Interior Finishes

School Building Committee Meeting 01.15.2019









THEME: NATURAL HABITATS



















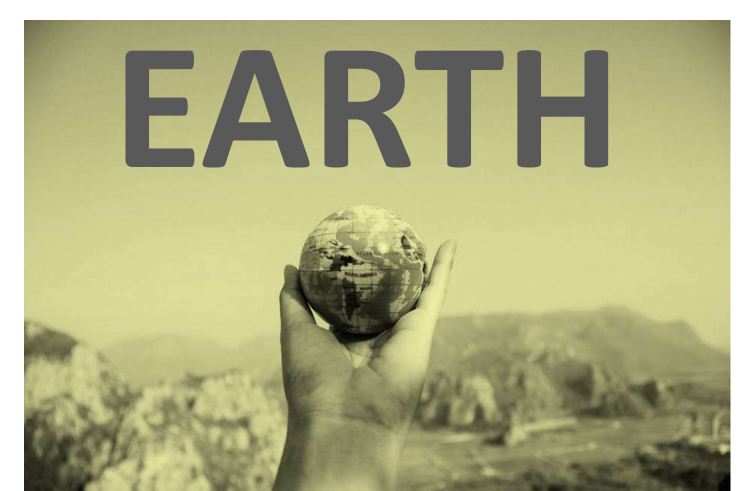








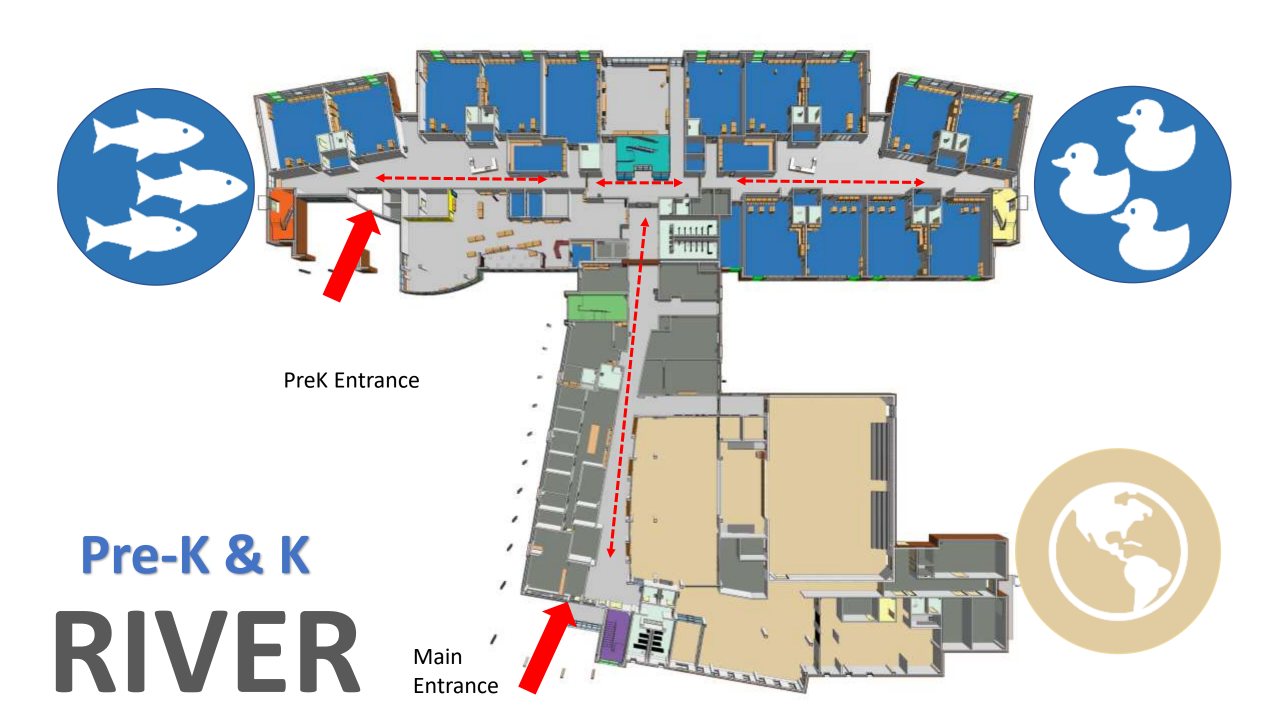
COMMUNITY THEM:





Themes & Graphic Wayfinding Icons





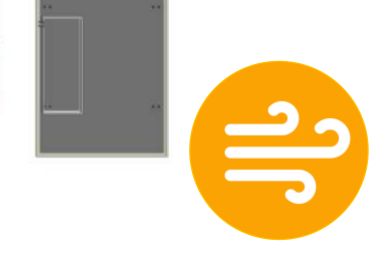


1st and 2nd Grade
FOREST



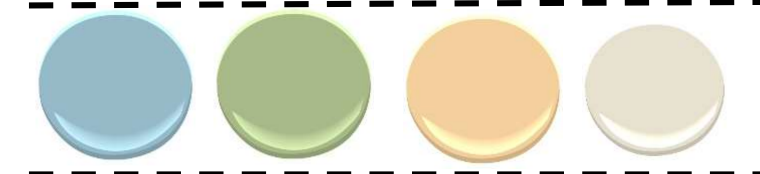
Grades 3-4-5

SKY



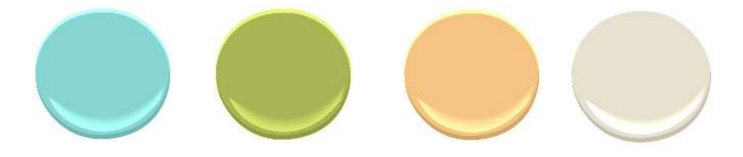
Color Scheme based on Length of Stay within various locations

Level 1 Level 2 Level 3 White River Path Sky Throughout



Long length of stay in space:

Classroom, Group Room, and Specialist Room



Medium length of stay space:

Cafeteria, Media/Library, Extended Learning Areas



Short length of stay in space:

Staircase, Hallway, Entries, Bathrooms

Level 1 – typical classroom wing - Blue Grades Pre-K & K



Level 2 – typical classroom wing - Green

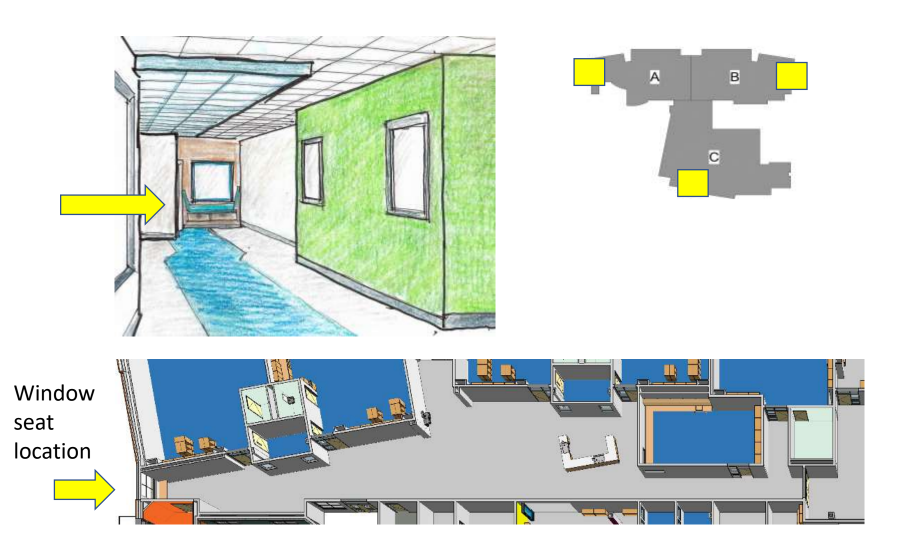
Grades 1 & 2

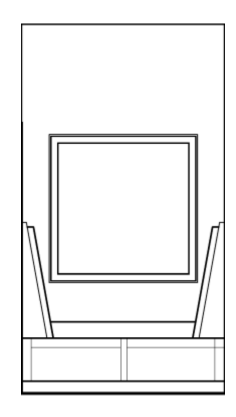


Level 3 – typical classroom wing - Orange



Window Seats

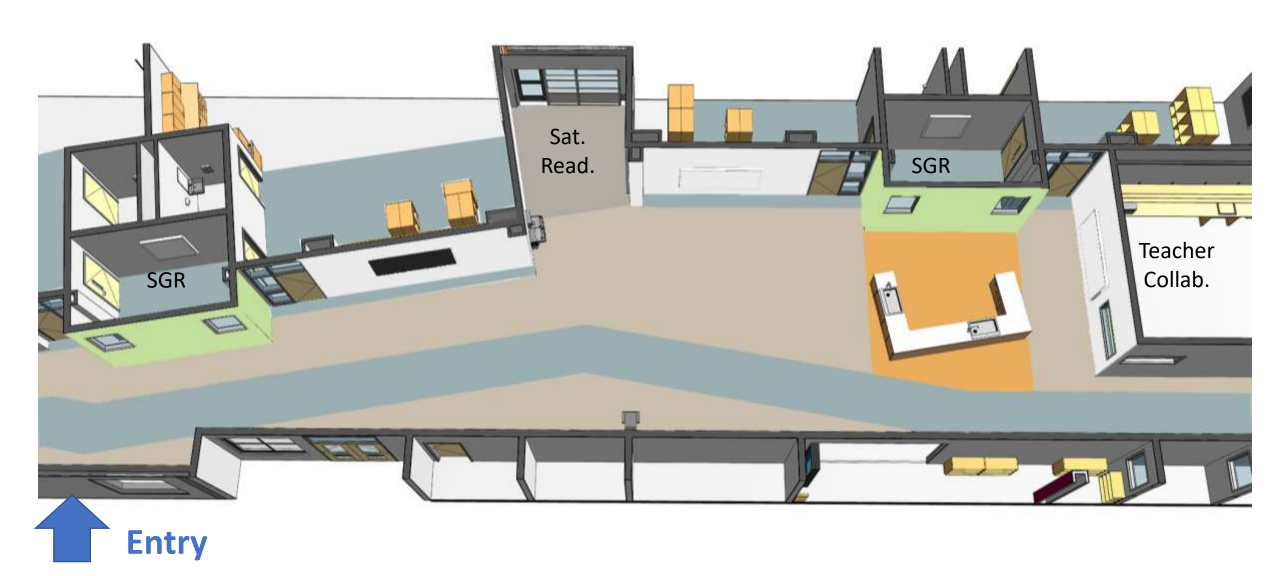


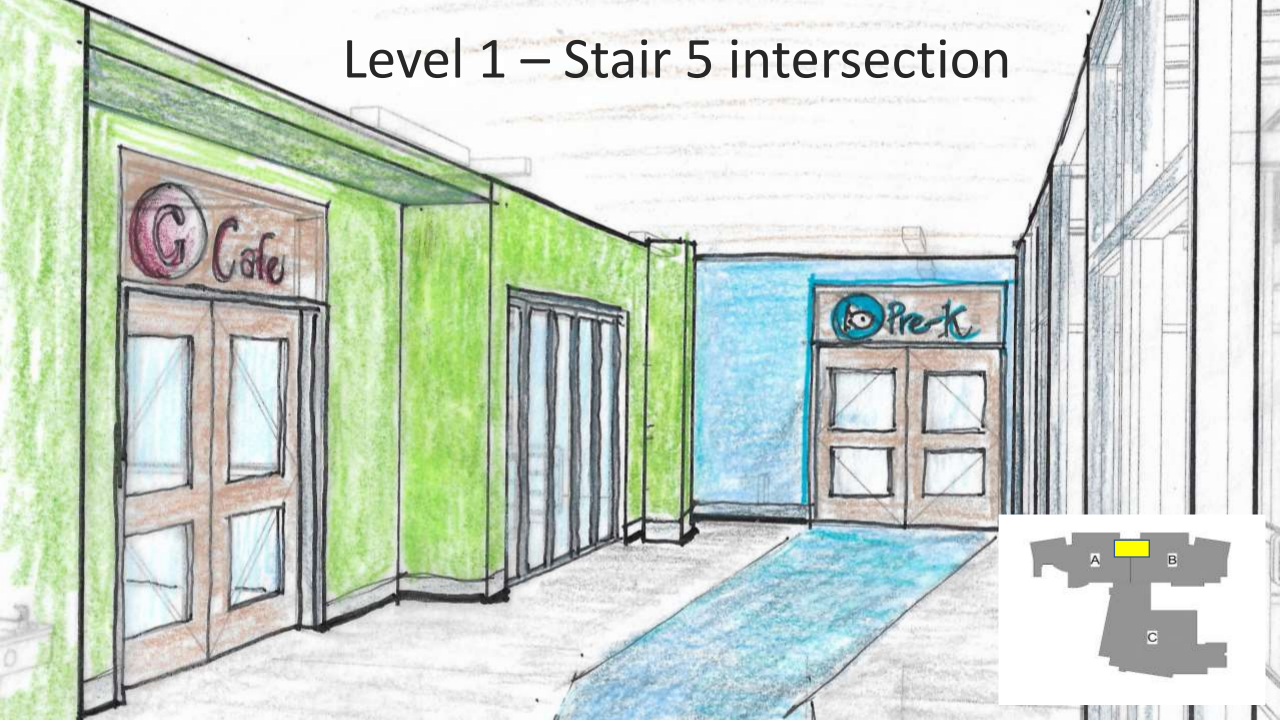


Built-In window seat, with seat and side cushion. Open storage below.

