CA License No. 985635 / Nevada License No. 796358 DIR No. 10000003691 500 Beach Road, Walnut Creek, CA 94507 Phone 925.693.5587

## Estimate # ENO06874 Bond Rate \$4.50/\$1,000

To: Bidding Contractors

Project Name: KTWD Guzman Reservoir

Project Location: Kern County, CA



<u>Rudolph Rebar</u> is pleased to submit the following offer/agreement for the referenced project, subject to the terms and conditions specified herein. Performance of this Bid/Offer shall be governed by and in compliance with the Concrete Reinforcing Steel Institute Manual of Standard Practices. This offer represents the full scope and intent on the part of Rudolph Rebar to provide services and materials to Contractor.

This bid is submitted subject to and expressly conditioned upon all of the terms and conditions set forth below. Notwithstanding any verbal or written acceptance of this bid / offer, there will be no contract between the parties until approval by our credit department and the parties mutually agree upon the contract provisions. Any contract resulting from this bid offer shall be placed with **Rudolph Rebar**.

## **SCOPE OF WORK / PRICE (See Section V for price conditions)**

Bid Item	Description	Qty	U of M	Unit Price	Total
11	Overflow Spillway Rebar	1	LS	\$31,234.00	\$31,234.00
12	Low Level Outlet Structure Rebar	1	LS	\$57,342.00	\$57,342.00
				Total Bid	\$88,576.00

#### I. Bid Documents:

Provider will not be responsible for any scope not included in the following:

- a. Architect/Engineer: Cornerstone Engineering
- b. Plans/Drawings: Downloaded Plans Per Sheet Index C-11 Dated 6/19/2019
- c. Specifications: Special Provisions Dated 9/2/2019
- d. Addenda: No. 1,2 Noted.

## II. <u>Inclusions:</u>

- a. Furnished & Installed:
  - i. Deformed reinforcing bars for C.I.P. concrete
  - ii. Valve stem guide pedestal rebar cages

## III. <u>Exclusions</u>:

- a. Addenda not noted above.
- b. Cost of payment and performance bonds.
- c. Permits, fees and licenses, other than city and county business licenses and stale contractor's license.
- d. Cleaning or brushing of rebar mill scale, dirt. rust, ice, etc. after rebar is in place.
- e. Cleaning or removal of dirt from footing excavations.
- f. Costs for movement of stored materials once initial delivery is made.

- g. As-Built Drawings (Placing Drawing submittals will be provided).
- h. Threaded bars, rods, sleeves, anchors, studs, bolts (anchors & misc.), stud rails, and inserts.
- i. Cost of full-time standby pour watchmen.
- j. Metal tags (standard tags will be used to identify steel)
- k. Any or all reinforcing steel, and/or wire mesh not shown on drawings, unless specifically included
- I. Placing or Shop Drawings prepared, reviewed, sealed, or stamped by a licensed engineer.

## IV. Project Specific Exclusions:

- a. Reinforcing for all site work including sidewalks, curb and gutter, etc.
- b. Reinforcing for site utility items, including but not limited to: catch basins, clean-outs, manholes, outlets, etc.
- c. Light pole cages.
- d. Masonry reinforcing bars and layout of masonry dowels.
- e. Furnishing and/or welding or reinforcing bars welded to structural or misc. steel.
- f. Smooth round bars.
- g. Galvanized deformed and/or plain bars and/or wire mesh.
- h. Threaded bars.
- i. Welded wire fabric.
- j. Special finishes/coatings of deformed rebar, plain smooth bars or welded wire mesh
- k. Coating, wrapping, sheathing/sleeves (rubatex, plastic, and/or cardboard), painting and/or greasing of reinforcing steel, dowels and/or wire
- I. Hoisting and/or lowering of reinforcing materials including unloading trucks, setting of pre-tired cages or assemblies and power placing of individual bars.
- m. Splices in reinforcing bars and/or construction joint dowels for Company's convenience or those not shown on Structural drawings.
- n. Splices required due to low overhead, power lines and/or deficiencies in hoisting equipment unless specifically shown on contract drawings.
- Drilling, coring, grouting, and dry packing/placing bars in drilled holes. Installation of grout dowels by others will be coordinated with the Provider's work.
- p. Rework, cutting, burning, cleaning, straightening and/or bending of existing bars, bars from previous pours, and/or pile bars.
- q. Scaffolding and/or working platforms for access to reinforcing placing operations.
- r. Providing holes in structural steel, misc. iron, and/or concrete for reinforcing bars to pass.
- s. All unloading, moving, stockpiling, relocating, setting and final positioning of reinforcing cages listed above as tied & F.O.B. trucks jobsite, as well as all spacer material and/or placing accessories required to position same.
- t. The setting of tied and stockpiled cages. Reinforcing steel will be assembled in cages at the jobsite and stored and stockpiled at the jobsite in locations designated by Company. Relocation of stockpiled cages shall be Company's responsibility.
- u. All electrical bonding, grounding material (i.e. welding for cathodic protection)
- v. Tying reinforcing steel to water stops.
- w. Any labor time allowance for special safely orientation meetings and/or training.
- x. Any reinforcing and/or labor for concrete/shotcrete test panels.
- y. Any mechanical coupling of rebar.
- z. Any engineering of guying and/or bracing requirements for vertical rebar assemblies.

