



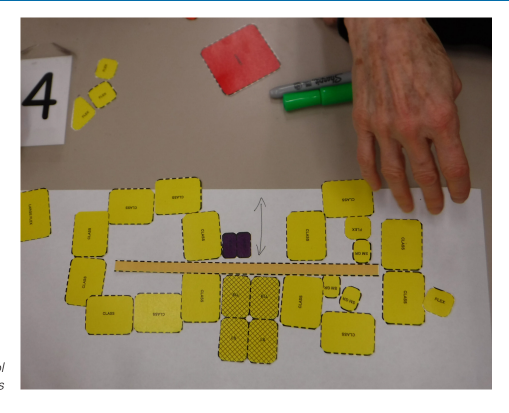
LOCATION: LYNNWOOD, WASHINGTON PHASE 1 COMPLETION DATE: 2019

CAPACITY: 625 STUDENTS CLASSROOMS: 28 SITE AREA: 9.06 ACRES BUILDING AREA: PHASE 1: 28,720 SF PHASE 2: 52,280 SF

# SPRUCE ELEMENTARY SCHOOL









Photos: Spruce Elementary School Design Review Committee meetings

## THE DESIGN INTENT FOR SPRUCE ELEMENTARY SCHOOL

is to connect to nature while offering a safe and flexible learning environment for its diverse community. A key component of the overall design is for the second floor library to stand-out as a safe and welcoming haven to both encourage reading and provide a protected, covered student entry below. With Phase 1 currently under construction, the approximately 81,000 total sf facility will include a new gymnasium, commons, library and two-story classroom wing. The new school will address the necessity to accommodate capacity needs, increase safety and resolve traffic concerns.

The new Phase 1 building includes a gymnasium, commons, stage, music room, administrative offices, kitchen, and new learning support offices. This 28,720 sf building will offer a connection with nature through a large southfacing window in the commons and daylit corridors. The entry is designed to be a welcoming environment and will be the arterial connector to every room. Construction of Phase 1 is anticipated to be complete in time for the 2019-2020 school year.

Phase 2 adds a two-story main building that will increase the school's square footage by 51,700 sf, and will include 28 classrooms. Also included in Phase 2 will be the addition of a library to the north side of the Phase 1 building on the second floor. The library's wall of windows facing west will act as a beacon of welcoming light to students and the community. This phase will also involve of the demolition of the existing building, as well as construction of a new parking lot and a separate bus circulation route to resolve current traffic issues.

Spruce Elementary School staff and volunteer parents have been heavily involved in a rigorous design process to assess the specific needs of the Spruce community. The end result will be a new school that provides a safe, inspiring place to learn and readily available to accommodate the influx of student enrollment.

#### **OWNER**

**Edmonds School District** 

### **DESIGNTEAM**

Architect: Bassetti Architects

Structural Engineer: Coughlin Porter Lundeen

Mechanical Engineer: Metrix Engineers

Electrical Engineer: Hargis Engineers

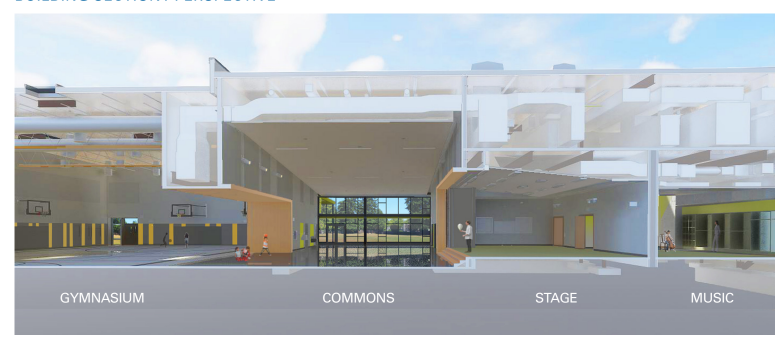
Civil Engineer: AHBL

Landscape Architect: Site Workshop Acoustic Consultant: SSA Acoustics Food Service: Halliday Associates, Inc. Hardware: Adams Consulting & Estimating

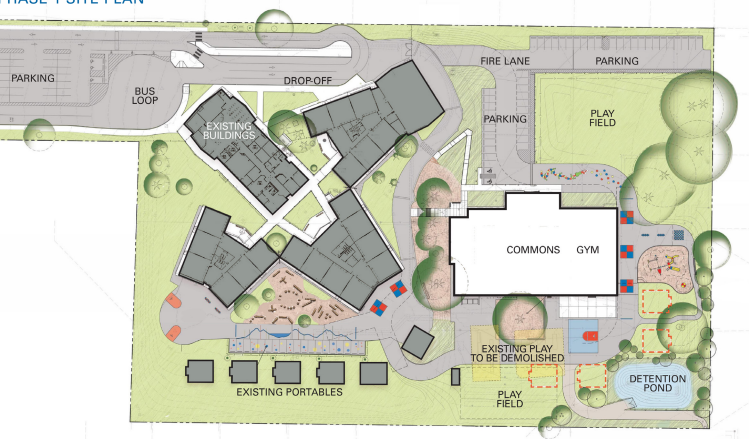
#### CONTRACTOR

GC/CM: BNBuilders

#### **BUILDING SECTION / PERSPECTIVE**



# PHASE 1 SITE PLAN



## MASTER PLAN



- (1) ENTRY COURT
- (2) CLASSROOM COURTYARD
- (3) OUTDOOR LEARNING AREA
- (4) NATURE PLAY
- (5) 1/10TH MILE LOOP PATH

(6) RELOCATED PLAY STRUCTURE

- (8) POTENTIAL PORTABLE LOCATIONS
  - (9) NEIGHBORHOOD ENTRY

