

HONORABLE MENTION



Project Title

2500 Square Foot House Design

Student Name

Dana Sherman

Level

9th-12th Grade, First Semester

Course

Beginning Architecture

Advisor/Instructor

Robert Meredith

Principal Investigator

Robert Meredith

Department/School

**Art Department, Dalton School,
New York, New York**



SUMMARY DESCRIPTION OF PROJECT:

Beginning Architecture students are asked to design a 2500 square foot house as a final project. In most cases students produce an individual home. This particular student transformed the house idea into an apartment building with his/her individual "house" a penthouse apartment atop the multi-story building.

2500 Square Foot House Design by Dana Sherman



JURY COMMENTS:

A very skilled modeling exercise for a student just becoming acclimated to digital modeling. The project shows the use of modeling tools as design evaluation tools rather than merely as rendering tools. Developing the skill to use modeling to understand many complexities of a project, both diagrammatically and visually, is an important step. - **Bart Overly**



2500 Square Foot House Design by Dana Sherman