- aa. Electrical duct bank reinforcing.
- bb. Pile dowels and/or pile dowel ties/spiral.
- cc. Reinforcing for elements not included in bid items shown above.
- dd. Costs for protection and/or repairs of waterproofing systems (e.g. slabs/foundations, wall anchorage points, etc.)
- ee. Anchors and placing of same to secure shotcrete wall reinforcing.
- ff. Protection slab reinforcing.

## V. Company to Provide:

- a. Lines, grades, elevations, and templates. Company shall furnish templates/starter walls constructed with sufficient accuracy lo support vertical reinforcing steel within placing tolerances specified by Owner. Templates/Starter walls shall not be double fanned before reinforcing steel is installed unless prior approval has been granted.
- b. Any form of rebar cap or safety device on installed reinforcing steel or reinforcing steel on the ground/stored. (Per latest OSHA Standards).
- c. All testing, inspections, re-inspections and/or any related costs thereof other than mill test reports. (Rebar, mechanical couplers, spiral lap welding and/or welded hoop test bar samples to be provided at point of assembly for testing by others).
- d. All safety equipment other than a hard hat, a harness for fall protection and a body belt with a locking snap hook. All specialized clothing and equipment required due to hazardous material, fire safety or unusual job conditions that may require protection of personnel on the jobsite (e.g. Nomex suits)
- e. Ramps, Ladders, OSHA approved heavy-duty scaffolding, working platforms, and man lifts.
- f. Open footings/trenches with unobstructed vertical access for placing of reinforcing steel.
- g. Full access to all working areas for material, equipment and manpower.
- h. Adequate lighting as required.
- i. Trash bins for general rubbish other than excess steel.
- j. Traffic control devices, lane closures, barricades, and/or street use permits. A flagman for Provider's deliveries only is included.
- k. Sanitary facilities and a source for drinking water.
- I. Safety railings and floor opening coverings.
- m. Adequate parking for all Provider's employees within three standard blocks of the jobsite.
- n. Any field measurements required for detailing purposes are to be provided prior to fabrication
- o. Caging area to prefabricate cages and/or wall assemblies at the jobsite.
- p. Two complete sets of full size printed (or electronic if agreed upon by Provider) plans furnished prior to any detailing/fabrication activities, CADD files (if available), specifications, and adequate written schedules to which Provider has agreed.
- q. Company shall furnish suitable equipment fully operated for hoisting/lowering reinforcing steel, accessories, etc., including unloading trucks, staging of reinforcing to points of installation (into foundations and onto elevated decks, etc.) setting of piling, column, wall cages and/or any other pre-tied assemblies and including any power placing of individual bars that Provider may require.

## VI. Special Notes:

a. Prices include applicable State and Local Sales Tax.

- b. Price is based on detailing, fabricating, shipping and placing on a normal five (5) day, forty (40) hour work day shift work week (all Union contract and nationally recognized holidays are observed).
- c. Company shall furnish design information, location of pour joints, and construction schedules in sufficient time to allow 21 working days for preparation of submittals (if required), exclusive to any approval time required.
- d. Five (S) working days' notice for fabrication prior to material shipment, two (2) working days' notice for scheduling of ironworkers, four (4) hour minimum work day and notification of any back charges within fifteen (I5) days of occurrence will be required.
- e. Construction and/or contract delays caused by others may result in additional cost of materials.

Project Name: KTWD Guzman Res Project Location: Kern County, CA	
Accepted this day	of, 2023
Subcontractor:	Contractor:
Rudolph Rebar	
By: Frank Beardsley	By:
Title: <u>Sales Manager</u>	Title:

**Phone:** (925) 693-5587

Email: Frank.Beardsley@rudolphrebar.com



#109-89

#### Kern-Tulare Guzman Water Reservoir



**Legal Name:** Reed & Co Painting

**License No:** 50177 **DIR No:** 1000088910

Address: 2800 Shaw Ave. Fresno, CA 93727

**Phone:** 559-310-9988

**Contact:** Jimmy Dean | jimmy@reedandco.com

Website: www.reedandcopainting.com

- **Scope of Work:** Painting

#### **Pricing:**

Estimated Based on Plans and Specifications				
Trash Rack				
Valve Lift Pedestal				
Low Level Valve Assembly				
Ladder & Railer at Platform				
Total:	\$15,950.00			

Price assessed at the following assumptions:

- 1. Price is for weekdays and 8-hour daytime shift only and do not include holidays, weekends, or night work. For night shifts during weekdays increase by 25%.
- 2. Prices are assessed per Project Special Provisions and Caltrans standards.
- 3. Price based on above grade items, excludes anything buried.
- 4. Items listed above will get an exterior priming for the structural steel and then receive a fusion bonded epoxy coating.
- 5. Addendum 1-2 noted.
- 6. Price is for above listed items. Any additional needs will require change order pricing.

