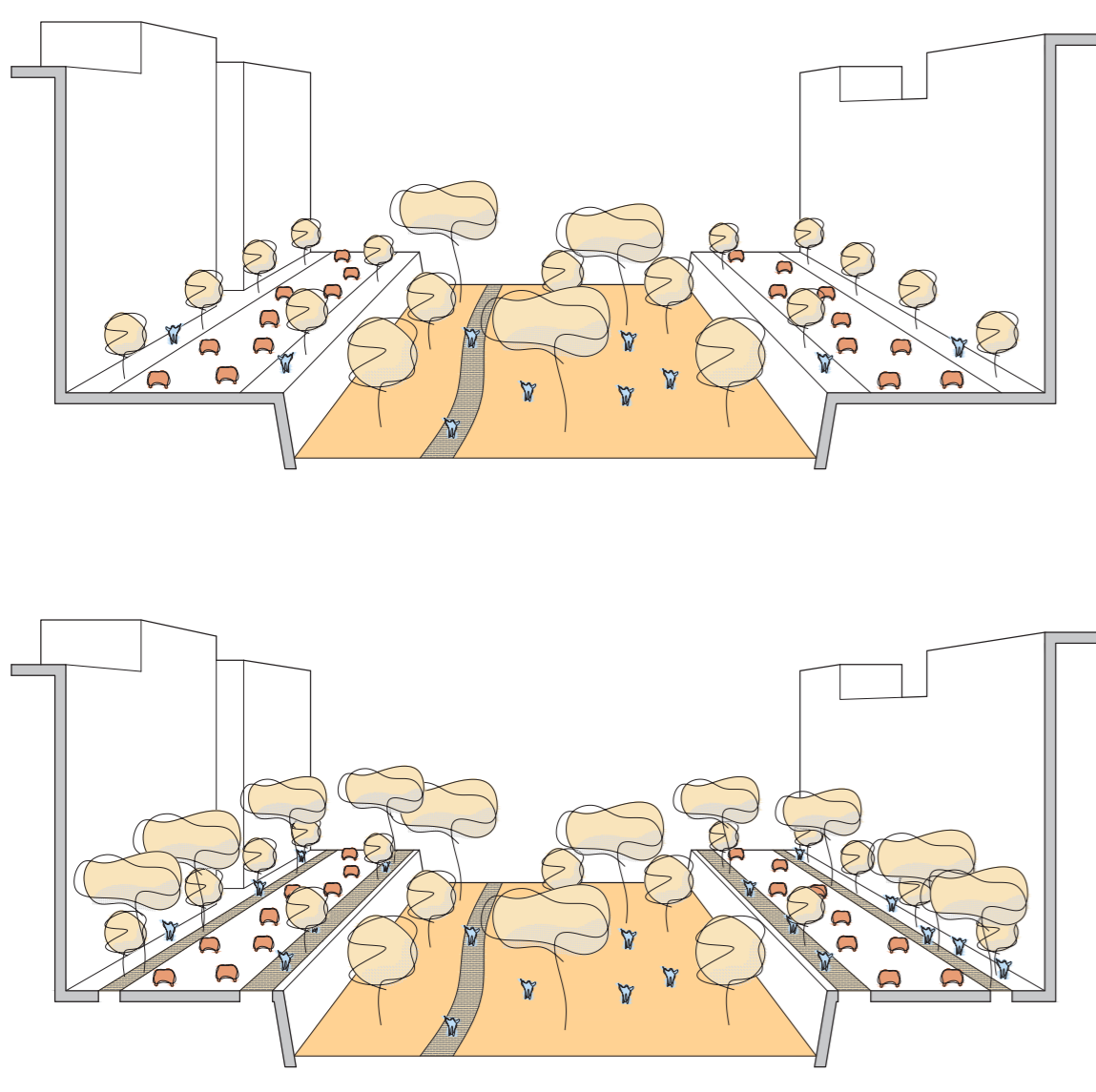
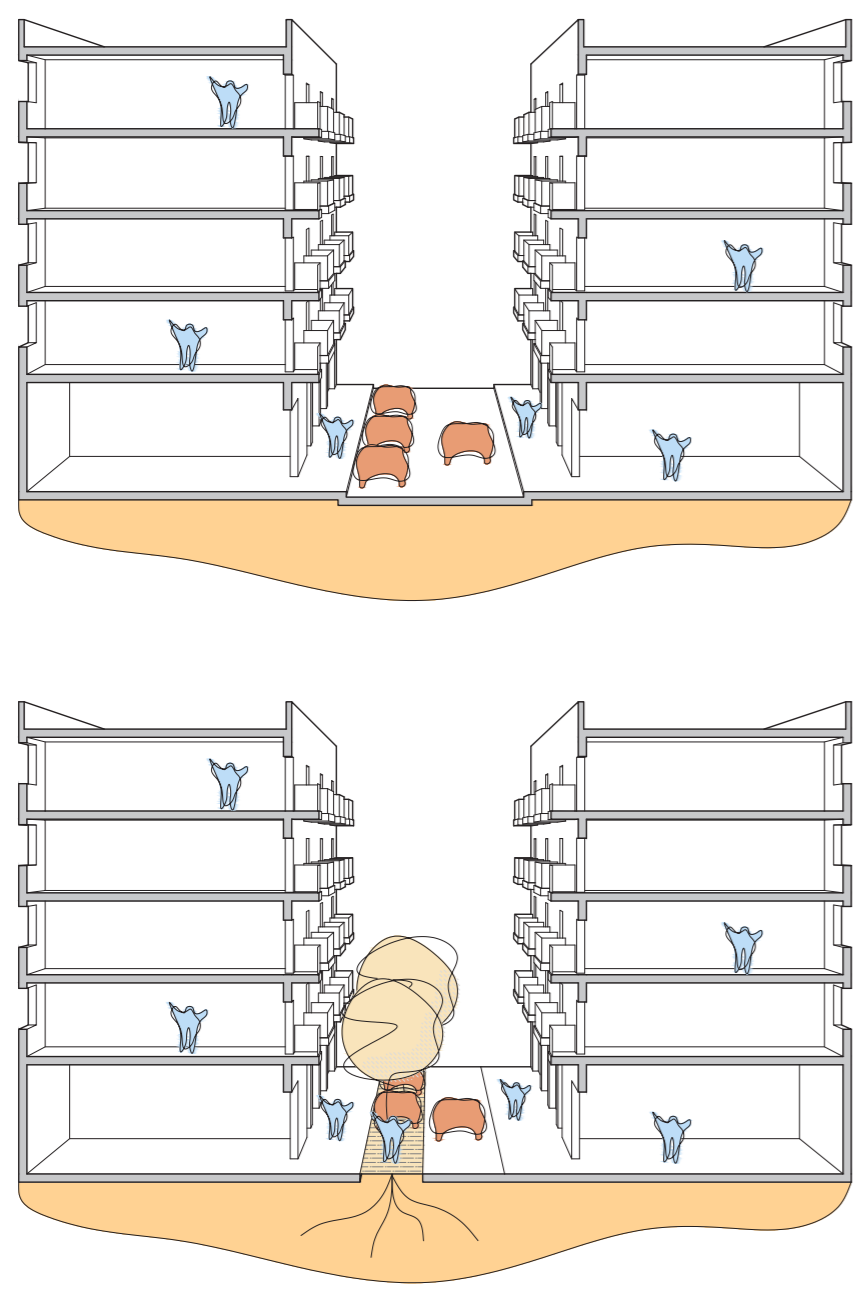


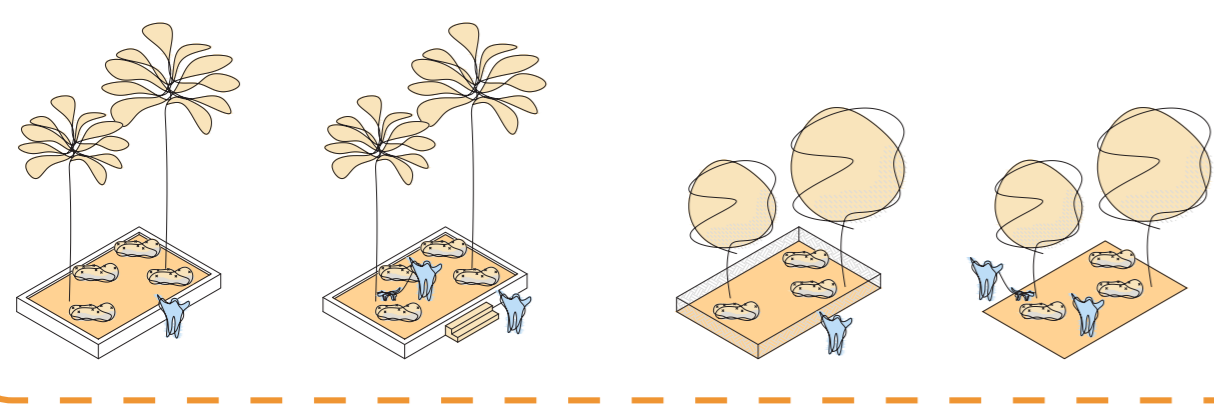
ANTIGUO CAUCE RIO TURIA



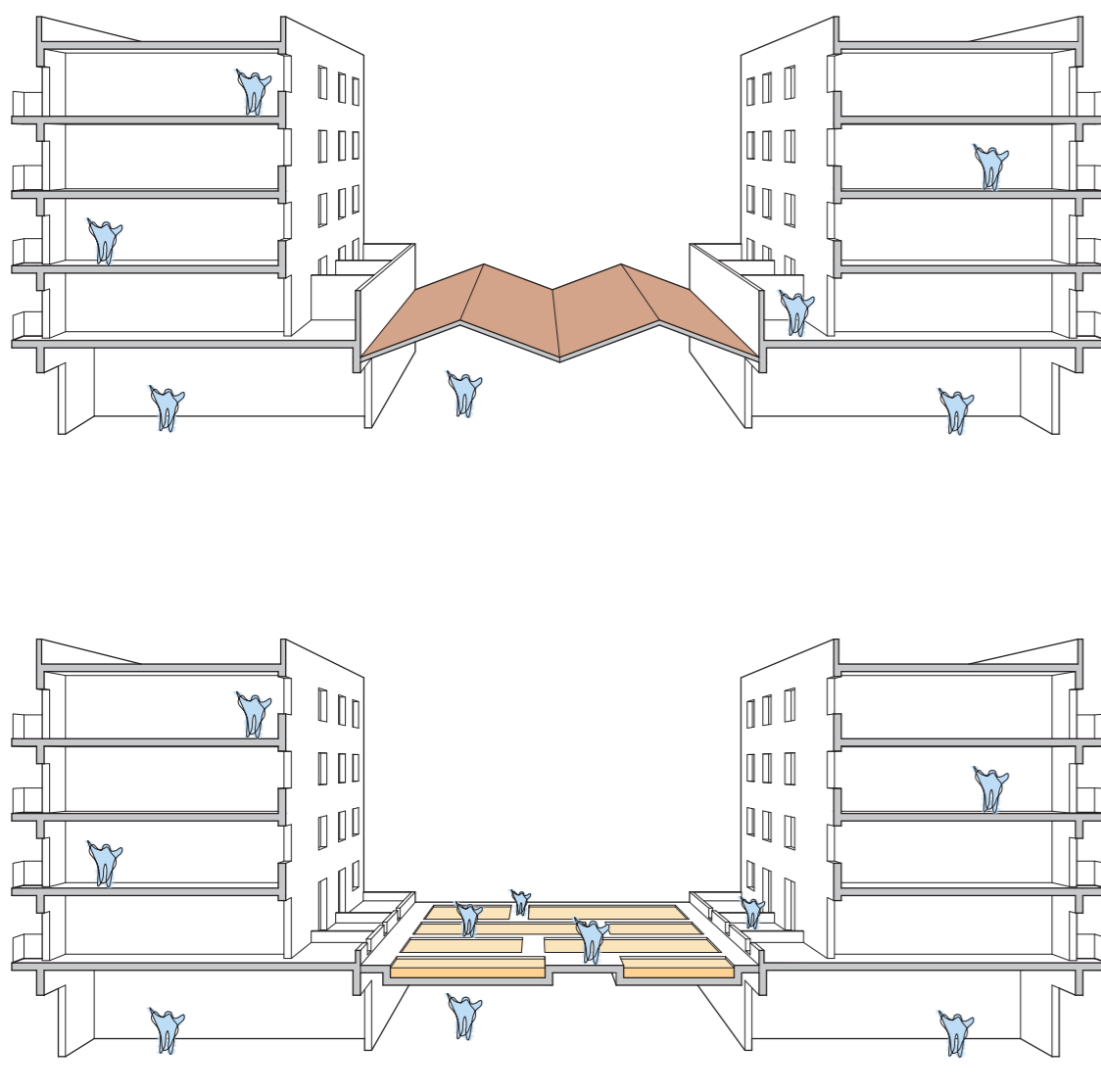
CALLES CON BANDA DE APARCAMIENTO



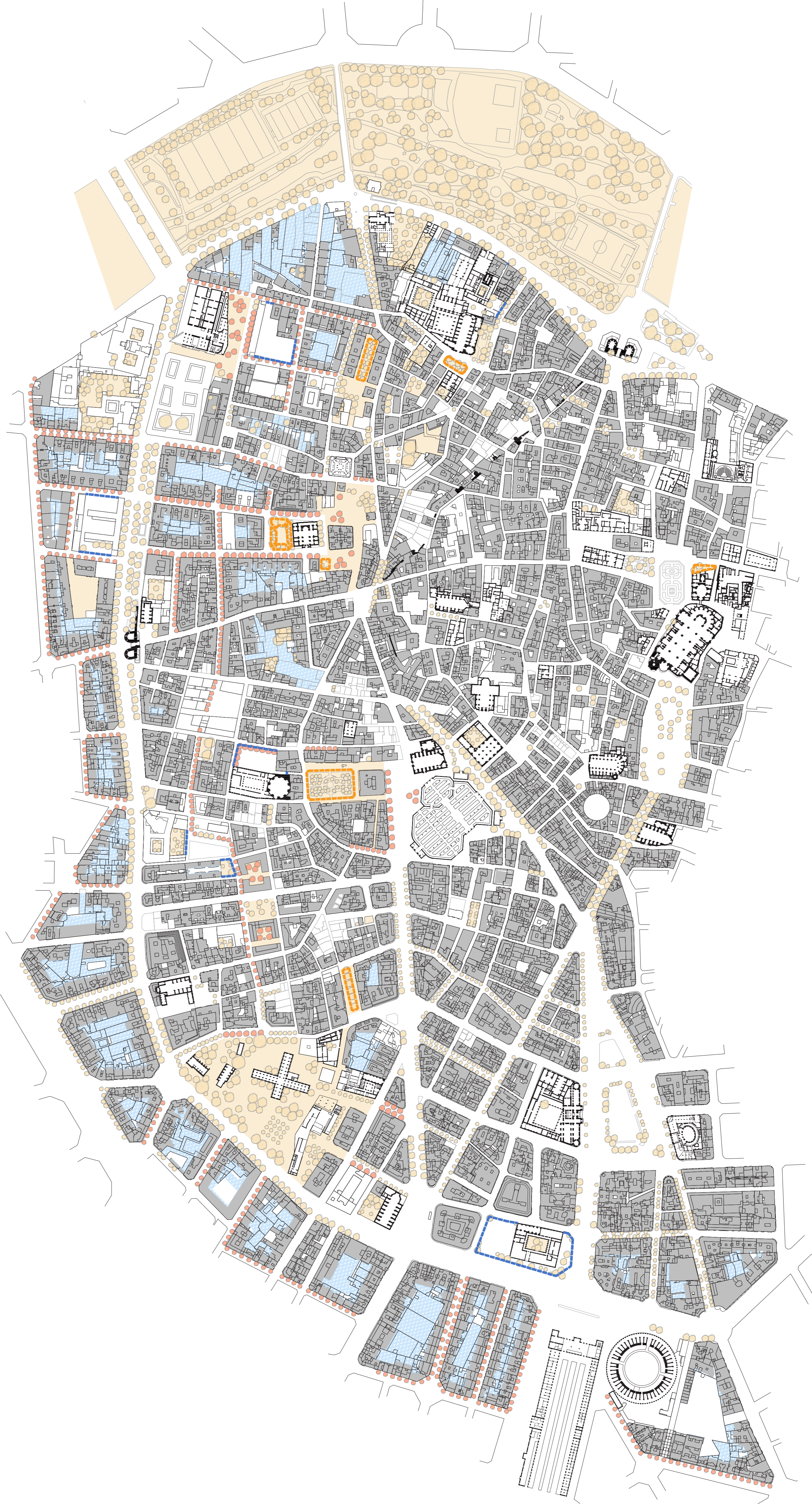
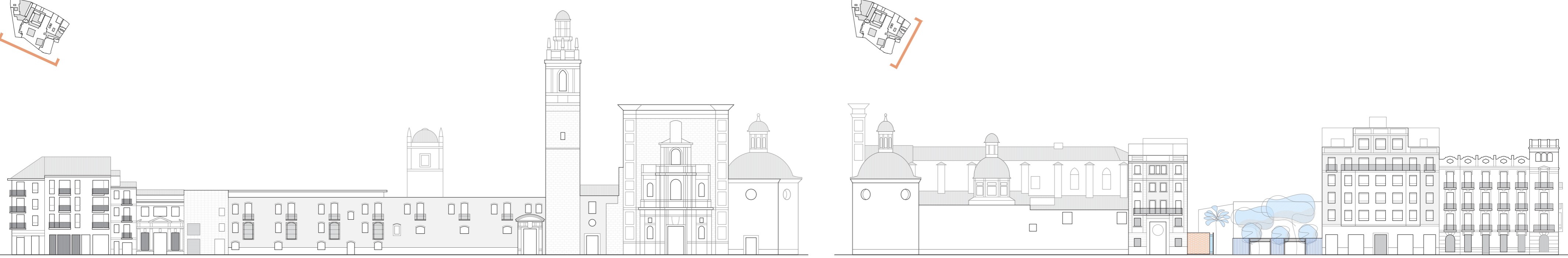
ESPACIOS AJARDINADOS



