Lucas Biothers, Inc.

COMMUNITY PARK PATH IMPROVEMENTS CONTRACT NO. 22-011

C4 THE BIDDER WILL SATISFACTORILY COMPLETE THE WORK ON THIS CONTRACT FOR THE FOLLOWING PRICES

| ITEM | | APPROXIMAT | |
|--------|---|-----------------------|--|
| NO. 21 | Hot mix asphalt 19M64 base course | QUANTITY 1,419 TON | BOLLARS CENTS DOLLARS CENTS \$ 150 = \$ 212 850 |
| | | | |
| 22 | 12" dia. corraguated, smooth interior HDPE pipe (if and where ordered) | 100 LF | 4 112,00 4 11 200 00 |
| 23 | Concrete sidewalks, 4" thick | 822 SF | \$ 12.00 \$ 9.864.00 |
| 24 | Aggregate driveway, 4" thick | 204 SY | \$ 40.00 \$ 8,160.00 |
| 25 | Detectable warning surface | 16 SY | \$ 500.00 \$ 8,000 00 |
| 26 | 8" x 18" concrete vertical curb | 22 LF | \$ 60.00 \$ 1,320.00 |
| 27 | Granite block curb | 10 LF | \$ 60.00 \$ 600.00 |
| 28 | Traffic stripes, long-life, "thermoplastic", 4" wide, with glass beads | 172 LF | \$ 1.80 \$ 309.60 |
| 29 | Traffic stripes, long-life, "thermoplastic", 6" wide, with glass beads | 134 LF | \$ 2.70 \$ 361.80 |
| 30 | Traffic stripes, long-life, "thermoplastic", 24" wide, with glass beads | 149 LF | \$ 10.00 + 1,490.00 |
| 31 | Traffic markings, "thermoplastic" | 326 SF | \$ 1.80 \$ 586.80 |
| 32 | Signs | 106 SF | a 45.00 + 4.770,00 |
| 33 | Miscellaneous concrete, Class B (If and where ordered) | 5 CY | \$ 200,00 1 1,000,00 |
| 34 | Remove additional trees over 4" up to and including 8" caliper (If and where ordered) | 5 UN | \$ 1. 2 \$ 5.00 |
| 35 | Remove additional trees over 8" up to and including 12" caliper (If and where ordered) | 5 UN | \$ 1,00 \$ 5,00 |
| 36 | Remove additional trees over 12" up to and including 16" caliper (If and where ordered) | 5 UN | \$ 1.00 \$ 5.00 |
| 37 | Remove additional trees over 16"caliper (If and where ordered) | 5 UN | \$ 1.00 } 5.00 |

COMMUNITY PARK PATH IMPROVEMENTS CONTRACT NO. 22-011

THE BIDDER WILL SATISFACTORILY COMPLETE THE WORK ON THIS CONTRACT FOR THE FOLLOWING PRICES

| ITEM NO. | DESCRIPTION | APPROXIMATE QUANTITY | UNIT PRICE DOLLARS CENTS | EXTENDED PRICE DOLLARS CENTS |
|-------------|---|-------------------------|-----------------------------|------------------------------|
| 38 | Topsoiling, 4" thick, including fine grading (If and where ordered) | 6,005 SY | \$ 8.30 | \$ 49,841.50 |
| 39 | Fertilizing and seeding, type G (If and where ordered) | 6,005 SY | \$ 1.20 | \$ 9,007.50 |
| 40 | Straw mulching (If and where ordered) | 6,005 SY | \$ 1.50 | \$ 9007.50 |
| 41 | Replacement trees | 5 UN | \$ 1000 00 | \$ 5,000 00 |

PROPOSAL AND SCHEDULE OF BIDS

The undersigned, having familiarized himself/herself/itself with all of the Bid Documents, hereby proposes to furnish the Work required in accordance with the Bid Documents, which are attached hereto and made a part hereof, for the price(s) set forth below, exempt of all taxes.

Total of Prices Bid based upon Estimated Quantities for above listed items 1 through 41 inclusive:

\$ 760,000. Dollars (Amount - Figures)

seen hunder 5.4y thousand Sollor & Zero Cents.

(Amount Written)

Time for completion of this Contract is 120 calendar days.

Quantities are not guaranteed. Final payment will be based on actual quantities.

