Mobile County 2020 Transportation Pay-As-You-Go Program



Mobile County Commission

District 1 - Merceria Ludgood District 2 - Connie Hudson District 3 - Jerry Carl

MOBILE COUNTY COMMISSION 2020 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 Mobile County Commission 2020 Transportation Pay-As-You-Go Program.

PROPOSED APPROPRIATION OF FUNDS

MOBILE COUNTY COMMISSION 2020 TRANSPORTATION

PAY-AS-YOU-GO PROGRAM FUNDS \$ 58,000,000

STATE FUNDS \$ 1,350,000

MUNICIPAL FUNDS \$ 1,500,000

TOTAL PROGRAM FUNDING \$ 60,850,000

All Mobile County Commission 2020 Transportation Pay-As-You-Go Program funding itemized in this report is based on the passage of the Mobile County Commission 2020 Transportation Pay-As-You-Go Program referendum to be voted on by the voters of Mobile County on November 3, 2020.

PROGRAM SUMMARY

The Program Summary 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 professional engineering design, construction, 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, state funds, or municipal funds.

COUNTY WIDE PROJECTS

The County Wide Projects (MCR-2020-000 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-2020-001 (Cottage Hill Road, McFarland Road, and Snow Road South) includes the widening of the existing road sections to five or more lanes. The Cottage Hill Road widening begins 0.2 mile west of McFarland Road and continues to 0.1 mile east of Dawes Road. The McFarland Road/Snow Road South widening begins 0.2 mile south of Cottage Hill Road and continues to 0.2 mile north of Jeff Hamilton Road. This project will be funded with 2020 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-2020-002 (Irvington Bayou La Batre Highway at State Route 188) includes intersection improvements at the intersection of Irvington Bayou La Batre Highway and State Route 188. This project will be funded with a combination of state funds and 2020 Transportation Pay-As-You-Go Program funds. The maximum state funds available will be \$1,350,000. The administration of the design and construction of this project will be performed by the State of Alabama.

Project MCR-2020-003 (Silver Pine Road) includes the reclamation of the paved road (RRR) from the west end of maintenance to Schillinger Road North. This project will be funded with 2020 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-2020-004 (Three Notch-Kroner Road at McDonald Road/Gold Mine Road East) includes intersection improvements at the intersection of Three Notch-Kroner Road and McDonald Road/Gold Mine Road East. This project will be funded with 2020 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-2020-005 (Swedetown Road and Swedetown Road North) includes the construction of drainage improvements adjacent to a portion of Swedetown Road and the resurfacing of Swedetown Road from Tung Avenue West northward to Swedetown Road North. It also includes the resurfacing of Swedetown Road North from Swedetown Road eastward to the Mobile City Limit. This project will be funded with 2020 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-2020-006 (Kali-Oka Road) includes the paving of a portion of the shoulder and resurfacing the paved road (RRR) from U.S. 45 eastward to the Saraland City Limit. This project will be funded with 2020 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-2020-007 (Potter Tract Road) includes the resurfacing of the existing paved road (RRR) from Roy Miller Road northward to U.S. 90. This project will be funded with 2020 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-2020-008 (City of Mobile Streets) includes the resurfacing (RRR) of several streets or segments of streets listed herewith: Airport Boulevard from Flave Pierce Road eastward to South McGregor Avenue; Old Shell Road from Mobile Infirmary Boulevard eastward to North Broad Street; Riviere Du Chien Road from Halls Mill Road to the end of maintenance; and Shelton Beach Road Extension from Moffett Road (U.S. 98) northward to Bear Fork Road. This project will be funded with City of Mobile funds with a maximum reimbursement from the 2020 Transportation Pay-As-You-Go Program of \$4,700,000. The administration of the design and construction of this project will be performed by the City of Mobile Engineering Department.

Project MCR-2020-009 (City of Mobile Street – Dr. Martin Luther King Jr. Avenue) includes the resurfacing and rehabilitation (RRR) of Dr. Martin Luther King Jr. Avenue from Butchers Lane to North Broad Street. This project will be funded by the City of Mobile with a maximum reimbursement from the 2020 Transportation Pay-As-You-Go Program of \$1,000,000. The administration of the design and construction of this project will be performed by the City of Mobile Public Works/Engineering Department.

MCR-2020-010 (City of Mobile Street – Texas Street) includes the reconstruction (RECON) of Texas Street from South Ann Street to South Broad Street. This project will be funded with City of Mobile funds with a maximum reimbursement from the 2020 Transportation Pay-As-You-Go Program of \$3,500,000. The administration of the design and construction of this project will be performed by the City of Mobile Engineering Department.

COMMISSION DISTRICT PROJECTS

DESCRIPTION AND FUNDING FOR EACH PROJECT

MCR-2020-100 Projects These projects will be constructed within the boundaries of County Commission District One and will be funded with \$10,000,000 from the Mobile County Commission 2020 Transportation Pay-As-You-Go Program. MCR-2020-101 includes the resurfacing of segments of five streets in the City of Mobile. The administration of the design and construction of this project will be performed by the City of Mobile Engineering Department. This project will be funded by the City of Mobile with a maximum reimbursement of \$1,600,000 from the 2020 Transportation Pay-As-You-Go Program. MCR-2020-102 and MCR-2020-103 are resurfacing projects that are located in the City of Chickasaw and the City of Citronelle respectively. The administration of the design and construction of these projects will be performed by the County Engineering Department. MCR-2020-104 will pave an existing City of Creola maintained, unpaved road. The administration of the design and construction of this project will be performed by the County Engineering Department. MCR-2020-105 will resurface a portion of a street in the Town of Mt. Vernon. The administration of the design and construction of this project will be performed by the County Engineering Department. MCR-2020-106 includes the resurfacing of several streets in the City of Prichard. The administration of the design and construction of this project will be performed by the County Engineering Department. MCR-2020-107 provides partial matching funds, with a maximum reimbursement of \$750,000, for additional lanes on a segment of Celeste 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-2020-108 includes the resurfacing of several streets in the City of Satsuma. The administration of the design and construction of this project will be performed by the County Engineering Department. MCR-2020-109 will

pave several existing County maintained, unpaved roads. The administration of the design and construction of this project will be performed by the County Engineering Department. MCR-2020-110 includes the reconstruction of South Ann Street from Tennessee Street to Virginia Street. This project will be funded by the City of Mobile with a maximum reimbursement from the 2020 Transportation Pay-As-You-Go program of \$1,600,000. The administration of the design and construction of the project will be performed by the City of Mobile Engineering Department.

MCR-2020-200 Projects With the exception of one project, these projects will be constructed within the boundaries of County Commission District Two and will be funded \$10,000,000 from the Mobile County Commission 2020 Transportation Pay-As-You-Go Program. MCR-2020-201 includes the resurfacing of many streets in the City of Mobile. The administration of the design and construction of this project will be performed by the City of Mobile Engineering Department. This project will be funded by the City of Mobile with a maximum reimbursement from the 2020 Transportation Pay-As-You-Go Program of \$2,227,000. MCR-2020-202 includes the resurfacing of several streets in the City of Semmes. The administration of the design and construction of this project will be performed by the County Engineering Department. MCR-2020-203 will construct the remaining portion of the new entrance road into the Mobile County Soccer Complex located south of Halls Mill Road and east of Lees Lane within the City of Mobile. The administration of the design and construction of this project will be performed by the County Engineering Department. MCR-2020-204, MCR-2020-205, MCR-2020-206, MCR-2020-207, and MCR-2020-208 are projects that will pave segments of existing County maintained, unpaved roads. The administration of the design and construction of these projects will be performed by the County Engineering Department.

MCR-2020-300 Projects These projects will be constructed within the boundaries of County Commission District Three and will be funded with \$10,000,000 from the Mobile County Commission 2020 Transportation Pay-As-You-Go Program. MCR-2020-301 will provide for the construction of a new westward extension of Nevius Road from Hillcrest Road to Sollie Road within the City of Mobile. The City of Mobile will provide \$1,500,000 of partial matching funds. The administration of the design and construction of this project will be performed by the County Engineering Department. MCR-2020-302 includes the resurfacing of portions of two streets in the City of Bayou La Batre. The administration of the design and construction of this project will be performed by the County Engineering Department. MCR-2020-303 includes the resurfacing of several streets or segments of streets in the Town of Dauphin Island. The administration of the design and construction of this project will Engineering be performed by the County Department. MCR-2020-304, MCR-2020-305, MCR-2020-306, MCR-2020-307, and MCR-2020-308 are projects that will pave existing County maintained, unpaved roads. The administration of the will design and construction of these projects be performed the County Engineering Department. MCR-2020-309 includes the resurfacing of Schillinger Road South from Hitt Road northward to Airport Boulevard within the City of Mobile. The administration of the design and construction will be performed by the City of Mobile Engineering Department. This project will be funded by the City of Mobile with a maximum reimbursement of \$485,000 from the 2020 Transportation Pay-As-You-Go Program.

TYPE OF WORK

DEFINITIONS

2020

ADL:

ADDITIONAL LANES: This may include clearing, grubbing, grading, drainage improvements, basing, paving, patching, leveling, milling, resurfacing, guardrail improvements, pavement markings, shoulder work, traffic control installation, intersection improvements, signal modifications, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for the completion of the project.

BR:

BRIDGE: This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

GDBP:

GRADE, DRAIN, BASE & PAVE: This may include clearing, grubbing, grading, drainage improvements, basing, paving, guardrail improvements, intersection improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for

the completion of the project.

INT IMP:

INTERSECTION IMPROVEMENTS: This may include clearing, grubbing, grading, drainage improvements, basing, paving, patching, leveling, milling, resurfacing, guardrail improvements, pavement markings, lighting, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for the completion of the project.

RECON:

RECONSTRUCTION: This may include the removal of portions of existing roadways, clearing, grubbing, grading, drainage improvements, basing, paving, patching, leveling, milling, resurfacing, full depth reclamation, guardrail improvements, pavement markings, shoulder work, traffic control installation, signal modifications, intersection improvements, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for the completion of the project.

RRR:

RESURFACING, RESTORATION, AND REHABILITATION: This may include clearing, patching, leveling, milling, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, 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 easement acquisitions, and any other work necessary for the completion of the project.

MOBILE COUNTY COMMISSION 2020 Transportation Pay-As-You-Go Program Summary

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT		LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2020-001						
COTTAGE HILL ROAD	0.2 MI WEST OF McFARLAND ROAD	0.1 MI EAST OF DAWES R	ROAD	0.9		ADL
McFARLAND ROAD	0.2 MI SOUTH OF COTTAGE HILL ROAD	SNOW ROAD S		0.6		ADL
SNOW ROAD S	McFARLAND ROAD	0.2 MI NORTH OF JEFF HAMILTON ROAD		0.2		ADL
		7	TOTAL	1.7	\$9,600,000	
MCR-2020-002						
INTERSECTION	IRVINGTON BAYOU LA BATRE HIGHWAY AT	S.R. 188		0.3	\$2,100,000	INT IMP
MCR-2020-003						
SILVER PINE ROAD	SCHILLINGER ROAD N	END OF MAINTENANCE		1.0	\$850,000	RRR
MCR-2020-004						
INTERSECTION	THREE NOTCH-KRONER ROAD AT	McDONALD ROAD AND GOLD MINE ROAD E		0.5	\$950,000	INT IMP
MCR-2020-005						
SWEDETOWN ROAD SWEDETOWN ROAD N	TUNG AVENUE W SWEDETOWN ROAD	SWEDETOWN ROAD N MOBILE CITY LIMIT	TOTAL	0.6 0.4 1.0	\$1,600,000	RRR RRR
MCR-2020-006						
KALI-OKA ROAD	U.S. 45	SARALAND CITY LIMIT		3.1	\$2,500,000	RRR
MCR-2020-007						
POTTER TRACT ROAD	ROY MILLER ROAD	U.S. 90		3.7	\$2,550,000	RRR
MCR-2020-008 CITY	OF MOBILE STREETS					
AIRPORT BOULEVARD OLD SHELL ROAD	FLAVE PIERCE ROAD MOBILE INFIRMARY BOULEVARD	S McGREGOR AVENUE N BROAD STREET		6.4 1.6		RRR RRR
RIVIERE DU CHIEN ROAD SHELTON BEACH ROAD EXT	HALLS MILL ROAD MOFFETT ROAD (U.S. 98)	END OF MAINTENANCE BEAR FORK ROAD	TOTAL	2.4 2.0 12.4	\$4,700,000	RRR RRR