PATIOS DE MANZANA

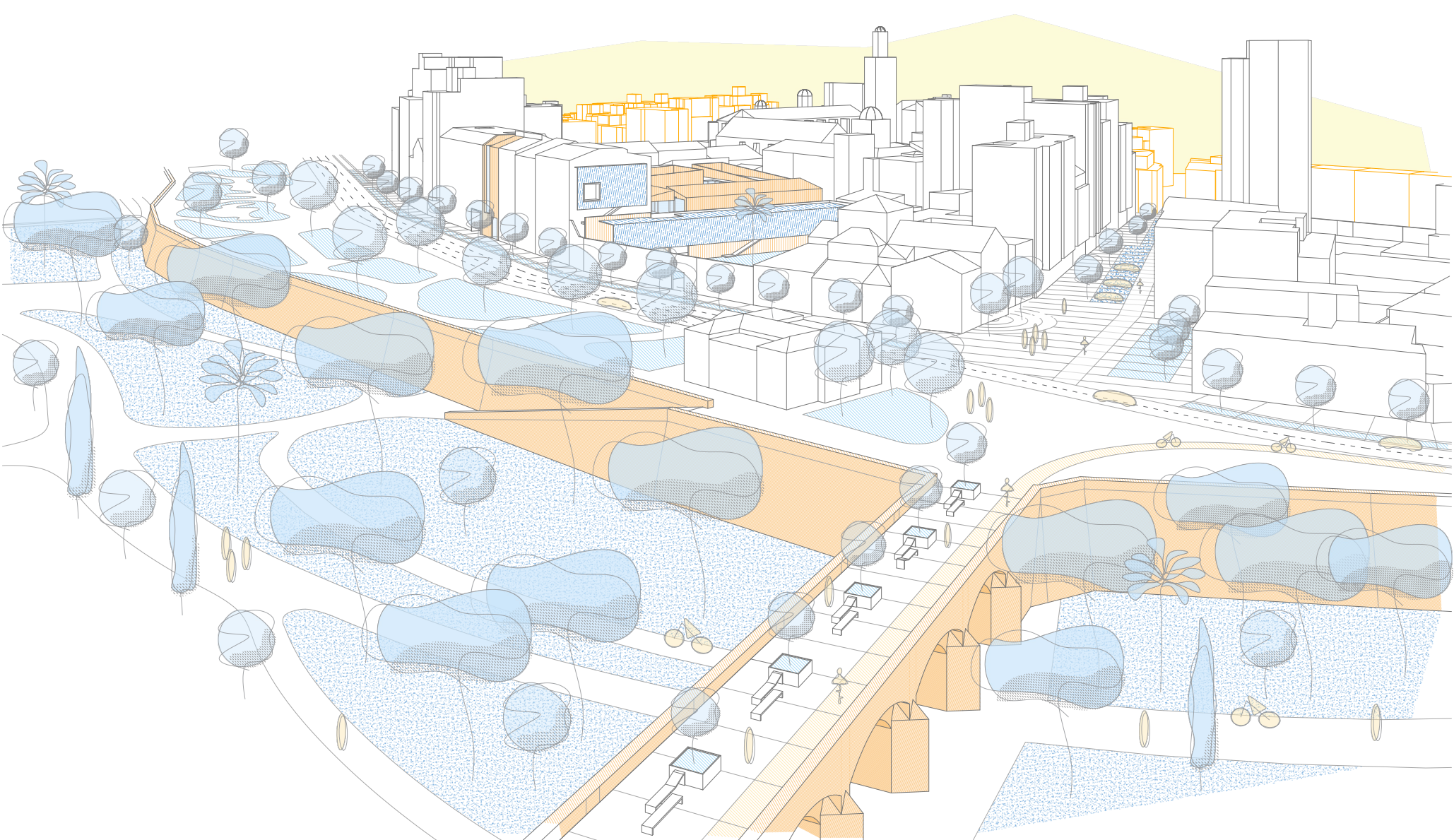
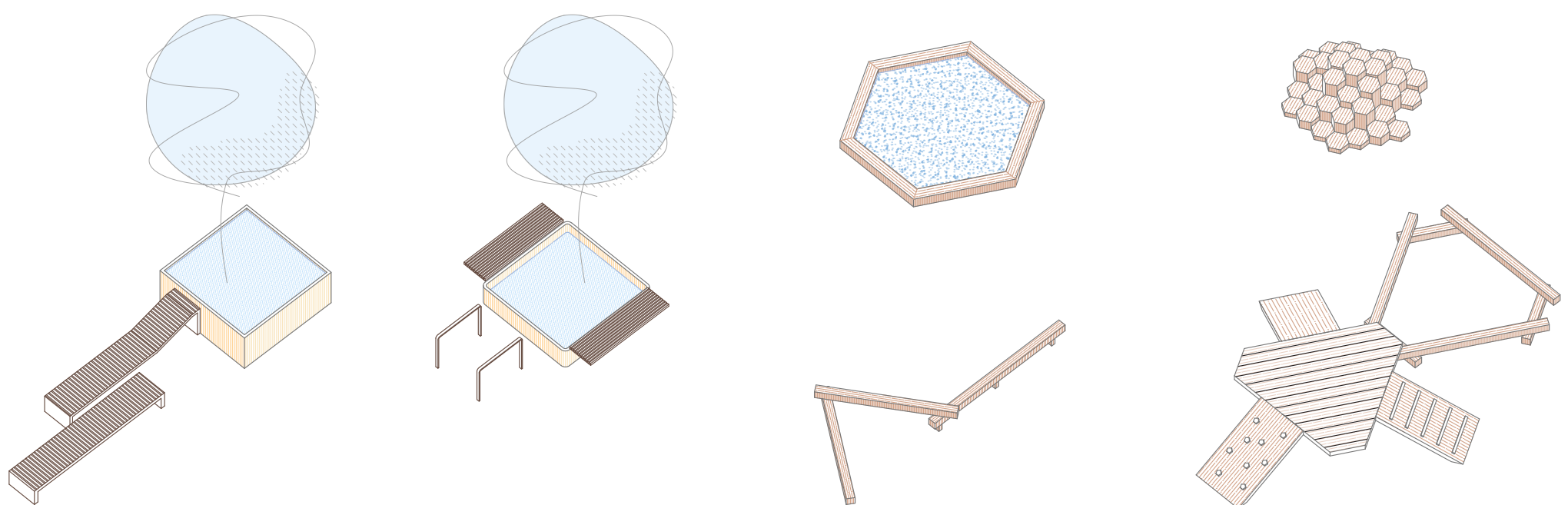


