

Amendment 002

Q1. Are any seismic restraints required for any of the proposed mechanical work? If yes, please specify.

A1. Contractor is responsible for retaining a seismic engineer to review all new work and evaluate what equipment requires seismic restraint. Contractor is responsible for installing seismic restraints in accordance with direction from their seismic engineer. Refer to Section 23 05 48 and M000 general note 19 for details.

Q2. At the site visit it was noted that mechanical elements need to be adjusted both above a walk-in refrigeration unit and above gypsum ceilings. To price accordingly architectural drawings will need to be issued reflecting this (reflected ceiling plans, demolition plans, etc.)

A2. Refer to Drawing M000, General Note 2, as modified by Addendum 1. Refer also to A100 Demolition General Notes. Cutting and patching shall match existing finishes.

Q3. M101 shows a 100 mm pipe down stream of BFP1 while M100 shows the same pipe as 65mm. Please advise

A3. Refer to Addendum 2.

Q4. M104 shows cold water line serving ET1 as 40 mm while M100 shows same pipe as 75mm. Please advise

A4. Refer to Addendum 2.

Q5. Plumbing schematic on M100 does not match up with plan views on M104 and M101. Different pipe sizes, alternate pipe routes, missing pipe sizes etc. Please advise

A5. Refer to Addendum 2.

Q6. Who is the current BAS Controls provider for the building ?

A6: Existing controls contractor serving the site is Johnson Controls (JCI)

Q7. Who is the current water treatment provider for the building?

A7: There is no existing water treatment provider for the domestic water system. Contractor shall retain a qualified water treatment specialist to perform system cleaning as noted and sequenced in Section 23 08 13.

Q8. Are there any other specs? Brief/limited info for most of the items "schedules" on 12th pg of attachment. Need to know makes & model #'s.

A8. PSPC policy does not permit inclusion of make and model numbers in tender documents. Products are performance based and work shall be quoted to meet technical requirements listed in plans in specifications.