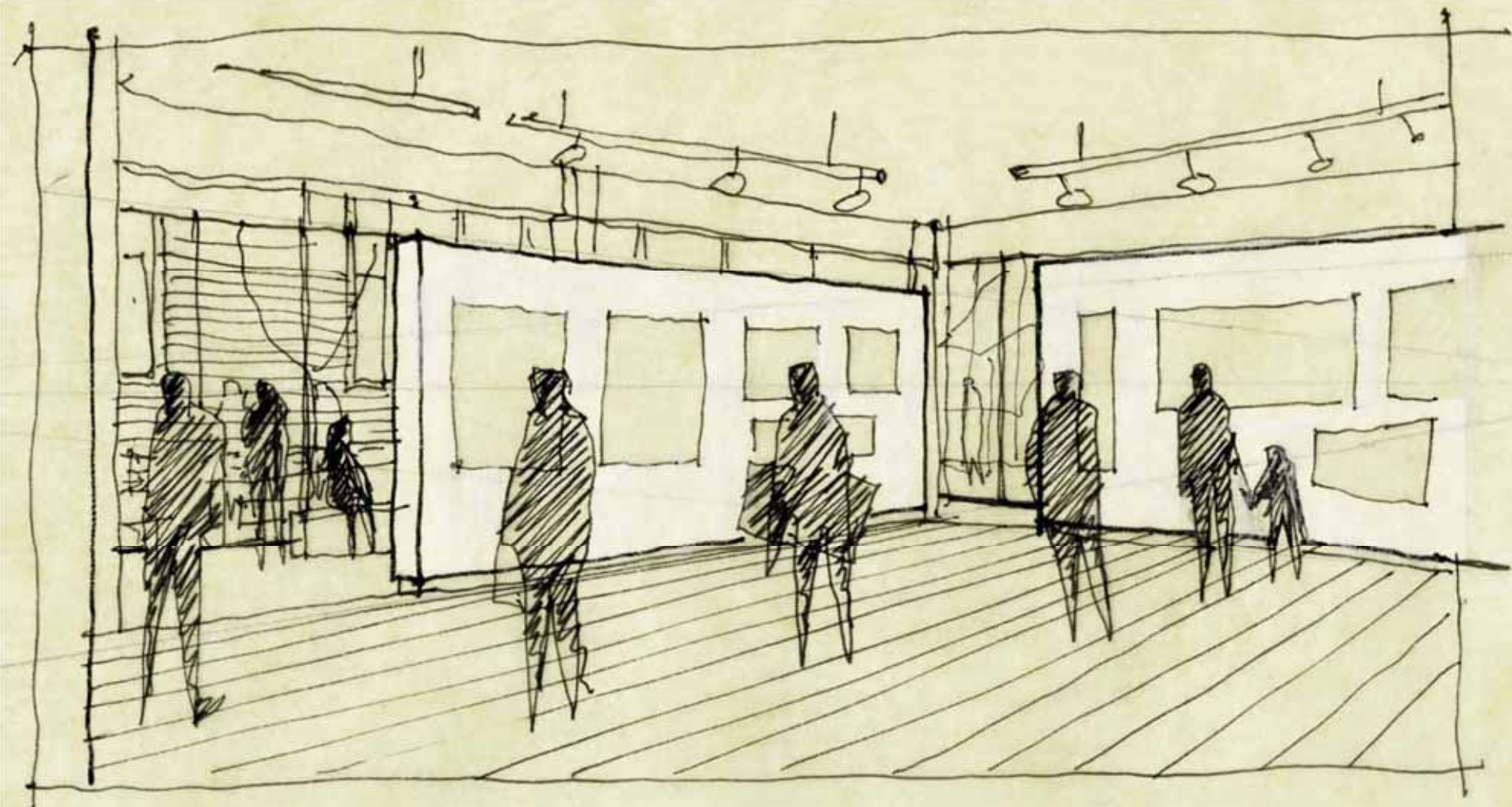