ALZADO SUR 1/500

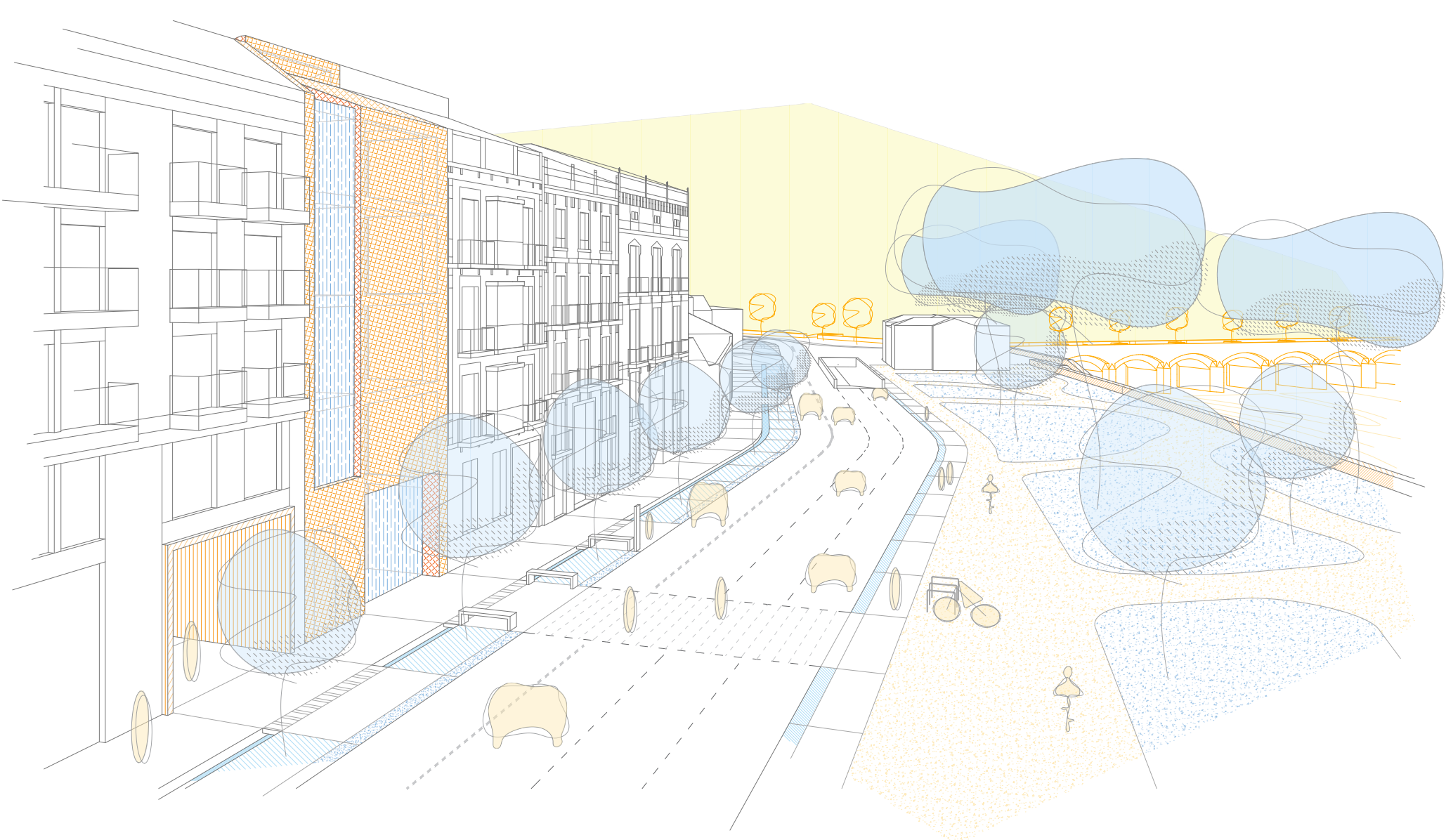


ESTRATEGIAS ESPACIO PUBLICO 1/3000

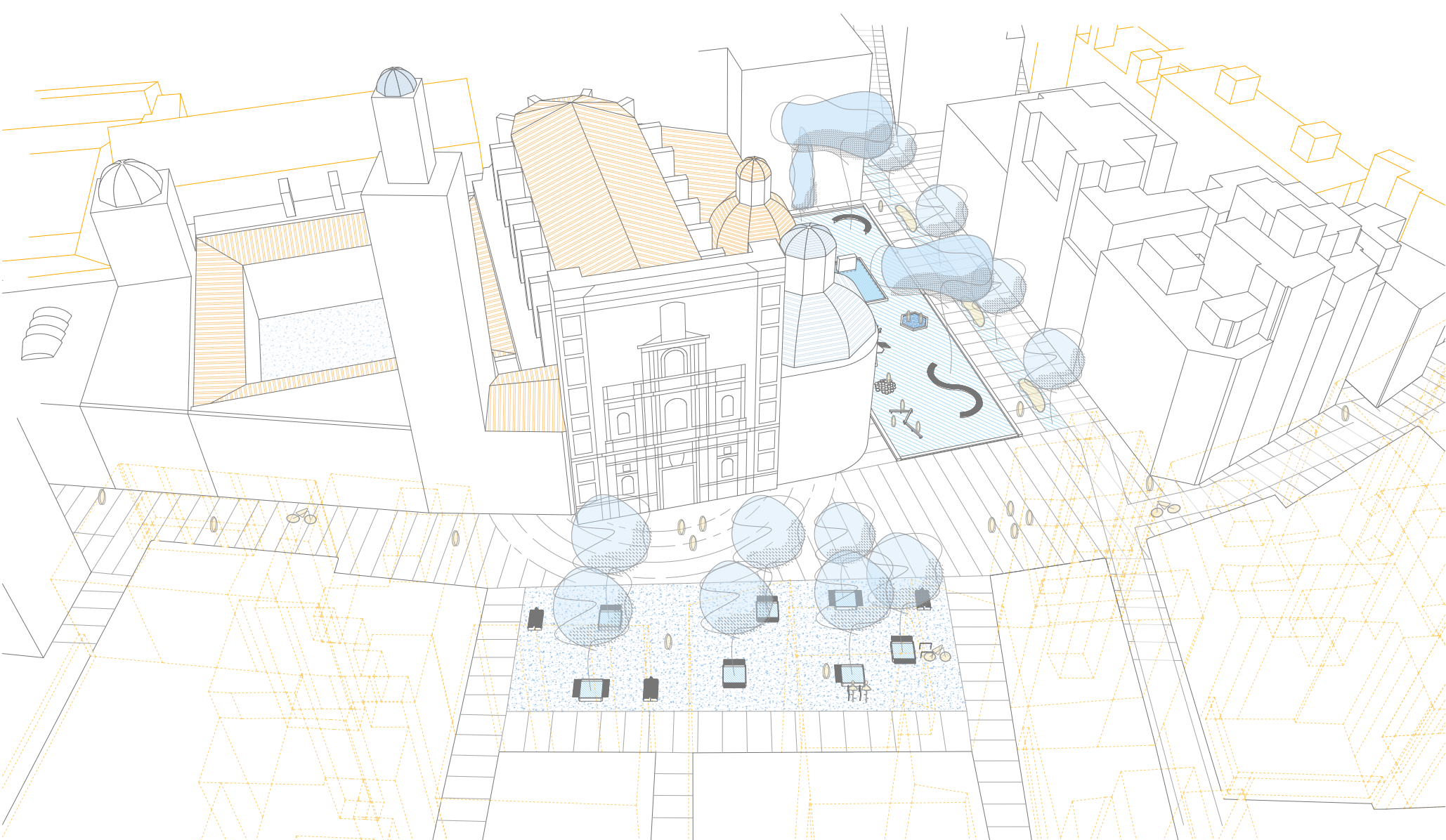
ALZADO ESTE 1/500



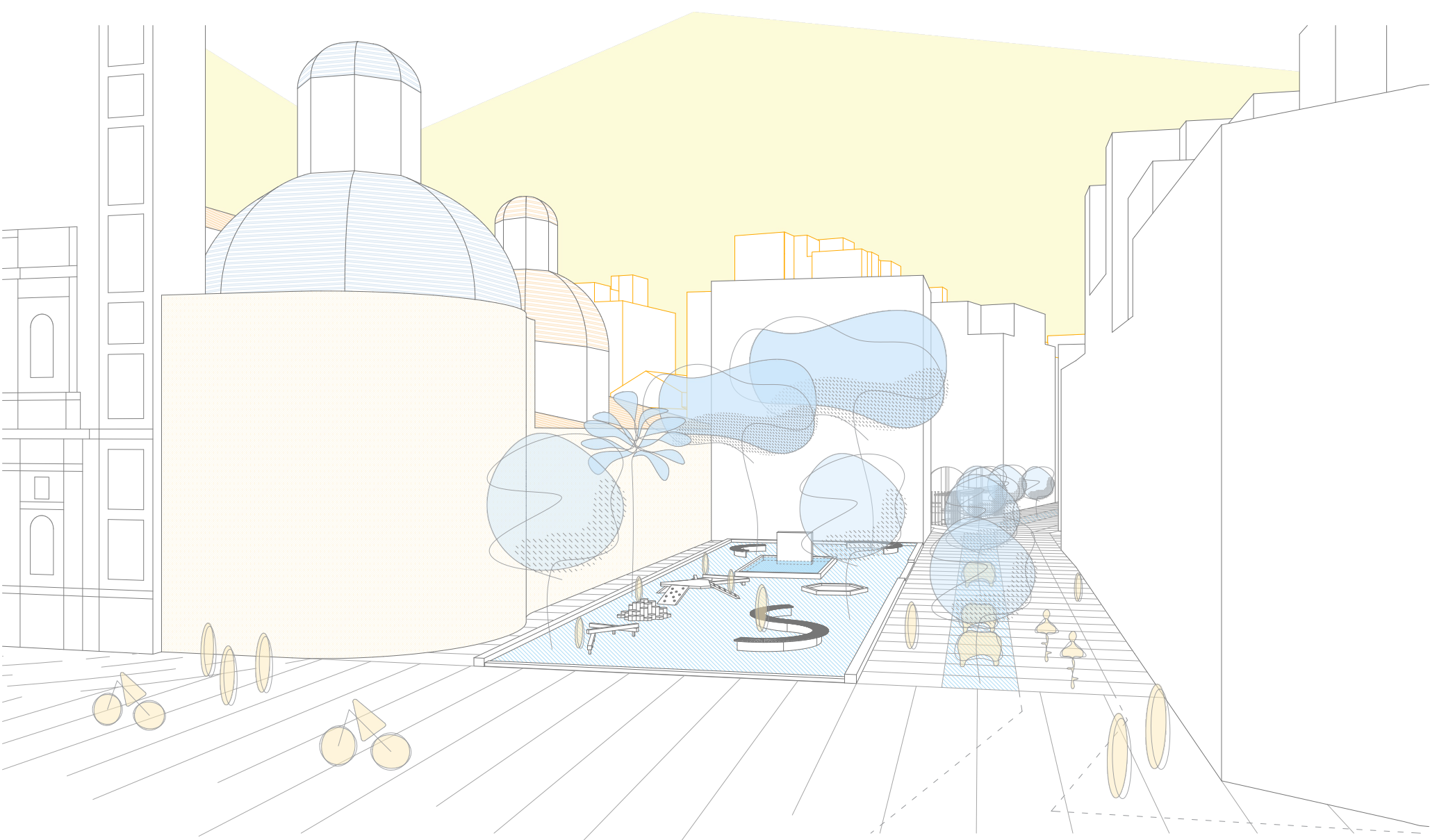
PUENTE DE SAN JOSÉ



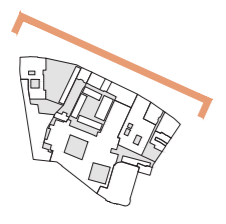
CALLE BLANQUERÍAS

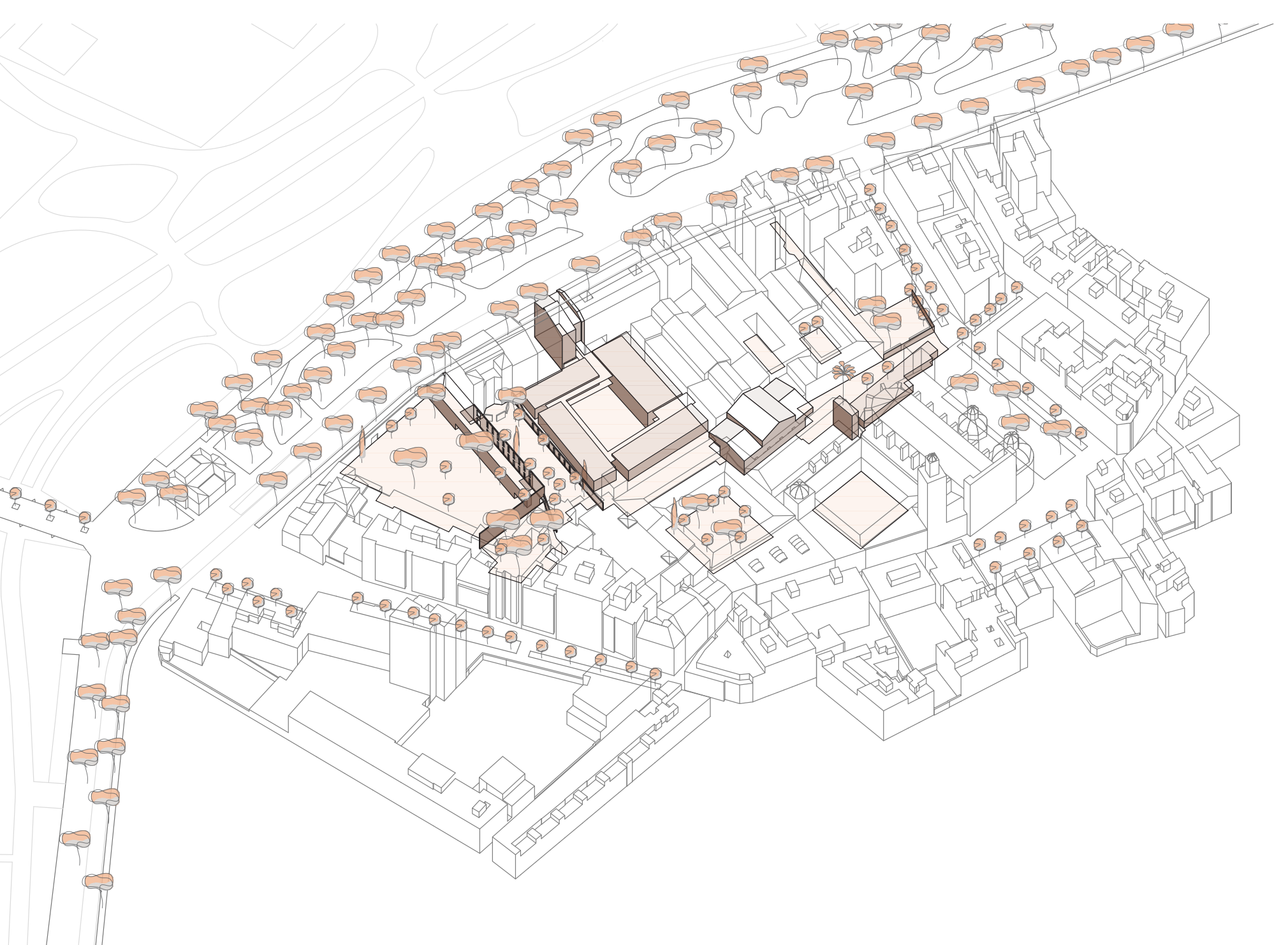
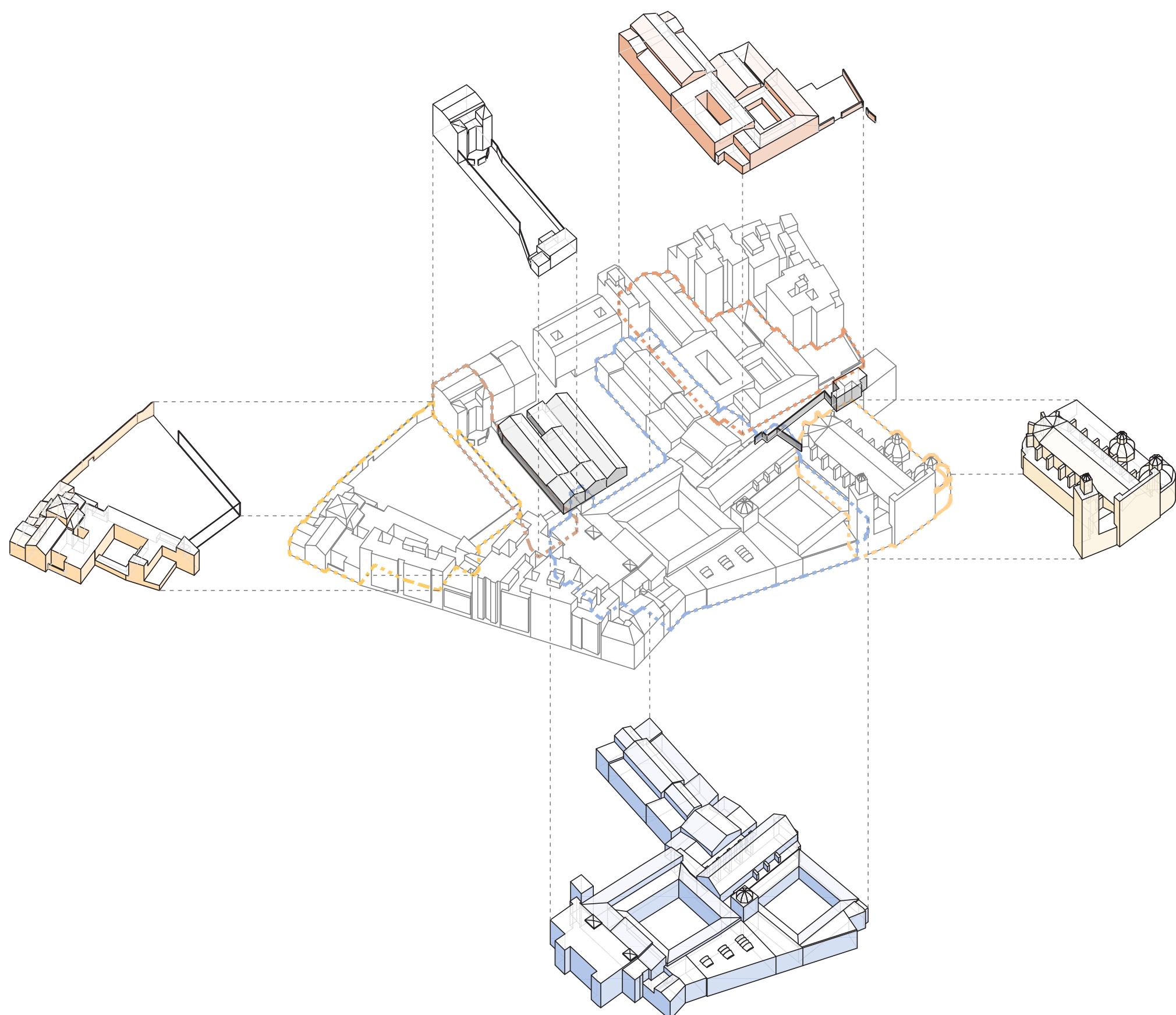


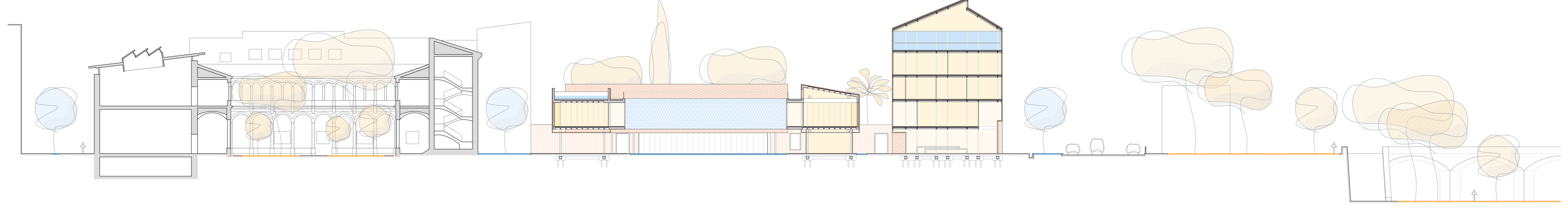
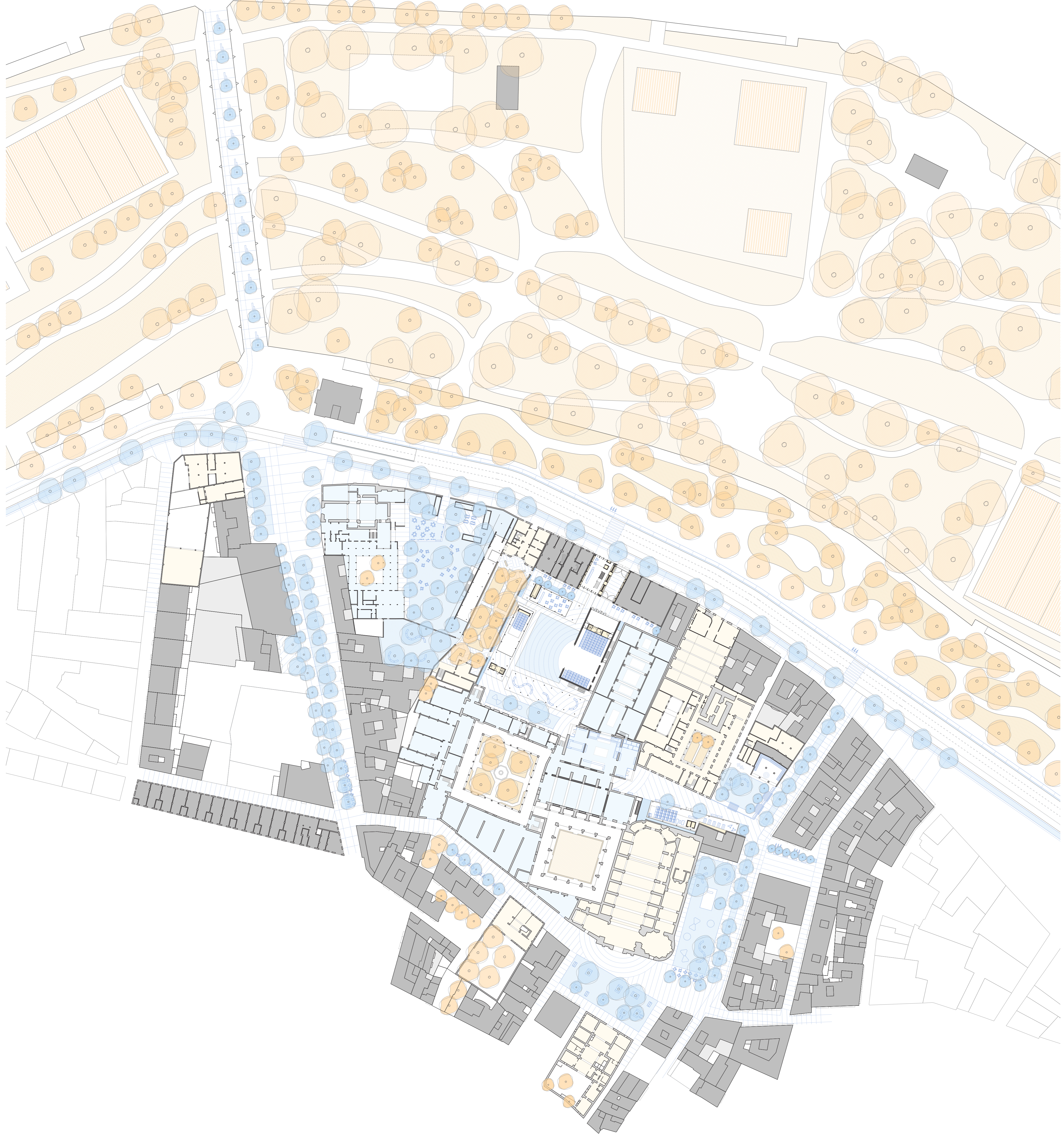
PLAZA DEL CARMEN

