

1. **BID SHEET**

| Bid Item        | Specifications Section | DESCRIPTION                        | ESTIMATED QUANTITY | UNIT   | UNIT PRICE | COST                |
|-----------------|------------------------|------------------------------------|--------------------|--------|------------|---------------------|
| 1               | 015000                 | MOBILIZATION AND TEMPORARY ACCESS  | 1                  | LS     | \$ 261,998 | \$ 261,998          |
| 2               | 015626                 | TEMPORARY FENCE - TYPE ESA         | 2090               | LF     | \$ 21      | \$ 42,922           |
| 3               | 15713                  | TEMPORARY EROSION CONTROL AND BMPS | 1                  | LS     | \$ 49,594  | \$ 49,594           |
| 4               | 15713.01               | FIBER ROLLS                        | 750                | LF     | \$ 29      | \$ 21,853           |
| 5               | 015713.02              | SILT FENCE                         | 900                | LF     | \$ 58      | \$ 51,871           |
| 6               | 024100                 | DEMOLITION                         | 1                  | LS     | \$ 34,279  | \$ 34,279           |
| 7               | 311100                 | CLEARING AND GRUBBING              | 1                  | LS     | \$ 69,775  | \$ 69,775           |
| 8               | 312316                 | UNCLASSIFIED EXCAVATION            | 4,087              | CY (F) | \$ 10      | \$ 42,309           |
| 9               | 312316                 | EXCAVATION - UNSUITABLE MATERIALS  | 100                | CY     | \$ 212     | \$ 21,154           |
| 10              | 312316                 | ROCK EXCAVATION                    | 100                | CY     | \$ 398     | \$ 39,779           |
| 11              | 312319                 | DEWATERING                         | 1                  | LS     | \$ 292,064 | \$ 292,064          |
| 12              | 312323                 | CHANNEL FILL                       | 1                  | LS     | \$ 123,472 | \$ 123,472          |
| 13              | 312323                 | ENGINEERED FILL AT SLIDE REPAIR    | 2,145              | CY(F)  | \$ 193     | \$ 414,026          |
| 14              | 312323                 | BENCH DRAINS                       | 298                | LF     | \$ 179     | \$ 53,259           |
| 15              | 313519.16              | SLOPE PROTECTION FABRIC            | 1,500              | SY     | \$ 11      | \$ 16,540           |
| 16              | 329200                 | SEEDING                            | 0.3                | AC     | \$ 83,073  | \$ 24,922           |
| 17              | 329300                 | LIVE STAKE TRENCHES                | 60                 | LF     | \$ 718     | \$ 43,072           |
| 18              | 354200                 | POOL LOG STRUCTURES                | 10                 | EA     | \$ 7,090   | \$ 70,895           |
| 19              | 354200                 | BANKLINE LOG STRUCTURES            | 7                  | EA     | \$ 6,586   | \$ 46,104           |
| 20              | 354200                 | SNAG LOGS                          | 3                  | EA     | \$ 7,473   | \$ 22,419           |
| 21              | 354200                 | LOG LOG CONNECTIONS                | 5                  | EA     | \$ 1,550   | \$ 7,748            |
| 22              | 354200                 | LOG-BOULDER CONNECTIONS            | 17                 | EA     | \$ 772     | \$ 13,124           |
| 23              | 354237                 | ENGINEERED STREAMBED MATERIAL      | 2,000              | CY (F) | \$ 241     | \$ 481,759          |
| 24              | 354237                 | ROCK SLOPE PROTECTION              | 1,690              | CY (F) | \$ 384     | \$ 649,677          |
| <b>SUBTOTAL</b> |                        |                                    |                    |        |            | <b>\$ 2,894,705</b> |
| <b>TOTAL</b>    |                        |                                    |                    |        |            | <b>\$ 2,894,705</b> |

**NOTES:**

- Quantities shown are approximate only; the Contractor shall be responsible for all work indicated on the Drawings and prescribed in the Specifications.
- In the event that the product of a unit price and an estimated quantity does not equal the extended amount stated, the unit price will govern and the correct product of the unit price and the estimated quantity shall be deemed to be the bid amount.
- Optional bid items are not shown on the Drawings, but may be required due to unforeseen circumstances at the discretion of the Engineer.
- Cost Estimate does not include costs of permitting or biological monitoring.
- Cost Estimate does not include cost of special inspections, if required.

