

PASEO COSTERO - II

C

BAÑOS

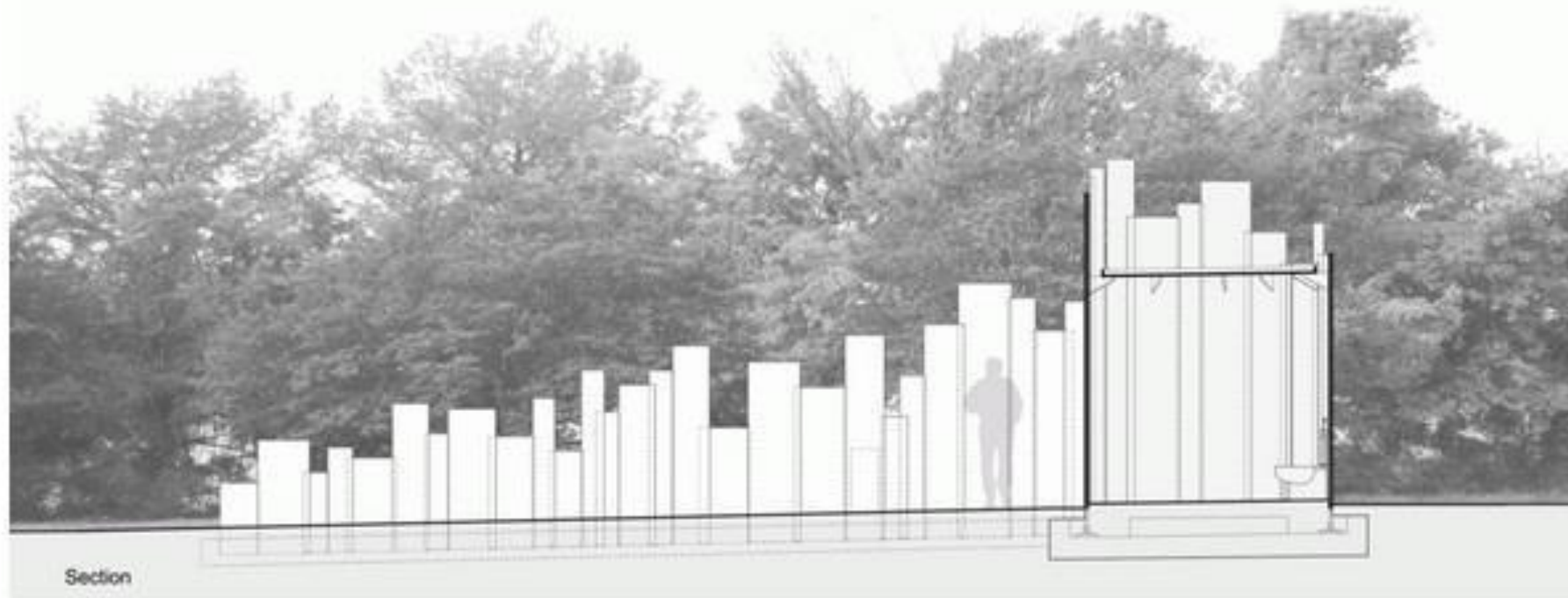
BAÑO PÚBLICO
AUSTIN,
ESTADOS UNIDOS
ARQUITECTO:
MIRO RIVERA







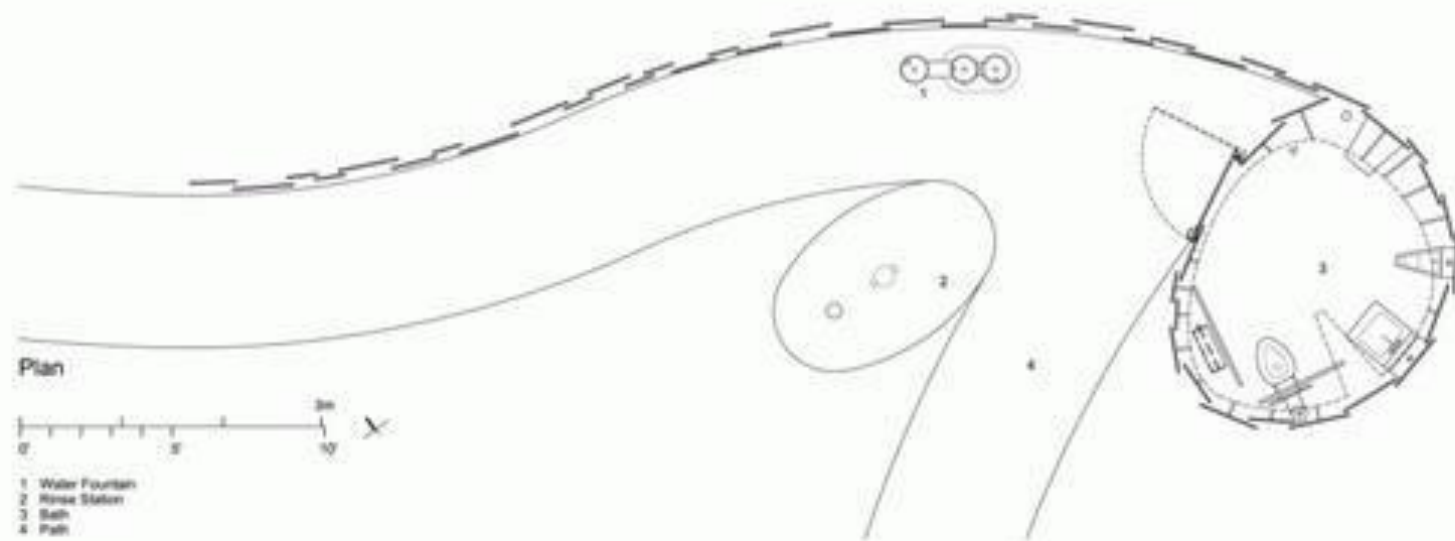




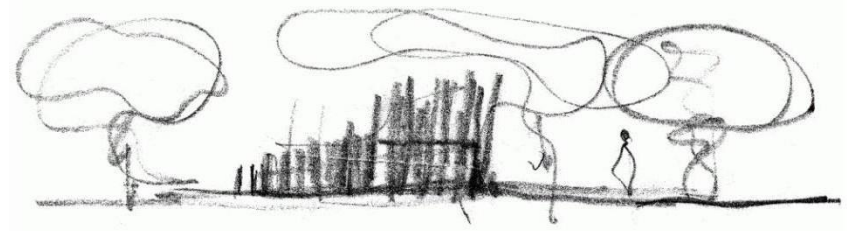
Plan

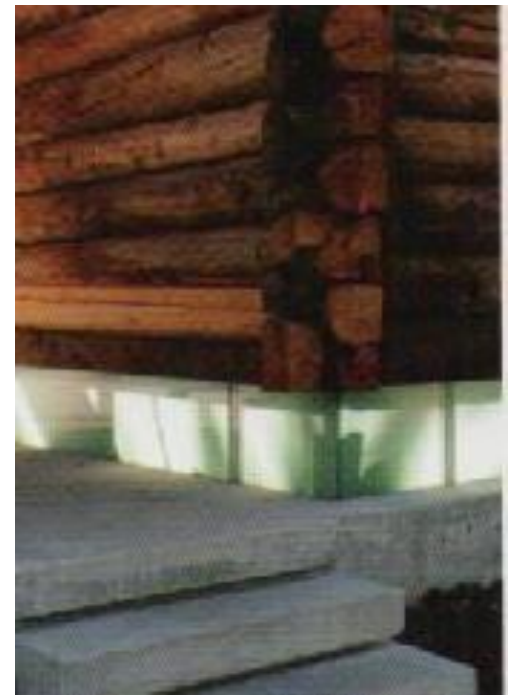


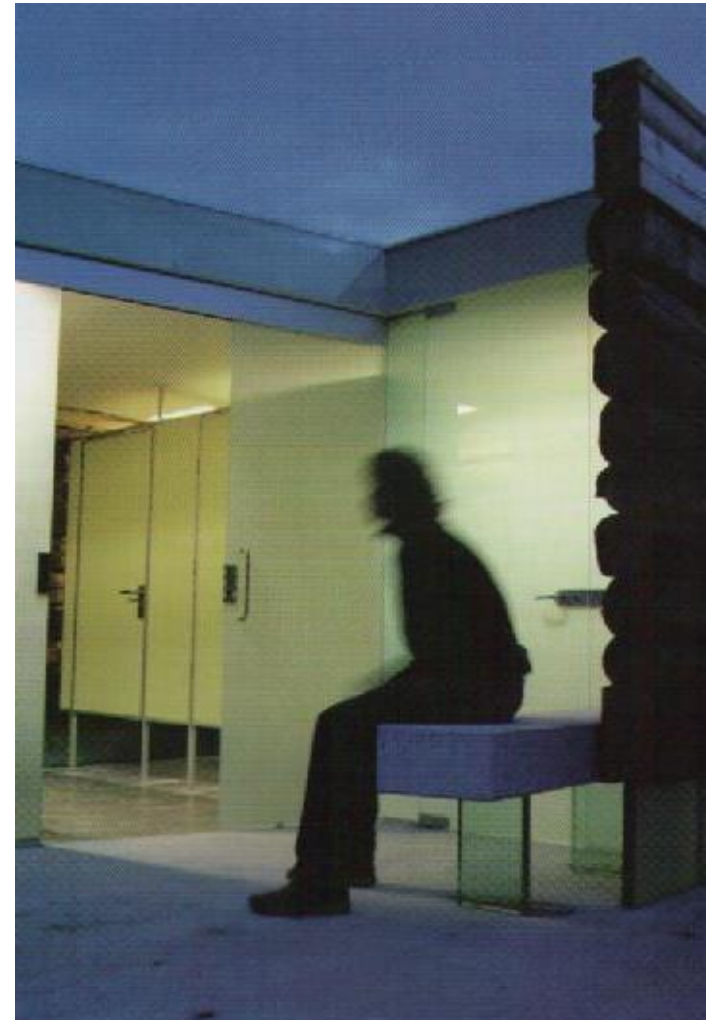
- 1 Water Fountain
- 2 Horse Station
- 3 Bath
- 4 Path



Elevación







BAÑOS DEL PARQUE HIROSHIMA

HIROSHIMA, JAPÓN

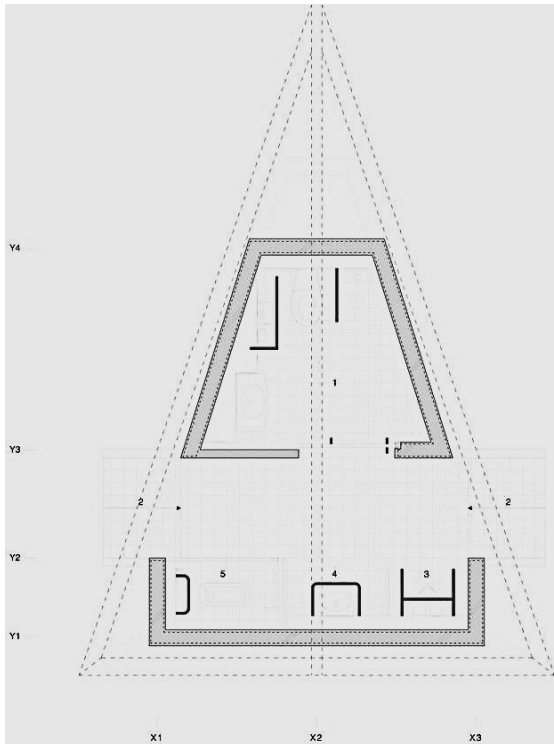
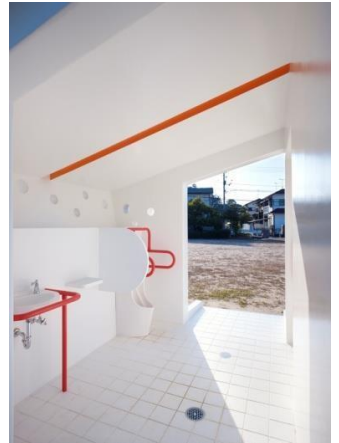
ARQUITECTOS: FUTURE STUDIO

AÑO: 2009

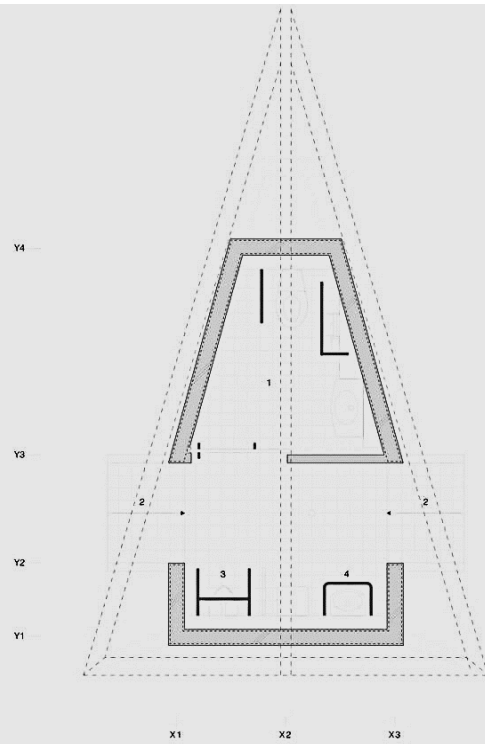




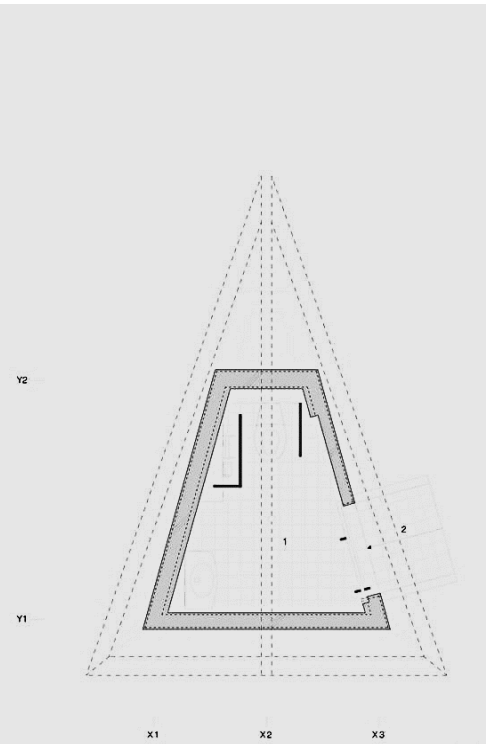




A type plan

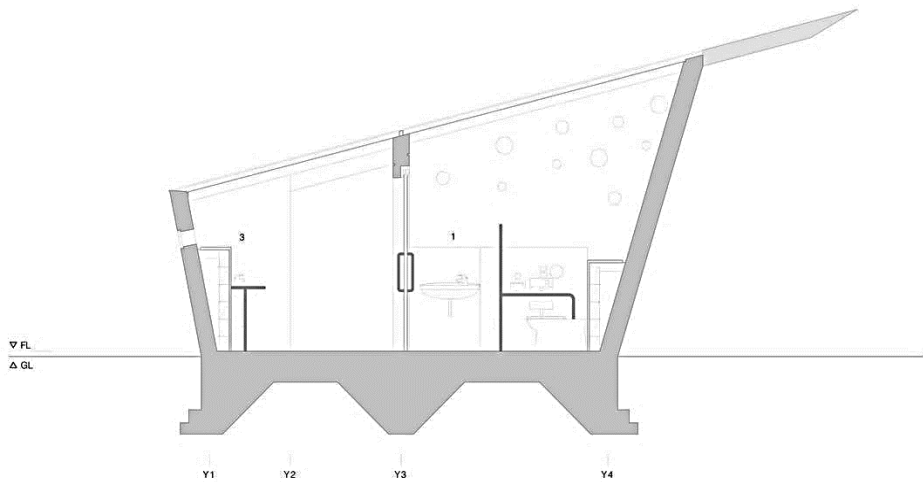


B type plan

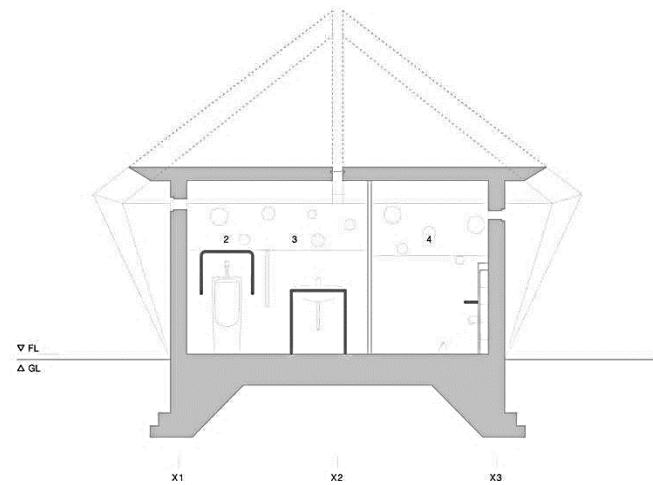


C type plan

- 1. multipurpose restroom
- 2. slope
- 3. urinal
- 4. lavatory
- 5. japanese style booth



A type south-north sectionA



A type east-west sectionB

- 1. mulchpurpose restroom
- 2. urinal
- 3. lavatory
- 4. japanese style booth



BEACH MODULES

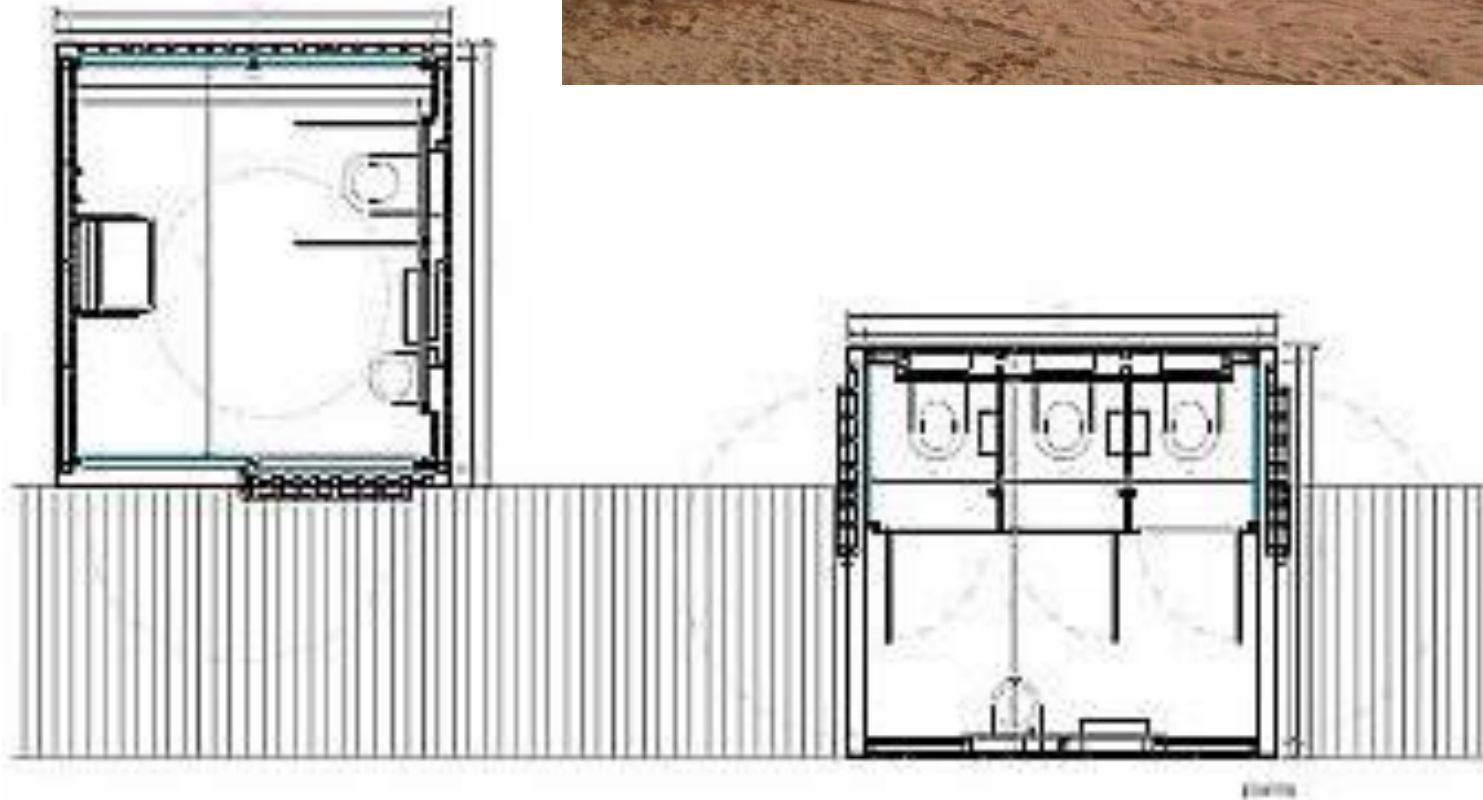
BARCELONA - ESPAÑA

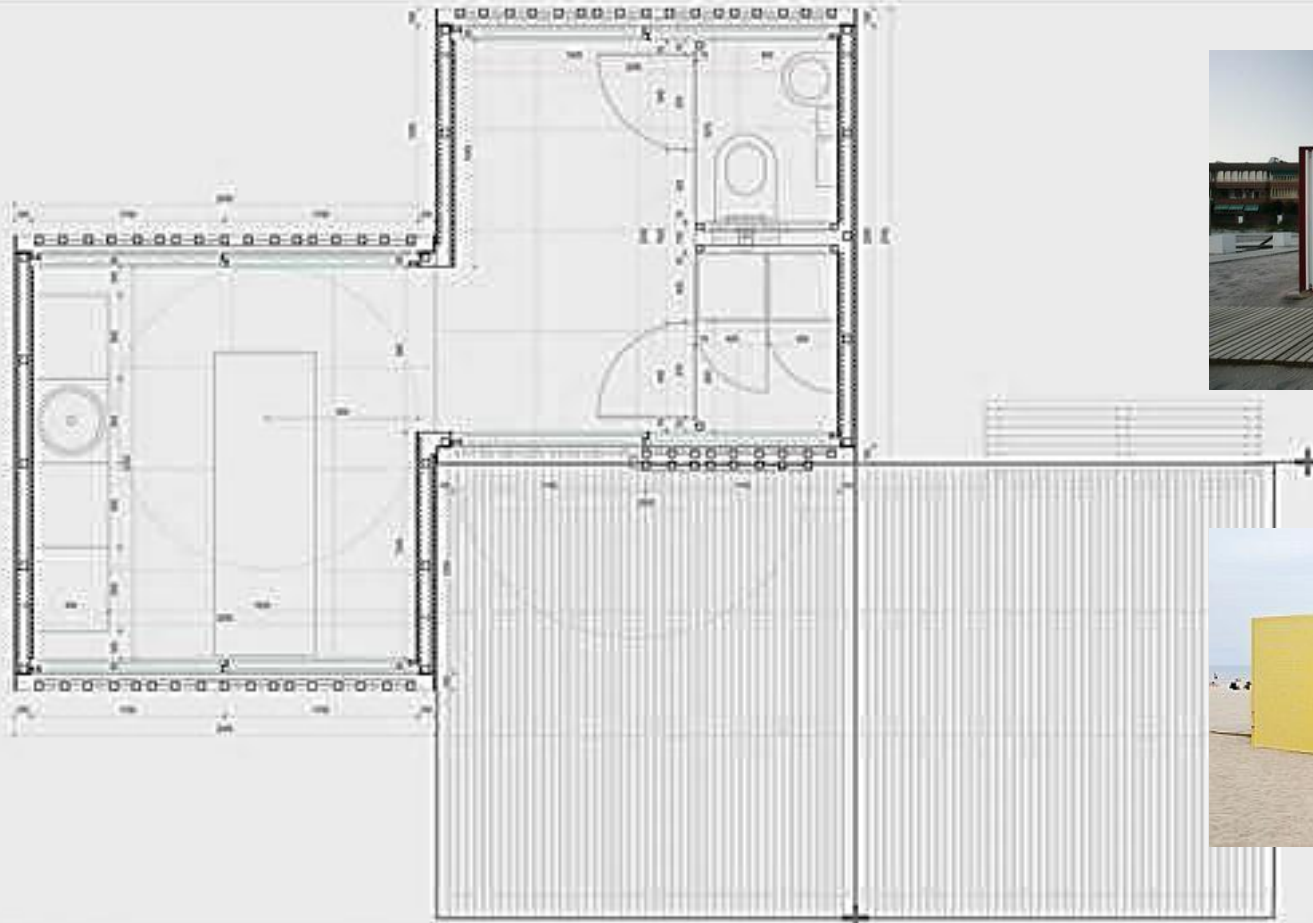
ARQUITECTURA, MÀRIUS QUINTANA.

