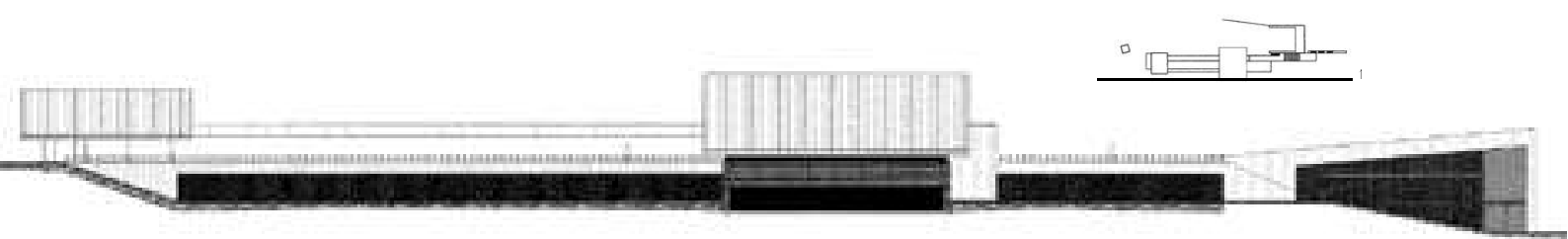
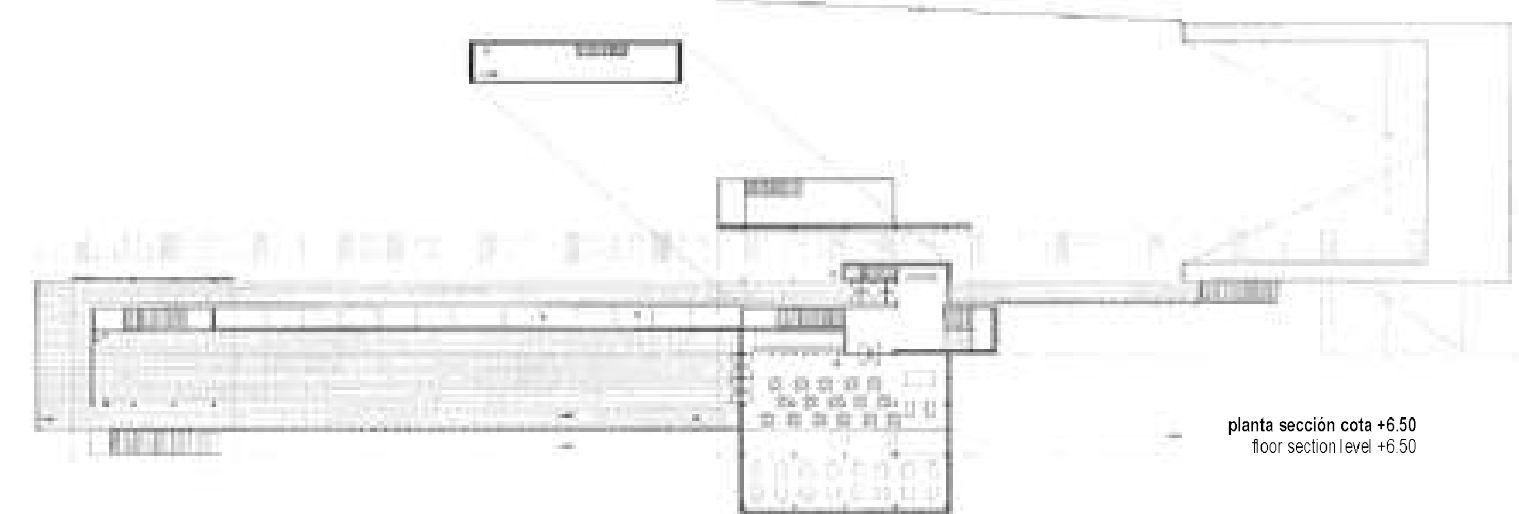


