

#### STATE OF MISSISSIPPI

Tate Reeves Governor

## MISSISSIPPI DEPARTMENT OF MARINE RESOURCES

Joe Spraggins, Executive Director

# MEMORANDUM OF UNDERSTANDING BETWEEN THE MISSISSIPPI DEPARTMENT OF MARINE RESOURCES AND CITY OF DIAMONDHEAD

This Memorandum of Understanding (the "MOU") is entered into between the Mississippi Department of Marine Resources (hereinafter "MDMR") and City of Diamondhead (hereinafter "CODH") for the purpose of establishing the agreed upon conditions under which MDMR may allocate funds to CODH for Diamondhead Drainage, Flood Prevention & Water Quality Improvement Project Phase II ("the Project") pursuant to the Gulf of Mexico Energy Security Act of 2006, Public Law 109-432 (hereinafter "GOMESA"). This MOU is entered into pursuant to and subject to the terms of GOMESA and relates to MDMR funds obtained through GOMESA, in the amount of One Million Nine Hundred Ninety-Nine Thousand Eight Hundred Thirty-Nine Dollars (\$1,999,839.00). The CODH will use some or all of the funds, which will be provided on a reimbursement basis, to advance the Project.

#### RECITALS

WHEREAS, GOMESA authorizes the disbursement of funds for projects and activities for the purposes of coastal protection, including conservation, coastal restoration, hurricane protection, infrastructure directly affected by coastal wetland losses, as well as mitigation of damage to fish, wildlife, or natural resources; and,

1141 Bayview Avenue · Biloxi, MS 39530-1613 · Tel: (228) 374-5000 · dmr.ms.gov

WHEREAS, funding for GOMESA is directed to the State of Mississippi through the Bureau of Ocean Energy Management within the Department of Interior; and,

WHEREAS, the Governor of the State of Mississippi has directed that MDMR will administer GOMESA funding for the State; and,

WHEREAS, MDMR is authorized to allocate and disburse GOMESA funds in accordance with GOMESA in a manner as determined by the MDMR; and,

WHEREAS, GOMESA funds are federal funds and cannot be used to match any other federal funds unless those programs specifically state that such funds can be used for matching; and,

WHEREAS, the primary goal of the Project consists of three subprojects (Kome Drive, Anahalo, and Fairway Drive) that will provide drainage infrastructure improvements, wetland restoration and improve detention facilities to reduce flooding, improve water quality and preserve downstream wetland and estuarine habitats. The subprojects that are associated will improve water flow characteristics, reduce the future possibility of flooding of roadways and homes in the area, improve water quality downstream and extend runoff times; and,

WHEREAS, CODH asserts that the Project will have a direct positive impact on coastal wetland losses by reducing stream bank and wetland erosion along the major drainageways within the City of Diamondhead and that the reduction in sedimentation will improve water quality in receiving streams and estuaries, and that the Project will implement recommendations made from the Hancock County Watershed-Based Stormwater Assessment and Management Plan which is a conservation management plan for Hancock County; and,

WHEREAS, the MDMR requests CODH maintain on file all documentation related to the receipt, investment and expenditure of the funds provided for the Project, and furnish any such documentation to the MDMR upon request; and,

WHEREAS, CODH agrees to expend the funds in accordance with the purposes as outlined in GOMESA; and,

WHEREAS, CODH agrees to provide quarterly and final reports to MDMR that summarize the expenditure of the funds reimbursed by MDMR and the status of the Project until such time as the final expenditure of these funds has been made; and,

WHEREAS, MDMR finds, consistent with GOMESA, that it is in the best interest of the State of Mississippi that funds made available from GOMESA should be allocated to CODH, on a reimbursement basis, for the Project.

NOW THEREFORE, IT IS MUTUALLY AGREED BY THE MISSISSIPPI DEPARTMENT OF MARINE RESOURCES AND CITY OF DIAMONDHEAD, AS FOLLOWS:

SECTION 1. Each and all of the facts and findings set forth in the preamble clauses of this memorandum are hereby found and determined to be true and accurate and are incorporated

herein by this reference thereto as though set forth again in words and figures.

**SECTION 2.** This MOU shall be effective upon execution by both parties and shall remain in effect for a term of three years (36 months) with one optional one-year (12 months) renewal, for a total of four (4) years, unless terminated earlier. The term may be extended prior to expiration upon the written agreement of both parties.

**SECTION 3.** MDMR, pursuant to GOMESA, shall provide funds received from Mississippi's allocation of GOMESA funding in an amount up to One Million Nine Hundred Ninety-Nine Thousand Eight Hundred Thirty-Nine Dollars (\$1,999,839.00) to CODH, on a reimbursement basis, for the purpose of providing funds to accomplish the Project as described herein.

