Mobile County
2012 Transportation
Pay-As-You-Go Program

Mobile County Commission
District 1 - Merceria Ludgood
District 2 - Connie Hudson
District 3 - Mike Dean
MOBILE COUNTY COMMISSION

2012 TRANSPORTATION

PAY-AS-YOU-GO PROGRAM

INTRODUCTION

The MOBILE COUNTY COMMISSION directed the Mobile County Engineering Department to prepare the following Preliminary Engineering Report for the proposed 2012 Transportation Pay-As-You-Go Program.

PROPOSED APPROPRIATION OF FUNDS

MOBILE COUNTY COMMISSION 2012 TRANSPORTATION

PAY-AS-YOU-GO PROGRAM FUNDS $31,000,000

STATE FUNDS $10,000,000

TOTAL PROGRAM FUNDING $41,000,000

All Mobile County 2012 Transportation Pay-As-You-Go Program funding itemized in this report is based on the passage of the 2012 Transportation Pay-As-You-Go Program referendum to be voted on by the voters of Mobile County on November 6, 2012.
PROGRAM SUMMARY

The Program Summary sheet indicates the Project Number, Road Name (s), Begin Project, End Project, Length (rounded to the nearest 0.1 mile), Type of Work and Estimated Total Cost of each project. The estimated cost shown for each project, unless noted as matching funds, includes the construction, professional engineering design, construction quality assurance, preliminary and construction geotechnical engineering, environmental permitting, right-of-way acquisition, utility relocations, and administration for the program. If the estimated cost is noted as matching funds, the amount shown is an appropriation intended to help match Federal Funds.
COUNTY WIDE PROJECTS

The County Wide Projects (MCR-2012-000 series) are selected by the Commission for their benefit to the entire county regardless of which county commission district they are located.

DESCRIPTION AND FUNDING FOR EACH PROJECT

Project MCR-2012-001 (Tanner Williams Road) includes the widening of the existing road section to five lanes from Snow Road North to Zeigler Boulevard and a new bridge over Pierce Creek. This project will be funded with a combination of State Funds and 2012 Transportation Pay-As-You-Go Program funds. The administration of the design and construction of this project will be performed by the County Engineering Department.

Project MCR-2012-002 (Dawes Road @ McFarland Road) includes intersection improvements for the intersection of Dawes Road at McFarland Road. This project will be funded with 2012 Transportation Pay-As-You-Go Program funds. The administration of the design and construction of this project will be performed by the County Engineering Department.

Project MCR-2012-003 (Brookley Aeroplex Streets) includes resurfacing several streets (Perimeter Road, Michigan Avenue, Fifteenth Street, Nowlin Street, O'Donoghue Street and Madea Street) and the reconstruction of Ninth Street. This project will be funded with 2012 Transportation Pay-As-You-Go Program funds. The administration of the design and construction of this project will be performed by the Mobile Airport Authority with assistance from the City of Mobile's Engineering Department.
COMMISSION DISTRICT PROJECTS

DESCRIPTION AND FUNDING FOR EACH PROJECT

MCR-2012-100 Projects - These projects will be constructed within the boundaries of County Commission District One and will be funded with $7,000,000 from the Mobile County 2012 Transportation Pay-As-You-Go Program. MCR-2012-101 includes the resurfacing of a segment of one street and the reconstruction of a segment of another street in the City of Mobile. The administration of the design and construction of this project will be performed by the City of Mobile’s Engineering Department. This project will be funded by the City of Mobile with reimbursement from the 2012 Transportation Pay-As-You-Go Program funds on a road by road basis with a maximum reimbursable amount of $2,255,000. MCR-2012-102 provides matching funds for the reconstruction of Wilson Avenue in the City of Prichard. The administration of the design and construction of this project will be the responsibility of the City of Prichard. MCR-2012-103 through MCR-2012-107 are projects that are located in various other municipalities. The administration of the design and construction of these projects will be performed by the County Engineering Department. MCR-2012-108 provides partial matching funds for the construction of a new I-65 Service Road in the City of Saraland. The administration of the design and construction of this project will be the responsibility of the City of Saraland. MCR-2012-109 and MCR-2012-110 are projects that will pave existing county maintained unpaved roads. The administration of the design and construction of these projects will be performed by the County Engineering Department.

