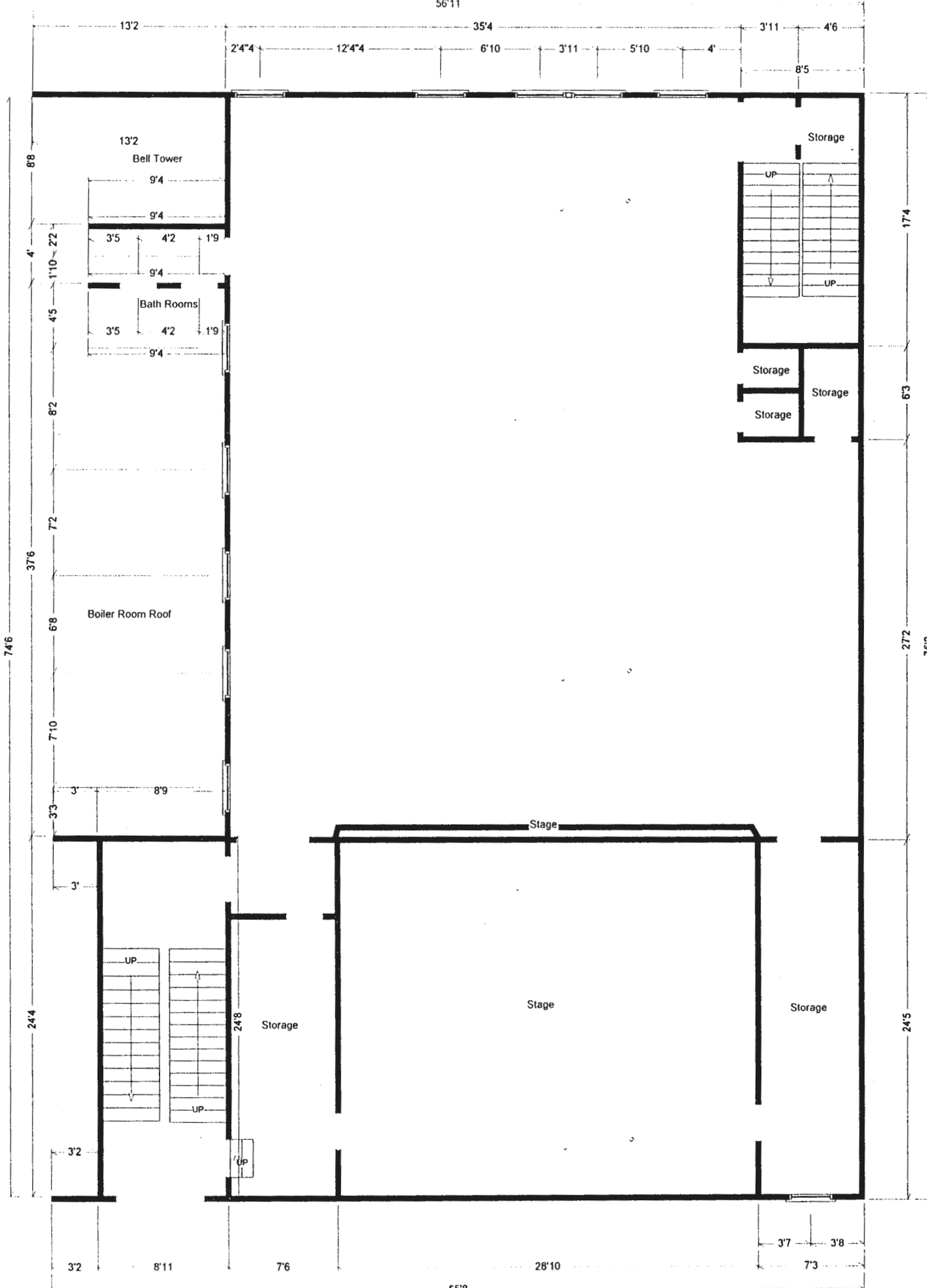


56'11"