2010





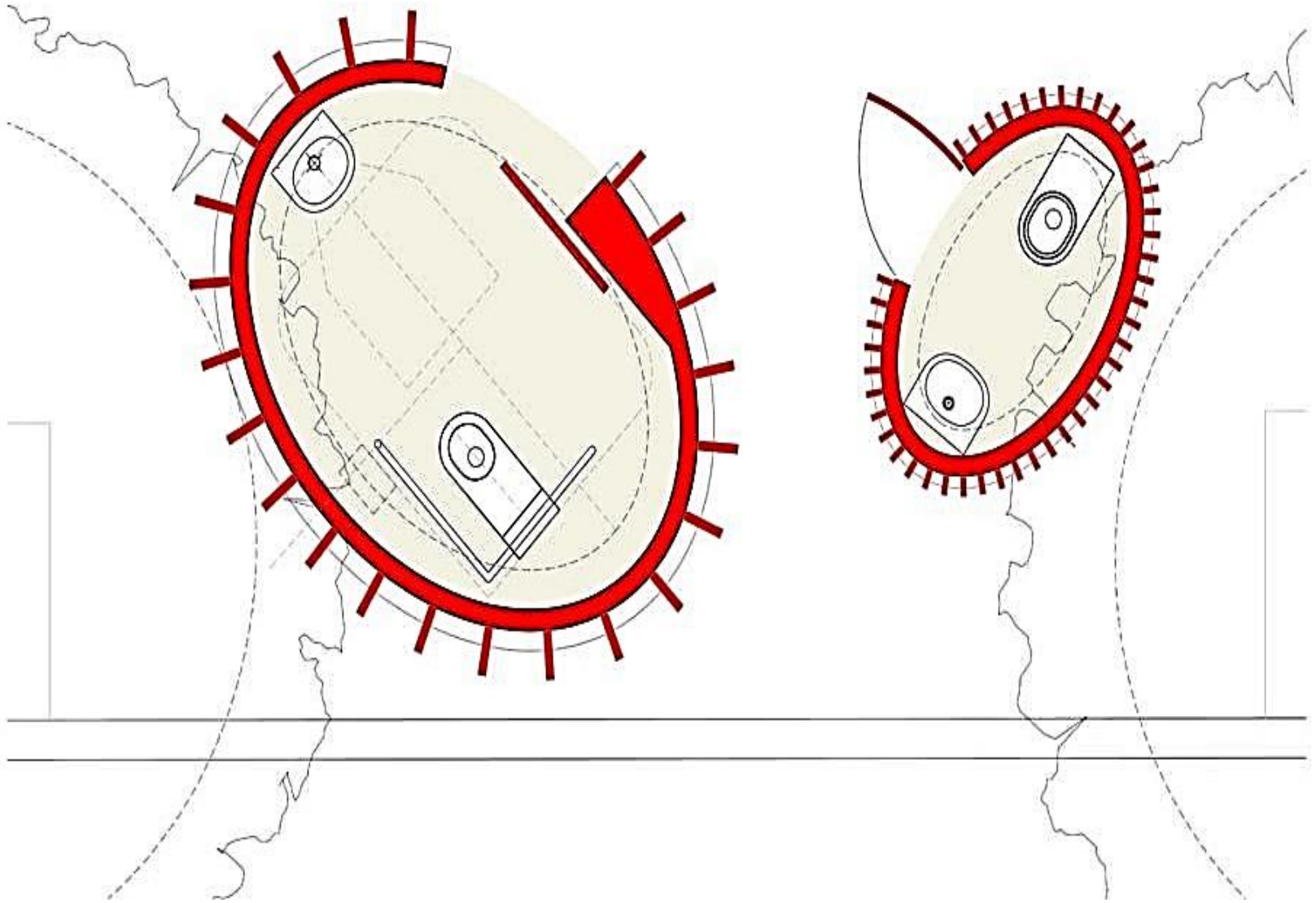




BAÑOS PÚBLICOS
OLD WHARF ROAD
ARQUITECTURA DE
ARTE COMUNITARIO
Y DEPORTIVO

SANITARIOS
EN UN ÁREA
DEPORTIVA



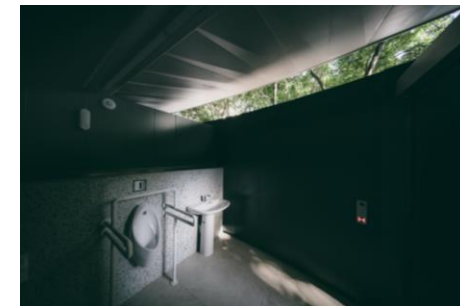


BAÑO PÚBLICO DE NANTOU

SHENZHEN, CHINA

ARQUITECTOS: ESTUDIO EDGE

AÑO:2020







首层平面图
GROUND FLOOR PLAN

0 5 10m

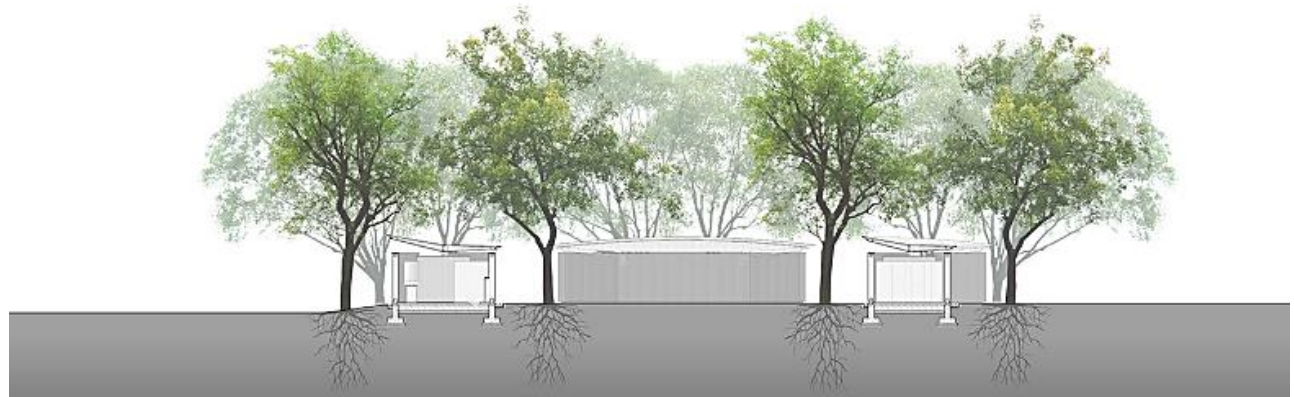
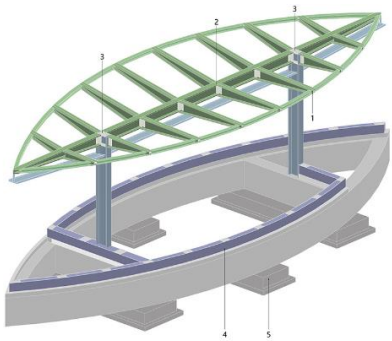
- | | |
|---------|--------------|
| 1 女卫 | LADY'S |
| 2 男卫 | GENTLEMEN'S |
| 3 母婴室 | BABY CARE |
| 4 第三卫生间 | BARRIER FREE |
| 5 管理间 | MANAGE |



