

SHOCKER ELECTRIC

Page 1 of 1

November 30, 2022

PRIME BIDDERS

Re: Unnamed Tributary to Carpenter Creek Fish Passage, Skagit County, WA #22A021.
BXWA Project #E7608. **Specification Section: 8-20 & 9-29.**

Estimator:

Shocker Electric is pleased to extend our bid proposal for **Unnamed Tributary to Carpenter Creek Fish Passage Project**. We acknowledge receipt of addenda No 1. Our bid proposal is quoted per the plans as follows: Sheet: IL1.

BID ITEM #75 ILLUMINATION SYSTEM 6904	LS	64,679.00
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Exclusions:

Temporary Power, Lights & Heat	Trench, Backfill & Compaction, Approx. 175'
Junction Box Excavation	Concrete/Asphalt, Cut & Patch
Bond Premium Fee	Staking Survey & Layout
Overtime	Site Restoration
Taxes	Traffic Control

Shocker Electric will provide no other insurance coverage other than our current coverage. A sample insurance certificate is available from our office upon request. If requested, we will seek additional coverages at actual cost, if available.

Shocker Electric will accept no defense/indemnity except to pay damages to the extent caused by our own negligence or fault.

These exclusions supercede any language in Contractor's host document.

Thank you for the opportunity to provide this proposal. We look forward to working with you on this project.



T3 INDUSTRIAL

Office:

Fax:

Email:

Cont, Reg. MTWO11*088DQ

DBE# D2F0011551

WBE# W2F0011551

Quotation

WSDOT Project
SR 534
Unnamed Tributary to Carpenter Cr.
Bids: 11/30/2022

November 29th, 2022

Item #	Quantity	Item	Price	Ext.
4	25 LF	Removing Guardrail	\$50.00 LF	\$1,250.00
5	1 EA	Removing Guardrail Anchor	500.00 LF	\$500.00
53	25 LF	Beam Guardrail Type 31 9 FT Long Post	\$65.00 LF	\$1,625.00
54	75 LF	Beam Guardrail Type 31 8 FT Long Post	\$58.00 LF	\$4,350.00
55	4 EA	Beam Guardrail Transition Section Type 24	\$3,300.00 EA	\$13,200.00
56	3 EA	Beam Guardrail Type 31 Non-Flared Terminal	\$7,250.00 EA	<u>\$21,750.00</u>

Total \$42,675.00

Inclusions and Exclusions:

1. Certified DBE
2. Price excludes bond, traffic control, concrete, asphalt cutting, jackhammering, potholing or vac truck rental. Price also excludes survey and staking for all guardrail locations. **Price excludes Sales and/or Use Tax.**
3. Price includes 1 Mobilization for Guardrail. Additional mobilizations are \$4,000.00 each.
4. Insurance to \$3,000,000.00 aggregate.
5. Prices are good for 7 days from date on bid.
6. All utilities to be relocated from intended Guardrail locations by others. A two-foot clear zone is required for both overhead and buried utilities
7. T3 INDUSTRIAL Inc. Acknowledges 1 Addenda.
8. **Price excludes gravel pads for Non-Flared Terminals.**
9. **Price excludes overtime.**
10. **This quotation is to become a binding part of our subcontract with Prime Contractor.**
11. **Prices are quoted all or none except for items #4 and #5 which may be excluded.**

PATTERSON BROTHERS, INC.

Project Name: UNNAMED TRIB. TO CARPENTER CR FISH PASSAGE

BID DATE: 11/30/2022

PAY ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENSION
4	Removing Guardrail	25.00	L.F.	92.44	2,311.00
5	Removing Guardrail Anchor	1.00	EACH	924.41	924.41
53	Beam Guardrail Type 31 - 9 Ft. Long	25.00	L.F.	75.40	1,885.00
54	Beam Guardrail Type 31	75.00	L.F.	65.80	4,935.00
55	Beam Guardrail Transition Section Type 24	4.00	EACH	3,319.29	13,277.16
56	Beam Guardrail Type 31 Non-Flared Terminal	3.00	EACH	5,722.54	17,167.62
TOTAL QUOTE					40,500.19

Name:
Phone:
Email:

This quote contains the following exclusions/qualifications:

****Price does not include traffic control unless specified.**

****Prices include material & installation, bond, and insurance.**

****This quote sheet to become part of any subcontract agreement.**

****Any deletion or change to above bid items must be agreed to prior to bid opening.**

****Beam Guardrail is available in 12.5' and 6.25' lengths.**

****Prices are good if the contract is received within 30 days after award of job, after 30 days prices must be renegotiated.**

**IF ACCEPTED PLEASE SIGN AND FAX BACK TO 253-863-5951
NO WORK WILL BE PERFORMED WITHOUT PROPER AUTHORIZATION**

By: _____

Title: _____

Company Name: _____

Address: _____

Date: _____

Phone: _____

Fax: _____



T3 INDUSTRIAL

Office:
Fax:
Email:

Cont, Reg. MTWO11*088DQ
DBE# D2F0011551
WBE# W2F0011551

Quotation

WSDOT Project
SR 534
Unnamed Tributary to Carpenter Cr.
Bids: 11/30/2022

November 30th, 2022

Item #	Quantity	Item	Price	Ext.
24	Up to 40 LF	BP-18 Rail (Contractor Designed Buried Structure)	\$350.00 LF	\$14,000.00
24	Up to 70 LF	Cable Fence (Contractor Designed Buried Structure)	\$512.00 LF	<u>\$35,840.00</u>
			Total :	\$49,800.00

Inclusions and Exclusions:

1. Certified DBE # D2F0011551. VOB #M2IN0317
2. Price excludes bond, traffic control, concrete, asphalt cutting, jackhammering, potholing or vac truck rental. Price also excludes survey and staking for all Fence and Rail locations. **Price excludes Sales and/or Use Tax.**
3. Price includes 1 Mobilization for BP Rail, One for Cable Fence. Additional mobilizations are \$4,000.00 each.
4. Insurance to \$3,000,000.00 aggregate.
5. Prices are good for 7 days from date on bid.
6. Acknowledges 1 Addenda.

- 8 BP-Rail Anodized finish only
- 9. Cable Fence Galvanized finish only
- 10. Measurements and slopes provided by Prime Contractor before
Fabrication
- 11. Price excludes overtime.
- 12. This quotation is to become a binding part of our subcontract with
Prime Contractor.
- 13. Either item may be excluded.



LL LANDSCAPING

Date: 11/30/2022

SR 534, Unnamed Tributary to Carpenter Creek Fish Passage

Bid only valid for 60 days after bid due date

Bid only valid for DAYTIME work

Item No.	Bid Qty	Unit	Bid Item Description	Size	Price/Unit	Amount
32	3025	LF	Compost Sock for Soil Stabilization		\$ 10.50	\$ 31,762.50
33	63	LF	Planted Compost Sock		\$ 15.00	\$ 945.00
35	1462	SY	Seeding, Fertilizing & Mulching		\$ 1.80	\$ 2,631.60
36	35	EA	Small Fruited Bulrush	3-4" plug	\$ 6.00	\$ 210.00
37	35	EA	Slough Sedge	3-4" Plug	\$ 6.00	\$ 210.00
38	35	EA	Salmonberry	1 Gal	\$ 16.75	\$ 586.25
39	35	EA	Pacific Nineark	1 Gal	\$ 16.75	\$ 586.25
40	35	EA	Douglas Spirea	1 Gal	\$ 16.75	\$ 586.25
41	868	LF	Brush Layer		\$ 55.00	\$ 47,740.00
42	632	LF	Fascines		\$ 45.00	\$ 28,440.00
43	1462	SY	Fine Compost	3" Deep	\$ 7.25	\$ 10,599.50
44	274	SY	Soil Amendment		\$ 8.50	\$ 2,329.00
45	268	SY	Bark or Woodchip Mulch		\$ 8.25	\$ 2,211.00
46	6	EA	Bark or Woodchip Mulch Rings		\$ 35.00	\$ 210.00
50	268	SY	Soil Decompaction		\$ 10.75	\$ 2,881.00
51	158	LF	Trench Planting		\$ 86.00	\$ 13,588.00
1	1	LS	Mobilization		\$ 7,276.00	\$ 7,276.00

Total Bid

\$ 152,792.35

MCDONALD DRILLING COMPANY INC.

November 30, 2022

Prime Contractor

ATTN: Estimating Department

RE: SR 534 Unnamed Tributary to Carpenter Creek Fish Passage
Deep Well Temporary Dewatering System
MDCI Proposal No. NW-22-293

McDonald Drilling Company, Inc. (MDCI) is pleased to provide this proposal for the installation of the dewatering system for the above-referenced project. Our proposal is based on the following unit prices, scope of work, and attached Standard Conditions (Rev. 03/18).

PROPOSAL IS BASED UPON THE FOLLOWING INFORMATION:

- Dewatering well quantities, depths, and layout based on soil and groundwater data presented in the geotechnical report, project drawings, and our experience in similar conditions.
- The fish passage excavation may require active dewatering using deep dewatering wells, "Temporary Dewatering System". Pricing is provided for six each 60-foot-deep small-diameter deep depressurization / dewatering wells consisting of 4-inch PVC well screen and casing installed in an 8-inch borehole, backfilled with filter sand/gravel and bentonite seal, generally on 50-foot centers with three wells on either side of the excavation.
- MDCI excludes: "Dewatering Plan"; ground settlement liability, analysis, monitoring, and mitigation; hydrant-like water source for drilling; power source for dewatering system; spoils handling and disposal; and other items listed below.

