Plan of Andros Female College.
The building to be of wood forty feet wide and sixty feet long. The first fourteen feet from floor to ceiling - the second story fourteen feet from floor to ceiling.

The sills to be twelve inches square. The studs to be five inches square at the openings, and two by five inches elsewhere. The outside of the building to be weatherboarding, the weatherboarding to show five inches wide to Lapwells and to be put on straight and with neatness. The inside of each wall, end of the walls, of every room and passage to be roughed out for papering. Each room and passage overhead to be neatly ciled with planed tongue and groove ceiling.

Rooms.

First story. A passage 40 ft. by 15 ft. running across the center of the building. Two rooms on each side of the passage 20 by 22½ ft. each.

Second story. One large hall 30½ ft. by 40 ft., and two rooms 20 by 22½ ft. each.

Foundation

At least 28 brick pillars, at least a brick or a half wide, four bricks long - the corner pillars double - to be laid on the clay - foot bricks or good mortar - the foot of the house nearest the ground to be 18 inches above it.