Typical for all floors, window seats are located at the end of each corridor

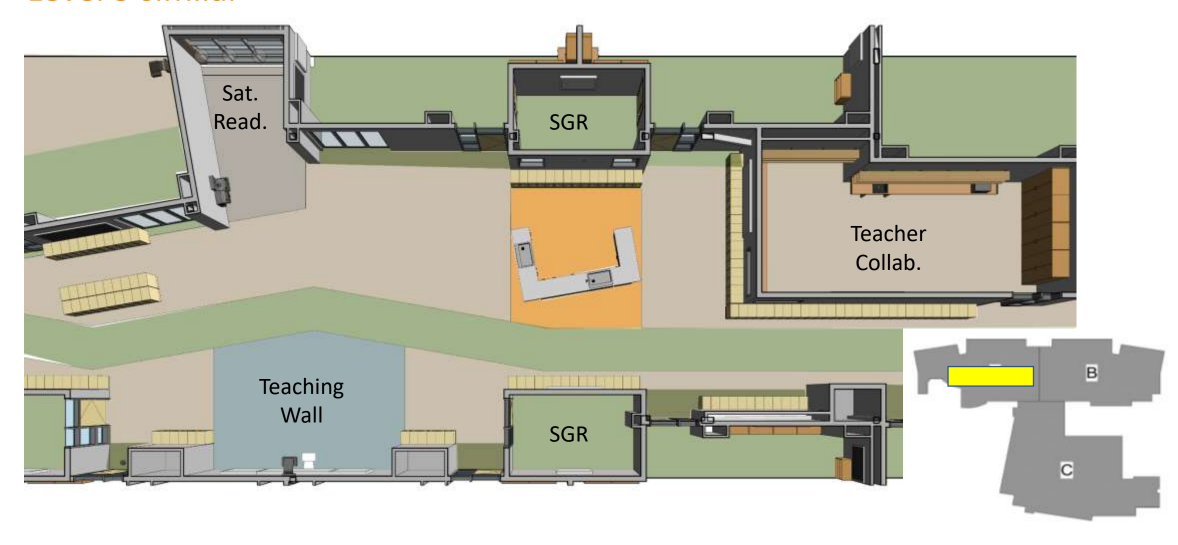
Pre K – Entry and ELA





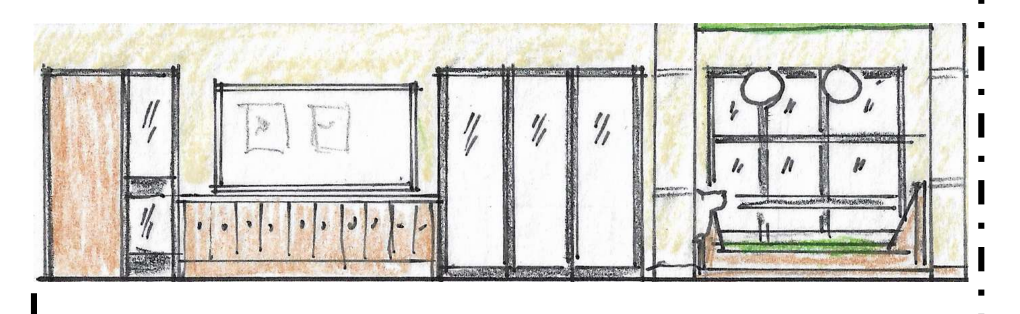
Level 2 – A wing

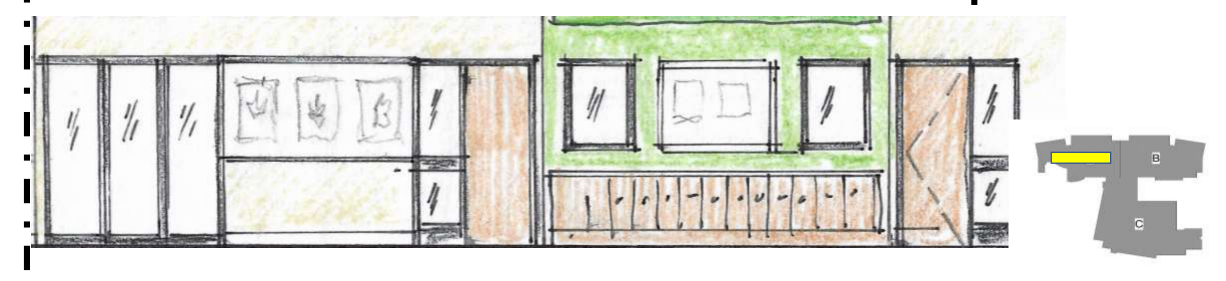
Level 3 similar





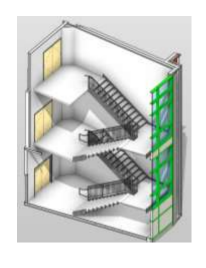
ELA – Level 2 A wing Elevation

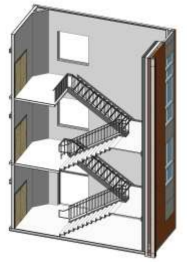


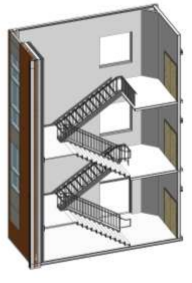


Highlight Colors for Stairwells











Stair 1



Stair 2





Stair 4



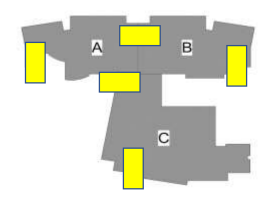
Stair 5

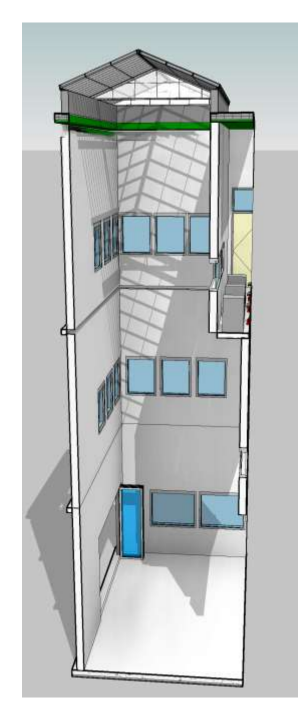


Stairs – inspiration Painting the Underside









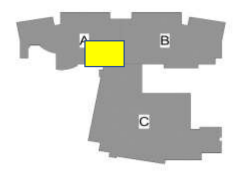
Lightwell

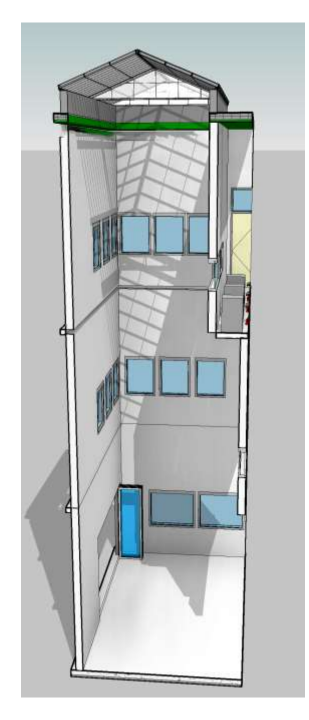
