1. The cabinet shall be of No.14 U.S.S. gauged and the back plate and shield of No.18 U.S.S. gauge sheet steel.

2. Unless otherwise specified, tolerance on horizontal tapped holes to be ±.010" and are to have at least three complete threads.

3. All steel surfaces shall have a protective coating of grey or beige color by FOG SPRAY POWDER PRODUCTS INC. If drilling into panel, is required, use resurfacer with plug car bloggers and drill through duct tape. Clean up any dust generated. No burning or welding is allowed.

4. Cabinet door shall be provided with catch and facilities to accommodate standard seals and padlock with 5/16" dia. hasp.

5. Samples of the equipment shall be submitted to the Steam Engineering Department for approval.

6. Highfield lock receptacle. Highfield MFG. CO., BROOKLYN, CONN. OR BROOKS BASKET, LOCK GUARD No. 986.68 BROOKLYN, NEW YORK, NEW JERSEY. The locking device and lock bracket shall be properly aligned to receive a utility basket lock.

7. The equipment shall meet the requirements of the N.Y.S. Board of Fire Underwriters, and the Dept. of Buildings of the City of New York.

8. Name plate shall be affixed on the outside of the enclosure indicating the manufacturer's name and catalog no.

9. The two lower tapings are to be specified with 1/4" x 1/2" x 1/2" steel machine screws. The screw head diameters are not to exceed 7/16".

Computer generated drawing not to be hand revised.