

EXHIBIT A

McClintock

ELECTRIC, INC.

NVR & Camera Replacement

Green Local Schools

DELIVERED ON:

07/25/23

Submitted By:

Brett Hammersmith

Technology Project Manager

BHammersmith@McClintockElectric.com

One Company

Many Solutions

www.mcclintockelectric.com

Overview

Dear Customer,

Thank you for considering us for this project. We've put together a solution we think will meet and exceed your expectations.

Before getting to the quote, we would like to tell you a little more about McClintock Electric and our capabilities...

McClintock Electric has been in business for over 50 years. We've achieved this longevity by providing quality workmanship, maintaining a high standard of customer service and by developing business relationships that last.

Here are a few key services we offer:

- Electrical Systems
- Access Control Systems
- Structured Cabling
- Security Camera Systems
- Stand By Generators
- LED Lighting
- Lighting Control Systems

To find out more about these and our other services please visit www.mcclintockelectric.com

McClintock Electric focuses on your electrical and business technology needs, so you can focus on your business growth. Our experienced team prides themselves on quality installation and continued support for current and future needs.

We look forward to working with you on this project and developing a long-term relationship.

Sincerely,

McClintock Electric

Your Investment

SCOPE OF WORK

Provide materials and labor to:

1. install qty. 2 - 1U Wisenet WAVE Network Video Recorder with Wisenet WAVE pre-installed, 36TB raw (33TB usable after disk formatting & JBOD configuration), 470 Mbps recording B/W, 4 HDD Bay (3.5" with up to 3 hot plug drives), Intel Xeon, 16GB RAM, 480GB SSD OS drive, Windows 10 IoT Enterprise, Nvidia GPU, MiniDP output, VGA output, Dual GbE NICs, IPMI, Single 450W power supply, Keyboard and mouse included, Rail kit included

Materials: \$34,417.05
 Labor: \$2,400.00
 Total: \$36,817.05

2. Install new or replace existing cameras as follows:
 - 56 Hanwha 4MP Network IR Interior Dome Camera
 - 20 Hanwha 4MP Network IR Exterior Bullet Camera with 2.8mm Lens
 - 2 Hanwha Q Series 6 MP Sensor 360° Indoor Fisheye Camera
 - 6 Hanwha 4x 2MP / 5MP Multi-sensor Multi-directional camera
 - 4 Hanwha 2MP Network IR 12X optical zoom bullet camera

Materials: \$33,575.10
 Labor: \$9,900.00
 Total: \$43,475.10

Note: This quote assumes that the Network cable feeding the existing camera locations is in good working order.

Note 2: for all new camera locations, this quote includes network cabling and support hardware to the nearest network rack / patch panel.

DESCRIPTION	SUBTOTAL
Materials	\$ 67,992.15
Labor	\$ 12,300.00
<i>Total</i>	\$ 80,292.15

Signature

This quote is valid for thirty (30) days. Due to the volatile commodities market, any approval to proceed issued in excess of thirty (30) calendar days from the date of this quote will be subject to a cost increase proportional to the increased cost of materials.

Any changes made to the scope of work will be completed on a time and material basis unless a quote for the changes is requested. If quoted, requested changes will not be completed until a signed accepted quote is returned to our office.

The undersigned hereby acknowledges receipt and acceptance of the attached job quotation. By signing below, the undersigned is hereby entering into a binding agreement with McClintock Electric Inc., pursuant to the terms and conditions set forth in this job quotation and scope of work of which shall be incorporated herein.

The undersigned understands and agrees that services and materials shall be as set forth in the attached job quotation. Any additional costs or modifications to the quote will be as agreed by the parties in writing.

McClintock Electric Inc. liability and damages for service, materials and equipment is limited to the invoice amount actually paid by the undersigned. Warranties, both express and implied, are limited to those provided by the manufacturer(s) of any materials and equipment purchased by the undersigned and are not provided by McClintock Electric Inc.

Brett Hammersmith, Technology Project Manager