



TIMELINE PAVILION



ARCHITECTURAL IDEA: STRUCTURE WITHOUT COLUMNS

_THREE-DIMENSIONAL FAÇADE
WITHOUT COLUMNS

_GEOMETRY OF THE FAÇADE:
ALGORITHM OF SPIN OF SQUARE

_OPENINGS:
EMPTY - FULL

_STEEL STRUCTURE:
PROFILE: 12-50 MM, HIGH 55 CM

_TYPOLOGY OF A BOX:

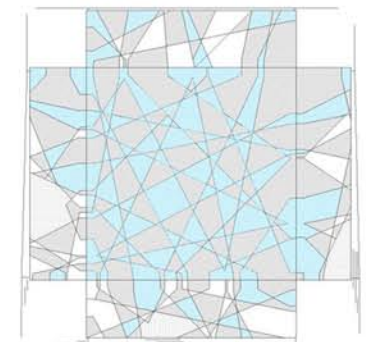
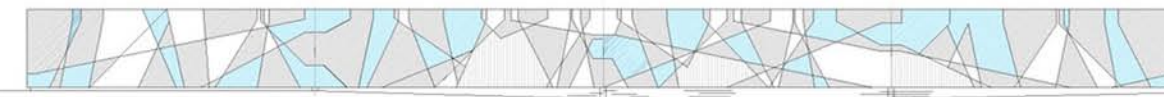
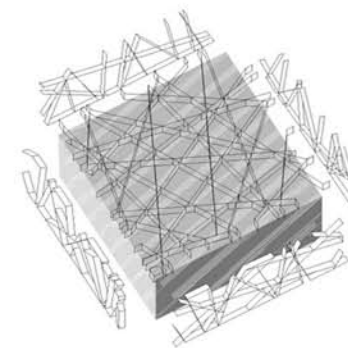
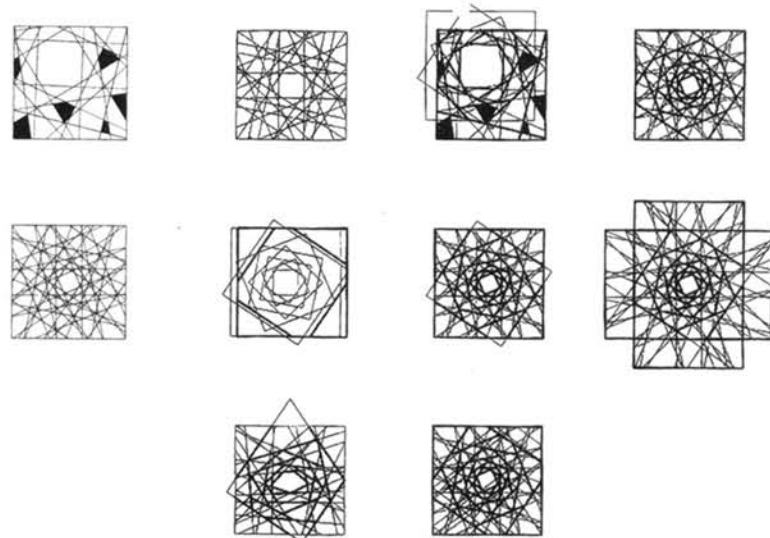
HIGH = 5.3 M
WALLS 20 M X 4.5 M
_4 ENTRANCES
_PLY-WOOD FLOOR
_3D WALL:
PAINTED IN WHITE

