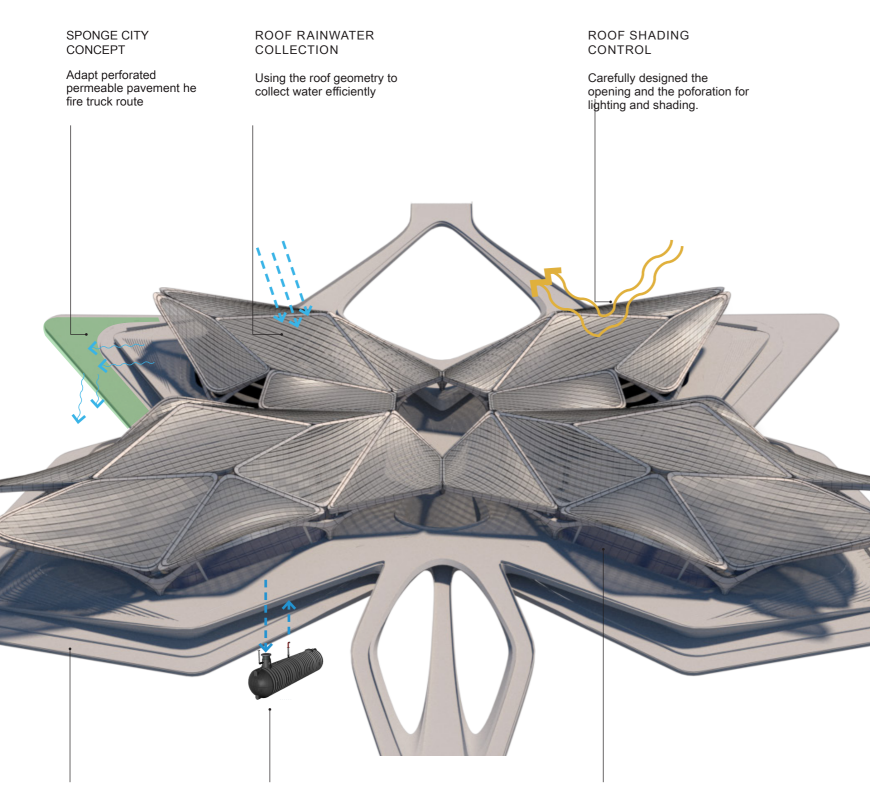
永续设计





FACADE DESIGN

ENVIROMENTAL MEASURES

Landscape Water Pollution Control Measures

UTILIZATION OF WATER RESOURCES

Water-saving design of cooling technology for air conditioning equipment.

Underground storage tank with pump.

MATERIAL SAVING AND MATERIAL RESOURCE UTILIZATION

Strictly control the proportion of decorative components

Structureoptimizing design

Sustainability



- Low-E Glazing to minimise heat gains and loss.
- Durable, recyclable facade materials : Glass and Aluminum (PVDF coated).

INTERIOR DESIGN

- Analysis of indoor noise and sound insulation design of enclosure.
- Efficient Lighting Energy Saving Design (LPD).
- Reasonable glare control measures.
- Optimized design for natural lighting
- Sound insulation design of floor sound insulation pad
- Optimization design of building outdoor vision
- The air-conditioning system adopts terminal adjustable measures
- Carbon monoxide monitoring device installed in basement
- Indoor Air Quality Monitoring System