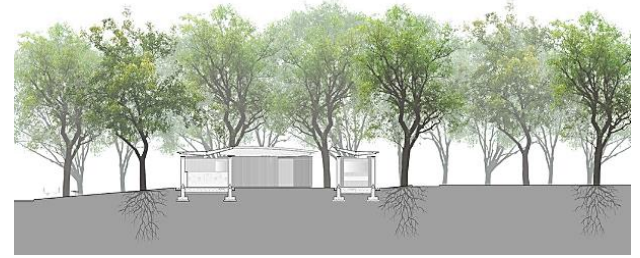
















BAÑO FLOTANTE

AURLANDSFJELLET - NORUEGA

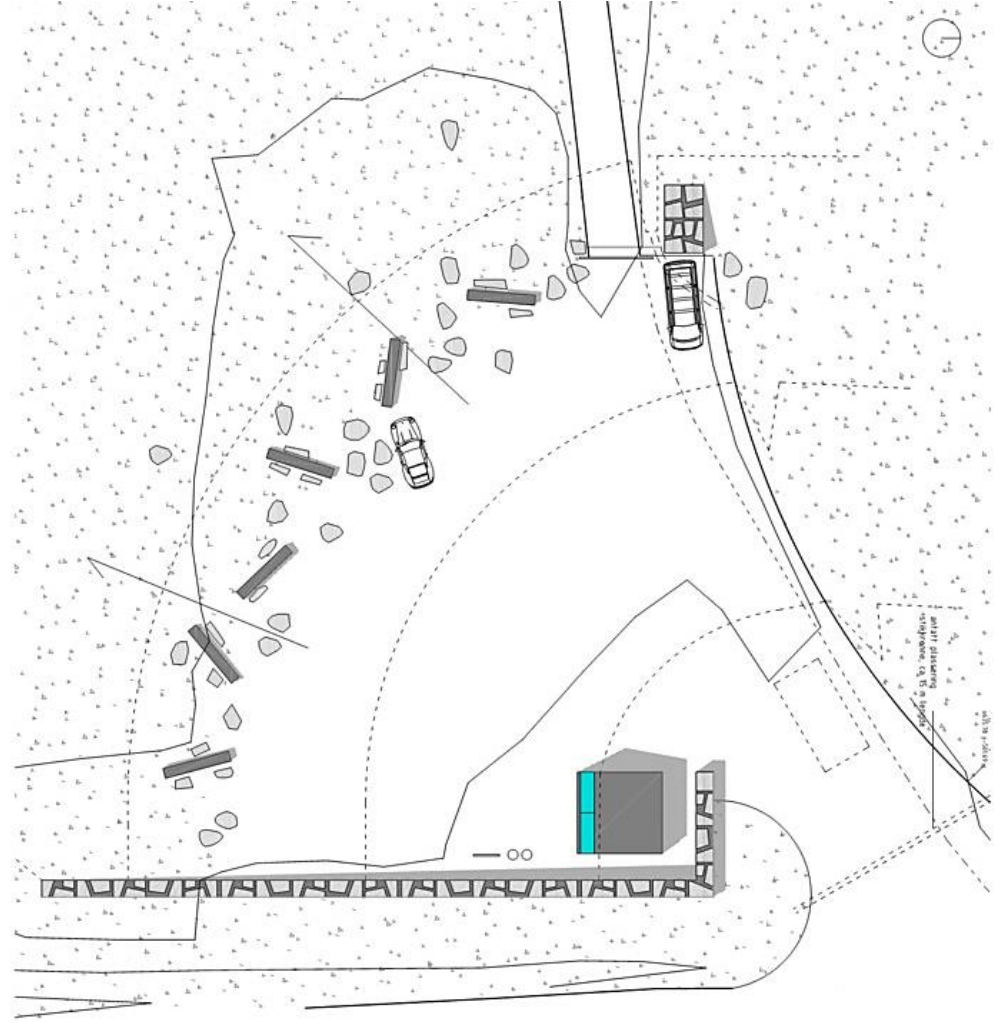
ARQUITECTOS: LJB

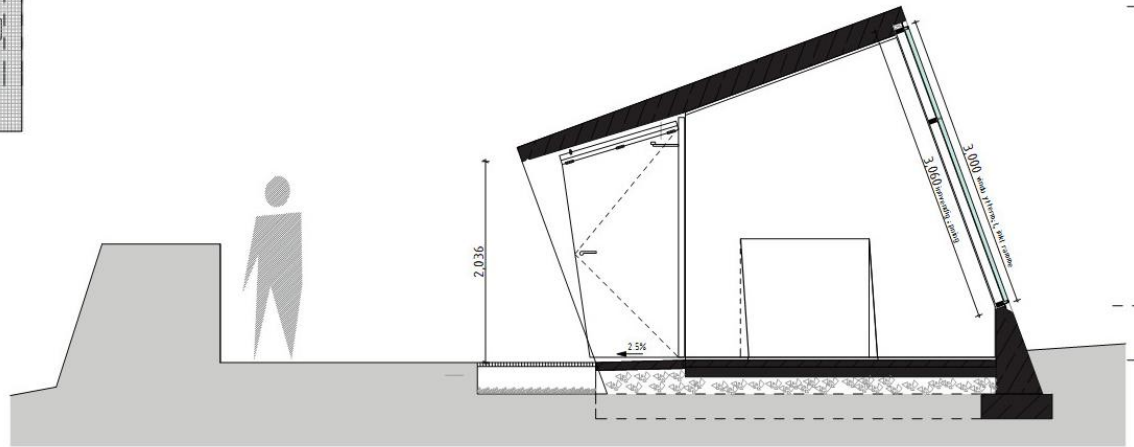
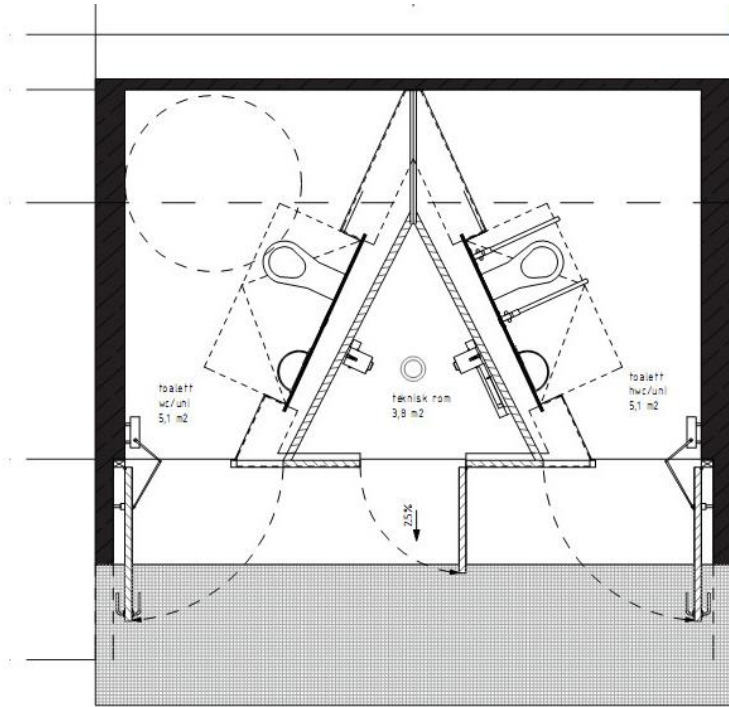
AÑO:2011