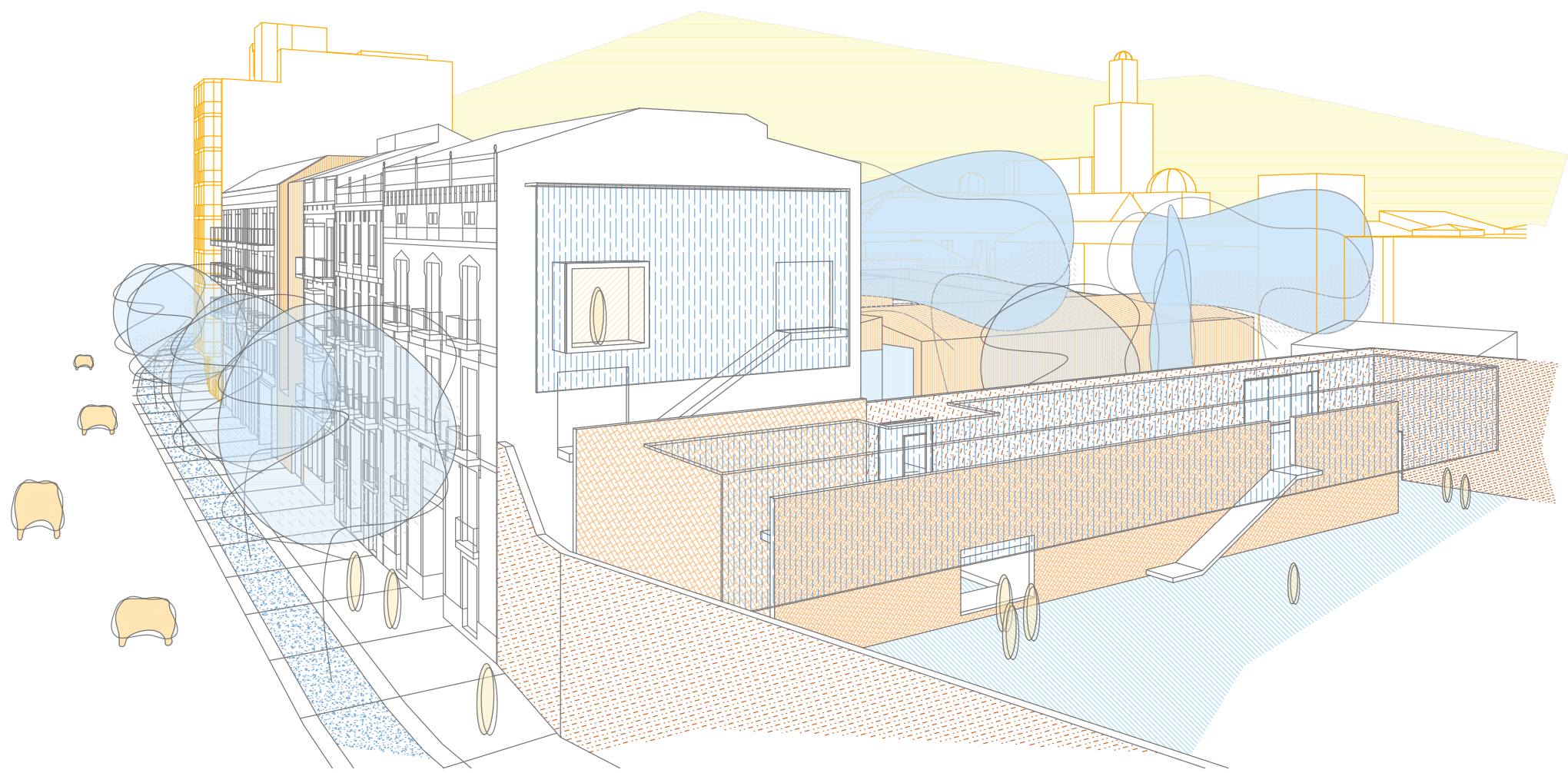


CALLE PADRE HUÉRFANOS Y JARDÍN

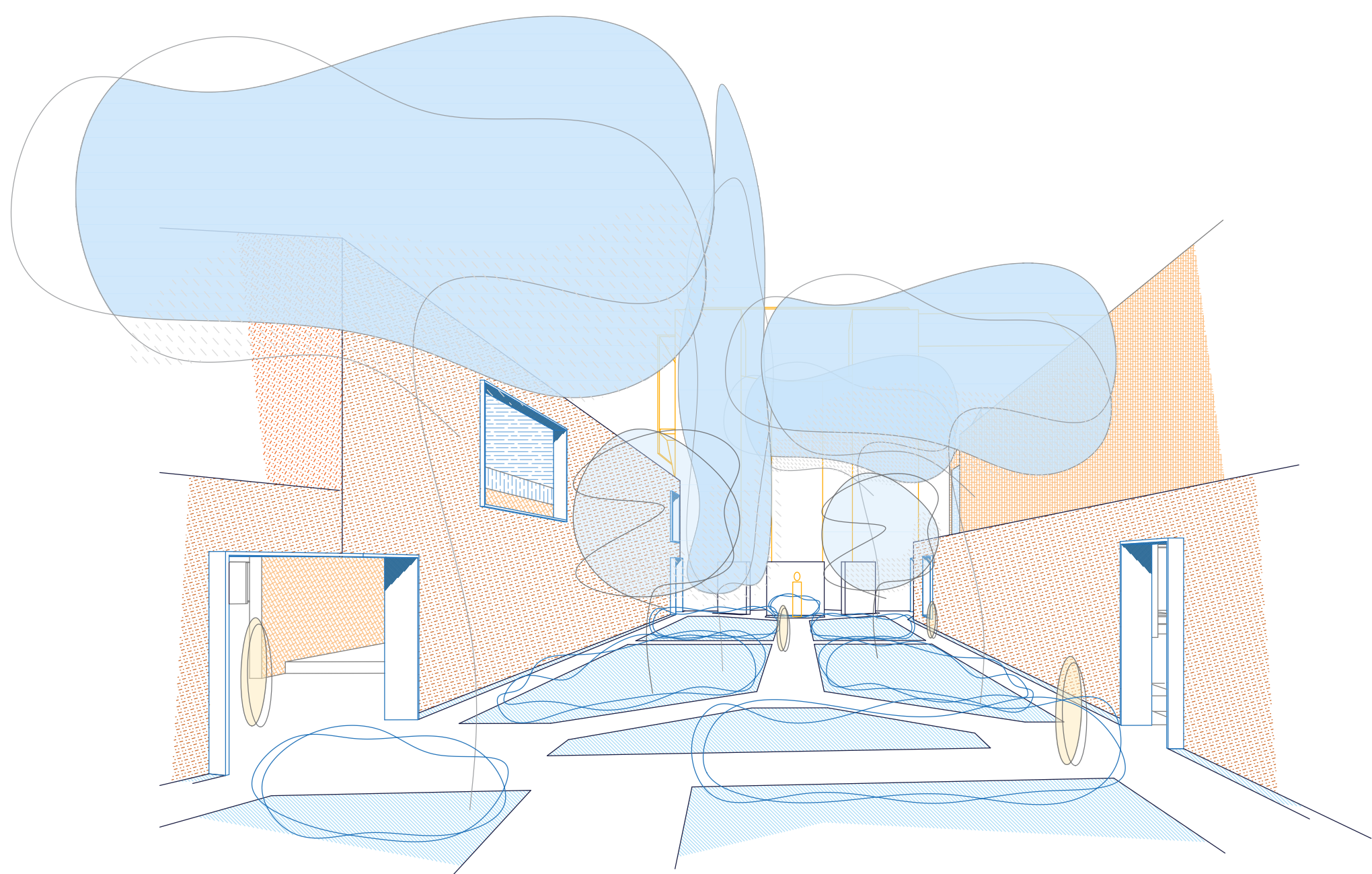




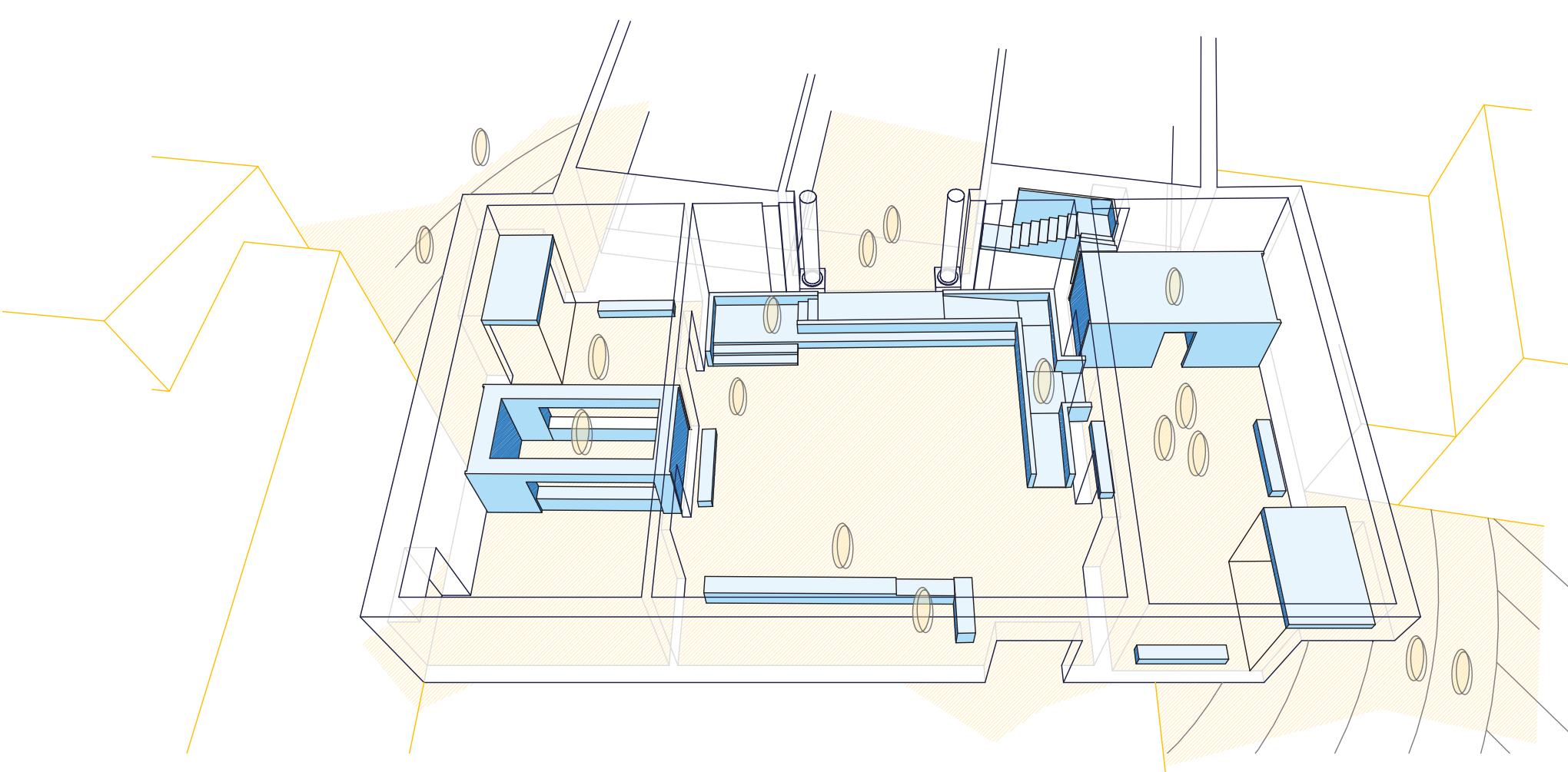




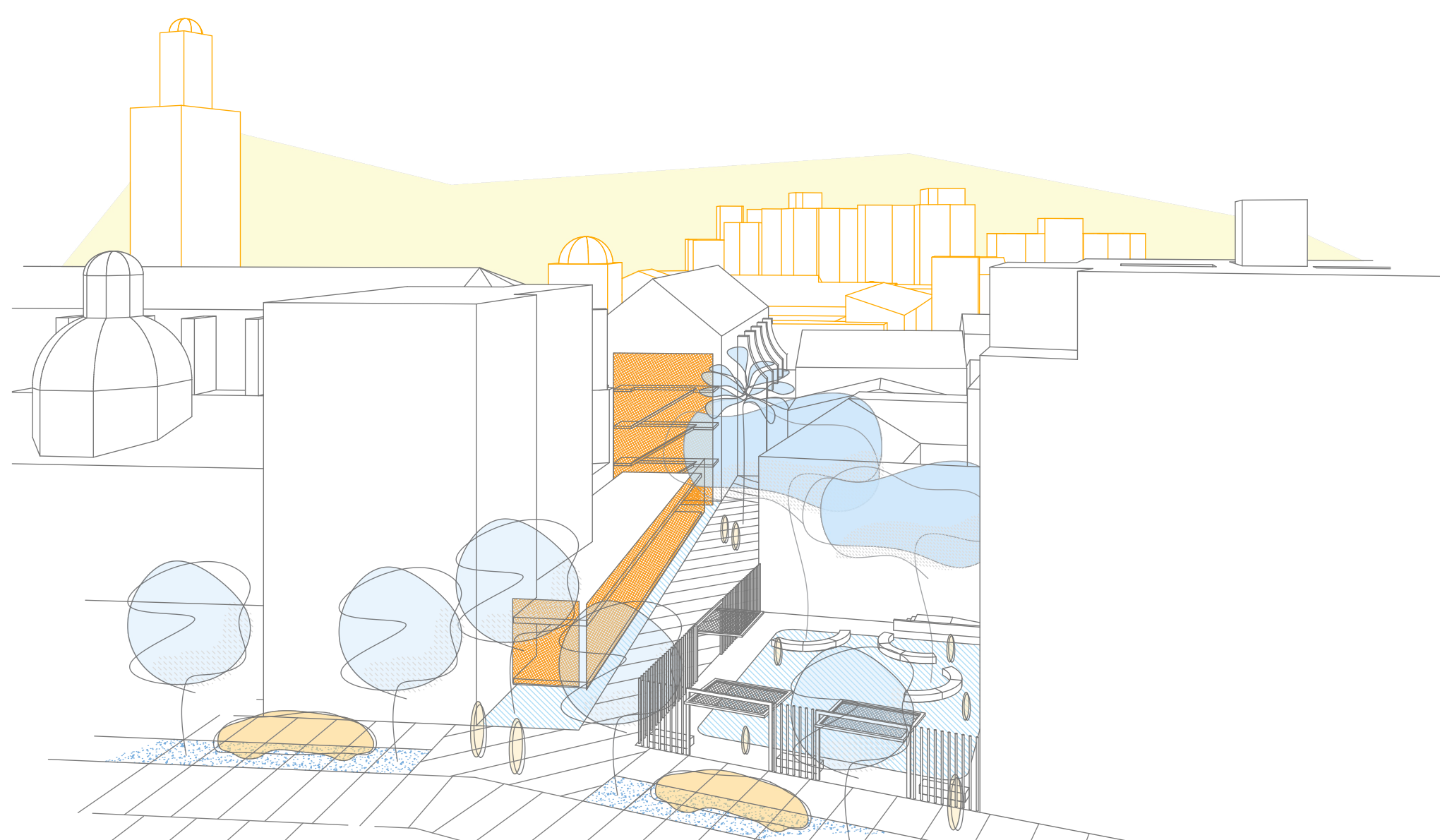
