TOWN OF GLASTONBURY

GL-2013-31

CCTV INSTALLATION @
GLASTONBURY HIGH SCHOOL

ADDENDUM #1
July 16, 2013

Bid Due Date: 07/23/2013 @ 11:00 A.M.

The attention of bidders submitting proposals for the above-referenced project is called to the following Addendum to the specifications. The items set forth herein, whether of omission, addition, substitution or other change, are all to be included in and form a part of the proposed Contract Documents for the work. Bidders shall acknowledge this Addendum in the Bid Proposal by inserting its number on Page BP-1.

SPECIFICATIONS:

Section 27 62 00 2.10 B – ADD the following as #17. Contractor shall set up a rule or event to disable WDR mode and enable Lightfinder mode based on the IR cut filter status at night and a rule to re-enable WDR mode and disable Lightfinder mode based on the IR cut filter status during the day.

Section 27 62 00 2.10 G – ADD the following as #18. Contractor shall set up a rule or event to disable WDR mode and enable Lightfinder mode based on the IR cut filter status at night and a rule to re-enable WDR mode and disable Lightfinder mode based on the IR cut filter status during the day.

DRAWINGS:

Drawing T201A – ADD (1) 3/4” conduit to be provided by contractor from camera N1-52 through exterior wall to above accessible ceiling in interior corridor. Refer to sketch T201A-1.

Drawing T202F – ADD (1) 3/4” conduit to be provided by contractor from camera N2-27 through gym to above accessible ceiling in corridor. Refer to sketch T202F-1.

NOTES/CLARIFICATIONS:

None

QUESTIONS/ANSWERS:

Question: In the labeling of cameras on the drawings; at each location there is the C enclosed in a circle; the camera is then given a number such as “N1-51-P1(most cameras are N1). Does the 1 (in N1) represent camera type? If not, how do you designate camera type?
Answer: Refer to the cover sheet for camera number labeling scheme definition and T600 for the camera schedules.

Question: Confirm that all coax cable terminates in the Security Office, Room B 101.11
Answer: Yes, all coaxial cable terminates in the Security Office. There are 4 existing DVRs.

Question: Who provides the POE extender mentioned in the drawings?
Answer: The contractor is to provide the PoE extenders specified in the specifications and one-line diagrams.

Question: What items does GHS provide on this bid. Does GHS furnish all network electronics?
Answer: GHS will furnish and install all network electronics.
Question: Who is responsible for obtaining a lift for work in the gym and for external work?
Answer: The contractor is responsible for all lifts and the cost associated with them.

Question: Are cable trays required everywhere for all cameras, or just in the data rooms?
Answer: The cabling should utilize existing pathway whenever possible. This includes cable tray, j-hooks, sleeves and other low voltage pathway. If new pathway is required the contractor shall utilize j-hooks. All exposed cabling should be in conduit ran back to the nearest accessible ceiling.

Question: What is the elevation of the outside cameras?
Answer: Cameras replacing existing cameras will retain their height. New cameras should have the site lines verified with owner while on a lift prior to installation.

Question: Is the contractor responsible for the removal and disposal of all existing coax. What about the old cameras – are they for sale?
Answer: The contractor is responsible to demolish all abandoned coaxial and power cabling for the analog cameras. The existing cameras and DVRs shall be turned over to the owner for first right of refusal.

Question: Cable labeling – are there particular colors required?
Answer: Follow standard TIA-606-B label colors. Cable color for security cameras is called out in the specifications.

Note: This addendum consists of 4 page(s) including the above text.

END OF TEXT
CONDUITS FOR MDF STACK 0

PROVIDE (1) 3/4" CONDUIT FROM CAMERA N1-52 THROUGH WALL TO ABOVE ACCESSIBLE CEILING IN INTERIOR CORRIDOR.
PROVIDE (1) 3/4" CONDUIT FROM CAMERA N2-27 THROUGH GYM TO ABOVE CORRIDOR ACCESSIBLE CEILING