## **Air Conditioning Notes**

If the scope of work for your plans involve renovations to an "existing" air conditioning (A/C) system:

- Show on the plans the amount of gpm (gallons per minute) increase that will be needed for make-up and /or maintenance. Also a fixture unit value needs to be indicated that correlates to the gpm. The fixture unit value can be obtained by utilizing the "tank" curve from the Uniform Plumbing Code. The fixture unit value also needs to be reflected in your proposed itemized list, and in the proposed category of the flow requirements.
- If there will be <u>no</u> increase in gpm for the A/C work, indicate the following note on your plans that "A/C work will not affect water demand".

If the scope of work for your plans involve the installation of a "new" A/C system:

- Show on your plans the pipe connection and pipe size that will be needed to initially fill the A/C system.
- Indicate the amount of gpm that will be needed for make-up and /or maintenance. Also a fixture unit value needs to be indicated that correlates to the gpm. The fixture unit value can be obtained by utilizing the "tank" curve from the Uniform Plumbing Code. The fixture unit value also needs to be reflected in your proposed itemized list, and in the proposed category of the flow requirements.