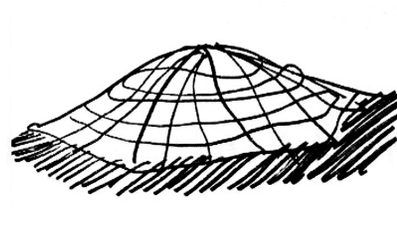
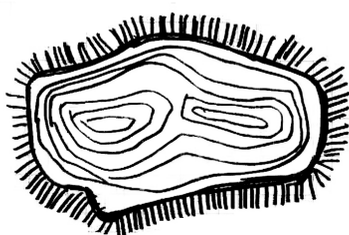
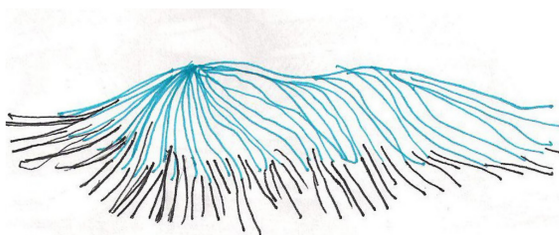
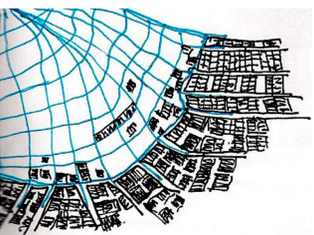
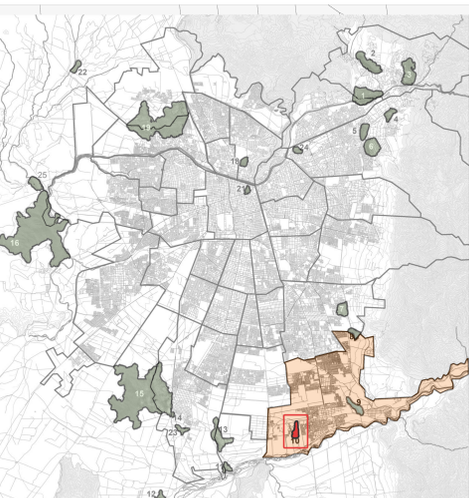