SECTION 4. CODH shall request payment of funds hereunder for Project costs on a reimbursement basis (such requests, "Reimbursement Requests"), unless otherwise directed by MDMR. CODH shall submit written Reimbursement Requests no more frequently than monthly and no less frequently than quarterly. Each Reimbursement Request must be accompanied by detailed supporting documentation of costs incurred as required by MDMR. All Reimbursement Requests for time periods ending June 30 of any year during the term of this MOU shall be submitted no later than July 31 of that same year. MDMR will pay all properly documented Reimbursement Requests within forty-five (45) days after MDMR's receipt of same, except for any amounts disputed by MDMR in good faith. Reimbursement Requests shall be sent to Russell Weatherly, GOMESA Project Manager, Mississippi Department of Marine Resources, 1141 Bayview Avenue, Biloxi, MS 39530, russell.weatherly@dmr.ms.gov.

SECTION 5. CODH agrees to use all funds received from MDMR as allocated from GOMESA funding solely for the purposes set forth herein and authorized by GOMESA and upon the terms and provisions of this MOU; and further, by execution of this MOU, CODH does hereby certify that all GOMESA funds it receives from the MDMR shall be used exclusively for the Project. CODH understands that failure on its part to adhere to any provision within this MOU may result in termination of this MOU by the MDMR and in immediate action by the State to recover any improperly expended funds.

**SECTION 6.** CODH agrees to comply with all applicable provisions of CFR 2 §200, *et seq.*, including §200.501 which states that a non-Federal entity that expends Seven Hundred Fifty Thousand Dollars and No/100 (\$750,000.00) or more during the non-Federal entity's fiscal year in Federal awards must have a single or program-specific audit conducted for that year.

**SECTION 7.** CODH agrees to comply with all applicable provisions of Section 70914 of the Infrastructure Investment and Jobs Act (Pub. L. 117-58), also known as the Build America, Buy America Act.

**SECTION 8.** CODH agrees to maintain on file all documentation in accordance with the recitals of this MOU and to submit such documentation to MDMR upon request.

SECTION 9. CODH agrees to provide MDMR quarterly reports summarizing expenditure of GOMESA funds received from MDMR for the Project and the status of the Project until such time as the final expenditure or final investment of the funds has been made. The first quarterly report shall be provided within ninety (90) days of the effective date of this MOU, and thereafter within thirty (30) days of each calendar quarter end. CODH shall also provide MDMR with a final report summarizing the expenditures and use of the funds upon completion of the Project and final expenditure. Failure to timely submit reports may result in delay of payment of Reimbursement Requests. Reports shall be sent to Russell Weatherly, GOMESA Project Manager, Mississippi Department of Marine Resources, 1141 Bayview Avenue, Biloxi, MS 39530, russell.weatherly@dmr.ms.gov.

**SECTION 10.** CODH agrees to maintain copies of all invoices and documentation related to the funds allocated by MDMR for the Project sufficient to satisfy and confirm, to MDMR's satisfaction, that such funds have been expended solely for the purposes provided in GOMESA.

**SECTION 11.** CODH shall comply with and all activities under this MOU shall be subject to all applicable Federal, State, and local laws and regulations, as now existing and as may be amended or modified.

**SECTION 12.** CODH understands and acknowledges that if the Mississippi State Legislature fails to pass an appropriation bill for the MDMR and the prior year's appropriation bill expires, or if the Legislature fails to give MDMR the authority to expend funds, or if funds are otherwise unavailable, then the MDMR may, in its sole discretion, terminate this agreement or issue a Stop Work Order to CODH in lieu of termination. If a Stop Work Order is issued, CODH agrees to adhere to its terms.

**SECTION 13.** This MOU shall be governed by and construed in accordance with the laws of the State of Mississippi, excluding its conflict of laws provisions, and any litigation with respect thereto shall be brought in the state courts of Harrison County, Mississippi.

**SECTION 14.** Attached hereto as <u>Attachment A</u> and incorporated herein by reference is the document supporting the request for GOMESA funding submitted by CODH. This document outlines the scope of work to be completed for the Project. Any change in the scope of work is subject to approval by the MDMR in writing and may require an amendment to this MOU and written approval of the GOMESA Committee and others.

**SECTION 15.** Attached hereto as <u>Attachment B</u> and incorporated herein by reference is the budget for the Project submitted by CODH.

**SECTION 16.** Attached hereto as <u>Attachment C</u> and incorporated herein by reference is the Project Selection Form approved and executed by the GOMESA Committee. In the event of a discrepancy between Attachment A and Attachment C, Attachment C will govern.

**SECTION 17.** All notices or information required or permitted to be given pursuant to this MOU shall be in writing and personally delivered or sent by Certified United States mail,

postage prepaid, return receipt requested, to the party to whom the notice should be given at the address set forth below. Notice shall be deemed given when actually received or when refused. The parties agree to promptly notify each other in writing of any change of address.