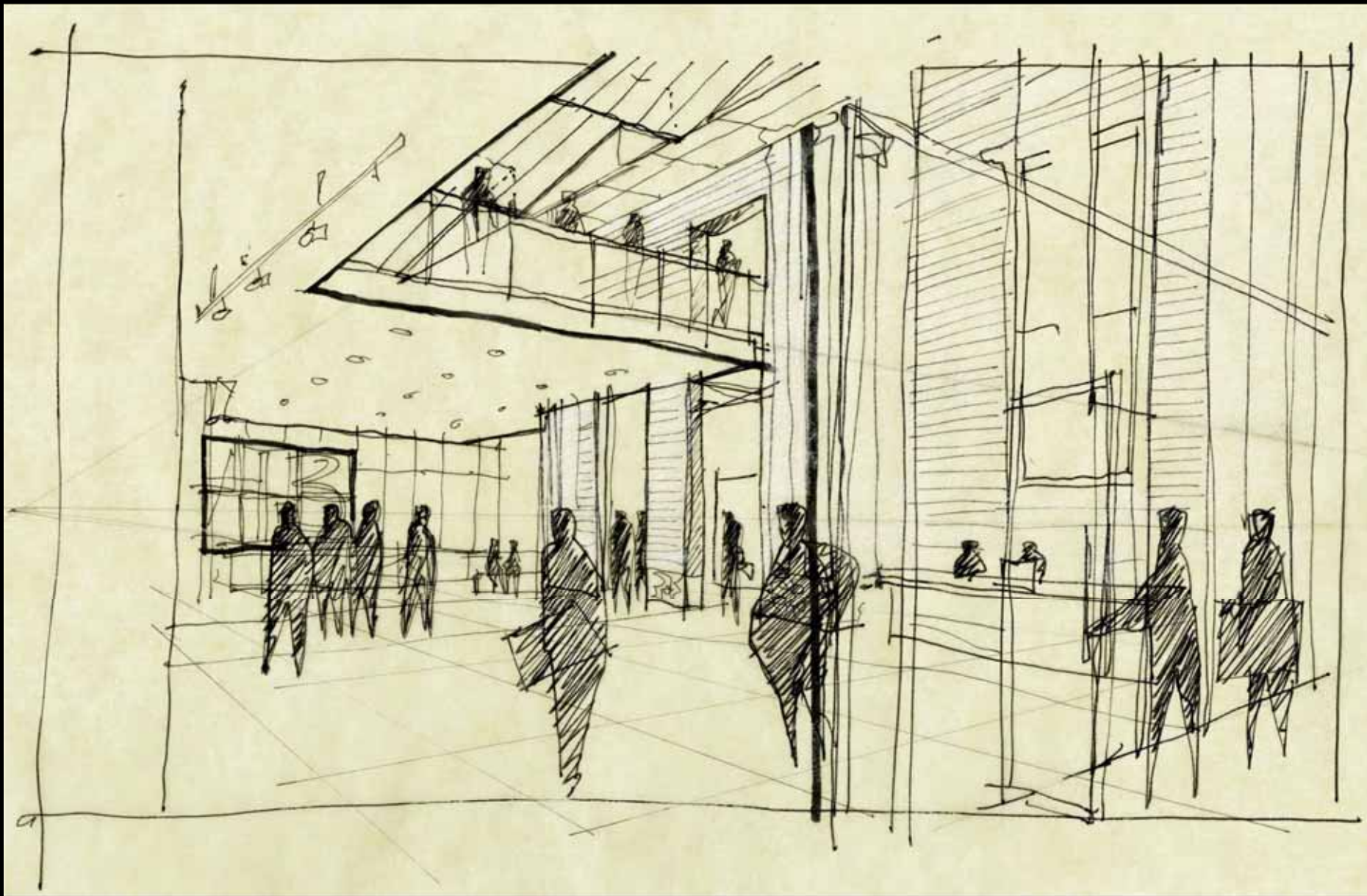
