GENERAL:

- 1. The scope of this document is to provide requiremitaboofodss
- 2. For these guidelines, Switchboard design is defined as individually **mo**unted bolt breakers in floor mounted, front or rear accessible enclosures.
- 3. See section 26 2116 Etat Stervice Entrance for guidelines governing design of building low voltage service entrance.
- 4. The use of draw out breakers shall be switchgear design (Seov26) oltage Switchgear.

DESIGN GUIDELINES:

- 1. Switcboardshall be diegned to provide ease of maintenand testing thout service interruption.
- 2.

2021 **Q**

- 5.6.All powerand ground lugs shall be compression to be arrel doublehole, copper type lugs.
- 5.7. Assemblies shall be provided with local instrumentation and control system for automatic and manual operation of the system monitoring and control during operation.
- 5.8. Assemblies shall be equipped with appropriate devices for local testing, monitorin and lockout tagut
- 5.9.Each assembly shall include digital metering and local display of voltage, power