Cherry Crest Elementary School

a place to learn and grow in the shadow of tall trees
Key planning goals set by the steering team, school district, school community and design team:

› **Enhance an environmental curriculum**
  to take advantage of the unique beauty of the site by providing exciting outdoor educational opportunities,

› **Blend formal and informal learning**
  to provide a progressive 21st century learning environment

› **Exceptional community engagement**
  to create a welcoming environment for the highly engaged community
Scope:

- 76,950 SF Replacement elementary school
- 650 students
- 10 acre site (5 acres dedicated to greenspace)
- Adjacent 5 acre Park

Philosophical Intent:

- Extend learning beyond the classroom and across the site:

**Learning should happen everywhere**

Budget:

- Construction budget: $24,000,000
- Construction cost: $22,838,769
The Wider Context:

A hidden oasis in the old residential neighborhood.

The school and adjacent city park have long been the cultural and social heart of this community.

School and Community Feedback:

“We love our site, we do not love our current building”
Site Context

Exploring the options for site and building design that maximize use of the site as a teaching tool and as an amenity for community use.

The school sets aside a 5 acre parcel to be conserved as a designated community “green space”, and instead, through a joint use agreement, develops and improves a 5 acre City Parks site.
Site Context: Community Use

Heavy community use of the site is not limited to school functions only. This use includes daily jogging and dog walking on the trail system, as well as evening and weekend use of the fields and the school playground areas and play structures.
Steering committee planning meetings

It was paramount to the District to have a broadly inclusive planning process. The District’s desire was to engage all stakeholders and, from this diversity of input, to craft a single narrative that would be embraced by everyone. The community and their design committee were the authors of the themes of connection to the site, collaboration, and learning can happen anywhere.

Steering committee planning meetings included the following:

- Establishing lofty goals
- School planning exercises
- Discussing education philosophies
- Discussing the best use of the site
- Discussing students’ experiential learning
- Discussing formal and informal learning
- Evaluating design explorations from the students’ perspectives
Steering committee interaction:

Many conceptual design sessions included discussion about how students move through the building, how they can best discover the beauty of their site even while they are inside of the building.

Circular building circulation was selected by the committee because it provides the highest experiential quality for the students, in addition to the functional benefits for the school as a whole.

Location of the library on the second floor with the bay window was favored for the interaction with the learning stairs below, but it felt a little bit compressed when it was immediately over them.

It was a parent on the steering committee who suggested moving the library 8' northwards, opening a gap to the outside and creating a quintessential experiential moment as you enter the library.

Good ideas did indeed come from everywhere and the design team immediately recognized the perfect contribution of this idea.

ACHIEVEMENT OF THE DESIGN GOAL:

“Create a sense of being on the site as opposed to in the building”
Community Meeting

The steering committee spent significant time discussing the ways to connect the school to its environment. Consideration continued in the broader school community meeting where the group discussed benefits of each presented concept. The highlight of these meetings was when a young student in the group said:

“It would be so cool to get on the roof.”

The concept was settled.
On the site with a feeling of a nest

Educational environment and Physical environment Intertwine and are inseparable.

The building is a gentle part of the site and the whole site is a teaching tool.
Site Weaving

The design concept intertwines the site and building in a continuous flow; inside becomes outside and outside blends in through filtered light and layered views.

Education extends throughout the site.

*Learning happens everywhere.*

Site weaving happens through a wide spectrum of connections of different magnitudes, from major physical spatial relationships to personal framed views.
First Floor
1 Administration
2 Stage
3 Cafeteria
4 Gym
5 Music
6 Art
7 Early Child Care
8 Kindergarten
9 Classroom Pod
10 Shared Space
11 Library
12 Learning Stair
13 Green Roof/Learning Terrace
14 Green Roof
15 PVs on Roof (100 kW)
16 Rain Garden
17 Outdoor Learning Steps
18 Outdoor Play Area

Public
Social
Academic
Second Floor
10 Shared Space
11 Learning Stair
12 Library
13 Green Roof/Learning Terrace
14 Green Roof
15 PVs on Roof (100 kW array)