UMBRAL



PROYECTO DE INTEGRACIÓN Y CONSOLIDACIÓN DE BORDES PARA CERROS ISLA
CERRO LAS CABRAS-PUENTE ALTO. SANTIAGO

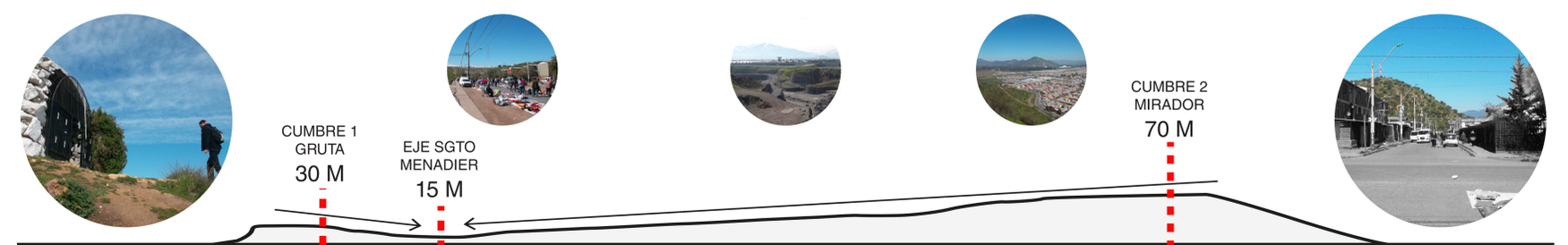


- ACCESOS PARQUE CERRO LAS CABRAS
- CICLOVIAS
- SENDEROS
- MIRADORES
- GRUTA
- ANTENAS
- PROYECTO UMBRAL

ESC. 1: 1500

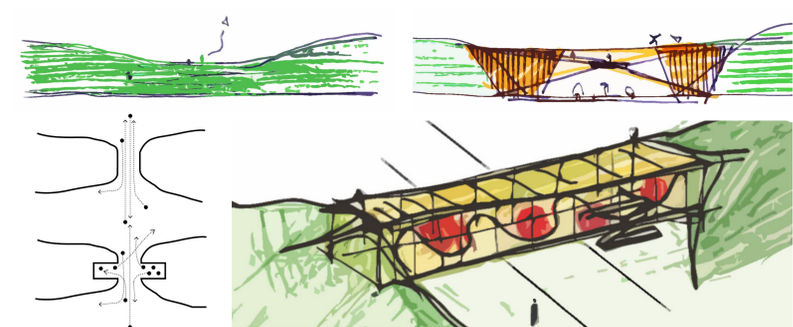


ANÁLISIS DEL CONTEXTO Y CRITERIOS DE INTERVENCIÓN

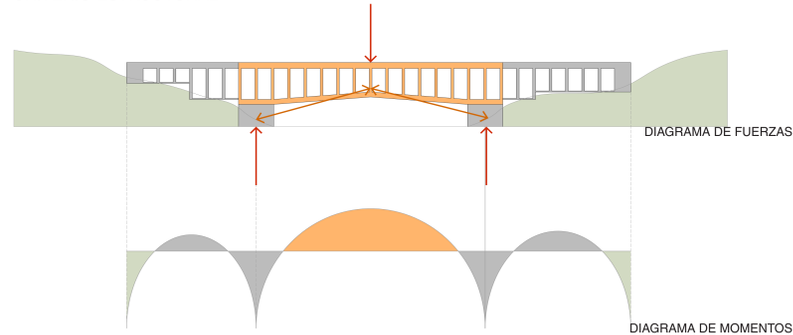


CRITERIOS DE DISEÑO

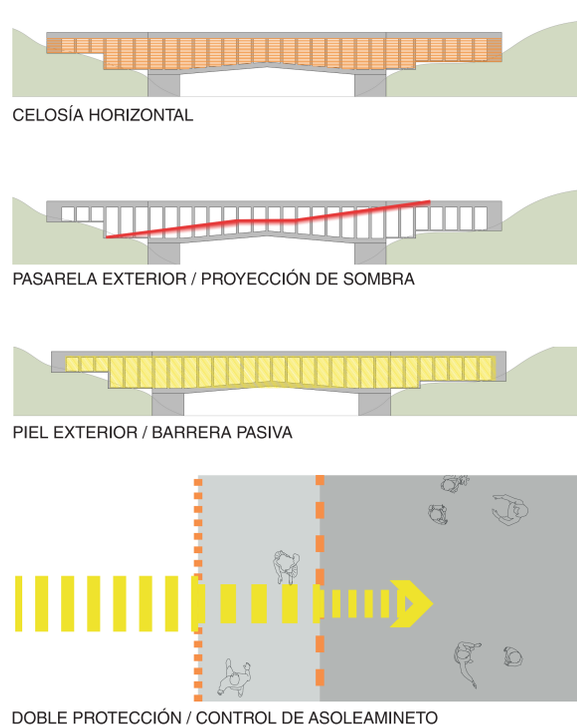
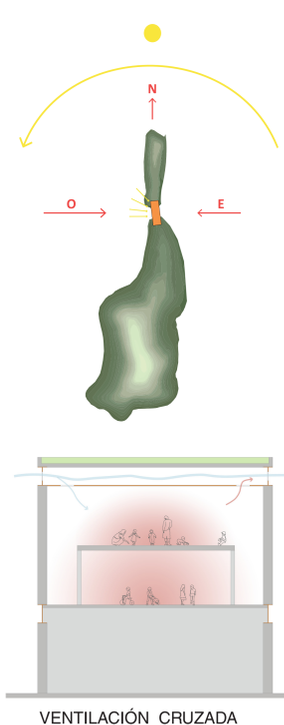
UMBRAL - TRASPASO - UNIÓN ENTRE CUMBRES