AMPLIACIÓN CASA MUSEO JOSÉ BENLLIURE



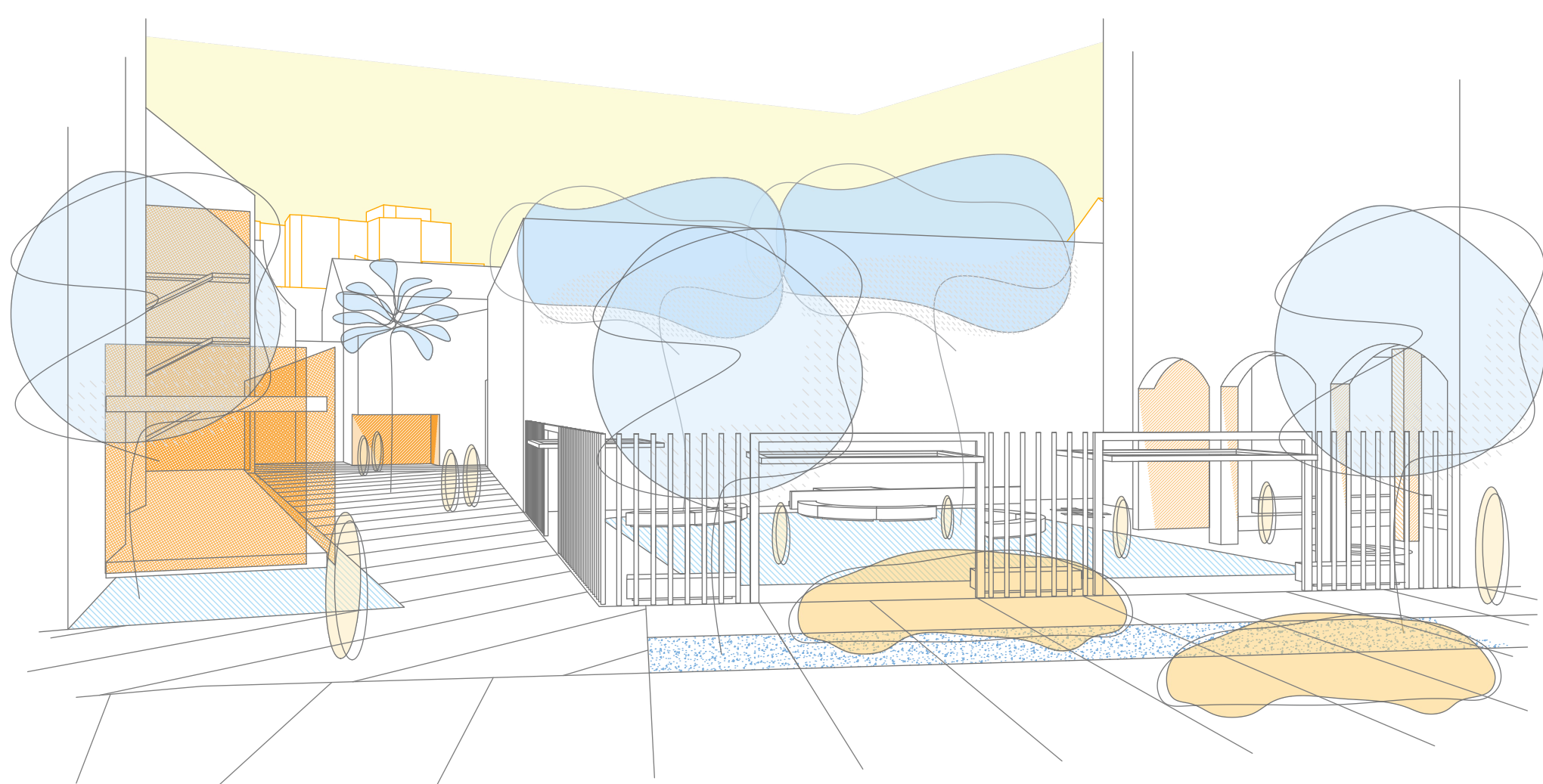
JARDÍN CASA MUSEO JOSÉ BENLLIURE



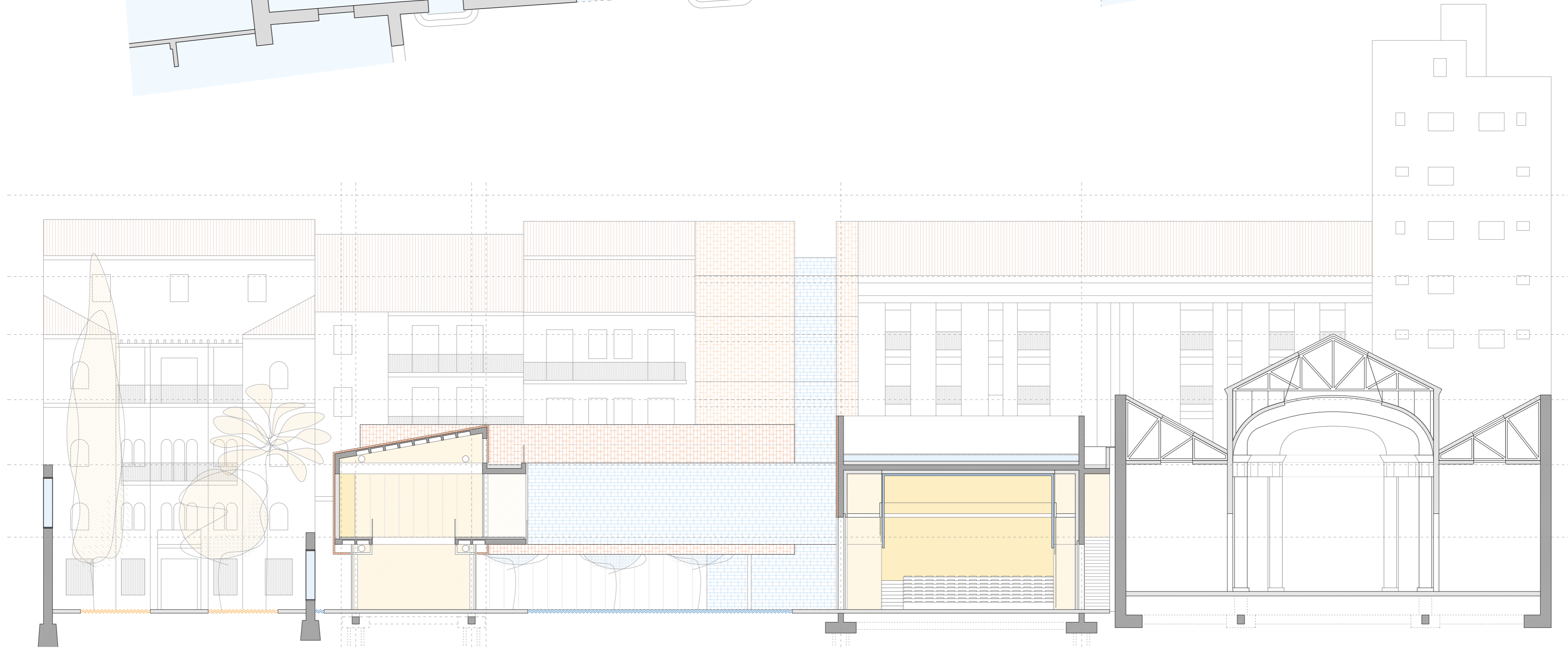
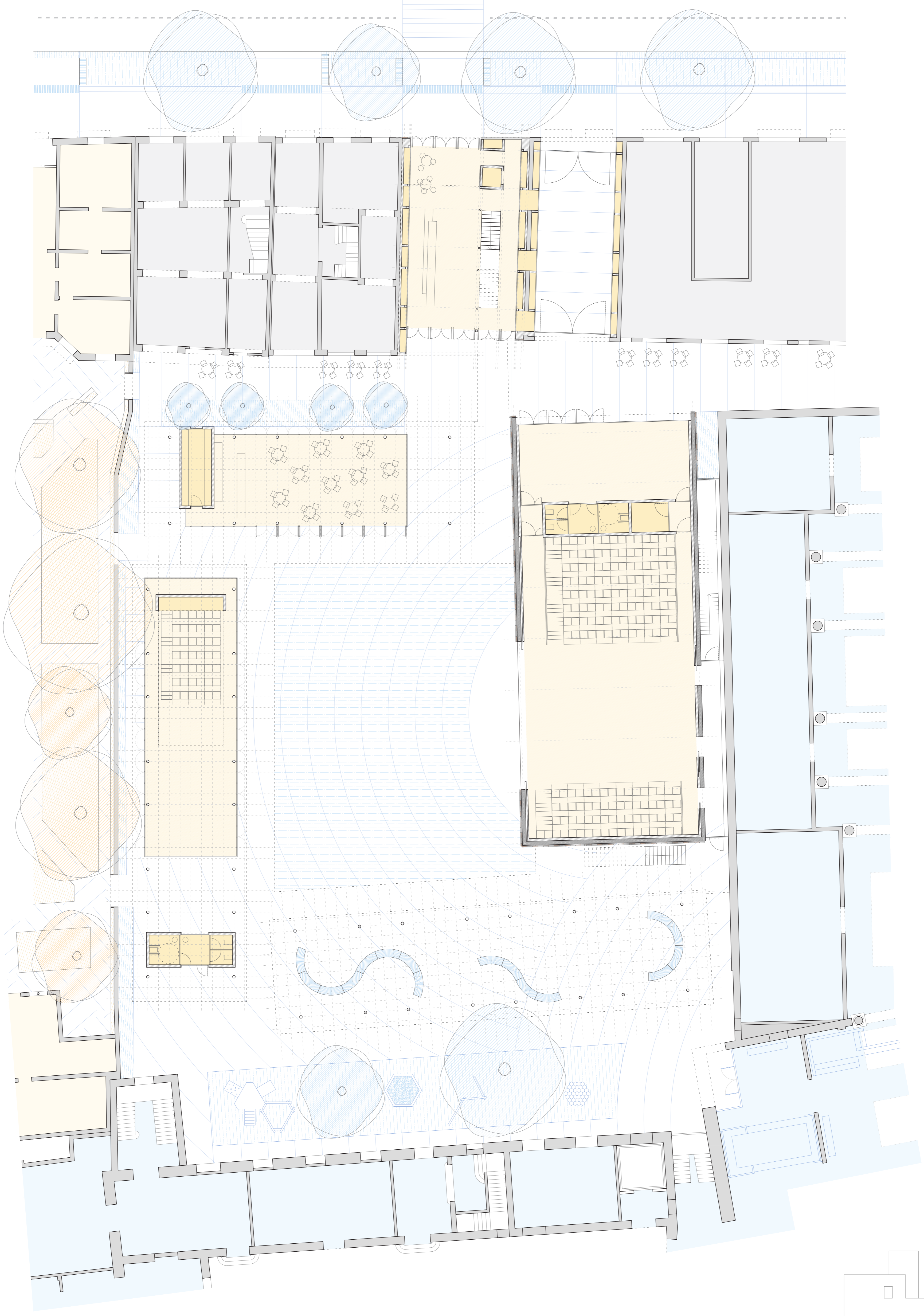
SALA GOERLICH CCCC

