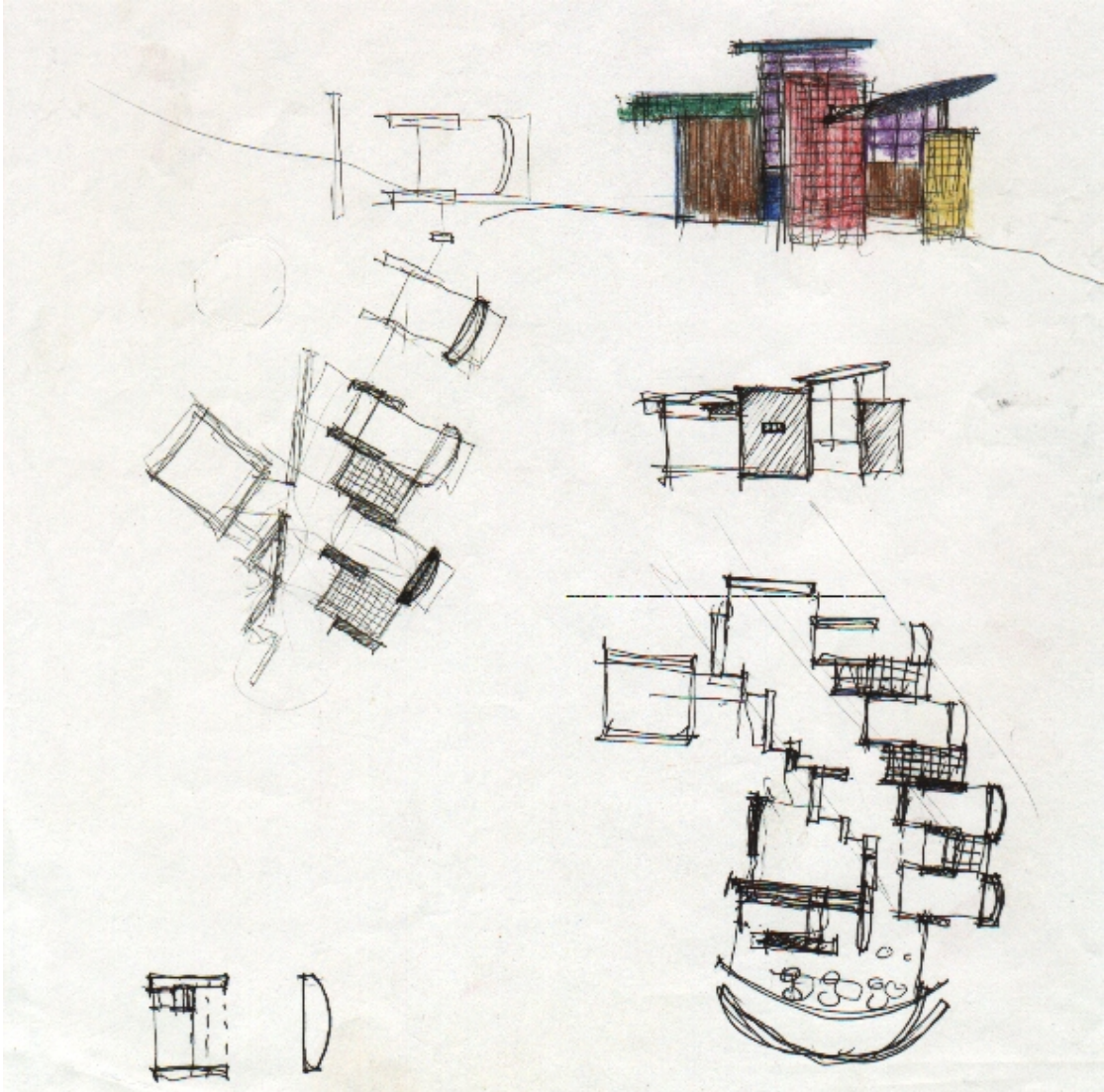
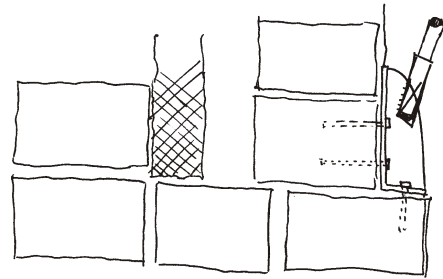
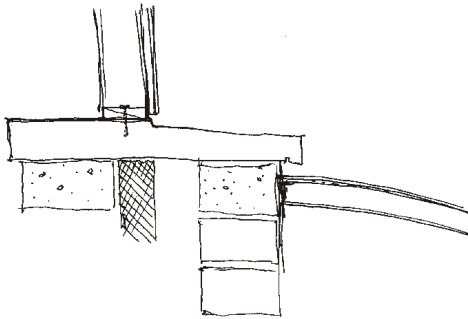
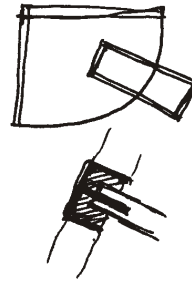
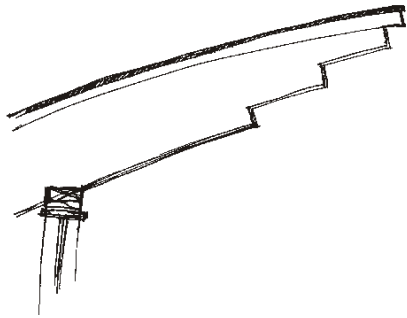


