

**Mississippi State Department of Health
Bureau of Public Water Supply
Engineering Documents Transmittal Form**

NOTE: This form should be completed and submitted by the consulting engineer or his representative with all engineering plans and specifications and/or parts of projects (i.e., revisions, final certification letters, change orders, facilities plans, viability studies, as-builts, etc.) submitted to the Bureau of Public Water Supply for approval as required by Mississippi state law.

Submitted by (Name of Consulting Engineer/Engineering Firm): Allen & Hoshall

Project Name/Title: Highway 61S Water Line Improvements

ORIGINAL MSDH REFERENCE / PROJECT #: _____ Lot #s _____
(If previously mailed to MSDH for approval)

DRINKING WATER SRF PROJECT #: DWI n/a DWE n/a

NAME OF PUBLIC WATER SYSTEM: City of Vicksburg

MSDH PWS ID # 0750010 COUNTY: Warren

Please circle yes or no to the following questions regarding this project...

IS THIS THE FIRST MAILING OF THIS PROJECT TO MSDH?..... YES NO

ARE 3 SETS OF STAMPED PLANS AND SPECIFICATIONS INCLUDED?..... YES NO
NOTE: PLANS MUST BE FOLDED TO 9" x 12" SIZE

IS THIS AS-BUILTS/FINAL CERTIFICATION OF A PREVIOUSLY SUBMITTED PROJECT?..... YES NO
(IF SO, PROVIDE THE MSDH REFERENCE / PROJECT NUMBER IN SPACE ABOVE)

IS THIS SUBMITTAL IN RESPONSE TO RECENT COMMENTS FROM AN MSDH ENGINEER?.... YES NO
(IF SO, PROVIDE THE MSDH REFERENCE / PROJECT NUMBER IN SPACE ABOVE)

IS THIS SUBMITTAL A CDBG VIABILITY STUDY?..... YES NO

IS MDEQ'S APPROVAL LETTER FOR SEWER SYSTEM ENCLOSED?..... YES NO

IS THE LETTER OF INTENT TO SERVE FROM THE PUBLIC WATER SYSTEM ENCLOSED?..... YES NO
(IF NOT, THEN THE STATEMENT BELOW MUST BE SIGNED)

I hereby confirm that the public water system officials are aware of and agree to the scope of the project described herein, and we intend to provide water to the project.

Signature of Responsible Official of Public Water Supply

Chawapan Bunniran 04.16.26
Consulting Engineer Date

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COMMENTS:

Project is to construct a new 12" water line for cross connection to the existing water system.
This is to ensure capacity and a looped water line for reliability.