#### For CODH:

City of Diamondhead Attention: Jon McCraw, City Manager 5000 Diamondhead Drive Circle Diamondhead, MS 39525 JMcCraw@diamondhead.ms.gov

#### For MDMR:

Mississippi Department of Marine Resources Attention: Joe Spraggins, Executive Director 1141 Bayview Ave. Biloxi, Mississippi 39530 Email: <a href="mailto:crystal.matta@dmr.ms.gov">crystal.matta@dmr.ms.gov</a> IN WITNESS WHEREOF, the parties have affixed their signatures on the dates indicated below.

#### MISSISSIPPI DEPARTMENT OF MARINE RESOURCES

Ву: _	
J	oe Spraggins, Executive Director
Date:	
CITY	OF DIAMONDHEAD
Ву: _	
Jo	on McCraw, City Manager
Date:	

## Attachment A



# GOMESA PHASE II PROJECT FUNDING

Request for Funding FY2023

Official U	ise Only
Project Number:	
Requesting Agency:	

## PROJECT SUMMARY

1. Title of			red outlines indicate required fields
Diamondh	ead Drainage, Flood Prevention & Water	Quality Improv	ement Project Phase II
2. Locatio	on of Project:		
<ul> <li>Anahalo</li> </ul>	oject coordinates: 30° 23'418"N,89° 22'3 Project coordinates: 30° 23'42"N,89° 20 Drive Project coordinates: 30°23'16"N, 8	'40''W	
3. Reques	ting Organization:		
City of E	Diamondhead		
4. Reques	ting Organization Representative:		
a. Name:	Jon McCraw	e. Address:	5000 Diamondhead Drive Circle Diamondhead, MS 39525
o. Position	City Manager		
c. Phone:	228-222-4626	f. Email:	JMcCraw@diamondhead.ms.gov
d. Fax:			
5. Fundin	g Requested:		
\$1,999,83	9.00		
Ve Ve			entified for the project?
		iai iunus.	
Ai	mount:		
So	ource of Additional Funds:		
	and the A. Porton de		
8. Total P	roject runas		



#### PROJECT SUMMARY

#### 9. Provide Brief Project Description/Overview:

The City of Diamondhead is seeking GOMESA funding from the Mississippi Department of Marine Resources for the Diamondhead Drainage, Flood Prevention & Water Quality Improvement Project Phase II. Phase I of the project was funded during the 2022 cycle and the proposed projects identified in Phase II include one of the subprojects that were not funded in Phase I due to budgetary constraints. Additionally, two subprojects have been identified as critical components to Diamondhead's drainage and water quality program specific to Watershed A (the largest watershed in the City of Diamondhead). The project consists of three subprojects that will provide drainage infrastructure improvements, wetland restoration and improve detention facilities to reduce flooding, improve water quality and preserve downstream wetland and estuarine habitats. The subprojects that are associated will improve water flow characteristics, reduce the future possibility of flooding of roadways and homes in the area, improve water quality downstream and extend runoff times.

As part of a county-wide effort, Waggoner Engineering produced the Hancock County Watershed-Based Stormwater Assessment and Management Plan in December 2019 that included a step-by-step plan for implementation. The plan created by Waggoner Engineering provided Hancock County a storm management plan for the long-term future of the County that was realistic and manageable. The county-wide effort by Waggoner Engineering resulted in a detailed project description for the three subprojects of the Diamondhead Drainage, Flood Prevention & Water Quality Improvement Project. The following pages contain the full project descriptions from the Waggoner Engineering produced plan for Kome Drive, Anahalo and Fairway Drive.

#### 10. LIST Project Goals/Objectives:

- Kome Drive: Goals and objectives of this subproject are to improve flow characteristics, reduce possibility of flooding of roadway and homes in the area. The objectives include re-establishing ditch sections, ditch armoring to prevent erosion and replacing inadequate infrastructure with properly sized channels and culverts. The project will also investigate detention possibilities and establishing riparian buffers along streams in the Watershed.
- Anahalo: Goals and objectives of this subproject are to improve flow characteristics, reduce possibility of flooding of roadways and homes in the area, improved water quality downstream and extended runoff times. As documented by Waggoner Engineering, the reported problems are water over the road in a typical storm event and houses flooding in the area multiple times. Site is the singular out fall for watershed with no detention facility. Previous methods for the handling storm water are causing expedited runoff times. Open ditches have been eliminated in places where they are needed. The recommended solutions for this subproject are to: re-establish open ditch sections where water is being forced onto the roadways; incorporate LID drainage measures in the channel (step pool) that increase runoff times to mitigate immediate problems and aid in addressing those downstream; build inline and offline detention within the watershed.
- Fairway Drive: Goals and objects of this subproject are to improve flow characteristics, reduce possibility of flooding of roadways and homes in the area, extend future runoff times and improve water quality downstream. When documenting the reported problems with this subproject. Waggoner Engineering stated, "Ditch sections along Fairway drive and thru the easement are not large enough to accommodate the current volumes and there is potential for further development within the basins." The recommended solutions to remediate the problems associated with this subproject are to: Construct additional detention facilities, enlarge hydrologic section along Fairway Drive, remove, replace, install additional drainage structures under the roadway.



