CITY OF LAWRENCE, KANSAS **DEPARTMENT OF UTILITIES** CONSTRUCTION CONTRACT CHANGE ORDER

	Project Number and Name	Kaw Water Treatment Plant Valve Improvements <u>UT0906DS</u>					
	Change Order No	2	-	Date	March 19, 2012		
	Contractor Name & Address	Nowak Construction 200 S. Goddard Road					
		Goddard,					
the o	ollowing changes are being mad riginal unit price bid items:	e to the refe	erenced co	onstruction contr	act that are not in		
Item No.	Description		Units	Unit Cost	Quantity (+/-)	Net (Change in Contract Price (\$)
1	Additional Concrete Tapping Va Concrete Pipe near 2nd and Inc Scope and cost as described in letter from Nowak Construction March 13, 2012.	liana. attached	L.S.	\$ 20,070.00	1	\$	20,070.00
					Subtotal #1 =	\$	20,070.00
Chan	ges to original unit price bid item	s are as foll	ows:				
Item No.	Description		Units	Unit Cost	Quantity (+/-)	Net 0	Change in Contract Price (\$)
						\$	-
						\$	-
					Subtotal #2 =	\$	-
	Original Contract Amount Net Change by Previous Chang Net Change by This Change Or New Contract Amount						\$621,017.00 \$1,680.00 \$20,070.00 \$642,767.00
	Original Contract Time or Comp Net Change by Previous Chang Net Change by This Change Or	e Order(s) der					April 13, 2012 None 4 Days
	New Contract Time or Completion Approved By:	on Date					April 17, 2012
					Data:		
	Contractor		-		Date.		
	Assistant Director of Utilities		-		Date:		
	Director of Utilities				Date:		
					Date:		
	City Manager						

Nowak Construction Co., Inc. Utility Contractors

March 13, 2012

BG Consultants .1405 Wakarusa Lawrence, KS66049

Re: Kaw Treatment Plant Project Proposal Request No. 2

Attention: Jason Hoskinson

Dear Sir:

We submit the following for your review and comment:

- Install tapping sleeve and 8" tapping valve on existing 16" PCCP,
 Connect 8" valve to existing 6" PVC water line,
 Cut and cap existing 8" PVC water line, all in accordance with sketch and instructions provided.
- Plug existing 8" waterline......\$1,310.00

Work is scheduled to begin, 20 March and should be completed by 23 March, 2012.

We respectfully request a contract time extension in the amount of 4 working days for this work.

Sincerely,

John Mouth

John G. Nowak Vice President

> 200 S. Goddard Road • P. O. Box 218 • Goddard, KS 67052 316-794-8898 • 316-794-2243 Fax nowaknodig@aol.com

	Material				
Description	Unit	Quantity	U.P.	Amount	Sub
Tap w/sleeve & Valve	ls	1			\$7,285.00
Valve Box	ea	1	\$60.00	\$60.00	
SS Bolts - 3/ x 4 - MJ	ea	6	\$5.00	\$30.00	
SS Bolts - 3/4 x 3 1/2 - Flg	ea	8	\$5.00	\$40.00	
Concrete	су	5	\$100.00	\$500.00	
Flowable Fill	су	30	\$55.00	\$1,650.00	
8" C900 DR 14 PVC	lf	20	\$9.48	\$189.60	
8" MJ 45	ea	1	\$135.00	\$135.00	
8" x 6" MJ Reducer SEB	ea	1	\$88.00	\$88.00	
SS Bolts - 3/4 x 4 - 8" MJ	ea	12	\$5.00	\$60.00	
SS Bolts - 3/4 x 4 - 6" MJ	ea	6	\$5.00	\$30.00	
Traffic Control Devices	ls	1	\$700.00	\$700.00	
				\$3,482.60	\$7,285.00
Crew @ \$20K per week, includes: Labor, O.T., PD, equipment, Shoring, OH, profit, and bond	%	0.4	\$20,000.00	\$8,000.00	
Total					. \$18,767.60



SPECIFIC JOB QUOTATION

Page 3 of 3

Quotation TP-12-023

Date 3/8/2012

SALES OR USE TAX IS NOT INCLUDED

Purchaser is responsible for payment of any such assessments

Note: There are tapping saddles presently available on the market which do not incorporate the features necessary to insure satisfactory performance on prestressed concrete pressure pipe. Tapping saddles which do not permit attachment to the pipe and allow for grouting prior to cutting of the prestressing wires may result in damaged pipe and/or failure. Contact Hanson Pressure Pipe for further information.