MCR-2012-200 Projects — With the exception of one project and a portion of another, these projects will be constructed within the boundaries of County Commission District Two. All of the projects will be funded with $7,000,000 from the Mobile County 2012 Transportation Pay-As-You-Go Program. MCR-2012-201 includes the resurfacing of many streets and intersection improvements at the intersection of N. McGregor Avenue with Museum Drive in the City of Mobile. The administration of the design and construction of this project will be performed by the City of Mobile’s Engineering
Department. The project will be funded by the City of Mobile with reimbursement from the 2012 Transportation Pay-As-You-Go Program funds on a road by road basis, with a maximum reimbursement of $2,452,300. MCR-2012-202 through MCR-2012-208 are projects that will pave several existing county maintained unpaved roads. MCR-2012-209 will resurface a segment of existing pavement and pave a segment of new road. MCR-2012-210 will provide safety improvements to a segment of an existing county maintained paved road in Commission District 3. MCR-2012-211 will provide partial matching funds for the resurfacing of Beverly Jefferies Highway and a portion of Prine Road. The administration of the design and construction of these projects will be performed by the County Engineering Department.

**MCR-2012-300 Projects** - These projects will be constructed within the boundaries of County Commission District Three and will be funded with $7,000,000 from the Mobile County 2012 Transportation Pay-As-You-Go Program. MCR-2012-301 and MCR-2012-302 are for projects in the Town of Dauphin Island and the City of Bayou La Batre respectively. The administration of the design and construction of these projects will be performed by the County Engineering Department. MCR-2012-303 is a project that will resurface a street, the majority of which is county maintained, along with a short segment that is maintained by the City of Mobile. MCR-2012-304 through MCR-2012-308 are projects that will pave existing county maintained unpaved roads. The administration of the design and construction of these projects will be performed by the County Engineering Department. MCR-2012-309 will provide safety improvements to a segment of an existing county maintained paved road. The administration of the design and construction will be performed by the County Engineering Department. MCR-2012-310 will provide improvements to the intersection of three (3) paved roads maintained by the county. The administration of the design and construction will be performed by the County Engineering Department.
TYPE OF WORK
DEFINITIONS
2012

ADL: ADDITIONAL LANES: This may include clearing, grubbing, grade, drain, base, pave, patching, leveling, milling, resurfacing, pavement markings, shoulder work, traffic control installation, intersection improvements, drainage improvements, utility relocations as required by law, right-of-way and/or drainage easement acquisitions, and any other work necessary for the completion of the project.

RRR: RESURFACING, RESTORATION, AND REHABILITATION: This may include clearing, patching, leveling, milling, resurfacing, paving of a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, right-of-way and/or drainage easement acquisitions, and any other work necessary for the completion of the project.

GDBP: GRADE, DRAIN, BASE & PAVE: This may include clearing, grubbing, grade, drain, base, pave, guardrail improvements, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right-of-way and/or drainage easement acquisitions, and any other work necessary for the completion of the project.

BR: BRIDGE: This may include clearing, grubbing, removal of old bridge, grade, drain, base, pave, new bridge, guardrail improvements, pavement markings, utility relocations as required by law, right-of-way and/or drainage easement acquisitions, and any other work necessary for the completion of the project.
INT IMP: INTERSECTION IMPROVEMENTS: This may include clearing, grubbing, grade, drain, base, pave, patching, leveling, milling, resurfacing, guardrail improvements, pavement markings, traffic control installation, utility relocations as required by law, right-of-way and/or easement acquisitions, and any other work necessary for the completion of the project.