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT	LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2020-009 CITY	Y OF MOBILE STREETS	3			
DR MARTIN LUTHER KING JR AVENUE	BUTCHERS LANE	N BROAD STREET	1.3	\$1,000,000	RRR
			(PART	TIAL MATCHING FU	INDS)
MCR-2020-010 CITY	OF MOBILE STREETS	5			
TEXAS STREET	S ANN STREET	S BROAD STREET	0.8	\$3,500,000	RECON
MCR-2020-101 CIT	Y OF MOBILE STREET	S			
COSTABIDES STREET	CTANTON CTDEET	STANTON ROAD	0.3		RRR
COSTARIDES STREET SPRING HILL AVENUE	STANTON STREET I-65	PAGE AVENUE	0.3 0.6		RRR
STANTON ROAD	SPRING HILL AVENUE	COSTARIDES STREET	0.6		RRR
STANTON ROAD STANTON STREET	COSTARIDES STREET	PRICHARD AVENUE W	1.6		RRR
SUMMERVILLE STREET	COSTARIDES STREET	PRICHARD AVENUE W	1.7		RRR
SOMMER VILLE STREET	COSTARIDES STREET	TOTAL	4.8	\$1,600,000	NNN
		TOTAL	4.0	φ1,000,000	
MCR-2020-102 CIT	Y OF CHICKASAW STR	REETS			
4TH STREET ALLEY	YEEND AVENUE ALLEY	SOUTHWEST BOULEVARD ALLEY S	0.1		RRR
HOWELL STREET	TELEGRAPH ROAD (U.S. 43)	WEST RAILROAD RIGHT OF WAY	0.1		RRR
JOHNSTON STREET	GRANT STREET	THOMPSON BOULEVARD	0.1		RRR
KANSAS STREET	ELEVENTH AVENUE	NINTH AVENUE	0.2		RRR
MASTERSON AVENUE	W LEE STREET	WOODLORE DRIVE	0.2		RRR
		TOTAL	0.7	\$168,000	
MCR-2020-103 CIT	Y OF CITRONELLE ST	REETS			
LONNIE WALKER ROAD	U.S. 45	END OF PAVEMENT	2.0	\$468,000	RRR
MCD 2020 404 CIT	V OF CREOLA STREET	re			
WICK-2020-104 CIT	Y OF CREOLA STREET	13			
HURST DRIVE	LYON DRIVE	DUCEY DRIVE	0.2	\$217,000	GDBP
MCR-2020-105 TO	WN OF MT. VERNON S	TREETS			
SHEPARD LAKE ROAD E	OLD MILITARY ROAD S	MOUNT VERNON TOWN LIMIT	1.3	\$246,000	RRR
MCR-2020-106 CIT	Y OF PRICHARD STRE	ETS			
BAY BRIDGE ROAD	FLOCK AVENUE	CRITERION STREET	0.5		RRR
BROCK AVENUE	WHISTLER STREET	COTTONWOOD STREET	0.2		RRR
CENTANNE STREET	AMBER AVENUE	BARNES AVENUE	0.2		RRR
EASTERLING STREET	PERCY AVENUE	HALF AVENUE	0.1		RRR
GROVER AVENUE	BAY BRIDGE ROAD	MEAHER STREET	0.2		RRR
			V. <u>–</u>		
		12			

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT	LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
HENRY DRIVE	HENRY ROAD	PINE RIDGE DR N	0.1		RRR
HENRY ROAD	LOTT ROAD (S.R. 217)	END OF PAVEMENT	1.0		RRR
HOWARD AVENUE	WHISTLER STREET	KILBY STREET	0.1		RRR
KILBY STREET	RAWLS AVENUE	MT CALVARY AVENUE (N PRICE AVENUE)	0.1		RRR
MT CALVARY AVENUE (N PRICE AVENUE)	WHISTLER STREET	TURNER ROAD W	0.3		RRR
PATRICIA AVENUE	S BESSEMER AVENUE	TURNER ROAD W	0.3		RRR
PINE RIDGE DRIVE N	HENRY DRIVE	NORTH END OF PAVEMENT	0.1		RRR
PINE RIDGE DRIVE S	HENRY DRIVE	SOUTH END OF PAVEMENT	0.2		
PROSPER WAY	WHISTLER STREET	NORTH END OF PAVEMENT	0.1		RRR
RAWLS AVENUE	KILBY STREET	TURNER ROAD W	0.2		RRR
S ATMORE AVENUE	JARRELL DRIVE	W MAIN STREET	0.7		RRR
S HOBBS AVENUE	MAGEE STREET	W MAIN STREET	0.2		RRR
S THOMAS AVENUE	ST STEPHENS ROAD (U.S. 45)	MAGEE STREET	0.4		RRR
SAXON STREET	RAWLS AVENUE	MT CALVARY AVENUE (N PRICE AVENUE)	0.1		RRR
TAYLOR STREET	RAWLS AVENUE	MT CALVARY AVENUE (N PRICE AVENUE)	0.1		RRR
TIMOTHY AVENUE	BAY BRIDGE ROAD	MEAHER STREET	0.1		RRR
WHISTLER STREET	TURNER ROAD W	I-165	0.5		RRR
		TOTAL	6.1	\$3,176,300	

MCR-2020-107 CITY OF SARALAND STREETS

CELESTE ROAD FOREST AVENUE I-65 1.4 \$750,000 ADL (PARTIAL MATCHING FUNDS)

MCR-2020-108 CITY OF SATSUMA STREETS

AVONDALE AVENUE	JOGINELL DRIVE E	HARTLEY ROAD	0.3	RRR
BAYOU AVENUE W	FIFTH STREET	U.S. 43 N	0.1	RRR
BRADFORD AVENUE	OLD HWY 43	EAST END OF PAVEMENT	0.2	RRR
JOGINELL DRIVE E	AVONDALE AVENUE	AUDUBON DRIVE S	0.3	RRR
PLATEAU AVENUE W	U.S. 43 N	WEST END OF PAVEMENT	0.4	RRR
WILLIE CROOK AVENUE	OLD HWY 43	THIRD STREET	0.3	RRR
		TOTAL	1.6	\$383.000

MCR-2020-109

CALVERT SCHOOL STREET CHASTANG BLUFF ROAD	U.S. 43 END OF PAVEMENT	END OF MAINTENANCE END OF MAINTENANCE	0.2 0.1	GDBP GDBP
FRANK HENDERSON ROAD	MEINHARDT LOOP ROAD W	END OF MAINTENANCE	0.3	GDBP
OCTAVIA ROAD	BYRD PIT ROAD E	END OF MAINTENANCE	0.1	GDBP
		TOTAL	0.7	¢1 201 700

MCR-2020-110 CITY OF MOBILE STREETS

S ANN STREET TENNESSEE STREET VIRGINIA STREET **0.3 \$1,600,000** RECON

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT	LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2020-201 CIT	Y OF MOBILE STREET	S			
ADKINS STREET	WESLEY AVENUE	GALOWAY AVENUE	0.3		RRR
CHANDLER STREET	WESLEY AVENUE	GALOWAY AVENUE	0.3		RRR
DOBBS STREET	LINLEN AVENUE	GALOWAY AVENUE	0.1		RRR
GALOWAY AVENUE	McMURRAY STREET	AIRPORT BOULEVARD	0.8		RRR
HENCKLEY AVENUE	SOUTH END OF PAVEMENT	NORTH END OF PAVEMENT	0.5		RRR
HOFNER STREET	PINEMONT DRIVE	LINLEN AVENUE	0.1		RRR
LINLEN AVENUE	McMURRAY STREET	AIRPORT BOULEVARD	0.8		RRR
McMURRAY STREET	WILDWOOD AVENUE	GALOWAY AVENUE	0.2		RRR
PINEMONT DRIVE	McMURRAY STREET	AIRPORT BOULEVARD	0.8		RRR
S UNIVERSITY BOULEVARD	COTTAGE HILL ROAD	GRELOT ROAD	1.3		RRR
SPRING HILL AVENUE	ZIEGLER BOULEVARD	I-65	1.6		RRR
WILDWOOD AVENUE	McMURRAY STREET	NORTH END OF PAVEMENT	0.7		RRR
ZEIGLER BOULEVARD	FOREST HILL DRIVE	SPRING HILL AVENUE	0.2		RRR
		TOTAL	7.7	\$2,227,000	
MCR-2020-202 CIT	Y OF SEMMES STREE	TS			
BRANCH COURT	BRANCH DRIVE	END OF PAVEMENT	0.1		RRR
BRANCH DRIVE	DOUBLE BRANCH WAY	END OF PAVEMENT	0.1		RRR
CHING DAIRY ROAD	SEMMES CITY LIMIT	END OF PAVEMENT	0.7		RRR
CHURCH STREET	WULFF ROAD E	ILLINOIS STREET	0.2		RRR
DOUBLE BRANCH DRIVE	MOFFETT ROAD (U.S. 98)	END OF PAVEMENT	0.4		RRR
DOUBLE BRANCH WAY	DOUBLE BRANCH DRIVE	END OF PAVEMENT	0.2		RRR
ILLINOIS STREET	MOFFETT ROAD (U.S. 98)	END OF PAVEMENT	0.6		RRR
		TOTAL	2.3	\$470,550	
MCR-2020-203					
SOCCER COMPLEX ROAD	END OF PAVEMENT	LEES LANE	0.4	\$2,500,000	GDBP
MCR-2020-204					
KELLY ROAD	ELIZA JORDAN ROAD N	END OF MAINTENANCE	0.5		GDBP
PIERCE CREEK ROAD	DYKES ROAD S	0.25 MI WEST OF DYKES	0.3		GDBP
		ROAD S			
		TOTAL	0.8	\$1,620,000	
MCR-2020-205					
MONROE LANE	NEWBURN ROAD	0.3 MI EAST OF NEWBURN ROAD	0.3	\$665,000	GDBP
MCR-2020-206					
MADDOX ROAD	WALTER MOORE ROAD	0.3 MI NORTH OF WALTER MOORE ROAD	0.3	\$610,000	GDBP
		4.4			

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT		LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2020-207						
NATCHEZ TRACE ROAD	0.9 MI NORTH OF GLENWOOD ROAD	1.2 MI NORTH OF GLENWOOD ROAD		0.3	\$650,000	GDBP
MCR-2020-208						
BOOTHTOWN ROAD	1.5 MI SOUTH OF LOTT ROAD (S.R. 217)	1.7 MI SOUTH OF LOTT R (S.R. 217)	ROAD	0.2		GDBP
MASON FERRY ROAD	END OF PAVEMENT	0.3 MI NORTHWEST OF E	END	0.3		GDBP
			TOTAL	0.5	\$1,257,450	
MCR-2020-301 CITY	OF MOBILE STREETS	6				
NEVIUS ROAD	SOLLIE ROAD	HILLCREST ROAD		1.3	\$3,100,000	GDBP
MCR-2020-302 CITY	OF BAYOU LA BATRE	STREETS				
JERNBERG STREET W WARNER STREET	W WARNER STREET RAILROAD STREET	SHELL BELT ROAD S.R. 188	TOTAL	0.3 0.3 0.6	\$150,000	RRR RRR
MCR-2020-303 TOW	/N OF DAUPHIN ISLAN	D STREETS				
CADILLAC AVENUE MALLARD STREET	PASCAGOULA STREET ST STEPHENS STREET	EAST END OF PAVEMENT	Т	0.1 0.2		RRR RRR
POLARIS STREET PORT ROYAL STREET QUIVIRA STREET	CADILLAC AVENUE BIENVILLE BOULEVARD CADILLAC AVENUE	END OF PAVEMENT END OF PAVEMENT END OF PAVEMENT		0.1 0.4 0.3		RRR RRR RRR
SANDPIPER STREET	ST STEPHENS STREET	END OF PAVEMENT	TOTAL	0.2 1.3	\$250,000	RRR
MCR-2020-304						
COUNTY FARM ROAD MURRAY ROAD	END OF PAVEMENT RIVER ROAD	MURRAY HILL ROAD END OF MAINTENANCE	TOTAL	0.7 0.4 1.1	\$2,488,000	GDBP GDBP
MCR-2020-305						
HOLLY POINT DRIVE E HOLLY POINT DRIVE S SHEFFIELD ROAD STACEY ROAD WILSON ROAD	HOLLY POINT DRIVE S DAWES ROAD JOHNSON ROAD W DAWES ROAD AIR TERMINAL DRIVE	DAWES LANE N HOLLY POINT DRIVE E END OF MAINTENANCE END OF MAINTENANCE DAWES ROAD	TOT 41	0.2 0.1 0.2 0.1 0.2	\$4 E70 000	GDBP GDBP GDBP GDBP GDBP
			TOTAL	0.8	\$1,579,000	