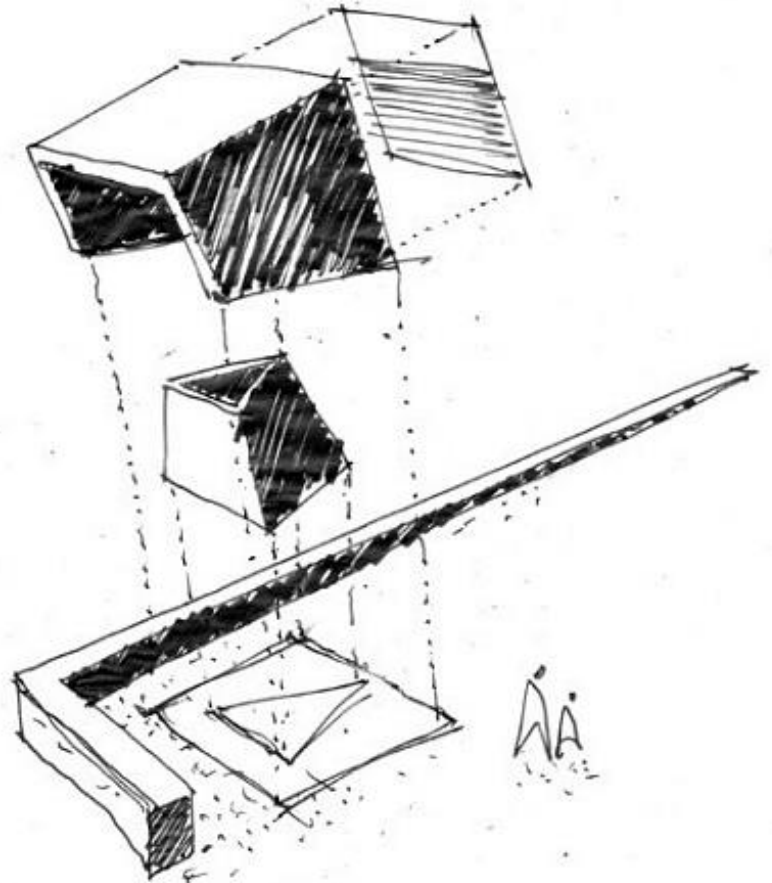












E

EJEMPLO INTEGRAL

PARQUE EL BOLDO

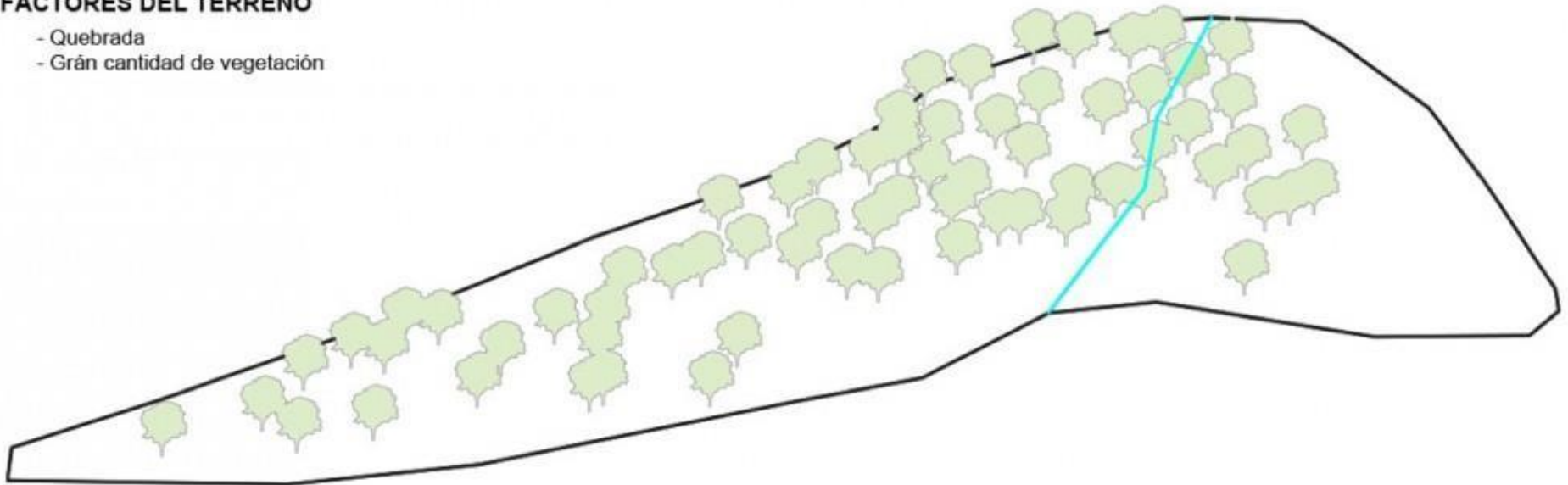
ZAPALLAR - CHILE

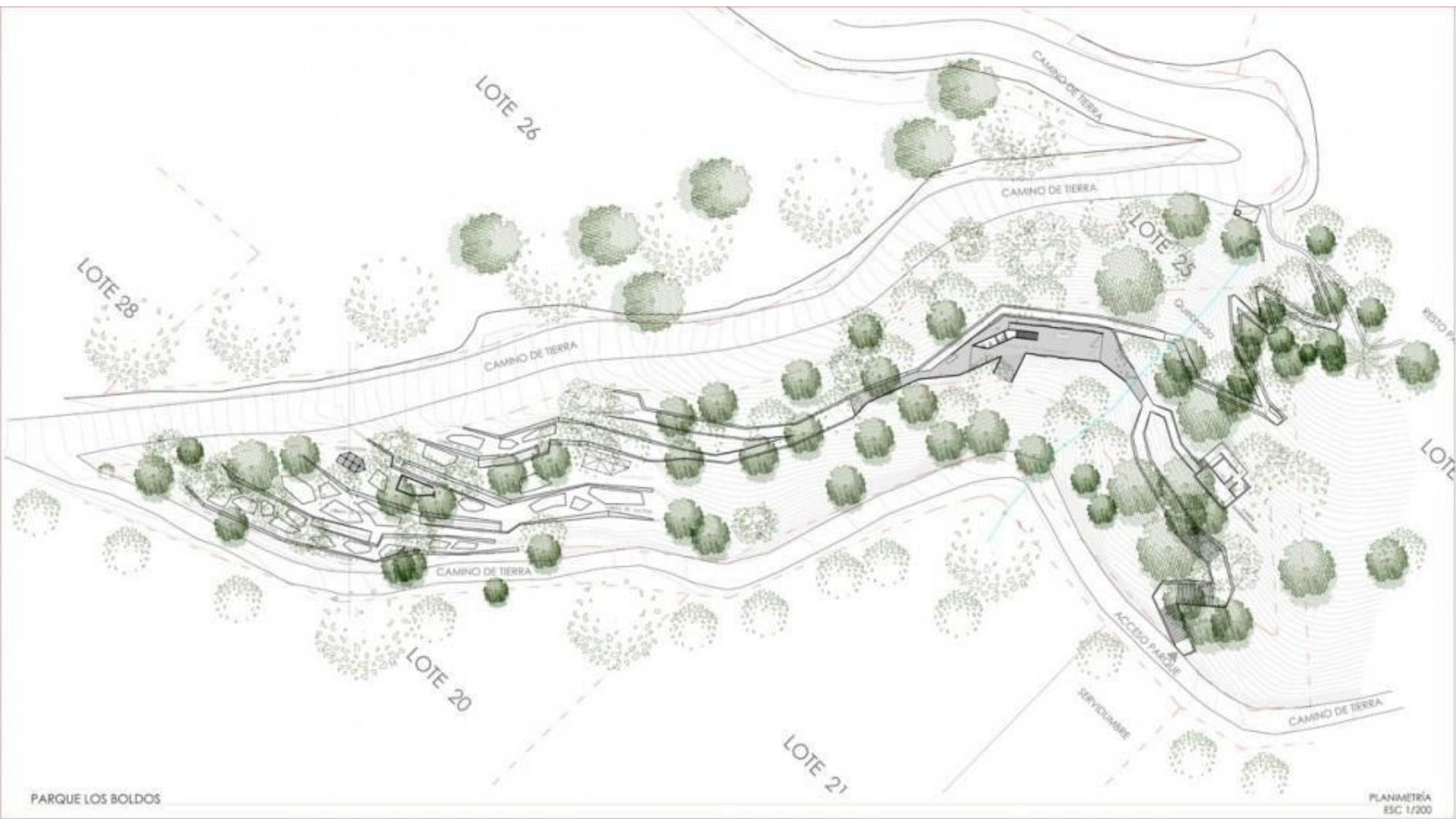




FACTORES DEL TERRENO

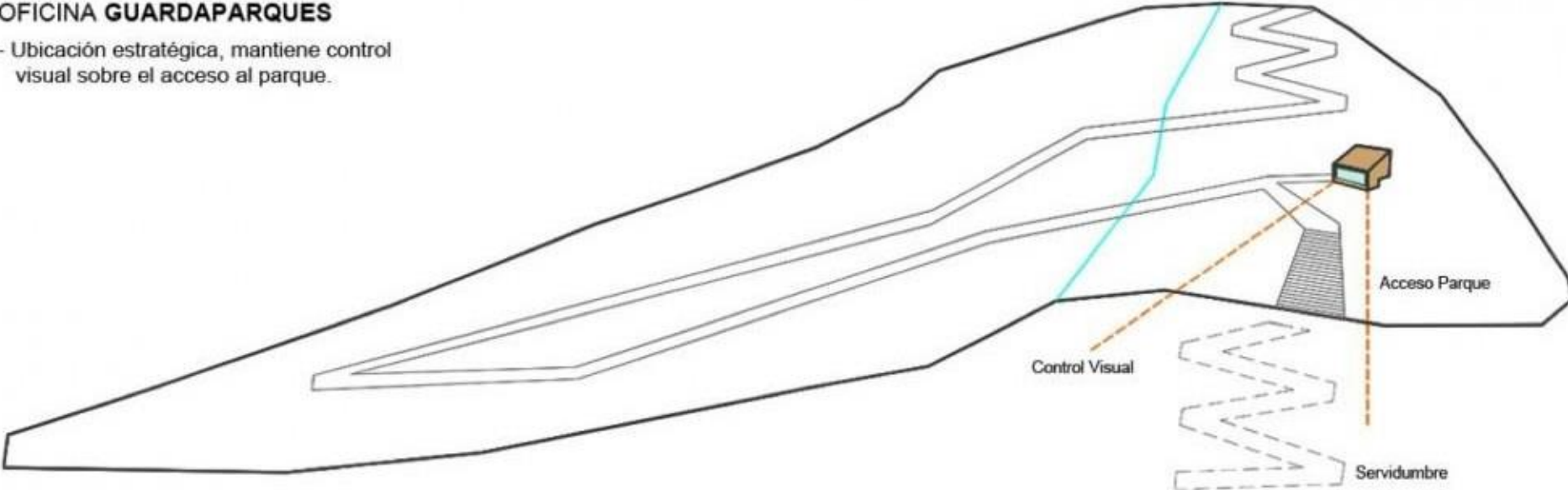
- Quebrada
- Grán cantidad de vegetación





OFICINA GUARDAPARQUES

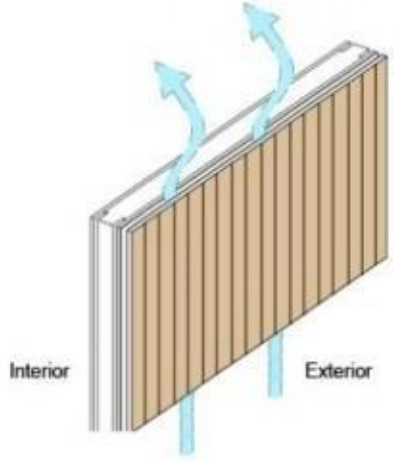
- Ubicación estratégica, mantiene control visual sobre el acceso al parque.



