CITY OF VINELAND, NJ

RESOLUTION NO. 2017- 189

A RESOLUTION AWARDING AN OPEN-END CONTRACT TO KLINE CONSTRUCTION COMPANY INC., GALLOWAY, NJ FOR TRAFFIC CONTROL AND DIRECTIONAL DRILLING SERVICES.

WHEREAS, the City of Vineland has heretofore advertised for bids for Traffic Control and Directional Drilling Services for the Vineland Municipal Electric Utility, for a period of one year from date of award, with option for a second year, in accordance with specifications on file in the office of the Purchasing Agent; and

WHEREAS, on March 28, 2017, bids were received, duly opened and read aloud, being referred to the Assistant Business Administrator for tabulation, evaluation, report and recommendation; and

WHEREAS, the Assistant Business Administrator has, under date of April 18, 2017 submitted a written report and tabulation of the bids received and has recommended that an openend contract for Traffic Control and Directional Drilling Services for the Vineland Municipal Electric Utility, be awarded to Kline Construction Company Inc., Galloway, NJ, in the amount as follows:

Proposal A: Traffic Control Services, in the amount of \$49,220.00 Proposal B: Directional Drilling Services, in the amount of \$70,745.00 for a total award amount of \$119,965.00;

said bid being the lowest bid received and considered in the best interest of the City of Vineland; now, therefore,

BE IT RESOLVED by the Council of the City of Vineland that said contract for Traffic Control and Directional Drilling Services for the Vineland Municipal Electric Utility, for a period of one year from date of award, with option for a second year, be and the same is awarded to Kline Construction Company Inc., Galloway, NJ, in the amount as stated above, said bid being the lowest bid received and considered in the best interest of the City of Vineland, and the Purchasing Agent be and the same is hereby authorized and directed to issue purchase order contract for the same in behalf of the City; and

BE IT FURTHER RESOLVED that the City Comptroller has certified that the funds for the contract to be awarded herein are available.

Adopted:

ATTEST:	President of Council
City Clerk	-



April 18, 2017

REPORT TO: THE MAYOR AND COUNCIL

RE: Proposals Submitted to the Purchasing Board 3/28/17

Dear Mayor and Members of Council:

Submitted to you herewith for your consideration is our evaluation of the proposals submitted to the Purchasing Board on March 28, 2017.

TRAFFIC CONTROL AND DIRECTIONAL DRILLING SERVICES FOR THE VINELAND MUNICIPAL ELECTRIC UTILITY, FOR A PERIOD OF ONE YEAR FROM DATE OF AWARD, WITH OPTION FOR A SECOND YEAR

It is the recommendation of the Director of Municipal Utilities, which has the concurrence of the Purchasing Agent and Assistant Business Administrator that a contract be awarded to the low bidder, Kline Construction Company Inc., Galloway, NJ, in the amount as follows:

Proposal A: Traffic Control Services, in the amount of \$49,220.00 Proposal B: Directional Drilling Services, in the amount of \$70,745.00 for a total award amount of \$119,965.00

We trust that the above recommendation will receive your favorable consideration and that the recommended resolution will be adopted as presented.

Respectfully submitted,

Robert E. Dickenson, Jr.

Assistant Business Administrator

RD/wr





BID EVALUATION FORM

DEPARTMENT Electric Distribution	
Date: 4/5/2017	
The undersigned recommends that a contract be awarded for	or the following:
1. Bid Title: Open-Ended Contract for Traffic Control	& Directional Drilling
2. Amount to be Awarded: \$119,965.00	
Encumber Total Award	
Encumber by Supplemental Release	
3. Engineer's Estimate: \$132,000.00	Part A:
4. Amount Budget: \$_200,000.00	002-0-55-90-9003-2-9022000 E364 \$40,000 002-0-54-90-9003-2-7023381 E593 \$80,000
5. Account Number to be Charged:	Part B:
6. Date Bids Received: 3/28/2017	002-0-55-90-9003-2-9022000 E366 \$50,000 002-0-54-90-9003-2-7023384 E594 \$30,000
7. Date to be Awarded: 4/25/2017	
8. Recommended Vendor: Kline Construction Co.	
9. Is Recommended Vendor the Apparent Lowest Bide	der? 🗸 Yes 🗌 No
10. Comments/Special Instructions:	1 115/2017
11. Evaluation Performed by: William Jenison, Engine	er Trainee
12. Approved By: Sole Fully	4-7-17 April 4/5/17
13. Attached: (Check-Off List)	Mapin -1/5/17
✓ Tabulation of Bids ☐ Justification for Vendor Recommendation (if apple Evaluation Data (if applicable)	\