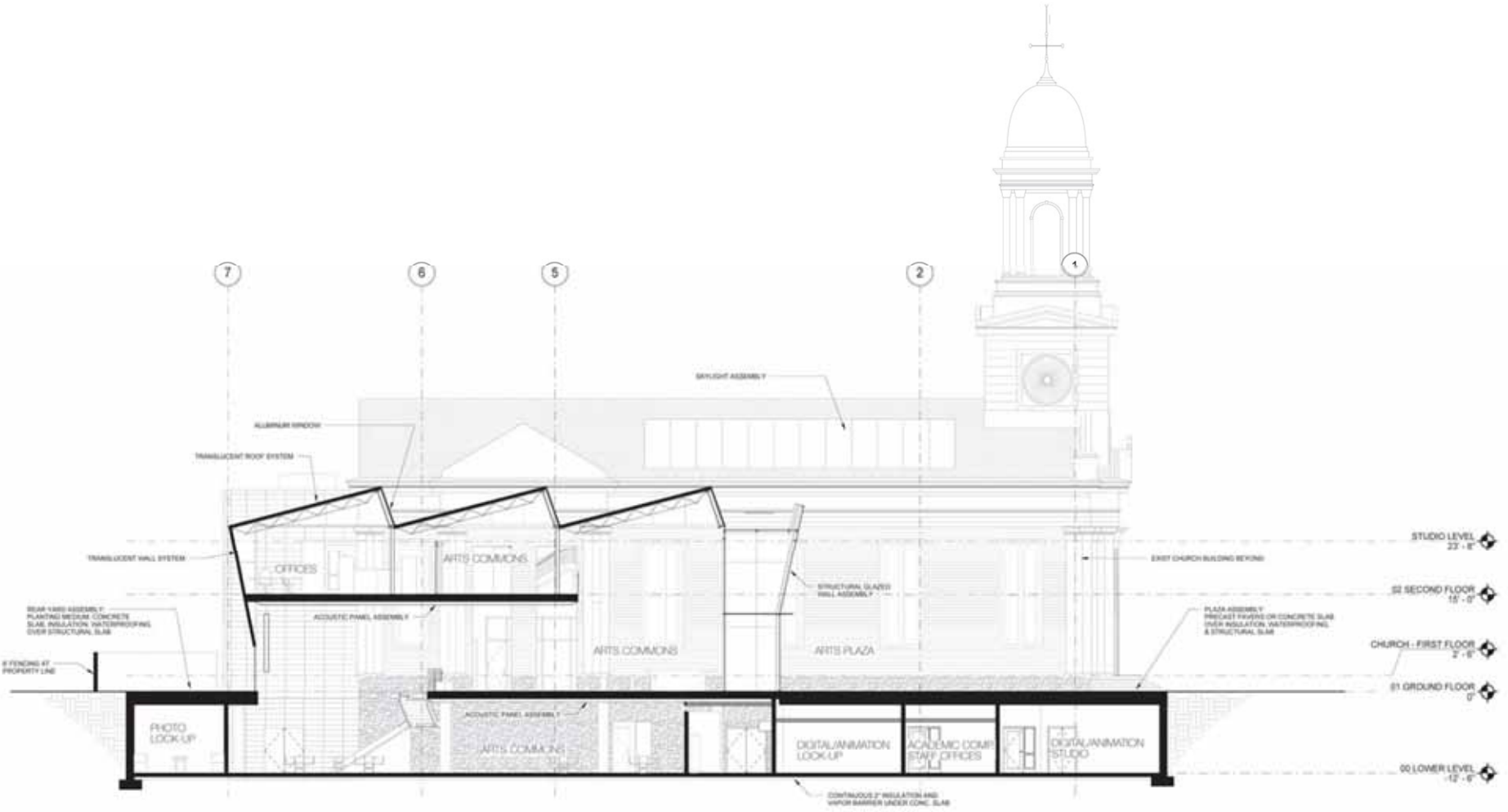


