VIDEO MONITORING SYSTEM
PROJECT WM 12-25
FOR
WHITE MOUNTAINS COMMUNITY COLLEGE
2020 RIVERSIDE DRIVE
BERLIN, NEW HAMPHIRE

ADDENDUM NUMBER 02
JANUARY 29, 2013

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TO: ALL CONTRACT BIDDERS OF RECORD
This Addendum forms a part of the Contract Documents and modifies the Request for Proposals Document dated January 15, 2013, with amendments and additions noted below. Acknowledge receipt of this Addendum on the Proposal Form. Failure to do so may disqualify the Bidder. This Addendum consists of 2 (two) pages.

CLARIFICATIONS TO THE REQUEST FOR PROPOSAL:

1. QUESTION: Do you have spare pair fiber between Daycare and Twitchell and Twitchell and Main Campus, and Data room 132A and Data room (next to 121) inside the main campus?
   What is the Fiber type (Single Mode, Multi Mode), connection type (SC, ST, LC) etc. Also, 62.5 or 50 micron fiber?

   ANSWER: Fiber info:
   Main Campus
   Between Data rooms – 10 available strands, connector type ST, 62.5
   Data room 132A – 22 available, connector type SC, 62.5
   Twitchell House – 22 available, connector type SC, 62.5
   Childcare – 22 available, connector type SC, 62.5

2. QUESTION: Do you require Pan Tilt Zoom cameras at any locations, or just fixed cameras with varifocal lenses?

   ANSWER: Fixed cameras with varifocal lenses.
3. **QUESTION:** Do you require Infrared cameras at any locations?

**ANSWER:** NO Infrared cameras, just wide dynamic range for indoor and low light sensitive for outdoor as described in RFP.

4. **QUESTION:** Please confirm non-plenum cabling.

**ANSWER:** Non-plenum cabling.

5. **QUESTION:** Supply Power over Ethernet data switches with fiber GBIC's (direct fiber connection modules) in our bid, or do you prefer to purchase/supply your own?

**ANSWER:** Yes, include in the bid.

6. **QUESTION:** The electrical pole in the rear of the main building can not allow installation of a camera (owned by utility company). Can the camera, that is assumed to view a wide area, including overhead doors, be mounted on the building? There are two other remote cameras in the parking lot. The light poles to be used will produce sway (wind), which will severely affect the performance of high resolution cameras. Trenching and 120VAC installation will be expensive and maybe impossible until the ground thaws (thus affecting March completion requirements). The roof of the main building, if equipped with non penetrating roof mounts, would provide an excellent vantage point to view all of the parking areas, and will be more cost effective. Will this design/ modification be accepted?

**ANSWER:** Yes, this design/ modification will be accepted.

7. **QUESTION:** Can we assume that the college will support the creation of a dedicated VLAN for the camera traffic (provide 1 port per MDF/IDF if POE ports for all cameras not available).

**ANSWER:** Yes, the college IT department will.

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**END OF DOCUMENT**

January 29, 2013

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