



Evergreen School of Growth



Planning

Staff Survey

Character Traits

Self - Questioning

Name:

Survey

What is your job at LOJ?

What things at LOJ help you do your job most effectively?

What things at LOJ prevent you from doing your job most effectively?

What things would you add to LOJ to help you do your job most effectively and why?

What are 5 character traits you would want students to develop?

When done please return this survey to room 4, to Ms. Hinderhofer





Planning

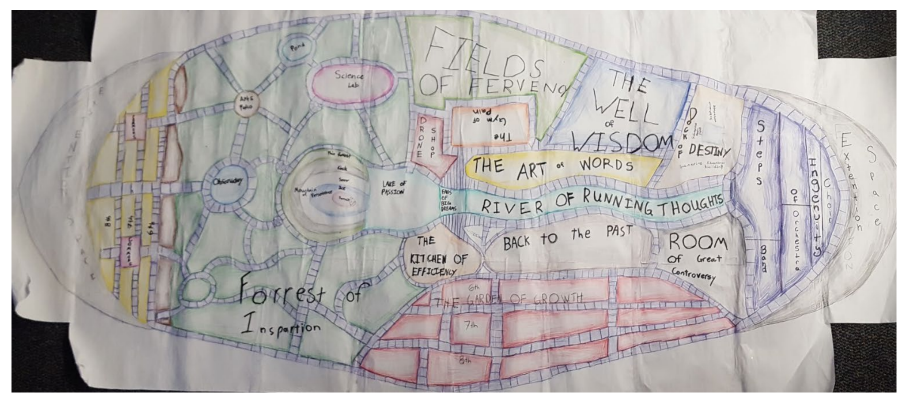
Feedback from a Licensed Architect

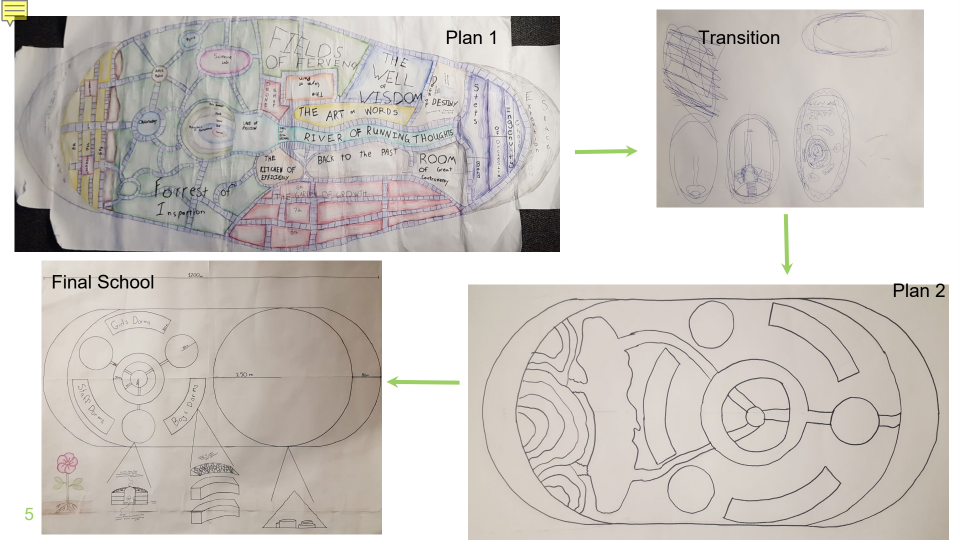
Self - Questioning

Improvements to School



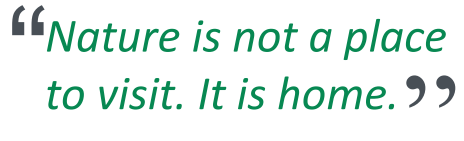
Bubblegramutting Words onto paper











- Gary Snyder





Mission

To improve the strength of character and life skills of students through their connection with nature.

Vision

For students to become responsible and sensitive world citizens that will enjoy and preserve their ecological harmony.



Symbol

Student Character - Flower Petals

Architecture - Leaves

Curriculum - Stem

Mission and Vision - Roots



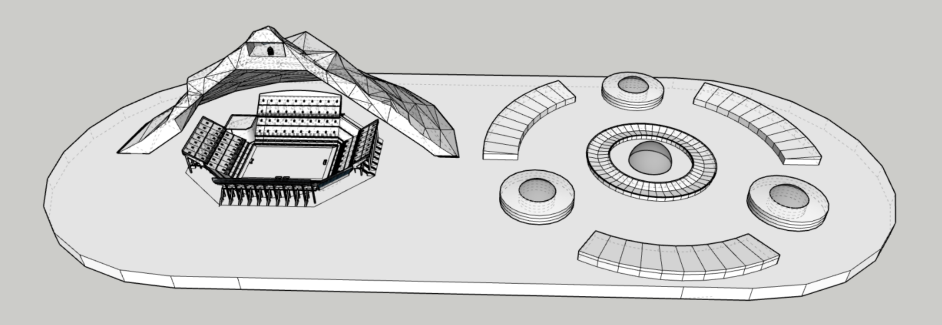


Curriculum

Our curriculum is based on the experience of students and how it brings them closer to nature. We focus on how this connection with nature inspires the character traits: Responsibility, Self Advocacy, Independence, Empathy, and Compassion through a technologically enhanced learning environment.



