



City of Concord, New Hampshire

PURCHASING DIVISION

COMBINED OPERATIONS & MAINTENANCE FACILITY

311 NORTH STATE STREET

CONCORD, NH 03301

(603) 230-3664 FAX: (603) 230-3656

www.concordnh.gov/Purchasing

February 3, 2012

ADDENDUM NUMBER THREE

B15-12

HALL STREET WASTEWATER TREATMENT PLANT PHASE 2 ODOR CONTROL IMPROVEMENTS

TO ALL FIRMS OF RECORD: This addendum forms a part of and modifies the bidding and contract documents and technical specifications for the project named above. The following changes, additions and clarifications are made to the original Contract Documents:

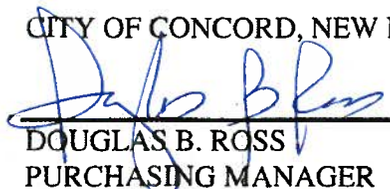
1. **Bid Due Date/Time.** The date and time for the submission of bids in response to B15-12 shall be changed from no later than 2:00 pm on February 10, 2012 to **no later than 2:00 pm February 15, 2012.** Bids shall still be submitted to:

City of Concord
Purchasing Division
Combined Operations & Maintenance Facility
311 North State Street
Concord, NH 03301

2. **Questions and Answers.** Responses to the questions submitted by Contractors are attached.

PLEASE BE ADVISED THAT THE CONTRACTOR MUST ACKNOWLEDGE RECEIPT OF ADDENDUM ONE, TWO AND THREE ON PAGE A-3.1 OF THE BID.

CITY OF CONCORD, NEW HAMPSHIRE


DOUGLAS B. ROSS
PURCHASING MANAGER



Contract B15-12
Questions/Clarifications

- Q.1 The detail for the concrete pipe support on Sheet M-9 is different than shown on Sheet M-7. Which drawing is correct?
A.1 The detail on sheet M-9 is correct.
- Q.2 Please verify that steel sleeves are required for 42" HDPE distribution header in biofilter.
A.2 Galvanized steel sleeves are required. Refer to Contract Drawings Sheet M-8.
- Q.3 Is the ductwork/fan/intake plenum system in the influent lift station to remain in place and concrete not repaired behind ductwork?
A.3 Exhaust fan and ductwork are to remain in place. All concrete repair work is to be conducted as close as possible to the ductwork and fan.
- Q.4 For the influent lift station north and south walls, is lower stopping location for hydrodemo and Sika concrete repair at the same point of the new sloping access flooring, (7'-4 1/2" from sloping concrete floor) as shown on Detail 2 of Sheet S-2?
A.4 Yes. Hydrodemo and Sika repair shall start at El. 211.08, follow the slope of the new covers, and terminate at the metal framed openings.
- Q.5 Does smooth form finish apply to interior of biofilter walls where the membrane will be in contact with concrete?
A.5 Smooth form finish applied to all concrete work other than concrete surfaces that are in contact with the earth. Membrane requires smooth formed concrete finish.
- Q.6 Sheets M-4 and S-4 indicated different quantities and details for windows in the biotower enclosure. Please clarify which detail is correct.
A.6 Sheet S-4 is correct.
- Q.7 Is there a requirement for makeup air in the biotower enclosure?
A.7 No. Makeup air for the enclosure will be pulled through the south biotower.
- Q.8 Does the south biotower function properly?
A.8 The south biotower is not in operation.