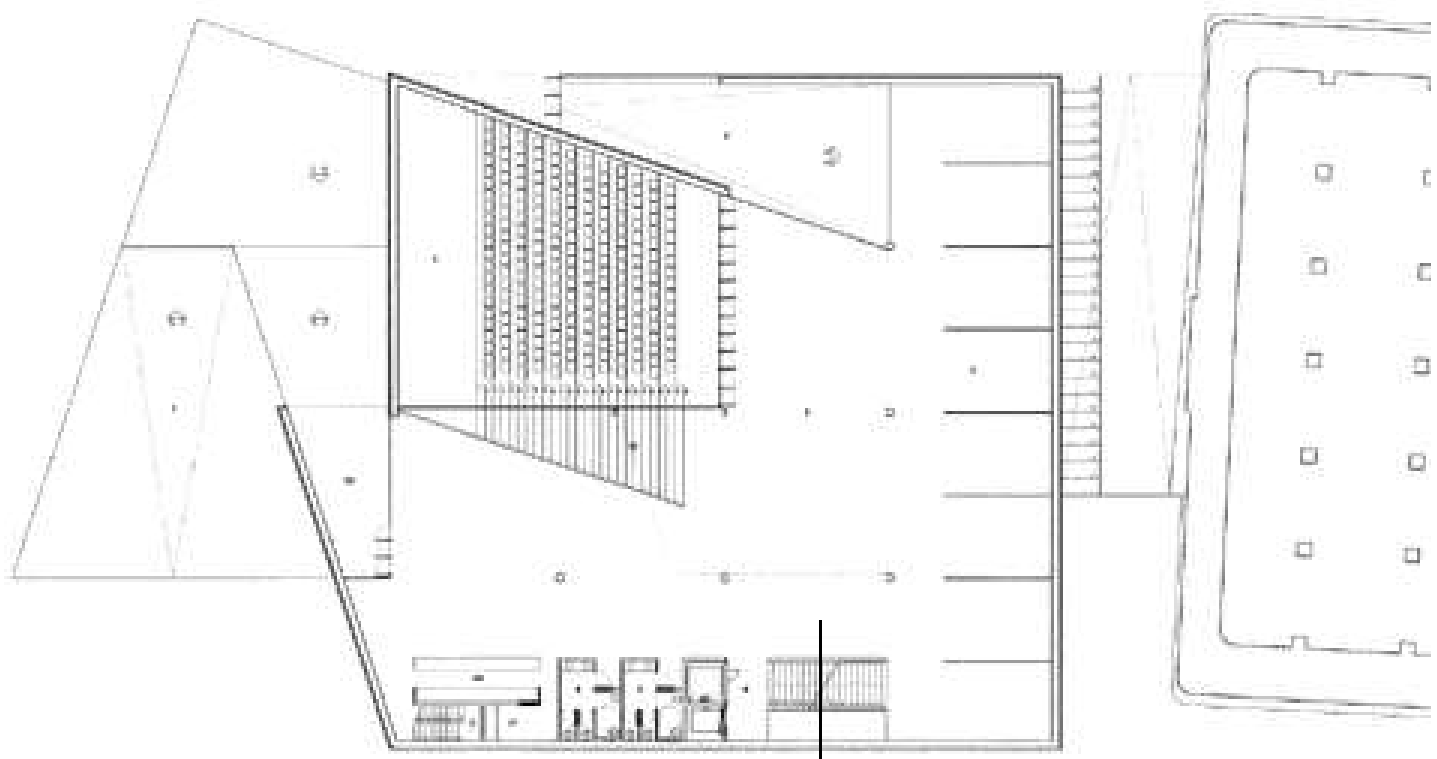