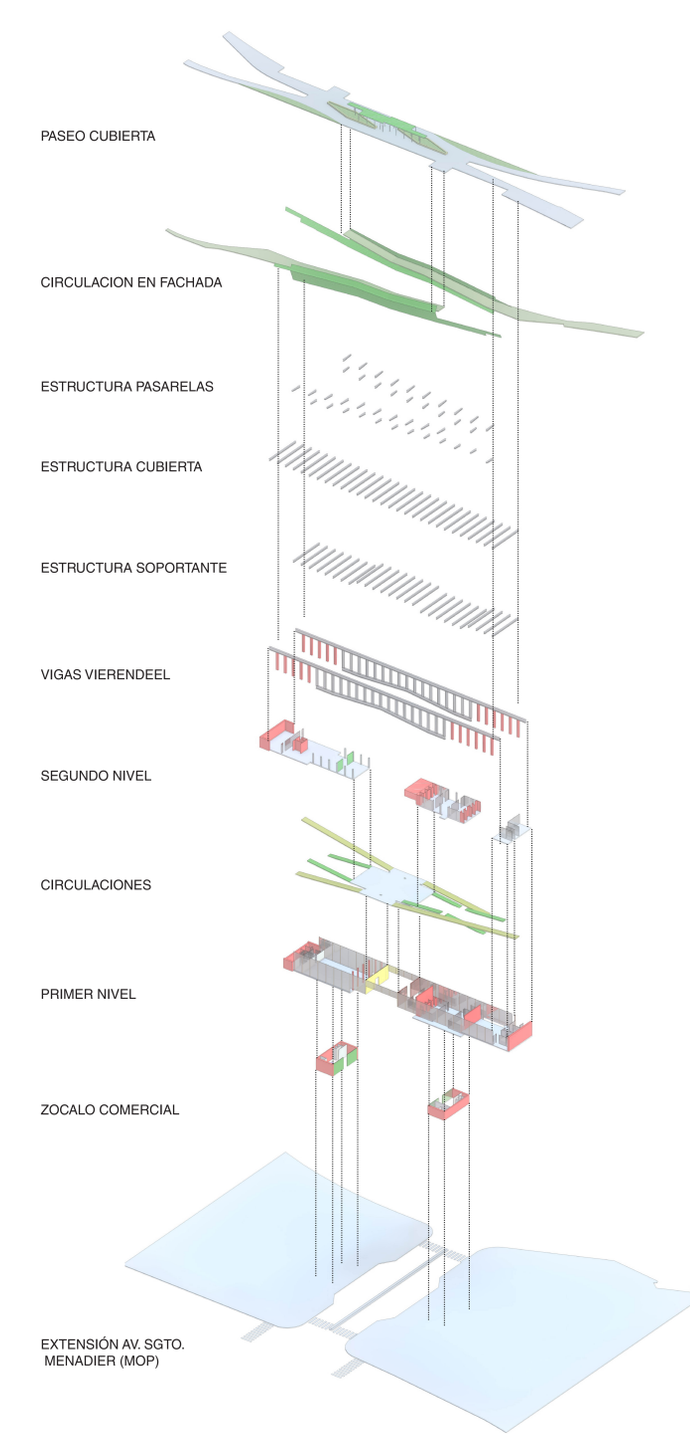
