Below are the questions we have received from various parties with respect to this Request for Proposal, along with our response (indicated in red font). Although we have endeavored to remove duplicate questions, we have presented the questions below in an unedited format. We hope this is helpful to you in preparing your proposal. Please remember that proposals are due by 2:00pm Mountain Time on 03/30/15. This addendum is number 001. Please follow the submittal instructions carefully when submitting your proposal. CMC is not able to accept a late submittal as determined by the Rocky Mountain BidNet system. Remember to allow a few extra minutes for any technical difficulties.

1. Distance and service to the fans and controls. They do not show any conduit or wire or lengths. The distance from the center of the gym to the electric panel is 40’. The distance from the center of the gym and down the side wall is 50’.

2. Do you need travel? And how much and what? We are located in Steamboat Springs, CO. Any travel costs associated with the project should be included in the submittal.

3. How high are the ceilings for how many lifts we will need and to reach what heights? The ceiling is 30’, will need a lift.

4. Who is hanging this fan? The firm submitting the winning proposal.

5. Who is doing the support to the structure to hold the weight? The firm submitting the winning proposal.

6. Who is doing the steel work for this support structure? The firm submitting the winning proposal.

7. How about welders and cost? The firm submitting the winning proposal should have this cost added to their proposal.

8. Do we need breakers to feed this fan in the existing panel? Yes.

9. Are we running everything in conduit or can we run MC Cable? MC cable will work.

10. Is this during the day work or are they shutting this building down at night so you can do your work? Due to 24’ is very large and the space your in will have to be cleared out for this work.

11. Are drawings available? The work will be done during the day; CMC will schedule the gym to be closed.

12. They have some direct drive fans now; would this be of interest? Yes.

13. Could you provide the square footage and ceiling height of your gym? The square footage of the gym is 3,577. The ceiling height of the gym is 30’.

14. Subcontractors? Subcontractors are OK but they must meet CMC’s insurance requirements.