

TOWN OF NEWINGTON
ENTERPRISE DOOR ACCESS CONTROL SYSTEM

RFP NUMBER 4, 2012-13

ADDENDUM NUMBER ONE

January 5, 2013

The following additions, changes, corrections, deletions and clarifications are hereby made to the Request for Proposal specifications and documents. This Addendum consists of one (1) page. Below are questions that have been received by the Town and the Town's responses to those questions, which are the official responses that supersede any other prior written or oral statements.

Are there any prints showing reader locations, lock specifications, node placement, high voltage circuit availability, emergency power, fire alarm interconnect? Response: No, there are no prints or drawings.

I am interested in a walk through. Please let me know where to meet or if a time is rescheduled. Response: Bob Regina of the Newington Volunteer Fire Department will be conducting a walkthrough of the various fire houses starting at 9:00 am on Monday, January 7th at the Fire Department Headquarters, located at 1485 Main Street in Newington. Any individual or firm who wishes to join him is welcome. Respondents should bear in mind two points. First, this is a walk through, not a pre-proposal conference. It is an opportunity to see where the doors at the fire houses are located and the current conditions at the firehouses. It is not an opportunity to ask questions or to receive any other additional information. Any questions need to be presented in writing as stated in section 7.0 F on page 8 of the RFP document. Second, the Town is interested in receiving the cost or costs per door. These are the costs for single doors, double doors, etc. that the Town will use in moving forward with other phases of this project. The costs are initially for the Fire Department, but will not be used solely be for Phase 1.

Is Phase 1 for the purchase and installation of a system controller and field panels, only? Response: No. The Town is looking to receive the costs for the fully functional operation of each door that will be on the system, not just the controller and field panels. Responses should indicate what that entails, and the costs. Also, to clarify section 6.0 on page 7 of the RFP, item 6.1 is the location of the controller and items 6.2 through 6.7 are where the doors that will be controlled are located. Further, two additional locations are added. They are the Old Fire House at 1161 Main Street in Newington, and the Chapman Street former fire house, 2 Chapman Street in Newington.

The ultimate projected door count will typically determine the type of controller you will purchase i.e. Net Box, Net Box Extreme, Net Box Enterprise, etc. Response: The Town

is interested in purchasing the option that would allow it to control approximately 128 doors in order to accommodate future growth in later phases. Pricing should also be provided for the option that would allow the Town to control approximately 64 doors, in the event that the preferred option is determined to be too expensive or unnecessary.

I would like to get additional information on ... the number of workstations. Response: the S2 system is a browser based system. The number of workstations is not relevant.

From the RFP, page 2 paragraph 2: Is the inclusion of the Police Department readers part of this RFP? Response: No, not directly. The pricing provided should allow/assist the Town to determine when, or if, any Police Department modifications can be made. Phase 1 is Fire Department only.

Depending on the S-2 controller purchased by the Board of Education, there may be capacity to add readers. Did you anticipate using (or replacing) the existing controller? Response: No. The purpose is for the Town to purchase "like" technology as that currently in use by the school district. The Town does not intend to be replacing any of the Board of Education's technology or equipment.

Do you have door counts by building that we are to protect with card access? Response: Including the two locations added above, they are:

<u>Location</u>	<u>Exterior Doors</u>	<u>Interior Doors</u>
Headquarters (Item 6.2)	1	14
Company One (Item 6.3)	6	8
Company Two (Item 6.4)	4	4
Company Three (Item 6.5)	2	5
Company Four (Item 6.6)	3	4
Company Five (Item 6.7)	2	2
Old Main St. Firehouse	2	0
Chapman St. Firehouse	1	0
Total 58 doors		

END OF ADDENDUM NUMBER ONE