13'2"  
Bell Tower

Bath Rooms

Boiler Room Roof

Stage

Stage

Storage

Storage

Storage

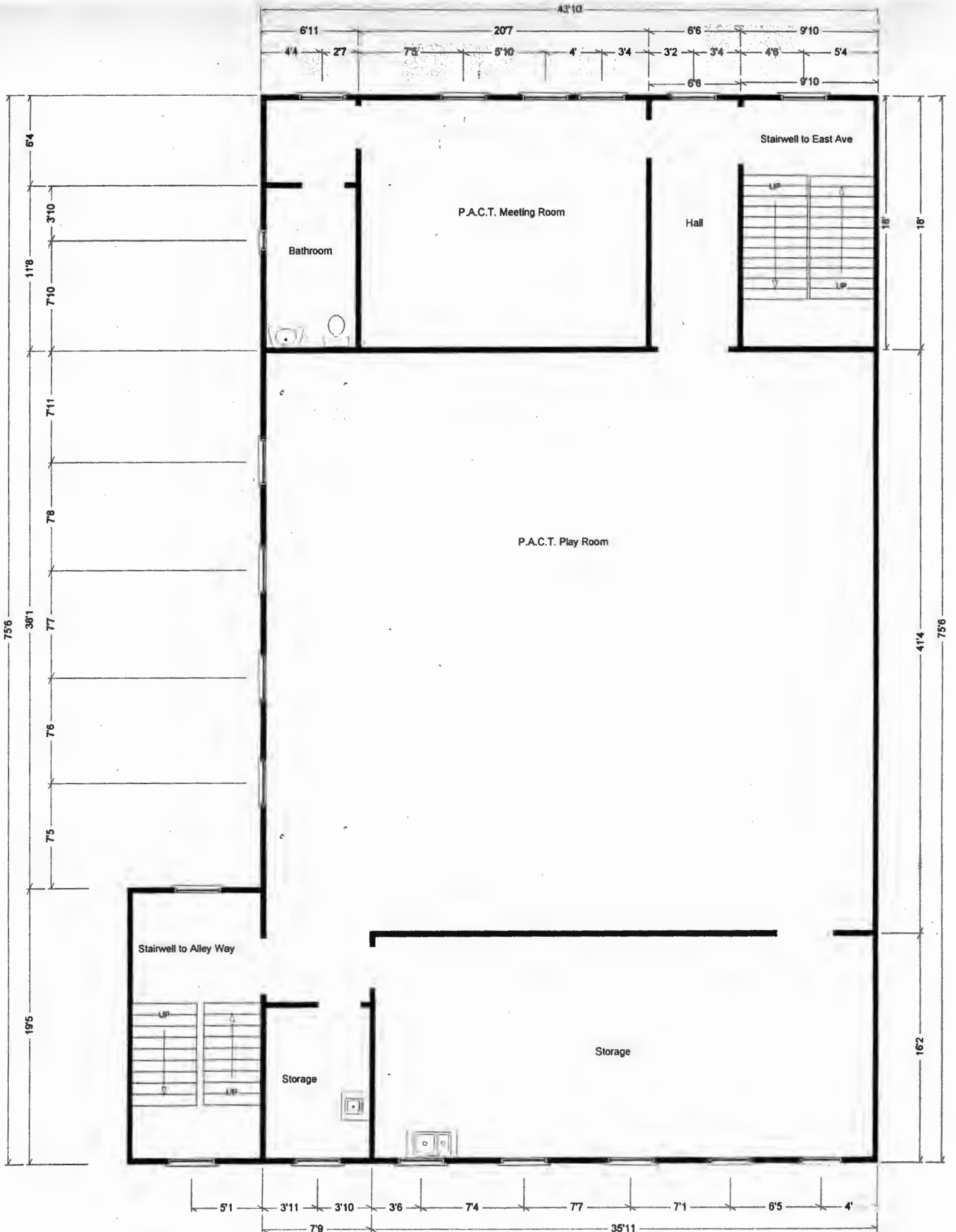
Storage

Storage

Storage

First Floor SS  
LIVING AREA  
3517 sq. ft.