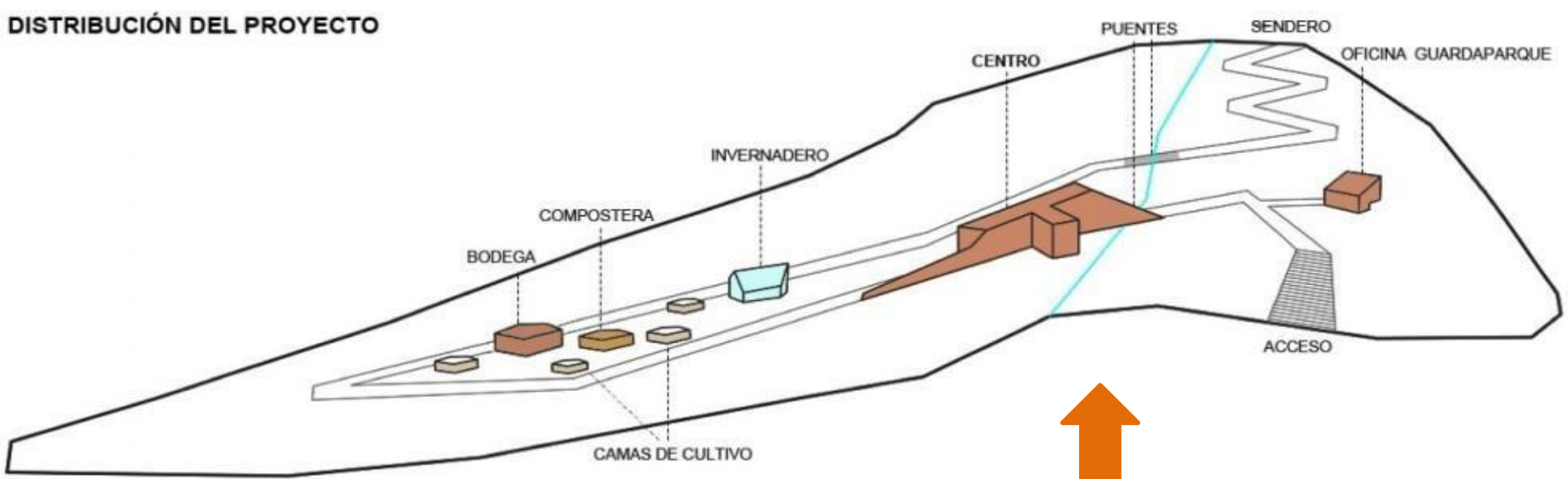
OFICINA GUARDAPARQUES



- Muros Ventilados

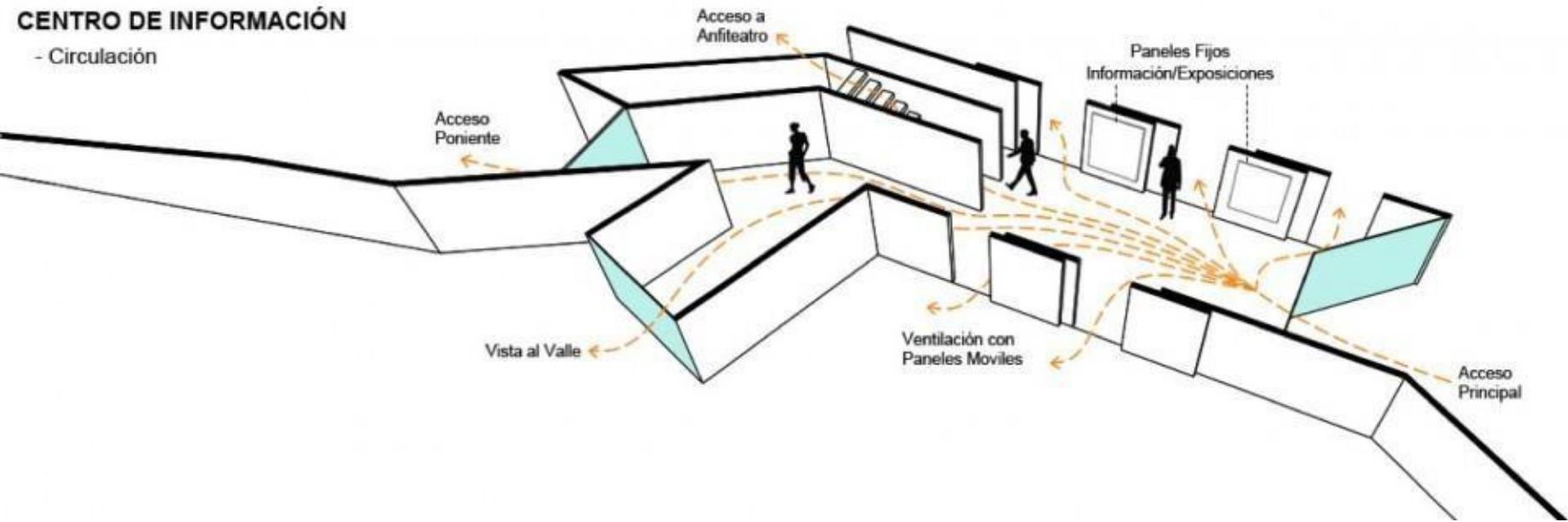


DISTRIBUCIÓN DEL PROYECTO



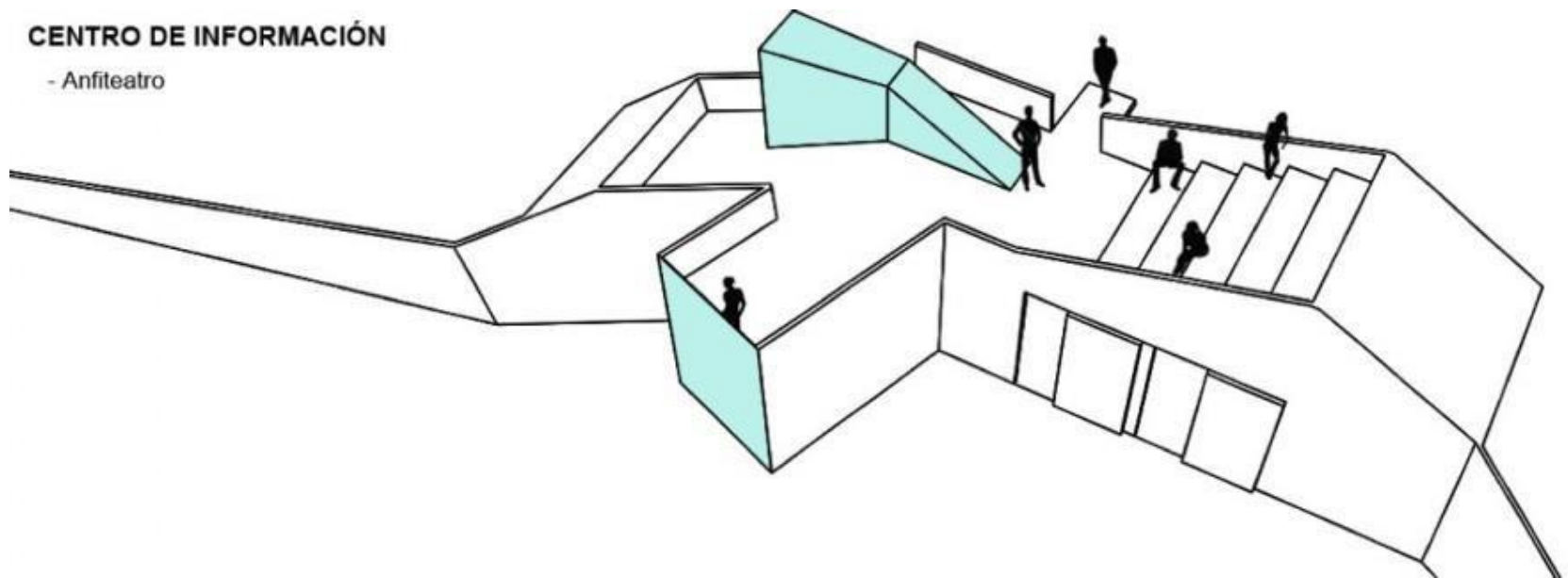
CENTRO DE INFORMACIÓN

- Circulación



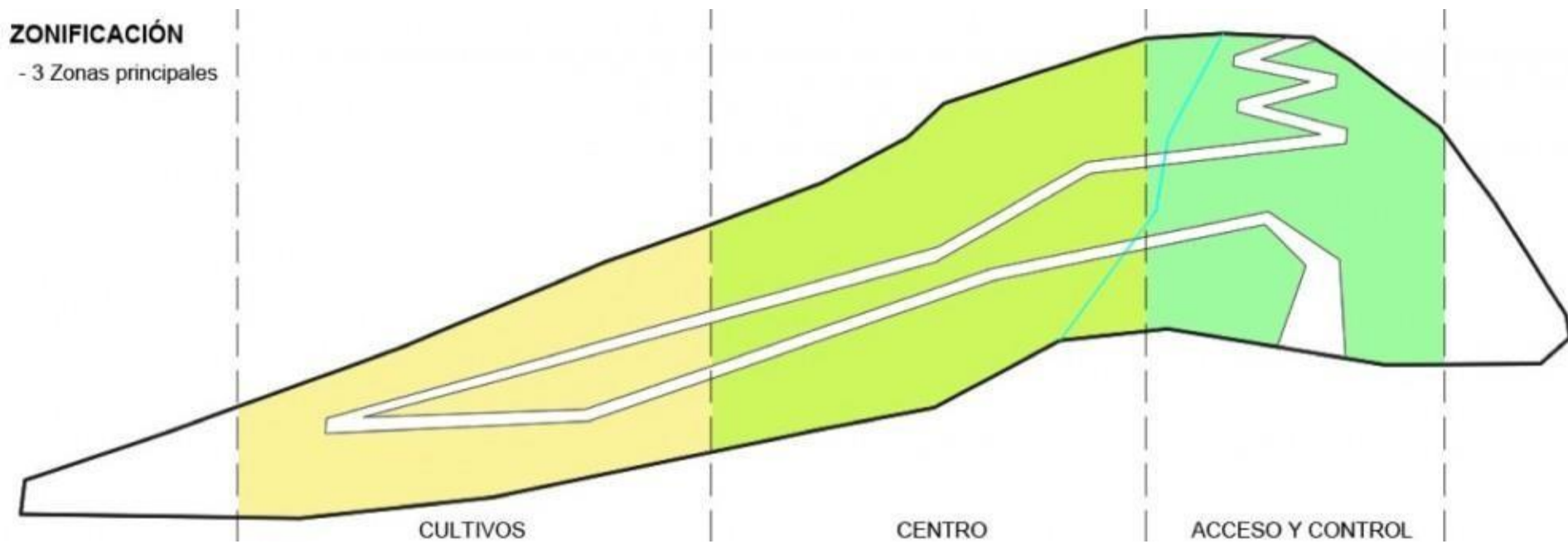
CENTRO DE INFORMACIÓN

- Anfiteatro



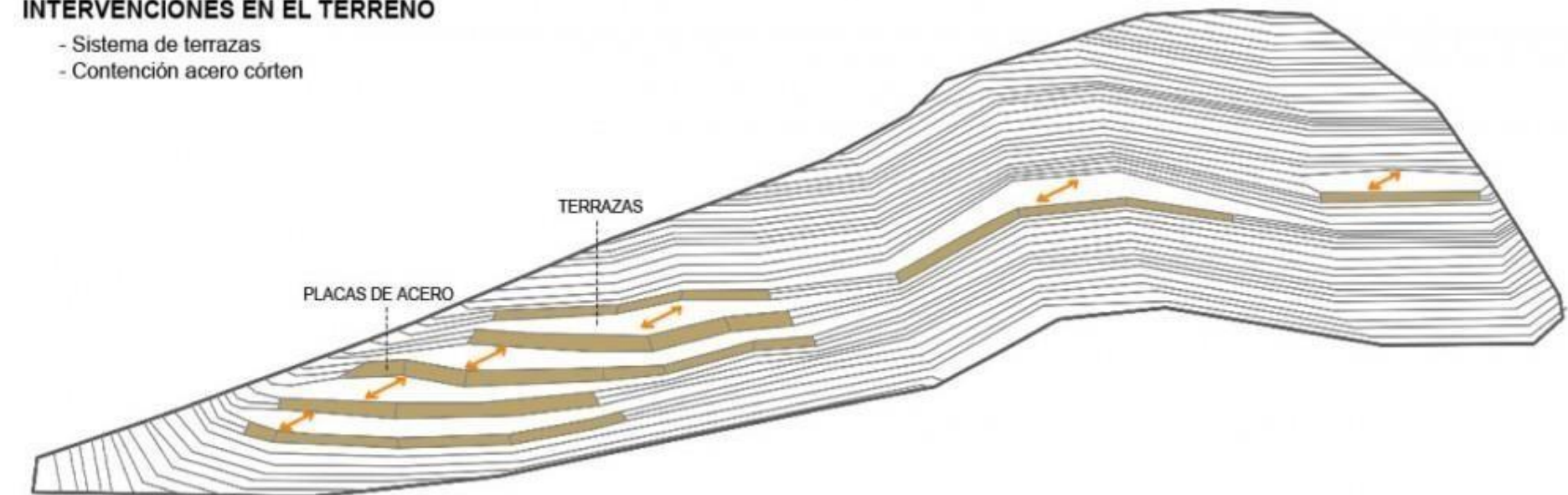
ZONIFICACIÓN

- 3 Zonas principales



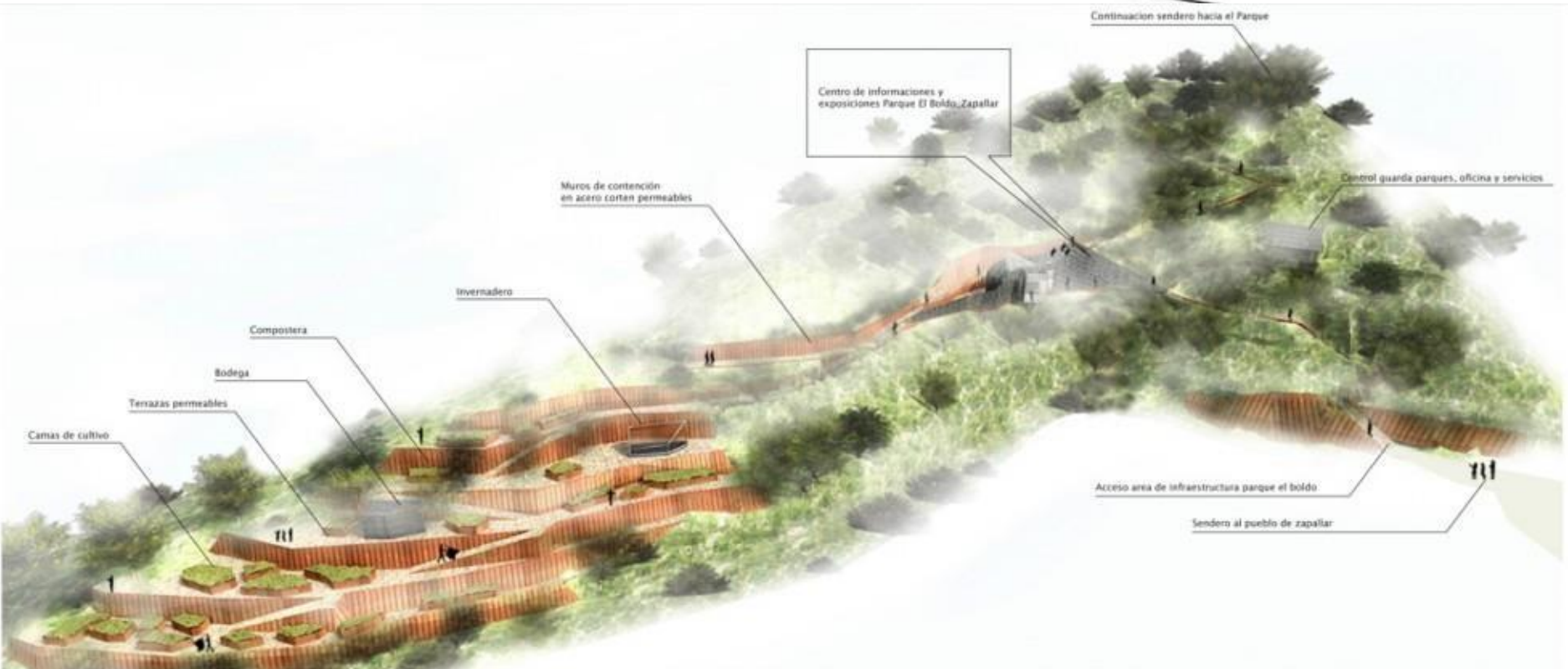
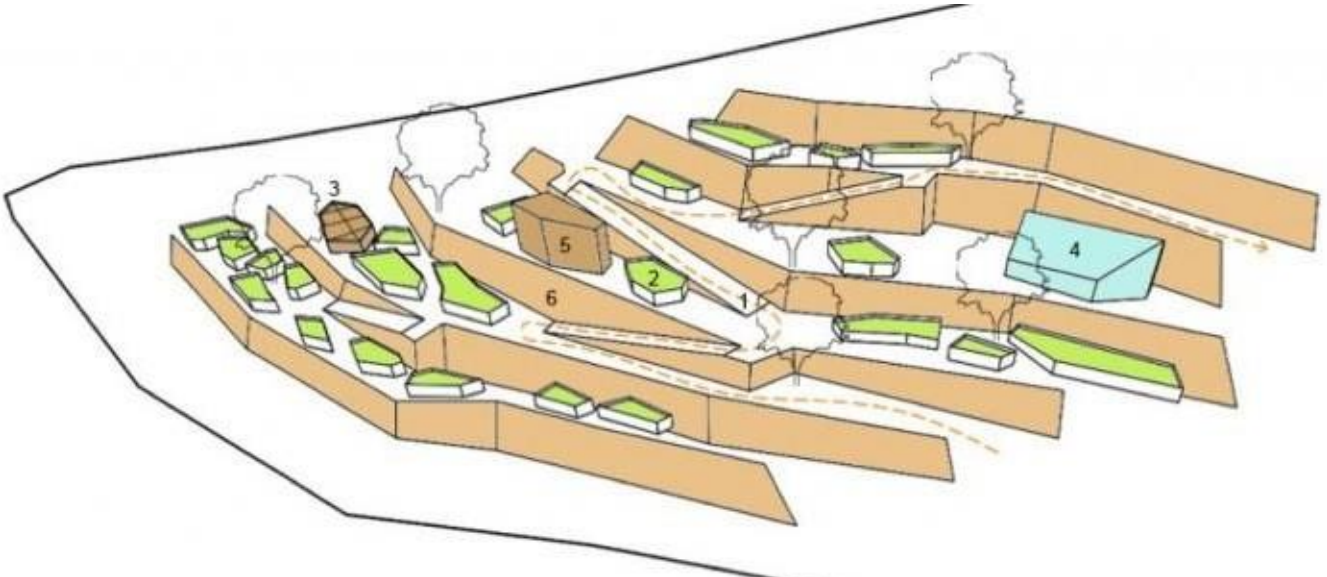