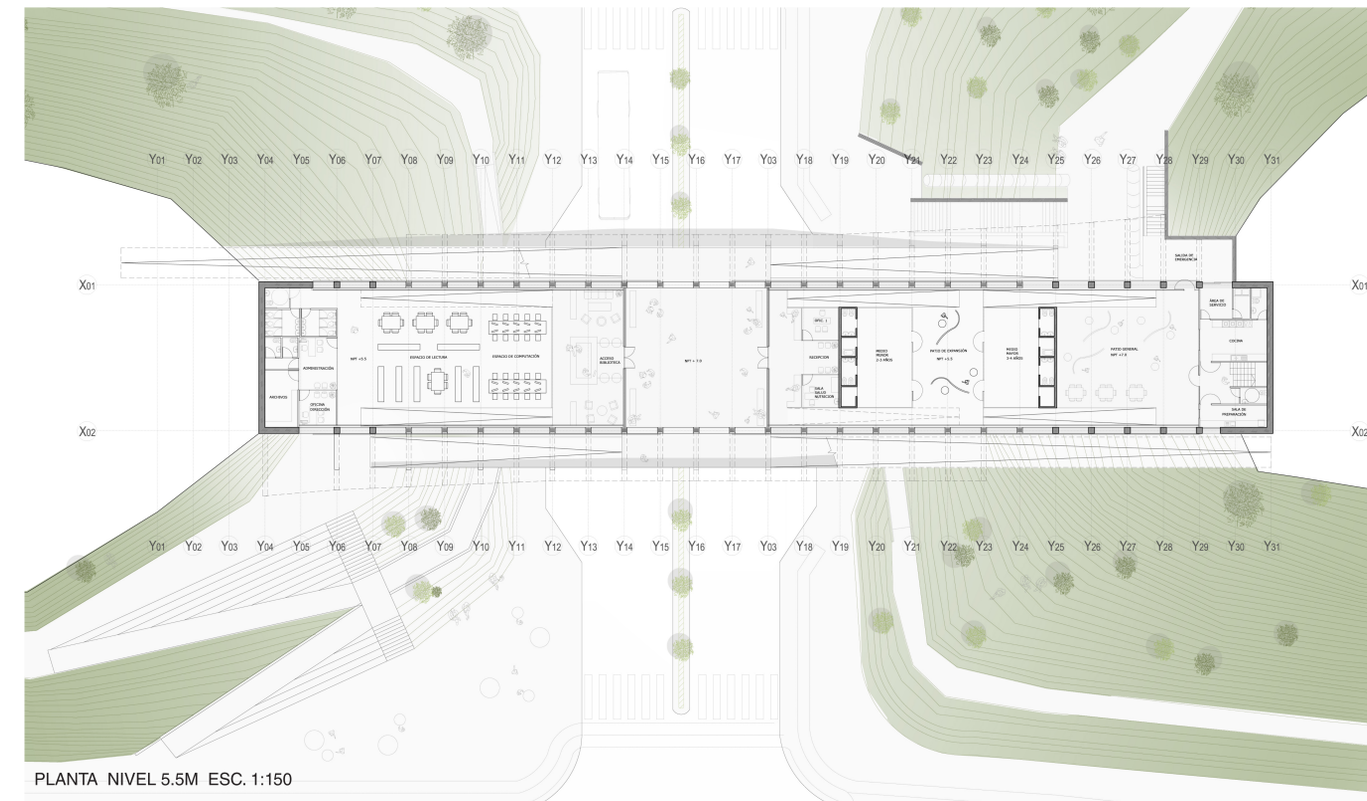
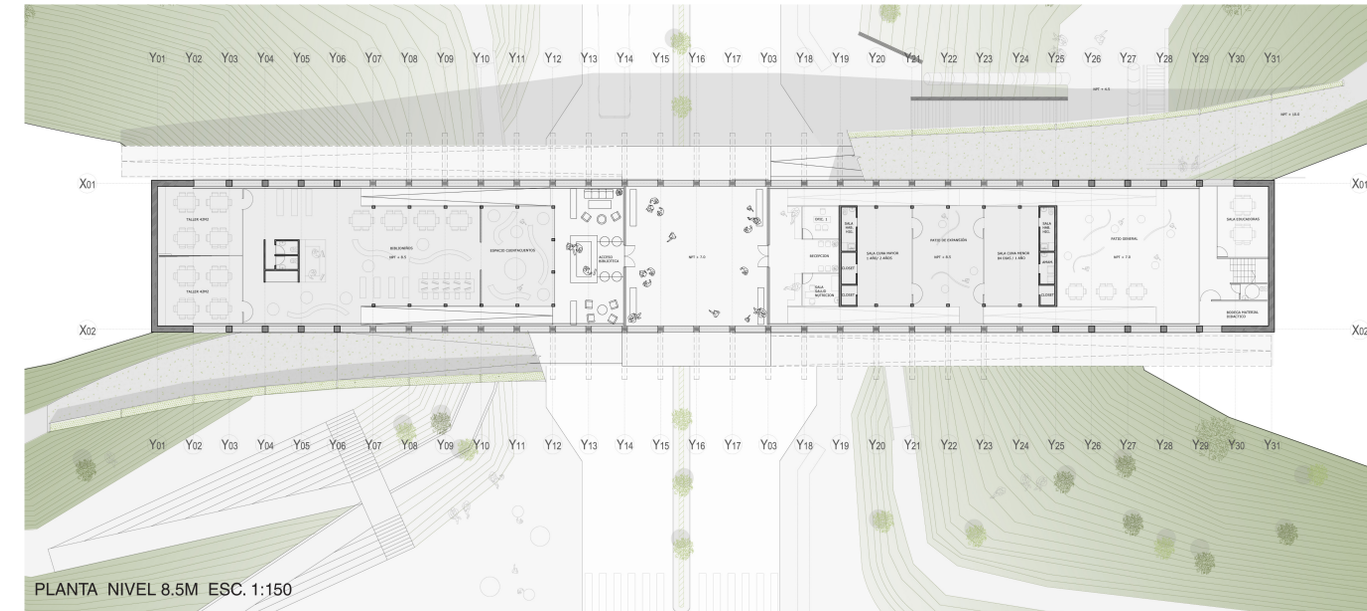