Send copies to:
Purchasing Division
Business Administration



Bid Evaluation for Traffic Control & Directional Drilling Services for 2017-2019

Kline Construction

	Aproximate Hours Rate Per Hour(\$)			r(\$)	Total for Evaluation(\$)			ation(\$)		
oposal A - Traffic Control Services Standard Overtime Standard Ov		Overtime		Standard		Overtime				
1. Flagger Service										
A. Flagger Services per Flagger	1200	200	\$	26.00	\$	36.00	\$	31,200.00	\$	7,200.00
2. Support Vehicles										
A. Small Transport Vehicle	600	100	\$	5.00	\$	5.00	\$	3,000.00	\$	500.00
B. Standard Work Vehicle	40	8	\$	5.00	\$	5.00	\$	200.00	\$	40.00
C. Arrow Panel Vehicle	40	8	\$	5.00	\$	5.00	\$	200.00	\$	40.00
D. Attenuator Vehicle	40	8	\$	45.00	\$	45.00	\$	1,800.00	\$	360.00
E. Base Traffic Control Plan	40	16	\$	45.00	\$	45.00	\$	1,800.00	\$	720.00
F. Larger than Base Incremental Costs	20	8	\$	50.00	\$	50.00	\$	1,000.00	\$	400.00
3. Traffic Control Coordinator										
A. Traffic Control Coordinator	20	8	\$	26.00	\$	30.00	\$	520.00	\$	240.00
Subtotal				-			\$	39,720.00	\$	9,500.00

	Approx. Quantity(Conduit Cost	1 .	otal for				
Subtotal						\$ 39,700.00	\$	9,320.00
Drilling Rig, Operations Crew and Suport Vehicles	80	16	\$	485.00	\$ 560.00	\$ 38,800.00	\$	8,960.00
2. Drilling Rig								
Site Investigation & Job Coordination	20	8	\$	45.00	\$ 45.00	\$ 900.00	\$	360.00
1. Site Investigation Service						<u> </u>	L.	
Proposal B - Directional Drilling Services			<u></u>					

Subtotal						
	Approx. Quantity(feet)	Conduit Cost per Foot(\$)		Total for Evaluation(\$)		
3. Materials				L		
A. Two Inch HDPE Conduit	100	\$	6.75	\$	675.00	
B. Three Inch HDPE Conduit	500	\$	7.25	\$	3,625.00	
C. Four Inch HDPE Conduit	1000	\$	7.50	\$	7,500.00	
D. Four Inch Carlon Bore Guard	500	\$	7.65	\$	3,825.00	
	Approx. Quantity(unit)	- Un	it Cost(\$)	l	Total for aluation(\$)	
4. Site Restoration						
A. 4' x 4' Concrete Restoration	5	\$	660.00	\$	3,300.00	
B. 3' x 3' Asphalt Restoration	5	\$	560.00	\$	2,800.00	
Subtotal				\$	21,725.00	

Total - Proposal A (Traffic Control Services)	\$ 49,220.00
Total - Proposal B (Directional Drilling Services)	\$ 70,745.00
Grand Total (Proposal A + Proposal B)	\$ 119,965.00
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Bids Received: 3/28/2017

