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#### KERN TULARE WATER DISTRICT

Project: Kern-Tulare Water District Guzman Reservoir

Bid Opening Date: Thursday, February 9, 2023

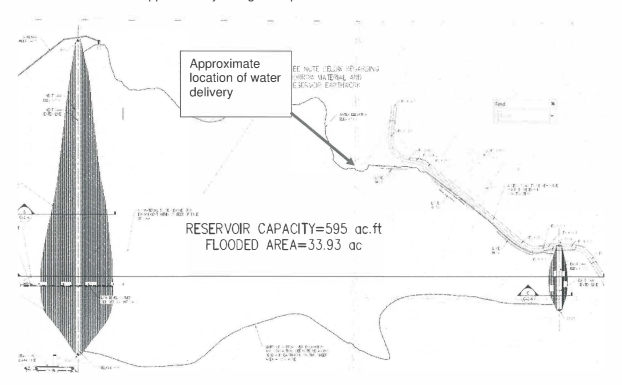
Time: 9:30 PM
Todays Date: 2/9/2023
Revised Bid Opening Date: none

#### **NOTICE TO ALL BIDDERS**

You are hereby notified of the following changes and /or additions to the Bid Documents for the above referenced project. Such changes and/or additions are hereby made a part of the Bid Documents and shall take precedence over anything to the contrary therein.

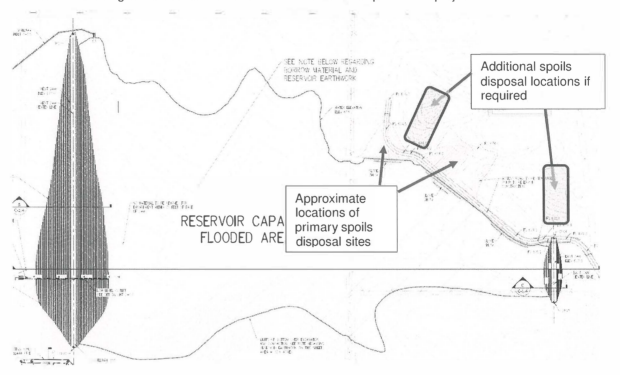
#### **General Clarifications**

 WATER AVAILABILITY: Non-potable water is available from a 12 inch irrigation pipeline that is terminated on the site in location shown below. Water will be provided to the contractor at no cost. The pipeline is currently capped off, and it will be the responsibility of the contractor to install the water delivery infrastructure of their choice. Water is capable of being delivered to the contractor at a rate of approximately 900 gallons per minute.



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2. SPOILS DISPOSAL. Grubbed and unsuitable soils materials may be disposed of on the neighboring site north east of the project site. The approximate location is shown in the following illustration. Grading of the access road shown in this area is not part of this project.



- 3. SOILS TESTING TURN AROUND TIMES: Gradation analysis will take approximately 24 hours from the time the sample is taken.
- 4. HYDRO SEED MIXTURE: All hydroseed mixture used on the project shall be Caltrans PerGrass. The application rate shall be per Caltrans Seed Specification 6 'Perennial Grassland', PerGrass mix type. Application shall conform with Caltrans 2018 Stand Specification section 21-2.03 "Hydomulch and Hydroseed". Hydroseed shall be placed on the dam slopes under the fiber rolls per the plans.
- 5. SOURCE OF EXISTING GROUND TOPOGRAPHY: The existing ground topography used in the development of all project documents was based on an aerial survey dated April 2015.
- 6. CLEARING AND GRUBBING: Section 7-1.7 for Clearing and Grubbing shall be revised as follows:
  - **7-1.7 CLEARING AND GRUBBING.** Clearing and gruCbing shall be performed in accordance with the project plans.
  - Clearing and grubbing shall be limited to those areas actually affected by the planned construction as directed by the Engineer.
  - **PAYMENT** The contract unit price paid for Clearing and Grubbing shall include full compensation for all labor, materials, tools, equipment and incidentals to clear the land as directed. The bid quantity shall be a final pay quantity.

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**7-1.9 EARTHWORK.** Earthwork shall conform to the provisions in the Project Construction Plans and Geotechnical Report.

**PAYMENT**. Earthwork will be paid in two parts (Dam Excavation and Dam Embankment) based upon field survey quantities. The Owner will pay for the surveys.

**Dam Excavation** – The contract unit price paid for excavation shall include full compensation for all labor, materials, tools, equipment and incidentals to perform site excavation, transport, stockpile, moisture adjustment and preparation of all engineered fill material.

