

1. THE FOLLOWING ANSWERS TO REQUESTS FOR INFORMATION QUESTIONS ARE HEREBY PROVIDED TO CLARIFY, UPDATE, REVISE, OR CORRECT CONTRACT SPECIFICATIONS AND/OR DRAWINGS.

QUESTION AND ANSWER 1

Drawing: E102, E103, and M202

Q1: Are we to include upgrading the sprinkler heads?

A1: E102 - Added note regarding modification to the existing fire sprinkler system, if required.
E103- Added note regarding modification to the existing fire sprinkler system, if required.
M202 (revised) - Added a note regarding modification to the existing fire sprinkler system, if required.

QUESTION AND ANSWER 2

Drawing: M202

Q2: Sheet M202 shows a new 46 x 22 supply duct and a new 54 x 20 return duct penetrating the existing concrete floor. It appears that detail 4 on sheet A-101 refers to these penetrations; however, sizes of angles and methods of anchoring are not noted. Please provide additional information for structurally supporting these new openings through the floor.

A2: Revise the Plan Note 8 to read as indicated on attached Supplemental Drawing A101-1, dated June 1, 2012.

QUESTION AND ANSWER 3

Drawing: M202

Q3: Sheet M202, EF2 & EF3 appear to be exiting the exterior walls through, above, or below a window. In review of Detail 2 on sheet A-501, exiting above or below the window does not appear possible. Please clarify.

A3: M202 - Added Note 11 referencing exhaust penetrations depending on the various window alternates.

QUESTION AND ANSWER 4

Drawing: M502

Q4: Are the walls for the new chase shown in the Southwest corner of the gym to be constructed as fire-rated walls?

A4: M502 - Changed detail 1/M502 to reflect fire damper detail versus through penetration pipe detail.

QUESTION AND ANSWER 5

Drawing: A101

Q5: Sheet A101, Plan Note #8 calls for 3-5/8" studs 16" o.c. to construct the chase in the Southwest corner of the gym. Since this wall is 20'-9" high, a 3-5/8" stud wall is not adequate for an L/240 deflection as required by General Note #H on sheet A-101 without significant bracing. In order to determine the bracing needed, we need to know the loading on this wall. Please provide the loading (psf) for this wall, provide a plan for the permanent bracing, or specify a bigger stud size and gauge to meet the L/240 deflection requirement.

A5: Revise the Plan Note 8 to read as indicated on attached Supplemental Drawing A101-1, dated June 1, 2012.

QUESTION AND ANSWER 6

Q6: Lead paint in gym How about the paint on the walls?

A6: Assume lead paint on windows and walls.