Exhibit "C"

WORK ASSIGNMENT NO: 221-087.001

PROJECT NUMBER: - 3.08

This Work Assignment is executed in accordance with the Master Services Agreement entered into by the City of Diamondhead, Mississippi and Compton Engineering, Inc. on the 29th Day of October, 2021.

WHEREAS, each of said parties represents that it continues to have authority to execute this Work Assignment and that all certifications previously made in said Agreement remain in effect;

NOW THEREFORE, the parties hereto do further contract and agree to add the following items of work to the above Agreement under the additional terms and conditions as are hereinafter stated:

SPECIFIC SCOPE OF WORK FOR THIS WORK ASSIGNMENT OR PHASE

The scope of work requested for this drainage basin evaluation includes:

- Perform field surveying to verify existing drainage features at road crossings:
- Using CADD, establish a base map for the drainage basin modeling;
- Model the runoff within the drainage basin, as identified in the report prepared by Waggoner Engineering as the Anahola Drainage basin, for the 25-year, 50-year and 100-year rainfall events. The limits of the modeling efforts will extend throughout the drainage basin to the discharge of the basin at the east side of drainage structures beneath Diamondhead Drive East. The proposed modeling does not include evaluating the effects of this basin's runoff into Drainage Area 41, known as Coon Branch.
- Based on the results of the modeling, prepare a letter report with recommendations and construction cost estimates for proposed improvements, which may include but not be limited to replacing drainage structures, detention, improving the hydraulic characteristics of drainage channels, etc.
- This evaluation is based on obtaining the GIS data for this drainage basin from the City of Diamondhead or its designated representatives.

This Work Assignment can be completed within 75 days of authorization to proceed and receipt of the appropriate GIS information for the drainage basin.

WORK ASSIGNMENT TERM: No new Work Assignments shall be executed after October 28, 2024.

This WORK ASSIGNMENT shall be effective upon the latest date of execution hereof and continue until ___insert Work Assignment Termination date here ____, at 11:59 P.M. CDT. However, the Engineer may not begin work prior to receiving a Notice to Proceed.

DBE GOAL

The DBE goal established for this Work Assignment shall be 0%

KEY PERSONNEL

Andy Douglass, Sr. Professional Engineer
Brent Ladner, Sr. CAD Technician
Don Fayard/Hayden Dean - 2-Man GPS Survey Crew
Katie Lee/Dawn Malley – Sr. Administration

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CONSULTANT PROJECT MANAGER:

(Certified as a Professional Engineer to do business in the State of Mississippi)

PROGRESS SCHEDULE

{{{Attach at the end of "Exhibit C" the progress schedule, including a not to exceed date}}}}

MAXIMUM ALLOWABLE COST

Contract Maximums:

Under no circumstances shall the amount payable by the City for this assignment exceed \$27,500 (Total of all Charges) without the prior written consent of both parties.

The Labor Rates have been identified in Table 1: Rate Schedule for Labor Hours.

Table 1: Rate Schedule for Labor Hours

NAMES	LABOR CLASSIFICATION	RATE
Andy Douglass	Sr. Professional Engineer	\$145.00
Brent Ladner	CAD Designer	\$ 90.00
Don Fayard/Hayden Dean	2-Man GPS Survey Crew	\$175.00
Katie Lee/Dawn Malley	Sr. Administration	\$ 80.00

Both parties hereto represent that they have authority to enter into Work Assignment No. 221-087.001, as "Exhibit C" of the Agreement executed by and between the City and Engineer to which is now made a part of said Agreement.

SO EXECUTED AND AGREED THIS THE ______DAY OF _________,2022.

		City of Diamondhead Authorized Signature		
WITNESS this my signature in execution hereof, this the	he		day of	,20
	Printed N	Name:		
	Signatur	e:		
ATTEST:				