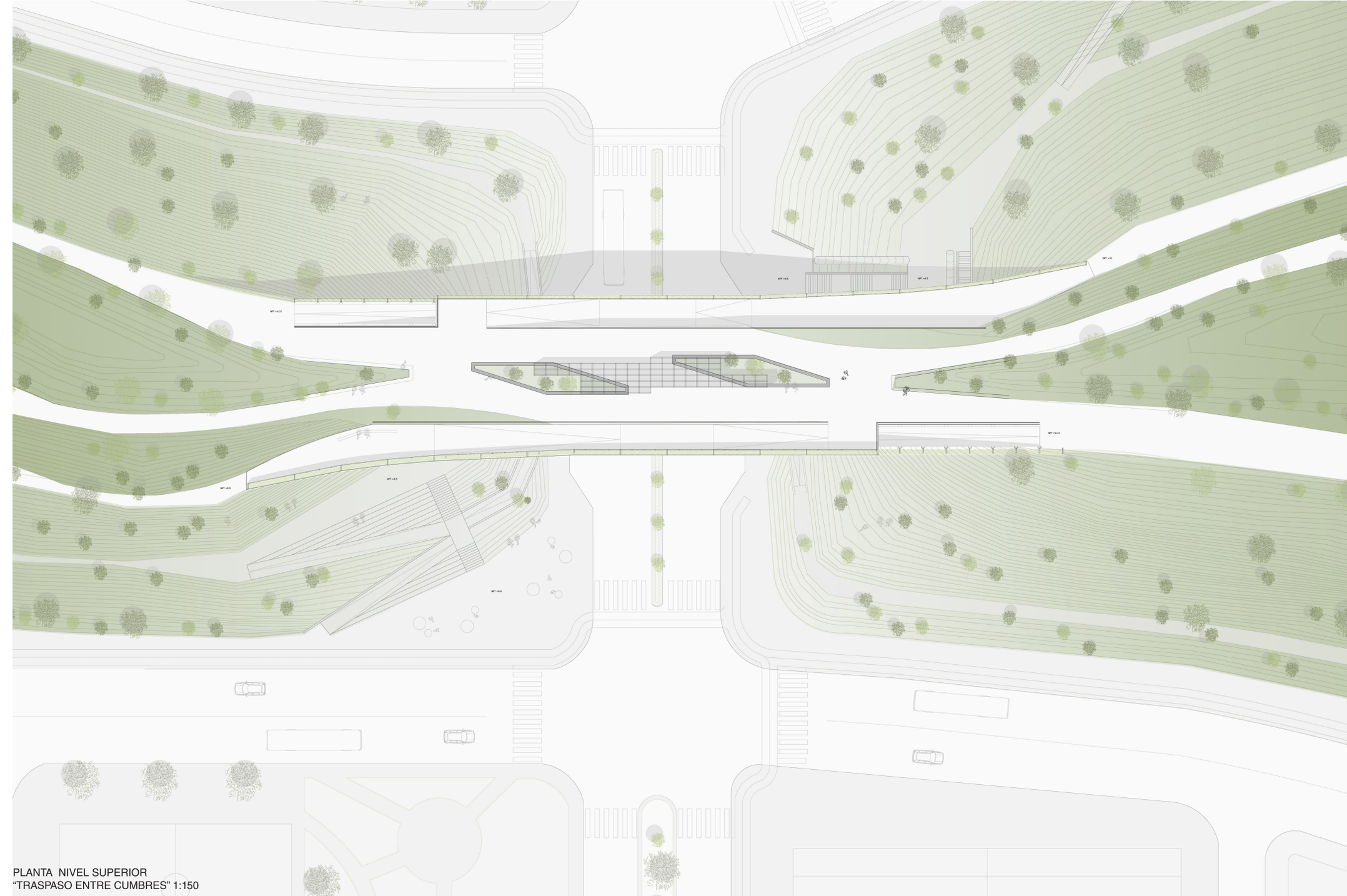