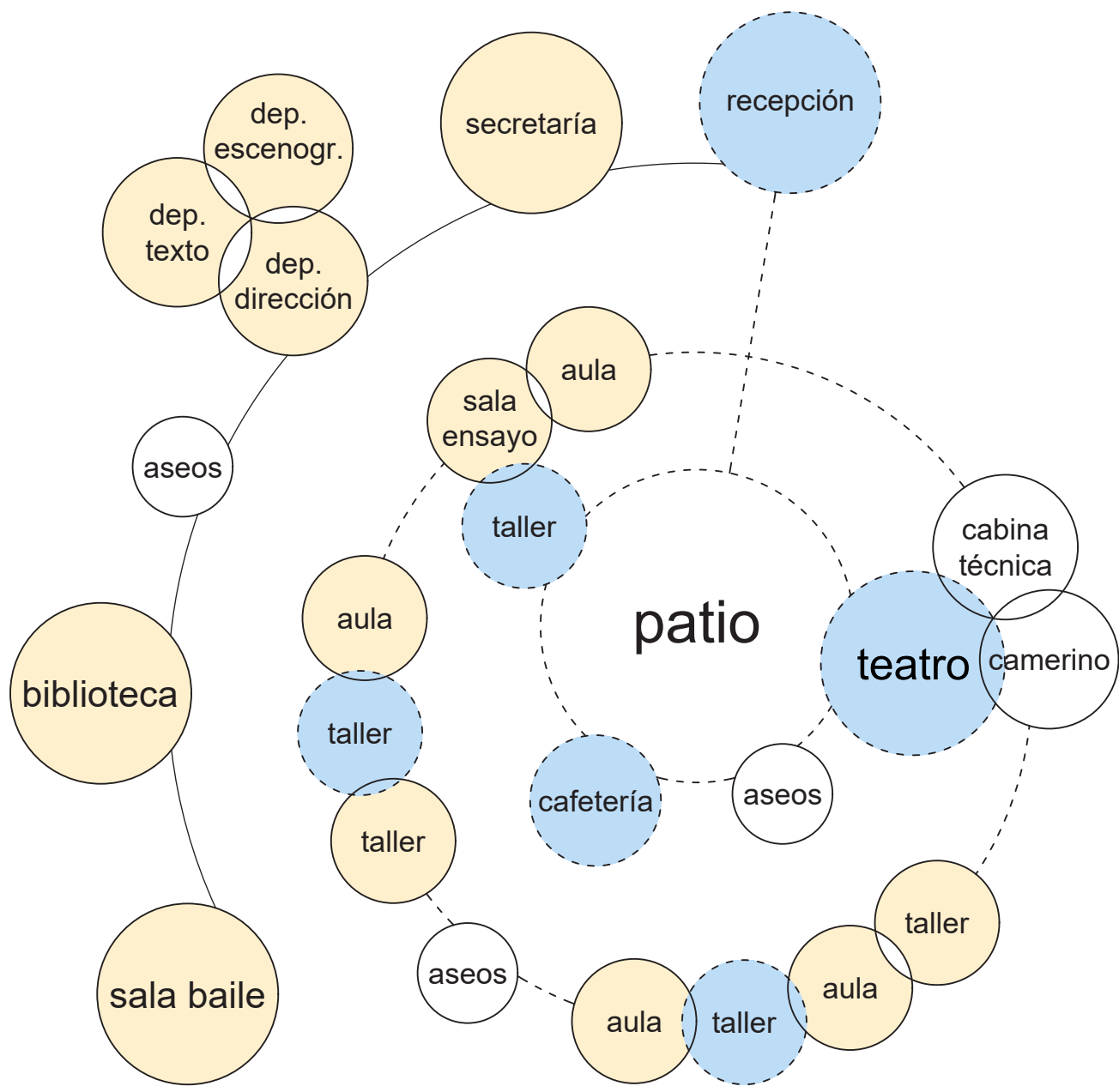


COLEGIO GRAN ASOCIACIÓN - AUJLA DE INFORMÁTICA E INTERVENCIÓN EN PÀTIO



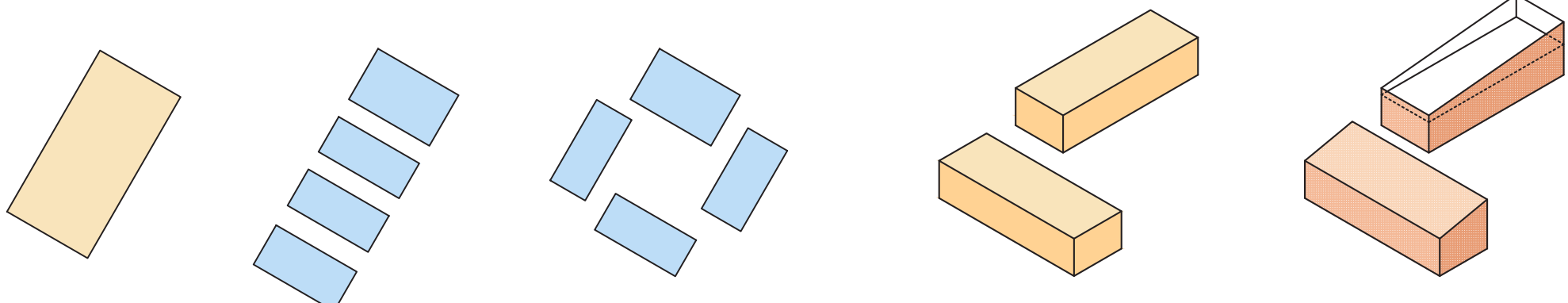
VISTA ACCESO CCCC DESDE CALLE PADRE HUÉRFANOS





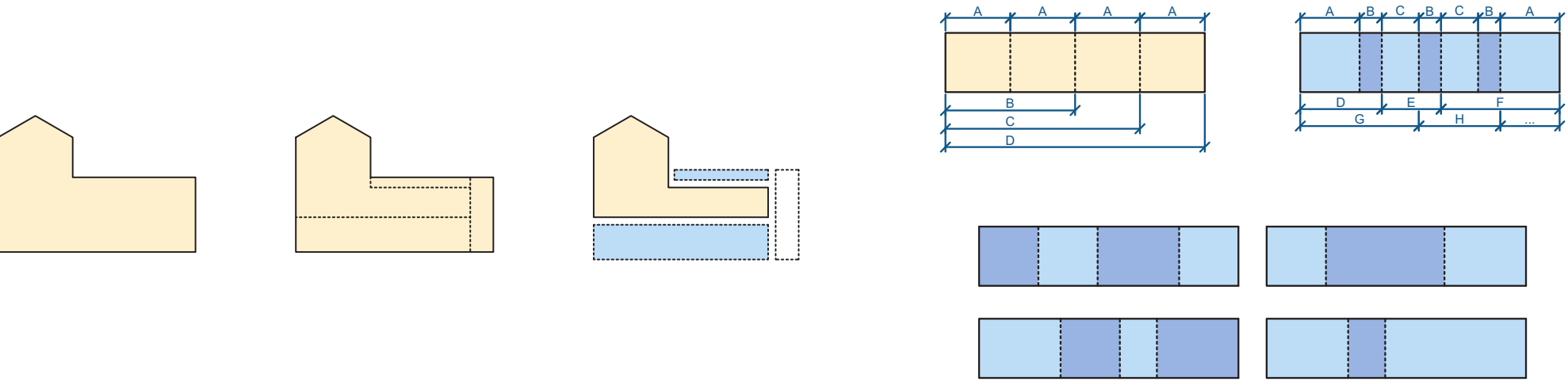
ORGANIGRAMA DEL CENTRO

FRAGMENTACIÓN DEL VOLUMEN



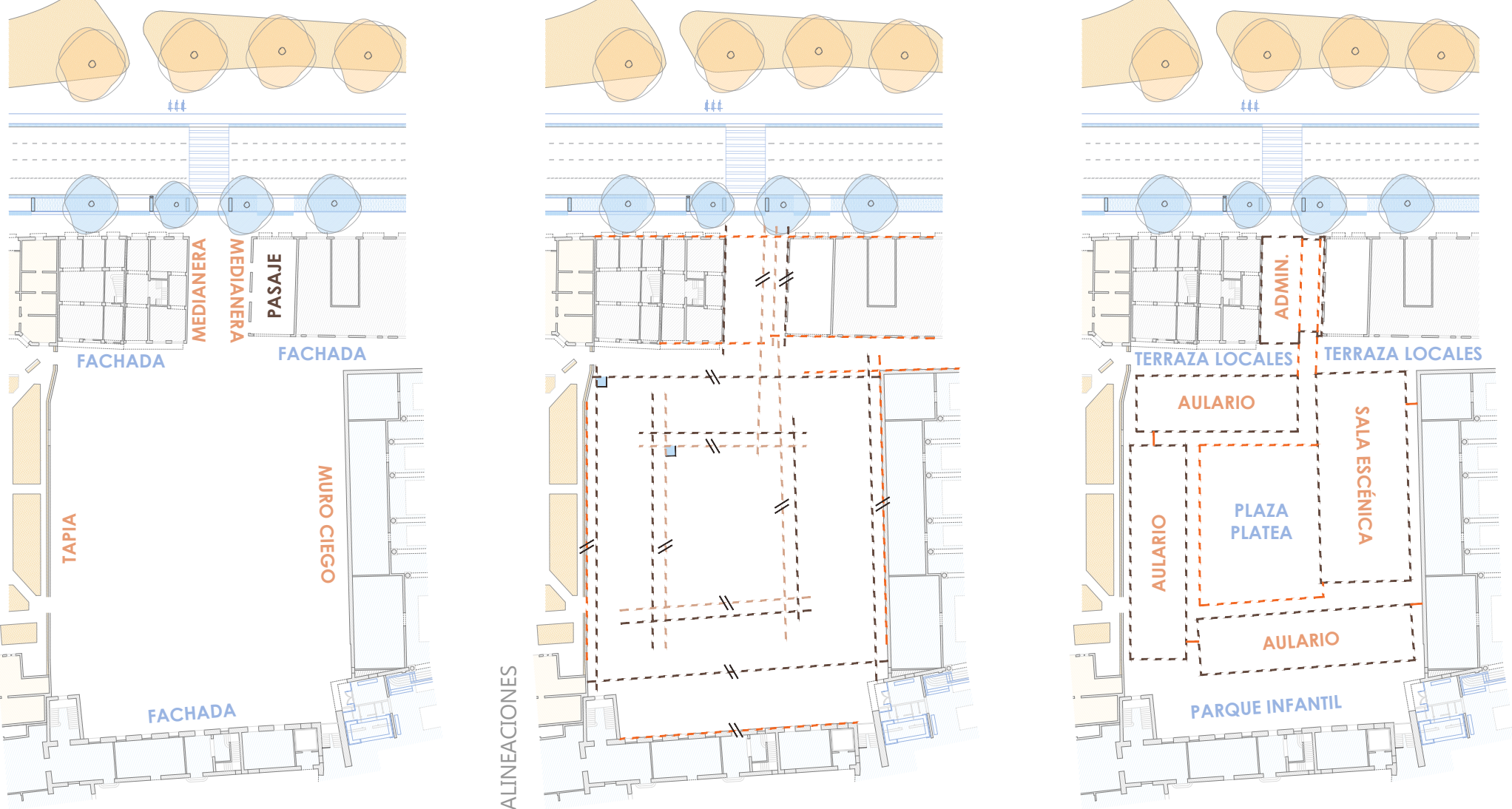
MÍMESIS VOLUMETRÍA

ESTRATIFICACIÓN



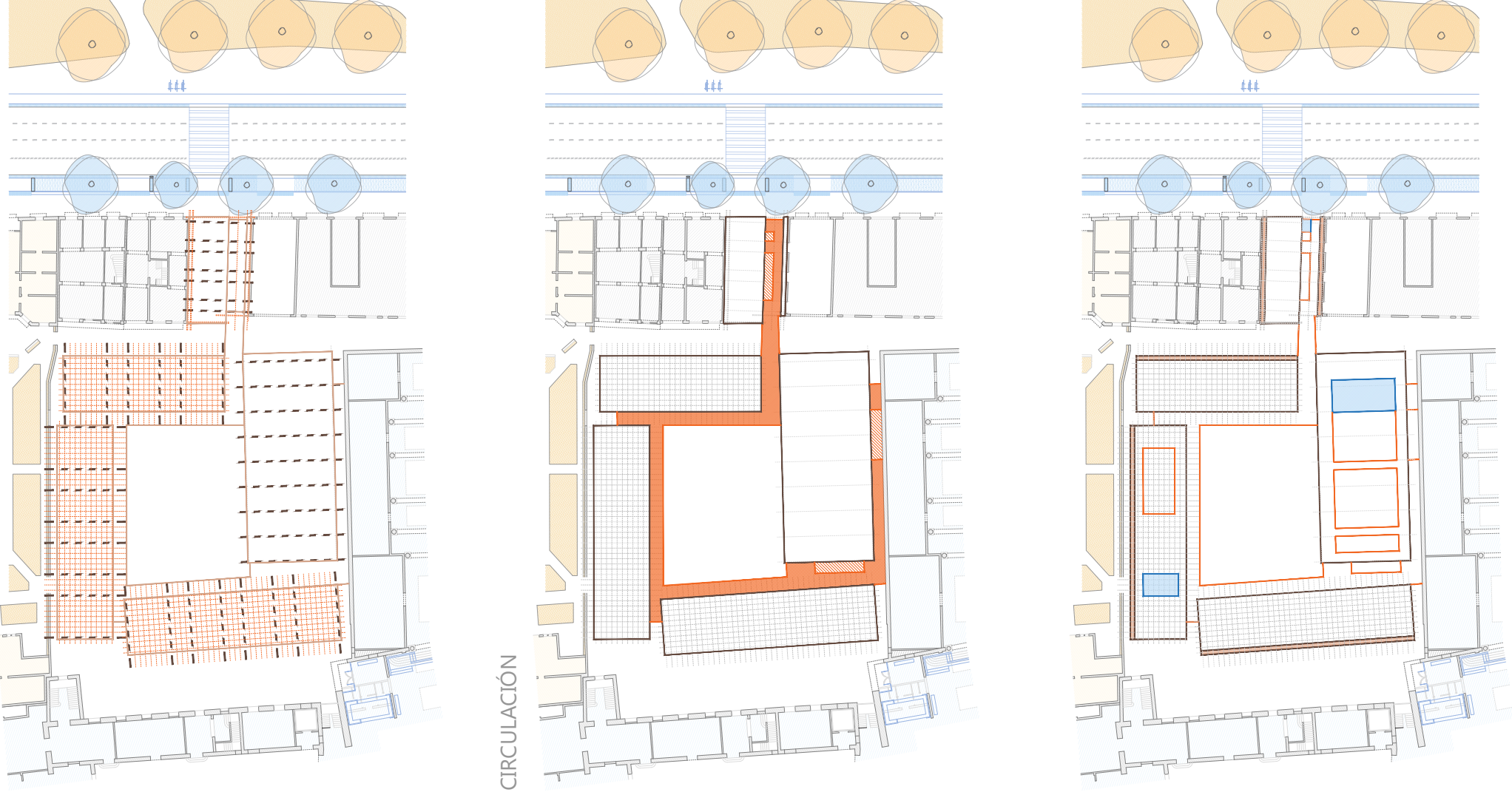
PARTICIONES MÓVILES - FLEXIBILIDAD

CONDICIONES DE CONTORNO

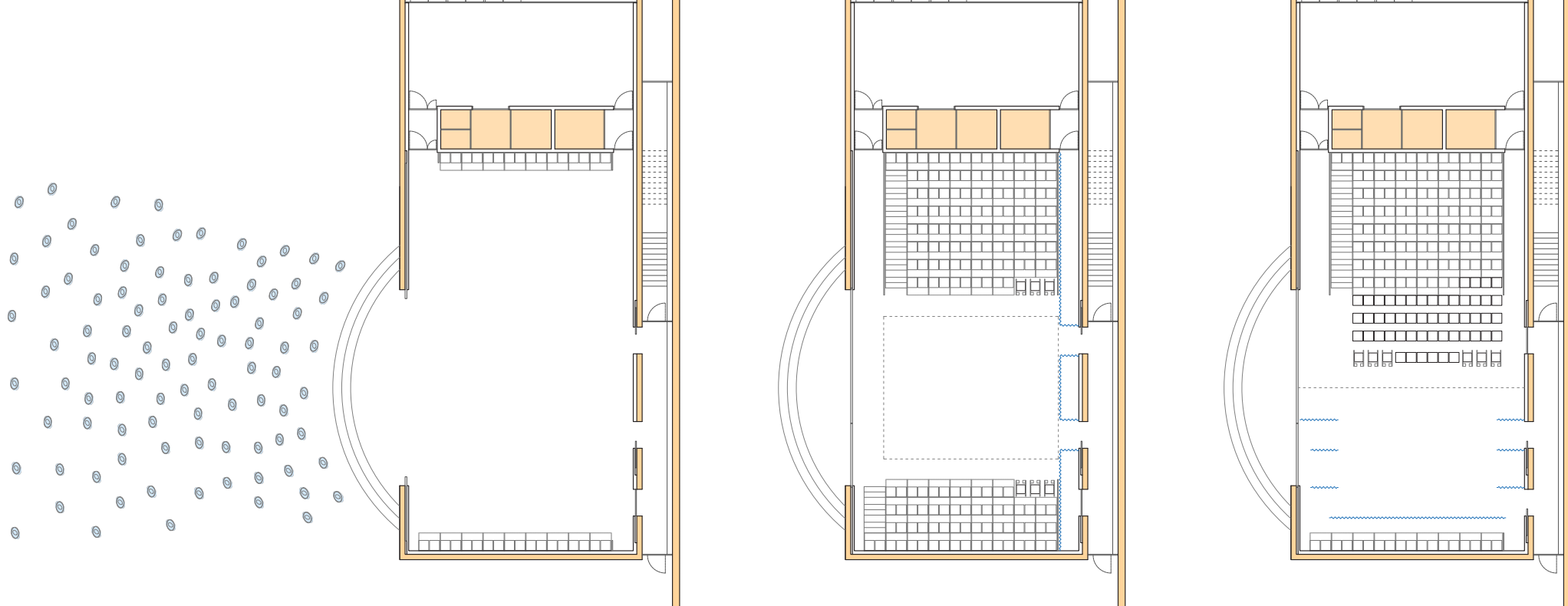


USOS

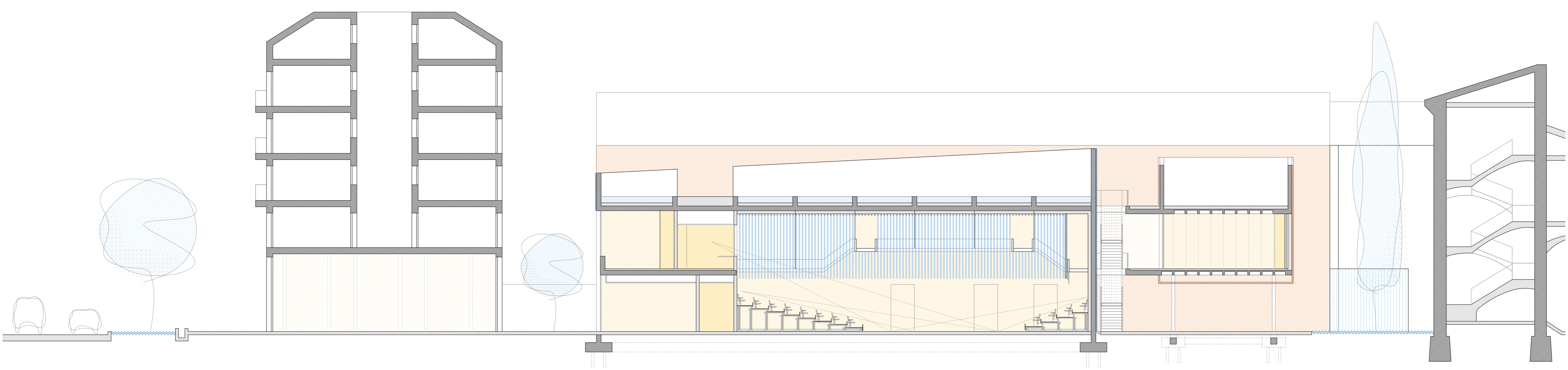
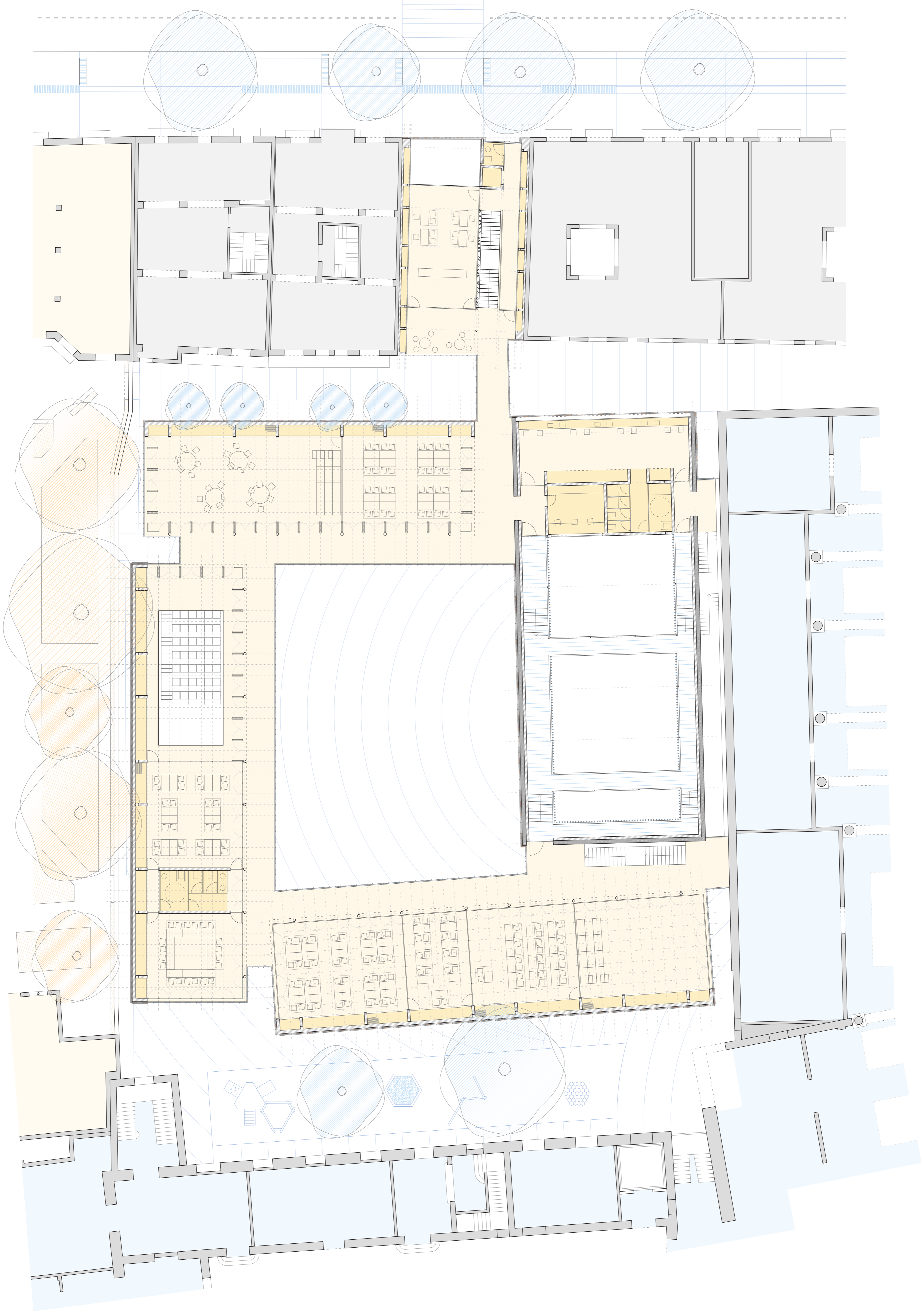
MODULACIÓN