Respectfully submitted, REED & CO PAINTING

Jimmy Dean, PE Construction Manager

## Quotation

Quote Date:2/9/23Project:Guzman Water ReservoirBid Date:2/9/23Agency:Kern-Tulare Water District

Project No.: 88857

#### **Qualification Statement**

- Quote is based on the following plans, specification, and addendums: Drawings dated 06/19/19 & Kern-Tulare Water District Specs
- Domestic Material: ☑ This quote meets domestic material requirements as set forth in the project specifications ☐ This quote is not intended to meet any type of domestic material requirements
- All pipe shall conform to AWWA C200
- Cement mortar linings and coating shall conform to AWWA C205
- Fabrication shall conform to AWWA C208 and AWS D1.1.
- Welding inspection shall be per the Die-Penetrant method with no further testing required
- Flanges shall conform to AWWA C207
- Fabricated fittings shall be manufactured from previously hydro-tested pipe

	Pricing Table					
Item	Qty.	Unit	Description	Unit Price +Tax	Total +Tax	
12	1	LS	LOW LEVEL OUTLET PIPING – 30" INTAKE STRUCTURE TO 12" GATE VALVE  350+/- LF: 31-7/8"OD x 3/8" Wall x 40' Long Max. WB Pipe CML x CMC  3 EA: 30"ø 2-Miter Elbow CML/C @ 0+63.25, 0+85.12, 3+57.82  1 EA: 30"ø Tee w/ Flanged Outlet and Crotch Plate  1 EA: 30"ø x 20"ø Concentric Reducer CML/C  1 EA: 30"ø x 24"ø Eccentric Reducer CML/C  1 EA: 24"ø 2-Miter Elbow CML/C w/ 2" Flanged Outlet @ 3+86.59 (2"pipe past outlet NOT BY WCP)  1 EA: 20"ø x 12"ø Concentric Reducer CML/C  2 EA: 12"ø 2-Miter Elbow CML/C		\$120,500.00	
			Total (tax not included)		\$120,500.00	

## **Project Terms & Conditions**

#### Pricing:

- 1. Prices quoted are firm for orders placed by (**30** days from quote). Any orders placed after this time is subject to revisions based on the price and availability of steel in effect at the time of the order.
- 2. TAXES: Seller's pricing excludes all duty, federal, state or local sales taxes of any kind.
- 3. Unit prices govern; extensions for pricing are for information only. Invoicing well be based on the actual quantities supplied.
- 4. Payment Terns are Net (30) thirty days from date of invoice. Final acceptance of all orders is subject to approval by Seller's standard credit policy. A 1.5% finance charge per month will be assessed on all late payments. Seller reserves the right to stop delivery on any project which has outstanding invoices not paid within (60) sixty days of invoice date. No retention is allowed. Seller will file intent to file bond claim and/or intent to lien on all projects.
- 5. Any revisions to the scope of work may necessitate a price revision and an approved change order prior to the revision being effective.

#### Delivery:

- 1. Shop drawings can be submitted approximately **1** week after receipt of order. Delivery can begin **12-16** weeks after receipt of approved shop drawings.
- 2. FOB: Prices are F.O.B. Destination
- 3. Shipping rate and firm delivery will be arranged by mutual agreement between Seller and Buyer upon receipt of approved drawings. Any agreed upon delivery will be on a "take or Pay" basis. In the event delivery is not accepted by Buyer within 30 days of the agreed upon delivery date or 1 year after receipt of order, whichever is less, Seller may invoice Buyer for product (less delivery charges) and storage space at the rate of \$2.00 per square foot per month of unstacked pipe. Repairs resulting from prolonged storage will be charged to the Buyer's account.
- 4. The Buyer will give (48) forty-eight hours' notice to Seller for scheduling delivery of pipe and materials. Prices are based on deliveries in full truckload lots. Deliveries requested for materials in quantities less than truckload lots will be billed to the Buyer at the full truck load rate.
- 5. **Bracing & Shipping Cradles:** All pipe as required, will be braced with stulls on each end. This bracing is for shipping purposes only and not designed for grouting or installation loads. Any special requirements, i.e. vertical elongation etc., will be the sole responsibility of the Buyer. Shipping cradles and stulls are property of Seller and are to be grouped and reloaded on trucks, at the Buyer's expense, for reuse by Seller, if requested. Please note that any bunks or stulls not returned in reusable condition will be billed to the Buyer's account at full replacement cost.
- 6. **Schedule:** Any revised delivery schedule will be negotiated between Buyer and Seller and will take into account Seller's current schedules of work on hand as well as current availability and prices of materials. Any delays on the project resulting in production or delivery delays longer than (30) thirty days may result in an escalation charge.

