

**CITY OF LONGVIEW
PURCHASING DIVISION**



Addendum No 2

March 24, 2017

1617-11 VEGETATION CONTROL

City of Longview offers the following clarifications to above referenced bid:

If bidder is planning to purchase additional equipment for use in this contract, please list and provide photos of equipment to be purchased along with the list of existing equipment. Proof of financial ability to purchase additional equipment shall be provided by bidder, such as a letter from a financial institution. Failure to obtain and maintain adequate equipment is considered a breach of contract. **Bidder must have adequate and proper equipment in place within 14 calendar days of notice of award. City reserves the right to award to next lowest bidder, should awarded bidder fail to obtain required equipment.**

Bidders must use "Revised Bid Response Sheet "(Attached) to submit bid pricing. Do not use pages 9 & 10 "Bid Response" of original bid document.

The following question was asked:

Is there a shapefile or Google Earth (.kmz or .kml) file that includes the below geospatial polygons/lines for the line items in the bid?

Answer: The GIS data is available for download on the Longview Open Data site. The data can be downloaded in shapefile, CSV or KML formats. Following are three methods to access the data:

This link goes directly to the Vegetation Spraying data. The user can click the Download Dataset button on the right hand side just below the map and select their choice of format. Next, the user can select the My Activity button on the right above the map and it will provide a link to download the file that was generated.

http://data-longviewtexas.opendata.arcgis.com/datasets/6d74ca74f89141ca9b61e143e3f420cc_17

This link goes to the homepage of the Longview Open Data site. The user can select one of the group filters on the lower part of the page. The Vegetation Spraying data can be found in both of the ALL groups and the City of Longview group. The user can locate the desired set of data in the group and then download the data following the same instructions as above.

<http://data-longviewtexas.opendata.arcgis.com/>

The last method available is to go to the City of Longview website at <https://www.longviewtexas.gov/>. Hover the mouse pointer over Online in the menu bar and select Interactive and Web Map Gallery when the options are displayed. Click the Interactive Maps link on the Interactive and Web Map Gallery page. A link to the Open Data site can be found about midway through the list of webmaps. Here is a direct link to the Interactive and Web Map Gallery: <https://cloud.longviewtexas.gov/maps/interactivegallery/>.

If you have any further questions, please contact the Purchasing Department.

Jaye Latch
Purchasing Manager
PO Box 1952
Longview, TX 75606

Posted – March 24, 2017

REVISED BID RESPONSE

I agree to meet the minimum requirements as set forth in these specifications and any documents attached for the total prices listed on the document below. I agree to perform these services as directed for the units and/or lump sum prices stated below. At any time during the term of the City's contract with the bidder, and subject to the applicable provisions of state law (including without limitation Section 252.048 of the Texas Local Government Code), the City may, in its discretion, increase or decrease the quantity of work to be performed under the contract (including without limitation by adding to or reducing the number of locations to be sprayed). Each bidder must inform himself of the conditions relating to the mowing of each location as well as the equipment and labor needed. Failure to do so will not relieve a successful Bidder of his obligation to furnish all material and labor necessary to carry out the provisions of this contract.

GROUP 1-GUARDRAILS

ITEM	DESCRIPTION	TOTAL LINEAR FEET PER CYCLE	PRICE PER FOOT	TOTAL PRICE
1.	Guardrail Fence Vegetation Control Application First Treatment	41,803.18 linear feet	\$ /per foot	\$ /per cycle
1a.	Guardrail Fence Vegetation Control Application Second Treatment	41,803.18 linear feet	\$ /per foot	\$ /per cycle
Total				\$

GROUP 2 – LAKE O' THE PINES ROW

ITEM	DESCRIPTION	TOTAL ACRES PER CYCLE	PRICE PER ACRE	TOTAL PRICE
2.	Lake O' the Pines Vegetation Control Application First Treatment	227.202 acres	\$ /per acre	\$ /per cycle
2a.	Lake O' the Pines Vegetation Control Application Second Treatment	227.202 acres	\$ /per acre	\$ /per cycle
Total				\$

GROUP 3-CURB & GUTTER

ITEM	DESCRIPTION	TOTAL LINEAR FEET PER CYCLE	PRICE PER FOOT	TOTAL PRICE
3.	Curb & Gutter Vegetation Control Application First Treatment	344,868.4 linear feet	\$ /foot	\$ /per cycle
3a.	Curb & Gutter Vegetation Control Application second treatment	344,868.4 linear feet	\$ /foot	\$ /per cycle
Total				\$

GROUP 4-RIGHT OF WAY

ITEM	DESCRIPTION	TOTAL ACRES PER CYCLE	PRICE PER ACRE	TOTAL PRICE
4.	Right-of-Way Vegetation Control Application First Treatment	338.768 acres	\$ /per acre	\$ /per cycle
4a.	Right-of-Way Vegetation Control Application second	338.768 acres	\$ /per acre	\$ /per cycle
Total				\$

GROUP 5- SEWER LINES

ITEM	DESCRIPTION	TOTAL ACRES PER CYCLE	PRICE PER ACRE	TOTAL PRICE
5.	Sewer Lines Vegetation Control Application First Treatment	19.836 acres	\$ /per acre	\$ /per cycle
5a.	Sewer Lines Vegetation Control Application Second Treatment	19.836 acres	\$ /per acre	\$ /per cycle
Total				\$

**GROUP 6-
DRAINAGE DITCHES AND CREEKS**

ITEM	DESCRIPTION	TOTAL ACRES PER CYCLE	PRICE PER ACRE	TOTAL PRICE
6.	Drainage Ditches & Creeks Vegetation Control Application First Treatment	94.622 acres	\$ /per acre	\$ /per cycle
6a.	Drainage Ditches & Creeks Vegetation Control Application Second Treatment	94.622 acres	\$ /per acre	\$ /per cycle
Total				\$

ADD GROUPS 1-6 FOR FINAL BID TOTAL OF: \$ _____