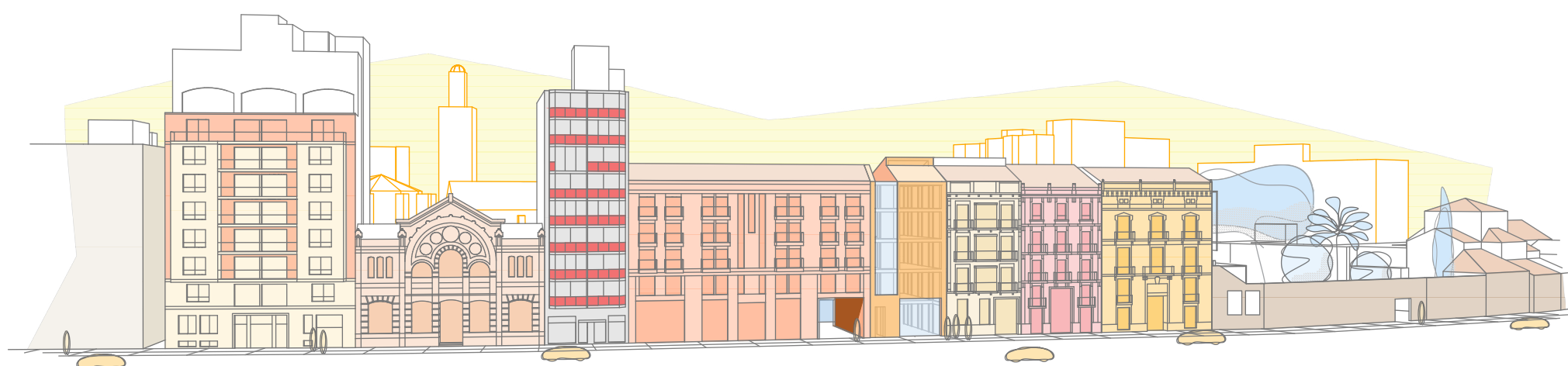


BANDAS ALMACENAMIENTO - NÚCLEOS

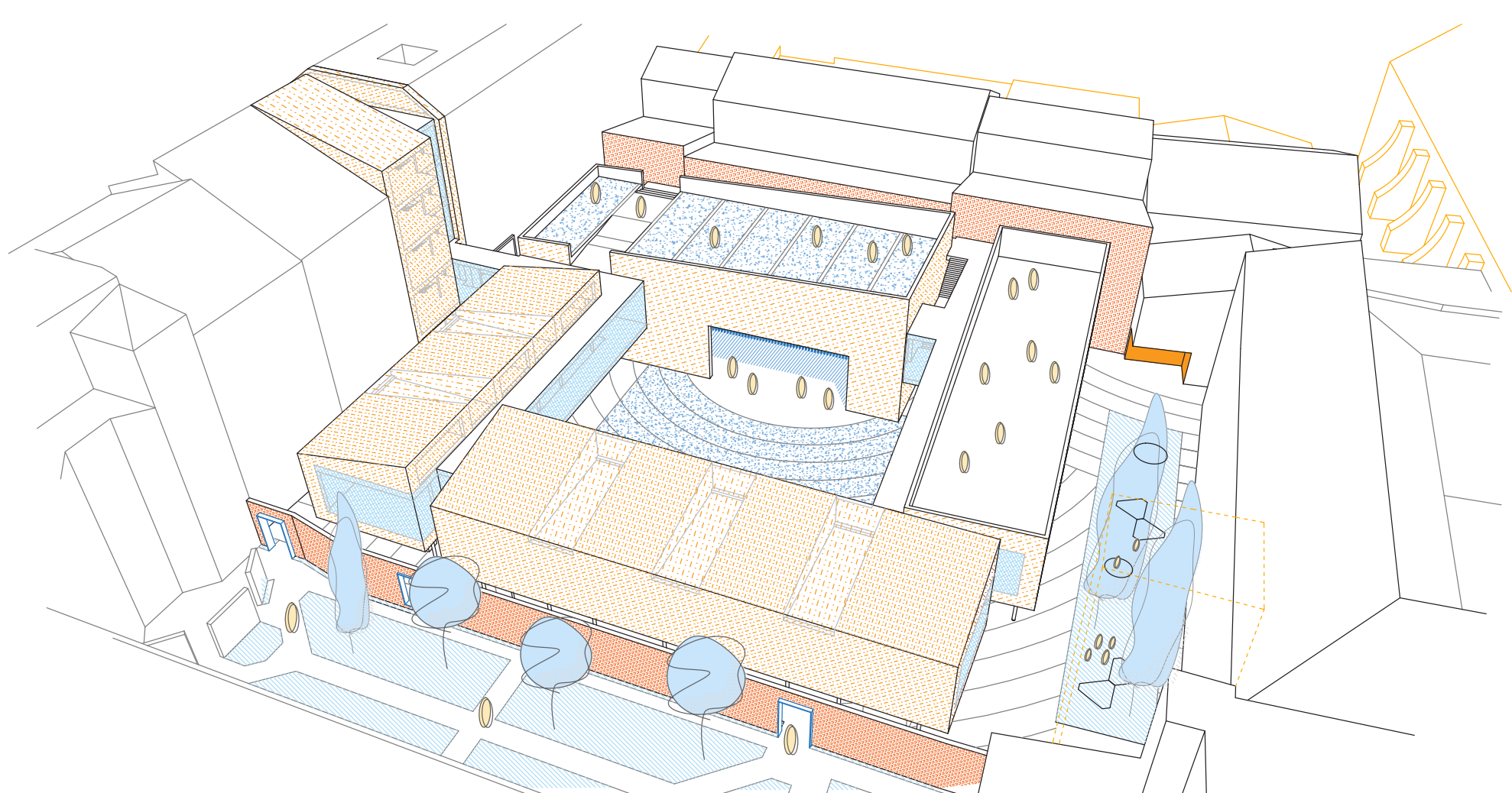


ESQUEMAS FUNCIONAMIENTO SALA ESCÉNICA

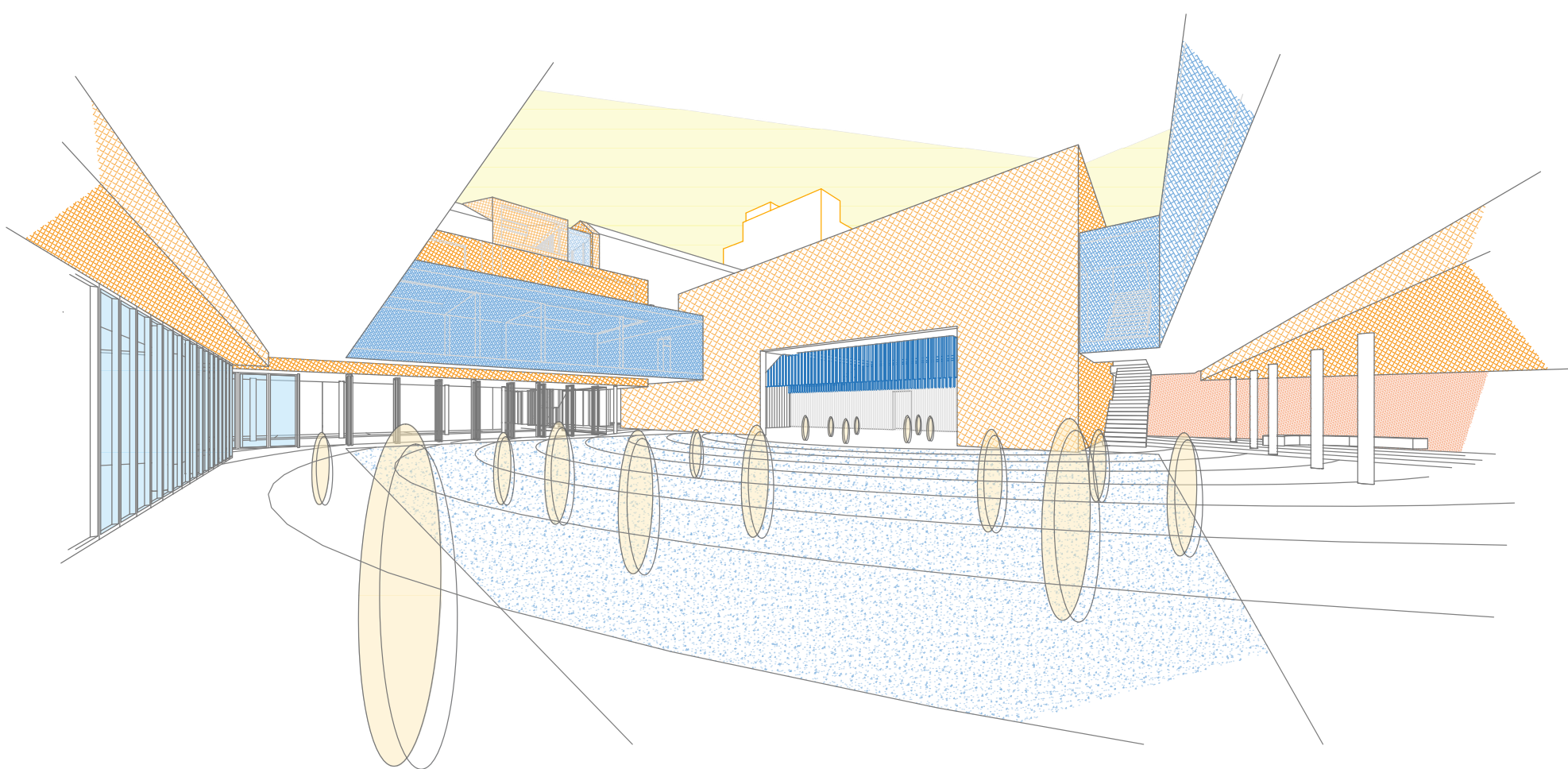




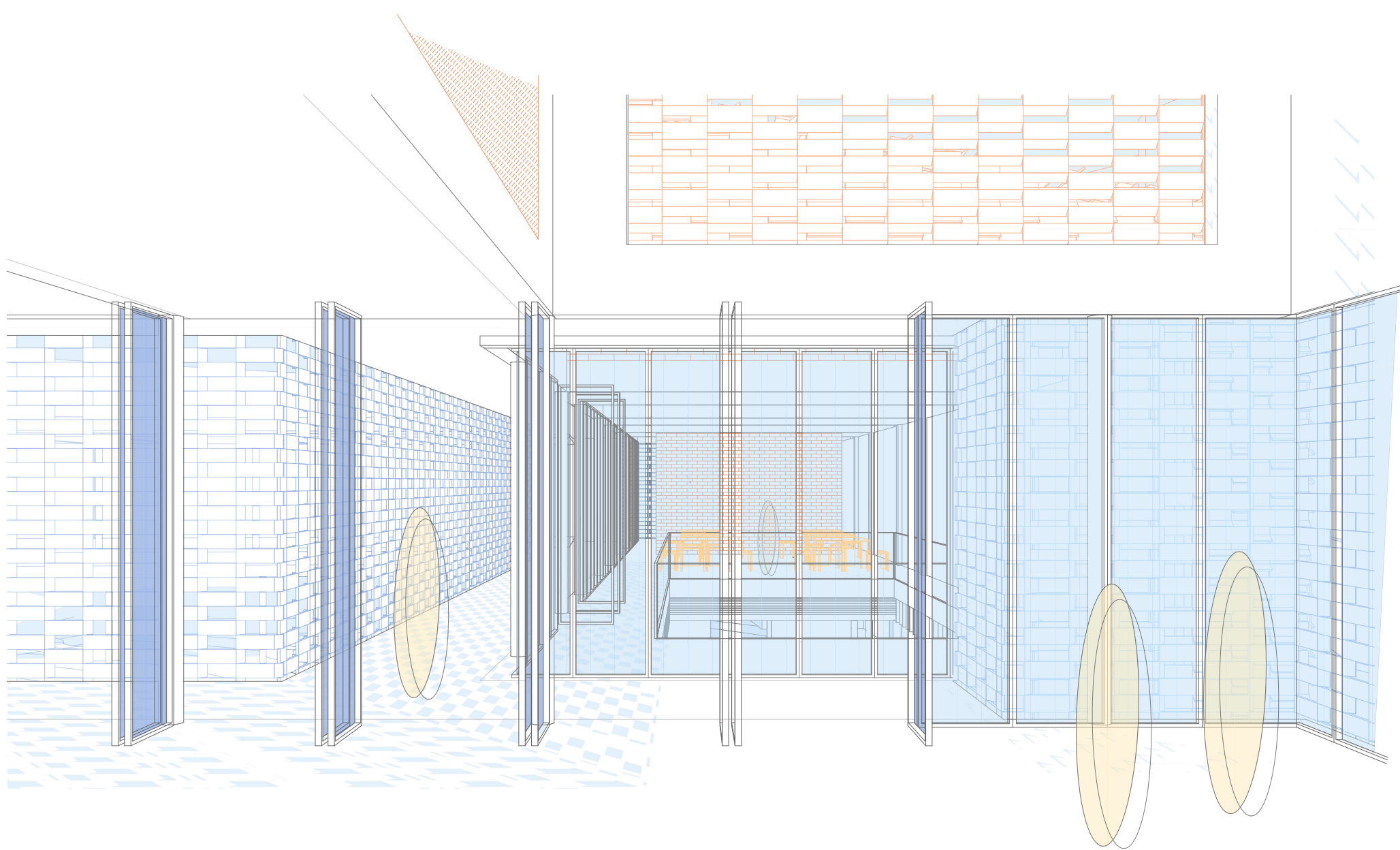
FACHADA CALLE BLANQUERAS



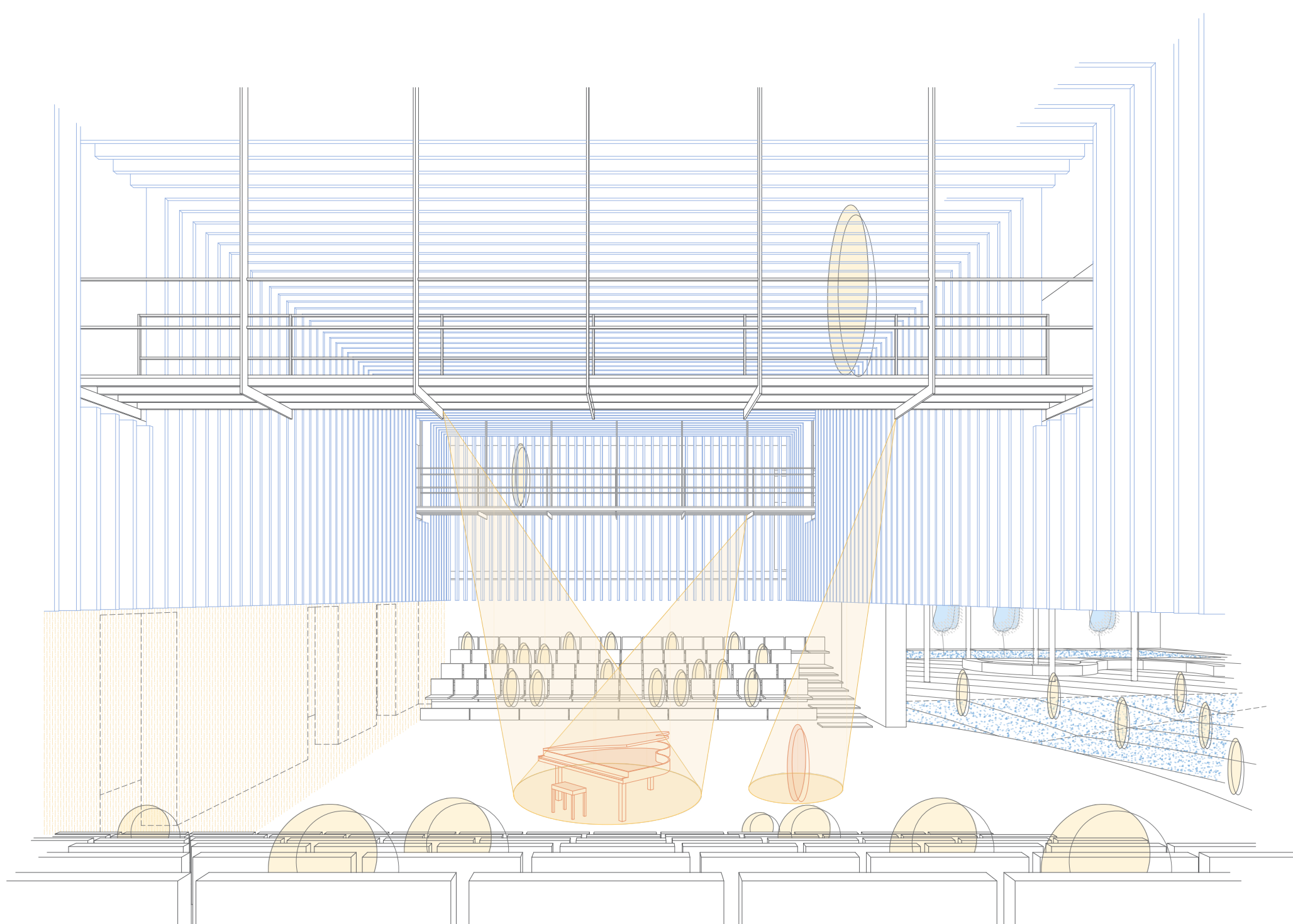
VISTA AÉREA ESCUELA DE ARTE DRAMÁTICO



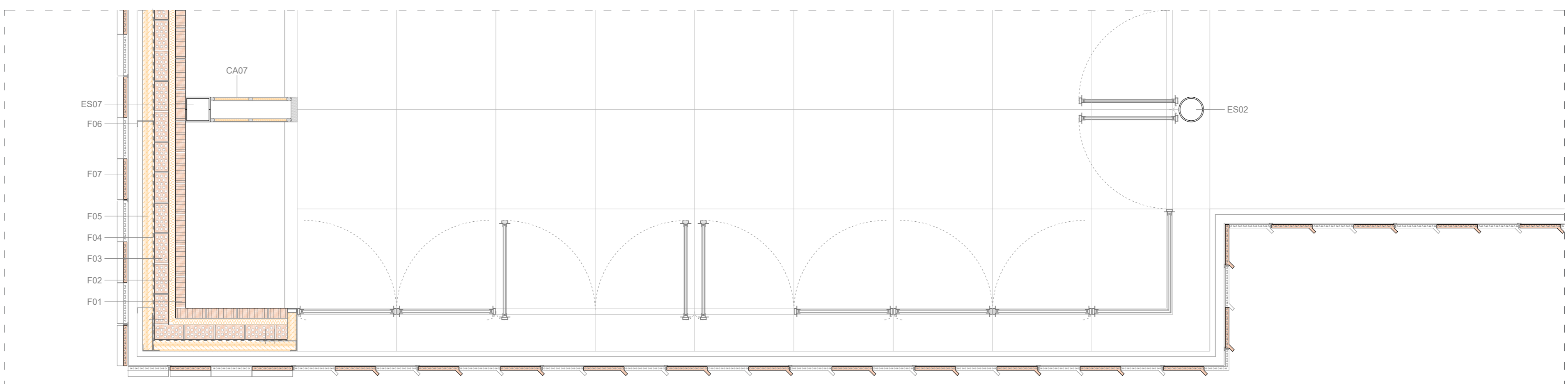
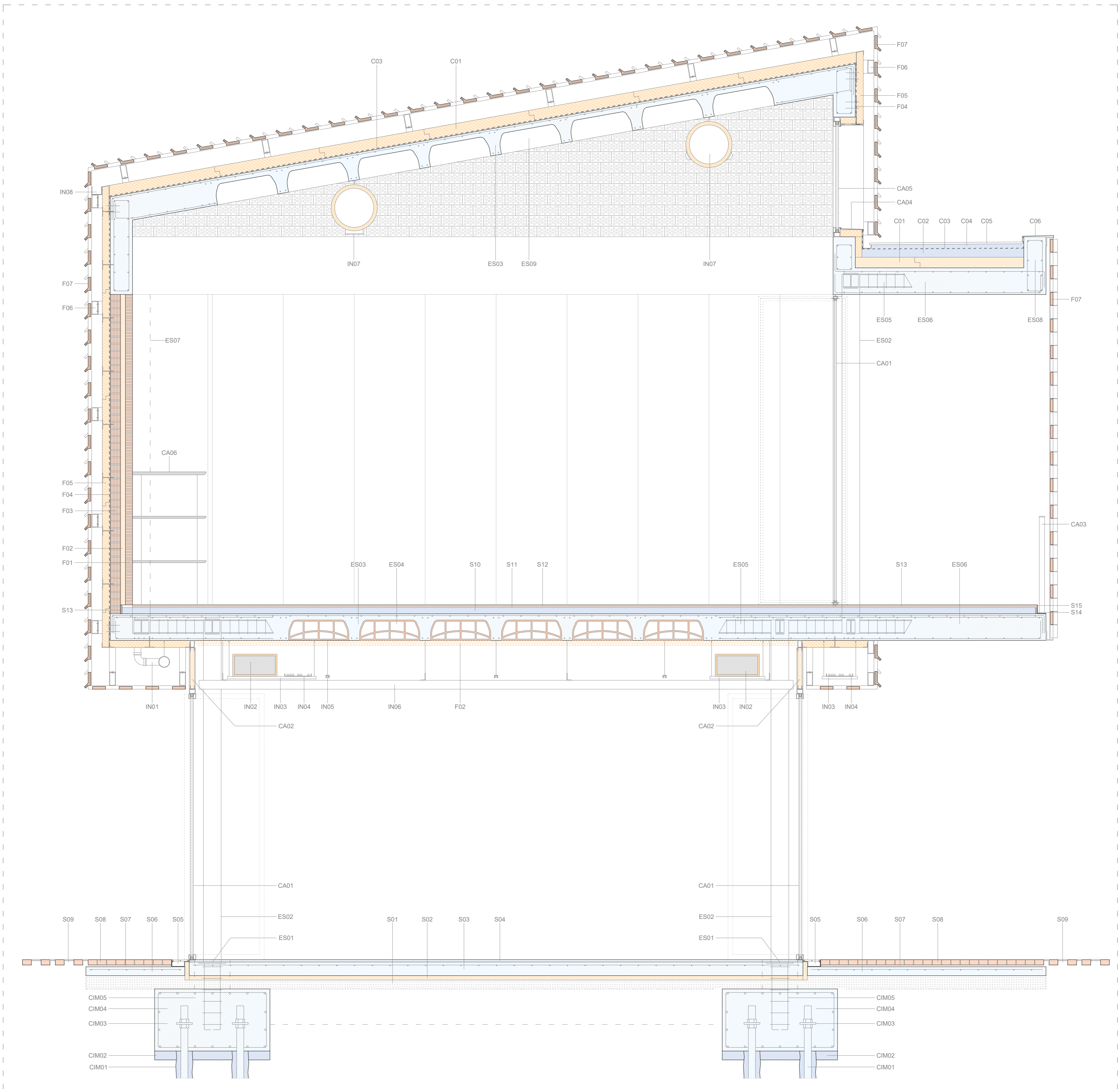
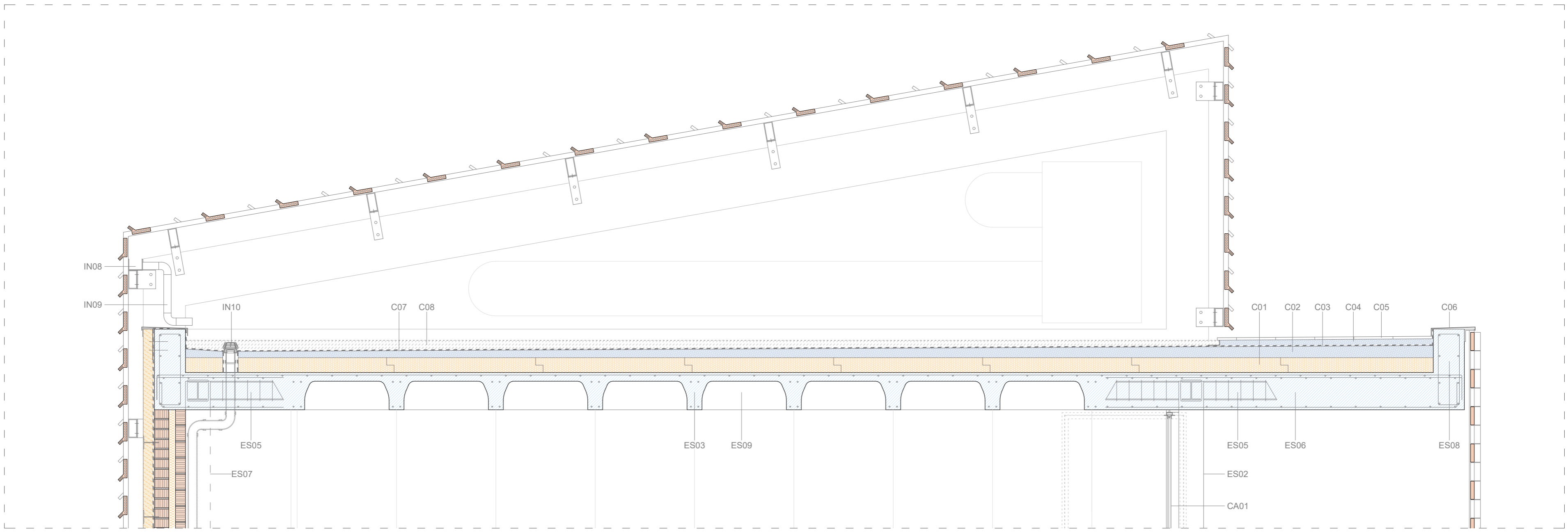
VISTA EXTERIOR PLAZA PLATEA



VISTA INTERIOR AULARIOS



VISTA INTERIOR SALA ESCÉNICA



- CIM01 Micropilote in situ \varnothing 150 mm armado con tubo de acero \varnothing 120.10
- CIM02 Hormigón de limpieza
- CIM03 Placa reparto acero 200.200.10
- CIM04 Encepado HA25/B/20/IIa
- CIM05 Armadura anclaje soporte metálico

- ES01 Placa anclaje pilar metálico 300.300.10
- ES02 Pilar metálico tubular \varnothing 150.5
- ES03 Forjado reticular 30 cm 80x80 con nervios 12 cm HA25/B/20/IIb
- ES04 Aligeramiento cerámico perdido
- ES05 Cruceta metálica IPN150 con estribo espiral
- ES06 Losa maciza 30 cm HA25/B/20/IIb cara inferior vista7
