Official Notice Advertisement For Bids

Notice is hereby given by the Town of Lake Mills, Jefferson County, Wisconsin, will receive sealed bids for Road Construction as listed in this request until 5:00P.M., local time on Friday March 1, 2019, in the office of the Town of Lake Mills, located at 1111 South Main Street Lake Mills, WI 53551. Bids will be publicly opened and read at the Town Board meeting March 12, 2019 at 8:00 P.M. Discussion and decision will be voted on by the Town Board at that time. Documents are available to be examined by contacting the Town website and making said request. All questions may be directed to Hope Oostdik @ dutchdesign@charter.net or cell # 920-675-6464.

Asphaltic Pulverize and Repaving

A performance bond in the amount of 100 percent of the total bid price, a Certificate of Insurance, together with an executed contract, will be required of the successful bidder.

The owner requires that contractors provide a complete bid that includes all material, supplies, tools, labor, equipment, other services and incidentals necessary for complete and finished project.

Owner will forward a payment when the project is complete and the work is acceptable to the owner according to the specifications as stated. Any deviation from the specifications or substandard work by the contractor will mandate that the contractor repair or rework the road at the contractors expense.

The owner requires that contractor assume an affirmative duty to notify the owner of errors in plans and specifications.

The owner requires bid responsiveness, i.e. the bid must comply with all material requirements of the bid invitation and specifications. The owner reserves the right to reject non-resonsive bids.

The owner reserves the right to select any bid portion individually. The owner reserves the right to reject any or all bids.

The contractor shall verify any and all roadway lengths and widths and provide bid based on actual field dimensions and conditions.

January 8, 2019

Hope Oostdik, Town of Lake Mills Chair