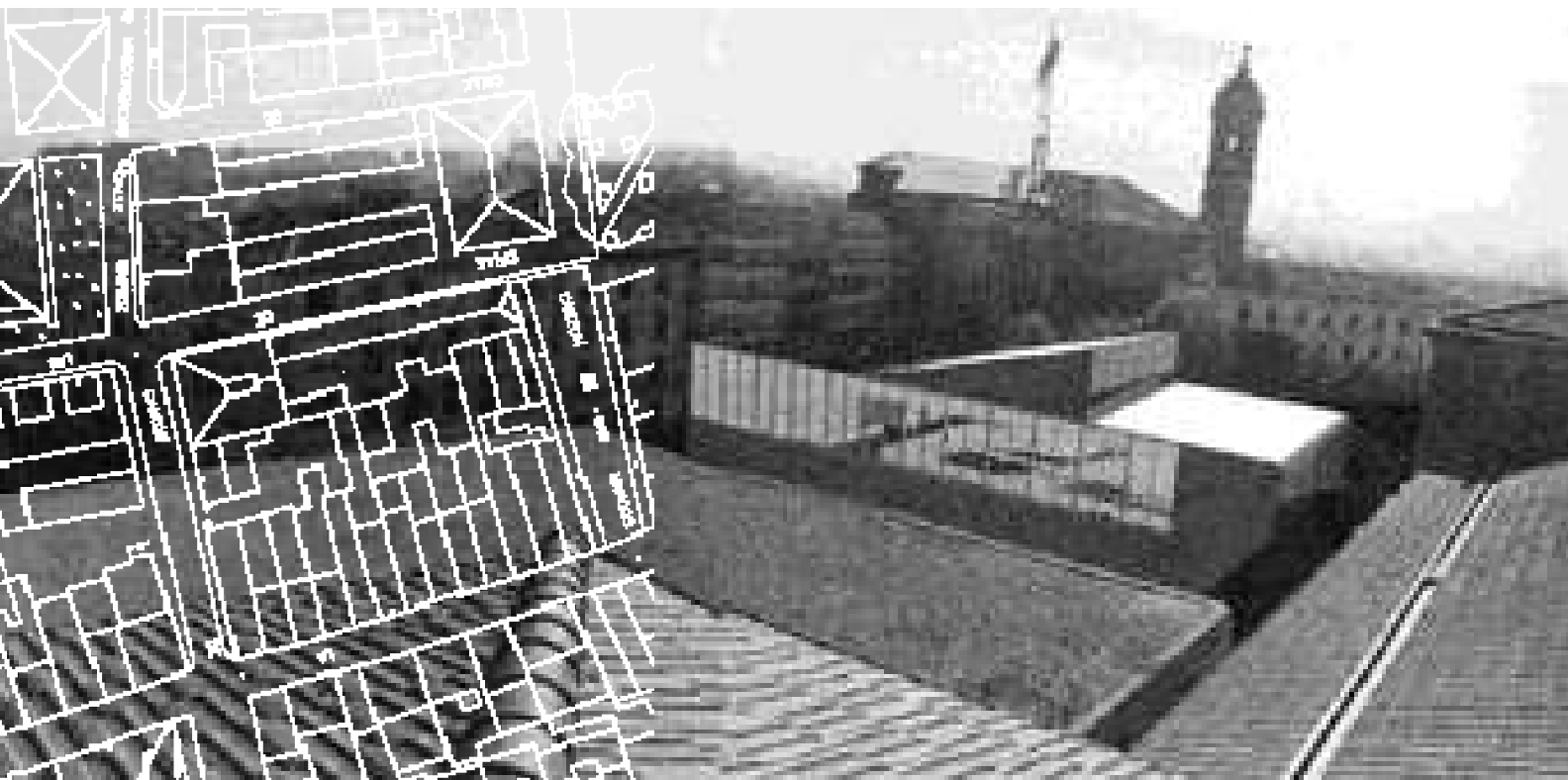


eduardo arilla

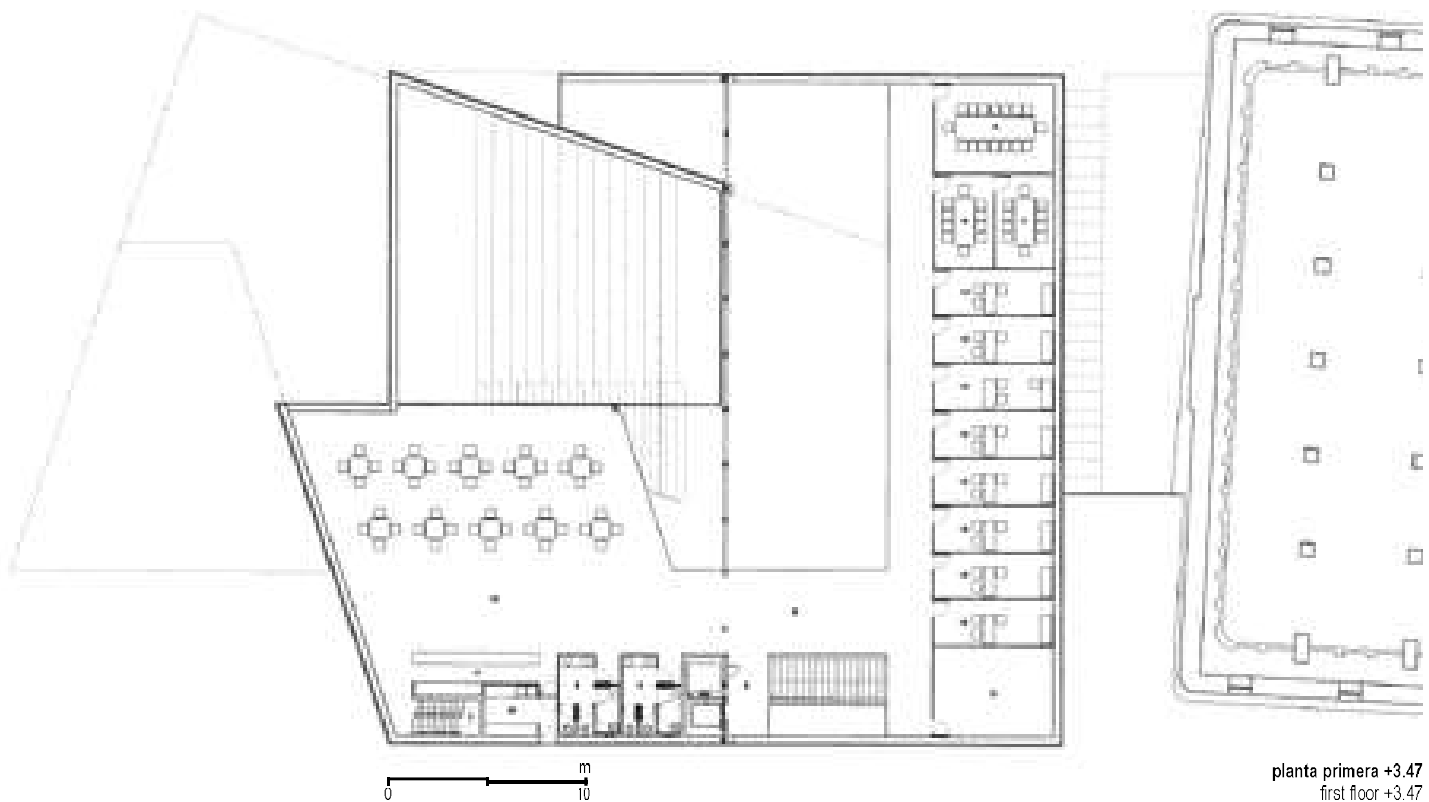


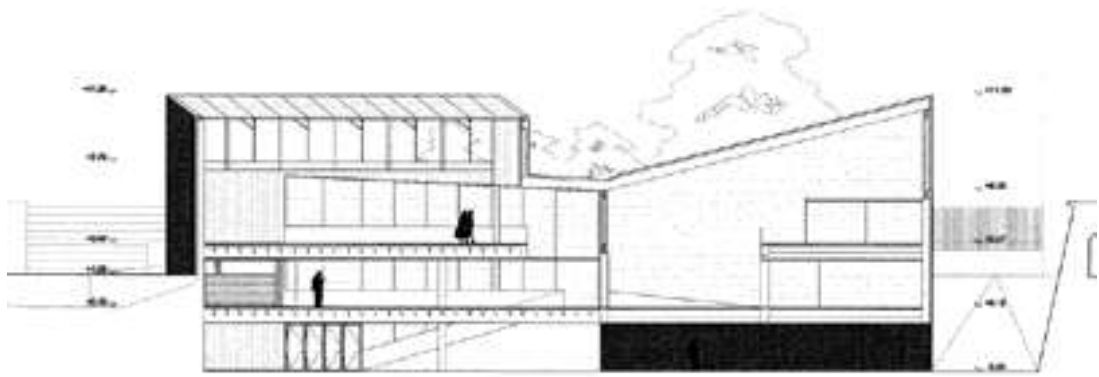
sección constructiva por la escalera de servicio  