Evaluated By: William Jenison, Engineer Trainee

Date: 4/5/2017

Recommended Bidder

Bid Evaluation for Traffic Control & Directional Drilling Services for 2017-2019

Trench Technologies

	Aproximate Hours Rate Per		Hour(\$)	Total for Ev	aluation(\$)	
Proposal A - Traffic Control Services	Standard	Overtime	Standard	Overtime	Standard	Overtime
1. Flagger Service						
A. Flagger Services per Flagger	1200	200	\$ 100.00	\$ 150.00	\$ 120,000.00	\$ 30,000.00
2. Support Vehicles						
A. Small Transport Vehicle	600	100	\$ 35.00	\$ 35.00	\$ 21,000.00	\$ 3,500.00
B. Standard Work Vehicle	40	8	\$ 45.00	\$ 45.00	\$ 1,800.00	\$ 360.00
C. Arrow Panel Vehicle	40	8	\$ 15.00	\$ 15.00	\$ 600.00	\$ 120.00
D. Attenuator Vehicle	40	8	\$ 50.00	\$ 50.00	\$ 2,000.00	\$ 400.00
E. Base Traffic Control Plan	40	16	\$ 1,000.00	\$ 1,100.00	\$ 40,000.00	\$ 17,600.00
F. Larger than Base Incremental Costs	20	8	\$ 300.00	\$ 330.00	\$ 6,000.00	\$ 2,640.00
3. Traffic Control Coordinator						
A. Traffic Control Coordinator	20	8	\$ 120.00	\$ 175.00	\$ 2,400.00	\$ 1,400.00
Subtotal					\$ 193,800.00	\$ 56,020.00
Proposal B - Directional Drilling Services						
1. Site Investigation Service						
Site Investigation & Job Coordination	20	8	\$ 175.00	\$ 280.00	\$ 3,500.00	\$ 2,240.00
2. Drilling Rig						
Drilling Rig, Operations Crew and Suport Vehicles	80	16	\$ 1,050.00	\$ 1,500.00	\$ 84,000.00	\$ 24,000.00
Subtotal					\$ 87,500.00	\$ 26,240.00
	Approx.	Constitute Const	Tatal fan			
	Quantity(Conduit Cost	Total for			
	feet)	per Foot(\$)	Evaluation(\$)			
3. Materials						
A. Two Inch HDPE Conduit	100	\$ 3.00	\$ 300.00			
B. Three Inch HDPE Conduit	500	\$ 5.00	\$ 2,500.00			
C. Four Inch HDPE Conduit	1000	\$ 7.00	\$ 7,000.00			
D. Four Inch Carlon Bore Guard	500	\$ 10.00	\$ 5,000.00			
	Approx.		7.1.16.			
	Quantity(Unit Cost(\$)	Total for			
	unit)		Evaluation(\$)			
4. Site Restoration	<u> </u>					
A. 4' x 4' Concrete Restoration	5	\$ 2,000.00	\$ 10,000.00			
B. 3' x 3' Asphalt Restoration	5	\$ 1,750.00	\$ 8,750.00			
Subtotal			\$ 33,550.00			
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Total - Proposal A (Traffic Control Services)	\$ 249,820.00
Total - Proposal B (Directional Drilling Services)	\$ 147,290.00
Grand Total (Proposal A + Proposal B)	\$ 397,110.00

Bids Received: 3/28/2017

Evaluated By: William Jenison, Engineer Trainee

Date: 4/5/2017

TABULATION OF BIDS TRAFFIC CONTROL AND DIRECTIONAL DRILLING SERVICES MARCH 28, 2017



Engineers estimate \$132,000.00

	Kline Construction Co. 240 Waveland Avenue Galloway NJ	Trench Technologies LLC PO Box 1854 Livingston, NJ
BB, CAC, CEC	BB 10%	BB 10%
Surety	YES	YES
Stock Discl.	YES	YES
Affir. Action Reg.	YES	YES
Check List	YES	YES
Non-Coll.	YES	YES
Proposal	YES	YES
Ack. Addenda	YES	YES
Discl. Iran	YES	YES
Proposal A	\$49,220.00 \$70,745.00	\$249,820.00 \$147,290.00
Proposal B Total	\$119,965.00	\$397,110.00

Specifications also sent to the following:

Work Zone Contractors Oliver Communications Group, Inc. Aaron Enterprises Inc. CIS

Cont'd.



Sheet2

This project covers Traffic Control & Directional Drilling services needed by the Vineland Municipal Utilities. The project specification details the requirements for traffic control services needed in order to setup safe work zones for utility construction workers. The specification also details directional drilling services needed for underground electric conduit repair. The initial period of the open-ended contract is for one (1) year with an option for extension of the contract for an additional period of one (1) year, in accordance to the Section C.14.B of the Open Ended Control AND/OR Directional Drilling Services Specification.