DEVELOPMENT SKETCHES,
SLEEPING UNITS AND
MEETING HALL

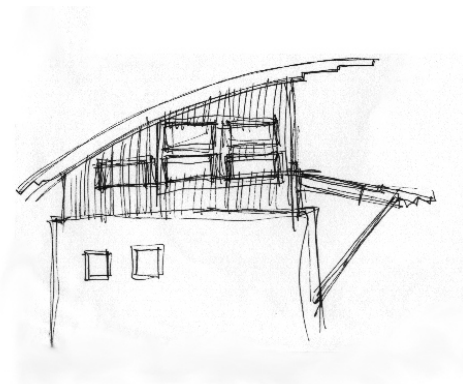


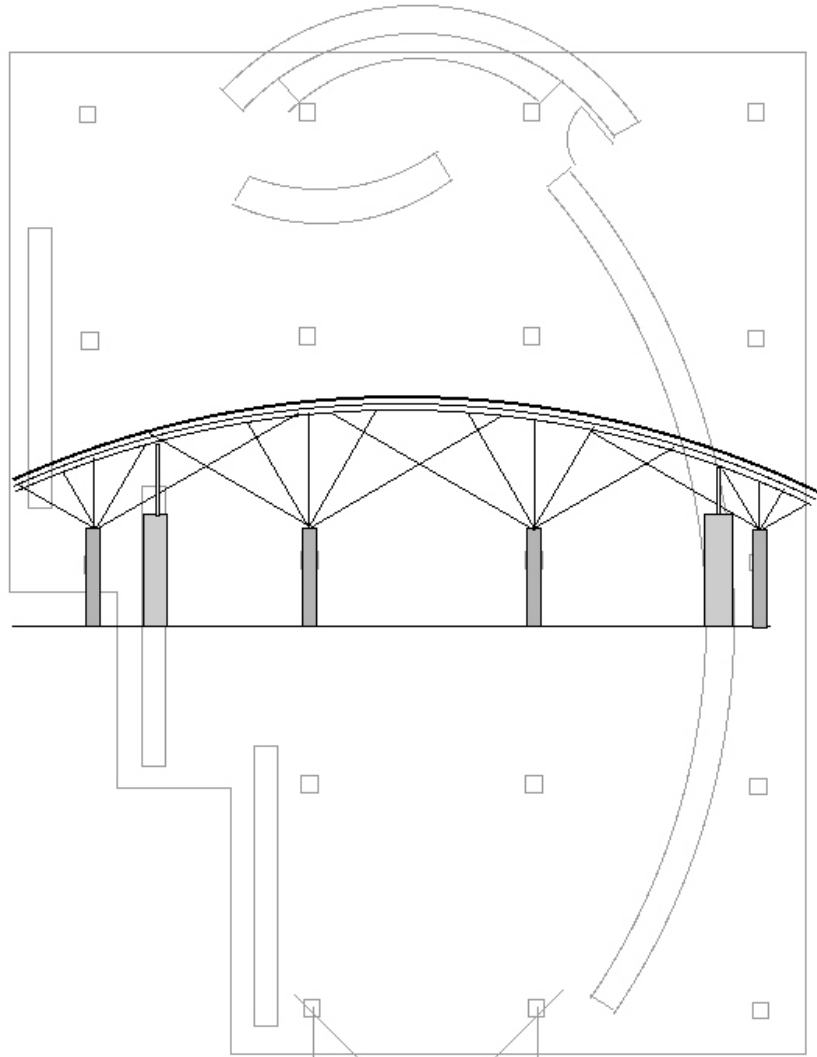
SLEEPING BUILDING
DESIGN STUDIES



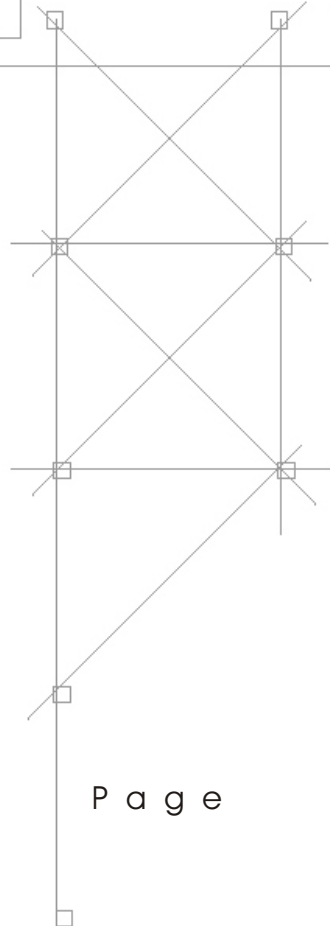