DEEP WELL DEWATERING SYSTEM SCOPE OF WORK:

- Mobilization of equipment, tooling, and materials to the site. Pricing includes one roundtrip mobilization.
- Drilling spoils handled by others.
- Drill and install dewatering wells.
- Provide and install electric submersible pumps (480-V 3-phase service) in the dewatering wells. These pumps will come with pump control boxes that will be installed at each well location.
- Well development water and drill water will be pumped at GC's direction.
- Provide and install common discharge header pipe. Each well will have a dedicated port to the common header pipe, each port will be equipped with a backflow preventer and a ball valve to control the flow of water. Water treatment and discharge by others.
- Provide electrical distribution panels to be energized by others (assume a 480-volt 3-phase service and that each individual well pump is 4 full load amps).

McDonald Bid Proposal: DEWATERING

- Pricing assumes one follow up site visit from a dewatering specialist. Any additional site visits would be performed on a T&M basis.
 - MDCI will train the contractor on the day-to-day operation of the system. If the contractor is unable to perform this work, MDCI will perform the work on a T&M basis.
 - Provide permits to construct all wells with Washington State Department of Ecology (Ecology).
 - Abandon wells per Ecology Standards and remove system when no longer in use.
- MDCI understands that the soils at the site more than likely will not stay open during drilling, MDCI will have casing and equipment capable of fully casing the holes in the event that they need to be cased, and will need a hydrant-like water source provided by others for drilling.
 - MDCI has assumed that all monitoring will be performed by GC or others.
 - MDCI will need full tracking access to the site during drilling. This includes being able to walk the drill from hole to hole on ground capable of supporting equipment.
 - MDCI has assumed that all of the wells for each site will be installed under one mobilization, and that all of the wells and header pipe will also be removed at the same time.
 - MDCI has assumed that all sump pumping will be performed by others.
 - MDCI makes no guarantees to the site being dry, suitability of the soils, sub-grade, or compaction of the soils as a result of the dewatering system.

DEWATERING SYSTEM PRICING

ITEM	DESCRIPTION	QTY	UNIT	PRICE
1	TEMPORARY DEWATERING SYSTEM	1	LS	\$123,900
2	ADDITIONAL MOBILIZATION	1	LS	\$27,900

Note: For providing Payment and Performance Bonds, if required, ADD: Depends On Contract Value % of the contract amount.

CONSTRUCTION METHODS:

MDCI proposes to use track-mounted rotary drilling or sonic drilling equipment to complete boreholes to the specified diameters and depths for the dewatering system using the equipment that MDCI owns and uses for this work daily. The proposed means and methods are based upon our extensive experience with these techniques in similar subsurface conditions.

SEQUENCE & SCHEDULE:

- MDCI will work 5 days per week (Monday thru Friday), approximately 10 hours per day during drilling activities (7 AM to 5 PM).

ACCESS & UTILITIES:

- Clear access/egress shall be provided for MDCI to do its work. It's our assumption that any and all utilities that may conflict with borehole installation must be removed or relocated prior to MDCI's work. It has been assumed that there shall be no low overhead boreholes on this project.
- Prime Contractor shall provide suitable locations to allow MDCI to complete its work and staging (for material, tooling, cranes, etc.). Minimum staging area requirements are 100 feet by 150 feet, per each work area.
- MDCI requires that all work around the well site will have full access to the area the

McDonald Bid Proposal: DEWATERING

dewatering needs to be installed, with the work completed in one phase.

SUPPLIED BY OTHERS:

- Spoil handling, stockpiling, loading, hauling or disposal shall be done in a timely manner so as not to interfere or slow production of the dewatering boreholes in any way.
- Hydrant-like water source.
- Treatment, testing and disposal of groundwater.
- Fuel and servicing for pumps or generators (oil filters and fuel filters must be changed on a weekly basis).
- MDCI assumes any and all interior sump pumping will be performed by others as may be needed.
- Installation, operation and regular cleaning of sumps, holding tanks, desilting basins, treatment or settlement ponds as may reasonably be required to pump water and/or drilling fluids from MDCI's work.
- Observation wells if needed.
- Dewatering design, calculations, testing, and logging of holes.
- Relocation of underground and overhead utilities.
- Discharge location preparations needed as to not erode the area during pumping.

CONTRACTUAL:

- MDCI assumes borings and the geotechnical report(s) to be accurate and material encountered shall be the same as borings represent.
- All obstructions and utilities (including overhead) are to be removed or relocated prior to the commencement of MDCI's work.
- Our estimate has been prepared with current pricing and availability provided by our suppliers. However, due to the current construction climate, we reserve the right to adjust the material costs presented herein to reflect the actual material costs at the time of notification to proceed, as the actual material costs are beyond our control.
- During the work, progress payments shall be made at least monthly. Progress payments shall include reimbursement of costs for all materials that have been purchased and/or satisfactorily fabricated, even if they have not yet been installed. Interest or late fees will be charged on all past due accounts, at 10% per annum. Retention, if withheld, shall be limited to no more than 5% of MDCI's earned payments. Full payment for MDCI work shall be made within 45 days after completion and acceptance of dewatering installation work. No payments shall be made with joint checks unless authorized in writing by MDCI. Payment of retention shall not be conditioned on payment from Owner.
- MDCI makes no guarantees of any kind as to the job being dry, the suitability or success of any dewatering system installation and/or operation. The Bid Proposal merely reflects our quotation on a specific number of wells, casing, etc. as specifically decided upon and agreed to by the Owner and/or the Prime Contractor.