Gobo Lighting. A **gobo** is a stencil or template placed inside or in front of a light source to control the shape of the emitted light.







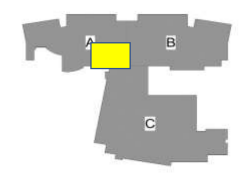


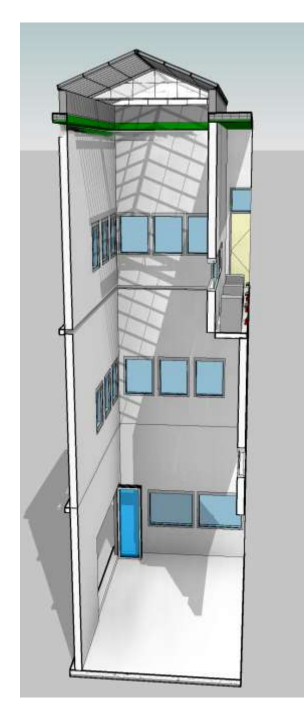


Lightwell



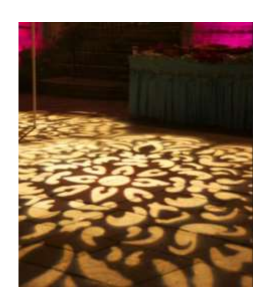
- Not an Evergreen Installation which could be updated by season, semester, or school year
- Student-driven connected to curriculum and student projects
- For gobo inserts, students could design new patterns, text, shapes, colors, etc.



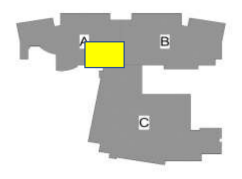


Lightwell

- Potential connection to makerspace CNC machine for designing gobos
- Potential connection to video production if projectors are installed
- Skylight would have to be covered for the projection to work







Thank You!