Our School in SketchUp







Flexible Classrooms

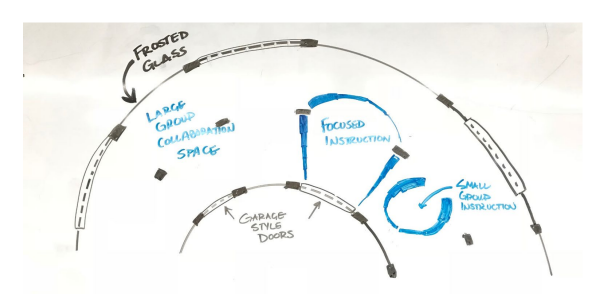
Adjacent Thinking and Collaboration

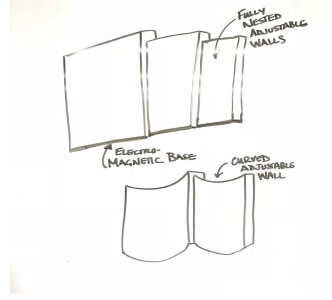
Fully Movable Nested Sectional Walls

Acoustic Ceilings



Flexible Spaces and Nested Walls Example (Whiteboard Design)







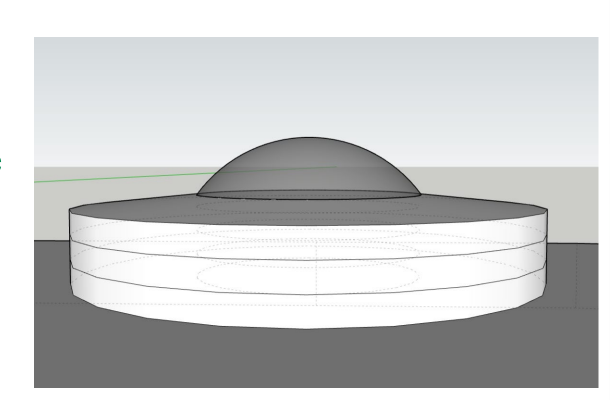
Atrium

Science Building

3rd Floor - Library

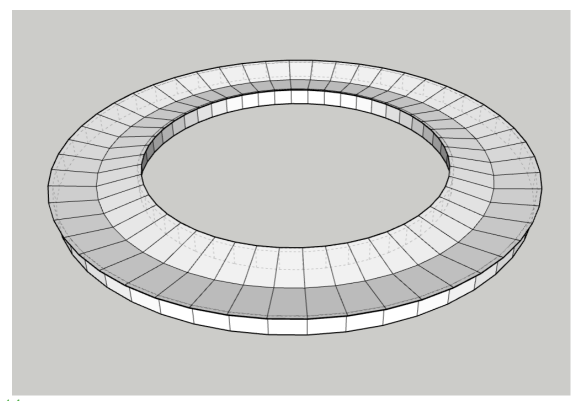
2nd Floor - Flexible Classrooms

st Floor - Labs





LA SS Building



Slanted Roof

Garage Style Walls

Flexible Classrooms

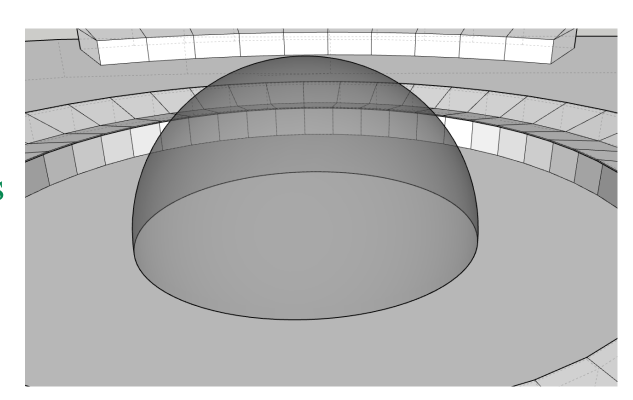


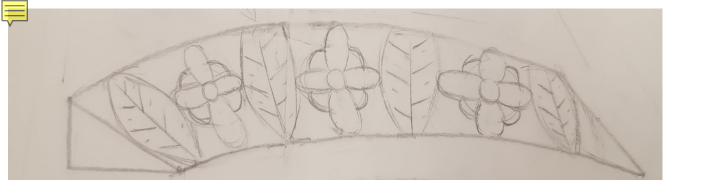
Room of Great Controversy

Self-Advocacy

Flexible Classrooms

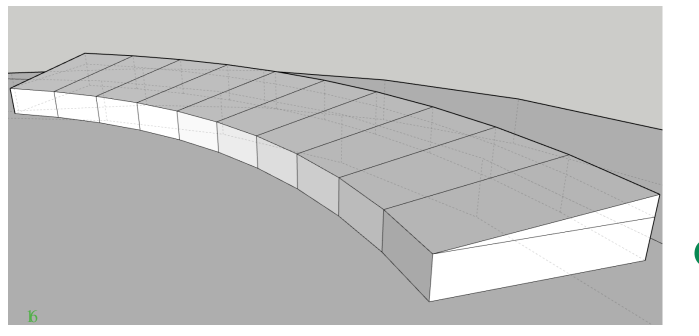
Dome Shape





Dorms

Roof

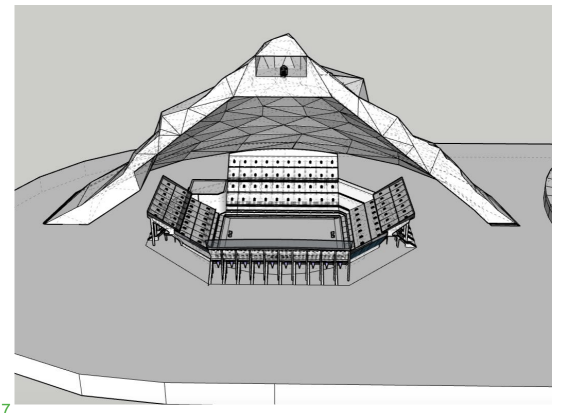


Student Sleep Space

Common Space



Mtn. of Perseverance





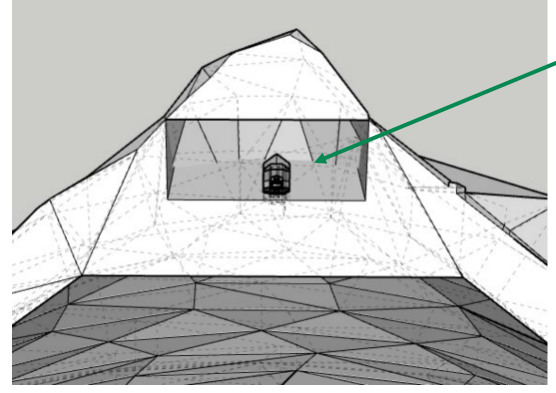
Perseverance

Space Conservation

Community Use



Observatory





Astronomy Class

Space Conservation

Community Use





Outdoor Classrooms

Nature without Human intervention

Closer with Nature

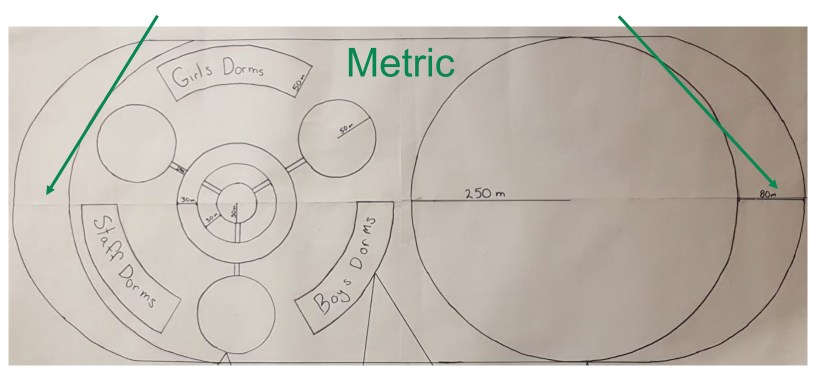
Every Day is an Outdoor Day





Extension Space

From the Future, for the Future





Gardens

Responsibility

Empathy

Supplies for Kitchen







Kitchens

Home Made

Quality over Cost

Cooking Class





Local Farmers and Businesses

Community's Power Grid

Student Taught
Technology Class



Immediate Occupancy

Base Isolation

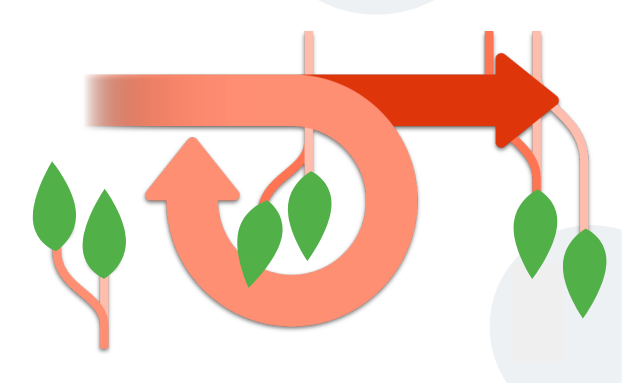
Level 4 building Codes



Prototype

Template for User

Use and Improve









Other Biome Options







Conclusion

Mission and Vision

Technologically Enhanced Environment

Moto's