SPECIFIC EXCLUSIONS:

While the attached Standard Conditions (Rev. 03/18) apply to this project, we wish to specifically emphasize the following exclusions:

- Field engineering, surveying and layout, including clearly marked center lines, grades, and offset stakes.
- The use of SBE, DBE, or MBE services.
- Ground settlement liability, analysis, evaluation, monitoring, reporting, or mitigation.

McDonald Bid Proposal: DEWATERING

- System monitoring, easements and permission to encroach.
- Removal, verification, (including potholing by others), protection (including capping of side sewer laterals), or relocation of utilities.
- Safe access/egress including dry, level, firm, all-weather benches and ramps.
- Prime Contractor shall provide protection and repair, if needed, of any driveways, paved roadways, sidewalks, or other finished/unfinished areas.
- Mass excavation, clearing, grubbing and any demolition.
- Spoils handling, removal, disposal, including street cleaning and any ventilation and dust control measures.
- Trenching and or protection of wells, power cord and header pipe.
- **Trash bins or any disposal of non-salvaged materials.**
- Handling, disposal and fees for any waste water generated during dewatering installation and operation, including providing discharge points for water/fluids collected by dewatering system.
- **Flagging, traffic / pedestrian control; including any installation, removal or replacement of traffic control barricades, signs or other measures required for MDCI work operations.**
- Water Source (any and all costs associated with hydrant-use fees, permits, including Department of Ecology fees), water handling, storage, treatment, or disposal (including disposal and discharge permits, fees, etc.).
- Baker tanks for water storage.
- Any and all treatment and storage of all dewatering waters.
- Any and all leapfrogging and O&M of the dewatering systems.
- Any and all power including fuel to operate the dewatering system.
- Any and all sump pumping of waters not collected by the dewatering system.
- Obstructions to drilling (boulders, debris, existing structures, etc.).
- Overhead obstructions (buildings, trees, utility lines, etc.).
- Storm water pollution prevention plans or measures.
- Site security to ensure there is no damage to or theft of MDCI's equipment and tooling. This includes theft of the power cord r damage to the operating equipment.
- Sanitation facilities.
- **LEED specific material requirements or compliance (lagging, steel material, concrete waste, etc.).**
- Night work, including lighting.
- Any proposed subcontract provision which allows Prime Contractor to take-over MDCI's equipment, plant or tooling.
- Any proposed subcontract provision which requires MDCI to defend, indemnify and insure Prime Contractor / Owner in excess of MDCI's proportionate share in the total fault causing the loss or damage.
- Parking for crew.
- As-built drawings.
- Cost or charges associated with electronic billing/payment services (costs/charges to be borne by Prime Contractor or invoiced by MDCI as extra work).
- Responsibility or liability for cracking or settlement of any existing streets, sidewalks, curbs, gutters, utilities, pavement, buildings, or other improvements, or any other damages which may be caused by vibration of machinery or equipment or by drawdown, settlement or subsidence caused by dewatering installation and operation.
- Payment and performance bonds, permits, and sales tax.

INTEGRATED FABRICATION

Date: May 30, 2023

Attn: Bianca Guzman

Subject: Carpenter creek Culvert

Scope of Work:

INTEGRATED FABRICATION is pleased to provide the following Fixed Price bid as described below. We would be happy to meet with you to further refine this estimate, if needed. We have based our estimate on the drawing Bianca Guzman with Granite Construction sent to us.

I.F. proposes to do the following:

- **Weld 108 connection points varying between 5"x5 1/2"x 1/4" plates, 3"x 5"x 1/4" plates, and 5" long 2"x 2" x 1/4" angle with 1/4" single pass file welds.**

Schedule:

I.F. will complete the welds in two phases first being approximately 64 welds, the second being approximately 44 welds in two ten hour shifts using four welders.

Price:

all 108 Weld plates would be completed in a total of 80 man hours using core shield 8 welding wire. would complete the project operating on 1 shift with 4 welders in two phases. will also provide 1 project manager for 4 hours and 1 CWI 20 hours for visual inspections and 4 hours reporting time. For a fixed price of **\$25,176.00**

Invoicing:

terms for this project are NET 30 and an invoice will be submitted to you at the end of each month or at the end of the project, whichever comes first.

Assumptions:

- This quote is valid for 30 days.
- **I.F.** HAS unobstructed access during the 10-hour workday.
- **I.F.** TO provide no materials.
- **I.F.** TO Provide CWI for Visual Inspections only
- **I.F.** TO provide 1 project manager for 4 hours for weld inspections.

Exclusions:

- Sales Tax
- All Permitting and inspection other than visual weld inspection.
- Engineering or Detailing
- Fire watches
- Paint and Coatings
- Weld plates and other materials

We appreciate feedback and the opportunity.