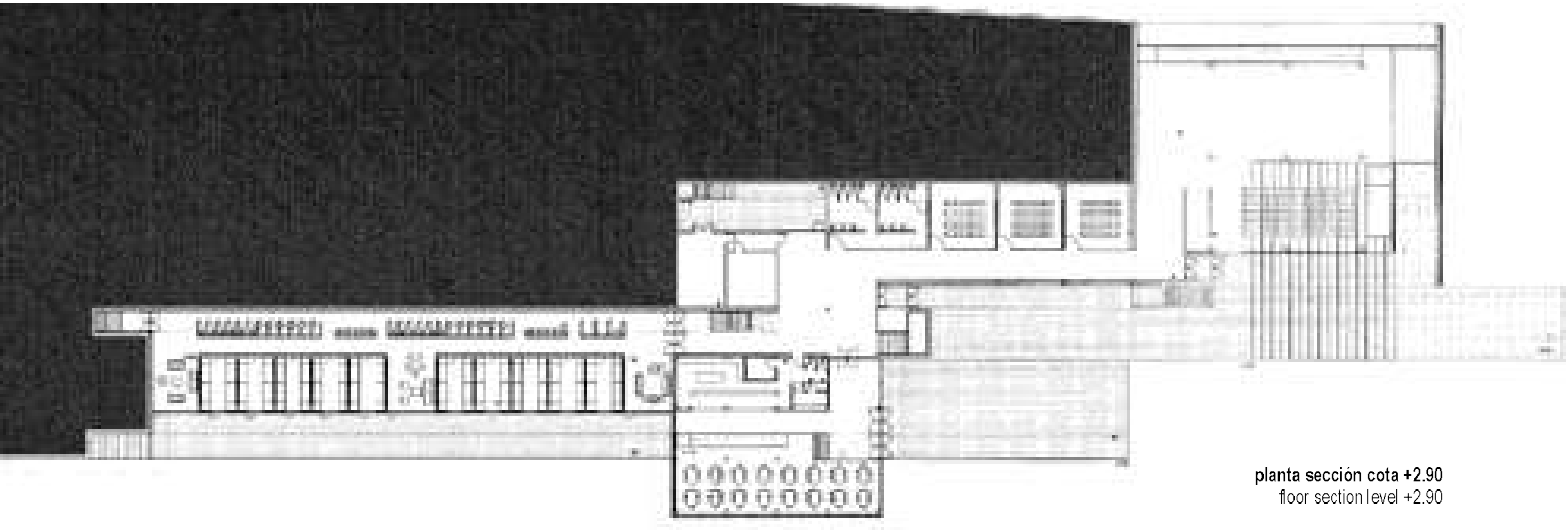
fermín vidaurre



sección 1
section 1

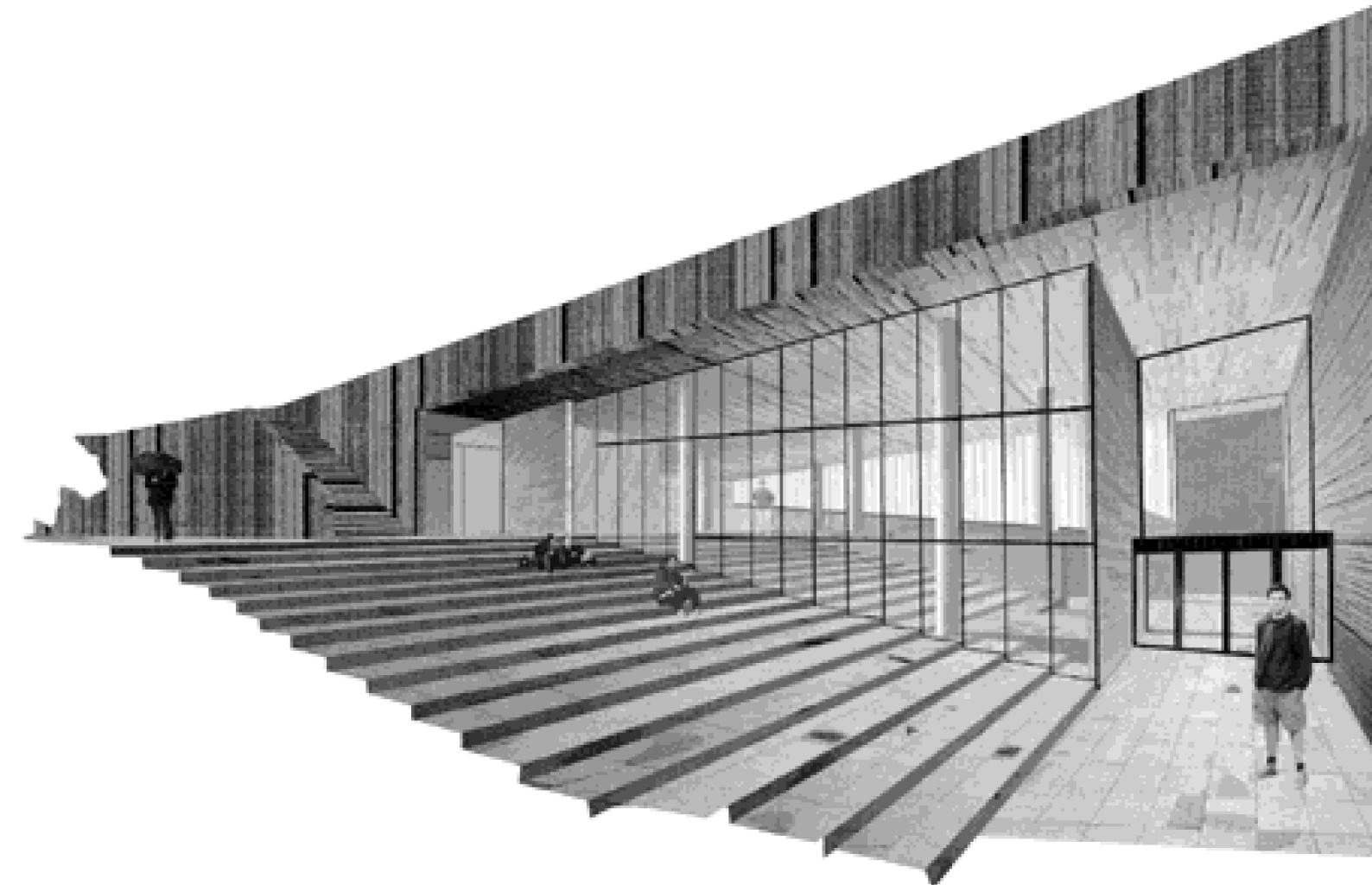


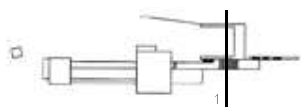
planta sección cota +6.50
floor section level +6.50