## GOMESA PHASE II PROJECT FUNDING

#### Request for Funding FY2023

#### PROJECT SUMMARY

11. Which of the following authorized uses set forth in the GOMESA Act does this under? Check all that apply. Explain SPECIFICALLY and in detail how the proje required criteria.	

(A) Projects and activities for the purposes of coastal protection, including conservation, coastal restoration, hurricane protection, and infrastructure directly affected by coastal wetland losses

The proposed drainage improvements identified in this project will have a direct positive impact on coastal wetland losses by reducing stream bank and wetland erosion along the major drainageways within diamondhead. Additionally, the reduction in sedimentation will improve water quality in receiving streams and estuaries.

(B) Mitigation of damage to fish, wildlife, or natural resources.

The city of Diamondhead drains into Rotton Bayou, the Jordan River and tributaries to St. Louis Bay. These drainage projects will reduce erosion and improve water quality downstream which directly impacts natural resources in our bays and estuaries.

(C) Implementation of a federally-approved marine, coastal, or conservation management plan.

The proposed project is implementing recommendations made from the Hancock County Watershed-Based Stormwater Assessment and Management Plan, a comprehensive conservation management plan for Hancock County.

(D) Mitigation of the impact of activities through funding of onshore infrastructure projects.

The city of Diamondhead drains into Rotton Bayou, the Jordan River and tributaries to St. Louis Bay. These drainage projects will reduce erosion and improve water quality downstream which directly impacts natural resources in our bays and estuaries.



## PROJECT SUMMARY

٠.	Kome Drive
	Implementation Period: 1.5 Years
	Study: Completed
	Design and Permitting: Six Months
	Construction: One Year
0	Estimated Schedule: July 1, 2023 – December 30, 2024
	Anahalo
0	Implementation Period: Two Years
	Study: Six Months
	Design and Permitting: Six Months
	Construction: One Year
0	Estimated Schedule: July 1, 2023 – June 30, 2025
١.	Fairway Drive
	Implementation Period: 1.5 Years
	Study: Complete
	Design: Six Months
	Construction: One Year
0	Estimated Schedule: July 1, 2023 – December 30, 2024
	•
13	3. Project Timing
	✓ Short-term (3 year or less) Deferred/long-term (3-5 years)



## APPLICATION SUMMARY

4. Current statu	is of architectural/engineering plans & specifications for this project (if
	ck one from each group.
Group 1:	
	<b>✓</b> In Progress
	Ready to Bid
	✓ Other (identify)
	H&H Modeling underway
Group 2:	Paid for
	Funds budgeted
	<b>√</b> Funds not budgeted
Resources, which or present and f	does this project meet the goals and objectives of the Department of Marine includes enhancing, protecting and conserving the marine interest of Mississipp outure generations.?
Resources, which for present and for present and for present and for present and for present activities for the purp infrastructure directly comprehensive consecutivities for the purp infrastructure directly infrastructure directly infrastructure improvements.	includes enhancing, protecting and conserving the marine interest of Mississipp outure generations.?  The provided Prevention & Water Quality Improvement Project Phase II in Hancock County is primarily a recomprovement project that meets the following Mississippi Department of Marine Resources criteria: so so of coastal protection, including conservation, coastal restoration, hurricane protection and affected by coastal wetland losses; and implementation of a federally-approved marine, coastal or revation management plan. The Diamondhead Drainage. Flood Prevention & Water Quality Improvement ignificant drainage infrastructure improvements that will provide future hurricane protection and affected by coastal wetland losses. The project consists of three subprojects that will provide drainage ements, wetland restoration and improve detention facilities for future watershed events. The proposed
Cesources, which or present and for present and for present and for present and for present are drainage infrastructure directly comprehensive consections will provide a project will provide a present attracture directly infrastructure improversion of the present and th	includes enhancing, protecting and conserving the marine interest of Mississipp future generations.?  The project Phase II in Hancock County is primarily a reimprovement project that meets the following Mississippi Department of Marine Resources criteria: coses of coastal protection, including conservation, coastal restoration, hurricane protection and affected by coastal wetland losses; and implementation of a federally-approved marine, coastal or revation management plan. The Diamondhead Drainage, Flood Prevention & Water Quality Improvement ignificant drainage infrastructure improvements that will provide future hurricane protection and affected by coastal wetland losses. The project consists of three subprojects that will provide drainage
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Cesources, which cor present and for present and for present and for present and for present are drainage infrastructure directly comprehensive consectivities for the purpose for present and provide some project will provide some frastructure directly infrastructure improversion of the present and present	includes enhancing, protecting and conserving the marine interest of Mississipp outure generations.?  The provided Prevention & Water Quality Improvement Project Phase II in Hancock County is primarily a recomprovement project that meets the following Mississippi Department of Marine Resources criteria: coses of coastal protection, including conservation, coastal restoration, hurricane protection and affected by coastal wetland losses; and implementation of a federally-approved marine, coastal or revation management plan. The Diamondhead Drainage, Flood Prevention & Water Quality Improvement ignificant drainage infrastructure improvements that will provide future hurricane protection and affected by coastal wetland losses. The project consists of three subprojects that will provide drainage ements, wetland restoration and improve detention facilities for future watershed events. The proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the contraction of the proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the contraction of the proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the proposed menting recommendations made from the Hancock County Watershed-Based Stormwater Assessment and the proposed menting recommendations