**Dam Embankment** -The contract unit price paid for embankment shall include full compensation for all labor, materials, tools, equipment and incidentals to perform site earthwork fill including all transport, placement, moisture adjustment, compaction, and fine grading of all engineered fill.

After the contractor has completed grubbing operations for the site, a field survey will be performed by the owner to establish the baseline pay surface. Excavation quantities will be calculated by the surveyor based upon the amount of material that has been removed from the overex or borrow area. After overexcavation is complete a survey will be performed to establish the base surface for fill within the dam footprint. The embankment pay quantity will be based on the amount of fill placed above this base surface at the three embankment locations.

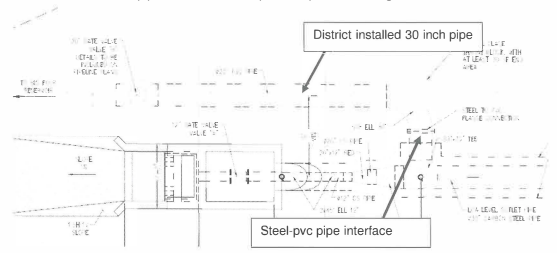
Overex and Recompact Bottom (Liner) - The contract unit price paid for Overex and Recompact Bottom (Liner) shall include full compensation for all labor, materials, tools, equipment and incidentals to perform the required overex and recompaction of the entire earth surface within the high water level of the reservoir. The bid quantity shall be a final pay quantity.

- 9. SHRINKAGE FACTOR: The 1.3 shrinkage factor (this equates to 28% shrinkage) shown on the plans is based on previous work done in the area. The Civil Engineer does not guarantee the accuracy of the shrinkage factor. The contractor should use their best judgment as to the shrinkage factor based on the soils information provided.
- 10. NOTICE TO PROCEED: The final approval and acceptance of bids for this project will be handled by the Kern-Tulare Water District board. If bidding goes according to schedule, the final award of the contract should be completed on November 14, 2019. Notice to proceed should be issued by November 28, 2019.
- 11. It is the intend of the plans that the bottom of the reservoir slope to the low level intake structure, and dead pools below the elevation of the low level intake be avoided.
- 12. STORM WATER POLLUTION PREVENTION PLAN (SWPPP): The SWPPP shown on sheets C-1.12 is a guideline only. BMPs are to be implemented as required in the field.

Bid Proposal Item 9, Processed Drainage Layer: This bid item is intended to include both the drainage material (ASTM D448, blend 579) and the sand blanket material (C33 sand). The tonnage quantity reflects this.

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13. LOW LEVEL OUTLET STRUCTURE PIPING: Contractor is responsible for installing piping in the low level outlet structure up to and including the steel-pvc pipe interface. The water district will install all 30 inch PVC pipe and accessories past this point, including valve 'B'.



14. Attached is a copy of the job walk attendance sheet

Addendum Approved By: Cornerstone Engineering

5000 State St. Santa Barbara, CA 93101 Phone: 805-987-6543 License No. 852000 DIR No. 1000000396

SANTA BARBARA STEFEL

# Santa Barbara Steel

Quote #9687-01
Project: KTWD Guzman Reservoir

## **Proposal/Agreement:**

\*\*\*\*\*\*\*Quote may not be split. If accepted, all pricing to be included.

° Addendums: All Noted

° Plan Sheets: Guzman Water Reservoir Plans Dated 6/19/2019

° Spec Sheets: Special Provisions Dated 9/2/2019

### **Inclusions:**

- 1. Furnished & installed rebar for bid items listed below based on referenced plan sheets
- 2. Material submittal & shop drawings.

#### **Exclusions:**

- 1. Site work unless listed in inclusions (includes any civil or landscaping sheets).
- 2. Hoisting, hoisting equipment/operator, crane, bracing, access into/onto world areas, lines, and grades
- 3. Layout of openings, ends of walls and construction joints in masonry.
- 4. Any rebar that welds or ties/connects to structural steel and/or embeds.
- 5. Miscellaneous wire clean up, bar guards, safety railings, traffic control and drin1 ing water at site
- 6. Bonds
- 7. Field bending, straightening, drilling and epoxying of any rebar.
- 8. Added rebar at hold downs/anchor bolts
- 9. Additional labor to place materials after masonry walls have been erected.
- 10. Dobies and tie wire on material only jobs (i.e. freight on board) unless listed in inclusions
- 11. Any "pour watch" and allowances unless listed in inclusions.
- 12. Verification of grade.
- 13. Cleaning of footings after rebar installation (i.e. rocks, dirt, trash, wire clippings).
- 14. Protection and/or prevention of rust on any rebar.
- 15. Safety railings and floor openings covers and ladders.
- 16. Weekend work and overtime.

