Letting Date: March 23, 2021 @ 2:00 p.m.

TOTAL BID S12,816,500.00 \$13,880.00 \$13,880.00	WHKS Job. No. 8281.10	Letting Date: Ma	arch 23, 2021 @	2:00 p.m.			
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TEM	Water Pollution Control Facility Improvements						
Constructing the Waverly WPCF improvements Lump Sum 1 \$12,818,800.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 1 \$13,880.00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 2 \$10,00 3 \$10,	Waverly, IA				Dubuque, IA 5	2003	
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The base bid includes 2.440 linear feet of perimeter fencing around the project site. The bidder proposed a unit price of 5 per increase of a bidder proposed a unit price of 5 per increase of a bidder proposed a unit price of 5 per increase of a bidder proposed a unit price of 5 per increase of a bidder proposed a unit price of 5 per cubic particular proposed a unit price of 5 per grain and price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed a unit price of 5 per grain and proposed proposed a unit price of 5 per grain and proposed proposed a unit price of 5 per grain and proposed p	ITEM	OLIANTITY	LINIT	TOTAL	LINIT	TOTAL	
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The base bid includes 290 linear feet of temporary fencing at the location of the oxidation dich construction. The bidder proposed a unit price of \$	ITEM	OLIANITITY	LINUT	Ιτοτλι	LINIT	TOTAL	
location of the oxidation ditch construction. The bidder proposed a unit price of \$	IIEM	QUANTITY	UNII	TOTAL	UNIT	TOTAL	
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The base bid includes 2,700 cubic yards of rock excavation at the project site. The bidder proposed a unit price of \$ per cubic yard, adjusting the base bid to account for the actual quantity being either less than or more than the base bid quantity. ITEM QUANTITY UNIT TOTAL UNIT TOTAL The base bid includes 165,000 gallons of biosolids removal from the existing digester(s). The bidder proposed a unit price of \$ testing digester(s). The bidder proposed a unit price of \$ testing digester(s). The bidder proposed a unit price of \$ testing either less than or more than the base bid quantity. Equipment Description Supplier/Manufacturer Supplier/Manufacturer Fermenter Equipment Ovivo Ovivo Ovivo Ovivo Erementer Odor Control System BioAir BioAir Raw Sewage Pumps (R1-R3) KSB KSB KSB Nobuble Disc Pumps (P1-P2, W1, S1) Penn Valley			T	TOTAL		TOTAL	
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The base bid includes 165,000 gallons of biosolids removal from the existing digester(s). The bidder proposed a unit price of \$\frac{1}{2}\$ per gallon, adjusting the base bid to account for the actual quantity being either less than or more than the base bid quantity. Equipment Description	project site. The bidder proposed a unit price of \$ per cubic yard, adjusting the base bid to account for the actual quantity being	2,700	\$50.00	\$135,000.00	\$25.00	\$67,500.00	
The base bid includes 165,000 gallons of biosolids removal from the existing digester(s). The bidder proposed a unit price of \$\frac{1}{2}\$ per gallon, adjusting the base bid to account for the actual quantity being either less than or more than the base bid quantity. Equipment Description	17714	OLIANITITY (Linux	Тоты		TOTAL	
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