#### APPLICATION SUMMARY

16.	Estimated	number	of	vears to	com	pletion:	2

17. Estimated Completion Date:

June 2025

18. Prioritize if your agency has submitted multiple projects:

**SIGNATURES** 

Requesting Agency Representative:

Signature

7/1/2022

Attach a detailed project description, project schematics, drawings, or any regulatory permits as appropriate.

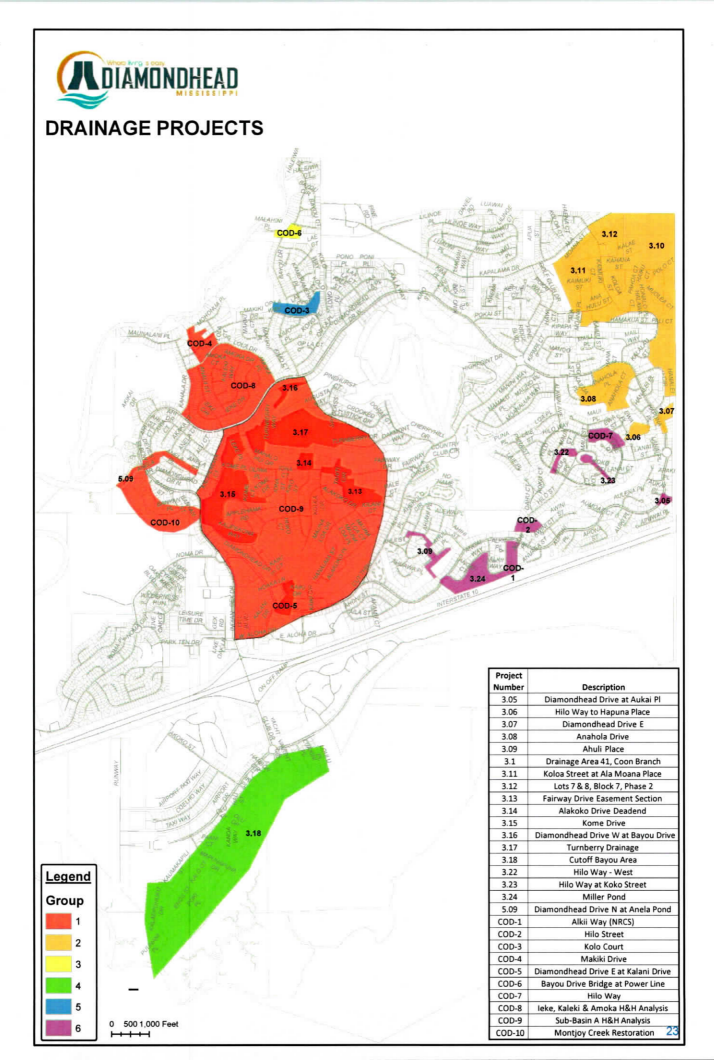
<sup>\*</sup>Progress notes must be submitted quarterly on all projects funded by GOMESA.

<sup>\*\*</sup>Before submitting application, please make sure to complete the Budget form on page 7.



## **BUDGET**

Category	Total
Salaries, wages, Fringe	
Travel	
Architecture & Engineering	\$ 210,154.50
Legal	\$ 22,500.00
Consulting	\$ 61,000.00
Construction	\$ 1,401,030.00
Site Work	
Equipment	
Indirects	
Other	\$ 305,154.00
Total	\$ 1,999,838.50



