

From: Dave Wherry [mailto:DWherry@americansignal.com]
Sent: Tuesday, May 29, 2012 11:06 AM
To: psloan@twp-dexter.org
Subject: Outdoor Warning System Information

Dear Mr. Sloan,

Hope you had an enjoyable Memorial Day Weekend.

Thank you for the request for our product and services. Regarding our recent phone conversation, enclosed is are a couple of tentative siren system designs.

System 1 consists of (9) Tempest T-128 AC/DC Sirens. It will be activated by our CSC-960 Encoder and have two-way siren monitoring. A budgetary price for this system: \$210,000.00.

System 2 consists of (4) Tempest T-135 AC/DC Sirens. It will be activated by our CSC-960 Encoder and have two-way siren monitoring.

A budgetary price for this system: \$150,000.00.

These two designs are only tentative. Should you decide to move forward with the project. We would provide a site survey and final system design. Sometimes, we design a system using both the T-128 & T-135 sirens. With topography in the northeast side of the township, this may be necessary.

Thx,

Dave Wherry

American Signal Corp.

8600 West Bradley Rd.

Milwaukee, WI 53224

WS: americansignal.com

[800-243-2911](tel:800-243-2911) Office

[262-649-6755](tel:262-649-6755) Cell

FYI, if you haven't heard, all VHF and UHF radios need to be narrow banded. The FCC requirement must be completed by December 31, 2012.