Ground Level







7

6

5

2

1

SKYLIGHT ASSEMBLY

ALUMINUM WINDOW

TRANSLUCENT ROOF SYSTEM

TRANSLUCENT WALL SYSTEM

OFFICES

ARTS COMMONS

ACOUSTIC PANEL ASSEMBLY

ARTS COMMONS

ARTS PLAZA

STRUCTURAL GLASS WALL ASSEMBLY

EXIST CHURCH BUILDING BEYOND

STUDIO LEVEL
22'-0"

22 SECOND FLOOR
18'-0"

CHURCH - FIRST FLOOR
7'-0"

01 GROUND FLOOR
0"

00 LOWER LEVEL
-12'-0"

REAR YARD ASSEMBLY:
PLANTING MEDIUM CONCRETE
SLAB INSULATION WATERPROOFING
OVER STRUCTURAL SLAB

IF FINDING BY
PROPERTY LINE

PLAZA ASSEMBLY:
PRECAST PAVERS ON CONCRETE SLAB
OVER INSULATION WATERPROOFING
& STRUCTURAL SLAB

ACOUSTIC PANEL ASSEMBLY

ARTS COMMONS

DIGITAL ANIMATION
LOOK-UP

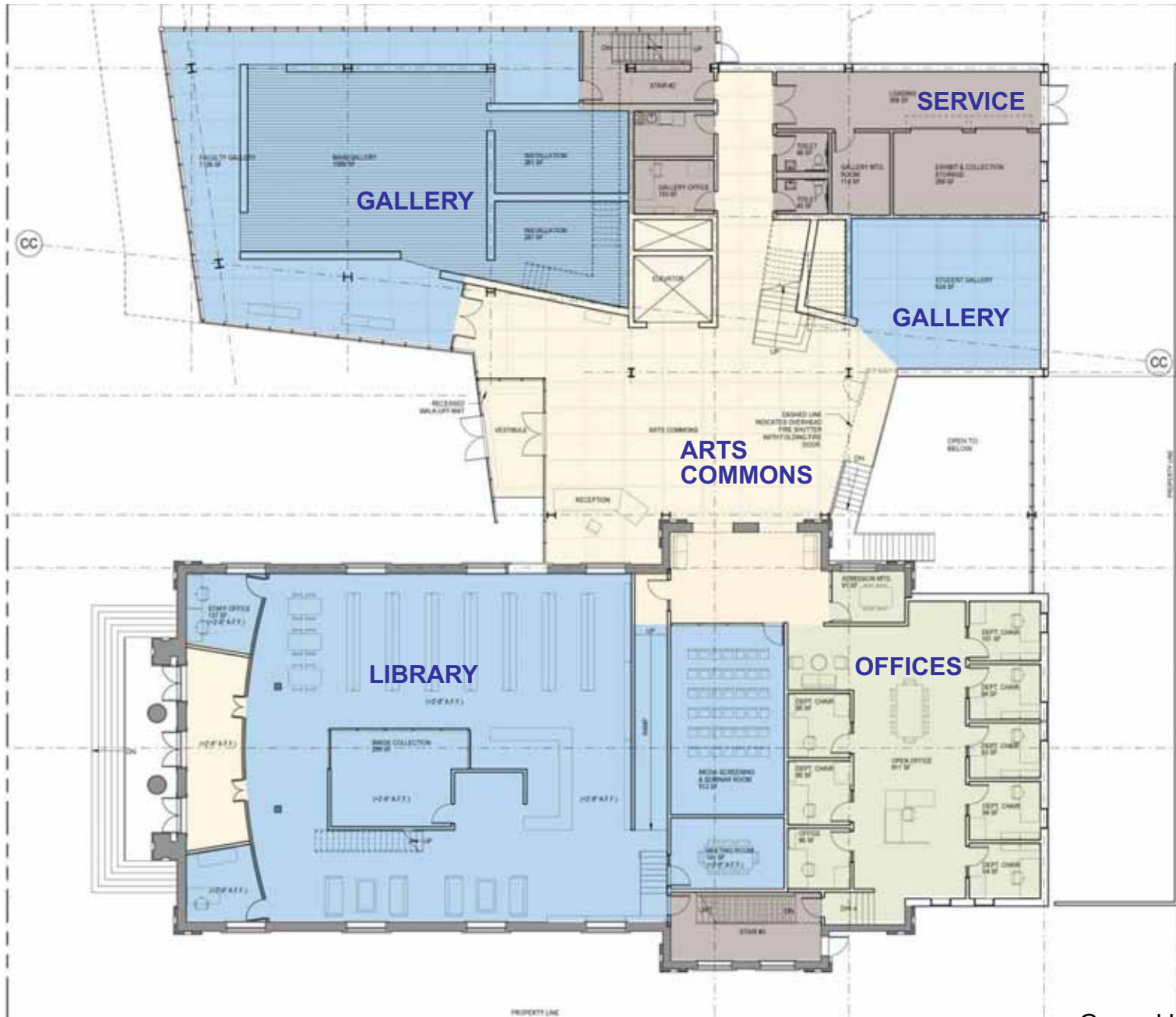
ACADEMIC COMP
EVAL OFFICES

DIGITAL ANIMATION
STUDIO

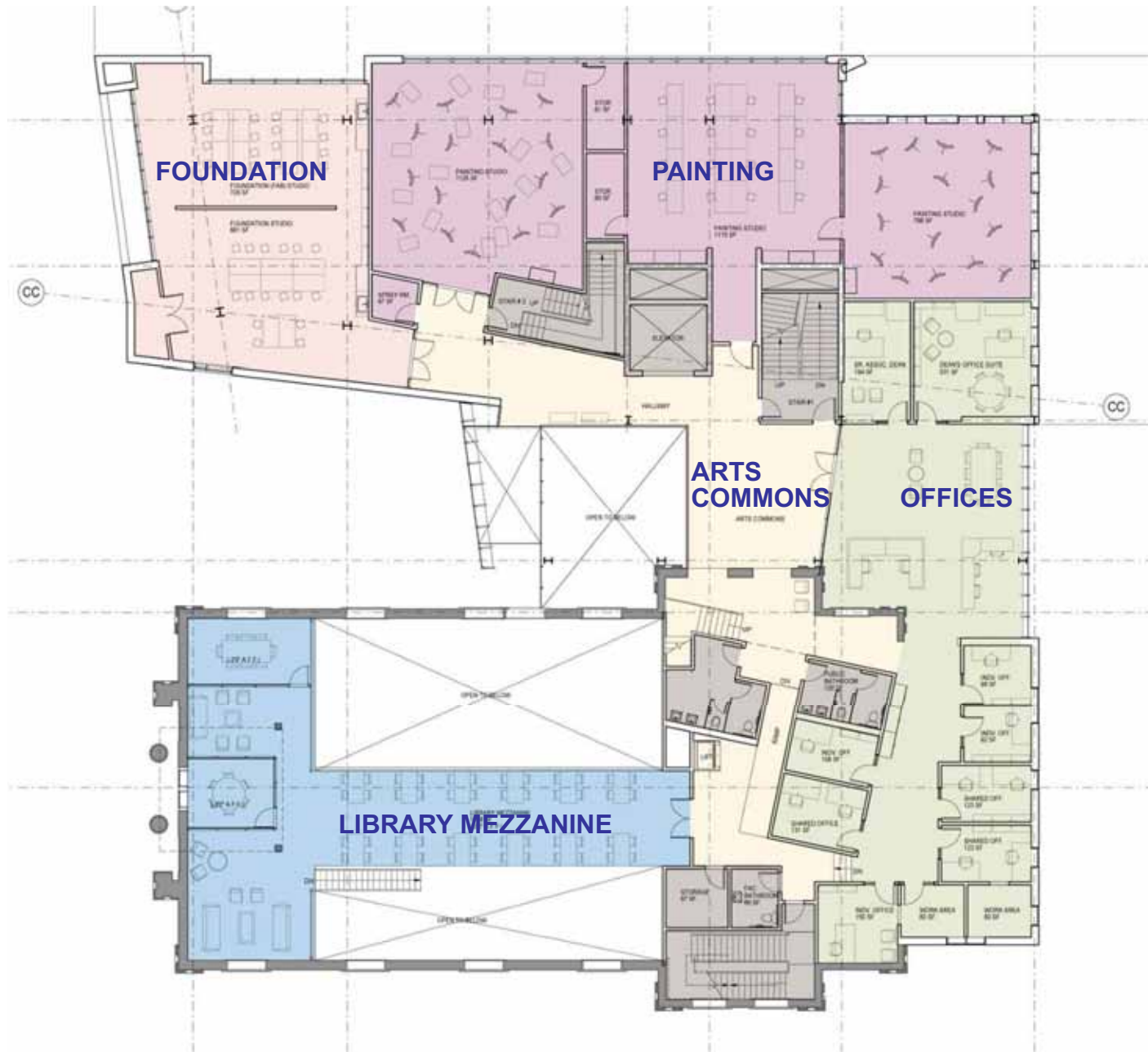
