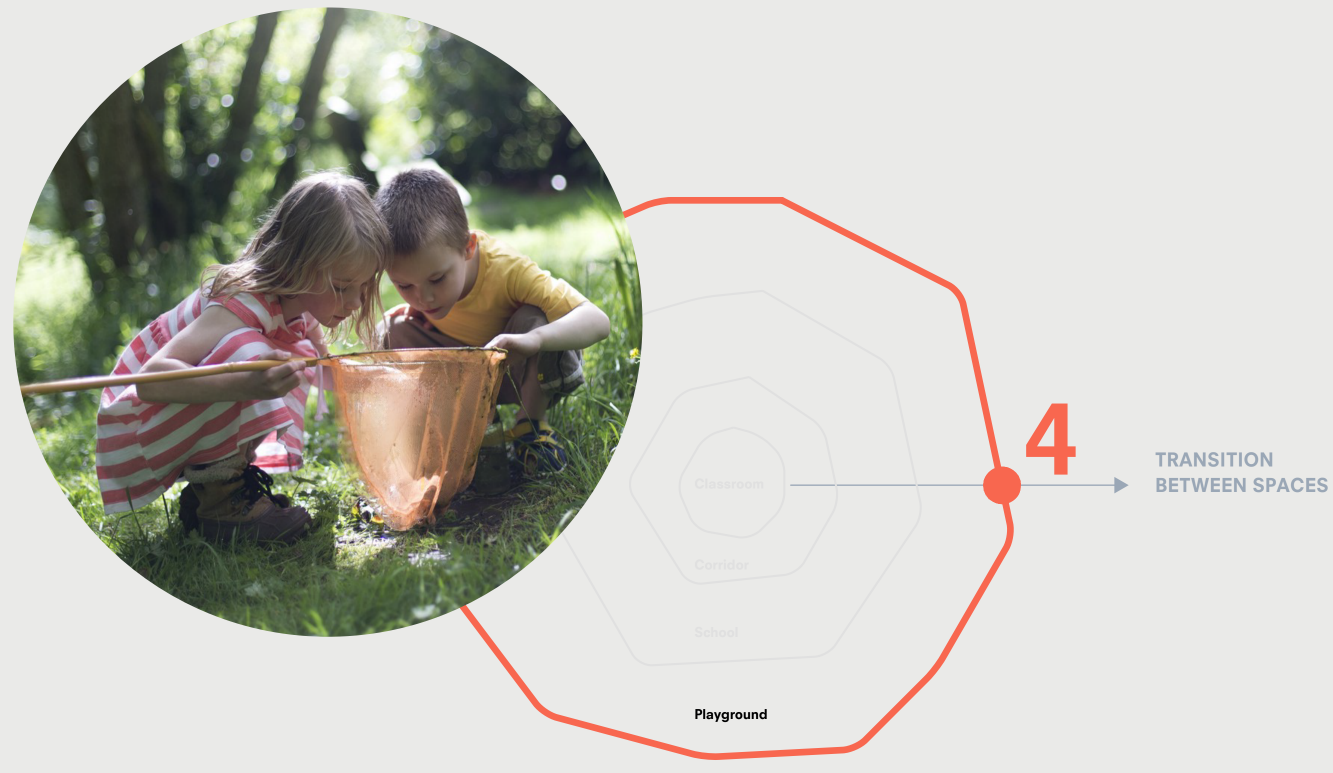


# Moving through boundaries

**Project Based education** 

# Neighborhood to Playground Guide



Neighborhood

# Playground to School Guide



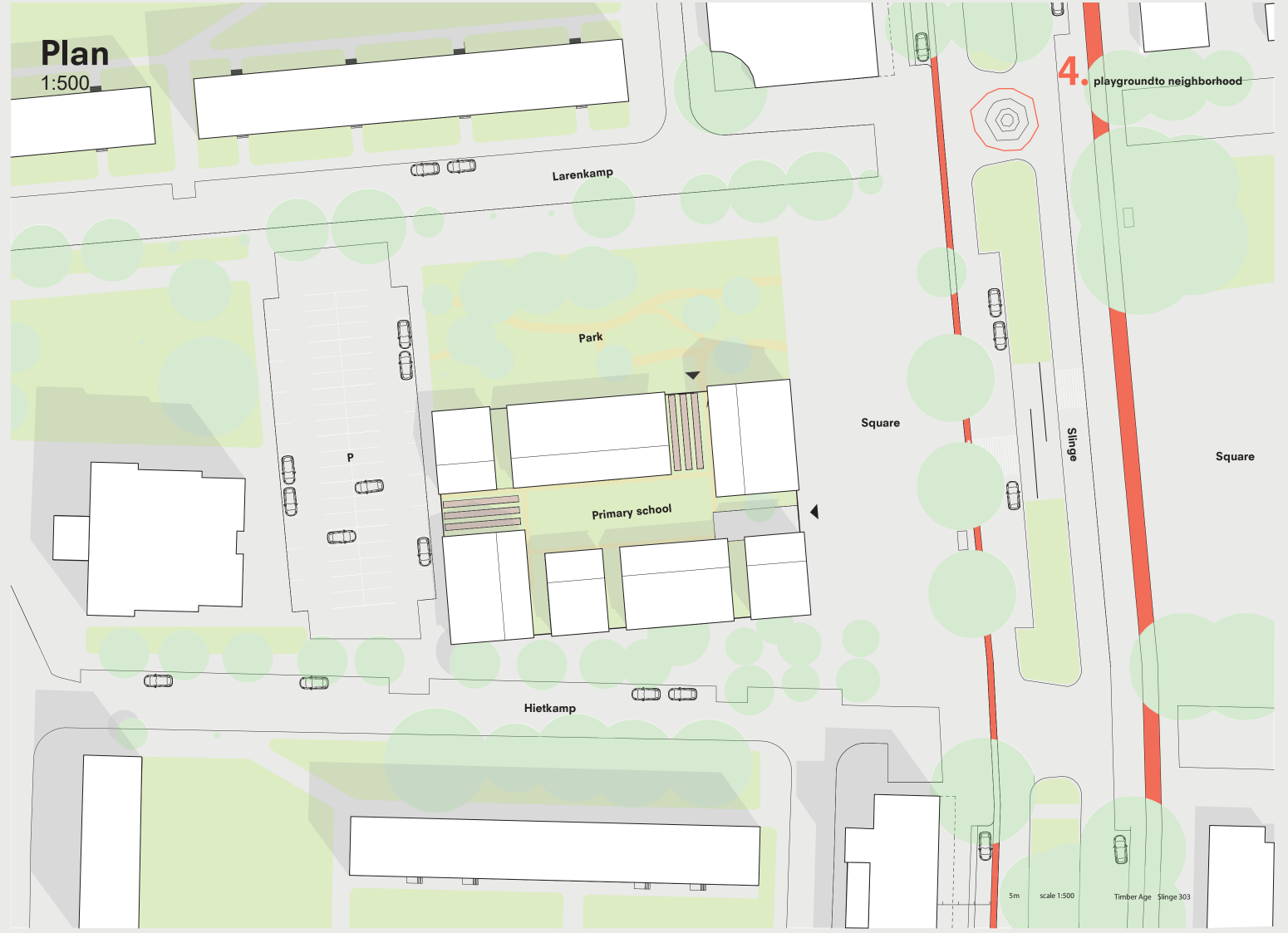
Neighborhood



# **Corridor to classroom**

Guide **TRANSITION** BETWEEN SPACES Classroom Corridor

Neighborhood



4 playgroundto neighborhood



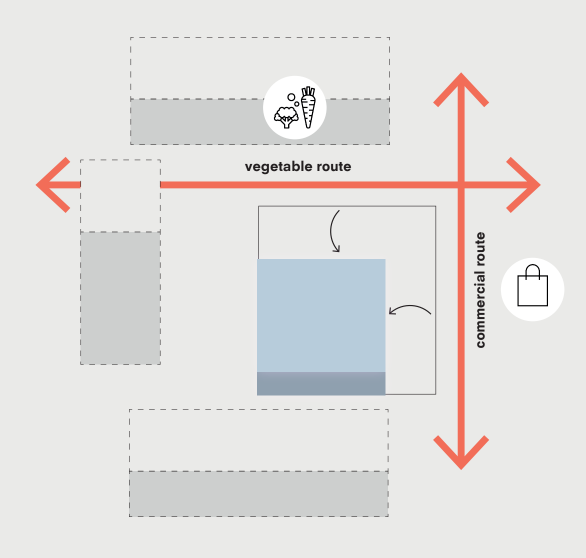


#### **Pedistrian routes**

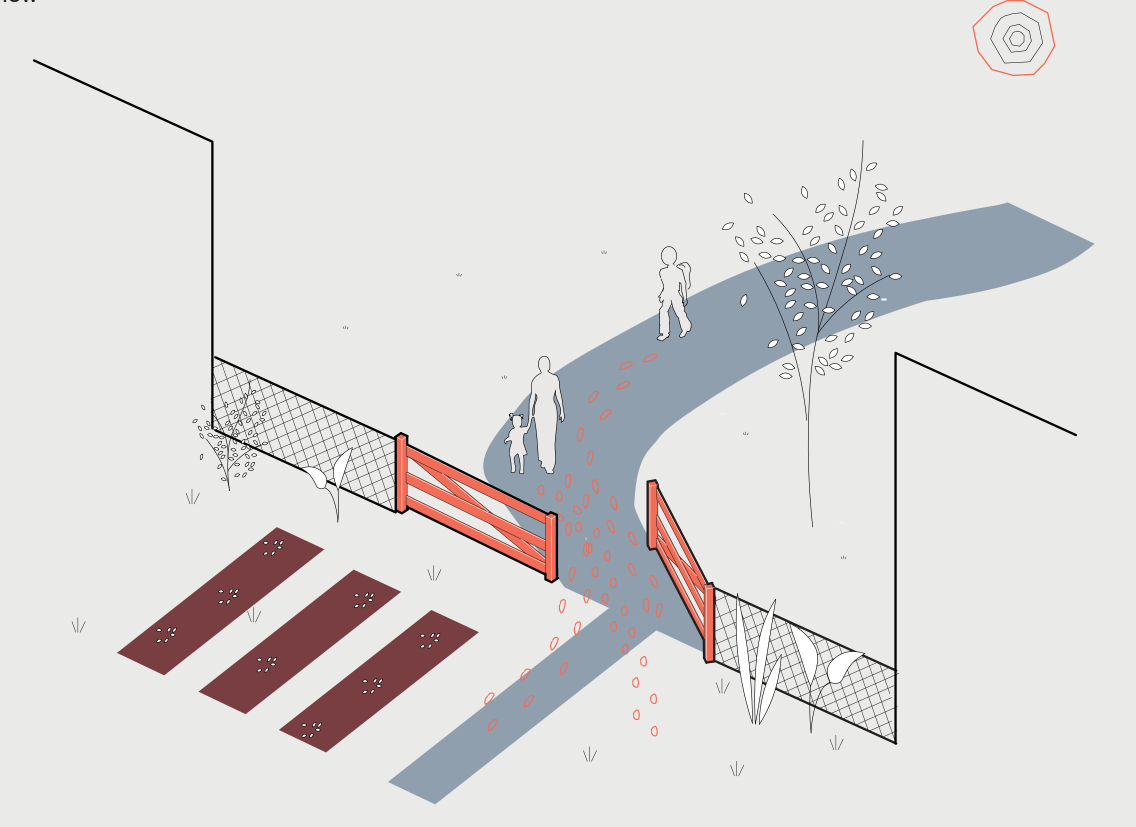
Diagram

4 playgroundto neighborhood

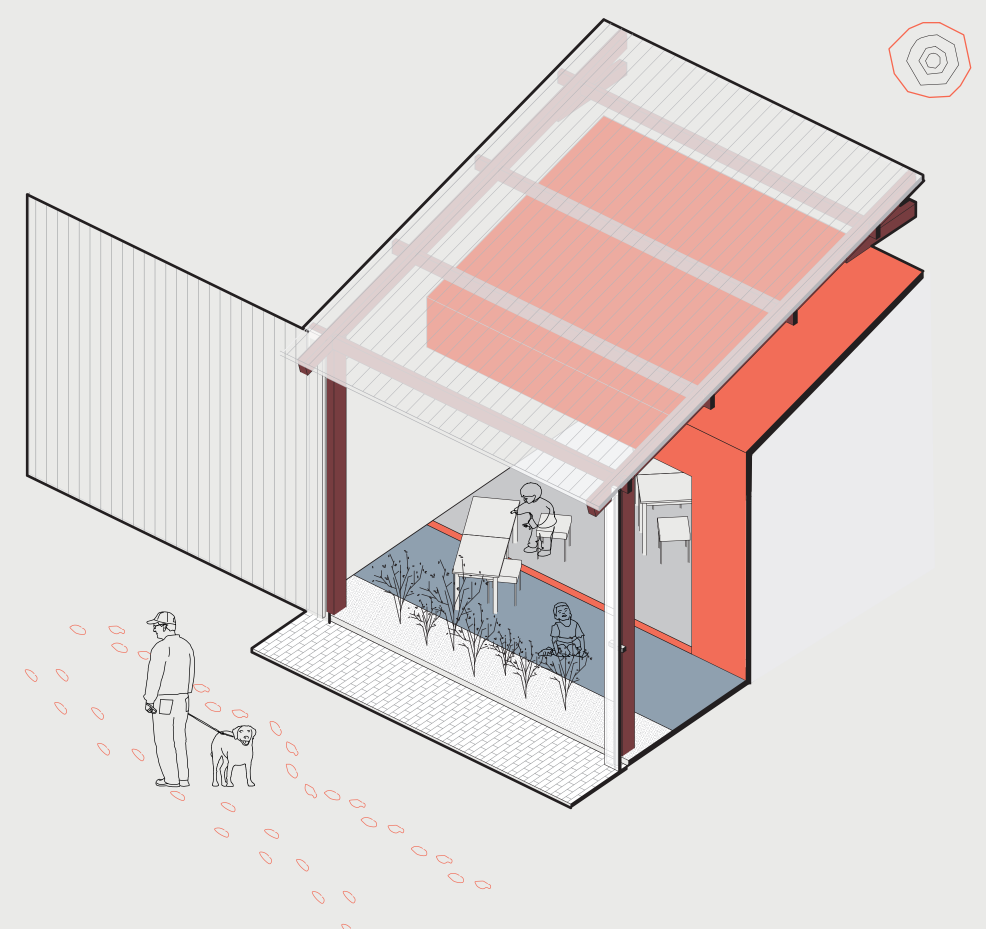






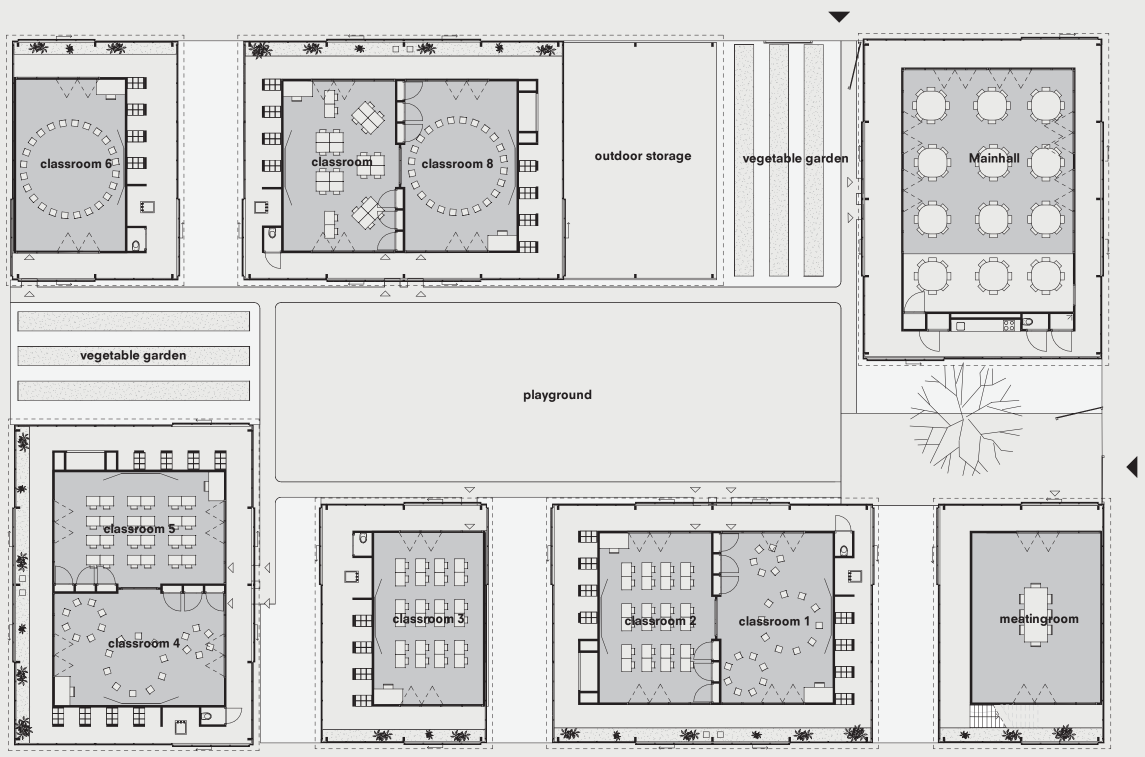


axonometric view





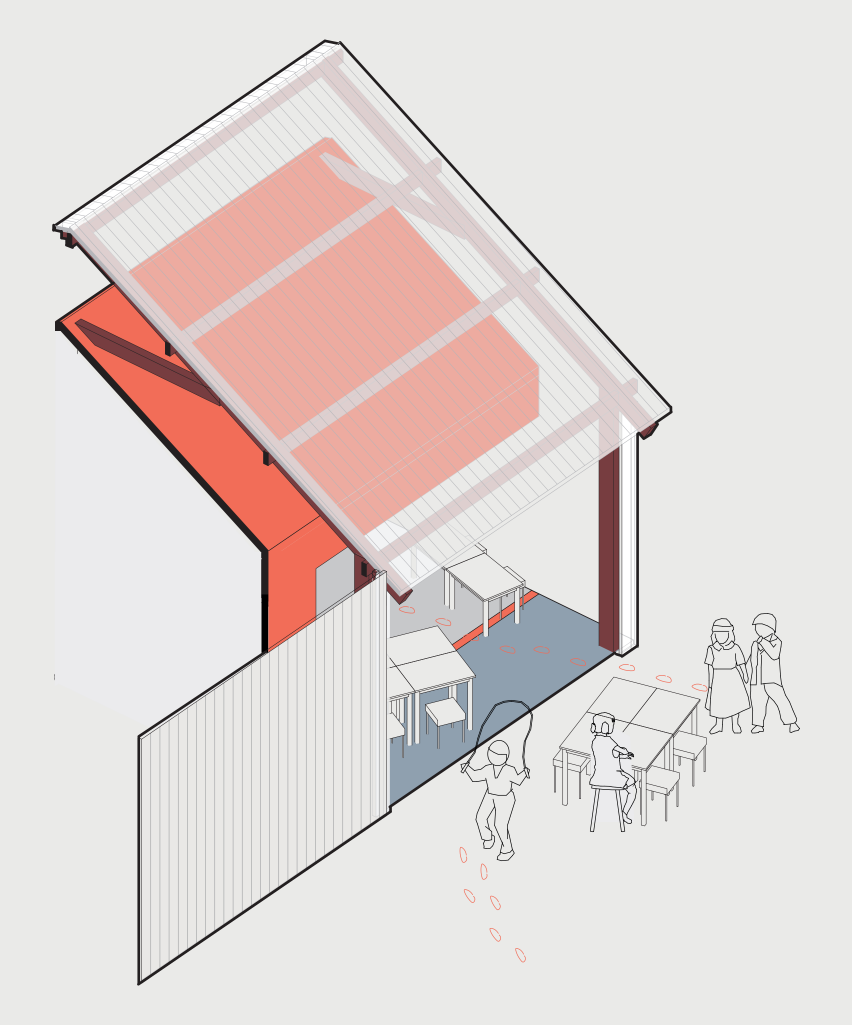




directors office



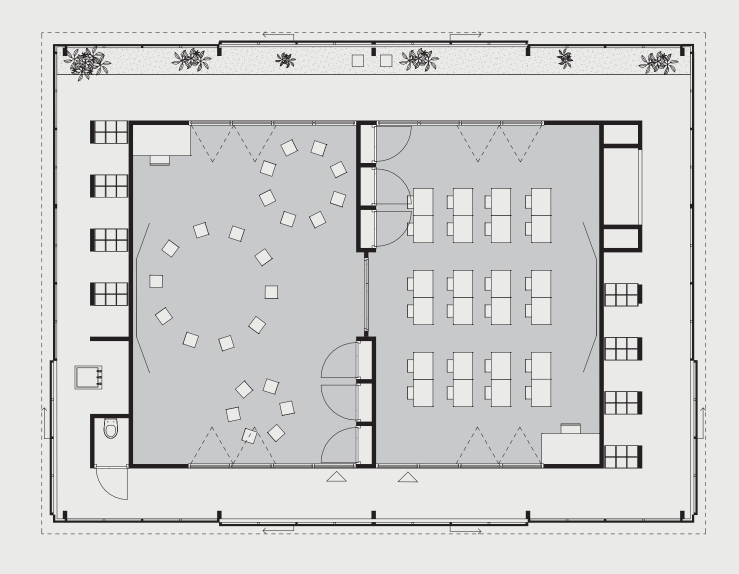






2 school to corridor









8 & 9 - CLT

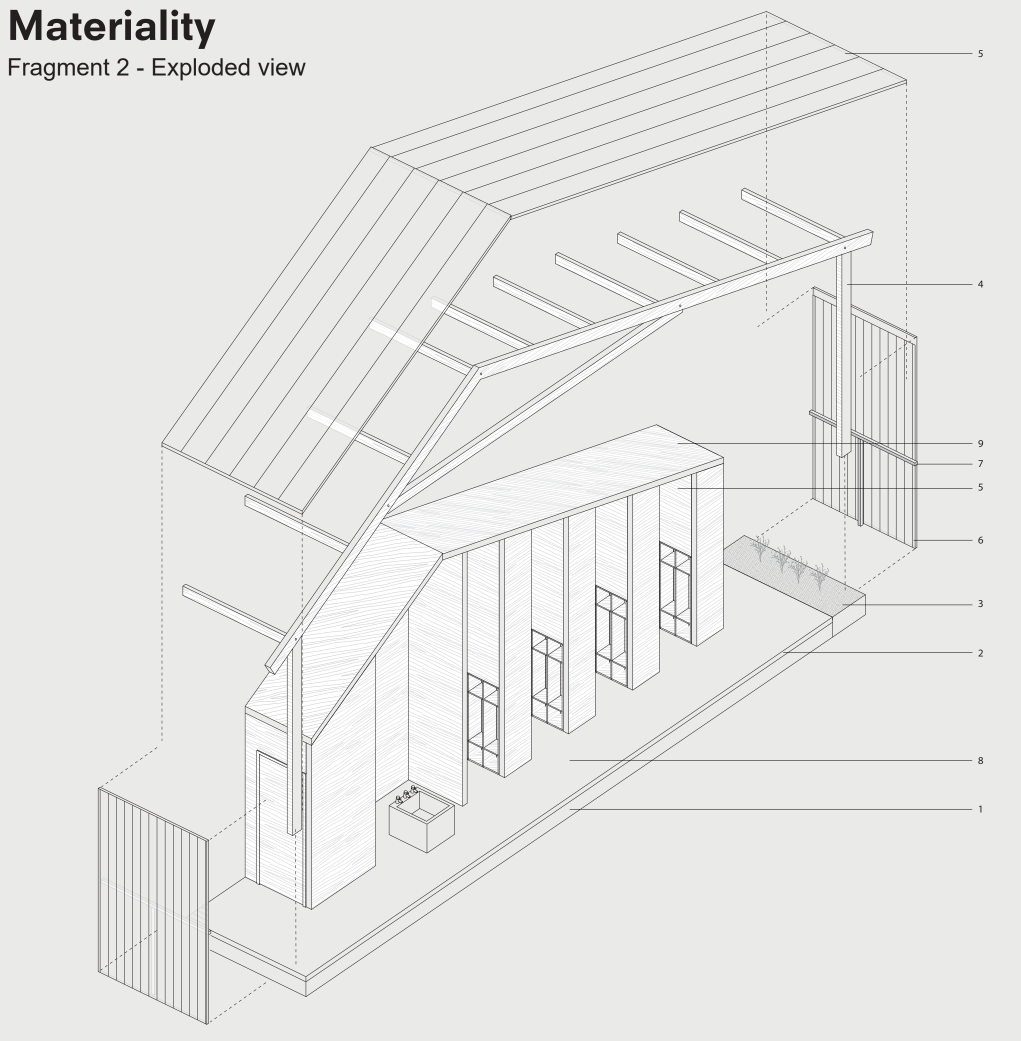


2 - Concrete



6 - Polycarbonate sheet

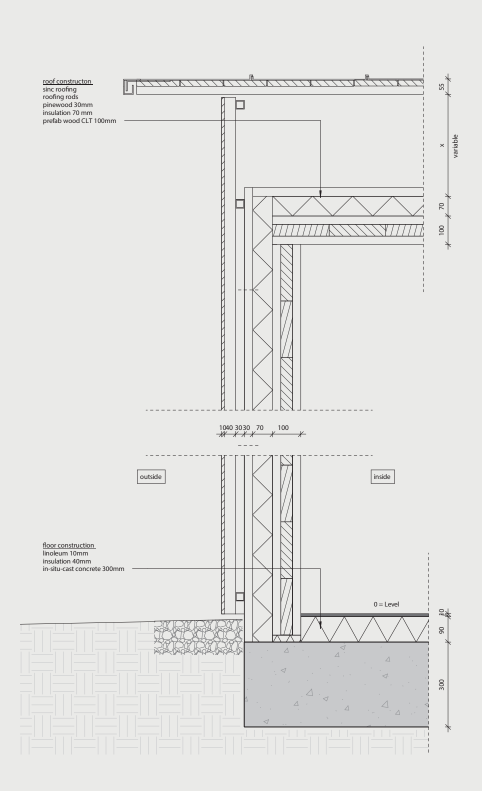
- 1. in-situ-cast concrete
- 2. polished concrete 3. soil for planting
- 4. load bearing wooden structure 5. seamed zinc roof
- 6. polycarbonate sheets
- 7. steel structure
- 8. prefab CLT wall with insulation
- 9. prefab CLT roof with insulation

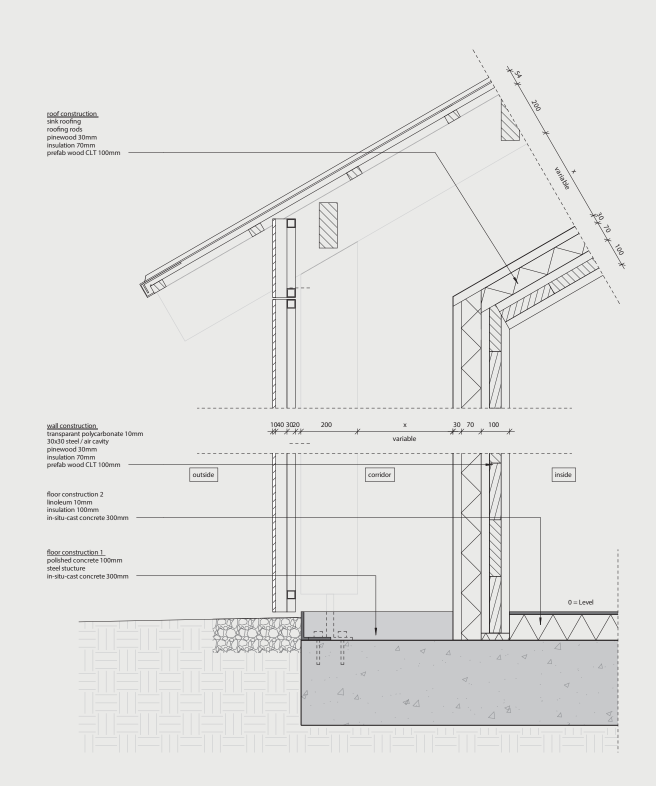




classroomto corridor



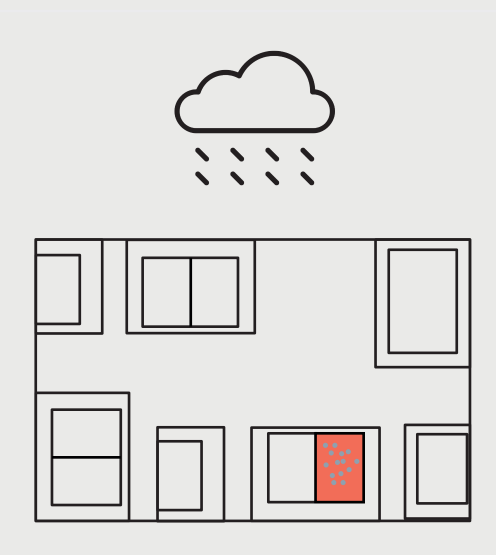






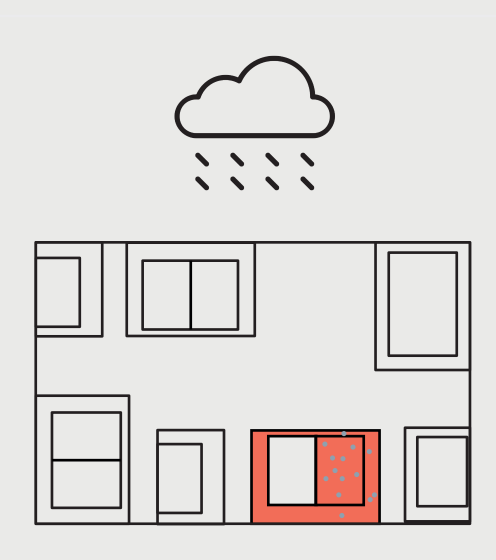
classroomto corridor





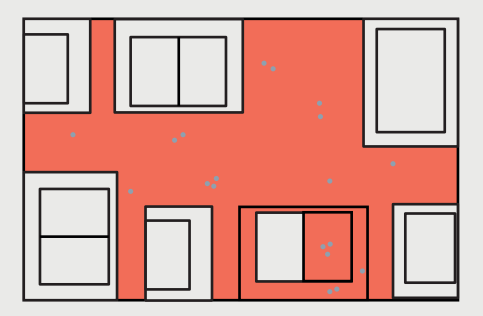
2 school to corridor



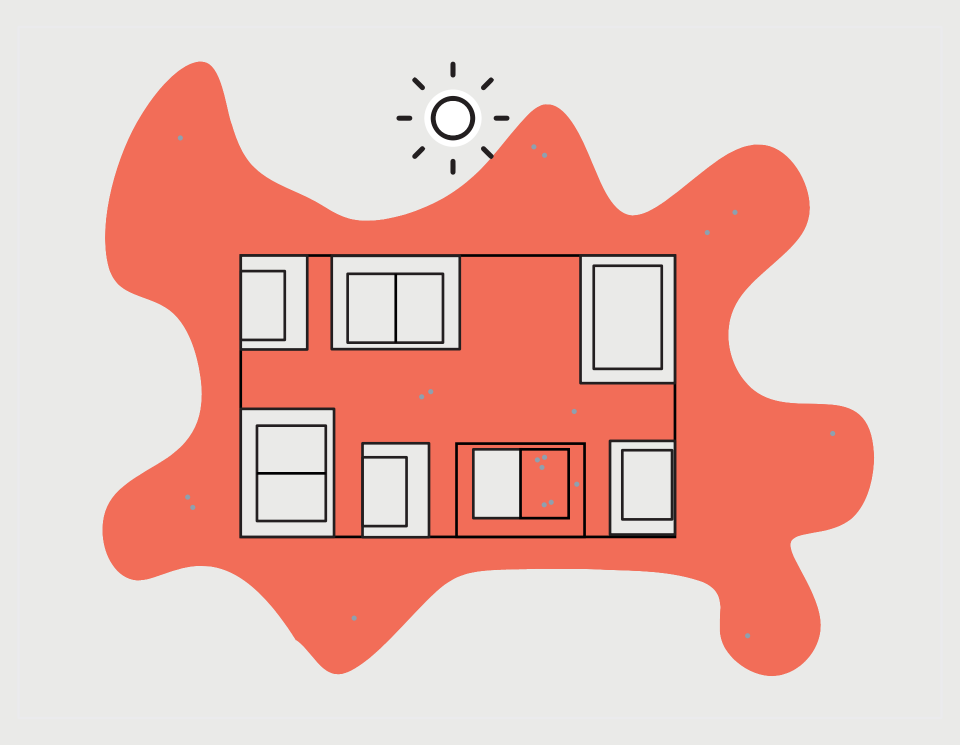








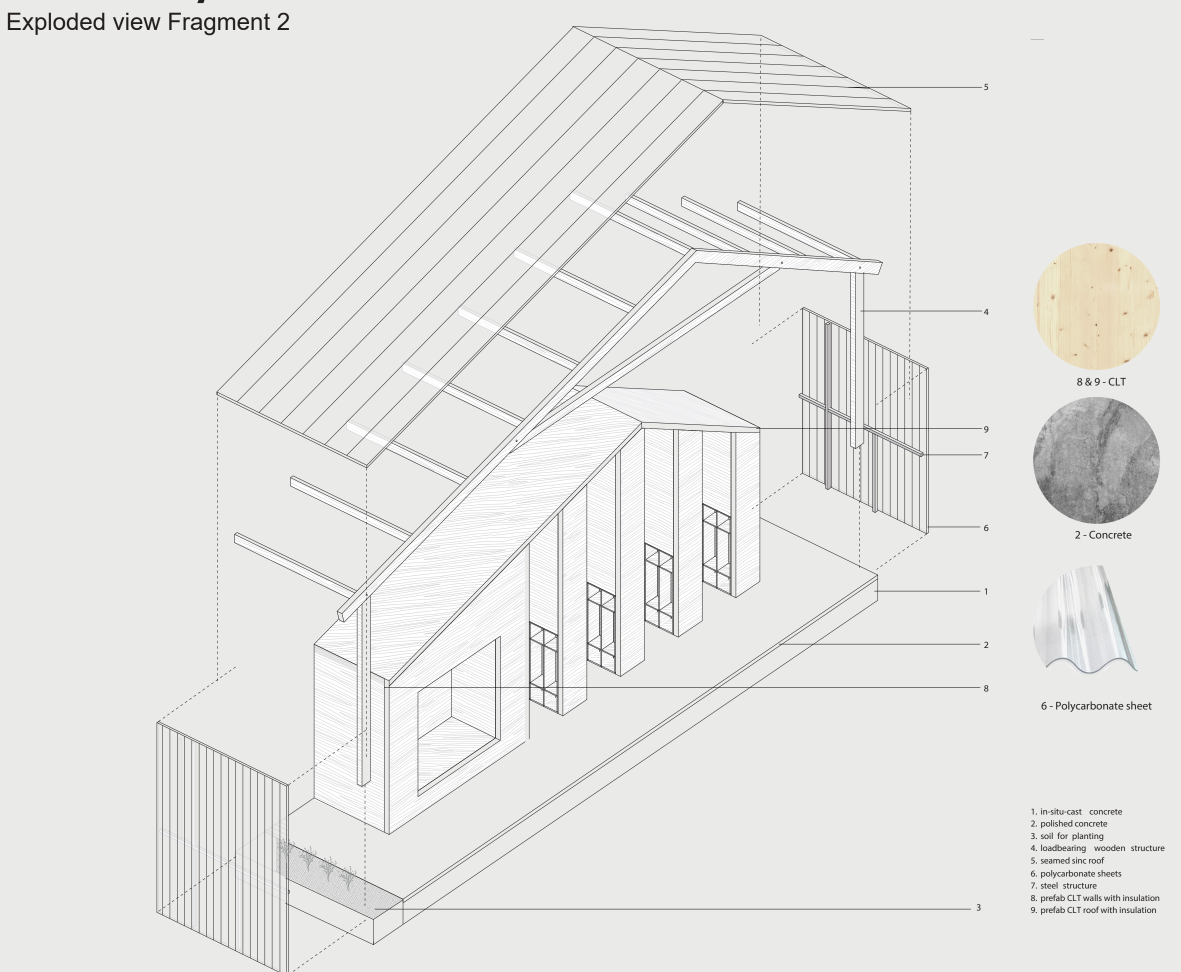




# additional work

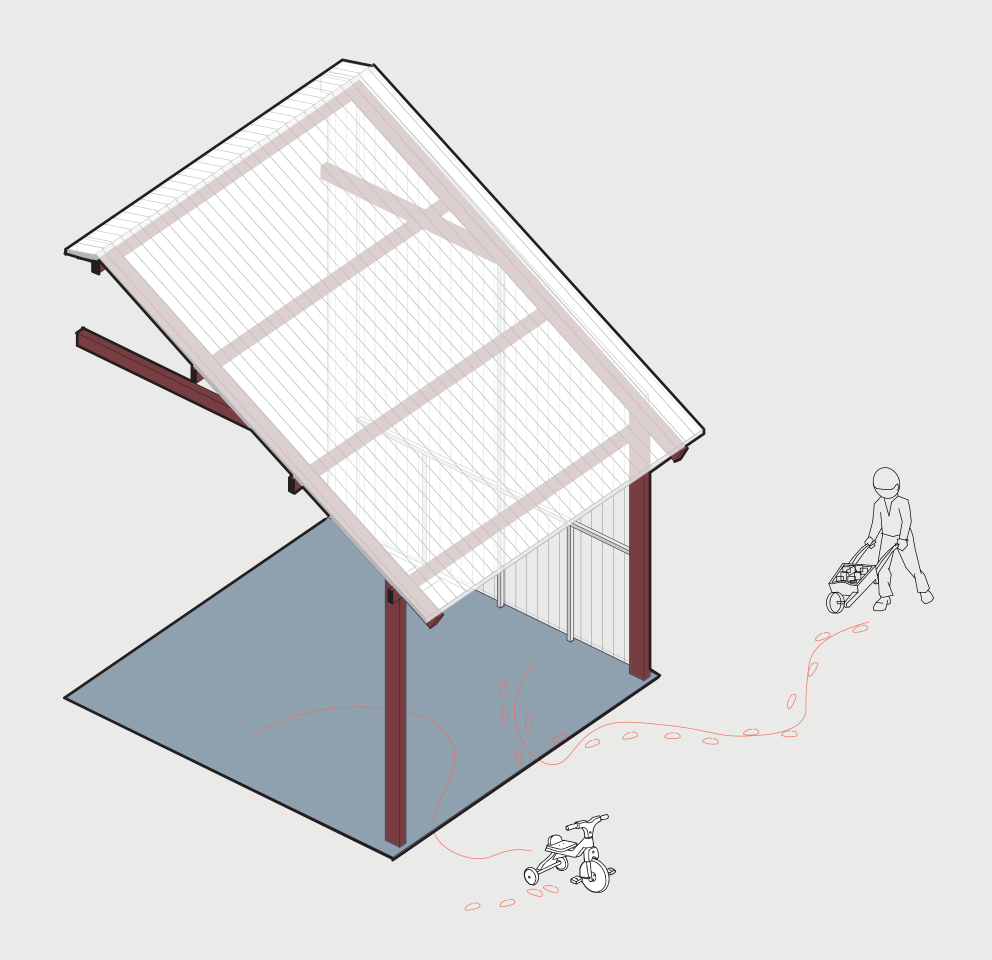
Appendix including drawings for Ernesto

# Materiality

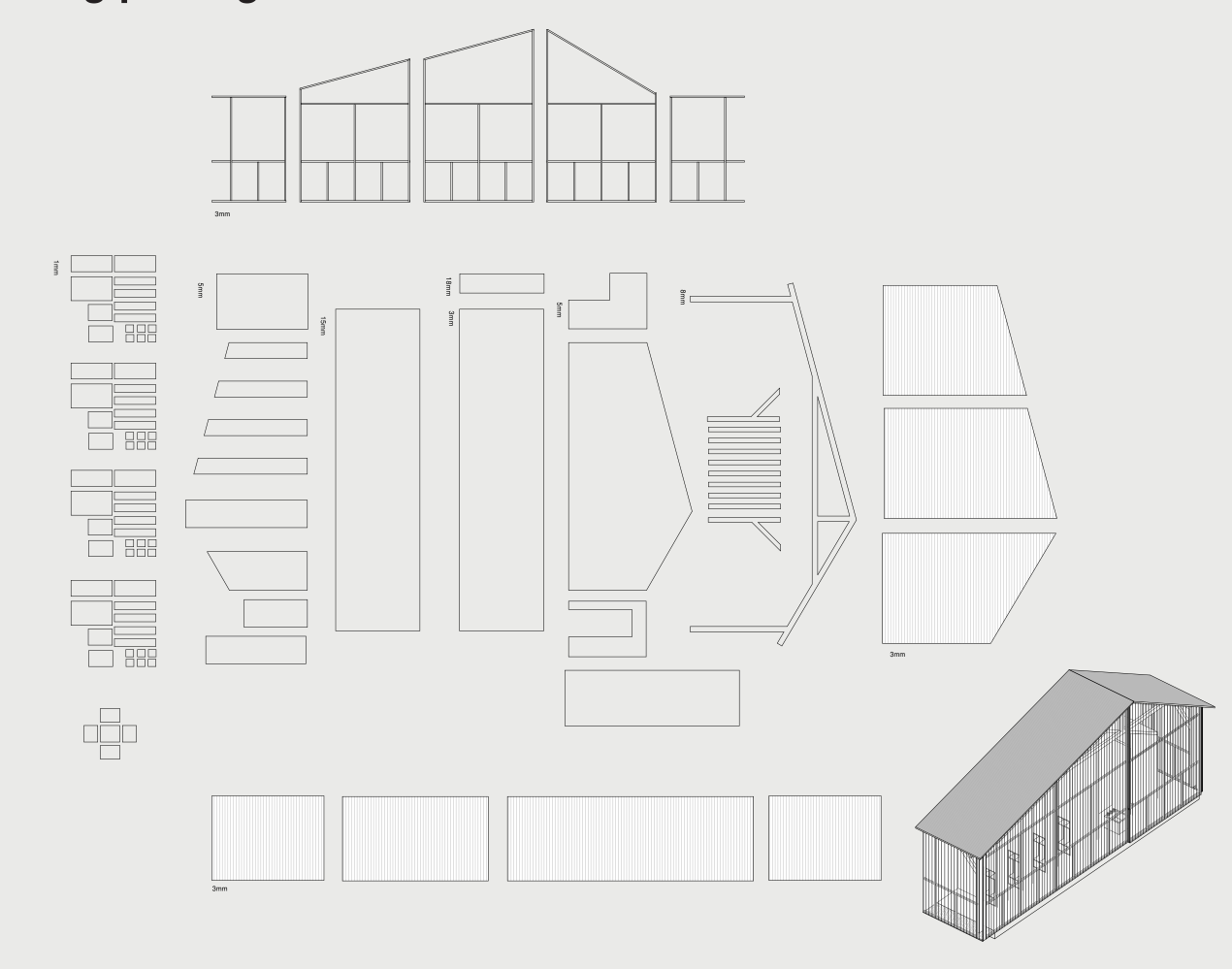


#### **Boundaries**

Axonomatric view

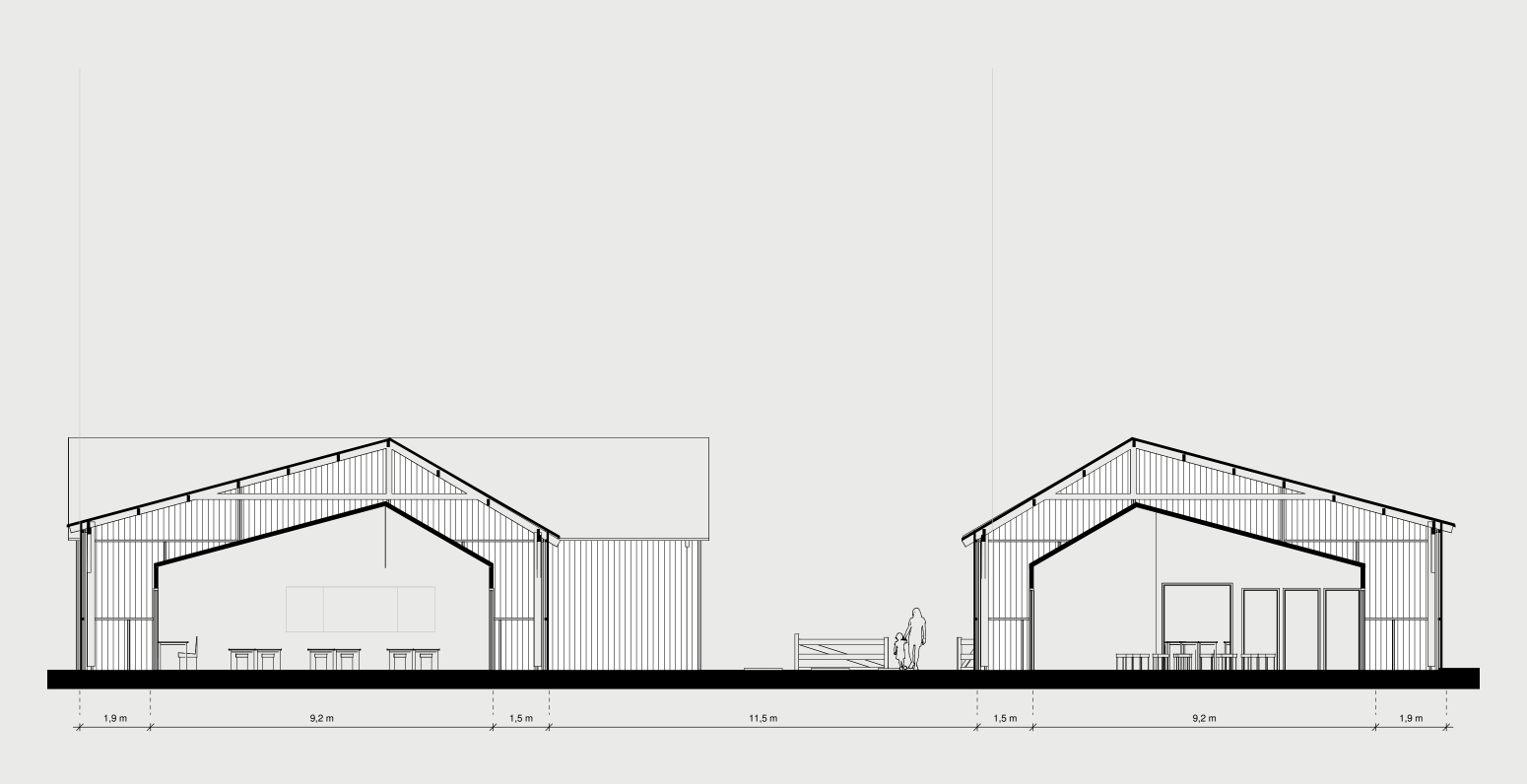


# Model building package Fragment 1



#### **Section C**

1-100

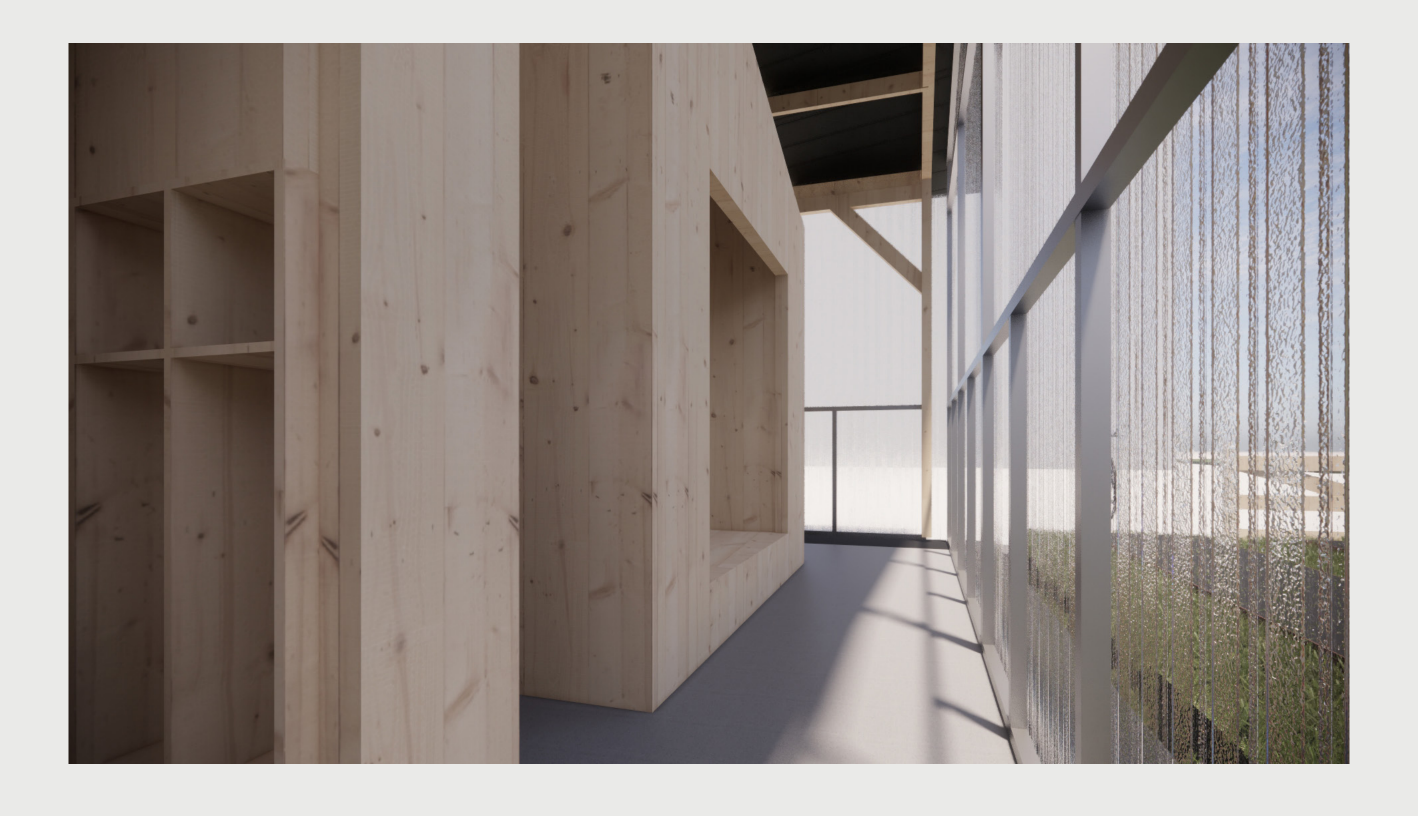


# **Section B**

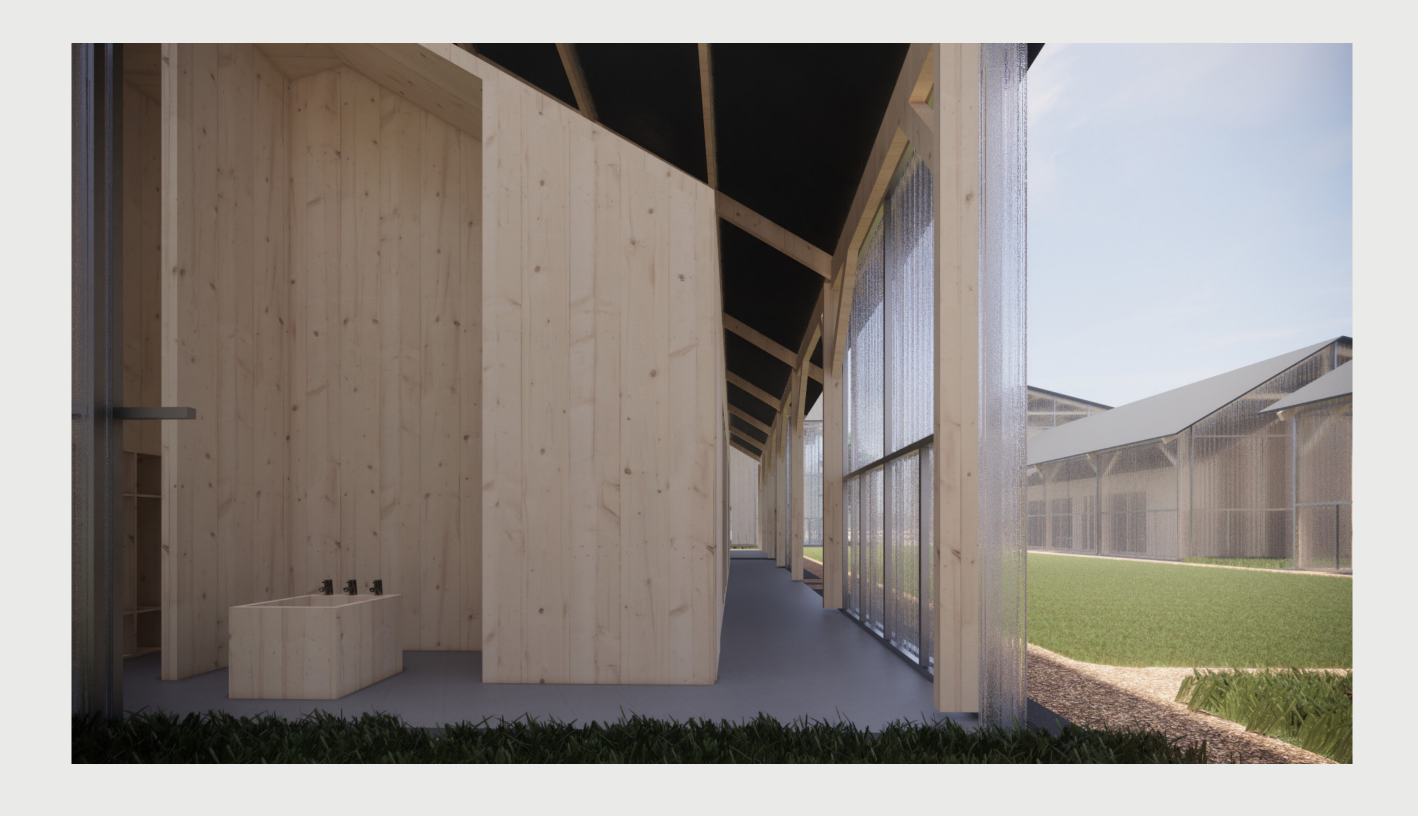
1:500



# Learning moments Eye height view



# Learning moments Eye height view



#### **Teachers House**

Eye height view



# **Extended double classroom building**

Eye height view



# Mainhall from upstairs

Eye height view