constructive section across the stairs

planta de acceso  
access floor

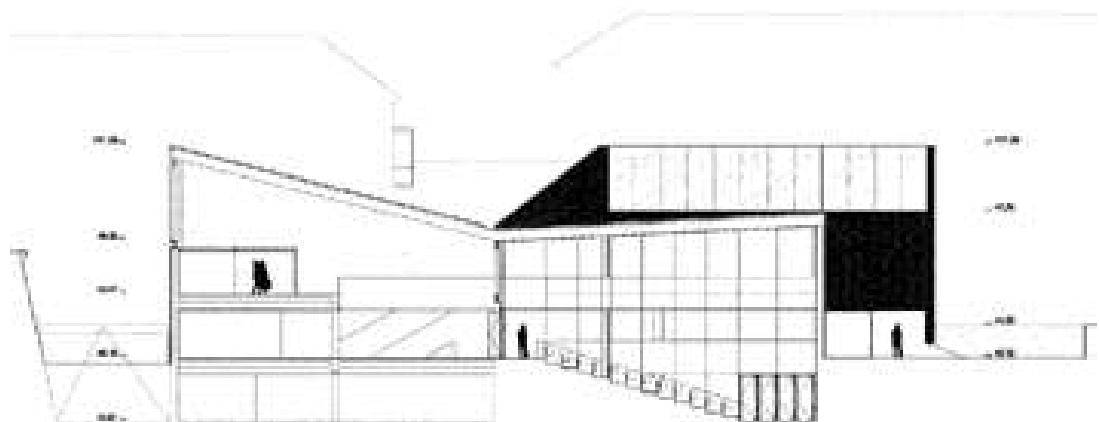
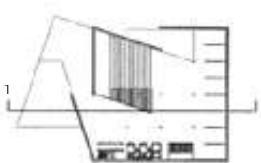