ACCEPTANCE AND AUTHORIZATION TO PROCEED:

_____ **Date** _____

PRINTED NAME

ATTACHMENT: STANDARD TERMS AND CONDITIONS (JAN 2021)

Project: Carpenter Creek Fish Passage

To: Granite Construction Company

SCOPE OF SERVICES:

Temporary Stream Diversion **\$5,000.00 LS**

- Design with engineering calculations to develop pipe size and fittings for a single temporary diversion and pipe alignment. (double price if a secondary alignment design is required)
 - Submittal Package provides:
 - Professional Engineer State of Washington stamp
 - Engineered Calculations
 - Pump minimum requirements
 - Exclusion:
 - Field Inspections or site visits

Temporary Grading Plan **\$5,500.00 LS**

- Design with engineering calculations to develop grading plan for open cut excavation for the culvert structure.
 - Submittal Package provides:
 - Professional Engineer State of Washington stamp
 - Engineered Calculations
 - Slope stability analysis for Contractor required slopes*
 - Crane ground bearing pressure shall be provided by Contractor
 - Construction drawings, notes, and details
 - Exclusions:
 - Temporary shoring plan design
 - Dewatering plan design
 - Implementation of grading plan
 - Field inspection or site visits

Clarifications & Assumptions:

Hourly rate for field inspections or site visits: \$200/hr + travel time

*Assumed allowable slopes based on general review of the Geotechnical Report.

- 1.25H : 1V Slope
 - No surcharge or loading is allowed within 50 feet of top of slope
- 1.5H : 1V Slope
 - Equipment surcharge is acceptable within 10 feet of top of slope
 - Crane surcharge is acceptable within 20 feet of top of slope

Sincerely,

Sly A. Marcus, PE

Owner



Debbie & Charlie Engineering, Inc.

Temporary Forming Design & Calculations Pricing Sheet

To: Granite Construction Company

Project Owner & Name: WSDOT / Carpenter Creek Fish Passage Project

Code	Description	Qty	U/M	Unit Price	Total Amount
D1	Two-Sided Wingwall Panel Formwork Design Max. Wall Height = 20 feet	1	LS	\$2,500.00	\$2,500.00
D2	Two-Sided Traffic Barrier & Soffit Design Max. Barrier Height = 6 feet Overhang Soffit = 4.5" wide	1	LS	\$2,000.00	\$2,000.00
D3	Wingwall Falsework Design Falsework pad for creating a leveled surface to cast wingwalls	1	LS	\$2,000.00	\$2,000.00

General Clarifications:

- Design calculations and drawings included with WA State Professional Engineer seal
- Wingwall concrete assumed to be considered lightweight concrete
- Traffic barrier concrete assumed to be normal weight concrete
- Designs are based on standard wood form and framing material.
- Onsite visit is not included

BASELINE TRAFFIC CONTROL

DBE# D4M5011474

TO:
Kari Balogh

FROM:

COMPANY:

Granite Construction Company

DATE:

JULY 4, 2023

FAX/EMAIL:

Kari.balogh@gcinc.com

TOTAL NO. OF PAGES INCLUDING COVER:

1

PHONE NUMBER:

PROJECT TITLE/NAME:

SR534 Carpenter Creek Project (Flaggers Only)

RE: TRAFFIC CONTROL PRICES

- **Flaggers & Spotters**

ST \$78.50/Hr. OT \$100.58/Hr. DT \$125.34/Hr.

Notes:

1. Items above is to be paid when the individual begins and ends the appointed shift. (WSDOT'S MEASUREMENT 1-10.4(2) SHALL NOT APPLY)
2. A work shift shall be in the increments per Laborer Union Agreement.
3. Granite's TCS is to submit time sheets for BCT's flaggers, and email to
BTC TCS at the end of work week.

Thanks,

BASELINE TRAFFIC CONTROL

CONCRETE PROS

QUOTE FORM

Quote #

Customer: **All Bidders**
 Project Name: North Creek Fish Passage
 Job Address: North Creek & 128th St SE Mill Creek
 City/County: Mill Creek, Snohomish
 Map Page:
 General Contr.:

Customer #

Date: 10/25/22
 Contact: Estimator
 Phone #
 Fax #
 Email#
 Expiration: 30 Days

Product Description	Mix #	Plant	Price Per Cubic Yard
<u>Control Density Fill</u>			
WSDOT CDF	WACDF	34	\$126.70
<u>All Other Concrete</u>			
WSDOT Class 4000 Air	WA40003	34	\$141.50
<u>Three Sided Structure Units & Foundation Units</u>			
6000 PSI 3/4" 6" Slump	6C36426	34	\$147.00
<u>Alt. Three Sided Structure Units & Foundation Units</u>			
6000 PSI 3/4" 6" Slump Air	6C36476	34	\$147.00
WA State Sick Leave Surcharge			Add \$1.00
Environmental Surcharge			Add \$7.00
Winter Heat (November 1st - March 31st)			Add \$4.50
Fuel surcharge will apply (See attached chart)			
One Time Prevailing Wage or LCP Tracking Fee			\$500.00
As a supplier, Cadman will not participate in Project Labor Agreements regardless if in main contract.			
With approval, the below items are excellent additions for quality and in-place savings. Please ask.			
Cadman Stealth (Mono Fibers) \$9.00/CY - Cadman Commercial (Fibrillated Fibers) \$12.00/CY - Specialty Fibers - Call for current pricing			
Glenium (Superplasticizer) \$0.40/oz - Non Chloride Accelerator \$0.14/oz - Retarder (Delvo) \$0.40/oz			
Waterproofing Admixtures - Repalex, Xypex, Kryton - Available upon request			
*Submitted mix design strengths are not guaranteed unless all ACI and ASTM standards are followed for sampling, storage, testing, and evaluation.			
See attached Terms & Conditions			