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT		LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2020-306						
BASS DRIVE	DOLPHIN DRIVE	END OF MAINTENANCE		0.2		GDBP
BREAM DRIVE	DOLPHIN DRIVE	STRIPED DRIVE		0.2		GDBP
STRIPED DRIVE	BREAM DRIVE	BASS DRIVE		0.1		GDBP
			TOTAL	0.5	\$592,000	
MCR-2020-307						
WICK-2020-301						
JOYCE CIRCLE	OLD PASCAGOULA ROAD	END OF MAINTENANCE		0.2		GDBP
LLOYD ROAD	S.R. 188	END OF MAINTENANCE		0.7		GDBP
WILLIAMS ROAD	HERON BAY LOOP ROAD S	JOHNSON ROAD		0.4		GDBP
			TOTAL	1.3	\$1,588,000	
MCR-2020-308						
MON 2020 000						
CANAL ROAD	CARLYLE DRIVE	END OF MAINTENANCE		0.2		GDBP
CARLYLE DRIVE	BEACH AVENUE	END OF MAINTENANCE		0.4		GDBP
LAMBERT LANE	CARLYLE DRIVE	END OF MAINTENANCE		0.1		GDBP
RENEE DRIVE	CARLYLE DRIVE	END OF MAINTENANCE		0.4		GDBP
			TOTAL	1.1	\$1,268,000	
		_				
MCR-2020-309 CIT	Y OF MOBILE STREETS	S				
SCHILLINGER ROAD S	HITT ROAD	AIRPORT BOULEVARD		1.0	\$485,000	RRR

PROGRAM MAPS

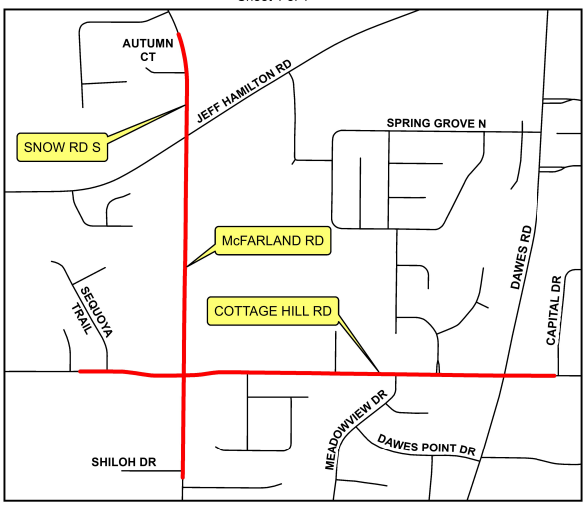
The last segment of this report includes one or more maps for each project showing the limits of each road in the project and the vicinity of that project. Each map has a brief description of the type of work, including any special details, to be accomplished in that project.

Mobile County Commission County Wide Projects

COTTAGE HILL RD McFARLAND RD SNOW RD S



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

ADL: ADDITIONAL LANES

PROJECT DESCRIPTION: These are existing roads that are to be widened. This may include clearing, grubbing, grading, drainage improvements, basing, paving, patching, leveling, milling, resurfacing, guardrail improvements, pavement markings, shoulder work, traffic control installation, intersection improvements, signal modifications, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for the completion of the project.

Legend

PROPOSED

Interstate

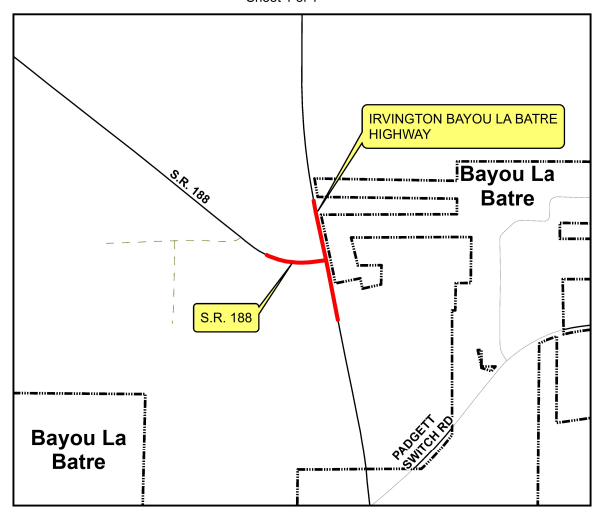
Municipal RoadPaved Road

– – Unpaved Road

IRVINGTON BAYOU LA BATRE HIGHWAY AT S.R. 188



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE - INT IMP: INTERSECTION IMPROVEMENTS

PROJECT DESCRIPTION: These are existing paved roads that are to have intersection improvements. This may include clearing, grubbing, grading, drainage improvements, basing, paving, patching, leveling, milling, resurfacing, guardrail improvements, pavement markings, lighting, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for the completion of the project.

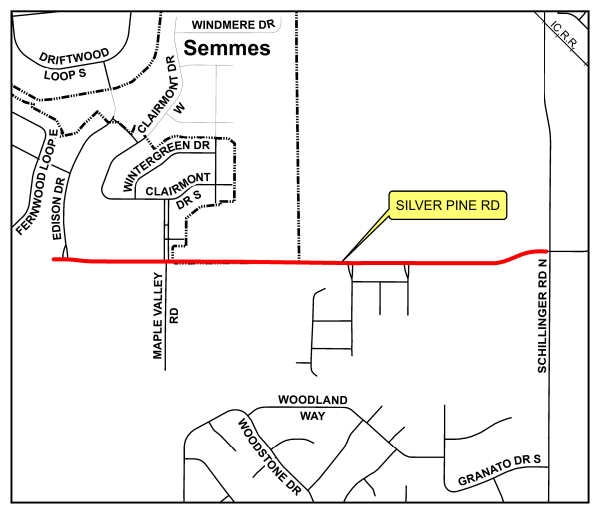
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road
Column City Limits

SILVER PINE RD



Sheet 1 of 1



PROJECT TYPE -

Vicinity Map - Not to Scale

RRR: RESURFACING, RESTORATION AND REHABILITATION

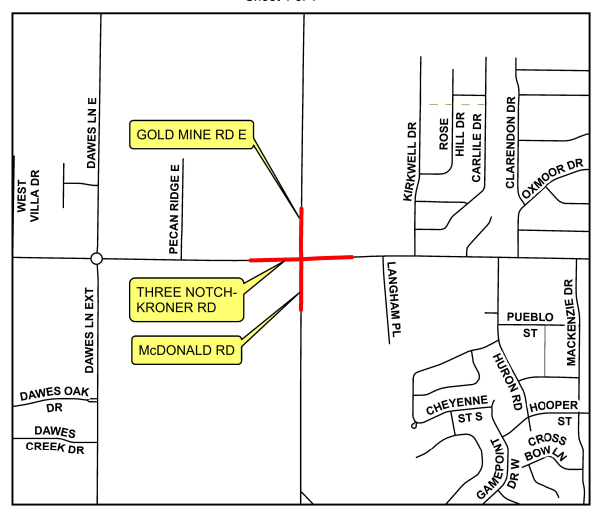
PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

PROPOSED Interstate Municipal Road Paved Road Unpaved Road City Limits

THREE NOTCH-KRONER RD AT McDONALD RD AND GOLD MINE RD E



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

INT IMP: INTERSECTION IMPROVEMENTS

PROJECT DESCRIPTION: These are existing paved roads that are to have intersection improvements. This may include clearing, grubbing, grading, drainage improvements, basing, paving, patching, leveling, milling, resurfacing, guardrail improvements, pavement markings, lighting, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for the completion of the project.

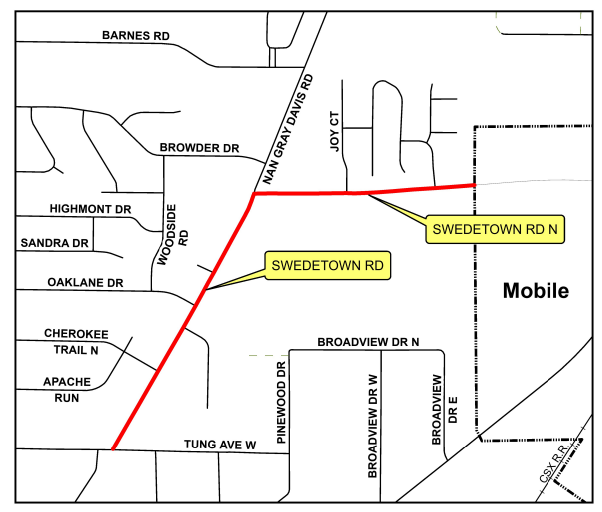
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road
City Limits

SWEDETOWN RD N



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 resurfaced. This may include clearing, patching, leveling, milling, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

PROPOSED Interstate

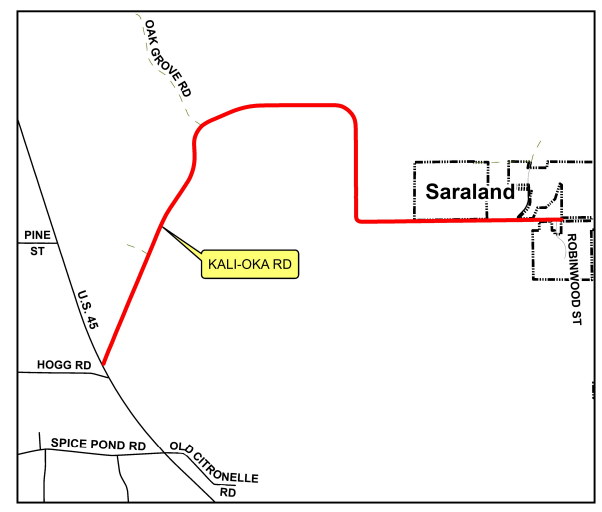
Municipal RoadPaved Road

- - Unpaved Road

KALI-OKA RD



Sheet 1 of 1



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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
Interstate

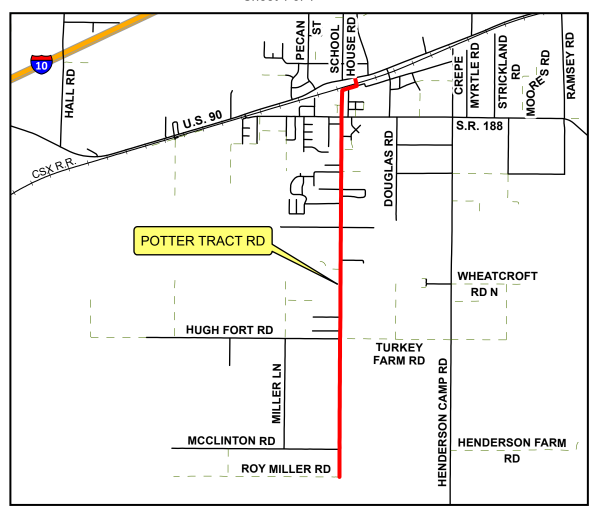
Municipal RoadPaved Road

- - - Unpaved Road

POTTER TRACT RD



Sheet 1 of 1



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

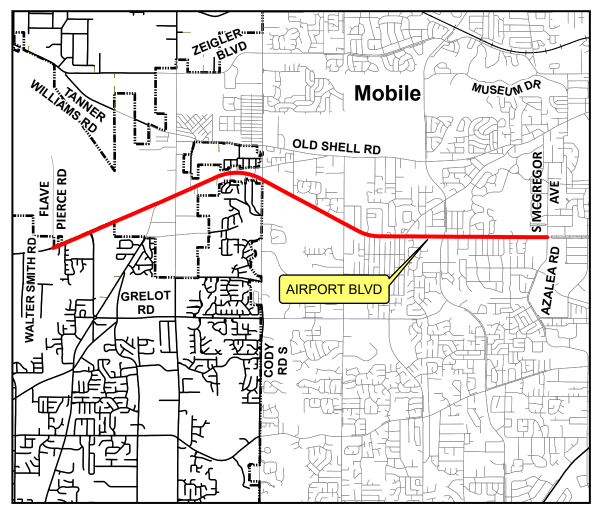
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road
City Limits