centro de recepción de visitantes en vitoria  
visitors reception area in vitoria

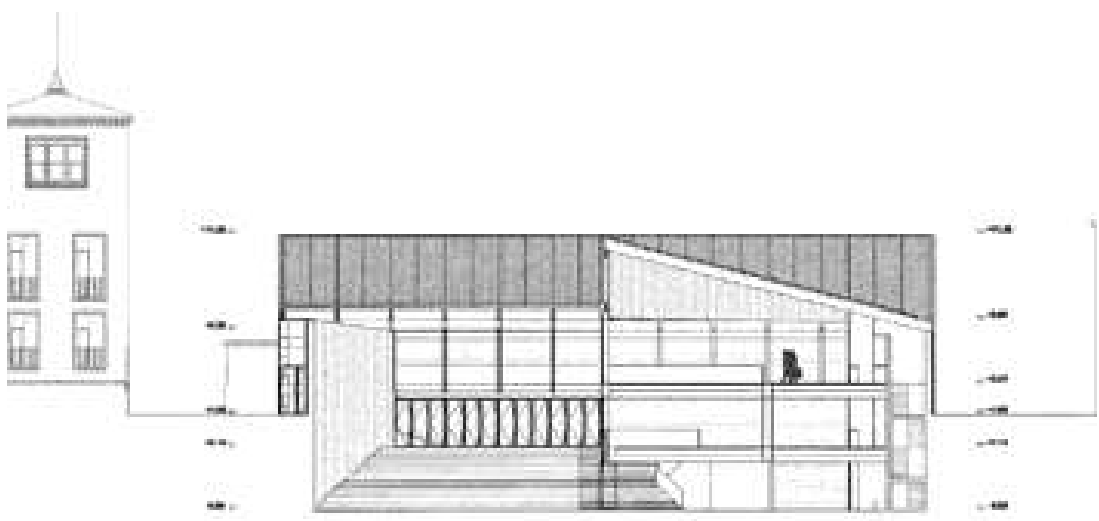
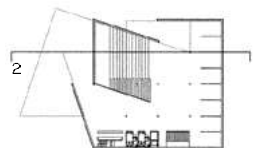




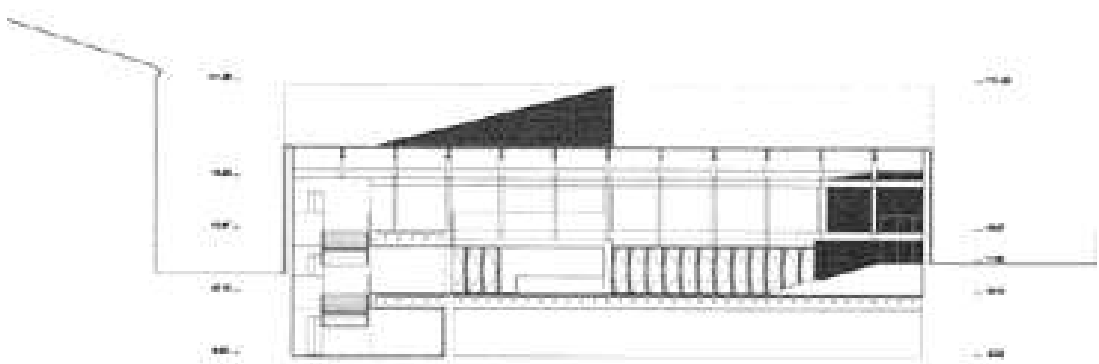
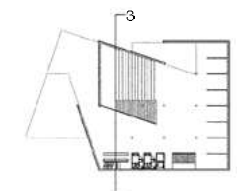
sección 1  
section 1