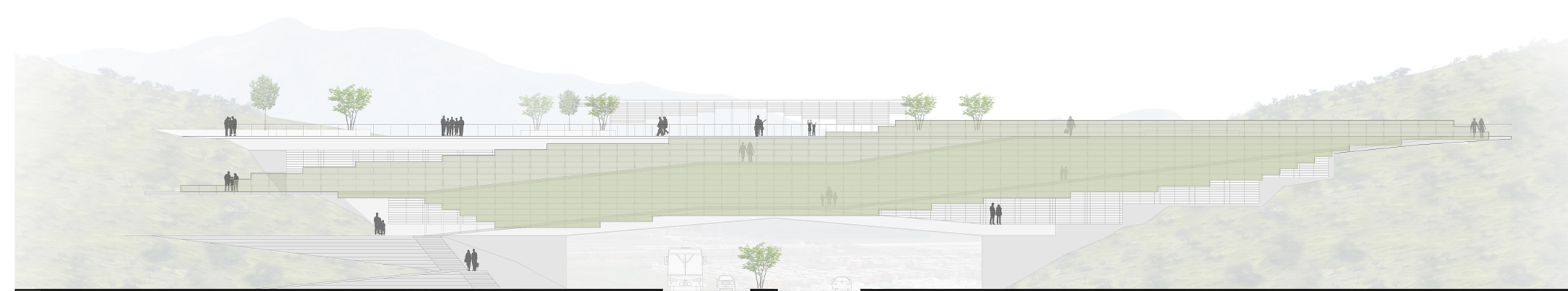
CRITERIO ESTRUCTURAL



CRITERIOS BIOCLIMÁTICOS



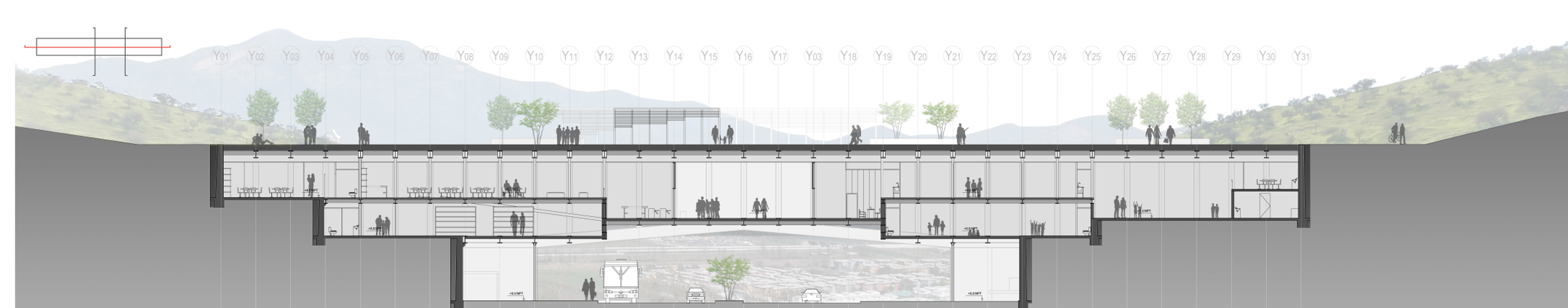




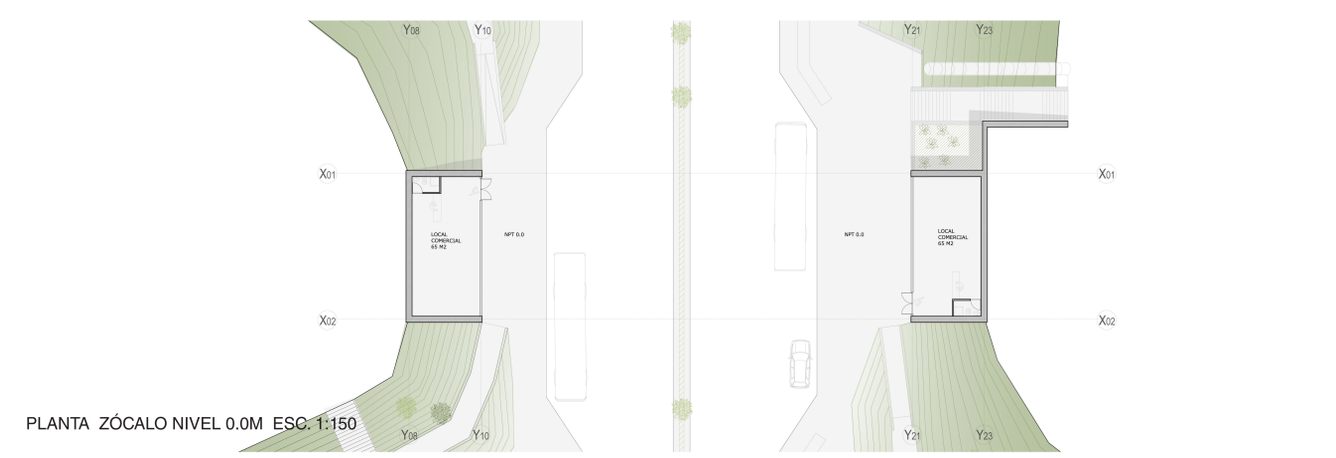
ELEVACIÓN PONIENTE 1:100



ELEVACIÓN ORIENTE 1:100



CORTE LONGITUDINAL 1:100



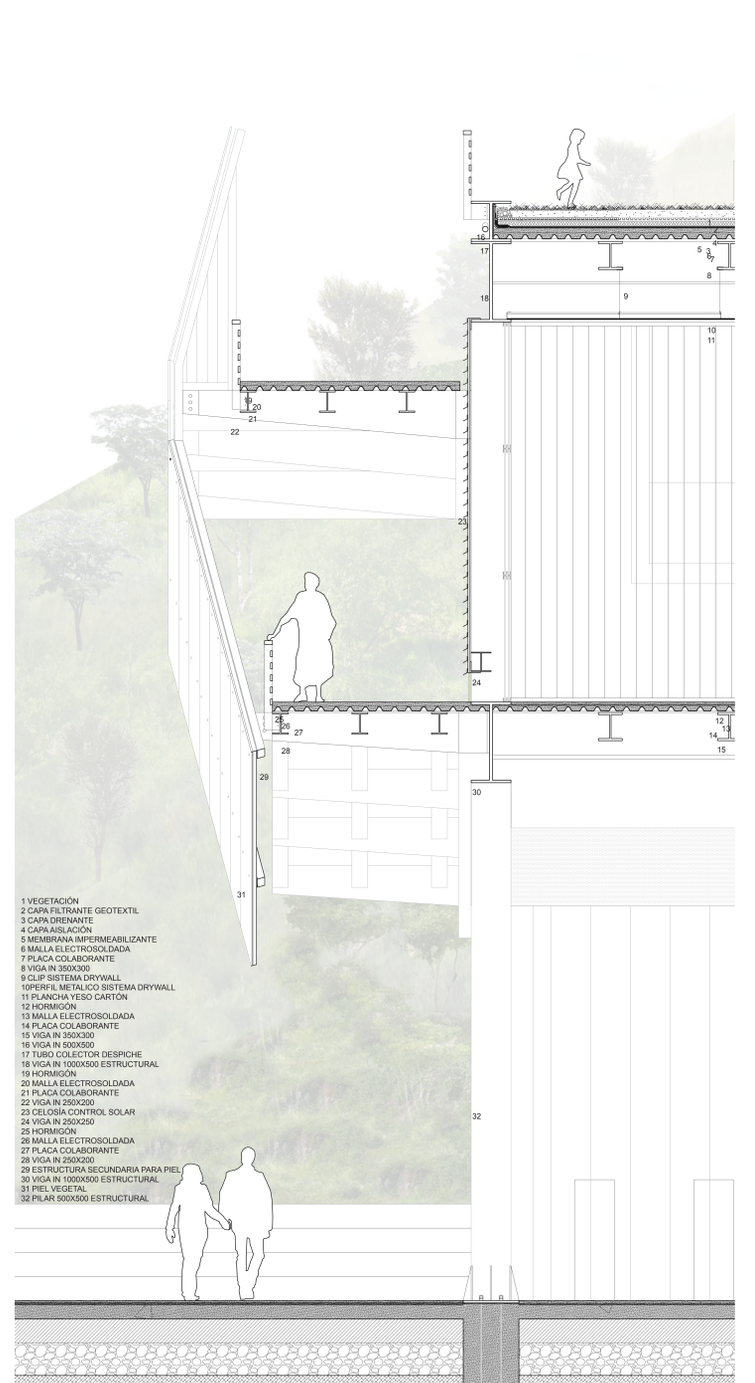
PLANTA ZÓCALO NIVEL 0.0M ESC. 1:150



CORTE TRANSVERSAL A-A ESC. 1:100