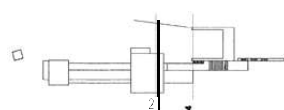
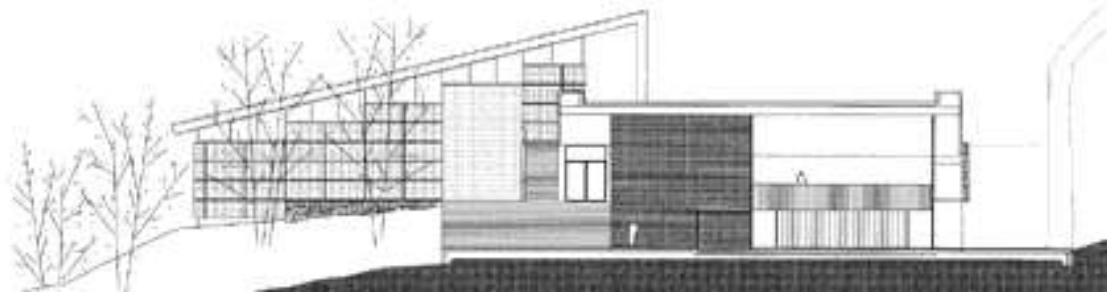
planta sección cota +2.90
floor section level +2.90

albergue y centro de interpretación de la naturaleza
youth hostel and centre for interpretation of nature

