

Taunton, MA  
Wastewater Treatment Facility  
Phase I Improvements  
CWSRF 4605  
Addendum No. 6  
August 13, 2021

This Addendum No. 6 forms a part of the Contract Documents and modifies the Bidding Documents dated July 2nd, 2021 as noted below. Acknowledge receipt of this Addendum in the space provided in the Bid Form. Failure to do so may subject the Bidder to disqualification.

**Item 1: Changes to Specification Language**

Specification 0300 - BID

On page 0300-02, Item 1 **Replace** “Phase 1 Improvements, all work excluding LS bid package 2 (Electrical ), bid package 3 (Instrumentation and Control), and bid items 2-5” with “Phase 1 Improvements, all work excluding LS bid package 2 (Electrical ), bid package 3 (Instrumentation and Control), and bid items 2-7”

**Item 2: Requests for Information and Clarification:** The following questions were received regarding the bidding documents and subsequent addendums. **Responses are in red.**

1. Drawing A-5.1 shows a chemical room 501. Room 501 is listed as “existing” on the room finish schedule on drawing A-0.1. This room does not currently exist. Drawing M-5.5 implies that this room is part of the scope of work. Assuming this new room is part of this scope of work, there are no wall construction details provided other than the wall thickness. Please provide direction for the wall construction in regards to the roof bar joist interface, existing utilities, floor doweling, reinforcement, head detail, fire rating, seismic clips, paint finishes (not shown on finish schedule as new CMU to be painted), etc. **If this is referring to Room 510, see wall type 1 on A-9.3. Finishes to be as follows: Walls: 2 (CMU); Floor: 1 (Concrete); Ceiling: 5 (Exposed steel or concrete). No fire rating required (typ.). Compressible filler to be used between ceiling and head of wall. Block around roof bar joist to be cut with a 2” tolerance around joist.**
2. Drawing A-9.3 shows wall type details. Please provide head details, whether seismic clips are required, fire ratings, etc. **No fire rating required (typ.). Compressible filler to be used between ceiling and head of wall.**
3. What is the required bearing length required for lintels L-1 and L-2 for the Blower Building openings shown on A-6.1? **8” on either side of the opening.**

4. On A-9.1, a demolition note for the Bacteriology room