1. White vitreous china.
2. Top mounted inlet spud.
3. Valves and piping to be plated brass. Avoid marring the finish and secure the escutcheons to the wall.
4. Siphon jet or blowout flushing action.
5. Adjust dimensions for the handicapped units.
6. Flush valves will include isolation valves and backflow prevention.
7. Caulk with white silicon to seal joint and neat appearance.
8. Fixtures to be wall mounted.

WATER CLOSET
- Open front white plastic with raised back, back check stainless steel hardware & cleaner resistant
  Elongated bowl

URINAL

17-24" A.F.F.

15 1/2" A.F.F.

24"

UNIVERSITY OF KENTUCKY DESIGN & CONSTRUCTION STANDARDS

DRAWN BY GSB
APP. BY MA
DATE 11/1/90

TITLE : WATER CLOSETS AND URINALS

REVISION DATE RLM 11/26/90

DRAWING NO. 224000D02

224000D02 PLUMBING FIXTURES Water Closets & Urinals

Dated: 12/2015
Applies to: All Projects
University of Kentucky

Page 1 of 1