### **Contract Pricing:**

Bid Item #11- Overflow Spillway Rebar = \$42,500.00 Bid Item #12- Low Level Outlet Structure Rebar = \$52,900.00

Pricing is firm for 10 days. Escalators will a	pply after December 31, 2023.	
	Acceptance:	
Contractor:	Subcontractor:	
By:	By:	
Date:	Date:	



P: (661)300-8771 F: (661)300-8900

WMBE Cert CUCP-UDBE CT 35289, CCA-1500, Small Business, DBE CA Lic # 500896, Nev License # 00450999, DIR #1000009014

Bond Rate 1%

Union No and So California Laborers

Project: Guzman Reservoir Project

Addenda: 2

Estimator: John Jameson

Email: jjameson@j&derosioninc.com

Date: 2/9/2023

PRICE VALID 30 DAYS. QUOTE INCLUDES ALL NECESSARY LABOR, EQUIPMENT, & MATERIAL TO INSTALL QUOTED ITEMS.

Bid Item	Description	Quantity	Unit of Measure	Un	it Price	Extended Price
	MOBILIZATION (NOT INCLUDED IN ITEMS)	EACH	EA	\$	600	
	Hydroseeding		SF	\$	0.120	
	Fiber Rolls		LF	\$	4.550	

<u>Exclusions/Qualifications/Remarks:</u> Workday is from 7:00 -3:30 -8 hrs day - Mon to Fri. Bid does not include any overtime, weekends or holiday work or night work.

The Gen. Contractor (GC) and/or owner is to provide: a staging area for J&D equipment and materials, the traffic control, water at the seeding site at 350 GPM with a 4,000 gal truck, access to the site for regular highway vehicles (top & bottom), also the GC is to provide any soil preparation necessary; i.e. salvage or placement of topsoil, duff, incorporate, weed removal, plant establishment, etc.Bid is based on J&D's current insurance, any additional insurance required may be supplied at an additional cost to be paid by GC. The GC is liable for any overages on bid item quantities. J&D will not accept any backcharge or deduction to the contract unless proper notification is given in writing. No retention is to be withheld. Straw is to be applied pneumatically. Maintenance and reseeding is not included. Removal of temporary items is not included. All seed and seed varieties are subject to availability.

## **Smith Pipe Company**



4300 Seaside Parkway, Ventura, CA 93001 QUOTE #: 896
Ph: 805-963-8526 **Date:** 2/9/23

ed.smith@smithpipe.com

Expiration Date: 3/9/23

To:
All Bidders

Item	Description	Unit price (EA)	Line total
S80XSLTPVC	6" x 20' S80 White Belled 0.100" PVC Pipe w/ 180 Degree Slots	252.82	TBD
		Subtotal	-
		Sales Tax	-
		Total	-

#### Terms:

- 1. Slotted pipe meets Guzman Reservoir Plan Sheet C-1.11 specification requirements.
- 2. Approved submittal from Owner will be required prior to fabricating the pipe.
- 3. Submittal, drawings, and certificate of compliance is included.
- 4. All material used on this project complies with Buy America.
- 5. Lead time for pipe is 8-10 weeks out.
- 6. Delivery is included in price of pipe.

Thank you for the opportunity to quote this project. We look forward to working with you. Please reach out with any questions.

Respectfully,

Ed Smith
Smith Pipe Company

# **Aggregate Planning Inc.**



1000 Rd. 300 Porterville, CA 93257

#### **MATERIAL QUOTE**

Contact Na	ame:	ne: Estimator [		Date: 2	2/9/2023		
Company I	Name: All Bio	dders					
Phone:			Email:				
Job Name:	Kern Tulare	Guzman Rese	ervoir		Locatio	on: FOB Plant	
Material:	Drainage La	ayer Material	Tonnage:		Price:	\$17.50/ton plus tax****	
Material:	Sand Blank	et Material	Tonnage:		Price:	\$227.25 / load plus tax **	
Material:	4" x 12" Rip	Rap	Tonnage:		Price:	\$21.00 / ton plus tax ***	
Material:	Bedding - 2	1/2 x 1/2	Tonnage:		Price:	\$17.50 / ton plus tax	
NOTE: The	se prices and	d materials are o	rials are quoted and offered as a package for the project (not incl. bedding).				
NOTE: Price	NOTE: Prices do not include \$5/load enviromental charge, load time must be arranged in advance			n advance			

#### and based on a mutually agreeable schedule.

Prices are F.O.B. Aggregate Planning.

