ELECTRICAL HALL

Specifications are in folder in 169A, Shelf 91.

These Specs go with blueprints # 1298-1312 located in 054-881.
The Electrical Laboratory was built in 1850. It is a two-story brick building about seventy-five feet long and forty-five feet wide. Sixty feet of the first story forms the engine and dynamo room. The floor of this room is of asphalt, laid on a solid concrete foundation. The remainder of the space is occupied by a stairway, an office and a wash-room. On the second floor are a lecture room, thirty by forty feet, a photometric room, a library room, and three measurement rooms. The building and its outfit are valued at about sixteen thousand dollars, of which ten thousand was appropriated by the General Assembly, and the remainder was donated by various electric companies.