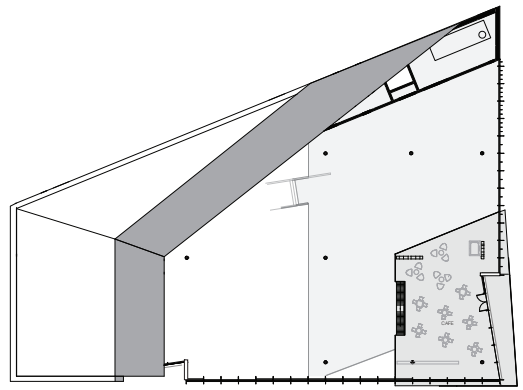
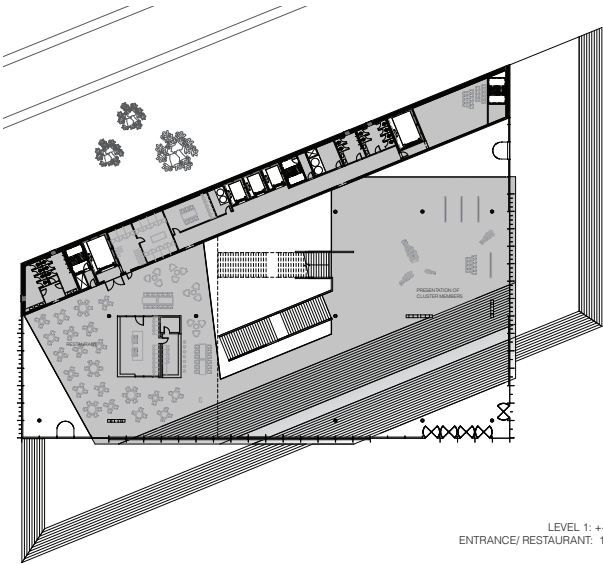


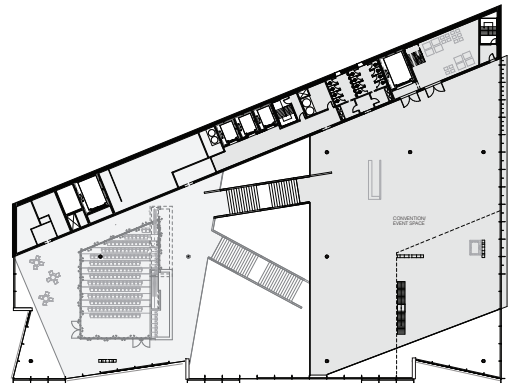
LEVEL 2: +9000
EXHIBITION/ PUBLIC LABS: 1:250



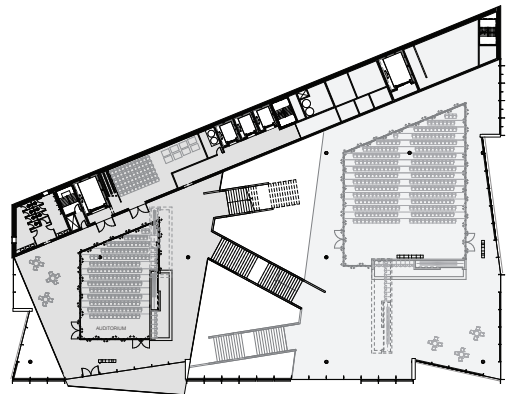
LEVEL 2: +26000
CAFE: 1:250



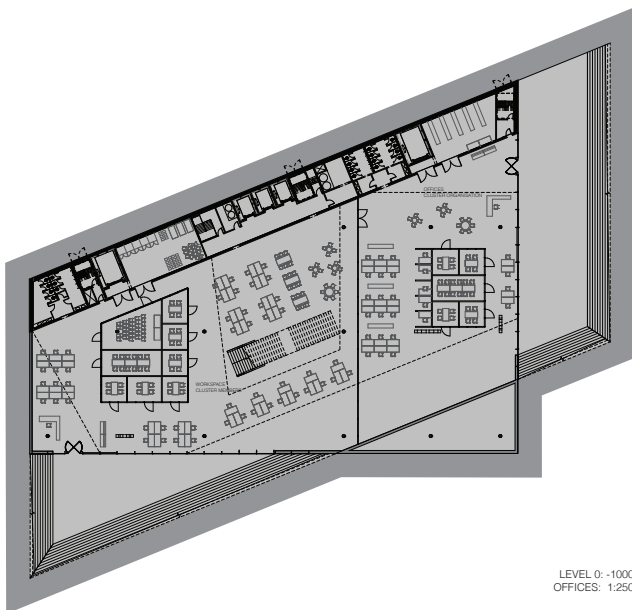
LEVEL 1: +4000
ENTRANCE/ RESTAURANT: 1:250



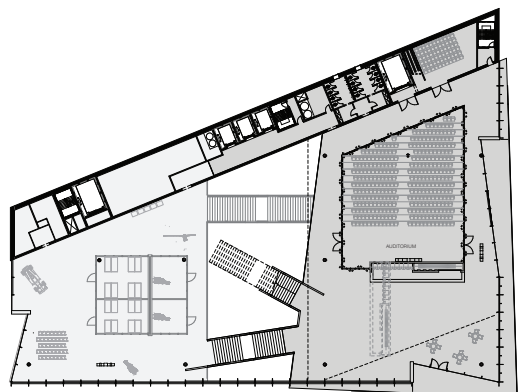
LEVEL 5: +19000
CONVENTION/ EVENT SPACE: 1:250



LEVEL 4: +16000
AUDITORIUM SMALL: 1:250



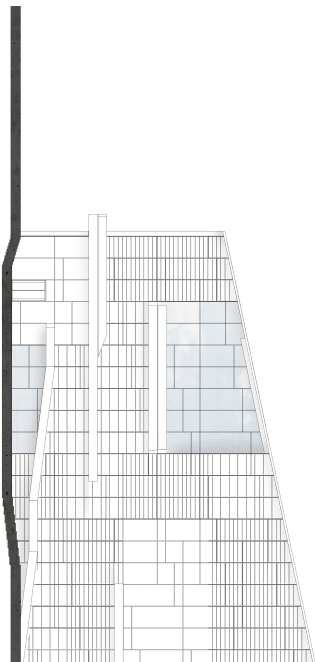
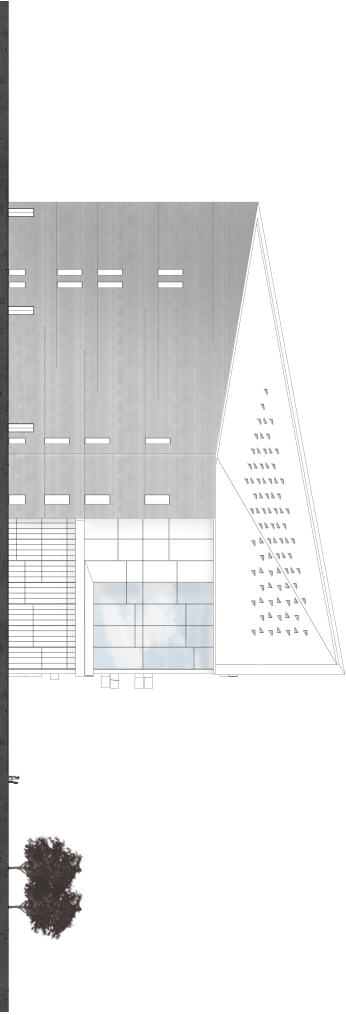
LEVEL 0: -1000
OFFICES: 1:250

