RESOLUTION 125-20

RESOLUTION APPROVING EMERGENCY REPAIR TO WELL #4 AT THE TREATMENT PLANT TO THE BOROUGH OF CLAYTON'S WATER SYSTEM

WHEREAS, Joseph Hunt, Director of the Clayton Public Works Department has submitted Certification of Request for Emergency purchase; and

WHEREAS, it has been determined that said purchase and repair is an emergency condition; and

WHEREAS, Joseph Hunt, Director of Public Works, has issued said request (attached hereto) indicating the reasons said emergency exists; and

WHEREAS, Joseph Hunt, Director of Public Works, had obtained a quote from AC Schultes, Inc. to repair said emergency dated July 1, 2020; and

WHEREAS, the governing body is in agreement that said emergency contract must be awarded without public bidding pursuant to N.J.S.A. 40A:11-6.

NOW, THEREFORE, BE IT RESOLVED by the Mayor and Council of the Borough of Clayton, County of Gloucester, and State of New Jersey as follows:

1. That the governing body does hereby authorize the contract with AC Schultes, Inc. for the repair of said emergency in the amount of \$40,640.00.

ADOPTED at a meeting of the Mayor and Council of the Borough of Clayton, in the County of Gloucester, State of New Jersey, held on July 9, 2020.

BOROUGH OF CLAYTON

THOMAS BIANCO, Mayor

Attest:

CHRISTINE NEWCOMB

Borough Clerk

CERTIFICATION

I, Christine Newcomb, Clerk of the Borough of Clayton, do hereby certify that the foregoing Resolution was presented and duly adopted by the Borough Council at a regular meeting of the Borough of Clayton Council, held on July 9, 2020.

CHRISTINE NEWCOMB, Borough Clerk

Certification of Request for Emergency Purchases

The Department Head certifies as follows:

- 1. On June 13, 2020 A emergency condition existed in the Borough of Clayton's Water System. The Emergency was located Treatment Plant Well #4.. Well #4 was not producing and it was evident that the shaft had broken. I was contacted by the Water Staff oncall for the weekend and contacted AC Schultes for an evaluation. That day it was con firmed the shaft had broke.AC Schultes put us on the work schedule for 6/15. The well column, shaft and pump was pulled. The motor sent out for cleaning and inspection. The well was videoed and found to be in fair/good condition. A new pump column and shaft was installed. The well was disinfected and a bacteria sample was taken. Normal service was restored on July 1, 2020
- 2. This condition constitutes an emergency affecting the public health, safety and/or welfare of the public.
- 3. Description of the conditions and how it affects the public, health, safety and/or welfare: Summer is here and we need this well to meet demand.
- 4. This emergency occurred on: June 13, 2020
- 5. It is necessary to invoke NJSA 40 A:11-6 in order to obtain the immediate delivery of the materials, supplies or the performance of the service(s) described in the attached purchase order. The estimated cost of furnishing the materials, supplies or services is \$40,640.00
- 6. It is requested that a purchase order be issued without quote or public advertisement for bids, pursuant to the above cited statute.

7. I certify that the forgoing statements made by me are true. I am aware that if any of the
foregoing statements are willfully false, I am subject to punishment.
Joseph V. April
pepartment Head Signature

Mayor or Department Chairperson Signature

For Purchasing Authority Only:

8. If approval is gra	anted, record the purchase order(s)	issued pursuant to the
9. The maximum a \$	mount that may be expended unde	r this emergency is
	Emergency Purchase Approved By:	
	Adminstrator	



A.C. Schultes, Inc.

664 S. Evergreen Avenue Woodbury Heights, NJ 08097 24 Hour Service (856) 845-5656 Fax (856) 845-1335 gusiv@aeschultes.com

July 1, 2020

Borough of Clayton 125 N. Delsea Drive Clayton, NJ 08312

Attention:

Joe Hunt

Email:

jhunt@claytonnj.com

Reference:

Well #4: TV Inspection & Redevelopment Quote

ACS Job#: P29734

Dear Sir:

On June 26, 2020, A.C. Schultes completed installing the new pumping equipment at the above referenced well. Startup testing was then performed overboard with the following results:

2000032222222222222222	1:1410-01840-1444-1441	Jacan Caracary	Pumping Level	Drawdown	Specific Capacity	100008300000000000000000000000000000000	Amps	Volts
188.5	318	25	198	9.5	33.5	255.8	36-36-36	461-461-461

In addition, the vibration readings were less than 1.0 mils at all points and the unit is ready to be placed back into normal operation. Below are the final costs associated with this project:

Pump removal and inspection:	\$3,360.00
Television inspection:	\$800.00
Furnish New Pumping Equipment:	
Installation and Startup Testing:	
Total Project Cost:	

If you have any questions or would like to discuss this project in further detail, please feel free to contact this office.

Sincerely,

A.C. SCHULTES, INC.

Michael Schultes

Michael Schultes, Esq. Project Manager

J:\JOBS-P\P29734\7.1.20 Startup.doc