RFB: BUTANO CREEK CHANNEL STABILIZATION AND HABITAT ENHANCEMENT AT THE CLOVERDALE ROAD BRIDGE PROJECT

Exhibit B Cost Proposal Form

**Total Bid (in numbers):**

2,894,705.00

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**Total Bid (in words):**

TWO MILLION, EIGHT HUNDRED NINETY FOUR THOUSAND, SEVEN HUNDRED FIVE AND ZERO CENTS

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**2. CERTIFICATION**

I hereby certify that:

A. All of the statements herein made by me are made on behalf of STORESUND CONSTRUCTION, INC.

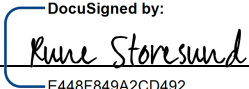
[Contractor name], RUNE STORESUND [Director/CEO name]

B. I have thoroughly examined the plans and specifications, contract documents and all other items bound herein;

C. I have carefully prepared this Cost Proposal form and have checked the same in detail before submitting this bid;

D. I have full authority to make such statements and to submit this bid on the Company's behalf; and

E. The statements herein are true and correct.

Signature  Date MAY 10, 2021

By RUNE STORESUND

Title PRESIDENT/CEO

Calif. Contractor's License #: 1069275 Classification: A, B, C-57

Contractors DIR registration #: PW-LR-1000642984

Name of Qualifier for License: RUNE STORESUND

Federal Tax Identification #: 47-2580419

Company Address: 154 LAWSON ROAD, KENSINGTON, CA 94707

Phone: (510) 526-5849 Email: RUNE@SCON.US

Project Representative: RUNE STORESUND

Representative's Phone: (510) 225-5389 Email: RUNE@SCON.US

**3. SUBCONTRACTORS**

List subcontractors you are planning to use on this project, if any. Provide company name and California contractor license number and classification.

Name of Subcontractor: MONTEITH CONSTRUCTION, INC.

License #: 693962 Classification: A

Subcontractors DIR registration #: 1000024720

Name of Subcontractor: CONFLUENCE RESTORATION INC

License #: 1064061 Classification: C27 - LANDSCAPING

Subcontractors DIR registration #: PW-LR-1000576339

Name of Subcontractor: \_\_\_\_\_

License #: \_\_\_\_\_ Classification: \_\_\_\_\_

Subcontractors DIR registration #: \_\_\_\_\_

Name of Subcontractor: \_\_\_\_\_

License #: \_\_\_\_\_ Classification: \_\_\_\_\_

Subcontractors DIR registration #: \_\_\_\_\_

#### 4. REFERENCES

List projects and contact information for use as reference or attach reference documentation. The RCD requests that the contractor gives at least two examples of projects that were successfully complete in similar environments. Experience with similar projects and knowledge of and experience with local environmental constraints (soils, topography, hydrology etc.) will be considered in the evaluation of bids.

##### **PROJECT NAME** Ben Lomond Quaker Center Project

Brief description of project:

Reconstruction of approximately 100 feet of 4-foot diameter culvert in Hubbard Gulch. This project required excavation to channel subgrade, minor excavation into underlying bedrock, control of groundwater seepage and limited channel dewatering; construction of a rock rip-rap slope, reconstruction of an earthen embankment and installation of new culvert; placement of slope erosion control measures and fiber rolls; and finally removal of the temporary dewatering elements to restore creek base flows.

Date(s) constructed: SEPTEMBER 2012 TO JANUARY 2013 CONTRACTOR: MONTEITH

Reference (name & phone): MATT WELD (MATTW@WATWAYS.COM)  
(831) 421-9291

##### **PROJECT NAME** SAN GREGORIO CREEK STREAMFLOW ENHANCEMENT PROJECT, BLUE HOUSE FARM

Brief description of project:

The purpose of this construct a new off-stream reservoir to maintain the property owner's agricultural water storage needs supplied by existing in-stream water diversions to enable water diversions in the winter when flows are high rather than in the summer when flows are low. This individual project is part of a larger assemblage of diversion modification projects intended to restore base flows during summer months for fish habitat improvement.

Date constructed: MAY TO NOVEMBER 2018 [GRADING CONTRACTOR = MONTEITH CONSTRUCTION]

Reference (name & phone): JARRAD FISHER, PROGRAM MANAGER, SAN MATEO COUNTY RCD  
JARRAD@SANMATEORCD.ORG; (530) 320-3909

##### **PROJECT NAME** ARROYO DE LA LAGUNA BANK STABILIZATION PROJECT (DESIGN)

Brief description of project

Storesund served as support engineer for this emergency bank stabilization project within Arroyo De La Laguna Creek in Livermore, California on a high-profile bank failure featured on local news. The repair entailed design development of a geo-grid reinforced earthen slope with an innovative veneer of coir logs, coir netting, and planting to provide (a) erosion/scour resistance during elevated flow events; and (b) vegetated face providing habitat. Storesund aided in the design of the temporary dewatering system, which consisted of four (4) 18-inch HDPE pipes with the ability to convey up to 25 CFS via gravity.

Date constructed: SUMMER 2017; CONTRACTOR: FANFA INC.

Reference (name & phone): PAUL FRANK, FLOW WEST  
PFRANK@FLOWWEST.COM; (510) 454-9378 X 107