



East Hills Engineering Associates LLC

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Project: 25015 ACM College Center Chiller

Reference: RFI - HVAC

Contractor: RH Lapp Mechanical Contractors

Received via: Email

Date Received: 2/6/2026

Question:

1. Drawing H0.3, Gauge Cock Installation shows sch. #80 nipples and 2 1/2" thick insulation. Are all nipples to be sch. #80 and is all piping insulation to be 2 1/2" thick?
2. 23 07 19-3 HVAC Piping Insulation section F calls for exposed piping in mechanical equipment rooms to be finished with a canvas jacket. Is a canvas jacket required on all piping?
3. Are new concrete pads required for the new chillers?
4. Who is the existing chemical treatment company that the college uses?

Reply:

1. Provide Schedule #80 nipples but insulation to match schedule on Drawing H0.1.
2. All exposed piping in mechanical room to have canvas jacket per specifications.
3. Existing concrete pad can be revised if new chillers will fit (note basis of design chillers will fit on existing pad).
4. Utilize Chris Turnbull: chris.turnbull@teamapex.com; 717-324-2614.

BY:

Christopher Albright

Company:

East Hills Engineering Associates LLC

Date: