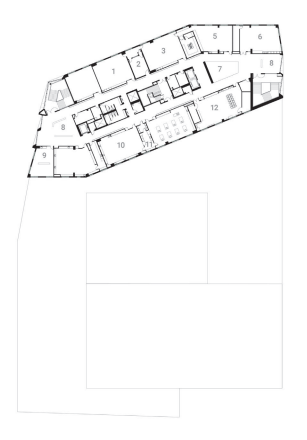


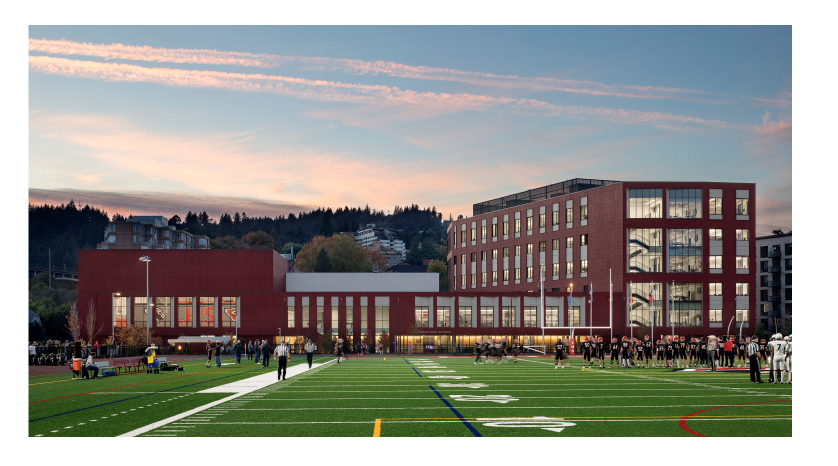


- 1 Small Instruction Space 2 Student Flex Area 3 Teacher Planning Office 4 Learning Resource Center 5 Green Roof 6 Photovoltaic Panel Array



SIXTH FLOOR PLAN

- Communications Computer Lab
 Audio Recording
 Graphic Arts
 Dark Room
 Photography
 2D Art
- Student Gallery
 Student Flex Area
 Teacher Planning Office
 Science Lab
 Prep Room
 3D Art



PPS Lincoln High School Tour

A4LE LEARNINGSCAPES CONFERENCE OCTOBER 18, 2024





Lincoln High School PORTLAND PUBLIC SCHOOLS

⁶⁶What I love about this school is that the project was designed to support academic innovations, athletics, and the arts equally. Bora treated every space like an educational opportunity." - Peyton Chapman, Principal

At six stories high, Lincoln High School is the first high-rise high school in the state of Oregon, and the only school subject to Portland's demanding Central City Design Guidelines. Bora worked closely with a variety of stakeholders to develop a design that physically reconnects the divided Goose Hollow neighborhood and provides a uniquely active street-level presence.

Student Movement, Activity + Health. Inviting and prominent exterior glass-wrapped stairs emphasize the school's vertical nature while projecting a sense of movement and energy outward. Flexible learning spaces on every floor cultivate collaboration, while expansive windows with east/west views strengthen students' connections to the urban surroundings and the hills beyond.

Robust Community Engagement. By encouraging a diversity of stakeholder voices to guide our design - including a student-led Equity/Justice/Inclusion Committee – we saw how communities influence a successful process, and how community allyship is critical. Key outcomes include a new pedestrian plaza in the vacant 17th Street and a student-focused multicultural center on the ground floor.

Resiliency + Sustainability. The new school employs a sophisticated steel-moment frame structure and sub-grade reinforcement to achieve a higher level of resistance to earthquakes. Building infrastructure is supported by numerous back-up systems for power and water. Solar panels and green roofs have been integrated into the building to reduce operational costs and to fulfill the District's sustainability goals.







FIRST FLOOR PLAN (

- Media Center
- Reception and Lobby Makerspace
- Blackbox
- Student Commons
- Construction CTE
- 7 Product Design 8 Theater
- 9 Choir
- 10 Servery
- 11 Band 12 Wrestling & Cheerleading

PROJECT DATA Size 289,000 SF

Number of Students 1,600 (Grades 9-12)

Delivery Method CM-GC

Completion 2023

TEAM MEMBERS Owner Portland Public Schools

Architect Bora Architecture & Interiors

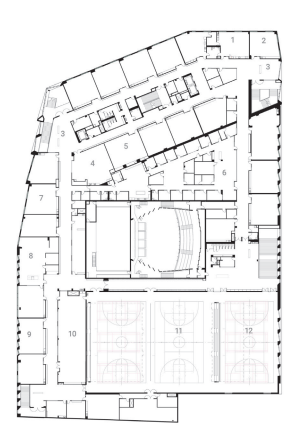
General Contractor Hoffman + Pacificmark

MEP Interface Structural Engineer KPFF

Civil Engineer KPFF

Landscape Architecture Mayer / Reed

Theater Consultant The Shalleck Collaborative



SECOND FLOOR PLAN ()

- Special Education Suite
- Learning Resource Cente
- Student Flex Area Robotics Classroom
- Computer Lab
- 6 Career Center
- 7 Business Classroom8 Culinary Arts CTE Kitchen
- Health Classroom
- 10 Weightlifting
- 11 Main Gym 12 Auxiliary Gym