

Miscellaneous Grading, Excavation, and Finish Work Bid #014-18a



The City of Lucas is seeking bids for miscellaneous grading, excavation, and finish work relating to various projects and locations. There is no detailed scope for this work. The purpose of this contract is the conduct maintenance of various drainage facilities throughout the City of Lucas with benefits to the health, safety, and welfare of the general public in Lucas.

Bids labeled “**Miscellaneous Grading, Excavation, and Finish Work Bid #014-18a**” for this work shall be submitted to the City of Lucas Attention: Purchasing at any time at City of Lucas City Hall (665 Country Club Road, Lucas, Texas 75002-7651) or email it to lmaduro@lucastexas.us and stanton@lucastexas.us. There is no bid date for this bid.

The bidder will be responsible for all personnel and equipment needed to complete the work. Prior to starting on a particular task, the bidder will determine the hours needed for a particular task, and once the City and the bidder agree on the hours, the bidder may begin working. The City will issue “Task Order” to the bidder during the next three years. The City may contract with more than one bidder. The minimum task order will be for eight hours or the equivalent work done in a single day.

Please contact City Engineer Stanton Foerster at stanton@lucastexas.us with any questions.

The bid shall include the following items:

1) Bidder’s Name _____

Address _____

Telephone Number _____

Email Address _____

2) List an hourly rate for each piece of equipment which includes the operator:

Cost per hour for miscellaneous grading, excavation, and finish work \$ _____ per Hour.

Cost per square-yard for miscellaneous grading, excavation, and finish work \$ _____ per SY of material excavated.

Skid steer \$ _____ per Hour

Backhoe \$ _____ per Hour

Excavator \$ _____ per Hour

Dozer \$ _____ per Hour

Mortar Grader \$ _____ per Hour

Sheep foot compactor \$ _____ per Hour

Dump truck (truck size - _____ Yards) \$ _____ per Hour

Water truck (truck size - _____ Gallons) \$ _____ per Hour.

Other _____ \$ _____ per Hour