AIRPORT BLVD



Sheet 1 of 4



Vicinity Map - Not to Scale

PROJECT TYPE -

RRR: RESURFACING, RESTORATION AND REHABILITATION

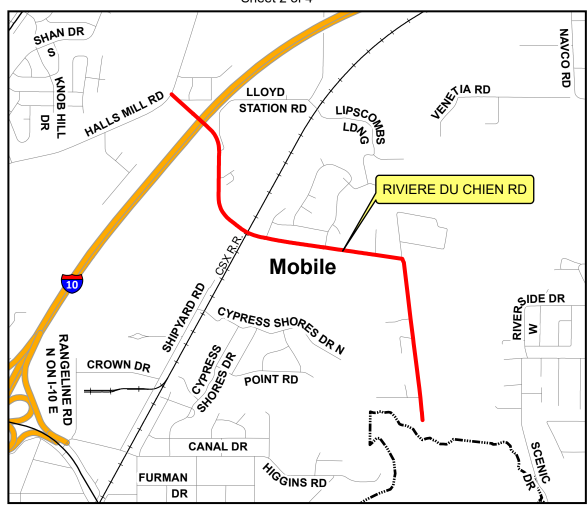
PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

PROPOSED Interstate Municipal Road Paved Road Unpaved Road Interstate Municipal Road Paved Road Unpaved Road City Limits

RIVIERE DU CHIEN RD



Sheet 2 of 4



PROJECT TYPE - Vicinity Map - Not to Scale 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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

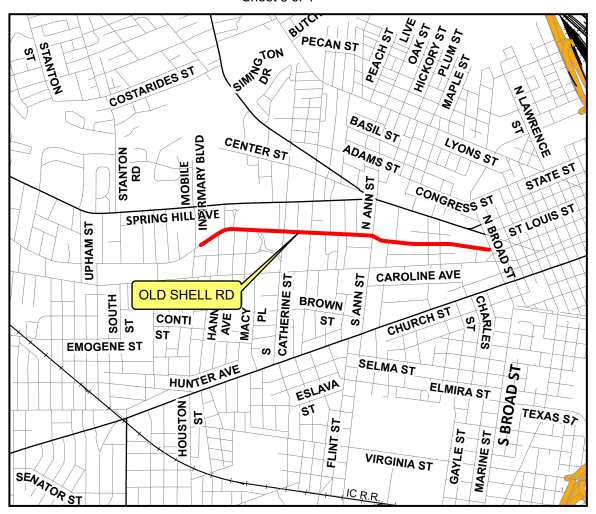
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

OLD SHELL RD



Sheet 3 of 4



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

Interstate

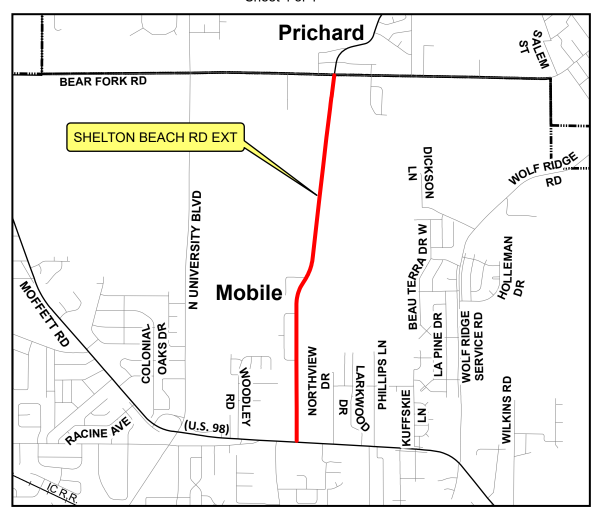
——— Municipal Road

Paved RoadUnpaved Road

SHELTON BEACH RD EXT



Sheet 4 of 4



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

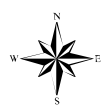
Interstate

Municipal Road

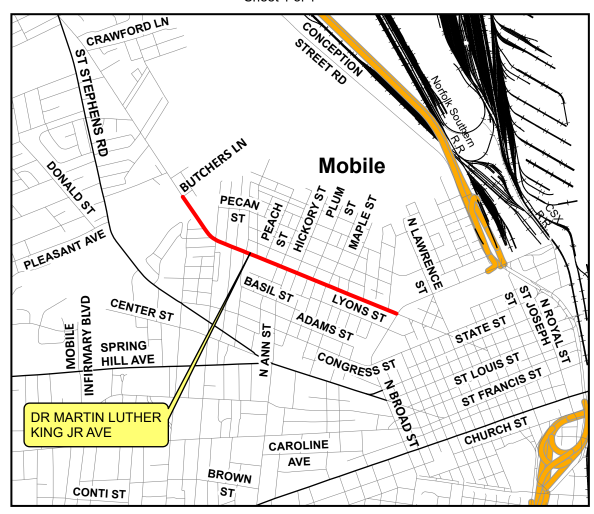
Paved Road

Unpaved Road

DR MARTIN LUTHER KING JR AVE



Sheet 1 of 1



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, 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 easement acquisitions, and any other work necessary for the completion of the project.

Legend

PROPOSED
Interstate

Municipal RoadPaved Road

- - - Unpaved Road

TEXAS ST



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

RECON: RECONSTRUCTION

PROJECT DESCRIPTION: This may include the removal of portions of existing roadways, clearing, grubbing, grading, drainage improvements, basing, paving, patching, leveling, milling, resurfacing, full depth reclamation, guardrail improvements, pavement markings, shoulder work, traffic control installation, signal modifications, intersection improvements, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for the completion of the project.

Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road



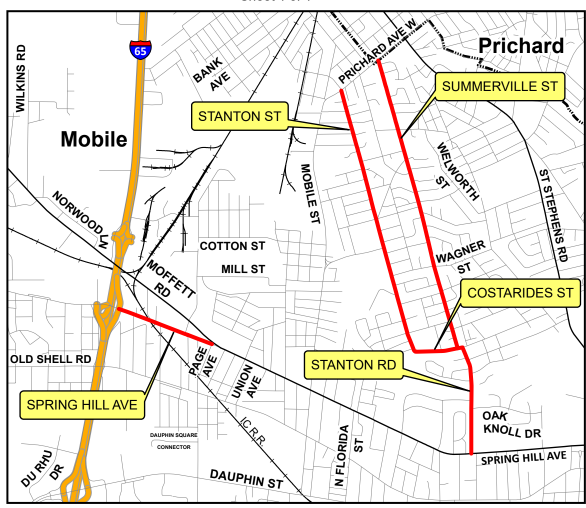
Mobile County Commission District 1

MCR-2020-101 MOBILE STREETS

COSTARIDES ST SPRING HILL AVE STANTON RD STANTON ST SUMMERVILLE ST



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 resurfaced. This may include clearing, patching, leveling, milling, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

Interstate

——— Municipal Road

—— Paved Road

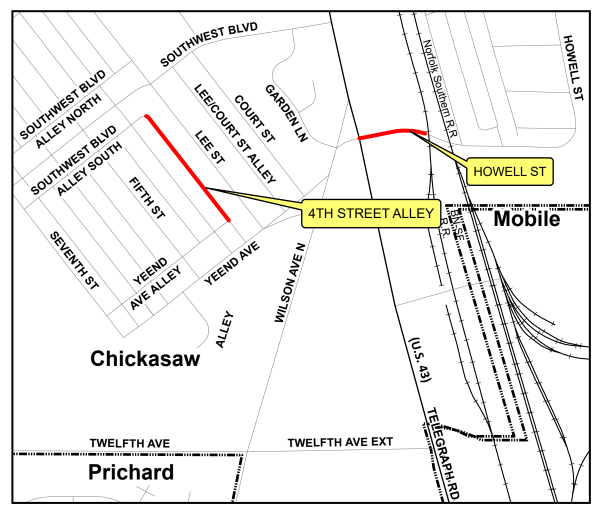
- - - Unpaved Road

MCR-2020-102 CHICKASAW STREETS

4TH STREET ALLEY HOWELL ST



Sheet 1 of 3



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

Interstate

——— Municipal Road

—— Paved Road

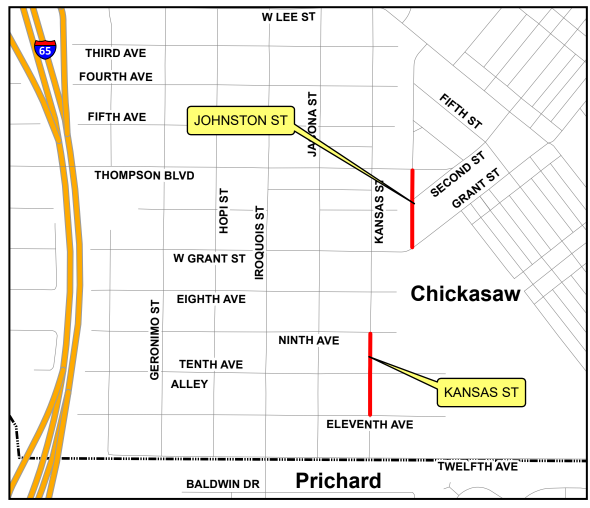
– – Unpaved Road

MCR-2020-102 CHICKASAW STREETS

JOHNSTON ST KANSAS ST



Sheet 2 of 3



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

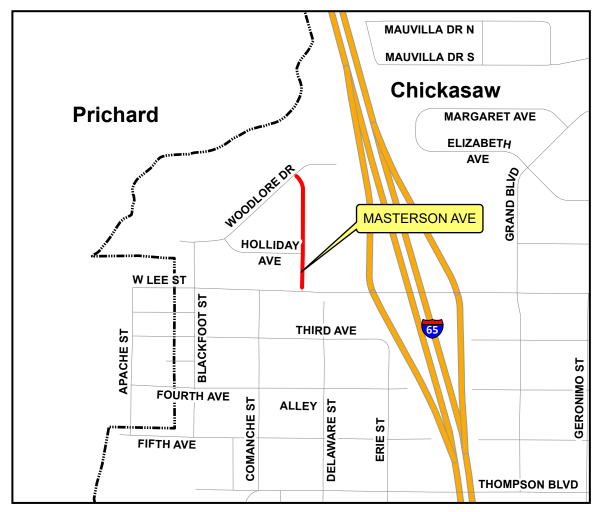
PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

MCR-2020-102 CHICKASAW STREETS

MASTERSON AVE



Sheet 3 of 3



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

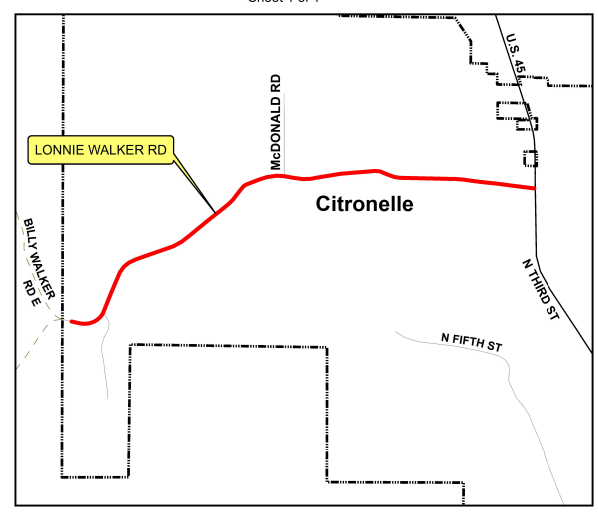
PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