CONTINUOUS 2" INSULATION AND
VAPOR BARRIER UNDER CONC. SLAB



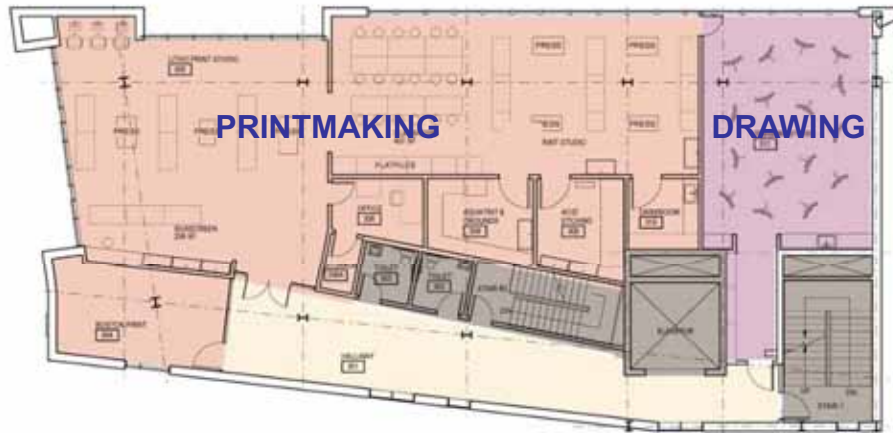
Lower Level – University Hall

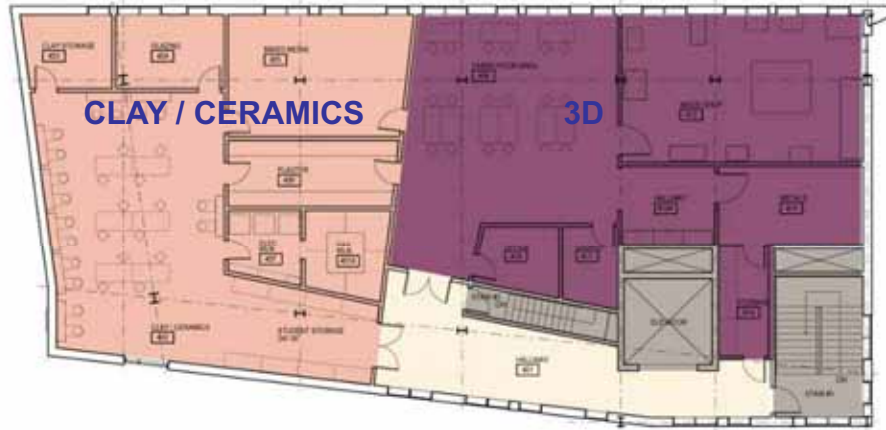


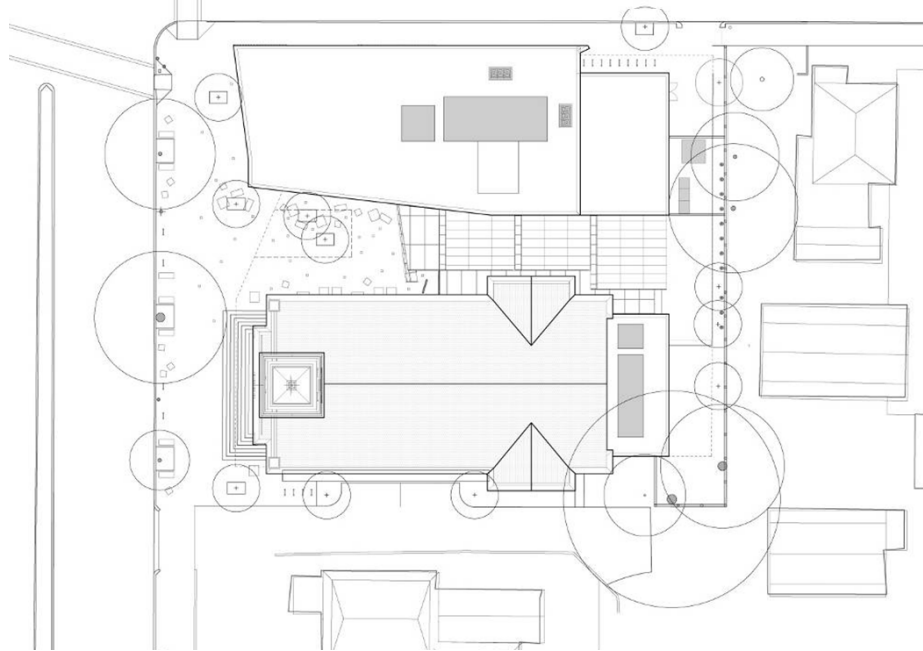
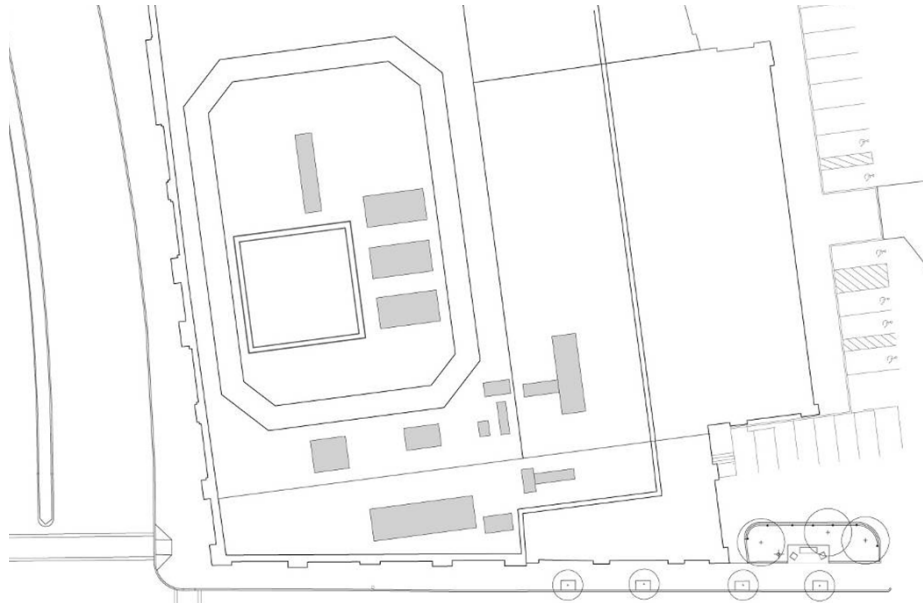
Ground Level