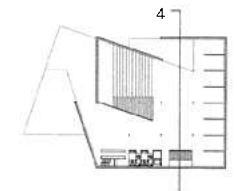
sección 2  
section 2

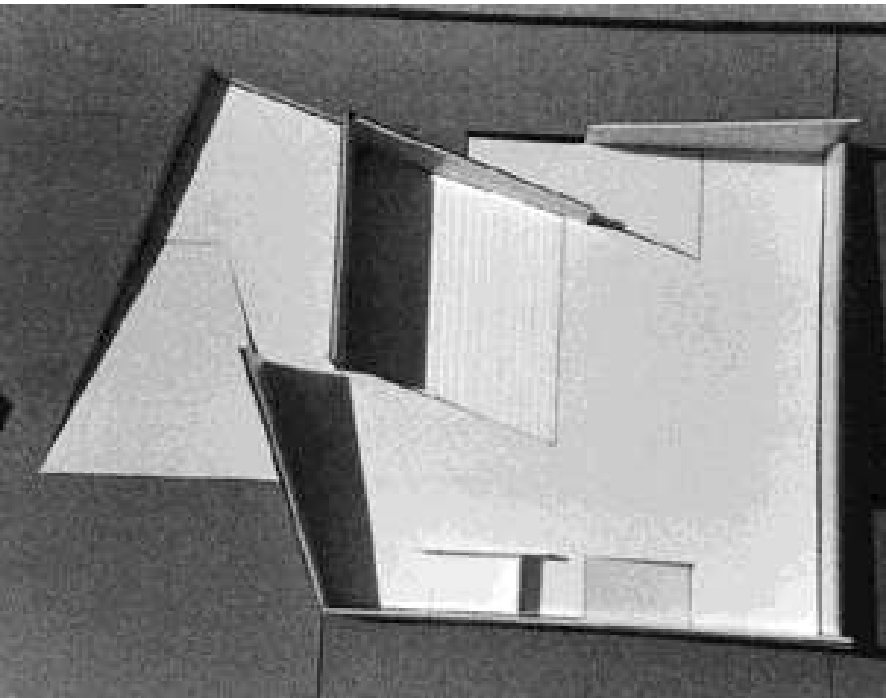


sección 3  
section 3

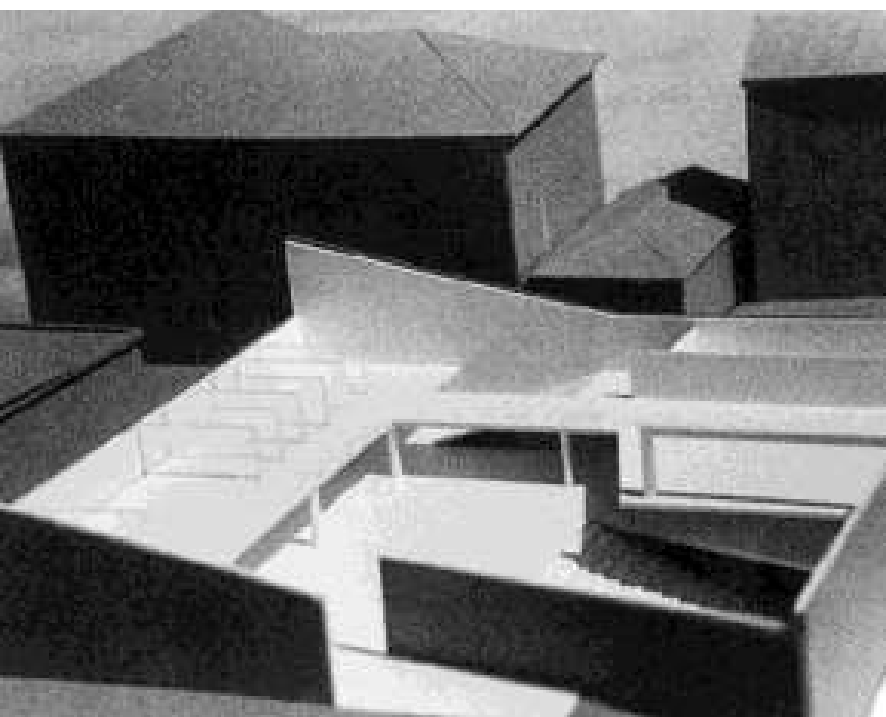
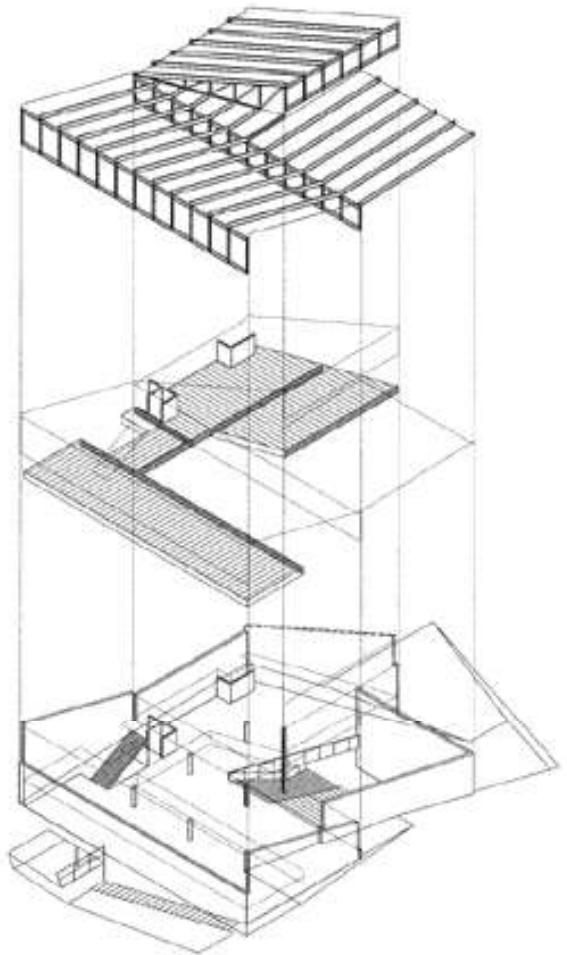