MCR-2020-103 CITRONELLE STREETS

LONNIE WALKER RD



Sheet 1 of 1



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

Interstate

—— Municipal Road

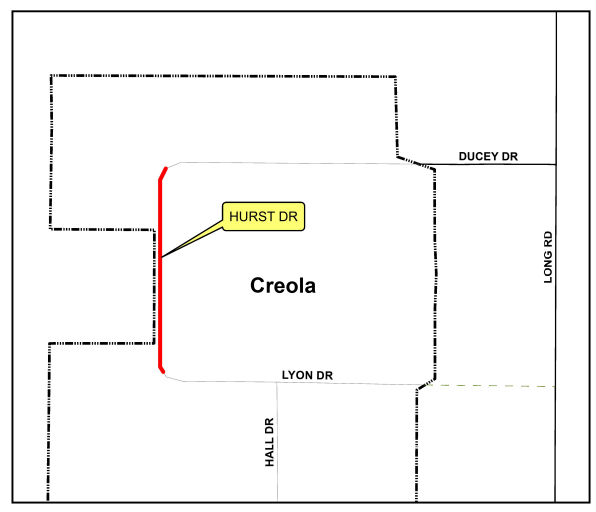
Paved RoadUnpaved Road

MCR-2020-104 CREOLA STREETS

HURST DR



Sheet 1 of 1



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

PROPOSED
Interstate

Municipal RoadPaved Road

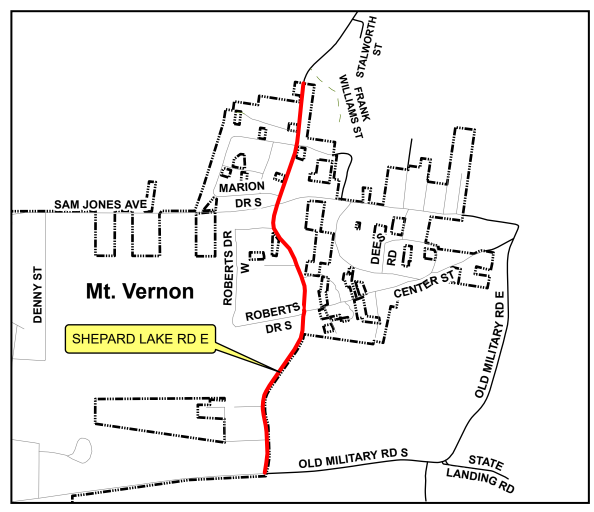
– – – Unpaved Road

MCR-2020-105 MOUNT VERNON STREETS

SHEPARD LAKE RD E



Sheet 1 of 1



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

Interstate

—— Municipal Road

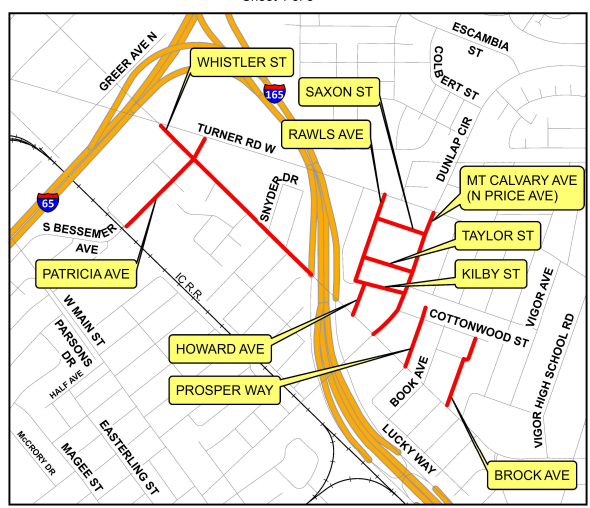
Paved RoadUnpaved Road

BROCK AVE
HOWARD AVE
KILBY ST
MT CALVARY AVE (N PRICE AVE)
PATRICIA AVE

PROSPER WAY
RAWLS AVE
SAXON ST
TAYLOR ST
WHISTLER ST



Sheet 1 of 5



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

____ Interstate

——— Municipal Road

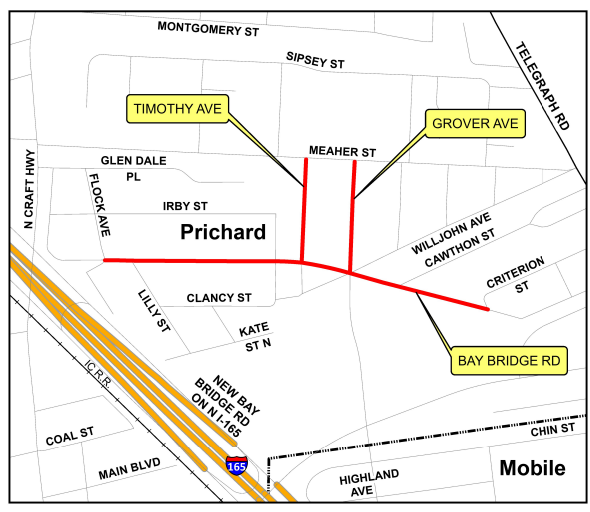
—— Paved Road

— — Unpaved Road

BAY BRIDGE RD GROVER AVE TIMOTHY AVE



Sheet 2 of 5



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

InterstateMunicipal Road

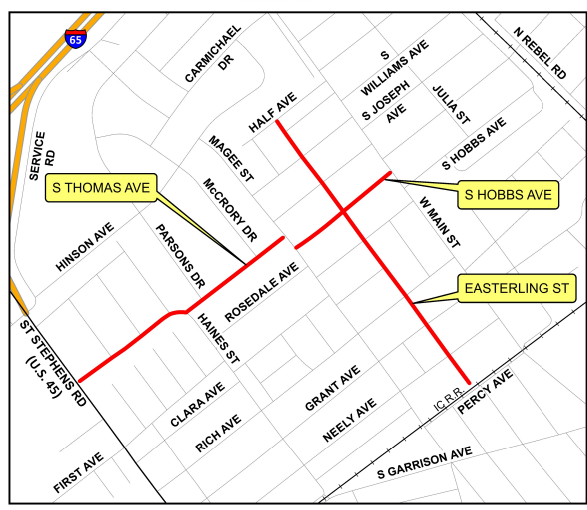
— Paved Road

– – Unpaved Road

EASTERLING ST S HOBBS AVE S THOMAS AVE



Sheet 3 of 5



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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 Interstate

Municipal Road

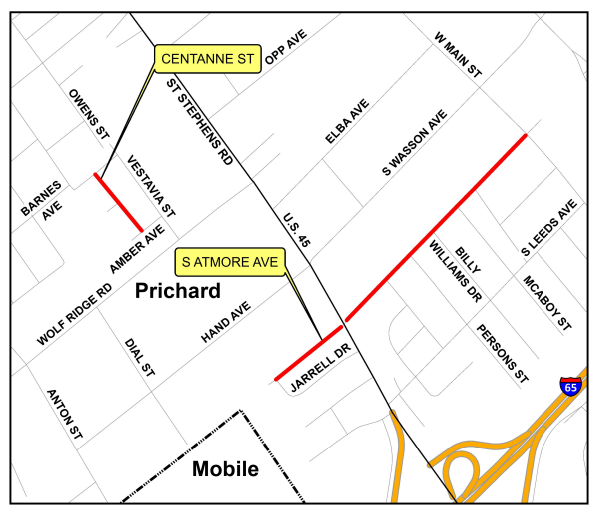
 Paved Road Unpaved Road

____! City Limits

CENTANNE ST S ATMORE AVE



Sheet 4 of 5



Vicinity Map - Not to Scale

PROJECT TYPE -

RRR: RESURFACING, RESTORATION AND REHABILITATION

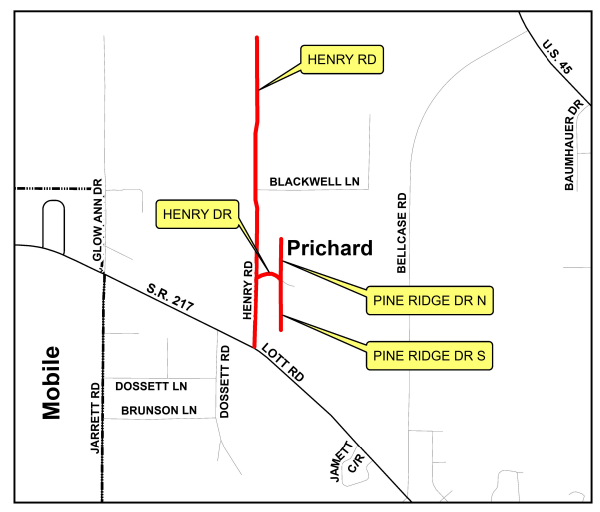
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

PROPOSED Interstate Municipal Road Paved Road Unpaved Road City Limits

HENRY DR
HENRY RD
PINE RIDGE DR N
PINE RIDGE DR S



Sheet 5 of 5



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

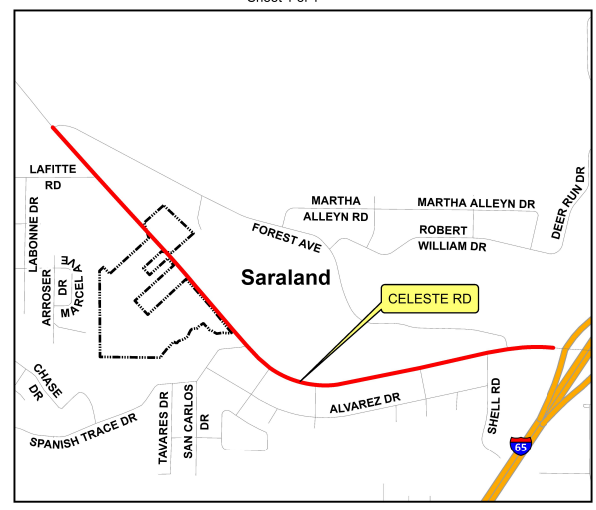
PROPOSED Interstate Municipal Road Paved Road Unpaved Road City Limits

MCR-2020-107 SARALAND STREETS

CELESTE RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

ADL: ADDITIONAL LANES

PROJECT DESCRIPTION: This is an existing road that is to be widened. This may include clearing, grubbing, grading, drainage improvements, basing, paving, patching, leveling, milling, resurfacing, guardrail improvements, pavement markings, shoulder work, traffic control installation, intersection improvements, signal modifications, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for the completion of the project.

Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

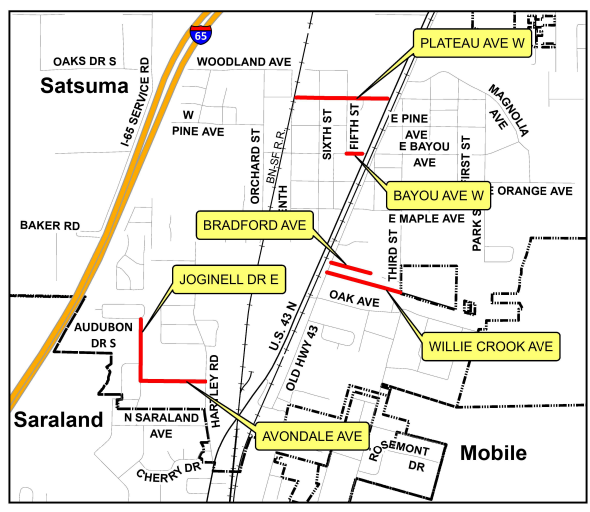
MCR-2020-108 SATSUMA STREETS

AVONDALE AVE BAYOU AVE W BRADFORD AVE

JOGINELL DR E PLATEAU AVE W WILLIE CROOK AVE



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 resurfaced. This may include clearing, patching, leveling, milling, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

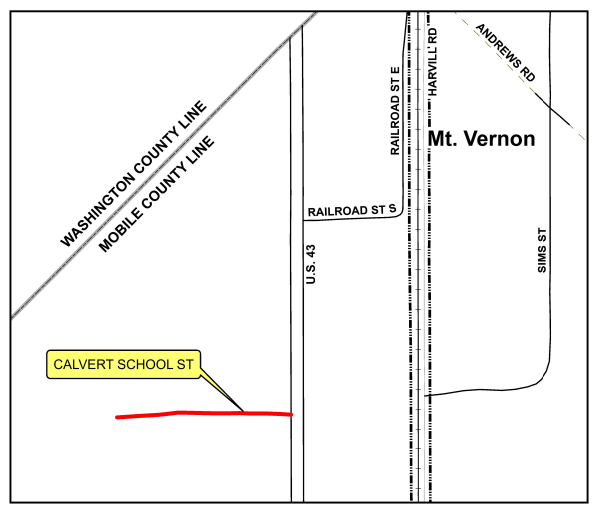
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

CALVERT SCHOOL ST



Sheet 1 of 4



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

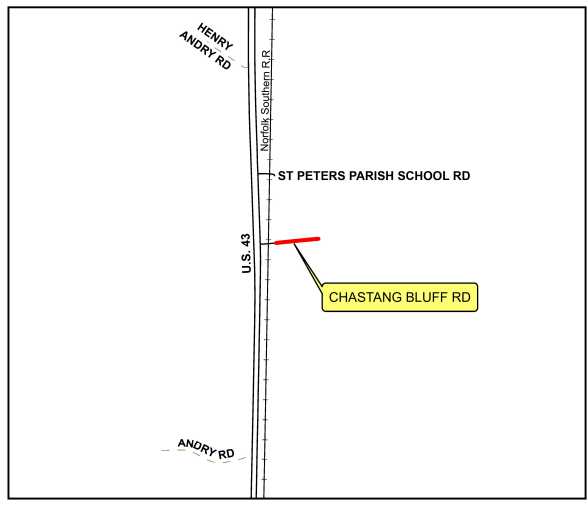
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

