INVITATION TO BID

Sealed Bids will be received by the Town of Jonesville (OWNER) at Town Hall, 1503 NC Highway 67, Jonesville, North Carolina 28642, until **December 12th, 2023, 2:00 pm**, for a culvert replacement on Jonesville Creek under South Jonesville Boulevard.

At said place and time, and promptly thereafter, all Bids that have been duly received will be publicly opened and read aloud.

The proposed Work is generally described as follows:

The culvert replacement on Jonesville Creek under South Jonesville Boulevard consists of 82 feet of roadway repair along South Jonesville Boulevard including grading, drainage, paving, and culvert as necessary.

Electronic Copies of the Bidding Documents may be obtained by contacting Kevin Alford, PE at Wetherill Engineering, Inc. at (984)-242-0607 or kalford@wetherilleng.com. Contractors will receive a link to access the bid package online.

Bidders are required to be prequalified with NCDOT as Bidders or PO Prime Contractors prior to submitting a bid. Information regarding prequalification can be found at: https://connect.ncdot.gov/business/Prequal/Pages/default.aspx.

Bids will be received on a unit price basis.

The Successful Bidder will be required to furnish a Construction Performance Bond and a Construction Payment Bond as security for the faithful performance and the payment of all bills and obligations arising from the performance of the Contract.

The project will be bid and awarded per the 2018 NCDOT Standard Specifications.

Upon award by the Town, the Town will give the Successful Bidder a Notice of Award.

No exceptions, unrequested additions, deletions, purported clarifications, and/or any other types of modifications of the proposed forms, terms, conditions, and specifications may be submitted with the bid package. No information/documentation beyond what is specifically requested is to be submitted. Any bid containing such exceptions or modifications will be deemed non-responsive, and, accordingly will not be considered.

By: Michael Pardue

Town Manager