**Exclusions** - Unless specifically stated in the scope of the work above, the following items are excluded from our quotation:

- 1. Off-loading of pipe, installation, field welding, or supervision.
- 2. Valves, nut-bolt-gasket kits, meters, hydrant heads, piping other than steel below 4", expansion joints, ductile iron pipe, PVC pipe, any type of cathodic protection, and any type of pipe hangers or supports, and any type paint for field application/repair.

#### **Damages:**

- 1. Seller will not recognize back-charges of any kind that are caused by trucking delays, Seller supplier delays, weather, or items beyond Seller's control. Seller must be notified of all problems to participate in and/or approve any corrective action. Any claim must be received by the Seller in writing, within 7 calendar days from date of occurrence.
- 2. Seller will not be held liable for liquidated damages of any kind.

Seller:	Adams Steel Fabricat	cors	Buyer:		
Ву:	Authorized Signature	Date:	Ву:	Authorized Signature	Date:
Ву:	Raymond Nelson Printed name		Ву:	Printed name	



Quote Number: IR80056
Quote Date: Feb 09, 2023
Bid Date: Feb 09, 2023
Expiration Date: Sep 30, 2023

# **Material Quotation**

Attn: Estimator
Customer: All Bidders

Project Name: KTWD Guzman Reservoir

Project Description:

Address: <u>Hwy 65</u> City, State: <u>Kern County, CA</u>

Mat erial Descript ion (ID #)	Est . Quant it y	Unit s	Price	Plant Name
RIP RAP		TONS	\$18.00	ISABELLA ROCK
DRAINAGE LAYER MATERIAL		TONS	\$15.00	ISABELLA ROCK
SAND BLANKET MATERIAL		TONS	\$8.00	ISABELLA ROCK
BEDDING		TONS	\$15.00	ISABELLA ROCK
3/4" ASPHALT, TYPE A PG70-10		TONS	\$85.00	ISABELLA ROCK
CLASS 2 AGGREGATE BASE		TONS	\$12.00	ISABELLA ROCK

## ASSUME A 3 HOUR ROUND TRIP PLUS LOAD/UNLOAD TIME FOR ALL MATERIAL QUOTED OUT OF THIS FACILITY TO THE JOBSITE.

### **Special Conditions:**

Prices are quoted for loadouts between the hours of 6:00 AM and 3:30 PM monday through Friday.

Loadouts outside of this time frame are subject to additional charges.

We exclude testing on the jobsite.

All material quoted above meets the plans and specifications for this project.

Isabella Rock does our own testing at the plant to ensure the material meets the project requirements. Any other material testing will need to be scheduled in advance and will be at the customer's expense.

Price above does not include sales tax or the environmental load charge of \$5/load.

The prices quoted above are offered as a package (not including the bedding, asphalt, and base).

Quote must be signed and returned within 30 days for acceptance.

By: Isabella Rock Salesman	Accepted By:		
		Signature	Date
Website:			
www.isabellarock.com	Printed Name:		
	Title:		
	Phone:		
	Email:		

#### QUOTATION



Big Bertha Pipe Company

Thursday, February 9, 2023

**ATTN: All Bidders** 

Project: Kern-Tulare Water District's Guzman Reservoir

Estimator,

For your consideration, Big Bertha Pipe Company quotes the following RCP prices.

12" RCP, RUBBER GASKET, CLASS 3	\$45.00/PER LF
18" RCP, RUBBER GASKET, CLASS 3	•
24" RCP, RUBBER GASKET, CLASS 3	•
36" RCP, RUBBER GASKET, CLASS 3	•
54" RCP, RUBBER GASKET, CLASS 3	

#### Terms:

- 1. All Reinforced Concrete Pipe (RCP) meets project plans and specifications.
- 2. All RCP comes in 8FT joints.
- 3. This quote is limited to acceptance within 30 days of the bid opening after which time quotation is subject to review/revision.
- 4. Pipe and delivery trucks subject to availability. Pipe has a minimum 4 week lead time.
- 5. Prices listed above are delivered and exclude tax. Contractor to unload onsite.
- 6. Gaskets and lube included.

Thank you for the opportunity to quote this project. Please contact our office if you have any questions or comments.

Sincerely,

#### **Big Bertha Pipe Company**