CHASTANG BLUFF RD



Sheet 2 of 4



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

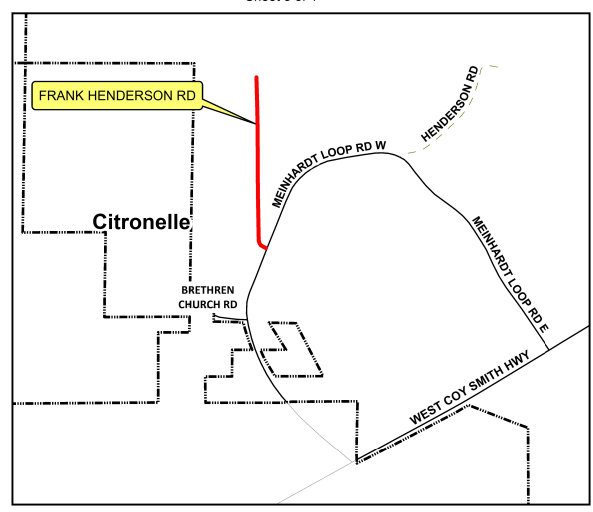
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road
City Limits

FRANK HENDERSON RD



Sheet 3 of 4



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

PROPOSED
Interstate

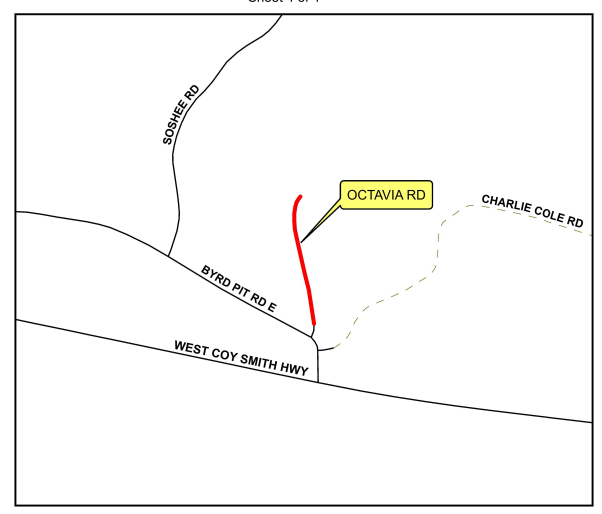
Municipal RoadPaved Road

– – Unpaved Road

OCTAVIA RD



Sheet 4 of 4



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

PROPOSED
Interstate

——— Municipal Road

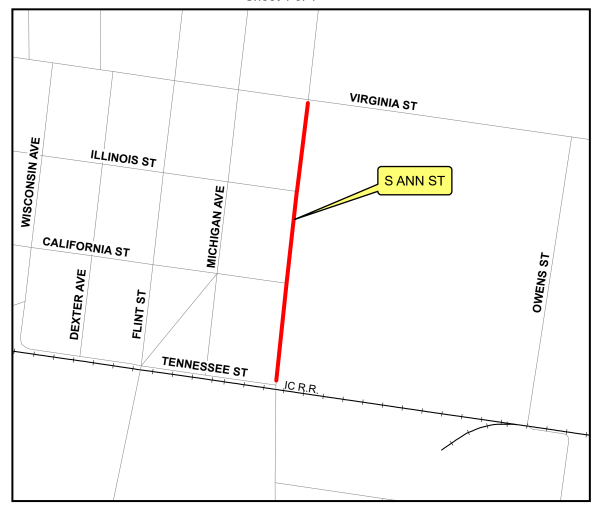
Paved RoadUnpaved Road

MCR-2020-110 MOBILE STREETS

SANN ST



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

RECON: RECONSTRUCTION

PROJECT DESCRIPTION: This may include the removal of portions of existing roadways, clearing, grubbing, grading, drainage improvements, basing, paving, patching, leveling, milling, resurfacing, full depth reclamation, guardrail improvements, pavement markings, shoulder work, traffic control installation, signal modifications, intersection improvements, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting, and any other work necessary for the completion of the project.

Legend

PROPOSED

____ Interstate

——— Municipal Road

—— Paved Road

- - - Unpaved Road

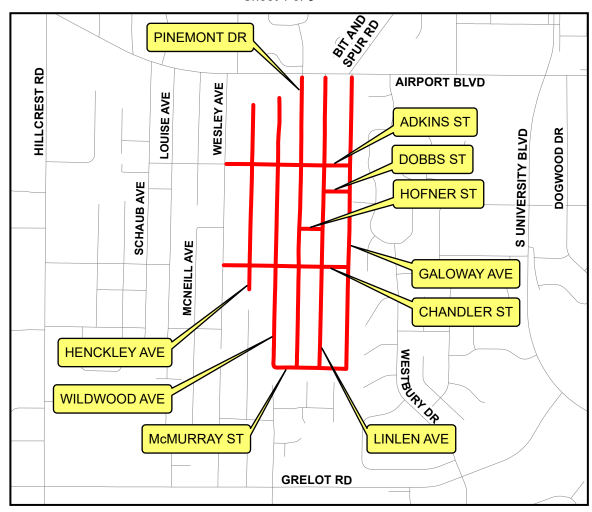
Mobile County Commission District 2

MCR-2020-201 MOBILE STREETS

ADKINS ST CHANDLER ST DOBBS ST GALOWAY AVE HENCKLEY AVE HOFNER ST LINLEN AVE McMURRAY ST PINEMONT DR WILDWOOD AVE



Sheet 1 of 3



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

Interstate

Municipal RoadPaved Road

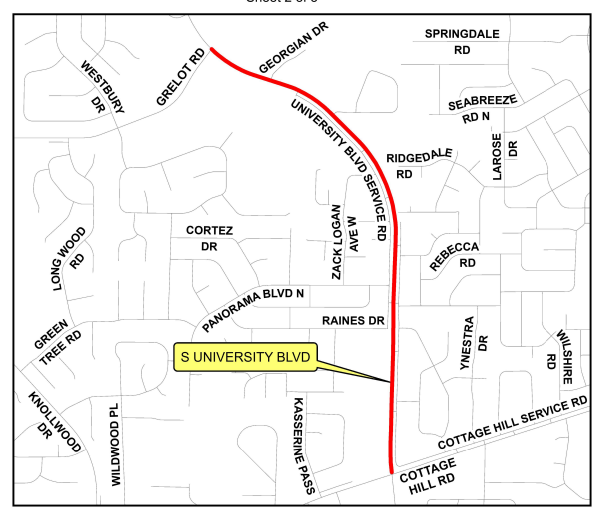
- - - Unpaved Road

MCR-2020-201 MOBILE STREETS

S UNIVERSITY BLVD



Sheet 2 of 3



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

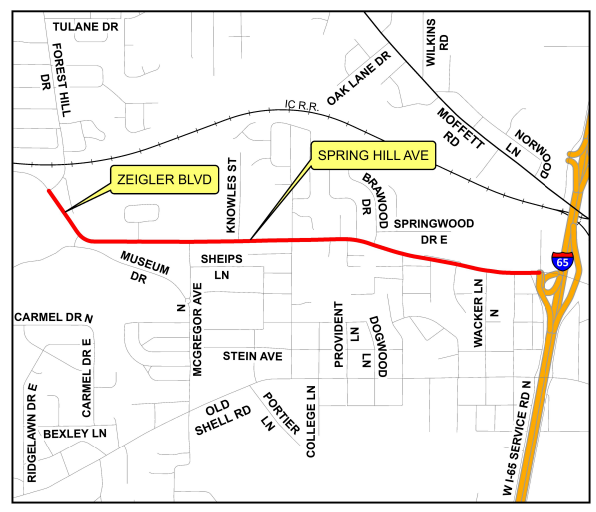
PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

MCR-2020-201 MOBILE STREETS

SPRING HILL AVE ZEIGLER BLVD



Sheet 3 of 3



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

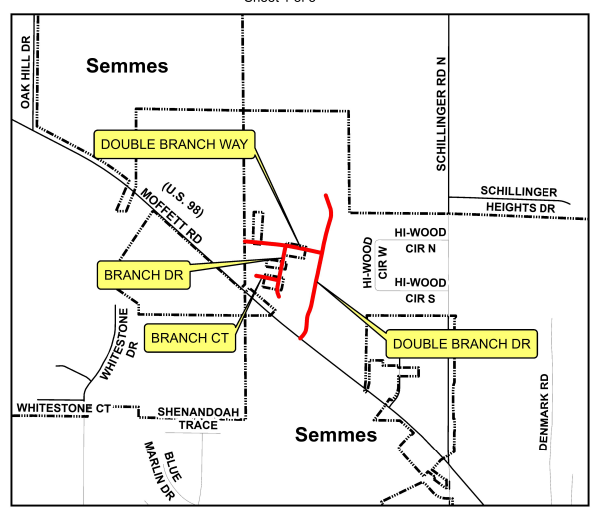
PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

MCR-2020-202 SEMMES STREETS

BRANCH CT BRANCH DR DOUBLE BRANCH DR DOUBLE BRANCH WAY



Sheet 1 of 3



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

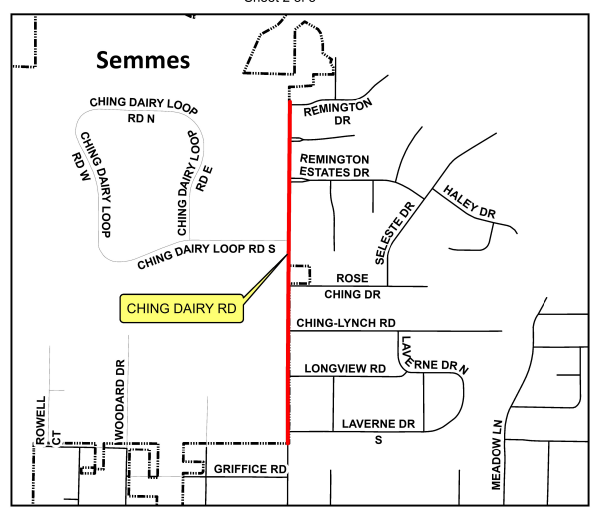
PROPOSED Interstate Municipal Road Paved Road Unpaved Road City Limits

MCR-2020-202 SEMMES STREETS

CHING DAIRY RD



Sheet 2 of 3



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

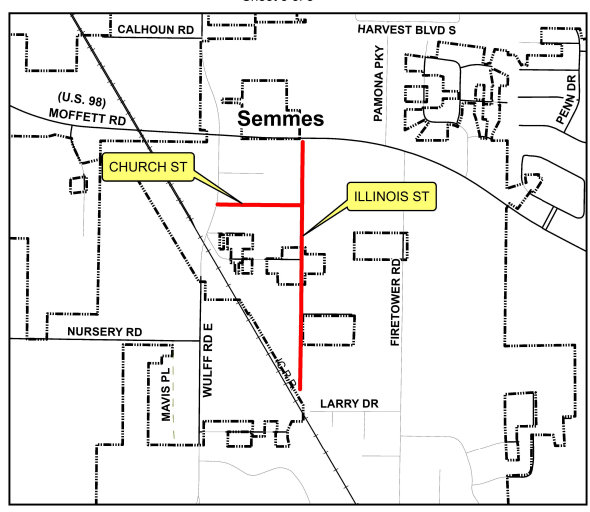
PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

MCR-2020-202 SEMMES STREETS

CHURCH ST ILLINOIS ST



Sheet 3 of 3



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

____ Interstate

Municipal RoadPaved Road

 $-\,-\,$ Unpaved Road

SOCCER COMPLEX RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is a proposed new paved road segment. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

---- PROPOSED

Interstate

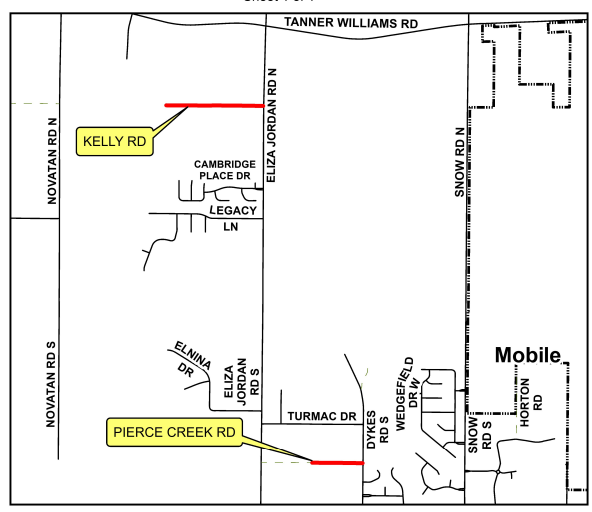
Municipal RoadPaved Road

– – – Unpaved Road

KELLY RD PIERCE CREEK RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing unpaved roads that are to be paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