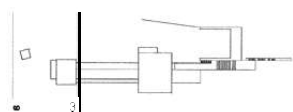
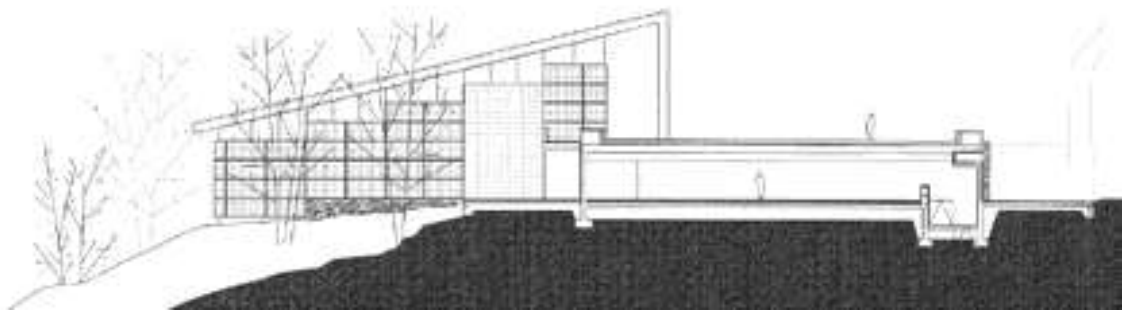




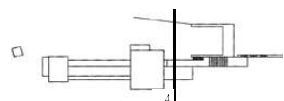
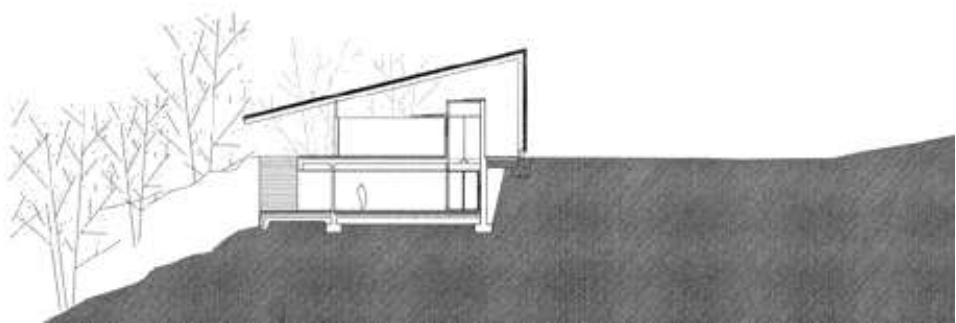
sección transversal 1
transversal section 1