■ READY MIX PLANT NUMBERS ■

REDMOND 50 ■ BELLEVUE 53 ■ SKY RIVER 30 ■ MILL CREEK 31 ■ WOODINVILLE 32 ■ EVETT 33 ■ ISSAQUAH 51 ■ BLACK DIAMOND 40 ■ SEATTLE 54

SALES REPRESENTATIVE

PHONE

EMAIL

Acceptance of quote is acceptance of Cadman's Terms and Conditions, receipt of which is acknowledged.
 Cadman will not accept backcharges for material shortages. Materials subject to availability. All prices based on full loads.
 Quote is based on agreed products and quantities at bid time. Selective purchasing may void above pricing.

BUILDING MATERIALS STORE:

- CALL FOR A QUOTE - WE DELIVER !

Notes: FAILURE TO SIGN AND RETURN WITHIN 30 DAYS
 OF BID DATE, WILL VOID THIS QUOTE.

Confirmed by: _____
 Date: _____
 Purchase Order : _____

COLUMBIA CONCRETE

Customer Name	GRANITE CONSTRUCTION COMPANY	Attention	
Project Name	UNNAMED TRIBUTARY TO CARPENTER CREEK FISH PASSAGE	City	MOUNT VERNON
Project Address	SR 534 AND CONWAY HILL RD	C/St	
Office Phone	Fax	Email	bids.everett@gcinc.com

Date 11/30/2022

Customer #	1008140
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Cubic Yards	Mix Design Number	Description	Price	Per	Comments
	02LTW	TRINITY LIGHTWEIGHT CONCRETE	\$419.50	CY	Light Weight Concrete for Wing Walls
	0340AP	4000PSI AEA WRA	\$169.00	CY	Class 4000- Traffic Barrier
0.00	2282	Q C REQUIRED ONSITE	\$250.00	EACH	
0.00	2315	DELAY SET	\$0.27	FLOZ	DOSAGE DEPENDENT ON SACK CONTENT AND MINUTES OF DELAY DESIRED
0.00	2309	NON-CHLORIDE ACCELERATOR	\$0.18	FLOZ	DOSAGE DEPENDENT ON WEATHER AND SACK CONTENT
Total		All aggregates meet ASTM C 33.			
0					

Comments : SURCHARGES-
WINTERTIME (EFFECTIVE NOV. 1ST- APRIL 1ST): \$3.00 PER YARD
HEATED WATER (AS NEEDED NOV. 1ST- APRIL 1ST): \$6.00 PER YARD
EXCESSIVE TRUCK STANDBY TIME MAY BE SUBJECT TO ADDITIONAL CHARGES
SATURDAYS: \$17.50 PER YARD

ENVIRONMENTAL FEE PER LOAD: \$50

FUEL SURCHARGE PER LOAD: \$50

SURCHARGE PRICING SUBJECT TO CHANGE BASED ON MARKET CONDITIONS
ALL ORDERS MUST BE FIRMED UP 48 HOURS IN ADVANCE OR ARE SUBJECT TO A CANCELATION FEE
ALL DESIRED ADDITIVES MUST BE REQUESTED ON EACH ORDER

All other additives quoted as needed.

CPC Materials Inc. warrants that the concrete as delivered to this project will meet or exceed the design strength specified on the delivery ticket when evaluated in accordance with applicable ACI and ASTM standards.

Concrete is a natural product, therefore Seller cannot be responsible for variations in color, surface discoloration, popouts or variations in the finished product caused by finishing techniques or job site conditions.

CPC Materials Inc. reserves the right to postpone or cancel any quotes, current jobs or accepted deliveries if unable to perform due to raw material shortages, allocations or government regulations. Prices subject to change due to drastic cost changes of the major components of concrete or surcharges.

Concrete is batched and delivered at current ambient temperatures. Prices for temperature controlled concrete are available per Terms and Conditions on Page 2.

Contractor is responsible to provide safe access to the point of delivery. CPC Materials Inc. accepts no responsibility for damages to the premises beyond the curb line.

Customer shall provide and assume responsibility for an area or container for clean out of the concrete truck chutes.

Cancellations required 90 minutes prior to scheduled delivery.

All applicable sales taxes will be added to price.

