

From: [REDACTED] <[REDACTED]>

To: Jeffrey Epstein <jeevacation@gmail.com>

Cc: Rich Kahn <[REDACTED]>, Zorro Ranch <[REDACTED]>

Subject: ZDC Surge Protection

Date: Thu, 26 Feb 2015 00:48:48 +0000

Attachments: ZDC_Maxivolt_Surge_Protection.pdf

Jeffrey

Attached for your consideration:

Proposal for Maxivolt Surge Protection at the Main House and Well Locations:

Cost:\$18,153.55

Proposal from RMC Electric to Install

Cost: \$1840.40

Equipment Spec for Maxivolt Surge Protectors

Maxivolt:

If surge protector takes a hit, replace fuses not the complete unit

Two phase protection, if unit takes a hit it will continue to work on a secondary protection phase.

Description of proposed work:

Main House:

2 x 480 Volt Surge Protectors, Main Electrical Supply Panels at the entrance to the Main House, these are designed to take the initial hit. Secondary grounding rods will be installed at this location as extra protection.

2 x 240/120 Volt Surge Protectors replacing existing units on the Electrical Panels in the MH Mechanical Building, these are designed to take any surges that get past the 480 volt Surge Protectors

Existing Grounding and Bonding at this location will be checked.

2 x ICPs for Subwoofer power supplies, 1 x ICP will give Extra protection to Movie Room Equipment Rack

2 x ICP's main control Panels for I Net 7 for HVAC controls

1 x 240/120 Volt Surge Protector at the Main Distribution Pumps for the MH.

Well Locations

1 x 480 Volt Surge Protector at Dakota Well pump station.

1 x 240/120 Volt Surge Protector at Well 4

1 x 240/120 Volt Surge Protector at Well B

1 x 240/120 Volt Surge Protector at Well K

As a price point comparison, Siemens 120/240 volt surge protector costs \$2240.00 plus Tax Vs Maxivolt 120/240 surge protector cost \$1726.00

Do you wish to proceed with this option?

[REDACTED]

Stanley, NM

Ph: [REDACTED]