CHANGE ORDER

OWNER:

City of Diamondhead 5000 Diamondhead Circle Diamondhead, MS 39525

CONTRACTOR:

LJ Construction Inc. 11226 Dobson Road Gulfport, MS 39503

CHANGE ORDER NO.

6

DATE: March 4, 2025

ENGINEER: Covington Civil &

Environmental

PROJECT: Kaleki Way Drainage Project

SUMMARY:

This change order serves to increase the Contract Time.

Due to weather delays and modified scope of work, an additional 20 calendar days will be added to the Contract Time.

(Not valid until executed by the Owner, Engineer, and Contractor)	
The original Contract Sum: Net Change by previously authorized Change Orders:	\$719,320.31 \$437,024.29
The Contract Sum prior to this Change Order was: The Contract Sum will now Change (+): The New Contract Sum is a simple of the contract Sum will now Change (+):	\$1,156,344.60 \$0.00
The New Contract Sum including this Change Order will be: The Original Contract Time:	\$1,156,344.60
Net Change by previously authorized Change Orders:	8/6/2024 209
The Date of Substantial Completion prior to this Change Order: The Contract Time will now Change by (+) days:	3/3/2025 20
The New Date of Substantial Completion will be:	3/23/2025
CONTRACTOR: ENGINEER: OWNER:	
By: This Jennie By: By:	
Date: 3/4/2025 Date:	



March 4, 2025

Mr. Jon McCraw City Manager City of Diamondhead 5000 Diamondhead Circle Diamondhead, MS 39525

Re: Change Order #6

Kaleki Way Drainage Project

LJ Construction Inc.

Dear Mr. McCraw:

For consideration by the Council, I have enclosed Change Order #6 for this project. This Change Order serves to increase the Contract Time by 20 calendar days, making the new Substantial Completion date March 23, 2025.

Due to weather delays and the modification to the scope of work, an additional 20 calendar days will be added to the Contract Time.

Therefore, I recommend the Council approve this Change Order #6.

Should you have any questions, please do not hesitate to contact me at 228-396-0486 or sarah@ccellc.us.

Sincerely,

COVINGTON CIVIL & ENVIRONMENTAL, LLC

Sarah McLellan, PE Project Engineer

Enclosures: Change Order 6 Signed

Phone: (228) 396-0486