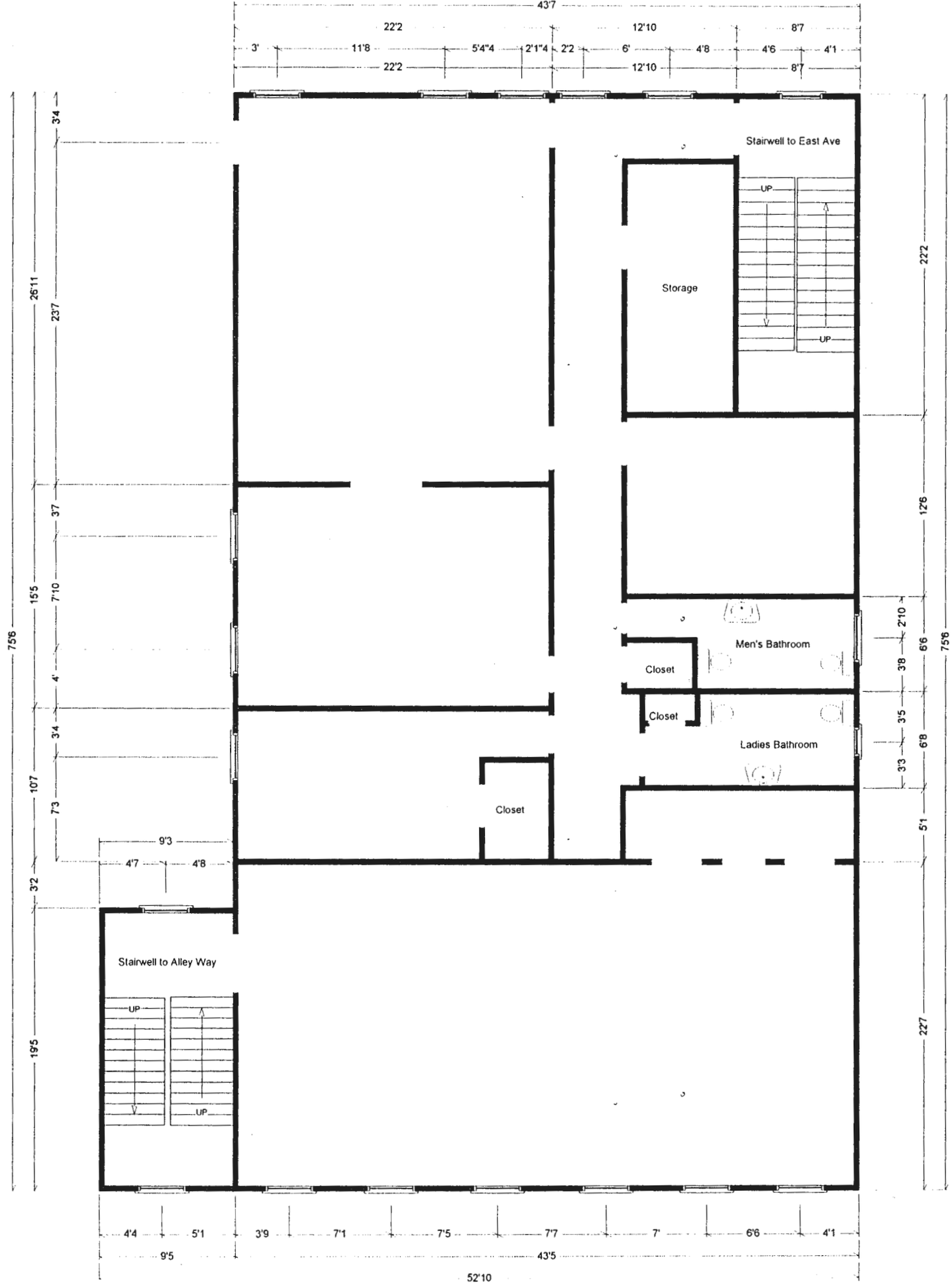
Church Bldg



Second Floor Sunday School

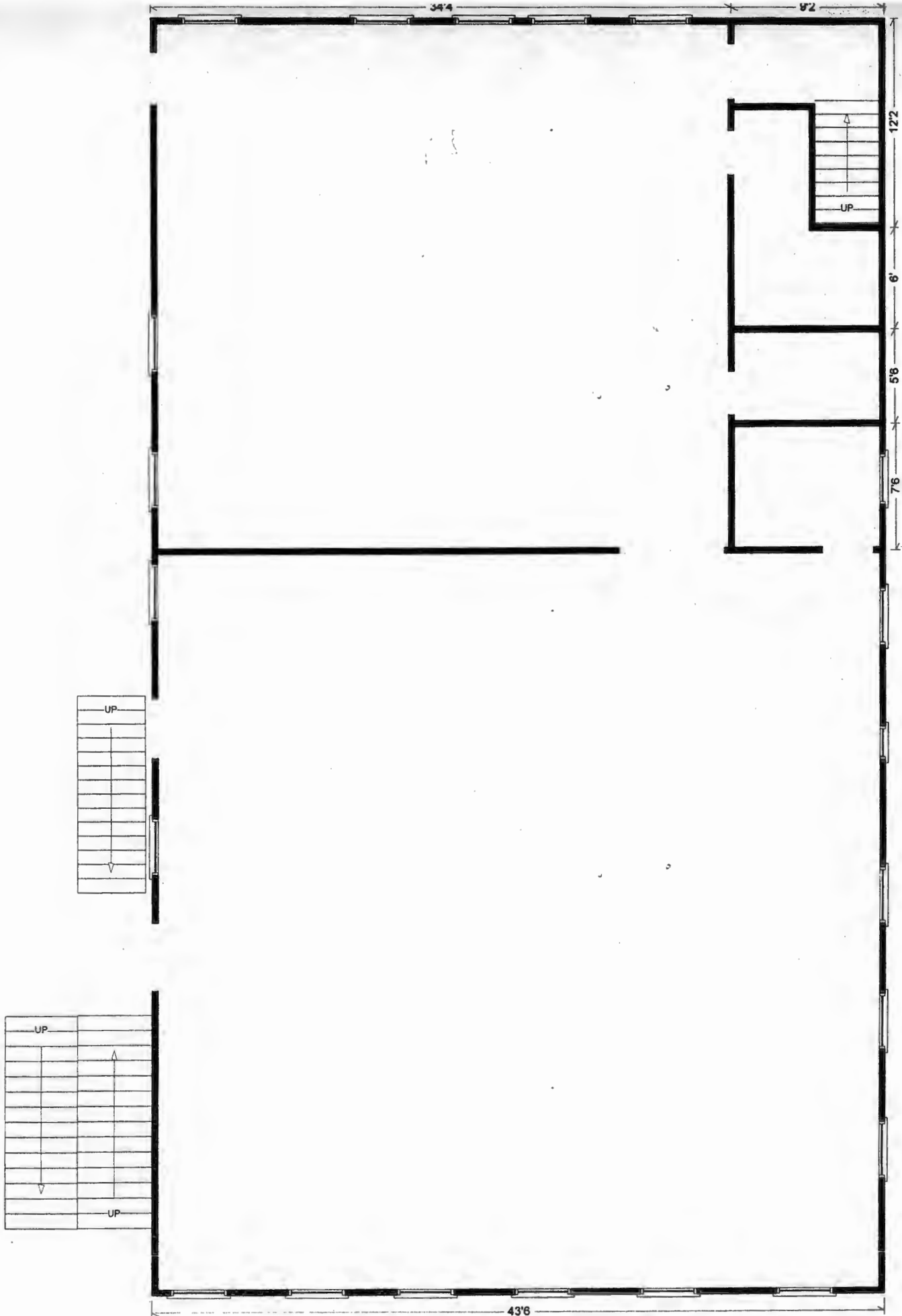
LIVING AREA

2400 - 2400



Third Floor Sunday School

LIVING AREA  
3470 sq ft



LIVING AREA *4<sup>th</sup> Floor*  
 3266 sq ft

# Contractor Bid Agenda

1. Need committee to oversee complete project, including defining exact cost, procuring and approving finances to meet these cost, including looking at the Church's ability to afford such a project. Committee needs to oversee all contractor bids( with the help of the engineering firm) and award the bid . They must oversee the complete project and keep records of all transactions and report to the congregation for their approval all funds which are necessary and spent on this project.

2. Hire a consulting engineering firm to define specifications necessary to repair and maintain the job.

3. Have engineering firm prepare bid packages for contractor's to submit their bids to do the project according to these specs.

4. Engineering firm would assist church in selecting the best bid.

5. Engineering firm would represent the Church and look out for the Church's interest in the entire project to be sure the job was completed according to specifications and done in a timely matter.

6. Before any of the above can be done the Congregation must approve weather they are willing to proceed with the project in general.

These are my recommendations from past experience in dealing with the contractor bidding system, if anyone has additional or equal experience in this process please come forward, help is always welcome.

Bill Meyers  
Property Chairperson