

The County of El Dorado Chief Administrative Office

Procurement & Contracts Division Phone (530)621-5830

TO: ALL BIDDERS

RE: BID # 23-288-048 Aggregate Base Materials – West Slope

The apparent low qualified bidder for the subject bid is Teichert Rock Products of Sacramento, CA.

This item is scheduled to be heard by the Board of Supervisors on Tuesday, 4/4/2023. Board of Supervisors Policy C-17, Section 3.3.1 (F), contains the procedure for the protest process. Copies are available upon request.

Following Board of Supervisors approval, a purchase contract will be issued for the awarded period.

This notification is posted on the following websites:

https:pbsystem.planetbids.com/portal/48157/portal-home

https://www.edcgov.us/Government/Contracts/Pages/Bid-Results.aspx

All bids are on file in the Procurement & Contracts Office and are available to review by appointment between 8:00 a.m. – 12:00 p.m. and 1:00 p.m. – 4:00 p.m., Monday through Friday.

For questions, please contact Rick Blake, Sr. Buyer (530) 621-5873.

Thank you for your participation in the competitive bid process.

Michele Demi

Purchasing Agent

330 Fair Lane Placerville, CA 95667

EVALUATION - BID #23-288-048 AGGREGATE BASE MATERIALS - WEST SLOPE

| | #VALUE! | \$832.16 = | | + | #VALUE! | IJ | \$0.00 | · | #VALUE! | ï | 100 | OIB ON | Light B | 7 |
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| | #VALUE! | \$356.64 = | | + | #VALUE! | п | \$0.00 | r | #VALUE! | н | 50 | NO BID | Backing/Ditch Rock #3 (4-10") | s |
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| | | | | . . | | , , | a0.00 | | | | | | Depking/Dirok Dook #3 (6 43%) | |
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| mort clear more | | | | | 410,120,00 | ı | 00 nn | | #N/N1 1101 | ı | | | 1-1 1/2" Drain Dock | ა |
| Renveled Rock | 319 DA9 OD | \$5 944 00 = | | + | \$13 125 00 | "[| 30 00 | • | \$13 125 00 | -1 | 750 | \$ 17.50 | 3/4" Addregate Base (Type II. Class B) | د. د |
| | | | | | | | Net 45 Days | | | | | | Granite Contruction - Bradshaw Plant | 9 |
| | Evaluated Total | Hauling = | | + | Product Subtotal | | Terms Discount * | 1 | Bid Total | 11 | Tons | Cost per Ton X | VENDOR | ltem # |
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| | \$0,000.00 | | | + - | 40,100.00 | 1 | e0.00 | | #0, 100,00 | • | 100 | | linht B | |
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| | Q1 071 08 | | | . . | \$1 700 00 | • | \$0.00 | | \$1 700 00 | | 50 | | Backing/Ditch Bock #3 (4-10") | |
| | \$9 247 82 | | | + | S6 800 00 | n | \$0.00 | • | 36 800 00 | | 200 | | Backing/Ditch Rock #2 (6-12") | |
| Grant I ine Plant \$3 | \$7 247 82 | | | + | \$4 800 00 | u | \$0.00 | • | \$4 800 00 | | 200 | | 4" Drain Rock | |
| Giancene Flatto | \$16 133 00 | \$4533.00 = | | + - | \$11 600 00 | a 1 | \$0.00 | • • | \$11 600 00 | | 400 | \$ 29.00 | 1-1 ½" Drain Rock | |
| Crant line Blant C | 12 DUB UU | - 00 222 10 | | + | C10 275 00 | ۰ľ | \$0.00 | | \$10 375 DD | | 750 | | 3/" Annrenate Base (Type II Class B) | - |
| | | | | | | | 1%/10 Days | | | | | | Teichert Construction - Cool Plant | |
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| | \$832.To | 04.UU = | U | + | 1 | > | \$ 100.00 | 1 | \$1.07 | > | | 32.00 | Giai ille Colisti uction - Diausi aw Flant | |
| | 08.881,15 | | | + | 70 | | S105.88 | | \$1.57 | | | | Granite Construction - Bradshaw Plant | 10 |
| | \$356.64 | 1 | | + | 5 4 | × | \$106.88 | - | 37.07 | | | | Granite Construction - Bradshaw Plant | |
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| | \$3,209.76 | | 1 | | 27 | ٧× | S106.88 | d I | \$1.5/ | $\langle \rangle$ | | | Grapite Construction - Bradshaw Plant | |
| | \$5,944.00 | | 1 | + | 50 | × | \$106.88 | 1 | \$1.67 | × | | | Granite Construction - Bradshaw Plant | |
| | Total Hauling | _ | <u> </u> | <u>├</u> | Total Trips | × | Mileage Cost | u | Hauling Rate | × | | t-Way | VENDOR | # |
| - | | | | | |] | | | | | 1 | | | to m |
| | \$634.62 | 59.50 = | ся 1 | + | 7 | × | \$82.16 | u | \$1.67 | × | | 24.60 X | Teichert Construction - Cool Plant | 7 |
| | \$906.60 | 85.00 = | | + | 10 | × | \$82.16 | n | \$1.67 | × | | | Teichert Construction - Cool Plant | 6 |
| | \$271.98 | 25.50 = | | + | ω | × | \$82.16 | n | \$1.67 | × | | | Teichert Construction - Cool Plant | ψ |
| | \$1,178.58 | | - 1 | + | 13 | × | \$82.16 | 0 | \$1.67 | × | | | Teichert Construction - Cool Plant | |
| | \$1.178.58 | - 1 | с , | + | 13 | × | \$82.16 | n | \$1.67 | × | NI | 24.60 X | Teichert Construction - Cool Plant | |
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| | Totał Hauling | Environmental = | | + | Total Trips | × | Mileage Cost | 11 | Hauling Rate | × | N | Miles 1-Way X | VENDOR | # Item |
| | | | | | | | | | | | | | | _ |
| | 7 | | | | B | Light B | 100 | 7 | | | | | | |
| | 10 | | | | #1 Facing (8-14") | #1 F | 150 | σ | | | | | | |
| | з | | | (4-10") | tch Rock #3 | Back | 50 | σ | | | | | | |
| | 13 | | | 6-12" | Backing/Ditch Rock #2 (6-12") | Back | 200 | 4 | | | 15 tons | | Average Truck Capacity | |
| | 13 | | | | 4" Drain Rock | 4 0 | 200 | ω | \$50.00 / 30 mph = \$1.67/mile | ' 30 mj | 50.00 / | 69 | RATE TO HAUL | |
| | 27 | | | | 1-1 ½" Drain Rock | 1-1 3 | 400 | 2 | סנוז | ; per h | 30 miles per hour | 3 | Average Speed | |
| | 50 | | II, Class B) | | 3//" Aggregate Base (Type | 3/" A | 750 | - | | Jour | \$50.00/hour | \$ | Cost of Driver/Truck | |
| | Rounded | | dity | Commodity | Co | | Usage / Tons | *2 | | | Ň | USE CALCULAT | HAULING EXPENSE CALCULATION | |
| _ | # of Trips / | | | | | | Est. Annual | | | | : | | | |

it Line Plant \$38.00 / Ton

it Line Plant \$15.00 / Ton