

007100B02 PUNCH LIST RESPONSIBILITY

The Consultant is responsible, to the University, to insure that all equipment and systems are as required, properly installed and operational. The following items, when applicable, must be checked, confirmed and/or approved by the Engineer, prior to "Completion" of the project:

1. Discharge from the air supply system per AABC Standards.
2. Operation of the exhaust and return air systems per AABC Standards.
3. Operation of the control systems per AABC Standards.
4. Operation and output of heating units per AABC Standards.
5. Operation and output of cooling units per AABC Standards.
6. Operation and output of boilers or other heating systems per AABC Standards.
7. Operation and output of chillers or other cooling systems per AABC Standards.
8. Proper connection of equipment to fuel, electrical or other power source.
9. Note items to be checked when conditions permit (i.e. wait until Spring to check a chiller).
10. Each water supply faucet, hose bib, shower, etc.
11. Each drain for flow and leaks
12. Hot water recirculating systems and the time for hot water to arrive at the fixture.
13. Acceptable Water Sample Report from the Local Health Department.
14. Receipt of the final plumbing "Certificate of Approval".
15. Check valves, strainers and filters.
16. Equipment is to be in a "Like New" condition.
17. Acceptance of extra filters, special tools, parts, instructions, manuals, etc. as stated in the specifications.
18. The fire suppression system
19. Metering and gauges.
20. Gas, air and/or vacuum systems.
21. Specialized gas distribution systems.
22. Operation of any special systems incorporated into the project.
23. Other special systems as required.