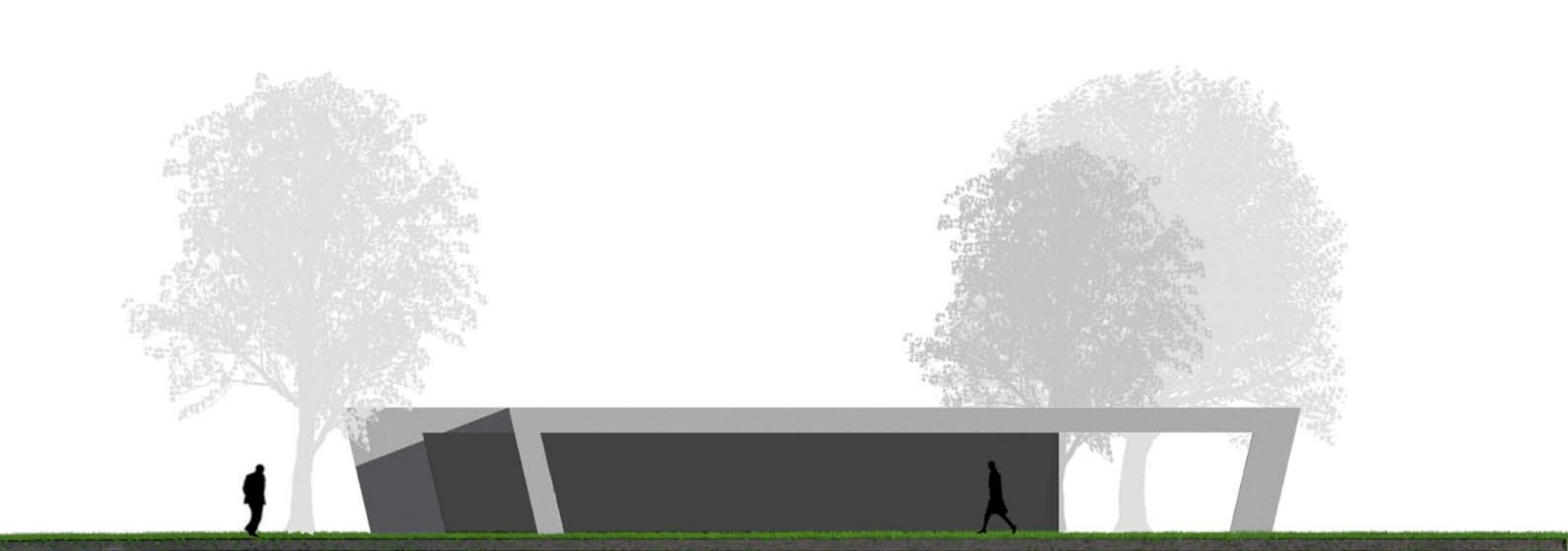
_DIAGONAL COLUMNS AND ROOF
BEAMS 5-10 TONS