sección 4  
section 4

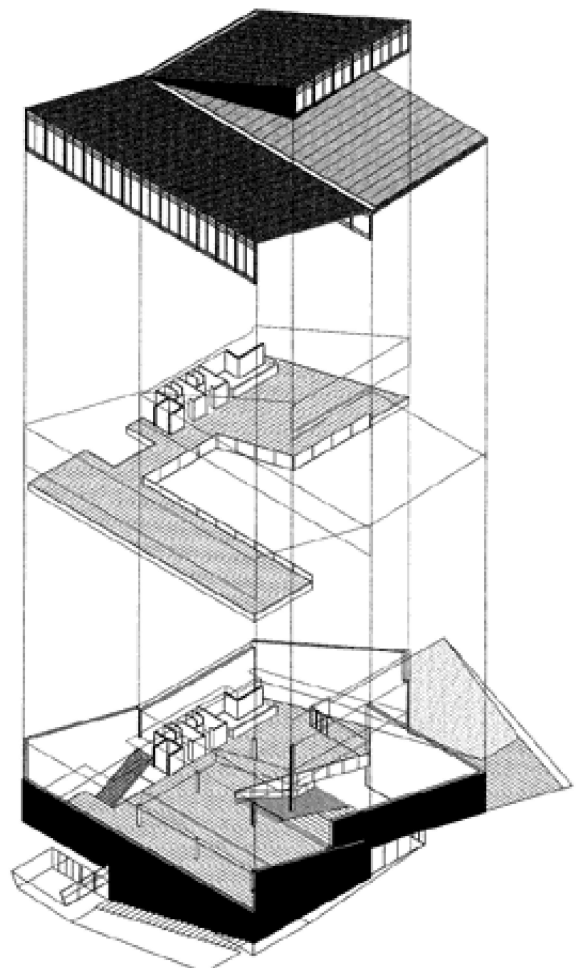




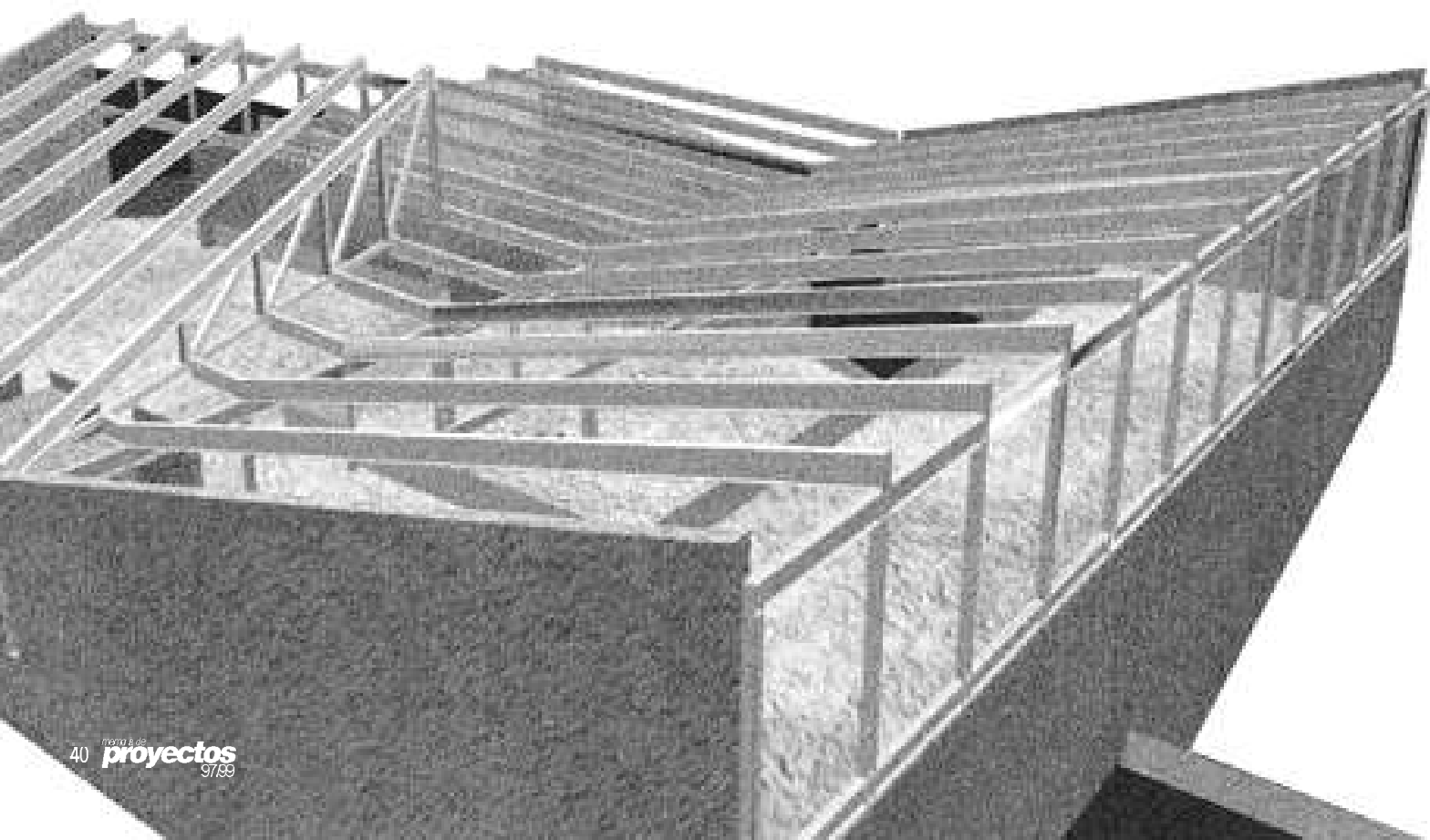
esquema de la estructura  
general structure