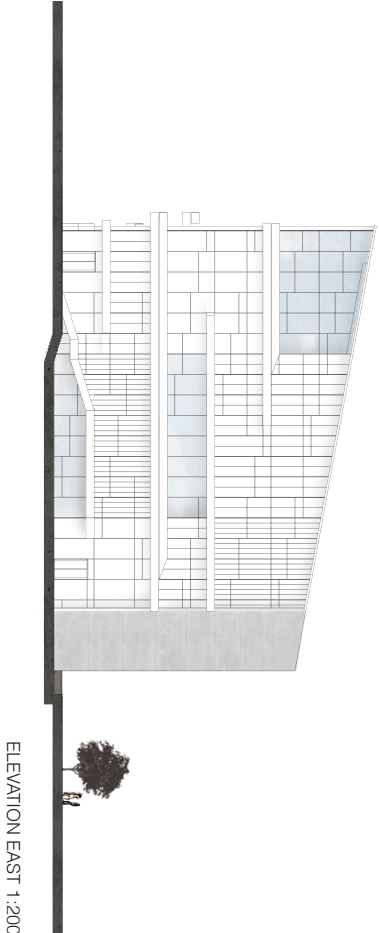
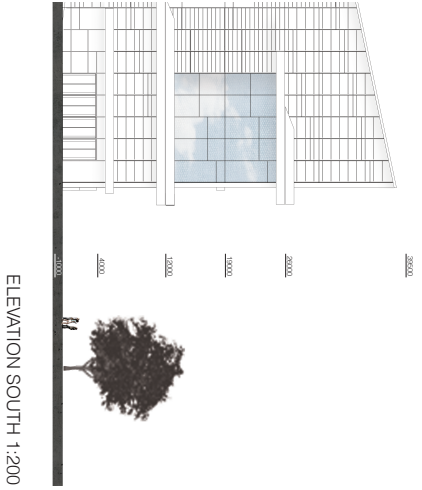


