TOWN OF LITTLETON



♦112 E. South Main Street ♦ P. O. Box 87 ♦ Littleton, NC 27850 ♦ Phone 252 586-2709 ♦ Fax 252 586-2709

K. Owen Scott Clara Debnam Bonita Knight

Stephen Barcelo Don Spragins Gerleen Pitchford

Bid Specifications for Electrical Work at Pocket Park

BIDS MUST BE AT TOWN HALL NO LATER THAN 5PM ON JUNE 29th 2018

1.	Install Outside Electrical Outlet			
2.	Install from the main power source (pole) a length of 100 feet to electrical outlet. Wiring is required to be underground and in metal conduit.			
1.	Bid for installation of outlet within specifications as stated above:			
2	\$ 1,900 ° 0			
۷.	Bid for underground wiring to outlet within specifications as stated above: \$			
Submitted By:				
Company Name: Andrews Electrical Service LLC Company Address: 1908 US Heary 401 S. Warrandon MC 27589				
Company Address: 1908 US Hay 401 S. Warrenton Mc 27589				
Company Signature: Date: 6-29-18				
Company Email: andvenselectrical @ embargmail. com				
Company Phone: 252-213-4304 Contact Person: Josey Andrews				

Andrews Electrical Service, LLC

Joey Andrews, Owner

Commercial / Residential Licensed and Insured

252-213-4304

1908 Us Hwy 401 S. Warrenton, NC 27589

June 29, 2018

Bid for work to be performed at Pocket Park

Andrews Electrical Service, LLC proposes to install a (20) space 100 amp service midway of the park back up against the fence line. Then come off of that panel and wire the receptacle for the water cooler as per drawing that was mailed to us. We will provide all wiring in PVC conduit except where the turn up comes out of the ground to the receptacle box. That will be in 3/4" rigid conduit. All electrical will conform to the national electrical code.

By installing this service in the middle of the park it will leave you with lots of options to expand on electrical service in the future.

This proposal is based on the power company running the power from the existing light pole over to the proposed service location.

BID PROPOASL: \$1,900.00

Joey Andrews, Owner

Andrews Electrical Service, LLC

Warber

Pitchford Plumbing P O Box 34 Littleton, NC 27850

Phone 252-586-3057 Cell 252-532-9360 Fax 252-586-9521

Email: pitchfordplbg@embarqmail.com
NC License # 23801 Va. License # 2710056408
June 27, 2018

Town of Littleton P O Box 87 Littleton, NC 27850

Reference: Outdoor water fountain for Park

Pitchford Plumbing hereby agrees to furnish material and labor to install 3/4 " water line approximately 90ft. from water meter, that is supplied by others, to water fountain;

Install one (1) Elkay Model LK 4595 drinking fountain with a cut off valve in a box in the water line before the fountain;

Install 36" x 48" x 4" concrete slab to mount water fountain on;

Install a 36" round x 48" deep pit filled with gravel below the concrete slab to accept drainage from fountain;

Permit fee included:

For the sum of fifty eight hundred dollars (\$5800.00) payable in full upon completion of work.

Thank you for considering our company for this work. If you have further questions, please do not hesitate to give us a call.

I look forward to working with you.

Eddie Pitchford

Eddie Holps

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Elkay Outdoor Stone Fountain Pedestal Non-Filtered Non-Refrigerated

Model LK4595

PRODUCT SPECIFICATIONS

Elkay Outdoor Stone Fountain Pedestal Non-Filtered, Non-Refrigerated. Furnished with Vandal-Resistant bubbler. Mechanical Front Bubbler Button activation. Product shall be Floor Mount/Freestanding, for Outdoor applications, serving 2 station(s). Unit shall be lead-free design which is certified to NSF/ANSI 61 & 372 (lead free) and meets Federal and State low-lead requirements.

Finish:	Stone Aggregate
Power:	No Electrical Required
Bubbler Style:	Vandal-Resistant
Activation by:	Mechanical Front Bubbler Button
Mounting Type:	Floor Mount/Freestanding
Chilling Option:	Non-Refrigerated
Dimensions (L x W x H):	12" x 31" x 38-1/2"
Approx. Shipping Weight:	225 lbs.
Installation Location:	Outdoor
No. of Stations Served:	2

- Mechanically-Activated bubbler continues to supply water in event of service disruptions.
- Vandal-resistant, bubblers are one-piece, chrome plated with integral hood guard design to prevent contamination from other users, airborne deposits and tampering.



AMERICAN PRIDE. A LIFETIME TRADITION.
Like your family, the Elkay family has values and traditions that endure. For almost a century, Elkay has been a family-owned and operated company, providing thousands of jobs that support our families and communities.



Included with Product: Outdoor Fountain PRODUCT COMPLIANCE

ADA & ICC A117.1 Buy American Act NSF/ANSI 61 & 372 (lead free)





Complies with ADA & ICC A117.1 accessibility requirements when installed according to the requirements outlined in these standards. Installation may require additional components and/or construction features to be fully compliant. Consult the local Authority Having Jurisdiction if necessary.

Installation Instructions (PDF)

Warranty pertains to drinking water applications only. Nondrinking water applications are not covered under warranty. Warranty (PDF)

PART:	QTY:
PROJECT:	
CONTACT:	
DATE:	
OTES:	
APPROVAL:	

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkay.com for the most current version of Elkay product specification sheets. This specification describes an Elkay product with design, quality, and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.



MOUNTING INSTRUCTIONS and PLUMBING INSTRUCTIONS

Provide solid, well-drained surface to mount pedestal fountain (concrete pad recommended), (4) 1/2" anchor bolts (not included) should be attached firmly to mounting surface in included) should be attached firmly to mounting surface in order to secure fountain. (Refer to rough-in diagram.)

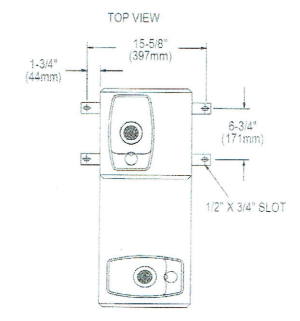
Locate and install plumbing through ground as required. **NOTE:** Fountain is not furnished with service valve.

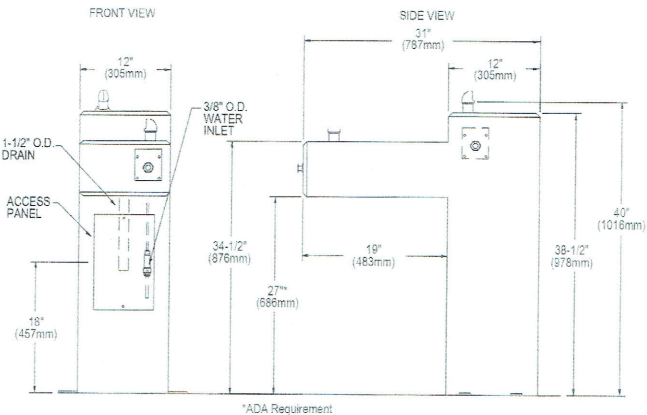
Position pedestal over plumbing and secure base to anchor bolts. Remove access panels and connect supply and water lines. Turn on water supply and check for leaks. Stream height is factory set at 45-50 psi. If water pressure varies greatly from this, adjust automatic stream regulator to provide drinking stream approximately 1-1/2" above projector guard.

Reassemble access panels to pedestal

Trap and service stop not included

Operating Pressures: Supply water - 105 psi maximum.





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