Indoor/Outdoor Connection
site flows through the building
Expanding Curriculum: Outdoor Learning

Learning Opportunities
1. Nature walk: planting, forest, ecosystem
2. Bridges over raingardens: storm water treatment, water ecosystem
3. Landscape field: planting, irrigation, evaporation
4. Creek, planting, water paths – natural storm drainage
5. Roof terrace/garden: green roof, storm rain evaporation, forest observation
6. Rain chains

Learning & Socializing
A. Outdoor steps/platform
B. Quiet bench
C. Roof terrace
D. Courtyard

Serendipitous Encounters/ Informal Learning
S-1 Entry Courtyard
S-2 Play Area/Gathering Space

EDUCATIONAL ENVIRONMENT = PHYSICAL ENVIRONMENT
Physical Attributes of the Environment
KEY GOALS:

- Enhance environmental curriculum

Sustainability – Site as teaching tool
KEY GOALS:

» Enhance environmental curriculum

Sustainability

Students have embraced the sustainable strategies visible in the design.

At the school grand opening, student ushers enthusiastically explained the concept of raingardens to their grandparents.

A bridge over the rain garden is a teaching moment. Relocated stumps preserve the memory of lost trees.
Learning with the Environment

Sustainability plays a critical role towards both experiential and programmatic transformations. The design sets as its goal creation of a building and site that provide exceptional opportunities for environmental learning and connection to nature, both for students and those simply visiting the site.

The holistic design strategies used throughout the school result in excellent energy performance (EUI of 13.86 during this last year of operation). They also participate in the educational process. Signage throughout the site and building explains design strategies that help save energy. Storm water handling becomes an integral part of the daily experience of the school through the sounds of moving water and rain, while also providing educational opportunities at the green roof, water chains, and rain swales.

The continuous walking path around the school is heavily used by the community and teachers for outdoor education.

EDUCATIONAL ENVIRONMENT = PHYSICAL ENVIRONMENT
Physical Attributes of the Environment
Site and Building as Teaching Tools – Interactive Sustainability
Roof Terrace allows one to observe the full impact of the wooded perimeter. It is a space for relaxation, for quiet study or for meetings and impromptu collaboration.

Teachers have been gradually expanding learning opportunities on the terrace, from art drawing and nature observation to the use of planting beds and the green roof for environmental topics.
The Path of Water is an integral part of the site and building experience. From the green roofs to the creek in the courtyard, the path of water is woven into the natural drainage of the site.
Quiet Architecture that Stimulates Informal Learning

Architecture recedes to provide gradually revealing experience of indoors and outdoors, fostering learning with nature within a collaborative environment.

Design provides ample opportunities for teachers to expand the environmental curriculum and infuse students’ daily experience with an inspiring understanding of the natural surroundings.
KEY GOAL:

› Blend formal and informal learning

EDUCATIONAL ENVIRONMENT = PHYSICAL ENVIRONMENT  Supports a Variety of Learning & Teaching Styles
Learning stairs and the lobby have been used for a variety of group sizes and purposes.

**KEY GOAL:**

› Blend formal and informal learning

The schools’ educational culture includes a lot of outside involvement, such as short notice presentations from guest speakers and impromptu whole class gatherings and events. It was critical to have a space for such activities, which could include 60-100 students, without disrupting other scheduled programs.

The Learning Stairs have seen all kinds of use, including an after hours harp recital.

**EDUCATIONAL ENVIRONMENT = PHYSICAL ENVIRONMENT**

Supports a Variety of Learning & Teaching Styles
The Central Courtyard extends from the main entry lobby, providing an impromptu exterior foyer for community gatherings in the adjacent cafeteria/gym. It also serves as a stimulating learning and playing space for the students.
After hours students in the Boys & Girls Club program personalize the courtyard for their use

“While I was at the school observing school use, I witnessed a group of kids entering the courtyard. I was surprised by the enthusiasm of a young student leading several of his classmates and yelling,

‘Onto the bridge!’

They have personalized this place for their learning task.”

— Project Designer

STEERING COMMITTEE GOAL:

Learning should happen everywhere

EDUCATIONAL ENVIRONMENT = PHYSICAL ENVIRONMENT Supports a Variety of Learning & Teaching Styles
EDUCATIONAL ENVIRONMENT = PHYSICAL ENVIRONMENT

Supports a Variety of Learning & Teaching Styles
Shared Spaces

Sizes, adjacencies and transparency of spaces forming the pod provide ample flexibility for small groups and project based learning. Students and teachers are encouraged to collaborate in varied settings, including outdoors.
Shared Spaces

Good transparencies were a vital part of the shared spaces design. Fostering a culture of collaboration required maximum interior openness working in harmony with the exterior glazing for good daylighting. Interior and exterior connections cause the feeling of the shared spaces to blend with the site.
Shared Spaces

Shared spaces have connection with the outside both for daylighting and for educational purposes. On the lower floor, teachers can take students outside on the bridges and paved areas to enhance the environmental curriculum.
Shared Spaces

Magnitudes of glazing vary given their location in the building and the adjacent interior space’s function.
The mass of the building is broken down to a scale relating to the surrounding residential neighborhood and creating a welcoming face for the community.

Exceptional community engagement
Welcoming Community Use

Continuity of the space flow was a critical part of the site and building design.

EDUCATIONAL ENVIRONMENT = PHYSICAL ENVIRONMENT  Community Engagement
Parent-organized “passport club” event during the school day

The lobby and Learning Stairs are designed so that they can function together for multiple groups at the same time, giving the school and community an ability to react to the impromptu needs of the moment.

**KEY GOAL:**

› Exceptional community engagement

The Learning Stairs and lobby have proved to be exceptional spaces for a variety of uses by a wider school community, for PTSA events and purposes, staff impromptu meetings and the occasional outside group visiting the school.
KEY GOAL:

Exceptional community engagement

The school’s wider community enhances social and educational opportunities for the students. It is critical that the design provides spaces that can be flexible for many scheduled and impromptu uses.
The school encourages a wide variety of educational and community use, staying busy well into the evenings and accommodating daily community use of the site. The school includes an Early Learning Center that operates independently providing daycare services. A before-and-after care program is also provided at the school through the local Boys & Girls Club. Utilizing the Learning Stair space, the Cafeteria/Gym, Courtyard and the Art Room, they provide project, play, and homework/tutoring opportunities for the students.

The school is an active community amenity long after the school day ends

EDUCATIONAL ENVIRONMENT = PHYSICAL ENVIRONMENT Community Engagement
Community access to the school is also encouraged by the large accommodating public canopy at the front door, the lobby and the Learning Stair. Before and after school as well as during school hours, parents congregate in both indoor and exterior spaces to greet their neighbors.

The design provides ample opportunities for formal and informal community gatherings.
The Results

Post Occupancy Surveys

To better understand how the new building is working for the District and all of the stakeholders, post-occupancy evaluations have been conducted by both informal and formal methods. Informal methods have included observation and discussion. Formal feedback was gathered through Post Occupancy Surveys. The surveys were designed to measure the accomplishment of the early planning goals.

KEY GOALS:

› Enhance an environmental curriculum
› Blend formal and informal learning
› Exceptional community engagement
Informal Feedback

Informally, we have continued to visit the school on a regular basis to talk to and receive feedback from educational, administrative, and facilities personnel. We have also tracked the overall energy performance of the school, collecting data on annual energy production and calculating annual energy usage (EUI).

“Today I walked Patrick to school, through the woods, and across the little meandering paths... and thought, only in the PNW with the support of an incredible school district like this, could a group of people do something like THAT to a school. It belongs in Sunset magazine.”

— Parent of a Cherry Crest Elementary School student
Informal Observation of Building and Site Use

Overwhelming response to the question about the site design was extremely positive. Subsequent visits to the site after hours confirm the survey results.

POST OCCUPANCY SURVEY RESULTS

Survey feedback from all user groups was overwhelmingly positive with large majorities either agreeing or strongly agreeing with the following statements:

› The site design effectively accommodates outdoor learning – 77%
› The school is a fun place to work and learn – 96.5%
Post Occupancy Surveys

At the end of the first year of occupancy, two formal online surveys were given to the building and District staff. The first survey solicited feedback on how well the design reflected the goals of each group and on how well the school facilitated their goals of collaboration and of learning outside the classroom. The second survey focused on the sustainable features, how they were working, and if teachers and facilities personnel understood and were using these systems properly.