If our proposal is acceptable, please sign below as indicated and return a signed copy to our office, retaining one copy for your files. No work will be performed by our personnel unless a signed copy of this proposal is in our possession.

PLEASE NOTE: To provide you tapping service as economically as possible, our price for this service is based on the minimum time necessary for tapping. If the equipment you are to provide is not working, the labor requested is not furnished as outlined, or the site is not adequately prepared on schedule, our Field Service Representative has been instructed to leave.

Based on present production schedules, shipment should be started 2-3 weeks after receipt of an order and necessary engineering approvals and completed at a rate jointly determined by the purchase and seller, subject to the terms and conditions herein. Changes in our production schedule prior to acceptance of this quotation may require adjustments in the delivery estimate.

This quotation is valid for acceptance for 15 days from date of bid shown on this quotation. If an award is not made within that time, we will accept an order from you contingent upon your receipt of a contract with the owner. Payment shall be due 30 days after the date of invoice.

A SERVICE CHARGE of 1-1/2% per month on the unpaid balance will be due on all amounts unpaid 30 days after the due date.

This quotation is made subject to all terms and conditions above and printed on the reverse side of this sheet. All quotations subject to correction of stenographic errors.

Title

The signed acceptance of this quotation constitutes a contract to purchase in accordance with all terms and conditions referred to above, when signed by an authorized officer of a corporation, or by a partnership, or by an

HANSON PRESSURE PIPE

Poott T. Noonan

Pipeline Services Manager

Acceptance: I/We hereby accept the p	dividual, or by its or their authorized agent. inces and all terms and conditions of the above specified job quotation, and the hereto to constitute a Contract with Hanson Pressure Pipe.
	Firm Nowak Construction G. Inc
Day O March DAVA	By Jose Mason
Date: <u>9 March</u> 2012	Print Name M. E. "M.ke" Mason
	Title Estimator
Materials on this project a	re: Tax Exempt Taxable
If project is taxable, indica	nte percentagend tax exemption certificate



SPECIFIC JOB QUOTATION

Page 2 of 3

Quotation TP- 12-023

Date 3/8/2012

SALES OR USE TAX IS NOT INCLUDED

Purchaser is responsible for payment of any such assessments

Price is based upon you or others at your direction furnishing the following:

- Perform all necessary excavating work, including barricades, sheeting or shoring, scaffolding, and dewatering as required to meet OHSA requirements. (HPP personnel have the right to delay work until such requirements are met.)
- 2. Provide an air compressor for running tapping machine and air tools (120 cfm at 90 psi).
- 3. Provide lifting equipment to set tapping sleeve, valve and machine.
- 4. Arrange and pay all permits, licenses, and inspection fees.
- Provide a suitable roadway from public highway to point where the pressure connection is to be made. If conditions are such that our truck requires special assistance in or out, you or someone in your behalf must furnish that assistance.
- For safety and assistance, at least one man to provide labor assistance. This man must be available at all times.
- 7. Any weather protection required.
- Any thrust blocks, reaction blocking, concrete cradles or other supports used during or after completion of our operation. All steel must be encased for corrosion protection after completion of tap.
- 9. Valve boxes and extension stems are not included unless specifically stated.
- 10 We are not responsible for damage to tapping valves, saddles, or existing utility occurring after satisfactory completion of the actual tap.
- 11. Quotation based on weekday taps and travel. An additional charge of \$850.00/man/day will be made for weekend work, work completed during night hours, and extra day charges.
- 12. Quotations containing multiple taps are based on 1 trip from our facility to the site. If more than 1 trip is required, an additional charge will be invoiced.
- 13. Our quotation is provided to you without the benefit of plans and specifications. Any changes to our scope after receiving pertinent contract documents will be to your account.
- 14. Our remit to address is:

HANSON PRESSURE PIPE P.O. Box 842481 Dallas, TX 75284-2481