Project Number	3.08		
Project Name	Anahola Draw		
Location Description	Site is a natural draw in the East-central portion of Diamondhead located in the lower section of Watershed F as identified in the 2014 Master Drainage Plan map produced by Seymour Engineering. The structures under Diamondhead Drive East at this location drain the entirety of Watershed F. This portion of the city is 95% built out in addition to a significant portion of fairway within the watershed.		
Project Coordinates	30°23′42″N, 89°20′40″W		
HUC12	031700091303 – Rotten Bayou		
Project Type	Detention, Drainage Infrastructure Improvements.		
Number of residences or businesses benefitted	76-100		
Anticipated Project Benefits	Improve Flow Characteristics Reduced possibility of flooding of roadways and homes in the area Improved water quality downstream Extended Runoff times		
Implementation Period	Study: 6 months Design: 6 months Permits: Wetland 404, SWPPP Land Acquisition: Probable Implementation: 2 Yr		
Flood Zone	No		
Estimated Project Cost	\$777,187.00		
Location Problems	Reported problems are water over the road in a typical storm event. Site is the singular out fall for watershed with no detention facility. Previous methods for handling Stormwater are causing expedited runoff times. Open ditches have been eliminated in places where they are needed		
Recommended Solution	Re-establishing open ditch sections where water is being forced onto the roadways. Incorporate LID drainage measures in the channel (step pool) that increase runoff times to mitigate immediate problems and aid in addressing those downstream. Build inline and offline detention within the watershed. Information from this project should be incorporated as contributing data for projects downstream along Diamondhead Drive East.		

## **Opinion of Probable Cost**

## 3.08 Anahola

Pay Item	Unit	Quantity	Unit Cost		Total Cost
Mobilization	LS	1	\$ 60,000.00	\$	60,000.00
Clearing and Grubbing	LS	1	\$ 18,000.00	\$	18,000.00
Remove Excess Sediment From Road Ditch	LF	600	\$ 18.00	\$	10,800.00
Removal of Debris & Vegetation from Ditch	LF	150	\$ 24.00	\$	3,600.00
Removal of Existing Asphalt	SY	200	\$ 24.00	\$	4,800.00
Removal of Culvert (All Sizes)	LF	250	\$ 48.00	\$	12,000.00
Removal of Drainage Structure	EA	2	\$ 3,000.00	\$	6,000.00
Removal of Sediment from Culverts	EA	10	\$ 120.00	\$	1,200.00
Unclassified Excavation	CY	300	\$ 18.00	\$	5,400.00
Excess Excavation	CY	100	\$ 18.00	\$	1,800.00
Crushed Limestone	CY	75	\$ 240.00	\$	18,000.00
Select Fill	CY	50	\$ 36.00	\$	1,800.00
Select Bedding Material	CY	25	\$ 36.00	\$	900.00
Roadway Repair	EA	4	\$ 3,000.00	\$	12,000.00
Headwalls	EA	6	\$ 1,800.00	\$	10,800.00
Rip Rap	Tons	50	\$ 90.00	\$	4,500.00
Filter Fabric	SY	25	\$ 6.00	\$	150.00
Silt Fencing	LF	1000	\$ 6.00	\$	6,000.00
Wattles	EA	10	\$ 240.00	\$	2,400.00
Excelsior Blankets	SY	10	\$ 24.00	\$	240.00
Seeding and Mulch	LS	1	\$ 6,000.00	\$	6,000.00
Solid Sodding	SY	50	\$ 12.00	\$	600.00
Traffic Control (includes Temp. Signage)	LS	1	\$ 12,000.00	\$	12,000.00
Stormwater Detention Facility	LS	4	\$ 42,000.00	\$	168,000.00
Culvert Replacement (Conceptual)	LS	1	\$150,000.00	\$	150,000.00
Topographic Survey	LS	1	\$ 30,000.00	\$	30,000.00
H & H Analysis - Drainage Study	LS	1	\$ 12,000.00	\$	12,000.00
Estimated Construction Costs					558,990.00
Engineering Costs (Design, Inspection, Construction Testing, etc)					83,848.50

Engineering Costs (Design, Inspection, Construction Testing, etc..) \$83,848.50

Right-of-Way/Easement Acquisition \$ 25,000.00

Legal \$ 7,500.00

Permitting \$ 18,000.00 15% Contingency \$ 83,848.50

Total Estimated Project Cost \$

777,187.00

Project Number	3.13				
Project Name	Fairway Drive Easement Section				
Location Description	This site is picking up drainage from Area 15 within Watershed A as designated on the Diamondhead Master Drainage plan map and serving as outfall for all of Area 16 within Watershed A. The two basins are about 70% built out with two fairways contributing to stormwater volumes. Area 15 is smaller and immediate to the area lying North of Fairway Drive. Area 16 is a larger area with steeper grades and two detention ponds on a fairway. Drainage through the area flows generally Westward exiting through the ditch sections on Fairway Drive then under Alakoko Drive into a constricted bulkhead section.				
Project Coordinates	30°23′16″N, 89°22′12″W				
HUC12	031700091303 –Rotten Bayou				
Project Type	H&H Study, Install Detention, Enlarge Hydrologic Section				
Number of residences or businesses benefitted	>100				
Anticipated Project Benefits	Improve Flow Characteristics Reduced possibility of flooding of roadways and homes in the area Extend Runoff Times Improve Water Quality downstream				
Implementation Period	Study: Complete Design: 12 months Permits: SWPPP, NWP 41 Land Acquisition: Probable Implementation: 2 Yr				
Flood Zone	No				
Estimated Project Cost	\$378,412.00				
Location Problems	Large portion of these watershed basins are impervious. Area 15, which is immediate to the outfall area includes a lot of hardscaped drainage section that decrease runoff times while increasing volumes. Ditch sections along Fairway drive and thru the easement are not large enough to accommodate the current volumes and there is potential for further development within the basins. Roadway pipes under Alakoko Drive are constricting flow but that may be preventing downstream flooding as the drainage way leaving the pipes appears to be near capacity and in imminent danger of failing structurally.				
Recommended Solution	H & H study of the basins for determining full development volumes. Construct additional detention facilities, enlarge hydrologic section along Fairway Drive, remove, replace, install additional drainage structures under the roadway and remove/replace bulkheads with LID options.				