_MADE IN FACTORY AND
COMPOSED IN BUILDING SITE

_JOINTS: SCREW AND WELD
CONSTRUCTION

_380 PLATES MADE BY
ALUMINUM AND GLASS

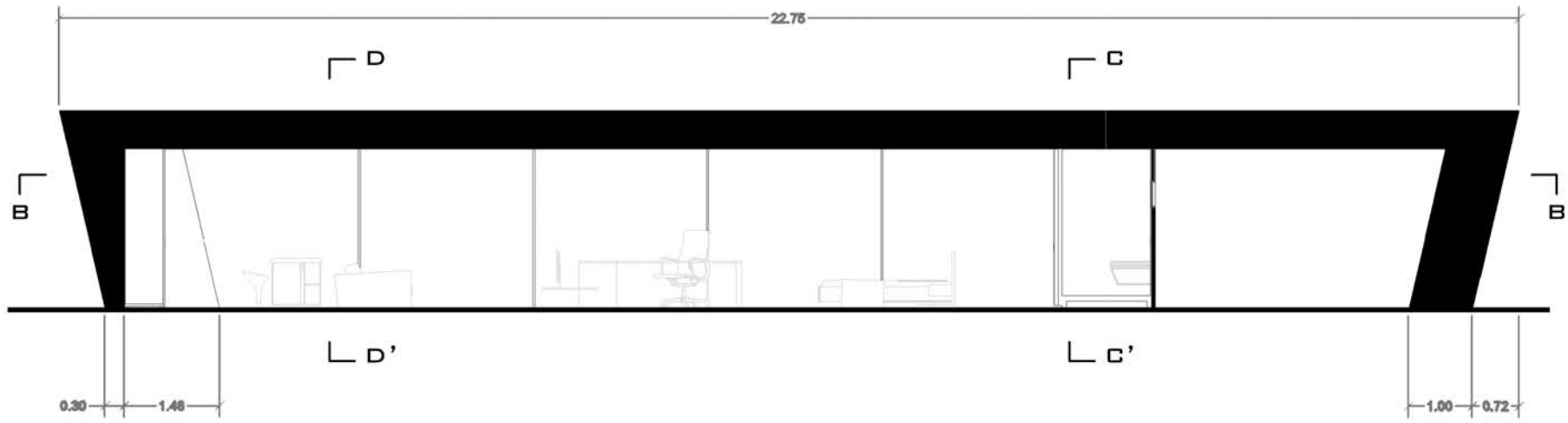




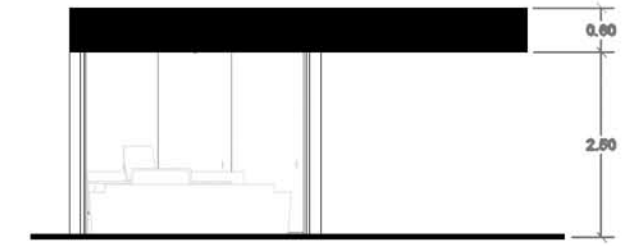
PEOPLE AND NATURE

LOCATION & ACCESS

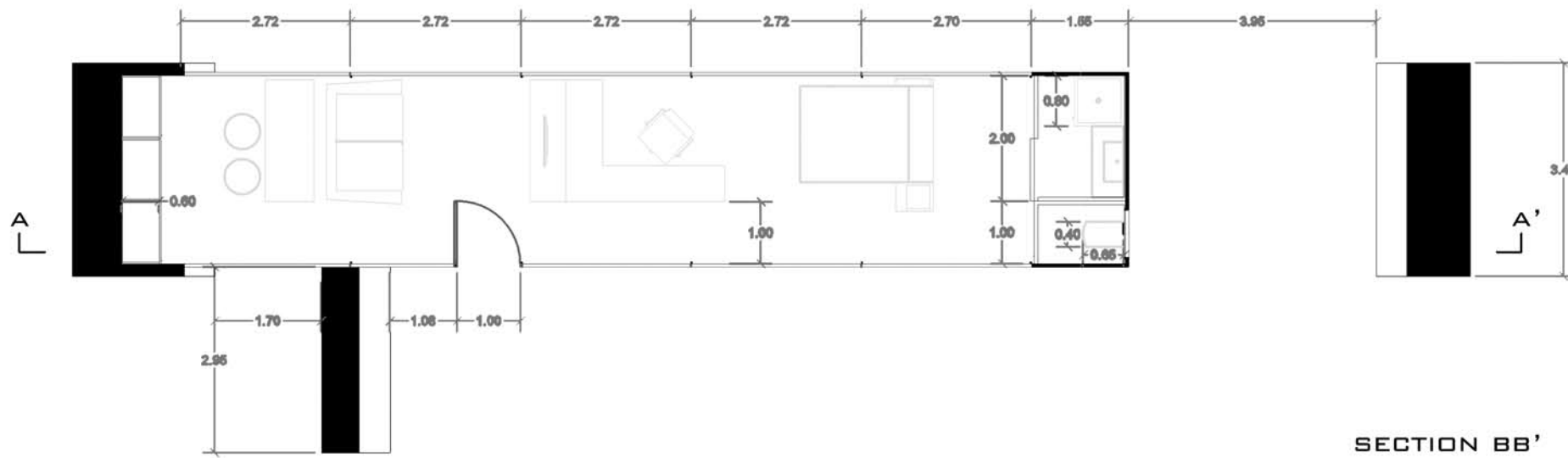




SECTION AA'



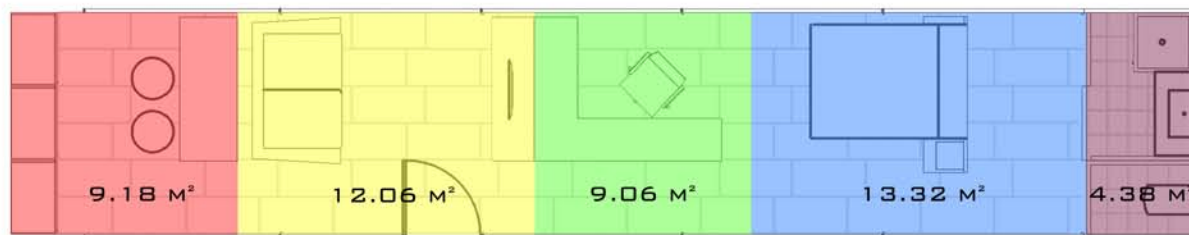
SECTION DD'



SECTION BB'

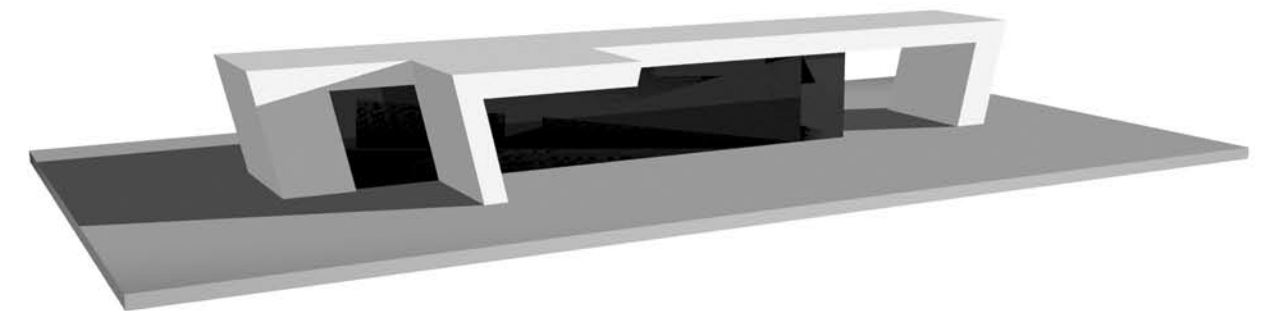


SECTION CC'