INTERVENCIONES EN EL TERRENO

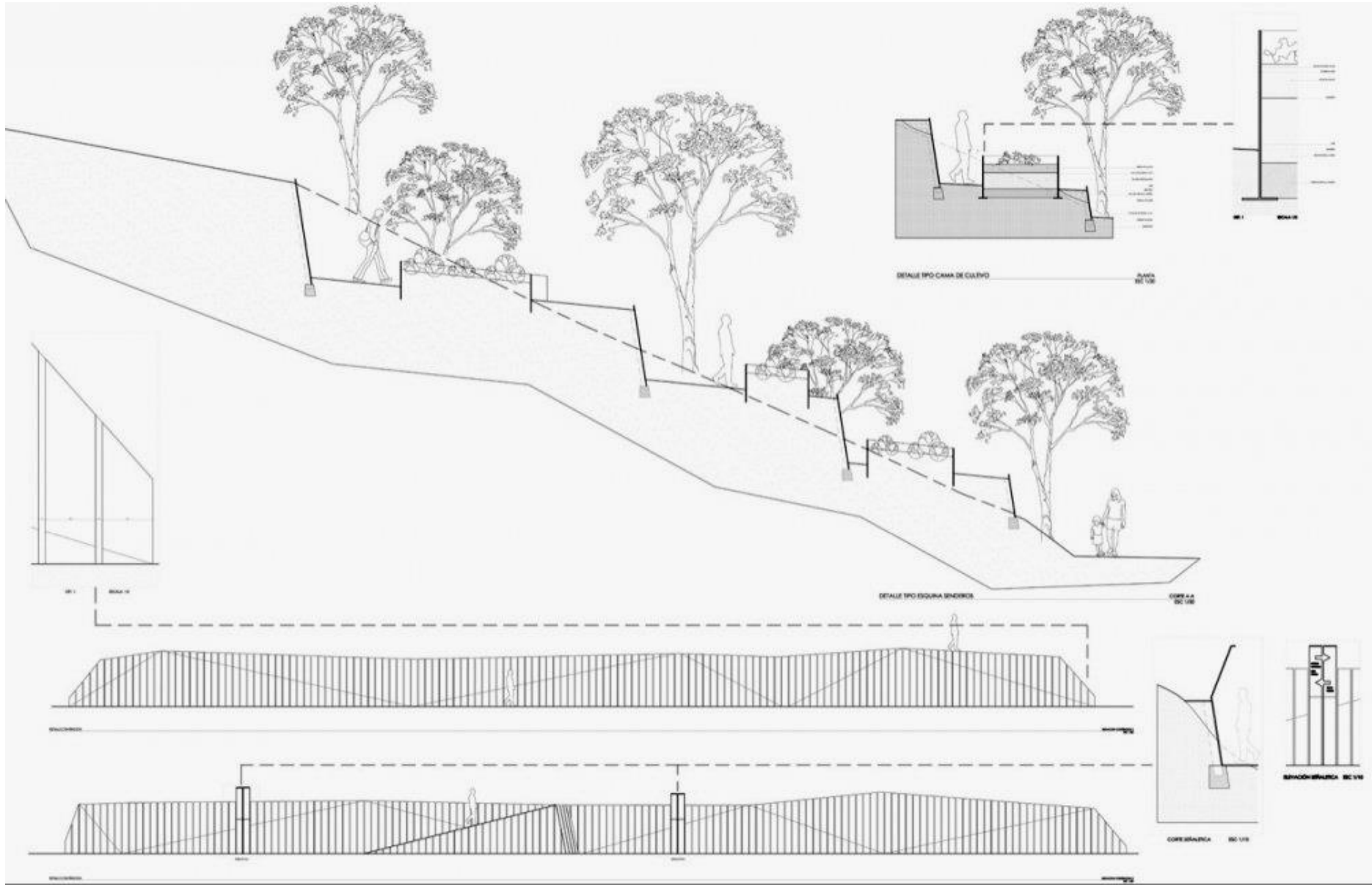
- Sistema de terrazas
- Contención acero córtén



TERRAZAS

- 1- Rampas para circulación
- 2- Camas de cultivo
- 3- Compostera
- 4- Invernadero
- 5- Bodega
- 6- Contención acero córtén





Docentes: Prof. Titular
Prof. JTP

Arq. JUAN CARLOS ALÉ
Arq. SILVIA SEGOVIA

ARQUITECTURA 1 TALLER DE INTEGRACION PROYECTUAL

Carrera de Arquitectura

2024

Facultad de Ingeniería - UN Cuyo