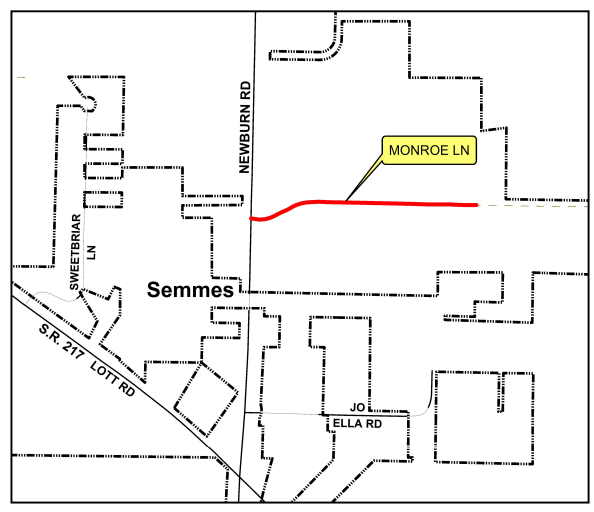
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road
Column City Limits

MONROE LN



Sheet 1 of 1



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

---- PROPOSED

Interstate

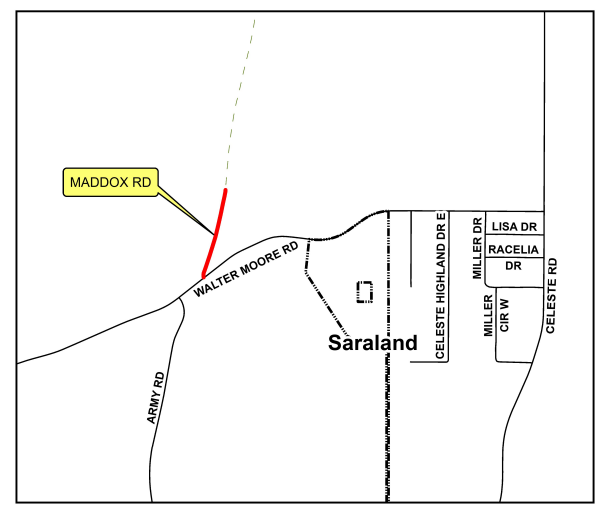
——— Municipal Road

Paved RoadUnpaved Road

MADDOX RD



Sheet 1 of 1



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

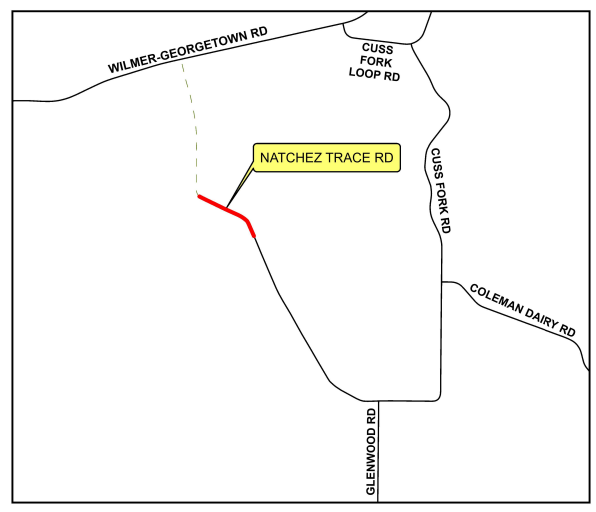
PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

.! City Limits

NATCHEZ TRACE RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

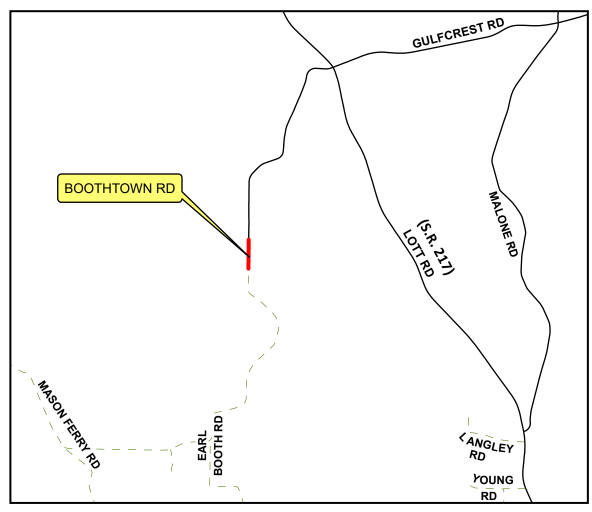
PROJECT DESCRIPTION: This is an existing unpaved road that is to be paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

PROPOSED Interstate Municipal Road Paved Road Unpaved Road

BOOTHTOWN RD



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

PROPOSED
Interstate

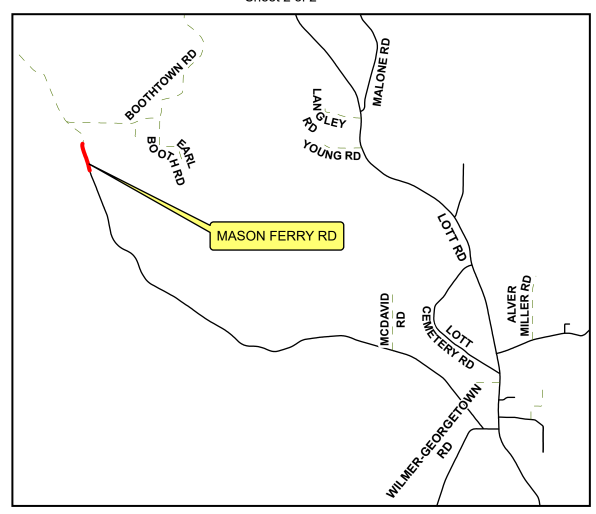
— Municipal Road— Paved Road

– – Unpaved Road

MASON FERRY RD



Sheet 2 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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

PROPOSED

--- Interstate

Municipal RoadPaved Road

- - - Unpaved Road

W

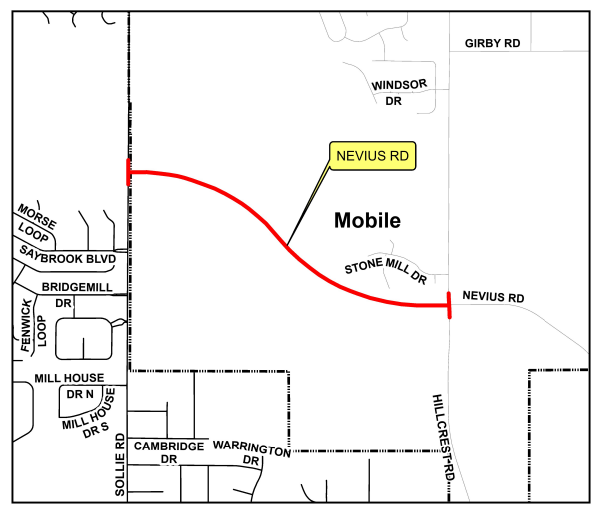
Mobile County Commission District 3

MCR-2020-301 MOBILE STREETS

NEVIUS RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is a proposed new paved road segment. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

--- PROPOSED

Interstate

—— Municipal Road

—— Paved Road

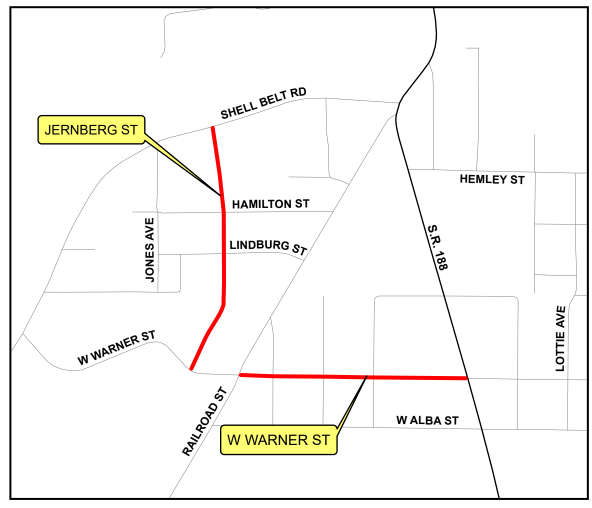
– – Unpaved Road

MCR-2020-302 BAYOU LA BATRE STREETS

JERNBERG ST W WARNER ST



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 resurfaced. This may include clearing, patching, leveling, milling, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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

Interstate

Municipal RoadPaved Road

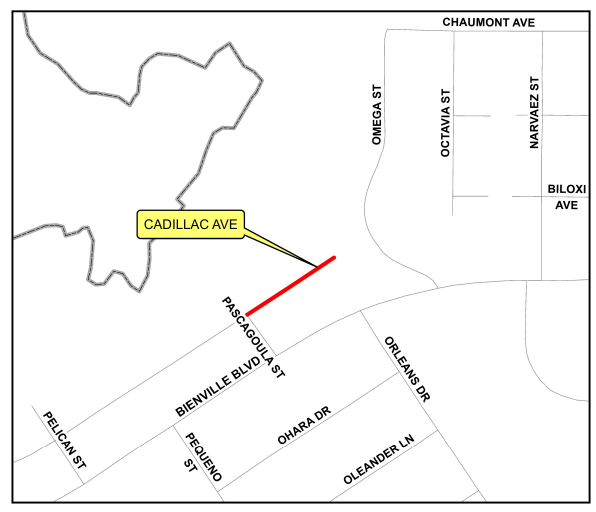
_ _ _ Unpaved Road

MCR-2020-303 DAUPHIN ISLAND STREETS

CADILLAC AVE



Sheet 1 of 2



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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
Interstate
Municipal Road

——— Paved Road

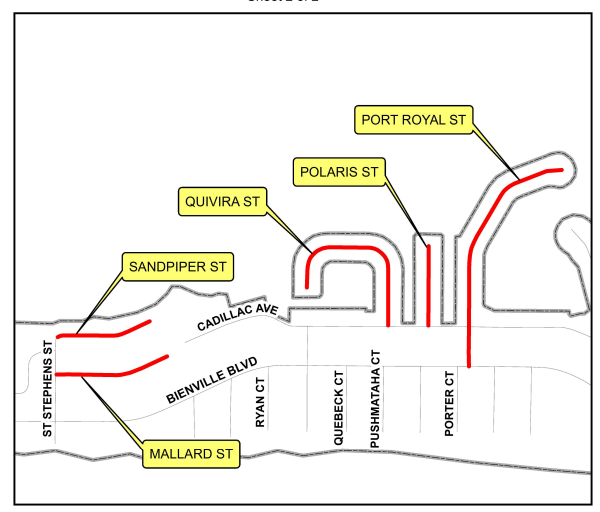
 $-\,-\,$ Unpaved Road

MCR-2020-303 DAUPHIN ISLAND STREETS

MALLARD ST POLARIS ST PORT ROYAL ST QUIVIRA ST SANDPIPER ST W



Sheet 2 of 2



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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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.