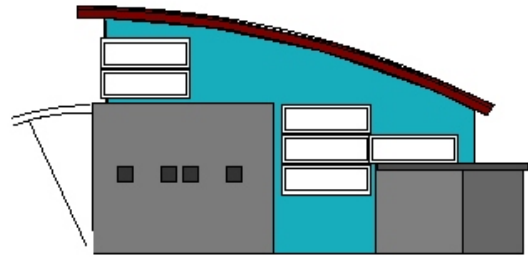
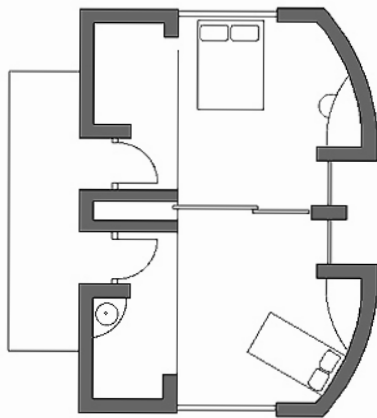
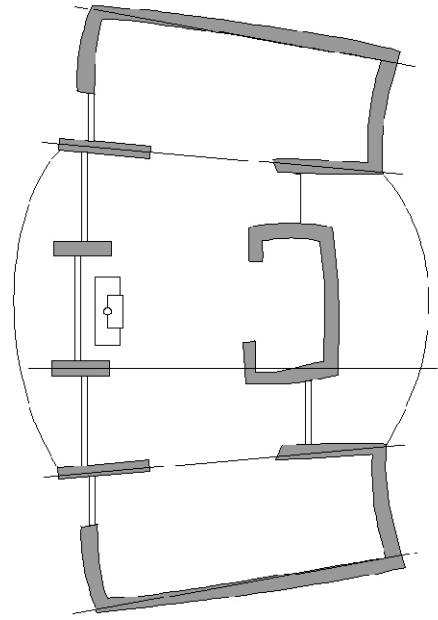
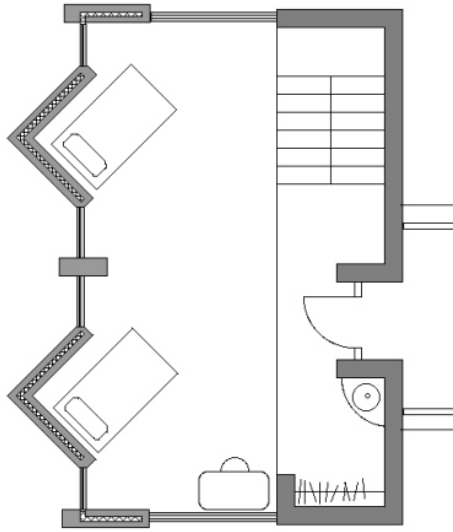
DESIGN DETAIL STUDIES