PROGRAM MAPS

The last segment of this report includes one or more maps for each project to show the begin and end of each road in the project and the vicinity of that project. Each map has a brief description of the type of work, including any special details, to be accomplished in that project.
# MOBILE COUNTY COMMISSION
## 2012 Transportation Pay-As-You-Go Program Summary

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<th>PROJECT NUMBER/ ROAD NAME</th>
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| MCR-2012-107 CITY OF CITRONELLE STREETS | ALABAMA STREET | US 45 / THIRD STREET | MOBILE STREET N | 0.4 | RRR |
| | AUGUSTA STREET | ROAD STREET | ROAD STREET | 0.3 | RRR |
| | BOOTH DRIVE | COY SMITH HIGHWAY | S END OF PAVEMENT | 0.3 | RRR |
| | INDIANA STREET | HF NEWBURN STREET | N END OF PAVEMENT | 0.3 | RRR |
| | ROAD STREET | COY SMITH HIGHWAY | AUGUSTA STREET | 0.4 | RRR |
| | TURNER DRIVE | SIXTH STREET E | S END OF PAVEMENT | 0.2 | RRR |
| **TOTAL** | **1.9** | | | **$250,000** | |

| MCR-2012-108 CITY OF SARALAND STREETS | I-65 SERVICE ROAD | SR 158 / INDUSTRIAL PKWY | NORTH 0.6 MI | 0.6 | GDBP |
| | | | | **$250,000** | (PARTIAL MATCHING FUNDS) |

| MCR-2012-109 | AUTREY DRIVE | STAGECOACH DRIVE | S END OF MAINTENANCE | 0.3 | GDBP |
| | BROWN DRIVE | CASSIDY DRIVE | E END OF MAINTENANCE | 0.3 | GDBP |
| | CASSIDY DRIVE | N END OF MAINTENANCE | BROWN DRIVE | 0.6 | GDBP |
| | ROGERS DRIVE | STAGECOACH DRIVE | S END OF MAINTENANCE | 0.4 | GDBP |
| **TOTAL** | **1.6** | | | **$1,566,000** | |

| MCR-2012-110 | POE ROAD E | POE ROAD S | POE ROAD EXT E | 0.2 | GDBP |
| | POE ROAD EXT E | POE ROAD E | S END OF MAINTENANCE | 0.4 | GDBP |
| **TOTAL** | **0.6** | | | **$516,000** | |

<p>| MCR-2012-201 CITY OF MOBILE STREETS | ARDELL DRIVE | IMPERIAL DRIVE | MEMORY LANE | 0.2 | RRR |
| | AUDUBON SQUARE DRIVE E | WINDSOR DRIVE | AUDUBON SQUARE DRIVE N | 0.1 | RRR |
| | AUDUBON SQUARE DRIVE N | AUDUBON SQUARE DRIVE E | W END OF PAVEMENT | 0.2 | RRR |
| | CHESTER COURT | WESTBURY DRIVE | W END OF PAVEMENT | 0.1 | RRR |
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<td>MCR-2012-201 CITY OF MOBILE STREETS (CONT)</td>
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**TOWN OF DAUPHIN ISLAND STREETS**

| BIENVILLE BOULEVARD       | RAPHAEL SEMMES          | W END OF PAVEMENT       | 2.8            | RRR            |
| CADILLAC AVENUE           | NARVAEZ STREET          | IBERVILLE DRIVE         | 0.8            | RRR            |
| DESOTO DRIVE              | DESOTO AVENUE           | N END OF PAVEMENT       | 0.3            | RRR            |
| IBERVILLE DRIVE           | BIENVILLE BOULEVARD     | STATE PARK PROPERTY     | 0.3            | RRR            |
| INEZ PLACE                | W END OF PAVEMENT       | E END OF PAVEMENT       | 0.2            | RRR            |
| IROQUOIS PLACE            | W END OF PAVEMENT       | E END OF PAVEMENT       | 0.2            | RRR            |
| ITASCA PLACE              | W END OF PAVEMENT       | E END OF PAVEMENT       | 0.2            | RRR            |
| KEY STREET                | BIENVILLE BOULEVARD     | DESOTO AVENUE           | 0.2            | RRR            |
| LONGFELLOW PLACE          | LASALLE STREET          | E END OF PAVEMENT       | 0.1            | RRR            |
| MAJOR FARMAR              | BIENVILLE BOULEVARD     | CADILLAC AVENUE         | 0.1            | RRR            |
| OMEGA STREET              | BIENVILLE BOULEVARD     | CHAUMONT AVENUE         | 0.3            | RRR            |
|                           |                        |                        | TOTAL: 5.5     | $676,000       |               |