sección transversal 2
transversal section 2



sección transversal 3
transversal section 3



sección transversal 4
transversal section 4



0 10 m

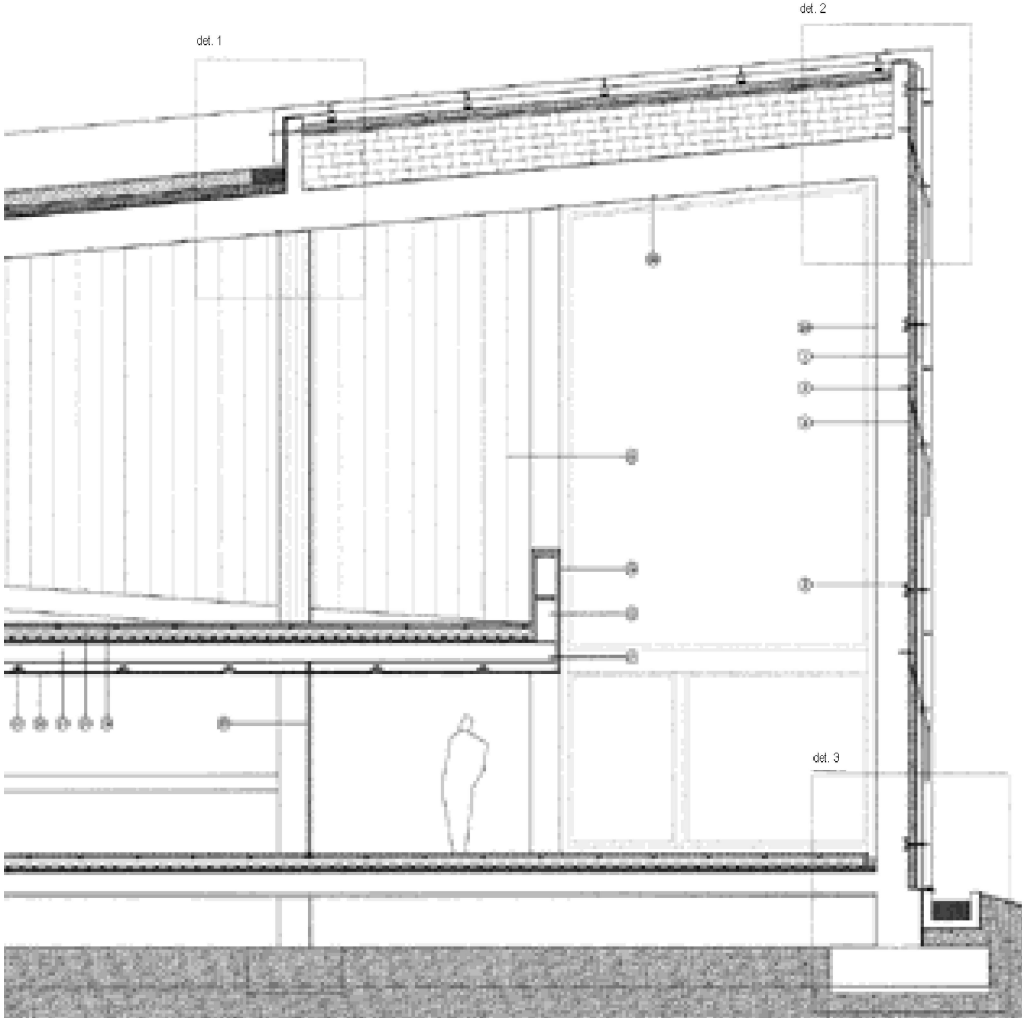


sección transversal 5
transversal section 5

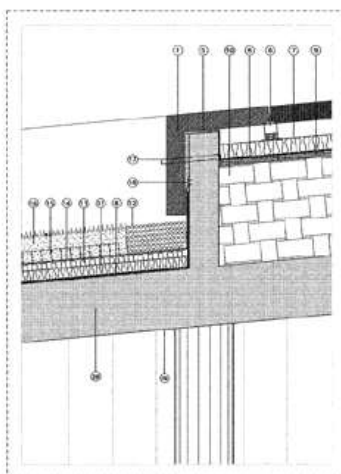
- 1 piezas de hormigón prefabricadas tintadas en negro
- 2 anclaje de sujeción Haifén tipo SPV
- 3 anclaje paneles de hormigón Haifén tipo FPA5
- 4 aislamiento, poliuretano proyectado e=10 cm
- 5 tomado con resina
- 6 plots
- 7 aislamiento de poliestireno extruido e=10 cm
- 8 lámina impermeabilizante
- 9 tableros de rasilla
- 10 tabiques conejeros
- 11 aislamiento de poliestireno extruido e=8 cm

