



GOMESA PHASE II PROJECT FUNDING

Request for Funding FY2026

Submission ID: #202506261327

PROJECT SUMMARY

1. Title of Project

Singing River Mall Property Stormwater

2. Location of Project

Gautier, MS located at the site of the old Singing River Mall site at the northwest corner of the Hwy. 90 / Gautier Vancleave Road intersection

3. Requesting Organization:

City of Gautier

4. Requesting Agency Representative

a. Name: Kimberly Compton Saucier

b. Phone: 2284978000

d. Email: ksaucier@gautier-ms.us

c. Address: 3330 HWY 90

Gautier Mississippi

5. Funding Requested:

\$2941675

6. Have any other State or Federal funding sources been identified for the project?

No

7. If yes, enter amount and source of additional funds:

\$

Source of Additional Funds:

8. Total Project Funds

\$2941675



ENHANCE ★ PROTECT ★ CONSERVE

GOMESA PHASE II PROJECT FUNDING

Request for Funding FY2026

Submission ID: #202506261327

9. Provide Brief Project Description/Overview:

This project includes the replacement of approximately 3 miles of stormwater infrastructure made up of reinforced concrete pipe and cast-in-place concrete drainage structures at the existing Singing River Mall site in Gautier, MS. The proposed storm water system will include cast-in-place concrete infrastructure built with filter media to remove trash and pollutants from the storm water system before being discharged into the Mississippi Sound. To replace the underground drainage system, the asphalt and concrete curbing must also be replaced once the new infrastructure is in place.

10. LIST Project Goals/Objectives:

The proposed environmental objectives to be incorporated within this project, as described above, are to enhance and support the following projects objectives:

- Protect the wetland marsh and the vegetative species and wildlife critical to the local ecology from damage occurring due to the discharge of trash and pollutants into the Mississippi Sound.
- Provide a collection point for storm water filters that will treat the surface runoff to remove harmful pollutants.
- Improve water quality from a watershed that directly impacts the Gulf of Mexico.

11. Which of the following authorized uses set forth in the GOMESA Act does this project fall under? Explain SPECIFICALLY and in detail how the project meets the required criteria. Check all that apply - At least one must be checked.

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

Erosion control measures will be implemented during the construction phase to aid in coastal restoration, hurricane protection, and loss of coastal wetlands. The replacement of storm sewer structures throughout this development site will aid in hurricane protection and the installation of storm water treatment system will directly protect our coastal waters by removing pollutants and trash from the system discharge.

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

This project will remove harmful pollutants and trash from entering storm water discharge pipes and would therefore



ENHANCE ★ PROTECT ★ CONSERVE

GOMESA PHASE II PROJECT FUNDING

Request for Funding FY2026

Submission ID: #202506261327

directly improve our local water quality by keeping these pollutants out of the Mississippi Sound.

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

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

12. Project Timetable/Milestones:

Topographic Surveying: In Progress
Engineering Design and Permitting: 4 Months
Construction: 12 Months
Expected Project Completion: June 2027

13. Project Timing

Short-term (3 year or less)



ENHANCE * PROTECT * CONSERVE

GOMESA PHASE II PROJECT FUNDING

Request for Funding FY2026

Submission ID: #202506261327

APPLICATION SUMMARY QUESTIONNAIRE

14. Current status of architectural/engineering plans & specifications for this project (if applicable):

Group 1:

In Progress

Group 2:

Funds not budgeted

15. In what way does this project meet the goals and objectives of the Department of Marine Resources, which includes enhancing, protecting and conserving the marine interest of Mississippi for present and future generations.?

This project meets several goals and objectives of the Department of Marine Resources. The improvement of water quality, erosion control, and decreasing pollutant discharges into the Gulf of Mexico will enhance, protect, and conserve the marine interest for present and future generations.

16. Estimated number of years to completion:

2

17. Estimated Completion Date:

June 2027

18. Prioritize if your agency has submitted multiple projects:

1st



GOMESA PHASE II PROJECT FUNDING

Request for Funding FY2026

Submission ID: #202506261327

BUDGET

Category	Total
Salaries	
Travel	
Architecture & Engineering	482500
Legal	
Consulting	
Construction	2459175
Site Work	
Equipment	
Indirects	
Other	
Total	2941675

Attachments

1. gomesa-2025-attachments.pdf

I hereby certify under penalty of perjury that all information contained in this application packet is true and correct. I have not knowingly or intentionally provided any false information. I understand that a false statement on this application may be grounds for rejection of my application or termination of the award. In addition, a false statement may be punishable under applicable state or federal laws, which may also result in a fine and/or imprisonment.