**CITY OF BAYOU LA BATRE STREETS**

| ADAMS STREET              | SHELL BELT ROAD W       | END OF PAVEMENT         | 0.2            | RRR            |
| BATES AVENUE              | MCLEAN STREET           | LITTLE RIVER ROAD       | 0.1            | RRR            |
| BRYANT STREET             | LITTLE RIVER ROAD       | W END OF PAVEMENT       | 0.4            | RRR            |
| CAIN STREET               | SHELL BELT ROAD W       | RAILROAD STREET         | 0.5            | RRR            |
| DAVENPORT STREET W        | SR 188 / WINTZELL AVENUE | W END OF PAVEMENT     | 0.2            | RRR            |
| LITTLE RIVER ROAD         | POWELL AVENUE           | WEST 0.3 MILE           | 0.3            | GDBP           |
| MARRS AVENUE              | HEMLEY STREET           | N END OF PAVEMENT       | 0.2            | RRR            |
| MCLEAN STREET             | BATES AVENUE            | S SEAMAN AVENUE        | 0.1            | RRR            |
| RAILROAD STREET           | ADAMS STREET            | SR 188 / WINTZELL AVENUE | 0.9         | RRR            |
| SUTTON STREET             | SR 188 / WINTZELL AVENUE | RASMUSSEN STREET     | 0.2            | RRR            |
|                           |                        |                        | TOTAL: 3.1     | $590,000       |               |

**MCR-2012-303**

| RABBIT CREEK DRIVE        | 0.1 MILE EAST OF SR 193 | OLD RANGELINE ROAD     | 0.7            | RRR            |

**MCR-2012-304**

<p>| MT PISGAH CHURCH ROAD     | US 90                   | N END OF MAINTENANCE    | 0.2            | GDBP           |
| PECAN STREET              | PINE STREET             | WARREN CREEK ROAD       | 0.3            | GDBP           |
| PINE STREET               | PECAN STREET            | N END OF MAINTENANCE    | 0.2            | GDBP           |
| WATTS LANE                | HUGH FORT ROAD          | S END OF MAINTENANCE    | 0.3            | GDBP           |
|                           |                        |                        | TOTAL: 1.0     | $870,000       |               |</p>
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<td>CLAUDIA LANE</td>
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**PROGRAM TOTAL:** 61.9 $41,000,000
Mobile County Commission
County Wide Projects
PROJECT TYPE -
ADL & BR: ADDITIONAL LANES & BRIDGE

PROJECT DESCRIPTION: This is an existing road that is to be widened. This may include bridge removal, bridge, clearing, grubbing, grade, drain, base, pave, patching, leveling, milling, resurfacing, pavement markings, shoulder work, guardrail, traffic control installation, intersection improvements, drainage improvements, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
INT IMP: INTERSECTION IMPROVEMENTS

PROJECT DESCRIPTION: These are a combination of existing paved and unpaved roads that are to have intersection improvements at Dawes Road at McFarland Road. This may include clearing, grubbing, patching, leveling, milling, resurfacing of the existing width of pavement, pavement markings, grade, drain, base, pave, shoulder improvements, guardrail, traffic control installation, utility relocations, as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Paved Road
- Municipal Road
- Unpaved Road
- City Limits
PROJECT TYPE - GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing paved road that is to be reconstructed. This project may include clearing, grubbing, removal of existing pavement, removal of existing curbs and/or drainage, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, and any other work necessary for the completion of the project.