All invoices are due and payable within 30 days of the original billing date. A Finance Charge of 1% per month on a pro-rated portion thereof (12% Annual Percentage Rate) will be charged upon all balances not paid within 30 days or first appearance on a Statement.

We impose a surcharge of 2.25% on the transaction amount on all credit card products, which is not greater than our cost of processing. We do not surcharge debit cards.

CPC Materials Inc. Terms and Conditions are applicable and included as page two of this quote. If you did not receive a copy, please contact CPC Materials Inc sales department 360-424-6970

Pricing is valid with acceptance of a purchase order within 30 days of bid award.

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SUBCHARGES	

General Terms & Conditions of Sale Acceptance: We impose a surcharge of 2.25% on the transaction amount on all credit card products, which is not greater than our cost of processing. We do not surcharge debit cards. CPC Materials Inc. Terms and Conditions are applicable and included as page two of this quote. If you did not receive a copy, please contact CPC Materials Inc sales department 360-424-6970. Pricing is valid with acceptance of a purchase order within 30 days of bid award.

Switchback Aggregates

Contractor

Job Name Unnamed Tributary to Carpenter Creek Fish Passage

Site Location SR 534, MP 0.49 to MP 0.69

Bid Date 11/30/2022

Quantity	Product Description	Unit	Product Code	Pit	Picked Up	Delivered Solo	Delivered Truck & Pup
440	Gravel Borrow	Ton	GB4	A4	\$5.95		
250	Gravel Backfill for Walls	Ton	GB4	A4	\$7.95		
100	Streambed Sand	Ton	SBS4	A4	\$29.95		
1,340	Streambed Sediment	Ton	SBS4	A4	\$36.95		
770	12" Streambed Cobbles	Ton	SBC12	A4	\$17.95		
50	Streambed Boulder Type One	Ton	SBB1	A4	\$45.00		
6	Quarry Spalls	Ton	OCM3	PQ	\$16.95		
107	Crushed Surfacing Base Course	Ton	114C3	PQ	\$17.95		
	Export Brush	CY	BR3	A3	\$8.00		
	Export Dry Dirt/Soil	CY	DF3	BA	\$6.00	Dumpsite BA located at 24944 Benham Road, Mt. Vernon	
	Export Wet Dirt/Soil	CY	DF3	BA	\$18.00		
	Export Concrete/Asphalt	Ton	RC3	A3	\$14.00		
						Solo	Truck/Pup
	Non Prevailing Wage Trucking	Hr				\$140.00	\$165.00
	Prevailing Wage Trucking	Hr				\$195.00	\$215.00
	(Trucking rates subject to change due to inflation/fuel cost)						

ABOVE PRICES INCLUDE ALL ENVIRONMENTAL CHARGES UNLESS NOTED, DELIVERIES ARE NOT QUOTED WITH PREVAILING WAGE RATES. Skagit Aggregates cannot guarantee any specification as many products are recycled. One material analysis is provided, additional testing will be subject to charges above the quoted pricing. All products subject to architech approval

Sales Tax: All material will be subject to sales tax unless a reseller permit is provided

Terms: Payment is due on the 10th of the month following delivery. WE PROPOSE TO FURNISH MATERIAL COMPLETE IN ACCORDANCE WITH ABOVE SPECIFICATIONS FOR THE CONTRACTORS USE AT THE SPECIFIC JOB AND LOCATION LISTED ABOVE, THIS PROPOSAL MAYBE WITHDRAWN BY US IF NOT ACCEPTED WITHIN 90 DAYS. ACCEPTANCE OF PROPOSAL - THE ABOVE PRICES, SPECIFICATIONS AND CONDITIONS ARE SATISFACTORY AND HEREBY ACCEPTED.

Signature _____ Date of Acceptance _____

Locations

A2- State Pit M279	A3- State Pit M272	A4- State Pit M281	A5- State Pit M236	A6- State Pit M283
Day Creek	Big Rock	Big Lake	Rockport	Birdsview
20881 South Skagit Hwy	14107 State Route 9	20983 State Route 9	50796 State Route 20	7816 Grandy Lane
Sedro Woolley, WA 98284	Mt. Vernon, WA 98273	Mt. Vernon, WA 98274	Concrete, WA 98237	Concrete, WA 98237



HANKS GEOSYNTHETICS

Heavy Civil & Erosion Control Contractors choose HANKS Geo Components as their trusted partner to provide first quality stabilization fabrics, geogrids and stormwater compliance products at an honest price.

