

PORTLAND PUBLIC SCHOOLS
KELLOGG MIDDLE SCHOOL
PORTLAND, OREGON



GRAND OPENING

August 28, 2021

A NEW MODEL FOR MIDDLE SCHOOLS



DETAILS

680- 746 Students

105,000 SF

\$45 Million

6 acre site

Targeted LEED Gold Certification

10% MWESB Participation

Two-Step Delivery Model

Funded by May 2017 Health, Safety & Modernization Bond



SCHEDULE

Planning & Design

Ground Breaking

Construction Start

Construction Complete

First Day of School

Construction Duration

April 2017- April 2019

June 1, 2019

June 2019

April 2021

September 1, 2021

23 Months



TAKE A PEEK INSIDE

CAFETERIA/COMMONS

The cafeteria/commons serve as the heart of the new school, offering space for student gatherings and after-hours community activities.

LEARNING SUITES

To promote greater collaboration, groups of classrooms will be connected together on each floor in an extended learning area.

PERFORMING ARTS

The performing arts stage, located next to the music room, serves as a teaching space and opens to the gymnasium through an acoustic partition, for performances, assemblies and other community events.

COMMUNITY RESOURCES

The design includes community partner and support spaces, providing a connect to the neighborhood.

ATHLETIC FACILITIES

The gymnasium allows two PE classes to use the space simultaneously, with a divider curtain. The multi-use field can be used for PE activities and after-hours community use.

ESTEAM LAB/LEARNING GARDEN

The ESTEAM lab, located next to the student learning garden, will be used for maker space activities and project-based learning opportunities. The learning garden extends the classroom to the outdoors with areas for educational planting.



The first carbon neutral school in the District.



SUSTAINABILITY

Kellogg Middle School is on target to achieve LEED Gold and will be the first carbon-neutral school in the District, it features systems that will allow water usage and energy efficiency. The building also has been designed and constructed so that it can be outfitted to become a net-zero building.

Early energy savings will result in the short-term from approaches, such as using special materials between metal plate connections to reduce thermal bridging, and placing insulation beneath the concrete foundation and along the bottom of the building.

In addition, when the school opens, the roof over the gymnasium multipurpose area will feature a photovoltaic solar panel array. The roof of the learning suites section of the school has been set up to be outfitted in a final phase of the project with a photovoltaic solar array of panels that will allow the school to generate at least as much energy as it uses.

PROJECT TEAM

OWNER	Portland Public Schools
PROJECT MANAGEMENT	CBRE
ARCHITECT	Oh planning+design, architecture
GENERAL CONTRACTOR	Todd Construction
CONSTRUCTION MANAGEMENT	CBRE
CIVIL ENGINEERING	KPFF
ENVELOPE	RWDI
HISTORICAL CONSULTING	Architectural Resource Group
MEP ENGINEERING	Interface Engineering
LANDSCAPE ARCHITECT	Ecotone Environmental
THEATER	PLA Designs
ENVIRONMENTAL	PSI Engineering and Consulting
AUDIO/VIDEO, VERTICAL TRANSPORTATION	Interface Engineering
ACCESSIBILITY DESIGN	Oh planning+design, architecture
STRUCTURAL ENGINEER	KPFF
SCHEDULING	Scheduling and Information Services, Inc.
FOOD SERVICE	Halliday Associates, Inc.
LAND USE PLANNING	TDR & Associates
PHOTOGRAPHY	Rick Keating Photography

