



Sign and Sign Install/Removal Bid #022-20

The City of Lucas is planning to issue work orders to install sign mounts in groups of ten (10) or more. The City will acquire TxDOT permits, if applicable. The City will NOT provide the signs and mounting hardware, if applicable. All materials needed will be supplied by the contractor. The mounts might be all of one kind or a mixture of both: TxDOT and City Standard. Installation shall conform to the Texas Manual on Uniform Traffic Control Devices latest addition and version or as directed by the City Engineer. All sign prices below shall include delivery to the City. A Certificate of Insurance shall be required naming the City of Lucas as an additional insured. The contractor shall comply with all applicable federal and state health and safety regulations. The contractor is responsible for notifying utility companies (www.texas811.org and (800) 344-8377) of the intent to work. The contractor is responsible for repairing all excavated surfaces to its original condition or better. These repairs shall be made according to the construction methods found in the City of Lucas Public Works Standards unless amended by the City Engineer.

Flat Street Name Blades (SNB) – Nine (9)-inch flat SNBs are 0.125-gauge anodized aluminum and shall have a space on the left side of sign for the 9-inch City logo and 1.5-inch space before the first letter. 3M blue EC film* over 3M DG-3* white sheeting with 6-inch letters in CV-3W Font (Upper and Lower Case) is required. Twelve-inch cross T's and caps are required.

All signs shall be 0.080-gauge anodized aluminum except for the 9-inch flat SNBs. All four-sided signs shall have 1.5-inch radius corners. All signs shall be 3M EC film* over 3M DG-3 sheeting*. All sign sizes and fonts shall conform to the 2011 Texas MUTCD. All ground mounted signs shall be galvanized 12-gauge yielding breakaway ground mounted sign systems (City Standard). The system shall consist of the following three elements: 1) 12-foot long 2-inch square pole with holes, 2) 30-inch long 2.25-inch square base, and 3) 18-inch long 2.5-inch square sleeve.

Rivets for sign installation shall meet the following characteristics: 1) Head diameter = 1 inch; 2) Length = 5/8 inch; and 3) Stem diameter = 3/8 inch.

(* or equivalent)

Please provide a quote for any or all of the following **by June 30, 2020**, to Stanon@LucasTexas.us to be considered in the first posting of this information:

- A. \$ _____/Dollars per one (1) single TxDOT (SMD (SLIP-1or2)-08) post installed
- B. \$ _____/Dollars per one (1) single post ground mounted sign system per City Standard installed
- C. \$ _____/Dollars per one (1) City standard post* removed

- D. \$ _____/Dollars per for one (1) 30-inch (R1-1) STOP sign
- E. \$ _____/Dollars per for one (1) 18x6-inch (R1-3P) STOP sign plaque
- F. \$ _____/Dollars per one (1) 9x30-inch Street Name Blade Double Sided with City logo
- G. \$ _____/Dollars per inch of length for one (1) 9-inch Street Name Blade Double Sided per inch with City logo and an minimum length of _____inches and a maximum length of _____inches
- H. \$ _____/Dollars per one (1) 36-inch (R1-2) Yield sign
- I. \$ _____/Dollars per one (1) 24x30-inch (R2-1) Speed Limit sign
- J. \$ _____/Dollars per one (1) 36x12-inch (R6-1) One Way sign
- K. \$ _____/Dollars per one (1) 30x30-inch Diamond Warning Sign (ie Dead End, No Outlet, etc.)
- L. \$ _____/Dollars per one (1) 18x18-inch (W13-1P) Advisory Speed Plaque sign
- M. \$ _____/Dollars per square (inch or foot) of any two-color sign. The sheeting is one color, and the film is the second color.
- N. \$ _____/Dollars per square (inch or foot) of any three-color sign. The sheeting is one color, and two different layers of film are the second and third color.