Project Name:	WSDOT Unnamed Tributary to Carpenter Creek Fish Passage	Project Id:	22-11-031
Company:	Washington Bidder		
Attn:	Estimator	Phone:	
E-mail:		Fax:	

"The following estimated quantities are provided for informational purposes only; the contractor is responsible for determination of the material quantities used in preparation of the bid"

CONFIDENTIAL MATERIAL QUOTATION - 30 DAY PRICE GUARANTEE

Product	Product Description	Comment	Quantity	Unit Price	UOM	Unit Total
87139	COMPOST FILTER SOCK 12"	Bid item 32: Compost Sock For Soil Stabilization (10' or 100' lengths) - *includes 36" stakes and delivery to jobsite.	3,025	\$5.88	LF	\$17,787.00
38231	TERRATEX HD 15'X300' 500 SY	Bid item 77: Construction Geotextile for Soil Stabilization	905	\$0.70	SY	\$633.50
32141	STRATAGRID SGU150 6.25'X288' 200SY	Bid item 78: Geosynthetic Base Reinforcement - LTDS=5,858 lbs/ft	425	\$2.45	SY	\$1,041.25
88071	FREIGHT	Estimated freight for Geotextile/Geosynthetics	1	\$650.00	EA	\$650.00

Subtotal	\$20,111.75
+ Estimated Freight	SEE ABOVE
Estimated Project Total	\$20,111.75
*Tax Not Included	

Footnotes:

1. Pricing guaranteed for 30 days. Subject to confirmation and order acceptance at the time of order placement.
2. Freight cost is estimated and assumes all product ships to one location at one time. Freight shall be requested at time of order. Additional deliveries will have additional freight charges applied.

Terms of Sale

Prices are FOB origin unless stated otherwise. Unloading by others. Payments are net 30 days from date of invoice, subject to credit approval. Sales tax is not included: ADD when applicable. Prices quoted apply only to the project specified herein. The prices quoted herein shall remain in effect for 30 days from the date of this quotation. Seller reserves the right to adjust the prices after 30 days from the date of quotation. Buyer must notify seller in writing of any special provisions required for each job such as material needed to meet any ARRA or buy American requirements. Prior to quotation of pricing and delivery. Failure to do so will result in the assumption that no special provisions apply. For shipments that are less than a full truck load and less than \$750 dollars, additional delivery charges will apply and pricing is based on one delivery.

THE TERMS OF THIS SALE ARE SUBJECT TO LEGGETT & PLATT, INCORPORATED'S STANDARD TERMS AND CONDITIONS WHICH ARE LOCATED AT

Accepted:

Subject to being awarded the contract we hereby order the material described above at the prices specified subject to all terms and conditions appearing on this quotation.

By:
Ship to Address:

Title:
Date:

JOHANSEN CONCRETE, INC

Quotation PS113022A-1

Quotation Date: 11/22/22

Revision No: 1

Project Name: Carpenter Creek Culvert

Payment Terms: Net 30 Days

Delivery Address:
GRANITE CONSTRUCTION
FOB Jobsite
Carpenter Creek

Group	Part No	Description	Shipping Code	Qty	Unit	Unit Price	Net Amount
	Q10127	Item #24 Contractor Designed Buried Structure Culvert only 12' x 12' x 50' clear span (actual culvert will be 15' wide to allow for corner fillets) Heaviest Approx 52k #'s each 45 degree skew	Delivered FOB Truck	1	ft	463,500.00	463,500.00
	Q10127	Wing Walls for same culvert (lightweight concrete) Heaviest Approx 38k #'s	Delivered FOB Truck	1	ft	185,225.00	185,225.00
	Q10127	Approach Slabs Precast version of WSDOT detail 16-2008 Approx 45k #'s each	Delivered FOB Truck	1	ft	182,750.00	182,750.00

Quotation Notes

Includes shop drawings with calc's, weld plates, dowels, FOB Jobsite.
Approx (10) base sections of culverts, (10) top sections, (2) with traffic barrier, (12) sections of Wing Wall, (8) sections of Approach Slabs. Approach slab will connect to the corbel on the sides of the culvert with PT duct holes and dowel provided.
Contractor will need a two line crane with rigging to offload and install parts, provided grout, welding, shims, electrical conduit, and traffic barrier by others.
No coatings, dunnage, shims, grout, membrane, special inspection, or sales tax included.
Electrical conduits installed by others.
(

Net Total:	831,475.00
Estimated Tax:	0.00
Gross Total	831,475.00

All orders are subject to credit acceptance by seller.
A 3% credit card service fee may be added for all credit card payments.
Delivery trips, setting time, or materials not noted above will be billed accordingly.
Offer to sell subject to Johansen Concrete's company policies, terms, and conditions.

All specialized product may be subject to a deposit prior to submittals and/or fabrication.
Quotation is valid for 30 days.
Thank you for choosing Johansen Concrete Inc!

JOHANSEN CUSTOMER Signature

Date

JOHANSEN CUSTOMER PO

Home Owner: Jeff Adams

Owner Address: 19651 State Route 534, Mount Vernon, WA 98274

Monthly Rate to temporary construction access onto Homeowner's property: \$2,500/month

Temporary Property Limits: See map and dimensions below, approximately 14,500 SF



Land Use Inclusions & Clarifications:

- Temporary construction access within the limits shown in Attachment A
- Contractor is responsible to restore all disturbed areas to its original grade and seeded
- 30-day notice is required before entering premises
- Perimeter of temporary construction access shall be fenced off by Contractor during construction activities
- Homeowner is not responsible for permits or utility relocations
- Contractor is responsible for all damages within temporary property limits during construction activities.