Legend

- Red: Proposed Project
- Orange: Interstate
- Black: Paved Road
- Gray: Municipal Road
- Dashed: Unpaved Road
- City Limits
PROJECT TYPE - RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Projects
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
- City Limits
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing paved road that is to be reconstructed. This project may include clearing, grubbing, removal of existing pavement, removal of existing curbs and/or drainage, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be a RRR project. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Paved Road
- Municipal Road
- Unpaved Road
- City Limits
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Paved Road
- Municipal Road
- Unpaved Road
- City Limits
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing unpaved road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, and any other work necessary for the completion of the project.
MCR-2012-105 CREOLA STREETS

Sheet 1 of 2

Vicinity Map - Not to Scale

PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing unpaved road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, and any other work necessary for the completion of the project.

Legend

- Proposed Project
- Interstate
- Paved Road
- Municipal Road
- Unpaved Road
- City Limits
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Red: Proposed Project
- Orange: Interstate
- Black: Paved Road
- Gray: Municipal Road
- Dashed: Unpaved Road
- Square: City Limits
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Red Proposed Projects
- Orange Interstate
- Municipal Road
- Paved Road
- Unpaved Road
- City Limits
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is a proposed new road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, and any other work necessary for the completion of the project.
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing
dirt roads that are to be cleared, grubbed, graded,
drained, based and paved. This project may include
clearing, grubbing, grade, drain, base, pave, guardrail,
intersection improvements, pavement markings, traffic
control installation, utility relocations as required by
law, right of way and/or easement acquisitions, and
any other work necessary for the completion of the
project.
MCR-2012-110

POE RD E
POE RD EXT E

Sheet 1 of 1

Vicinity Map - Not to Scale

PROJECT TYPE - GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
Mobile County Commission
District 2
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE:
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Projects
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend

- Proposed Projects
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Projects
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE - RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Projects
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE - RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be a RRR project. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
MCR-2012-201 MOBILE STREETS

ARDELL DR
GAILLARD DR
IMPERIAL DR

KENSINGTON DR
MEMORY LN

Sheet 13 of 14

Vicinity Map - Not to Scale

PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Projects
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
INT IMP: INTERSECTION IMPROVEMENTS

PROJECT DESCRIPTION: These are existing paved roads that are to have intersection improvements at Museum Dr and N McGregor Ave. This may include clearing, grubbing, grade, drain, base, pave, patching, leveling, milling, resurfacing, guardrail, pavement markings, traffic control installation, utility relocations as required by law, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -  
GDBP: GRADE, DRAIN, BASE AND PAVE  

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend

- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing
dirt road that is to be cleared, grubbed, graded,
drained, based and paved. This project may include
clearing, grubbing, grade, drain, base, pave, guardrail,
intersection improvements, pavement markings, traffic
control installation, utility relocations as required by
law, right of way and/or easement acquisitions, and
any other work necessary for the completion of the
project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, right-of-way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend
- Proposed Projects
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is a new road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right-of-way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be a RRR project. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, right-of-way and/or easement acquisitions, and any other work necessary for the completion of the project.
MCR-2012-211

BEVERLY JEFFERIES HWY
PRINE RD

Sheet 1 of 1

Vicinity Map - Not to Scale

PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be a RRR project. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, guardrail, right-of-way and/or easement acquisitions, and any other work necessary for the completion of the project.
Mobile County Commission District 3
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, levelling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is a existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
- City Limits
MCR-2012-302  BAYOU LA BATRE STREETS

ADAMS ST
BATES AVE
BRYANT ST
CAIN ST
DAVENPORT ST W

MARRS AVE
McLEAN ST
RAILROAD ST
SUTTON ST

Sheet 1 of 2

PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
- City Limits

Vicinity Map - Not to Scale
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing unpaved road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, and any other work necessary for the completion of the project.