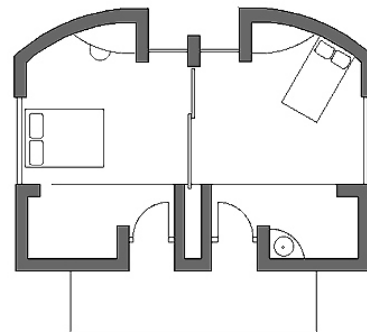


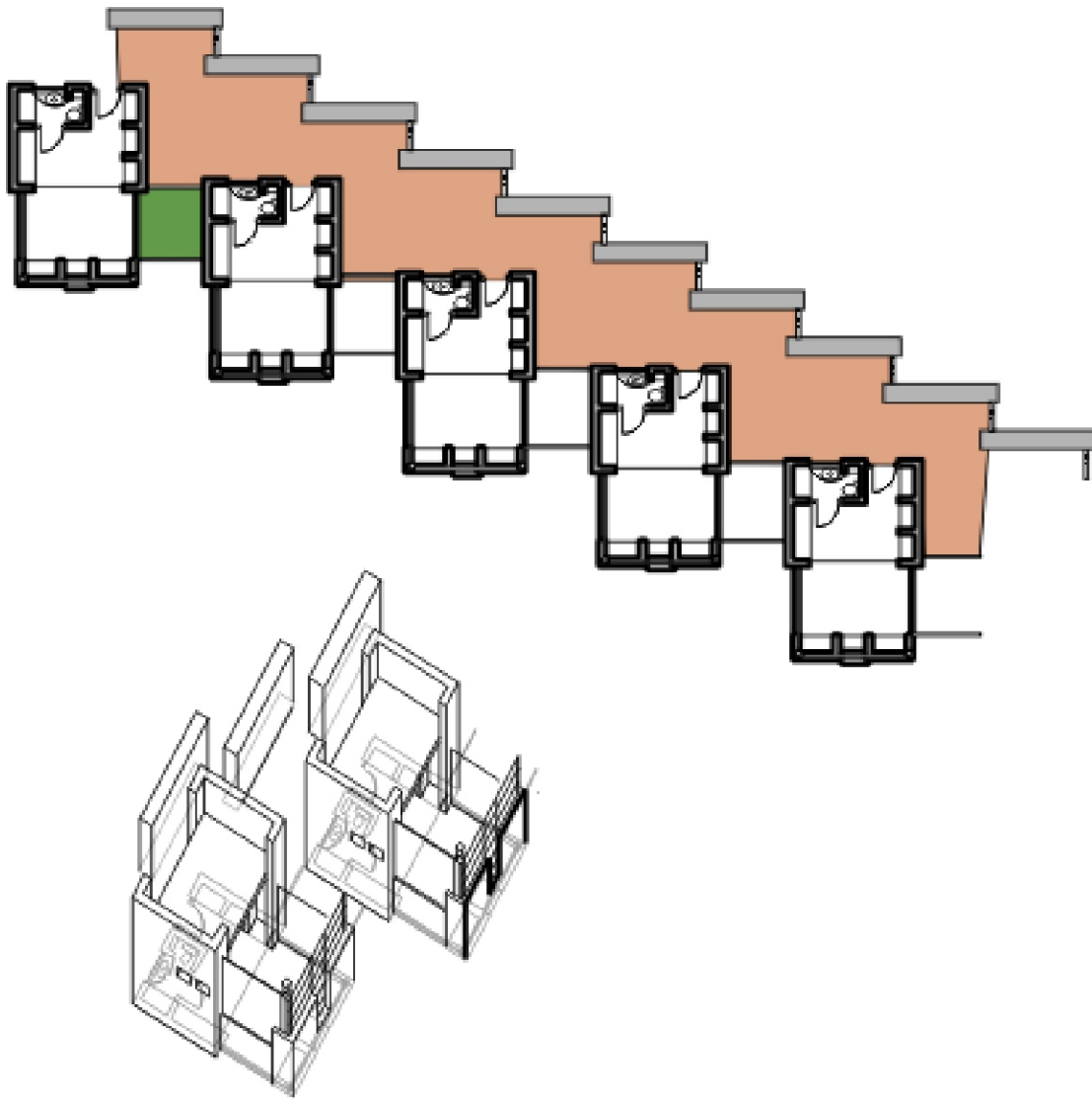
CAD DESIGN STUDY
MEETING HALL





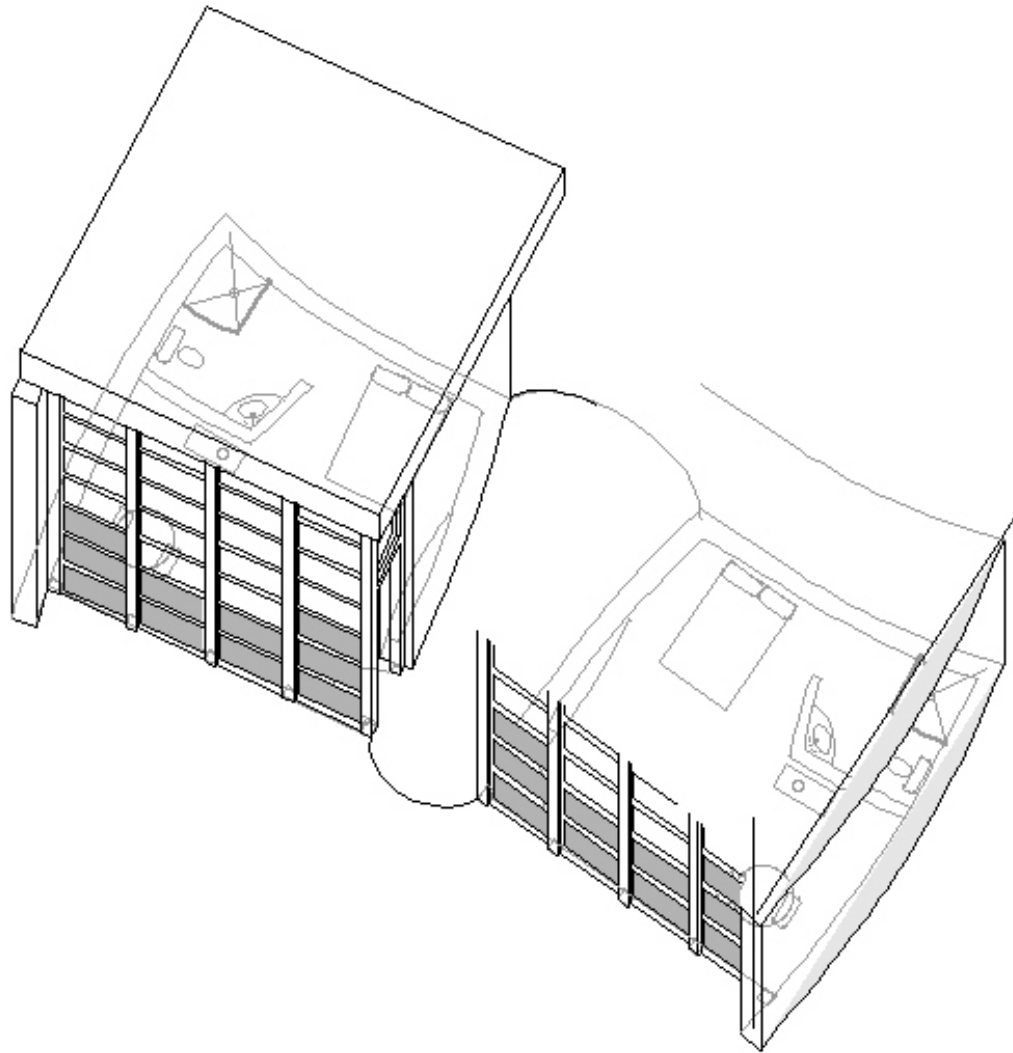
CAD SLEEPING ROOM STUDIES. PROGRESSION TO LESS RIGID SYSTEM SHOW IN TOP RIGHT DRAWING.





THE IDEA OF A SLEEPING BUILDING EVOLVED FROM A SINGLE BUILDING OF SLEEPING ROOMS DEVELOPED AROUND THE ORIGINAL CONCEPT OF MASONRY MASS WALLS AND FRAME OPENINGS IN A LARGER BUILDING THAT COULD GROW. THE

ORIGINAL WORK INCLUDED SEVERAL POSSIBILITIES OF A RATHER RIGID LAYOUT. OVER TIME AS I WORKED WITH THIS SYSTEM, IT BECAME APPARENT THAT IT WAS TOO RIGID TO WORK WITH THE GOALS OF INCREMENTAL GROWTH WITHIN THE COMMUNITY.



THE SLEEPING UNITS.
SIMPLE BUILDINGS, BUILT
WITH THE SAME LANGUAGE
OF THE MEETING HOUSE.
ECOLOGICAL MATERIALS
WITH AN EMPHASIS ON
CONSTRUCTION

TECHNIQUES THAT MATCH
AVAILABLE WORK FORCE.
MASS WALLS
LIGHT TRUSS ROOFS
OPEN TO SOLAR GAIN
ADAPTABLE TO CHANGE