## **Opinion of Probable Cost**

# 3.12 Block 7 Phase 2

Pay Item	Unit	Quantity	Unit Cost		Total Cost
Mobilization	LS	1	\$ 24,000.00	\$	24,000.00
Clearing and Grubbing	LS	1	\$ 6,000.00	\$	6,000.00
Remove Excess Sediment From Road Ditch	LF	1600	\$ 18.00	\$	28,800.00
Removal of Existing Asphalt	SY	50	\$ 24.00	\$	1,200.00
Removal of Sediment from Culverts	EA	10	\$ 240.00	\$	2,400.00
Crushed Limestone	CY	25	\$ 240.00	\$	6,000.00
Select Fill	CY	25	\$ 36.00	\$	900.00
Select Bedding Material	CY	25	\$ 36.00	\$	900.00
Roadway Repair	EA	1	\$ 3,000.00	\$	3,000.00
29x18 RCAP	LF	100	\$ 84.00	\$	8,400.00
Headwalls	EA	2	\$ 1,800.00	\$	3,600.00
Rip Rap	Tons	650	\$ 90.00	\$	58,500.00
Filter Fabric	SY	1200	\$ 6.00	\$	7,200.00
Silt Fencing	LF	250	\$ 6.00	\$	1,500.00
Wattles	EA	2	\$ 240.00	\$	480.00
Excelsior Blankets	SY	600	\$ 24.00	\$	14,400.00
Seeding and Mulch	LS	1	\$ 6,000.00	\$	6,000.00
Traffic Control (includes Temp. Signage)	LS	1	\$ 12,000.00	\$	12,000.00
Stormwater Detention Facility	LS	1	\$ 30,000.00	\$	30,000.00
Topographic Survey	LS	1	\$ 30,000.00	\$	30,000.00
H & H Analysis - Drainage Study	LS	1	\$ 8,400.00	\$	8,400.00
	\$	253,680.00			
Engineering Costs (Design, I	\$	38,052.00			
	\$	25,000.00			
	\$	5,000.00			
Permitting					18,000.00
	15% Contingency				

Total Estimated Project Cost \$ 377,784.00

Project Number	3.15				
Project Name	Kome Drive				
Location Description	Site is a low area where runoff is collected and transferred off the surface to underground infrastructure. Flow collected at the site is local, but feeds into to a sizeable arterial drainage ditch. The stream exiting the area drains 500 plus heavily developed hilly acres.				
<b>Project Coordinates</b>	30°23′18″N, 89°22′37″W				
HUC12	031700091303 –Rotten Bayou				
Project Type	H&H Study, Remove Inlet control, Re-establish Hydrologic section, Erosion Control, Detention				
Number of residences or businesses benefitted	51-75				
Anticipated Project Benefits	Improve Flow Characteristics Reduced possibility of flooding of roadways and homes in the area				
Implementation Period	Study: Complete Design: 12 months Permits: SWPPP, NWP 41 Land Acquisition: Probable Implementation: 2 Yr				
Flood Zone	Yes				
Estimated Project Cost	\$844,240.00				
Location Problems	Water has been reported on the roadway during storm events. Underground drainage system was not investigated to determine adequacy. Inlet control issues are likely the cause of back up, due to the local nature of the reported problems.				
Recommended Solution	Topographic survey of the immediate area to determine the storm sewer infrastructure and where inlet control is constricting flow. Re-establish ditch sections where feasible and armor to prevent erosion. Replace inadequate infrastructure with properly sized channels and culverts. Investigate detention possibilities and alternate ways of removing surface drainage. Establish riparian buffers along all streams in the area.				