Legend
- Proposed Projects
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
- City Limits
PROJECT TYPE - GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE - 
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE - GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing unpaved road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing unpaved road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, pavement markings, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
PROJECT TYPE -
RRR: RESURFACING, RESTORATION AND REHABILITATION

PROJECT DESCRIPTION: This is an existing paved road that is to be a RRR project. This may include clearing, patching, leveling, milling, resurfacing, paving a portion of the shoulder, pavement markings, minor drainage improvements, safety improvements, traffic control installation, utility relocations as required by law, intersection improvements, right-of-way and/or easement acquisitions, and any other work necessary for the completion of the project.

Legend
- Proposed Project
- Interstate
- Municipal Road
- Paved Road
- Unpaved Road
- City Limits
PROJECT TYPE -
INT IMP: INTERSECTION IMPROVEMENTS

PROJECT DESCRIPTION: These are existing paved roads that are to have intersection improvements at Dawes Road, Jeff Hamilton Road, and Jeff Hamilton Road Ext. This may include clearing, grubbing, patching, leveling, milling, resurfacing of the existing width of pavement, grade, drain, base, pave, shoulder improvements, pavement markings, guardrail, traffic control installation, utility relocations as required by law, right of way and/or easement acquisitions, and any other work necessary for the completion of the project.
Mobile County Engineer Certification
CERTIFICATE

The undersigned, Joe W. Ruffer, as County Engineer for the County of Mobile ("the County") of the State of Alabama, hereby certify as follows:

(1) I have, since January 1975, been the County Engineer for the county. My qualifications, training, background and experience may be summarized as follows:

JOE WILSON RUFFER
REGISTERED PROFESSIONAL ENGINEER
ALABAMA CERTIFICATE NO. 10044

GRADUATE:
Auburn University - Bachelor of Science Civil Engineering
Auburn University - Master of Science Degree
Major in Structural Design & Analysis
Minor in Highway Engineering

AWARD:
Alabama County Engineer of the Year - 1996
ITE Transportation Safety Award - 1998
Alabama County Engineer of the Year - 2002
National County Engineers Association Urban Engineer of the Year - 2005

MEMBER:
Chi Epsilon - A National Honorary Civil Engineering Fraternity
American Society of Civil Engineers (Fellow)
Society of American Military Engineers
Past President, Alabama County Engineers' Association
Past Transportation Committee Member, National Association of County Engineers
Past Director, Alabama Chapter American Public Works Association
Past Secretary-Treasurer, Alabama County Engineers Association
Former Member, Advisory Committee, Highway Research Center, Auburn University
Former Vice Chairman, ASCE - ANSI Standards, Low-Volume Roads Design Committee
Chairman, ASCE-Local Roads and Street Committee
Member, AASHTO Task Force on Geometric Design
Member, Alabama Technology Transfer Advisory Committee
Member, TRB Committee AFB30 on Low-Volume Roads
Past Member, TRB Committee AFB10 on Geometric Design
WORK HISTORY: January 1975 - Present: County Engineer/Public Works
Director for Mobile County, AL.

Population 412,992; Annual Budget 44 Million Dollars; 472 Employees

Responsible for planning, construction, and maintenance of 1,425 miles of
county public roads and highways and 164 bridges. Directs the activities of
engineering, traffic, construction, equipment maintenance and public works
departments.

(1) On the date set forth below, I delivered to the County Commission this certificate,
accompanied by the Preliminary Engineering Report for the Mobile County Commission,
2012 Transportation Pay-As-You-Go Program, Mobile County Engineering Department,
September, 2012. (Collectively "The Report").

(2) The Report was prepared by and under my direction and supervision, and I am
knowledgeable of the projects included in said 2012 Transportation Pay-As-You-Go
Program and the details with respect thereto that are set forth therein.

(3) I hereby certify that all materials proposed to be used on any road or bridgework
described in the Report meet the specifications of the Alabama Department of
Transportation (State Highway Department) applicable to the same type of construction
or improvement, as the said specifications exist on the date thereof.

DATED this 13th day of September, 2012

[Signature]

As County Engineer of the County of Mobile
in the State of Alabama