- \*\* Sand Blanket material is by the load from our Clinton Sand Pit, assume 1.75 HR roundtrip plus load/unload time. Price is based on a 25 ton load.
- \*\*\* Rip Rap material is loaded from our Fountain Springs Quarry, assume 1.75 HR roundtrip plus load/unload time.
- \*\*\*\*Drainage Layer and Bedding materials are from our main plant, assume 2 HR roundtrip plus load/unload time.

The price quoted does not include any testing or quality control requirements. We do our own testing and the material will meet either state specifications or your job formula. Any other material testing must be arranged with our office 48 hours in advance and will be at the customer's expense. All Materials will be tested at our production site because we have no control of product integrity after it leaves our plant. We will not be liable for any testing on the job site.

This Contract serves as binding agreement between supplier and customer for material purchase All orders should be set up through our office 24 hours in advance.

All order are subject to availability.

Submitted by: Aggregate Planning Inc.	
Accepted By:	 

ville, CA 93257 Fax: 559-101-6500

PXT Trucking is your go to for all construction related hauling. We carry bottom dumps, semi-end

PXT Trucking is your go to for all construction related hauling. We carry bottom dumps, semi-enc dumps, transfers, 10 Wheelers, Super 10s & Flatbeds.

#### **QUOTATION**



Thursday, February 9, 2023

Ph:559-101-6587

**ATTN: All Bidders** 

Estimator: Ronny Dunn Cell: 559-203-3333

Email: rdunn@pxttrucking.com

Re: Kern-Tulare Water District's Guzman Reservoir

Estimator,

For your consideration, PXT Trucking quotes the following hourly haul rates for materials hauled from aggregate plant/quarry to the above referenced project in North Kern County.

### Assume 10 minute load @ plant and 10 minute unload time @ jobsite

BOTTOM DUMP HOURLY RATE	\$130.00/PER HOUR
TRANSFER HOURLY RATE	•
SEMI-END DUMP DUMP HOURLY RATE	•
10 WHEELER HOURLY RATE	•
SUPER 10 HOURLY RATE	,
FLATBED HOURLY RATE	,

#### Terms:

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

Sincerely,

Ronny Dunn

**Dispatch & Sales, PXT Trucking** 

<sup>\*\*</sup>This quote is limited to acceptance within 20 days of the bid opening after which time quotation is subject to review/revision

<sup>\*</sup>Material and trucking subject to availability.

<sup>\*</sup>Due to the strict California emissions laws, we can not be held responsible for shortage of trucks on any project.

<sup>\*</sup>Haul rates do not include tarping.

<sup>\*6</sup> hour minimum on all hourly trucks.

<sup>\*</sup>All rates quoted are DAY rates unless otherwise specified.

<sup>\*</sup>If Prevailing Wage applies rates will increase accordingly

Valentina Pipe QUOTE



1000 Maplewood Ave., Monterey, CA

Phone: 800-468-7282

QUOTE #: 20230209

**Date:** 2/9/23

To:

All Bidders Expiration Date: 60 DY

Salesperson	Job	Payment terms	Payment terms Due date	
Rep	Kern Tulare Guzman Res	Servoir Due on receipt		TBD
		·		
Qty	Description		Unit price	Line total

Qty	Description	Unit price	Line total
LF	12" RCP RG Class III, 8' Joints	\$50.00 / LF	
LF	18" RCP RG Class III, 8' Joints	\$66.00 / LF	
LF	24" RCP RG Class III, 8' Joints	\$88.00 / LF	
LF	36" RCP RG Class III, 8' Joints	\$115.00 / LF	
LF	54" RCP RG Class III, 8' Joints	\$160.00 / LF	
		Subtotal	0.00
		Sales Tax	0.00
		Total	0.00

#### Terms:

- 1. The above quoted pipe meets the ASTM C76, C443 specifications.
- 2. Prices are delivered, excluding all taxes. Contractor to unload from truck onsite.
- 3. Gaskets and lube included.
- 4. Once material is in production, it may not be canceled. If canceled by customer (buyer), expense charges will apply.
- 5. Price subject to change if material is not shipped within 60 days from order date.
- \*\*Pipe will be available 4-5 weeks after receipt of confirmed order.
- \*\*All quotes are valid for a period of 60 days.