- FOOD PREPARATION
- LEISURE / RELAX
- WORK AREA
- REST AREA
- BATHROOM

LAYOUT

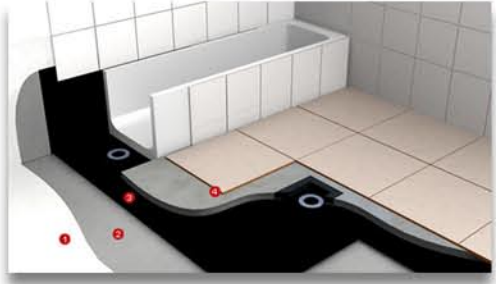


PERSPECTIVE



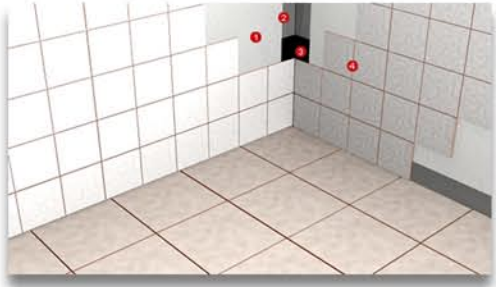
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STRUCTURAL DETAILS



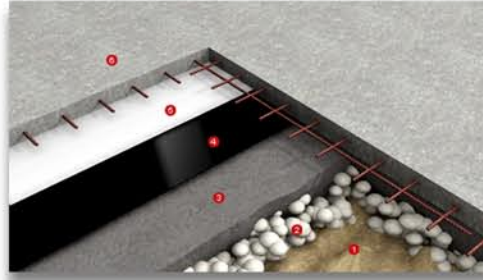
BATHROOM WATERPROOFING FLOOR

- 1 BRACKET
- 2 PRIME COAT
- 3 WATERPROOFING MEMBRANE
- 4 FINISHED



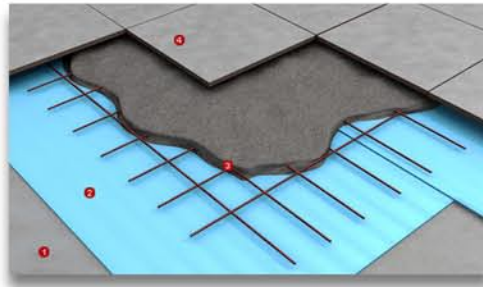
EDGE SURFACE PROTECTION

- 1 WALLS UNION
- 2 PRIME COAT
- 3 WATERPROOFING MEMBRANE
- 4 TILED



CONCRETE SLAB

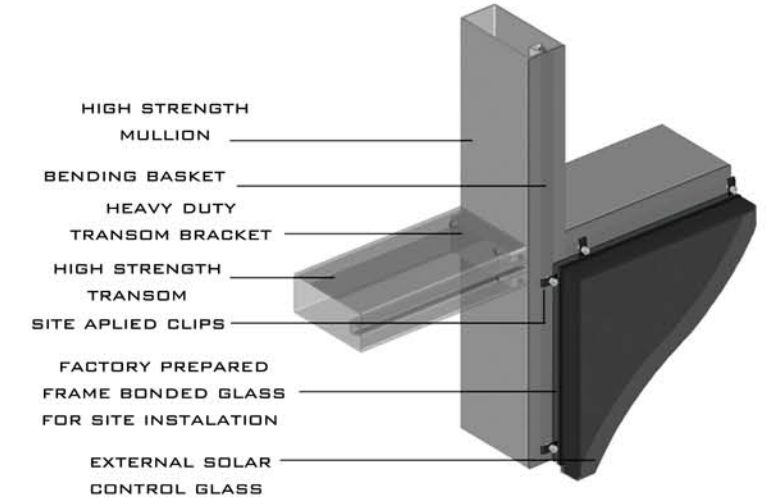
- 1 GROUND
- 2 GRAVEL
- 3 LEAN CONCRETE
- 4 WATERPROOFING MEMBRANE
- 5 CONCRETE SLAB



FLOOR

- 1 CONCRETE
- 2 ANTI-IMPACT PROTECTION
- 3 REINFORCED MORTAR
- 4 CERAMIC PLATES

STRUCTURAL GLASS WALL



- HIGH STRENGTH MULLION
- BENDING BASKET
- HEAVY DUTY TRANSOM BRACKET
- HIGH STRENGTH TRANSOM
- SITE APPLIED CLIPS
- FACTORY PREPARED FRAME BONDED GLASS FOR SITE INSTALLATION
- EXTERNAL SOLAR CONTROL GLASS

INTERIOR VIEW



