

Question #1: Is there a phasing plan/schedule for the work listed in this project?

Answer: Please refer the drawing #: G-001.

Question #2: Will after hours/weekend work be allowed? If so, please provide permit requirements?

Answer: Please refer the drawing #: G-001.

Question #3: How many calendar days will it take from BID OPENING to an AWARD and from an AWARD to NOTICE TO PROCEED?

Answer: AWARD will be issued within 120 calendar days of BID OPENING; NOTICE TO PROCEED will be issued within 30 calendar days of an AWARD.

Question #4: How and where will contractor be required to sign in daily?

Answer: All contractor's staff will be required to sign in daily, please see attached document labeled SIGN IN SHEET.

Question #5: This project requires involvement/coordination/pricing from RASCO (Romen Aqua Systems Company) Please provide their contact information and explain which units require RASCO's involvement?

Answer: All references to RASCO (Romen Aqua Systems Company) shall be ignored/deleted from all drawings and specifications associated with this project. Contractor shall engage existing BMS vendor at the completion of the new installation to perform necessary testing and verify that the new equipment is controlled/functions as the original intent.

1. Following units are connected to Johnson Control System. Phone #'s 414-524-1200.
 - AHU-10 VFD includes supply, return and exhaust
 - AHU-13 VFD includes supply, return and exhaust

2. Following units are connected to Automated Logic System. Phone #'s 770-429-3000.
 - AC-1 (Elevator Machine Room) AC and VFD
 - AC-9 AC and VFD
 - AC-10 AC and VFD
 - AC-21 VFD includes supply, return and exhaust
 - AC-24 VFD includes supply, return and exhaust
 - Refrigerant leak detection panels