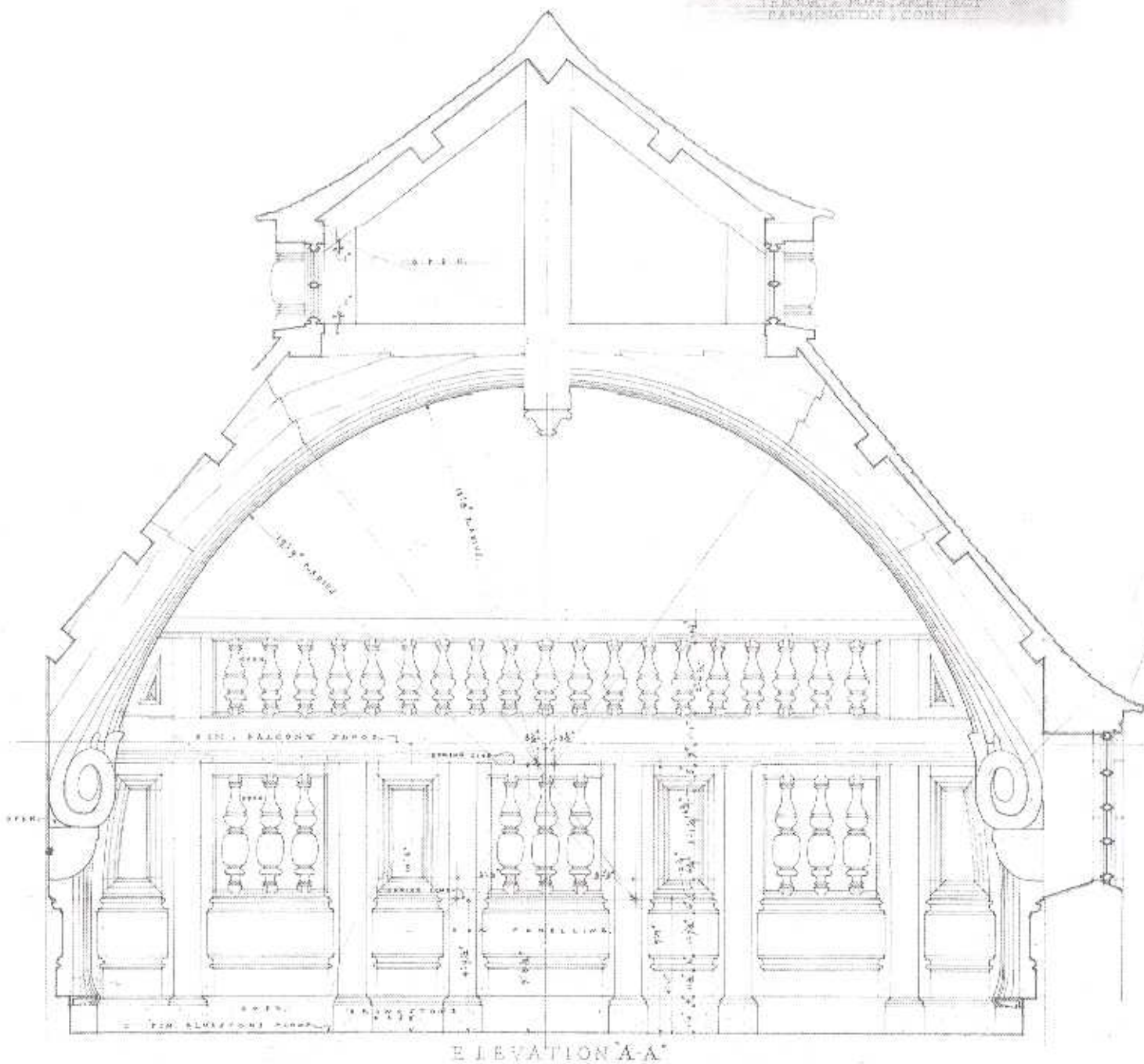


Theodate Pope Riddle

| AVON COLLEGE | | MAILED | |
|--------------|----|--------|-----|
| OLD FARM | | 2080 | |
| AVON, CONN. | | | |
| DATE | BY | REVISI | NO. |
| | | | |
| | | | |
| | | | |
| | | | |

SCALE DETAILS OF BALCONY
END, REFECTORY
THEODATE POPE ARCHITECT
PARRINGTON, CONN.



Avon Old Farms School

Courtesy of Avon Old Farms School Archives

Activities

Learning Resources/Reasoning/Writing

- This source is a detail of the balcony design Theodate Pope Riddle did for Avon Old Farms School. Make a list of the skills she needed to become an architect.

Quantifying

- The architect used a "three-inch scale." Define what that means. Based on this scale, use a ruler to determine the size of the actual balcony, as it was eventually built.

Quantifying/Creative Thinking/Working Independently

- Create your own simple blueprint using a three-inch scale.

Learning Resources and Information Technology/Reading

- What other buildings in Connecticut did Theodate Pope Riddle design? Can you find any other female architects in your research? What type of buildings did they design?