CORTE TRANSVERSAL B-B ESC. 1:100



- 1 VEGETACIÓN
- 2 CAPA FILTRANTE GEOTEXTIL
- 3 CAPA DRENANTE
- 4 CAPA AISLACION
- 5 MEMBRANA IMPERMEABILIZANTE
- 6 MALLA ELECTROSOLDADA
- 7 PLACA COLABORANTE
- 8 VIGA IN 350X300
- 9 CLIP SISTEMA DRYWALL
- 10 PERFIL METALICO SISTEMA DRYWALL
- 11 PLANCHA YESO CARTON
- 12 HORMIGON
- 13 MALLA ELECTROSOLDADA
- 14 PLACA COLABORANTE
- 15 VIGA IN 350X300
- 16 VIGA IN 600X600
- 17 TUBO COLECTOR DESPICHIE
- 18 VIGA IN 1000X500 ESTRUCTURAL
- 19 HORMIGON
- 20 MALLA ELECTROSOLDADA
- 21 PLACA COLABORANTE
- 22 VIGA IN 250X200
- 23 CELOSIA CONTROL SOLAR
- 24 VIGA IN 250X200
- 25 HORMIGON
- 26 MALLA ELECTROSOLDADA
- 27 PLACA COLABORANTE
- 28 VIGA IN 250X200
- 29 ESTRUCTURA SECUNDARIA PARA PIEL
- 30 VIGA IN 1000X500 ESTRUCTURAL
- 31 PIEL VEGETAL
- 32 PLAS 600X600 ESTRUCTURAL