PROPOSED Interstate Municipal Road Paved Road Unpaved Road

COUNTY FARM RD



Sheet 1 of 2



Vicinity Map - Not to Scale

PROJECT TYPE -

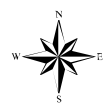
GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These is an existing unpaved road that is to be paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

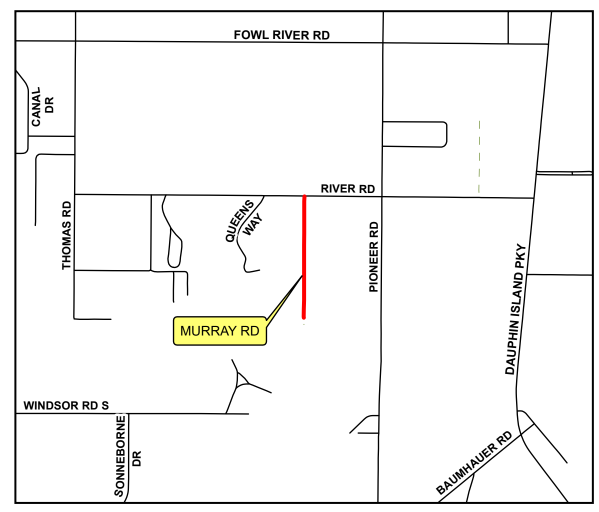
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road
City Limits

MURRAY RD



Sheet 2 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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

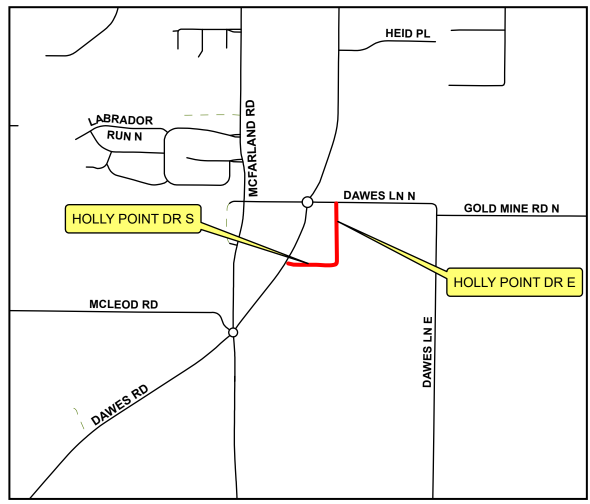
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

HOLLY POINT DR E HOLLY POINT DR S



Sheet 1 of 3



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing unpaved roads that are to be paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

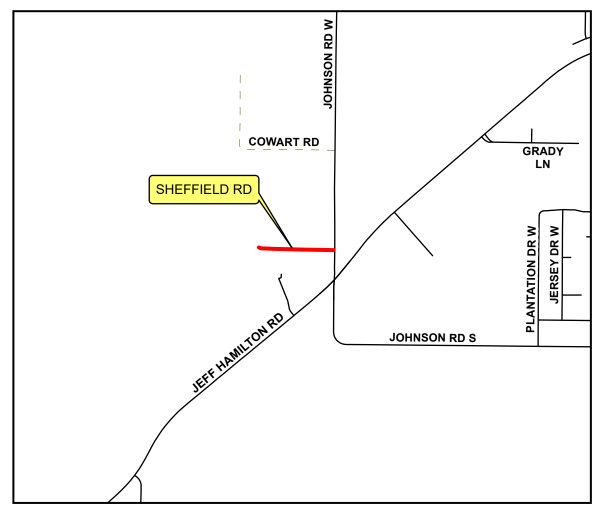
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

SHEFFIELD RD



Sheet 2 of 3



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

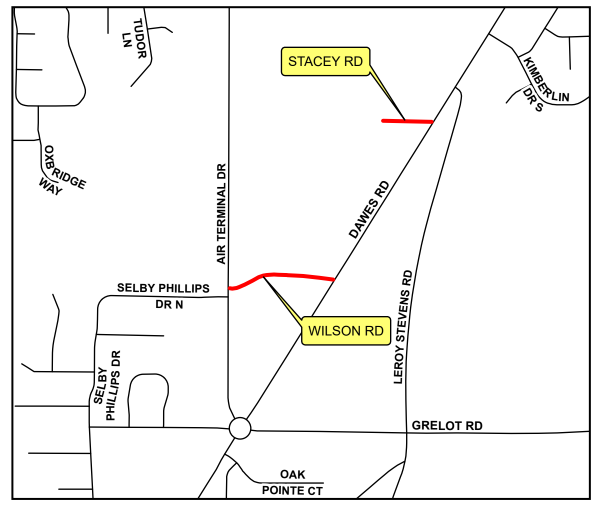
PROPOSED
Interstate
Municipal Road
Paved Road

Unpaved Road

STACEY RD WILSON RD



Sheet 3 of 3



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing unpaved roads that are to be paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

---- PROPOSED

Interstate

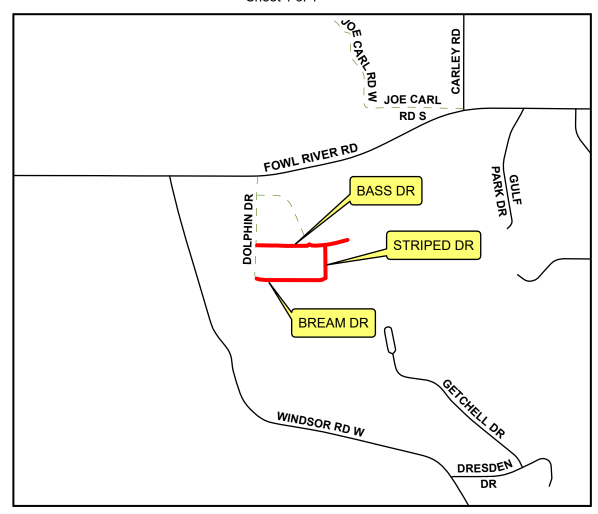
—— Municipal Road

Paved RoadUnpaved Road

BASS DR BREAM DR STRIPED DR



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing unpaved roads that are to be paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

---- PROPOSED

Interstate

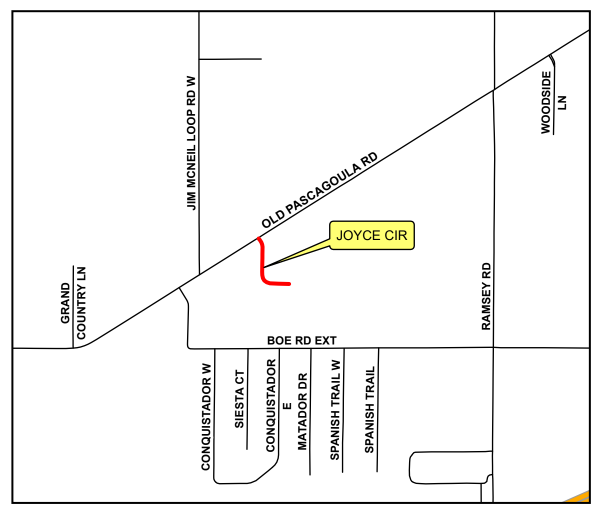
Municipal RoadPaved Road

_ _ _ Unpaved Road

JOYCE CIR



Sheet 1 of 3



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

---- PROPOSED

Interstate

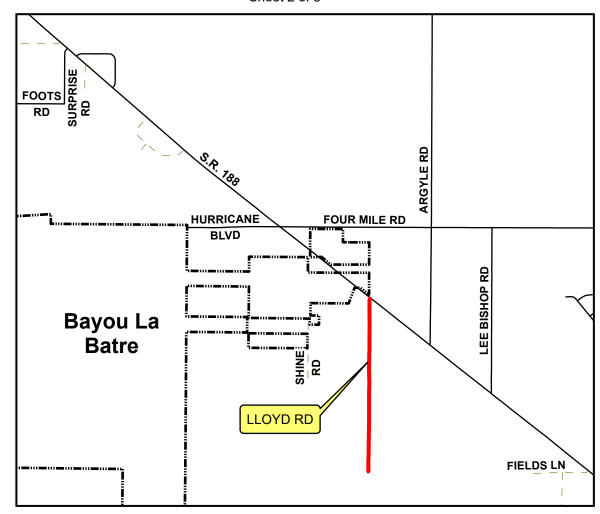
Municipal RoadPaved Road

– – – Unpaved Road

LLOYD RD



Sheet 2 of 3



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

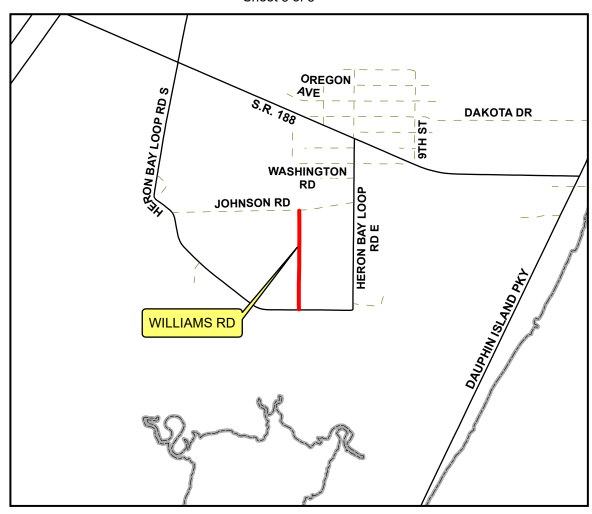
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

WILLIAMS RD



Sheet 3 of 3



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 paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

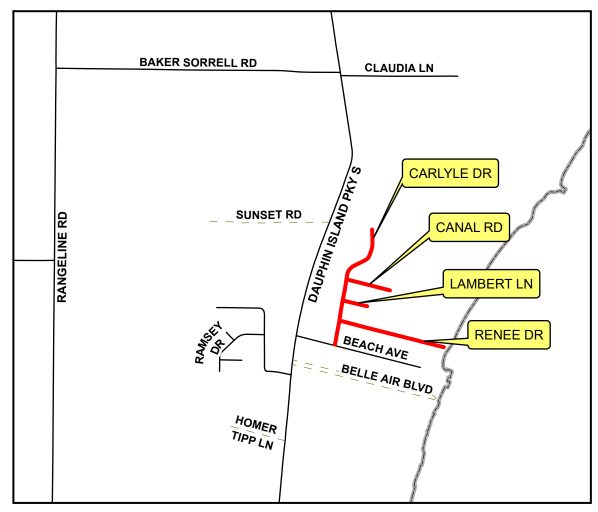
Legend

PROPOSED
Interstate
Municipal Road
Paved Road
Unpaved Road

CANAL RD CARLYLE DR LAMBERT LN RENEE DR



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing unpaved roads that are to be paved. This may include clearing, grubbing, removal of bridge or bridge culvert, grading, drainage improvements, basing, paving, new bridge or bridge culvert, guardrail improvements, pavement markings, traffic control installation, installation of nonmotorized travelways as required by the primary funding entity, utility relocations as required by law, right-of-way and/or easement acquisitions, environmental permitting and any other work necessary for the completion of the project.

Legend

---- PROPOSED

Interstate

Municipal RoadPaved Road

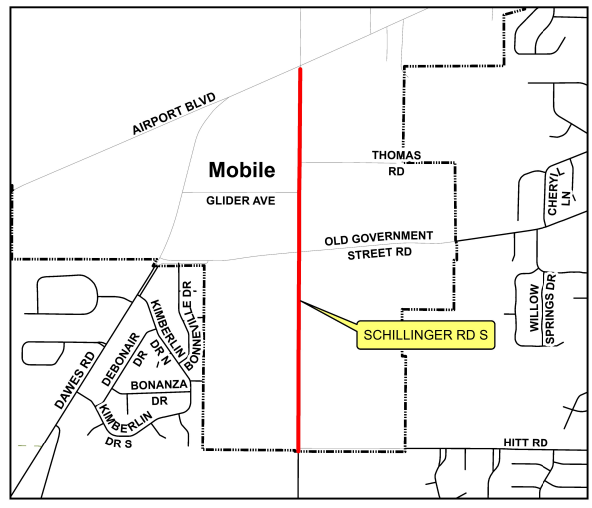
- - - Unpaved Road

MCR-2020-309 MOBILE STREETS

SCHILLINGER RD S



Sheet 1 of 1



Vicinity Map - Not to Scale

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, minor widening of travel lane, minor widening of the shoulder, minor alterations to vertical and horizontal alignment, resurfacing, full depth reclamation, paving of a portion of the shoulder, pavement markings, 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
Interstate
Municipal Road
Paved Road
Unpaved Road
City Limits

Mobile County
Commission
Engineering
Certificate

CERTIFICATE

I, the undersigned <u>W. Bryan Kegley II</u>, as County Engineer for the County of Mobile of the State of Alabama, hereby certify as follows:

Since April 5, 2018, I have served the Mobile County Commission as the County Engineer. A brief summary of my professional qualifications are listed below:

- Bachelor of Science Civil Engineering, University of South Alabama, 1983
- Alabama Professional Engineer, License No. 18788
- Alabama Professional Land Surveyor, License No. 18788
- Mississippi Professional Engineer, License No. 12855

Declaration:

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 2020 Transportation Pay-As-You-Go Program, Mobile County Engineering Department, September 2020 (collectively called "the Report").

The Report was prepared by and under my direction and supervision, and I am knowledgeable of the projects included in said Mobile County Commission 2020 Transportation Pay-As-You-Go Program and the details with respect thereto that are set forth therein.

I hereby certify that all materials proposed to be used on any road or bridge work 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 ______ day of ______ AUGUST___ 2020.

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

Engineering Report
Prepared By
Mobile County Engineering Department

Mobile Government Plaza 205 Government Street Mobile, Alabama 36644-1600