ALTERNATE ITEMS

All Bidders are advised that the Township of North Brunswick has a limited budget for the construction of this project. In order to minimize time delays in the commencement of the contract and the inconvenience to all bidders that normally occurs when bids for projects exceed their respective budgets, the Owner has also included an alternate item which may be utilized by the Owner as described in Subsection B 3.4 of these

The determination of which Bidder's response to the request for bids offers the lowest price shall be made on the basis of the price of the base specification plus the price of any selected alternate items in accordance with N.J.S.A. 40A:11-23.1(d).

The bidder shall utilize the same unit prices bid for the alternate item as utilized for the respective base bid item. If there is an inconsistency between bid price and alternate price, the Engineer shall utilize the base bid unit price for any possible determination.

| ALT A-3 Geotextile roadway stabilization (If and where ordered) ALT A-4 Dense graded aggregate base course (Minimum unit price bid \$10,00/CY) ALT A-5 Polymerized Joint adhesive 656 LF | 1,130.°° 2,240.°° 336.°° 355.°° |
|---|--|
| ALT A-1 Excavation, unclassified 318 CY ALT A-2 2" to 2-1/2" clean stone subbase (If and where ordered) (Minimum unit price bid \$10.00/CY) ALT A-3 Geotextile roadway stabilization (If and where ordered) ALT A-4 Dense graded aggregate base course (Minimum unit price bid \$10.00/CY) ALT A-5 Polymerized Joint adhesive 656 LF | 2,240.°° 336.°° |
| ALT A-1 Excavation, unclassified 318 CY ALT A-2 2" to 2-1/2" clean stone subbase (If and where ordered) (Minimum unit price bid \$10.00/CY) ALT A-3 Geotextile roadway stabilization (If and where ordered) ALT A-4 Dense graded aggregate base course (Minimum unit price bid \$10.00/CY) ALT A-5 Polymerized Joint adhesive 318 CY \$ 20.00 \$ 30.00 \$ | 395.00 |
| (If and where ordered) (Minimum unit price bid \$10.00/CY) ALT A-3 Geotextile roadway stabilization (If end where ordered) ALT A-4 Dense graded aggregate base course (Minimum unit price bid \$10.00/CY) ALT A-5 Polymerized Joint adhesive 656 LF | 395.00 |
| ALT A-3 Geotextile roadway stabilization (If and where ordered) ALT A-4 Dense graded aggregate base course (Minimum unit price bid \$10,00/CY) ALT A-5 Polymerized Joint adhesive 656 LF | 395.00 |
| ALT A-4 Dense graded aggregate base course (Minimum unit price bid \$10,00/CY) ALT A-5 Polymerized Joint adhesive 656 LF | . 56 |
| ALT A-5 Polymerized Joint adhesive 656 LF | . 2 6 |
| The state of the s | 1 . 2 |
| ALT A-6 Tack Coat | 1.12 |
| ALT A-7 Prime Coat 370 GAL \$ 0.01 | 3.70 |
| ALT A-B Hot mix asphalt 9.5M64 surface 87 TON \$ 160. \$ (| 3,920.00 |
| ALT A-9 Hot mix asphalt 19M64 base 174 TON 1(50, 4) | 16,100,00 |
| ALT A-10 Remove additional trees over 4" 2 UN \$ // \$ up to and including 8" callper (if and where ordered) | <i>ک</i> . م |
| ALT A-11 Remove additional trees over 8" 2 UN 5 / 3 c up to and including 12" caliper (If and where ordered) |), |
| ALT A-12 Remove additional trees over 12" 2 UN \$ (\$) A CONTROL OF THE PROPERTY OF THE PRO | 2 20 |
| ALT A-13 Remove additional trees over 2 UN \$ 16"caliper (if and where ordered) | |
| ALT A-14 Topsoiling, 4" thick, including fine 688 SY \$ 8,30 \$ 9, grading (If and where ordered) | 710, 40 |
| ALT A-15 Fertilizing and seeding, type G (II 666 SY and where ordered) | ,032. |
| ALT A-16 Straw mulching (if and where 688 SY \$ (.53 \$ 1, ordered) | ,032, |
| | 000_ |

TOTAL ALTERNATE ITEM "A" 70, 914, 78