Main Office and Shop P.O. Box 290 22525 NE W.H. Garner Rd. Yacolt, WA 98675 Operations: 9210 NE 62nd Ave. Vancouver, WA 98665



Proposal						
Proposal Submitted To: City of Camas	Date	: 11/9/20	)18			
Attention: Sam Adams		: 360-817	7-70	03		
Street Address:	Fax					
City, State and Zip:	Job Name: Slow Sands CO2 Project Job Location: 32723 NE Lessard Rd, Camas, WA 98607					
E-mail: <u>sadams@cityofcamas.us</u>	JOD LOCATION	: 327231	NE LE	essard Rd, Cama	is, v	VA 98607
Bid Item Description	Quantity	Unit		Unit Price		Total Price
1 Mobilization	1	LS	\$	14,035.90	\$	14,035.90
2 Tomco CO2 Tank & Pad		LS	\$	265,251.85	\$	265,251.85
3 CO2 Piping	1	LS	\$	9,074.42	\$	9,074.42
4 Electrical & Controls	1	LS	\$	23,800.57	\$	23,800.57
5 Caustic Tank Pad		LS	\$	4,598.72	\$	4,598.72
6 Caustic Piping (Skid to Tank)		LS	\$	1,439.90	\$	1,439.90
7 CMU Around Caustic Tank		LS	\$	4,143.20	\$	4,143.20
8 Contigency		LS	\$	15,000.00	\$	15,000.00
	Summary					
		8.40%		Subtotal Tax	\$ \$	337,344.56 28,336.94
		0.40/0	,	Total	ې \$	365,681.50

## Notes

- 1 Bid is based off Sketch on CH2MHillRecord Drawings dated June 2016, and site visit
- 2 This bid is based off substantially dry weather and minor amounts of groundwater
- 3 Price is contingent on mutually agreeable schedule and contract.
- 4 Proposal valid for 30 days
- 5 Line 2, Supply and install Tomco CO2 tank , panel, electrical, excavation, concrete pad
- 6 Line 3, Complete stainless piping for CO2 tank to inside connection quill
- 7 Line 4, Electrical/ controls wiring at TMG skid hard wire, Tomco connections and power ran to tank, connect sensors
- 8 Line 5, Excavation, concrete and rebar for Caustic tank and connect hold downs. (Tank and holdowns by City/TMG)
- 9 Line 6, Caustic Pipe from Tank to Skid only, with Core through wall
- 10 Line 7, CMU to match existing building, L shaped, 4'x6' x 6' tall partially around tank

Exclusions					
Substantial Groundwater					
Landscaping/ Irrigation					
Surveying & Engineering					
Hazardous Materials Removal or Abatement					
Dewatering					
Overexcavation of Unsuitable Materials					
Electrical Lighting					
CO2 Sensors supply. (From S&B)					

## Authorized Signature:

## Acceptance of Proposal

Date of Acceptance:	Signature
Name	Title