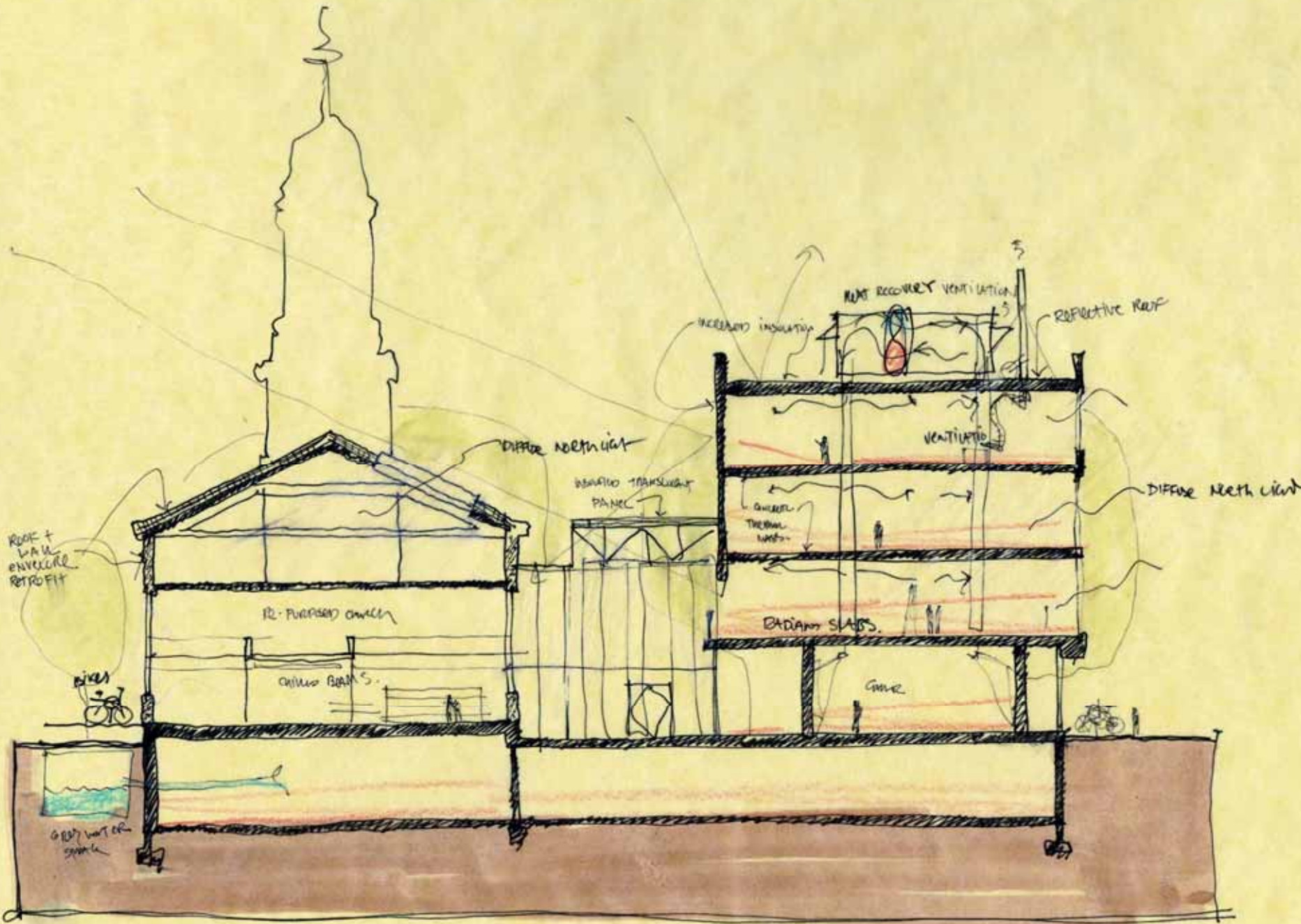


Second Level









Sustainable Design

LEED Certified (Silver or higher)

Health and Human Well Being

Indoor Air Quality and Ventilation (fresh air)

Thermal Comfort

Daylighting and Connection to Outdoors

Physical Fitness

Enjoyable Landscape

Impact on Planet (and Community)

Stormwater Management

Minimize erosion and heat islands

“green plumbing”

Recycled, Reused, and Locally Sourced Materials

Abundant Transit

Energy Future

Building envelope

Durability, adaptability, flexibility

Daylighting

Energy-recovery ventilation

Low Energy mechanical systems (radiant floors, chilled beams)