detalle cubierta ajardinada y cerramiento
landscaped roof and enclosure detail

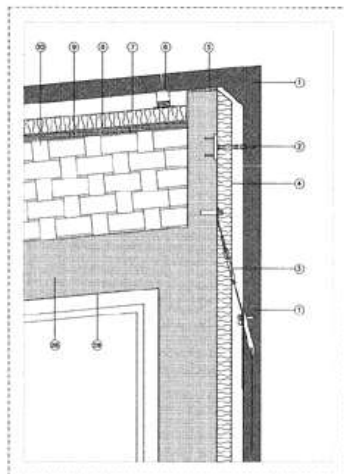
0 10 m



detalle 1
detail 1



detalle 2
detail 2



- 12 protección de gravilla
- 13 elemento Floradrain FD 40, relleno con Zincolit
- 14 lámina geotextil filtrante
- 15 tierra armada
- 16 manto de tierra vegetal e=20 cm
- 17 tubos de acero inoxidable, dispuestos cada 50 cm
- 18 chapa de acero inoxidable atornillada e=0.5 mm
- 19 tarima de madera de haya e=2 mm
- 20 rastreles de madera 4x4 cm
- 21 suelo radiante REHAU
 - a aislamiento térmico y acústico e=0.5 cm
 - b plancha de nopus RSP 30-60 e=6 cm
 - c tubo RAUTHERM r=10 cm
 - d mortero de cemento e=10 cm
- 22 rodapié de chapa plegada e=0.5 mm
- 23 vierteaguas de chapa de acero inoxidable e=0.5 mm
- 24 sumidero de hormigón prefabricado pintado en negro
- 25 hormigón de limpieza
- 26 junta de neopreno e=2 cm
- 27 forjado unidireccional in situ 21+5
- 28 losa de hormigón e=40 cm
- 29 hormigón blanco acabado interior con protección antipolvoc
- 30 viga rótula 30x30 cm
- 31 luminaria
- 32 falso techo de madera de haya
- 33 bloque de hormigón 20x40x20
- 34 forrado de madera de haya sobre rastreles
- 35 uglass montado en cámara

- 1 prefabricated concrete blocks, dyed black
- 2 haifén SPV supporting anchors
- 3 haifén FPA 5 concrete panel anchors
- 4 projected polyurethane insulation (thickness = 10 cm)
- 5 to be stuck with resin
- 6 plots
- 7 expanded polystyrene insulation (thickness = 10 cm)
- 8 waterproof lama
- 9 tiled boards
- 10 rabbit warren partitions
- 11 expanded polystyrene insulation (thickness = 8 cm)
- 12 gravel protection
- 13 floradrain FD40 element filled with zincolit
- 14 geotextile lama for filtering
- 15 reinforced earth
- 16 covering of plants (thickness = 20 cm)
- 17 stainless steel tubes, placed every 50 cm
- 18 screwed stainless steel sheet (thickness = 0.5 cm)
- 19 beechwood floor (thickness = 2 mm)
- 20 wooden roof tile supports (4x4 cm)
- 21 REHAU radiating floor
 - a sound and heat insulation (thickness = 0.5cm)
 - b nopus RSP 30-60 iron plate (thickness = 6 cm)
 - c rautherm tube (radius = 10 cm)
 - d cement mortar (thickness = 10 cm)
- 22 folded metal sheet skirting board (thickness = 0.5 mm)
- 23 sheet stainless steel flashing (thickness = 0.5 mm)
- 24 prefabricated concrete sump, dyed black
- 25 cleaning concrete
- 26 neoprene joint (thickness = 2 cm)
- 27 unidirectional floor structure in situ (21+5)
- 28 concrete flagstones (thickness = 40 cm)
- 29 interior finished white concrete with anti dust protection
- 30 strut girder (30x30 cm)
- 31 illumination
- 32 false ceiling made of beech
- 33 concrete block (20x40x20)
- 35 chamber fitted with Uglass

detalle 3
detail 3

0 1 m