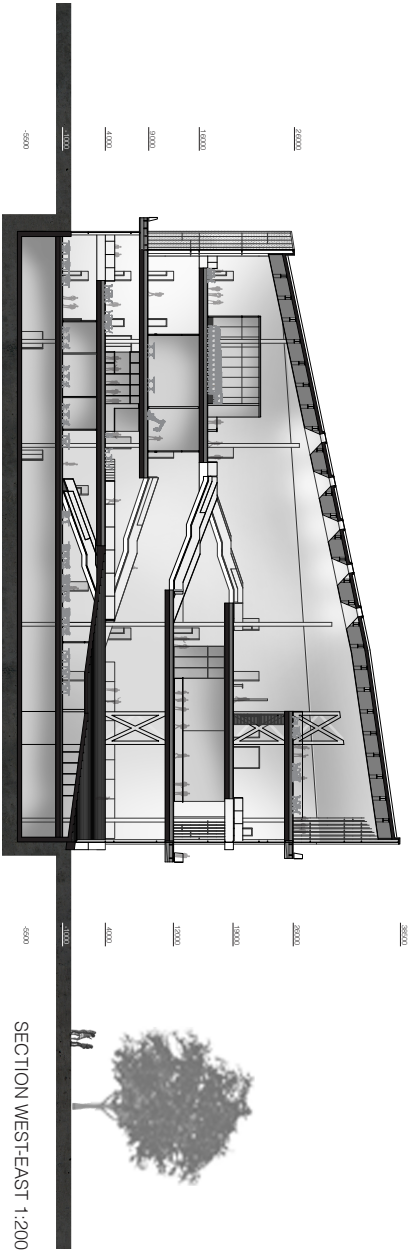
LEVEL 3: +12000
AUDITORIUM LARGE: 1:250



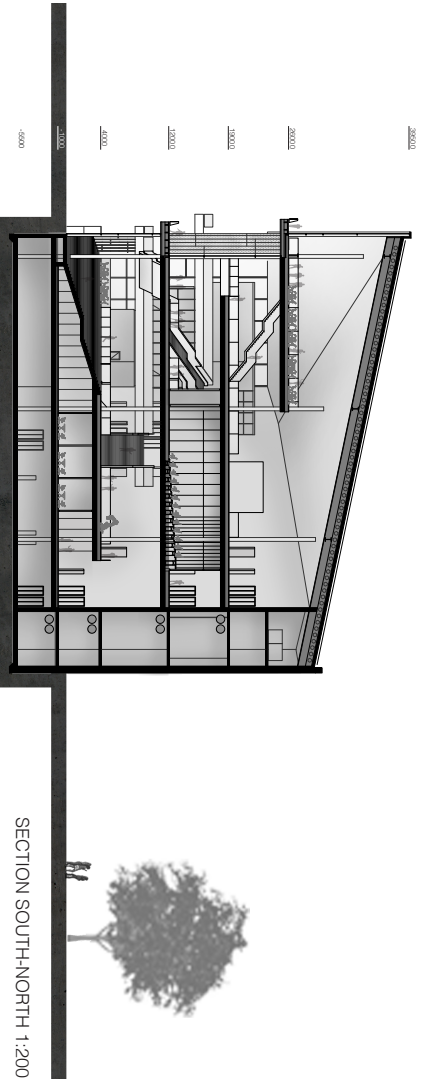
ELEVATION WEST 1:200



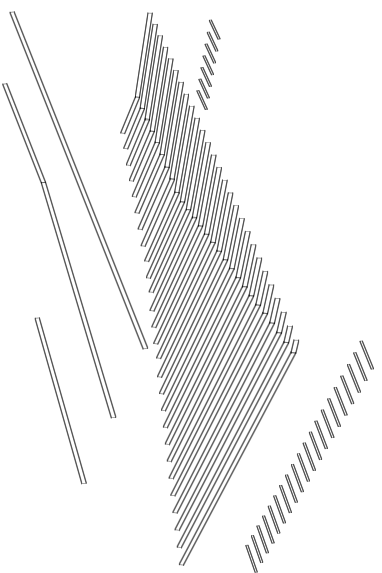




SECTION WEST-EAST 1:200

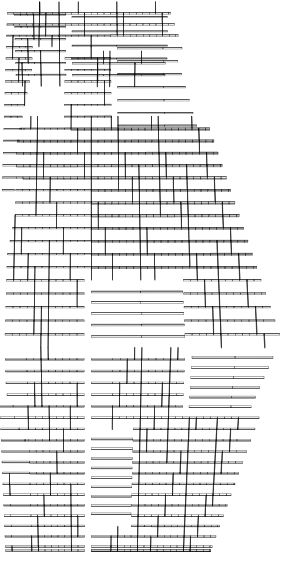


SECTION SOUTH-NORTH 1:200



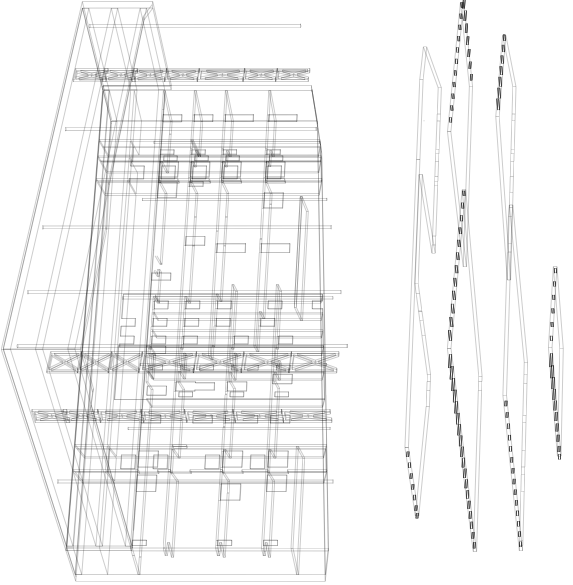
ROOF STRUCTURE
PRIMARY BEAMS
CAST-IN-PLACE CONCRETE
MAX. SPAN 15000mm

SECONDARY BEAMS
CAST-STEEL BEAM 60x300mm
MAX. SPAN 15000mm



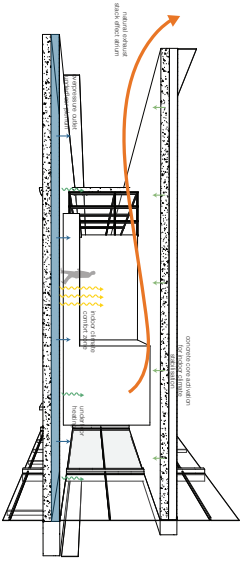
FLOOR SLABS
HOLLOW SLAB FLOOR (BALBE ECKEN)
MAX. SPAN 12000mm

CONCRETE FOR BALCONIES
1 BEAM 200x300mm

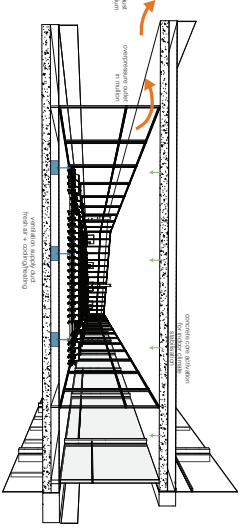


COLUMNS
ASSEMBLED COLUMNS (STABILITY)
STEEL COLUMN 200x300x12mm
PIERCEMENT COLUMN
PIERCEMENT COLUMN
CONCRETE CORE
EXTERIOR WALLS (STRUCTURAL)
LIGHTWEIGHT CONCRETE
CAST IN PLACE 600x650mm
INTERIOR WALLS (STRUCTURAL)
CONCRETE
CAST IN PLACE 450mm