A majority of the school's teachers responded to these surveys along with classified staff, custodians, district facilities personnel, and administrators. Survey feedback from all user groups was overwhelmingly positive with large majorities either agreeing or strongly agreeing with the following statements:

- The building truly reflects the culture and spirit of the school and community - 94%
- There is a good amount of natural daylight in the building – 100%
- The school building effectively supports teaching and learning – 86.7%
Summarizing lessons learned

Feedback from all users groups on the site has been overwhelmingly positive. Their satisfaction with the school is expressed in both their overall experience of being there, and the specific fulfillment of the goals for collaboration and expanding learning outside the formal classroom setting. The quality of daylighting and the connections between building and site are often cited as positive attributes of the school for teachers and students alike. Teachers also responded positively to the sustainability survey and indicated a real commitment to using the systems effectively. As a result of the sustainability post occupancy survey, the architects clarified the posted “Sustainable Use Guidelines” in each classroom and revisited the use of shading and lighting controls with the teachers.
School District Goals

- energy efficiency
- enhancing environmental curriculum through educational use of sustainability

The District desired a school that was energy efficient and inexpensive to maintain and operate. The school is a model of a highly energy efficient building on a small site. Eighty-five 300 foot deep wells located under the playfield provide heating and cooling by means of the school’s ground coupled heat pumps. Super-insulated walls, with both exterior rigid insulation and spray-foam insulation in the cavity, provide an effective air-barrier, and along with an average of 7 inches of roof insulation, a highly efficient building envelope. Supplementing these measures, and making this school one of the most energy efficient schools in the state, is a rooftop array of 434 photovoltaic panels providing 100 kW of power, or approximately ten percent of the building electrical demand. During the last year, the building operated at 13.86 EUI.

Site and Building as Teaching Tools – Interactive Sustainability

Each class is fitted with occupancy and light sensors and switch controls allowing the individual LED fixtures to be dimmed continuously by room or by zone. Energy use is monitored by classroom pod and displayed on a monitor in the lobby, encouraging positive competition between the students and teachers in each pod to monitor and use energy wisely.
The school fosters collaboration and user interaction at all levels. The weaving of spaces and the varied qualities of these spaces encourage a variety of educational opportunities while putting learning on display. Observation of their peers by students and teachers builds interest and initiates collaboration.

Adaptability was an important goal in the design of the informal learning spaces.

The roof plaza can accommodate staff for lunch, or a class for hands on activities. The Learning Stairs have been used for musical performances and by the homework club. They have hosted student presentations, and groups of visitors. Shared spaces and quiet corner benches alike are well utilized not only during school hours, but also after hours when the building remains quite active with school clubs and other activities.

KEY GOAL:

Blend formal and informal learning

Adaptability was an important goal in the design of the informal learning spaces.
The Learning Stairs are an informal hub for social and educational gatherings. They are used for large grade-level gatherings and presentations, PTSA events, impromptu teacher and parent meetings as well as for small group or individual use.

RESULTS OF THE PROCESS & PROJECT

Achieve Educational Goals & Objectives
The Library has a prospect location on the second floor above the main entry lobby. In spite of being deep in the space, there is a strong visual connection to the wooded perimeter.

Reclaimed wood from the site forms a small group reading area in the library as well as the benches located throughout the school.
A community path along the wood’s edge reveals a prospect opening, like a meadow along a mountain hike.

At one of the public meetings, a student asked,

“Could we have a treehouse in the woods?”
The school embodies the experiential quality of architecture. It is designed to make one feel not so much “in the building” as “on the site”. Building and site are woven, one into the other, in a pattern that slowly reveals itself as you move through the spaces. The school and site comprise an integrated experiential environment intended to stimulate both the curriculum and student engagement by offering a variety of unique learning spaces. These learning spaces differ in scale and character and encourage a unique overlap of educational and social, formal and informal interaction.