



Project Bulletin

Seattle Girls' School

Project

Design and build a 7,128 sq ft two-story school.

Project Details

The building site was located in Seattle, Washington. This two-story temporary school was designed to blend into a downtown residential area, on a very tight, restricted site in the middle of Seattle.

Time to Complete

The project was approved February, 2003 and was delivered June, 2003. The building was completed in August, 2003.

Special Features

Design flexibility was a major benefit inherent in modular construction, allowing them to fit the building into their restricted sites. This building had a portion of the roof built in-factory, helping speed the construction time and limit on-site noise and activity. The school also had a site-installed elevator, factory-installed wide stairswells, and an exterior roll-up door in one of the classrooms.

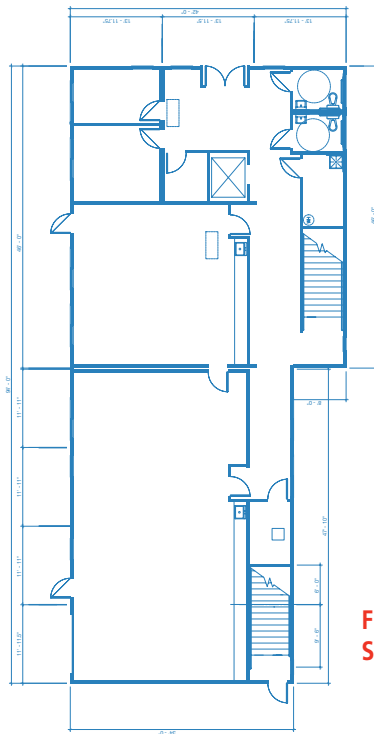
Seattle Girls' School



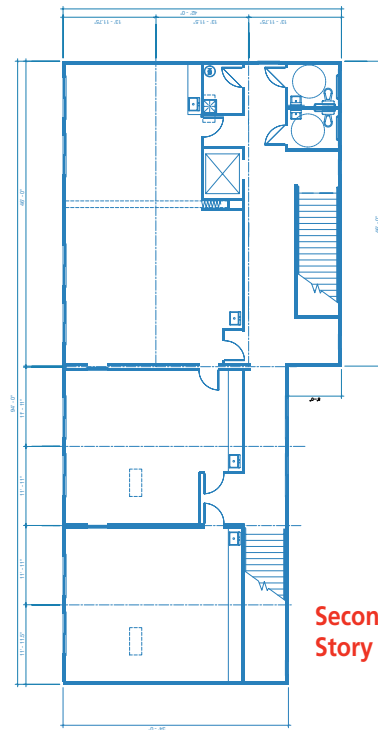
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Features:

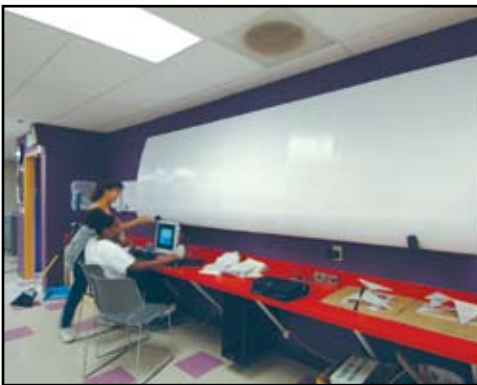
- 7,128 sq.ft.
- temporary school
- elevator
- exterior roll-up door
- modular construction
- design-build project
- concrete sloped floor



First
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Second
Story



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