1. Q: What size, type, brand, and voltage of new ceiling unit ventilators are needed?
   A: Trane model huv 115v, 41.2 mbh.

2. Q: What size, type, brand and voltage of new circulating pump is needed?
   A: Bell & Gossett 1 ½", 115v

3. Q: What is the size of the lines that are needed to feed new ventilators, control valves, shut offs and circuit setters?
   A: 1"

4. Q: Do we build new chases for piping and wiring or find existing HWS and HWR lines about the ceiling that we can tie into?
   A: Use existing lines above ceiling.

5. Q: What size, type and thickness of insulation on HWS and HWR piping in the ceiling is needed?
   A: 1"-1 ½" fiberglass piping insulation

6. Q: Will unit ventilators need dampers or are they built in?
   A: Will require 24" X 24" X 6" fixed outside air louvers.

7. Q: Are any new controls, control wiring needed or need to be relocated?
   A: Wiring and controls for circulating pump and thermostat for unit ventilators with cage.

8. Q: Does wiring about the ceiling need to be in conduit or mc cable?
   A: M/C cable is sufficient.

9. Q: Do we put the plating on the outside wall under the window wall up to the bottom of the window masonry?
10. Q: Is there specifications for the vulcanized rubber mats material?
   A: Yes

11. Q: Does the gym floor currently have rubber mats on it now?
   A: Yes, (weight room only)

12. Q: If there are mats currently in the gym, will they get turned over to the facility to be repurposed or removed off site?
   A: Turned over to Facility.

13. Q: Does the entire gym floor need to be covered with mats?
   A: (Weight room only)

14. Q: Who is responsible for removing & reinstalling the weight equipment from the gym?
   A: Facility