**February 9, 2023** 

TO: All Bidders Attn: Estimator

Email: Ph. Plant: Yokuts Yards:

FROM: Mike Craft, Sales & Dispatch

661-400-3698

#### **PROJECT: Guzman Reservoir**

#### RE: READYMIX CONCRETE PRICES

Please be advised that all concrete quoted is at ambient temperature and Catalina Ready Mix will not be responsible for any cost associated with the effects of extreme ambient temperatures but will do all possible to re-schedule an order when temperatures for concrete placement are within acceptable limits.

We are pleased to present our quotation of ready mixed concrete prices as follows:

## Prices are good through 12/31/2023 \$6.00/Yard increase as of 1/1/2024

Description	Price
CLSM Backfill Concrete	\$95.00 / Yard
3000 PSI 3/4" Concrete	\$110.00 / Yard
4000 PSI 1" Concrete	\$115.00 / Yard
Returned concrete to plant	\$150.00/ Load

## All Mix Designs are quoted at a 2-4" Slump

Additions:

\$1.00 per 1"/cubic yard (plant added plasticizer)

Non-Chloride Accelerator\$4.00 per % per cubic yardFiber\$6.00 per cubic yardHot Water\$3.00 per cubic yard

**Delvo Stabilizer (May be required per Spec's)** \$0.15 per oz.

The amount of stabilizer required is determined by temperature and travel time. Check with dispatch.

Public Works Delivery Charge\$250.00 per truck loadEnvironmental Surcharge\$50.00 per truck load

Fuel Surcharge N/C

We reserves the right to adjust the surcharge based on market pricing for diesel fuel.

# Plant Opening Charge outside of working hours \$1,500.00 no charge if over 300 yards

**NOTE:** Delivery of the quoted ready mixed concrete products is contingent upon the availability of raw materials. Sales tax not included in price. Price includes delivery. Yokuts Plant is in Bakersfield, CA.

This quotation is good through 3/9/2023 based on the award of this project to Catalina Ready Mix within thirty (30) days of the bid date.

### **Renew Ironworks**

4321 Maplewood Ave., Lancaster, CA 93534 (661) 456-7890 | (661) 456-7891 cmasterson@renewironworks.com

QUOTE

INVOICE # 111 Date: 2/9/23

To:

All Bidders Expiration Date: 3/9/23

Attn: Estimator

Project: Guzman Reservoir

Salesperson	Job	Payment terms	Due date
Christina Masterson	Sales rep	Due on receipt	TBD

Qty	Description	Unit price	Line total
1 EA	54" DIA Steel Plate- Seepage Drain	995.00	995.00
1 EA	24" Slide Gate w/ Stem Guides & Stem Vent Pipe (all hardware included)	36,775.00	36,775.00
1 EA	12" 125LB Steel Flanged Gate Valve	5,900.00	5,900.00
1 EA	LLOS Misc Metals including 1 EA 4' 6" x 6' 4" Channel Support Frame Structure Galv, 1 EA 2' 6" x 4' 6"x 1-1/4" Serrated Steel Grate Galv, 12' 6" LF - Two Line Steel Angle Handrail Galv, 1 EA8' 6" Long Galv Steel Ladder	21,300.00	21,300.00
1 EA	Trash Rack Assembly Consisting of 1 EA 4' 6" x 6' 0-3/4" Long Upper Trash Rack with ASTM A36 Steel Flatbar, Angle and Plate with attachment bolts and nuts Galv, 1 EA 4' 6" x 2' 6-3/4" Long Lower Trash Rack with ASTM A36 Steel Flatbar, Angle and Plate with attachment bolts and nuts, Galv	27,000.00	27,000.00
		Subtotal	91,970.00
		Sales Tax	0.00
		Total	91,970.00

#### General Conditions:

<sup>\*</sup>All material quoted meets the plans and specs for this project.

<sup>\*</sup>All material quoted meets Buy America requirements.

<sup>\*</sup>Price includes submittals, shop drawings, and material tags upon delivery.

<sup>\*</sup>Delivery is included in price quoted above.

<sup>\*</sup>All fabricated steel items must have approved shop drawings prior to production.

<sup>\*</sup>Sales tax is not included in prices above.

<sup>\*</sup>Galvanization and epoxy only included when specified.

<sup>\*</sup>Fabrication lead time is approximately 3 months from receipt of approved shop drawings.

Quotation prepared by: Christina Masterson
This is a quotation on the goods named, subject to the conditions noted below: All sales final, payment due upon receipt.
To accept this quotation, sign here and return:

Thank you for your business!