esquema del cerramiento  
general enclosure



- 15** covered in cut granite country house stone thickness = 3 cm  
**25** 15 mm galvanised steel banister 15 mm painted with resin  
**28** 2 m anchorage with 16 355 cm self-threading countersunk screws  
**29** polished country house granite flooring, thickness =2 cm, held onto a radiating with 1 cm of mortar  
**30** 55 cm radiating floor plaque with polytherm 16x2 polytherm tubing  
**31** 35 mm expanded polytherm plaque  
**34** N series plaster substructure in the 35 mm ceiling  
**35** 20 mm false plaster ceiling  
**37** series N plaster plate false ceiling  
**38** metal beams with 48 mm N series Plaster for the extrados  
**39** the extrados, made of 2x21 mm N series Plaster plates, in the toilets and in damp rooms will be waterproof  
**41** washbasin supported by metal beams, which are built into the wall. The washbasin is in white porcelain and is the "Altros" brand  
**44** fluorescent "Aifal" lead 1x58 a 48 without a diffuser  
**51** injected polyurethane thermal insulator, thickness = 4 cm  
**52** reinforced concrete wall, thickness = 30 cm  
**53** Hafken hsf-z type stainless steel anchoring  
**54** small 10x10 stoneware Hisavit plaques. Colour dark grey  
**55** polytherm strips on the outer edge with elastic gasket in the floor structure  
**64** 1.5 reception with stoneware held in place with plaster extrados  
**70** 60.30.2 steel tube with mobile assembly structure  
**71** D.M. 2 cm board covered in Formica colour dark grey  
**76** waterproof asphalt lamina adhered to a concrete wall  
**77** flooring covered with a fine granite layer which incorporates two types of mica stone  
**78** sand bed enriched with an M-20 base of paving stone  
**87** flat stone base with 15 cm of reinforced concrete mesh with a Macsa distribution  
**82** lighting built into the HQZ ceiling  
**88** 20 cm layer of gravel enclosed by the foot of a ditch  
**90** model delta 30.15 prefabricated concrete channel  
**93** neoprene gasket for the flagstone base of the outer wall  
**101** 0.5 kg/m<sup>2</sup> of asphalt priming  
**102** waterproof asphalt lamina welded onto a concrete wall  
**103** 3 mm felt separator between the grave and the waterproof lamina  
**104** fixed optical light-up walk model 7179 iguzzini  
**121** L100.65.7 galvanised steel beam anchoring banister and bodywork  
**122** porous polyethylene drainpipe ø 20 cm  
**123** reinforced concrete lintels which have been pile driven Ha 50 cm  
**124** excavation of lintel using a well  
**125** small bed of liquid concrete received by a drainage tube  
**126** reinforced 18 cm concrete floor tile  
**127** concrete Socrates bench without back support  
**128** standard 60w Troll downlight built into the ceiling  
**129** aifal lead built into a stainless steel box with a 5+5 sheet of glass and a translucent butyral and metallic mesh  
**130** glass treated with indirect acid lighting from the counter  
**131** sleeper made of 8x3 cm tali wood made into cafeteria shelving  
**132** 10x2 cm to 11 cm tali wood shelves
- 15** aplacado de piedra serrada granito gris quintana e=3 cm  
**25** barandilla de acero galvanizado 15 mm trazado con resinas  
**28** anclaje 2 m 16 auto-rosantes cabeza avellanada s 35 cm  
**29** pavimento de piedra pulida granito gris quintana e=2 cm recibido con 1 cm mortero cda a placa de suelo radiante  
**30** placa de suelo radiante 55 mm con tuberia polytherm 16\*2  
**31** placa de poliestireno extruido 35 mm (politherm)  
**34** subestructura pladur serie n en techo 35 mm  
**35** falso techo placa de pladur 20 mm  
**37** falso techo de placa de pladur hidrófugo serie n 20 mm  
**38** periferia propia pladur 48 mm serie n para trasdosado  
**39** trasdosado placas de pladur serie n 2x13 mm en aseos y cuartos húmedos sera hidrófugo  
**41** lavabo sujetado a periferia metálica embutida en pared, de porcelana en color blanco marca "altros"  
**44** regleta fluorescente aifal 1x58 a 48 sin difusor  
**51** aislamiento térmico poliuretano proyectado e= 4 cm  
**52** muro de hormigón armado e= 30 cm  
**53** anclaje de acero inoxidable halfen tipo hsf-z  
**54** placaleta de gresite 10x10 hisavit color gris marengo  
**55** tira perimetral polietherm con junta elástica en forjado  
**64** mortero cda 1,5 cm recepción gresite a trasdosado de pladur  
**70** tubo de acero 60.30.2 estructura montaje mobiliario  
**71** tablero de D.M. 2 cm chapeado en formica color gris marengo  
**76** lámina impermeabilizante asfáltica, solape de muro adherida con solape a muro de hormigón  
**77** pavimento adoquinado a base de lajas de granito albero peral  
**78** cama de arena enriquecida M-20 base de adoquinado  
**87** solera 15 cm hormigón armado malla de reparto macsa  
**82** luminaria estanca empotrada a techo HQZ  
**88** capa de grava 20 cm cota de arranque excavación  
**90** cañón de hormigón prefabricado modelo delta 30.15  
**93** junta elástica de neopreno solera exterior a muro  
**101** imprimación asfáltica 0,5 kg/m<sup>2</sup>  
**102** lámina impermeabilizante asfáltica unida con soplete a muro de hormigón  
**103** fieltro 3 mm separador de grava y lámina impermeabilizante  
**104** light-up walk iguzzini óptica fija modelo 7179  
**121** perfil de acero galvanizado L 100. 65.7 anclaje barandilla de chapa  
**122** tubo poroso de drenaje polietileno ø 20 cm  
**123** zampeado de zapatas de hormigón armado Ha 50 cm  
**124** excavación de zapata mediante pozo  
**125** cuna de hormigón en masa recepción de tubo drenante  
**126** losa de hormigón armado 18 cm  
**127** banco socrates de hormigón sin respaldo  
**128** downlight trdl estandard 60w empotrado en techo  
**129** regleta aifal empotrada en caja de acero inox y tapa de vidrio 5+5 con butiral translúcido y mala metálica  
**130** vidrio tratado al ácido iluminación indirecta de mostrador  
**131** rastrel de madera elondo 8x3 cm entablado en cafeteria  
**132** listones 10x2 cm a 11 cm madera de elondo



sección constructiva  
por la escalera de servicio  
constructive section  
across the stairs

0 1 m

