

ADDENDUM #1
LAFAYETTE DRIVE PUMP STATION
AND FORCE MAIN DIVERSION
CONTRACT #2020-08
REGIONAL WATER RESOURCE AGENCY

DATE: April 9, 2021

The attention of persons and businesses bidding on this project is called to the following change in the drawings and/or specifications and/or bid documents:

The written statements of clarification, interpretation or corrections hereby modify the bidding documents by addition, deletions, or corrections and shall become a legal and binding part of the Contract Documents for this project. Bidders shall acknowledge receipt of the addendum by inserting its number and date in the Proposal Form. Failure to do so may subject the bidder to disqualifications.

1. **Can clarification be given to the pump station voltage? The plans say 230V but the specs say 460V.**

The pump station is currently 230V, during this project, the station will be upgraded to 460V 3ph as mentioned in section 0022 part 2.04. OMU is aware of this swap and is waiting for the station to come offline in order to swap out transformers.

2. **In the plans a 3"x4" eccentric reducer is shown between the pumps and riser pipe, this reducer will not be needed, the pump discharge is 4".**
3. **Can RWRA clarify the lifting chains required? It would appear that it is a chain with rings on it?**

There are no rings, the rings are to depict chain links without having to draw in chain links over the entire length, the entire lifting chain shall be uniform.

4. **Can RWRA provide exact inner dimensions of the wet well?**

RWRA does not have exact inner dimensions, RWRA believes the walls to be roughly 8" thick, the outer dimensions are shown on sheet 4.