## **Opinion of Probable Cost**

#### 3.15 Kome Drive

Pay Item	Unit	Quantity	Unit Cost	Total Cost
Mobilization	LS	1	\$ 60,000.00	\$ 60,000.00
Clearing and Grubbing	LS	2	\$ 18,000.00	\$ 36,000.00
Remove Excess Sediment From Road Ditch	LF	300	\$ 18.00	\$ 5,400.00
Removal of Debris & Vegetation from Ditch	LF	1200	\$ 18.00	\$ 21,600.00
Removal of Sediment from Culverts	EA	7	\$ 600.00	\$ 4,200.00
Modified Inlets	EA	4	\$ 3,000.00	\$ 12,000.00
Headwalls	EA	2	\$ 1,800.00	\$ 3,600.00
Gabion	Tons	900	\$ 90.00	\$ 81,000.00
Filter Fabric	SY	1200	\$ 6.00	\$ 7,200.00
Silt Fencing	LF	1000	\$ 6.00	\$ 6,000.00
Seeding and Mulch	LS	2	\$ 6,000.00	\$ 12,000.00
Solid Sodding	SY	200	\$ 12.00	\$ 2,400.00
Traffic Control (includes Temp. Signage)	LS	1	\$ 12,000.00	\$ 12,000.00
Stormwater Detention Facility	LS	8	\$ 30,000.00	\$240,000.00
Utility Relocation	LS	1	\$ 30,000.00	\$ 30,000.00
Topographic Survey	LS	1	\$ 42,000.00	\$ 42,000.00
H & H Analysis - Drainage Study	LS	1	\$ 14,400.00	\$ 14,400.00
	\$580 800 00			

Estimated Construction Costs \$589,800.00
Engineering Costs (Design, Inspection, Construction Testing, etc..) \$88,470.00

Right-of-Way/Easement Acquisition

isition \$ 45,000.00 Legal \$ 7,500.00

Permitting \$ 25,000.00 15% Contingency \$ 88,470.00

Total Estimated Project Cost \$844,240.00

## Attachment B



# GOMESA PHASE II PROJECT FUNDING Request for Funding FY2023

## **BUDGET**

Category	
Salaries, wages, Fringe	
Travel	
Architecture & Engineering	\$ 210,154.50
Legal	\$ 22,500.0
Consulting	\$ 61,000.00
Construction	\$ 1,401,030.00
Site Work	
Equipment	
Indirects	
Other	\$ 305,154.0
Total	\$ 1,999,838.50



# Attachment C

# GOMESA Phase II Funding Project Selection Form

Applicant:	Jon McCraw - City Manager								
rippireum.	First Name			Last Name					
Business/Agency:	City of Diamondhead								
Address:	5000 Diamondhead Drive Circle - Diamondhead, MS 39525								
Phone:	228-222-46	26	Email:	Zmail:					
Project Name:	Diamondhe	ad Drainage, Flood Preve	ention & Water Quality Improvement Project Phase II						
Anticipated Budget:	\$1,999,839.	00	Anticipated Time	Anticipated Timeline: 7/1/2023 to 6/30/2026					
Projects must mee Additional justific		of the GOMESA criteria lis requested.	ed below. Please ch	eck all that apply.					
Column A			Column B						
Coastal protectio			Coastal rest	toration and resiliency e	fforts				
Mitigation of nat		resources	☐ Ecological	restoration					
Conservation ma									
Onshore infrastru	ucture projects	resulting from coastal damage							
PROPOSED PR	OJECT NAI	RRATIVE							
Phase II. Phase I of the projeconstraints. Additionally, two of Diamondhead). The project water quality and preserve do roadways and homes in the a Storm water Assessment and storm management plan for the	ct was funded during th sub-projects have been t consists of three sub-r winstream wetland and rea, improve water qua Management Plan in D he long-term future of the ondhead Drainage, Flo	ng from the Mississippi Department of Marine Re e 2022 cycle and the proposed projects identified identified as critical components to Diamondhea projects that will provide drainage infrastructure in estuarine habitats The sub-projects that are assuitly downstream and extend runoff times. As part December 2019 that included a step-by-step plan he County that was realistic and manageable. The od Prevention & Water Quality Improvement Proj Drive.	in Phase II include one of the subp 's drainage and water quality progi provements, wetland restoration a ociated will improve water flow cha of a county-wide effort, Waggoner I or implementation. The plan create county-wide effort by Waggoner E county-wide effort by Waggoner E	projects that were not funded in Phasi ram specific to Watershed A (the larg nd improve detention facilities to redu- racteristics, reduce the future possible Engineering produced the Hancock C ed by Waggoner Engineering provide- ingineering resulted in a detailed proj	ie I due to budgetary gest watershed in the City uce flooding, improve illity of flooding of County Watershed-Based dd Hancock County a letet description for the				
REQUIRED SIG	GNATURES								
GOMESA Commi	ttee:								
MDMR Committee I	Representative	Joe S Paggin (4) 1, 2023 13:50 CDT)	Executive	Director					
		Signature	D	Title	Date				
MDA Committee Re	presentative	Laura Hipp (May 1, 2023 13:59 CDT)	Deputy Ex	ecutive Director					
	= -2	Signature  Chris Wells	Executive	Title Director	Date				
MDEQ Committee R	Representative	Chris Wells (May 1, 2023 18:15 CDT) Signature		Title	Date				