



P. O. Box 892245 • OKC, OK 73189  
OFFICE: 405-735-3992 • CELL: 405-570-7881

WESTMOORE HS ARENA HVAC  
RFI QUESTIONS & ANSWERS NOT ADDRESSED IN AD03  
01/30/2026

- 1.) Please confirm the gas piping scope of work will be handled by a third party plumbing contractor, and is not the responsibility of the awarded mechanical contractor?

The gas line is not in the mechanical scope of work and will be performed by a separate plumbing contractor.

- 2.) Detail 6/M601 does not appear to be applicable to this particular install situation on these RTUs. Please confirm that no ductwork covering is needed other than the aluminum on the insulation?

Detail 3/M601 is diagrammatic. Outdoor ductwork will need insulation per specifications and aluminum shell to protect from hail damage.

- 3.) Spec section 23 07 13 calls for 1-1/2" rigid insulation with laminated jacketing. Spec section 23 31 13 appears to call for new ductwork to have 1" thick, 1-1/2 lb. density internal duct lining. This means both the inside and outside of the ductwork will be insulated. This seems to be doubling up on insulation. Please confirm if it is the intent to only insulate the outside of the ductwork and apply the laminated jacketing.

Section 23 31 13 references acoustic duct lining which is not needed in this application. Follow 23 07 13 for duct insulation on exterior of ductwork.

- 4.) Note 2 on the packaged rooftop unit schedule on M601 calls for the RTUs to come factory with a return air smoke detector. Detail 3/M601 calls for the electricians to provide a smoke detector for these units. Please advise who is supposed to provide the smoke detectors. Also, is it the mechanical contractors responsibility to hire the fire alarm contractor to integrate into these smoke detectors? If so, who is the contact person?

Loose duct smoke detector shall be provided by factory, wired by EC, and mounted by MC. MC is responsible for hiring fire alarm contractor for detectors to connect into building alarm system.