I certify that the above referenced agency / entity has given me the authority to submit this application.

Name

Phone

Date

Kimberly Compton Saucier

2284978000

06/26/2025

Project: Singing River Mall Property Stormwater
 6/10/2024



Opinion of Probable Cost

Part "A" Construction Costs

Pay Item	Unit	Quantity	Unit Price	Total
Mobilization	LS	1	\$275,000.00	\$275,000.00
Traffic Control	LS	1	\$5,000.00	\$5,000.00
Temporary Silt Fence	LF	1200	\$5.00	\$6,000.00
Wattles	LF	750	\$8.50	\$6,375.00
Select Bedding	CY	550	\$120.00	\$66,000.00
Geotextile Filter Fabric	SY	975	\$8.00	\$7,800.00
Unclassified Excavation	CY	1750	\$17.00	\$29,750.00
Size "610" Limestone	CY	500	\$120.00	\$60,000.00
36" Reinforced Concrete Pipe	LF	2100	\$150.00	\$315,000.00
30" Reinforced Concrete Pipe	LF	1950	\$135.00	\$263,250.00
18" Reinforced Concrete Pipe	LF	7900	\$95.00	\$750,500.00
Tie in to Existing Manhole / Drainage Structure	EA	4	\$2,500.00	\$10,000.00
Class B Structural Concrete, Minor Structures	CY	350	\$1,450.00	\$507,500.00
Reinforcing Steel	LBS	6500	\$3.50	\$22,750.00
Castings and Gratings	LBS	7750	\$7.00	\$54,250.00
Stormwater Filtration Basin	EA	4	\$20,000.00	\$80,000.00

Part "B" Engineering Fees

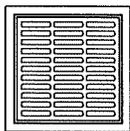
Geotechnical Investigation and Reporting	\$7,500.00
Design Surveys	\$25,000.00
Engineering Design	\$300,000.00
Construction Administration & RPR	\$150,000.00

Total Project Cost = **\$2,941,675.00**

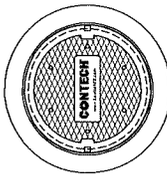
KRAKEN FILTER DESIGN NOTES

- KRAKEN FILTER TREATMENT CAPACITY VARIES BY CARTRIDGE COUNT AND LOCALLY APPROVED SURFACE AREA SPECIFIC FLOW RATE.
- A 6' x 12' OFFLINE STYLE KRAKEN FILTER IS SHOWN WITH THE MAXIMUM NUMBER OF CARTRIDGES (64).
- ALL PARTS AND INTERNAL ASSEMBLY PROVIDED BY CONTECH UNLESS NOTED OTHERWISE.

CARTRIDGE SIZE	30"	20"	10"
RECOMMENDED HYDRAULIC DROP (ft)	38.5"	28.5"	18.5"
SPECIFIC FLOW RATE (gpm/sf)	0.10	0.10	0.10
CARTRIDGE FLOW RATE (gpm)	17	10.6	4.9



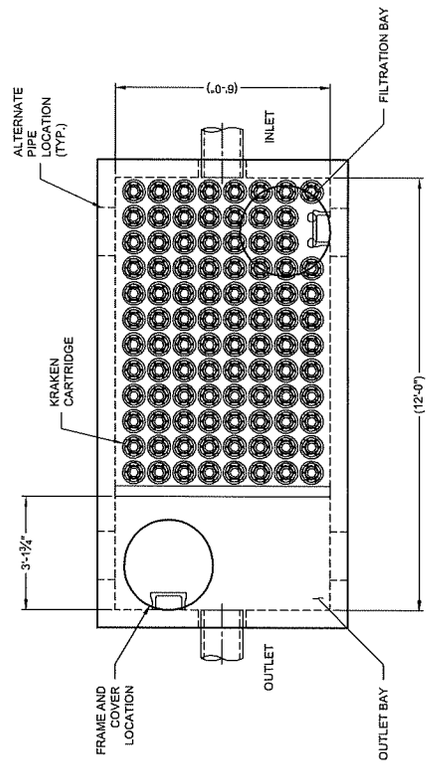
FRAME AND GRATE
(SIZE MAY VARY)
(NOT TO SCALE)



