

SHELL HOUSE - PRECEDENT

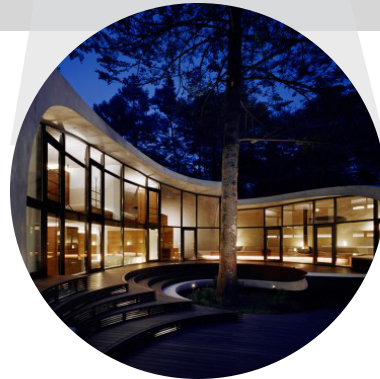


Worked around nature instead of destroying it



Concrete Shell Structure helps keep the Building Cool

Building open to the nature around it



Curved Floor plan created good Flow in the building

ABOUT THIS BUILDING:

Architect: ARTechnic

Location: Kitasaku, Japan

Purpose: Currently a residential villa

SQF: 3541

AMMENITIES

Currently a residential Project

Large floor plan that would work well as an exhibit



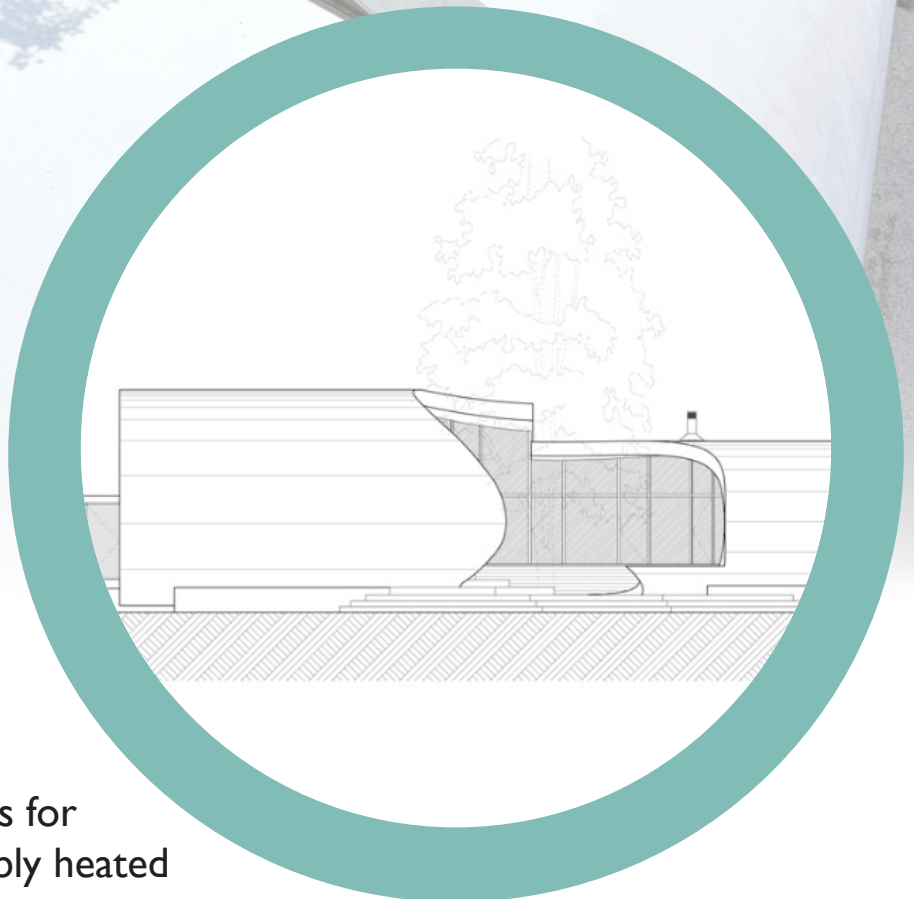
CONSTRUCTION

Concrete shell structure - frame completely separate. Expected to assimilate to surroundings with time.

Expanded hard urethane to insulate

Hot water floor heating

Cold draft blockage system allows for Large open areas to be comfortably heated



WHAT MAKES THIS BUILDING SPECIAL?

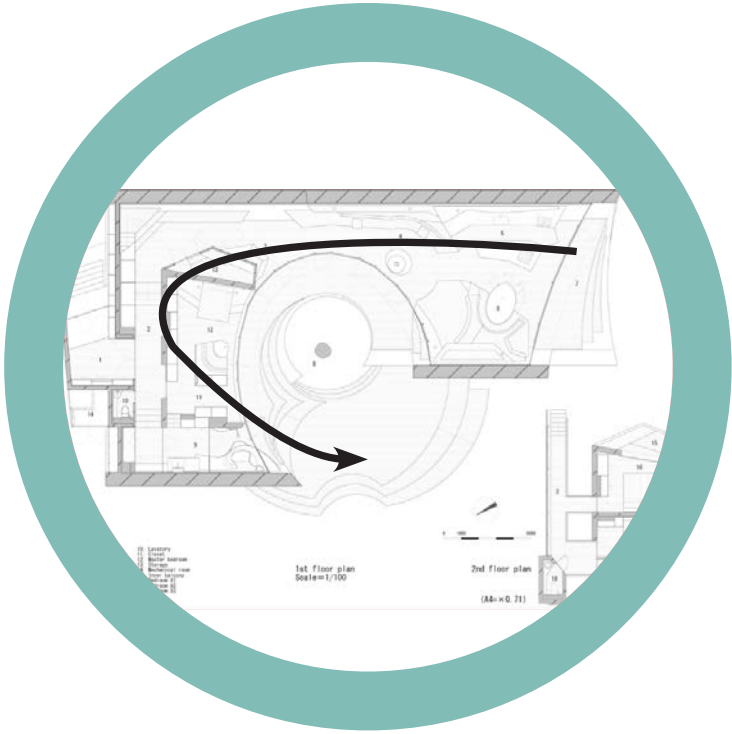


EXHIBIT FRIENDLY

J shaped plan creates a good flow for a building that houses exhibits

Focused on nature (Viewing it, Experiencing it)

IN TOUCH WITH NATURE

Hot water floor heating

Expanded hard urethane insulation

Meant to assimilate to the nature around it

Building is supposed to co-exist with the nature around it

Natural ventilation

Minimal A/C

