A. DESIGN FOR ENERGY CONSERVATION AND WINDOW CLEANING
   1. When practical, windows shall be provided with operable vent sections to eliminate the need for air conditioning and to allow for window cleaning.

B. WINDOW GLAZING METHOD
   1. Windows shall preferably be designed for glazing from inside only; for other methods of glazing, confer with the University Project Manager.

C. DESIGN
   1. Avoid sliding windows; use hoppers double hung and types with compression gaskets.
   2. All weatherstripping and gaskets shall be removable and capable of being replaced without damage to windows.
   3. Windows shall be self draining with integral provisions for weeps to exterior. Windows shall not into a drain pan or counterflashing.
   4. Windows shall be thermally broken.
   5. Windows shall be prefinished.
   6. Operable units shall have locking provisions that require a special key.

END