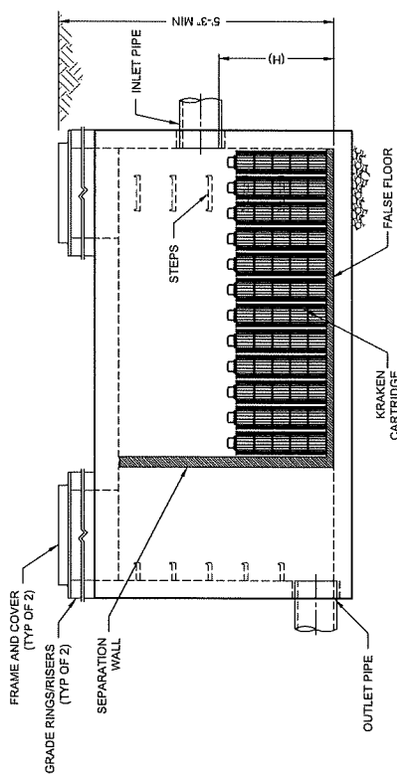
FRAME AND COVER
(30" ROUND)
(NOT TO SCALE)

SITE SPECIFIC DATA REQUIREMENTS

STRUCTURE ID	
WATER QUALITY FLOW RATE (g/s)	
CARTRIDGE FLOW RATE	
CARTRIDGE HEIGHT (SEE TABLE ABOVE)	
NUMBER OF CARTRIDGES REQUIRED	
INLET BAY RIM ELEVATION	
FILTER BAY RIM ELEVATION	
PIPE DATA:	
INLET PIPE 1	INVERT MATERIAL DIAMETER
INLET PIPE 2	
OUTLET PIPE	
NOTES/SPECIAL REQUIREMENTS:	



PLAN



ELEVATION

- GENERAL NOTES**
- ALL MATERIALS PROVIDED ALL MATERIALS UNLESS NOTED OTHERWISE.
 - DIMENSIONS MARKED WITH (TYP) ARE REFERENCE DIMENSIONS. ACTUAL DIMENSIONS MAY VARY.
 - FOR FABRICATION DRAWINGS WITH DETAILED STRUCTURE DIMENSIONS AND WEIGHTS, PLEASE CONTACT YOUR CONTECH REPRESENTATIVE. www.contech.com
 - KRAKEN FILTER WATER QUALITY STRUCTURE SHALL BE IN ACCORDANCE WITH ALL DESIGN DATA AND INFORMATION CONTAINED IN THIS DRAWING. CONTRACTOR TO CONFIRM STRUCTURE MEETS REQUIREMENTS OF PROJECT.
 - STRUCTURE SHALL MEET AASHTO HS20 LOAD RATING, ASSUMING EARTH COVER OF 0' - 10' AND GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION. CASTINGS SHALL MEET AASHTO M306 AND BE CAST WITH THE CONTECH LOGO.

INSTALLATION NOTES

- ANY SUB-BASE BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND SHALL BE SPECIFIED BY ENGINEER OF RECORD.
- CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE KRAKEN FILTER STRUCTURE.
- CONTRACTOR TO INSTALL JOINT SEALANT BETWEEN ALL SECTIONS AND ASSEMBLE STRUCTURE.
- CONTRACTOR TO PROVIDE, INSTALL, AND GROUT PIPES. MATCH OUTLET PIPE INVERT WITH OUTLET BAY FLOOR.
- CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT CARTRIDGES FROM CONSTRUCTION-RELATED EROSION RUNOFF.

THIS PRODUCT MAY BE PROTECTED BY ONE OR MORE OF THE FOLLOWING US PATENTS: 9,804,160; 10,307,696; 10,389,498; 11,260,321; RELATED FOREIGN PATENTS OR OTHER PATENT PENDING

CONTECH
ENGINEERED SOLUTIONS LLC
www.contech.com
9100 Centre Pointe Dr., Suite 400, West Chester, OH 45389
800-528-3959 513-645-7000 513-645-7993 FAX

KFOV0612 (6' x 12')
OFFLINE KRAKEN FILTER
STANDARD DETAIL