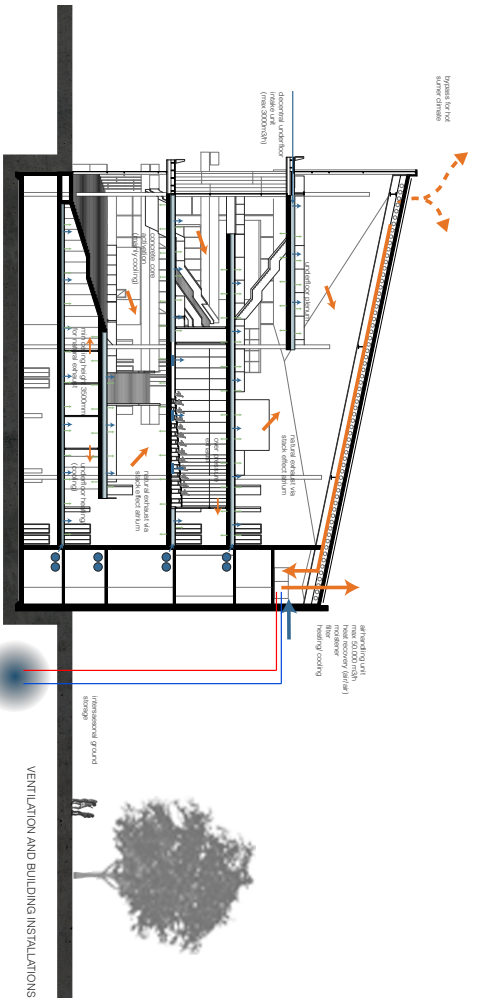
BASEMENT
CONCRETE CAST IN PLACE



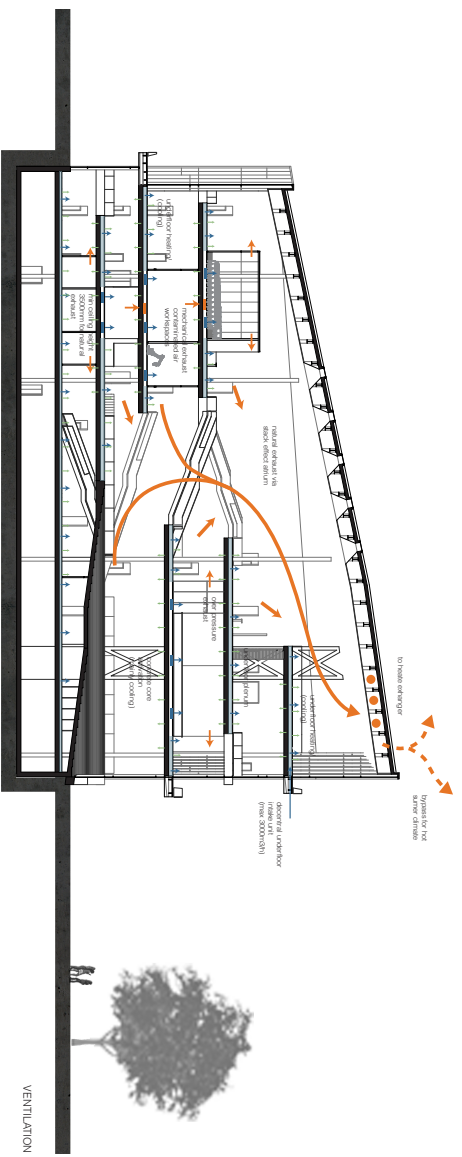
VENTILATION AND CLIMATE CONTROL GENERAL SITUATION



VENTILATION AND CLIMATE CONTROL ENCLOSED ROOMS



VENTILATION AND BUILDING INSTALLATIONS



VENTILATION