____

Fiscal Year 2012 Requested STP Amount \$ _____

Fiscal Year 2013 Requested STP Amount \$ _____

Identify and describe any additional sources of funding (including federal and non-federal, grants, local matches, private partnerships, etc...)

Traffic Count Data

Current ADT: _____

Current Year: _____

Current LOS: _____

Current Peak Hour: _____

Forecasted ADT: _____

Forecasted Year: _____

Forecasted LOS: _____

Forecasted Peak Hour: _____

Length of Project Section (miles): _____

Functional Classification of Section:

Principal Arterial

Minor Arterial

Collector/Rural Major Collector

Rural Minor Collector

Posted Speed Limit on Section: _____

Existing Number of Lanes: _____

Proposed Number of Lanes: _____

Total Accidents in project section over the last three years: _____

Will this project improve safety? YES NO

If yes, explain _____

Will this project improve system continuity? YES NO

If yes, explain: _____

Does this include a Bridge Rehabilitation/Replacement project? YES NO

If yes, will it replace a deficient bridge as determined by MDOT ratings? YES NO

Does this project require additional right of way? YES NO

Does this project provide facility or access improvements that will benefit a specific employment area or other attraction? YES NO

Signal Improvements

What street(s) is the major approach?

What street(s) is the minor approach?

Type of Signal Replacement/Upgrade of Existing New Signal

Number of Signals being installed _____

Description of Improvements: _____

Intersection Improvements

Will this project add Left Turn Lanes? YES NO

Will this project add Right Turn Lanes YES NO

Will this project realign an intersection? YES NO

Will this project channelize an intersection? YES NO

Will this project lengthen existing turn lanes? YES NO

Bicycle/Pedestrian Improvements

Are there Pedestrian Improvements? YES NO

If yes, provide a description:

Description of Existing Facilities and structures

Additional Improvements Due to Project:
