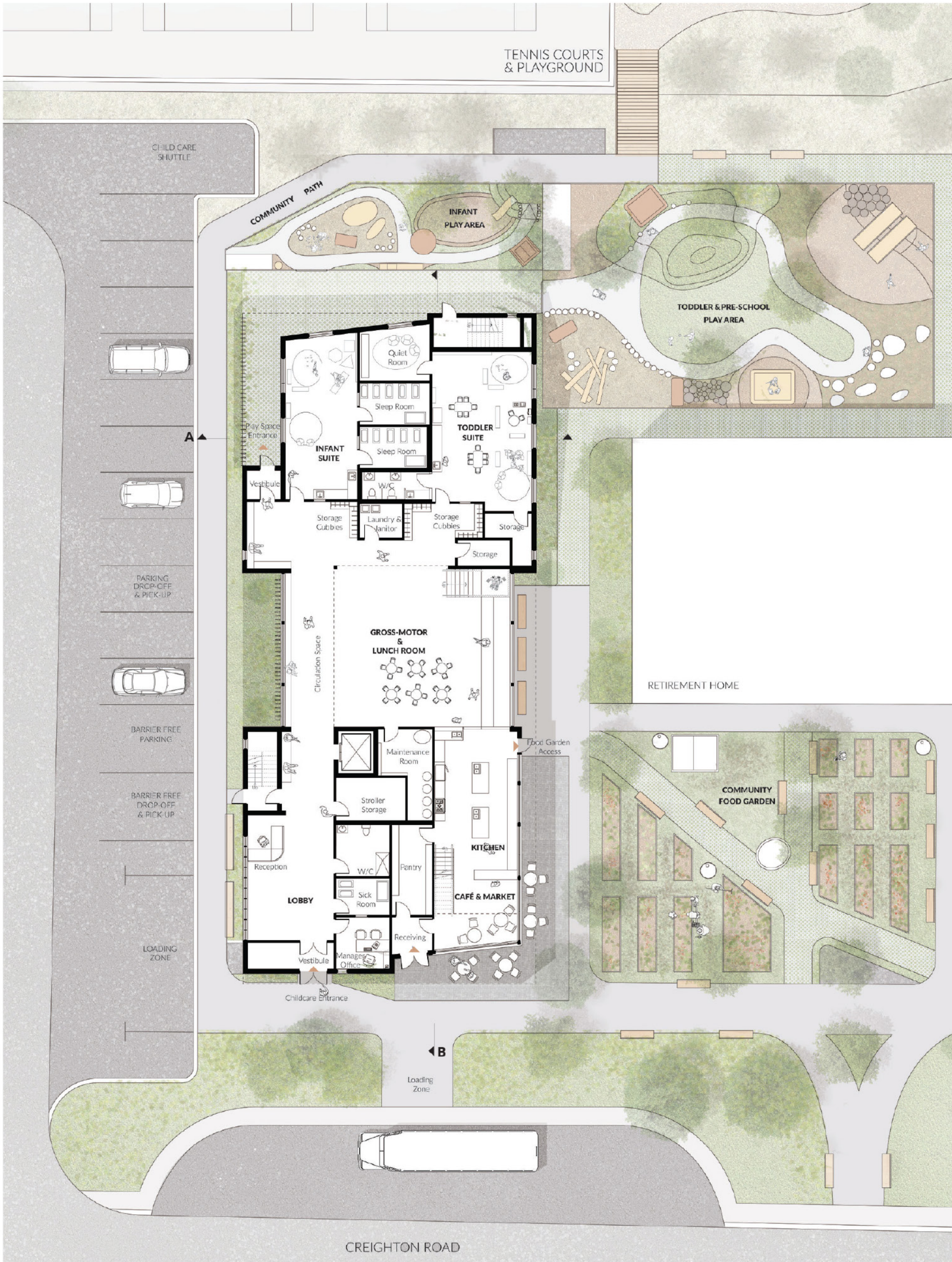
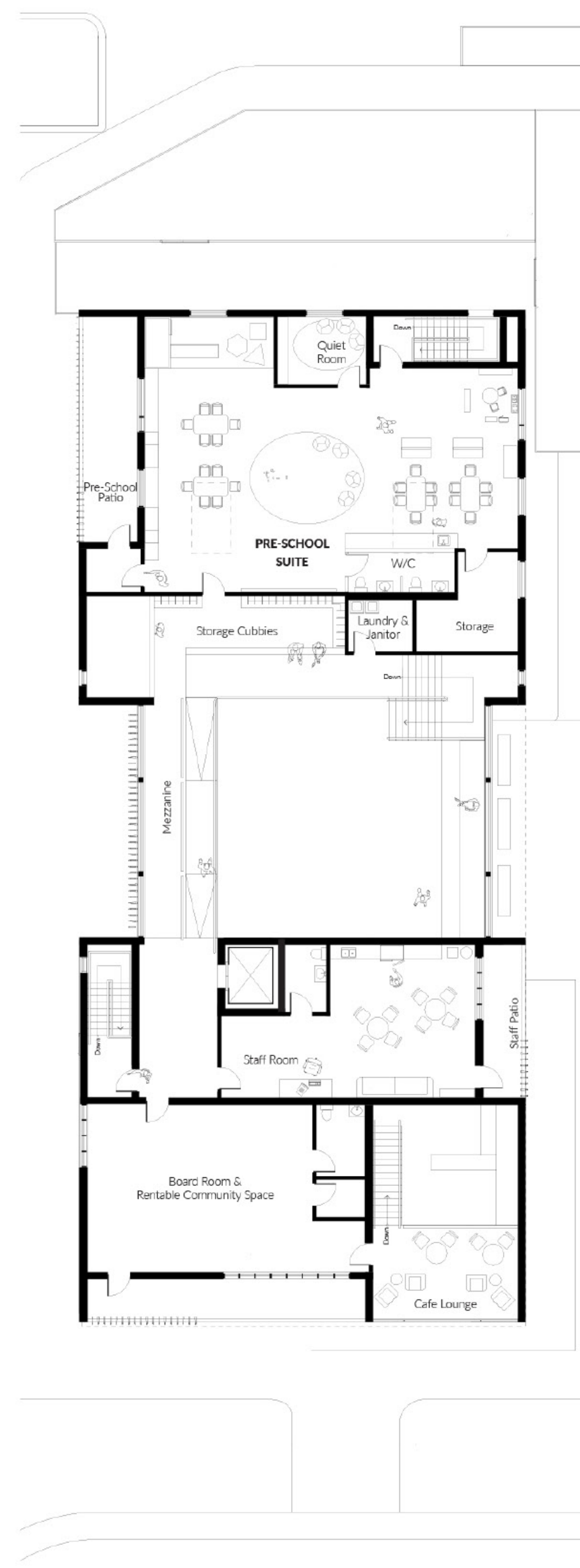




ELEVATIONS
 SCALE: 1:100
 TOP: South Elevation
 BOTTOM: West Elevation



FLOOR PLANS
 SCALE: 1:100
 LEFT: Ground Level Floor Plan
 BELOW: First Level Floor Plan



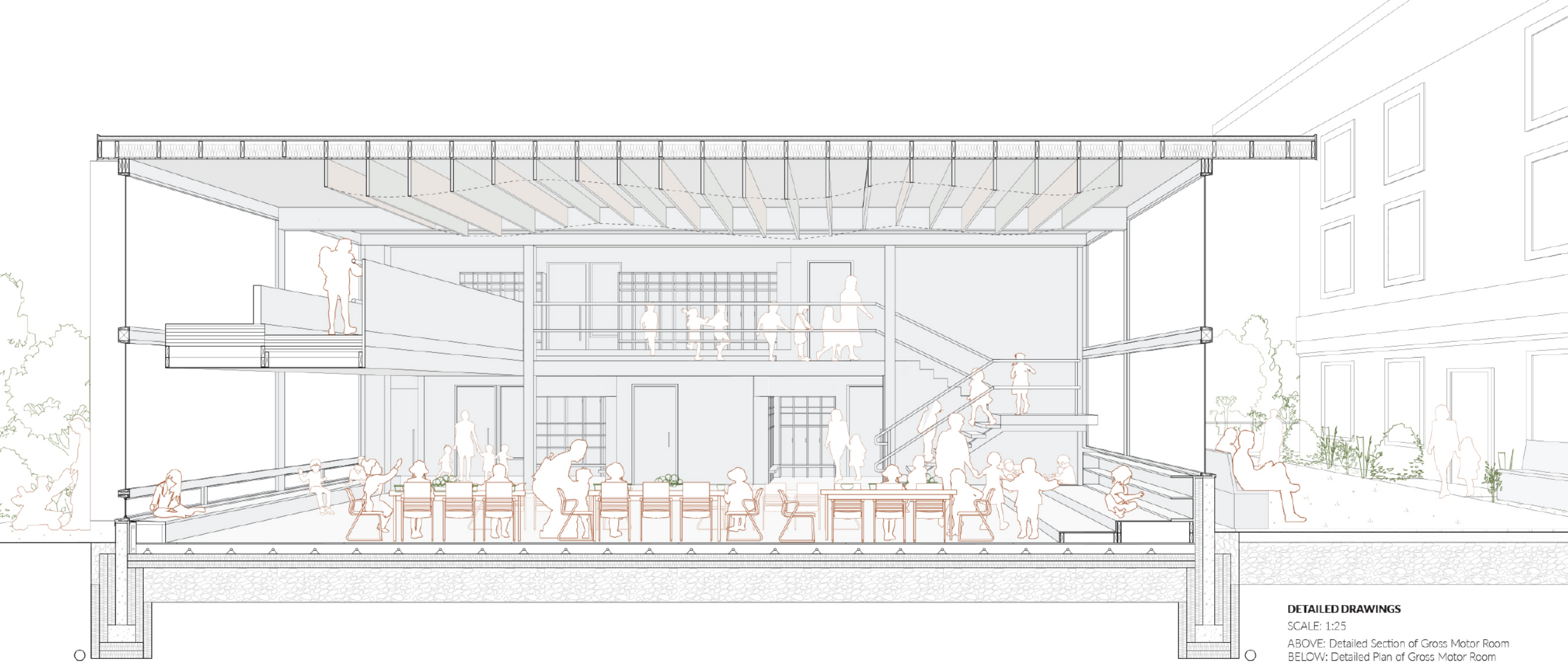
SECTIONS
 SCALE: 1:100
 A RIGHT: Cross Section, North Facing
 B BOTTOM: Longitudinal Section, East Facing



Interior Render
 Afternoon light in the Pre-School Suite



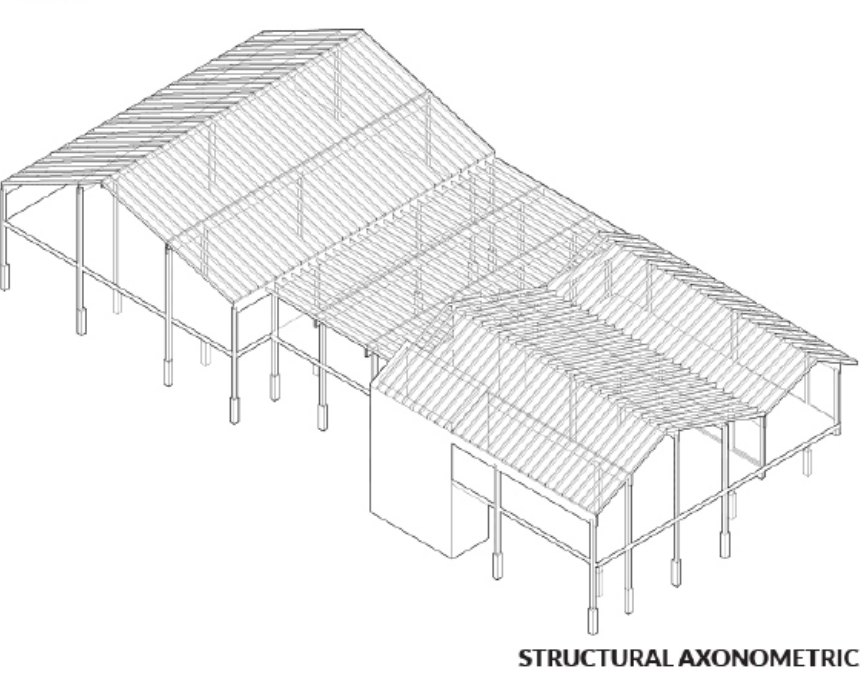
Interior Render
 Morning light in the Kitchen and Gross-Motor area



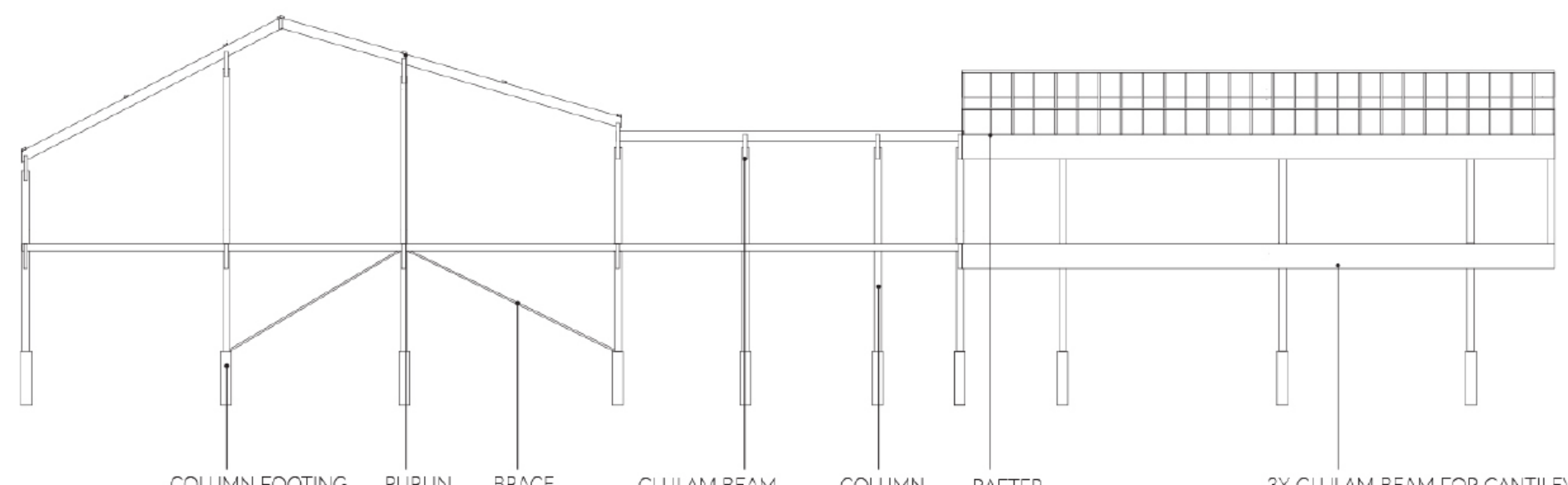
DETAILED DRAWINGS
 SCALE: 1:25
 ABOVE: Detailed Section of Gross Motor Room
 BELOW: Detailed Plan of Gross Motor Room



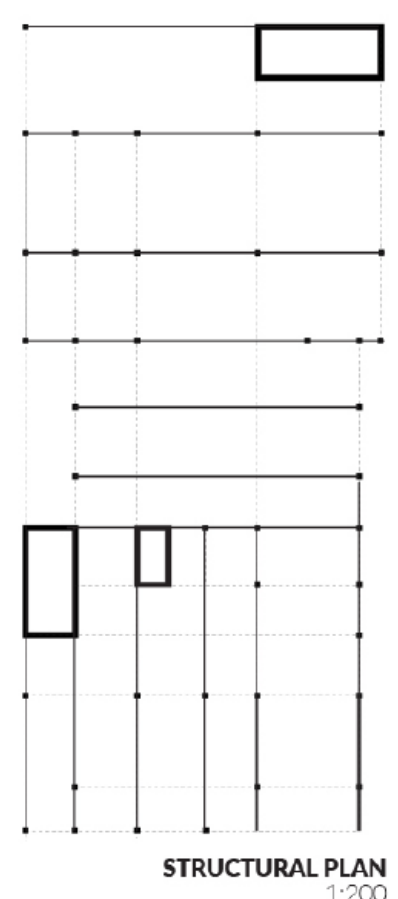
STRUCTURAL SYSTEM
 Post and beam structural system utilized. Glulam Beams are introduced to span the wide play spaces and gross motor rooms. Cable Bracing is used between columns and diagonally opposite to egress shafts to resist shear forces.



STRUCTURAL AXONOMETRIC



COLUMN FOOTING PURLIN BRACE GLULAM BEAM COLUMN RAFTER 3X GLULAM BEAM FOR CANTILEVER
STRUCTURAL SECTION
 1:100



STRUCTURAL PLAN
 1:200