- ES07 Pilar metálico doble UPN 150
- ES08 Zuncho 65x25 cm HA25/B/20/IIb
- ES09 Casetón recuperable PPR

- S01 Encachado zahorra natural 15 cm
- S02 Aislamiento Poliuretano Extruido 3 cm
- S03 Solera 15 cm HA25/B/20/IIb
- S04 Mortero cemento autonivelante
- S05 Canal acero recogida agua con rejilla registrable
- S06 Solera 10 cm HA25/B/20/IIa sobre lámina polietileno
- S07 Cama de arena 2 cm
- S08 Pavimento adoquín hormigón 20x10x6 cm
- S09 Tierra vegetal y grama tapizante
- S10 Hormigón aligerado autonivelante
- S11 Mortero de agarre
- S12 Pavimento cerámico C1 80x80
- S13 Pavimento cerámico C3 80x80
- S14 Poliuretano expandido 1 cm
- S15 Remate perfil acero 10x10x5

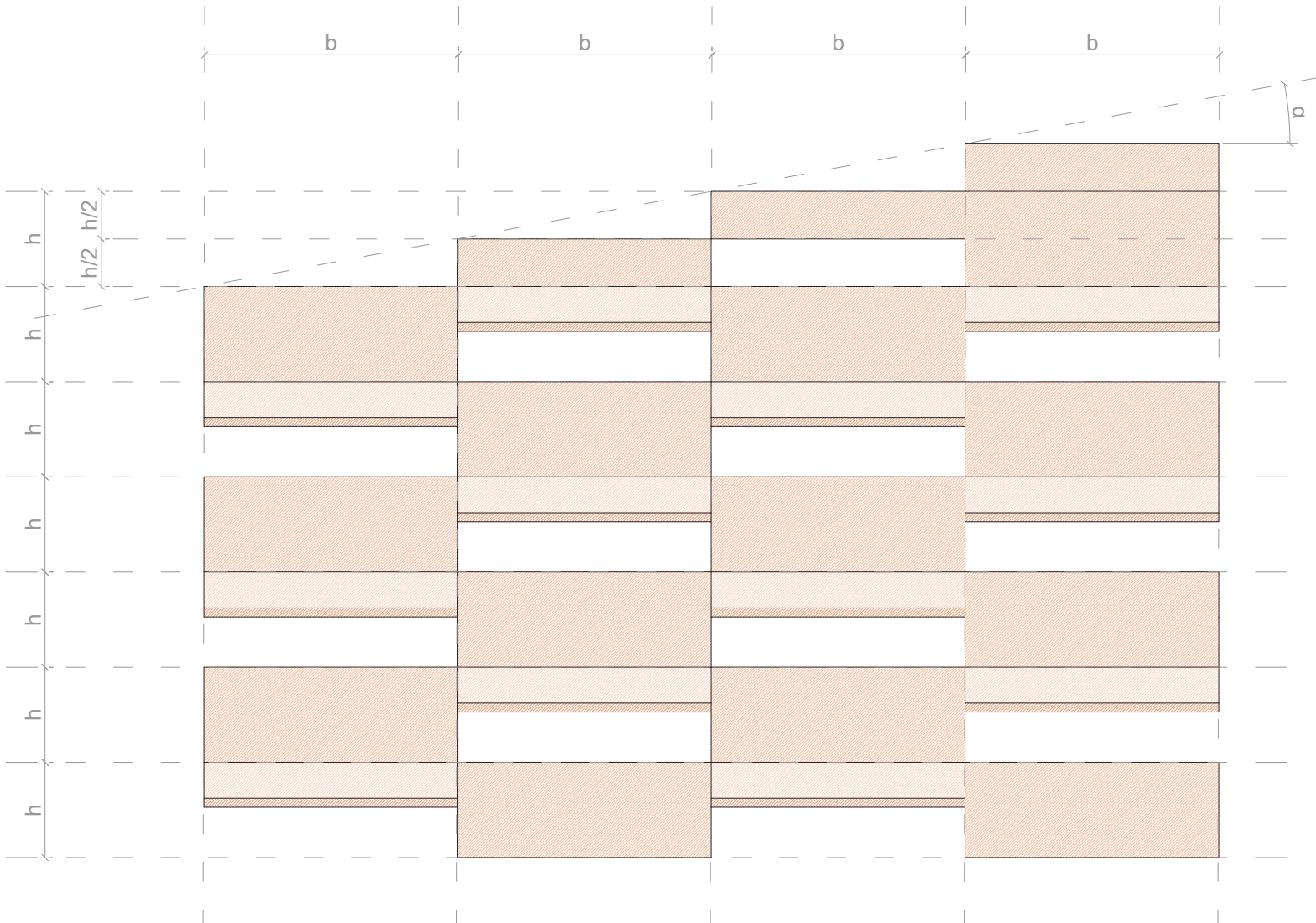
- F01 Hoja interior fábrica ladrillo perforado a panderete
- F02 Aislamiento manta celulosa 5 cm para control acústico

- F03 Hoja exterior fábrica ladrillo perforado 1/2 pie
- F04 Mortero adhesivo de cal
- F05 Aislamiento corcho negro 8 cm + roseta expansiva fijación
- F06 Subestructura perfil acero 150.70.3
- F07 Tejido cerámico sobre cables de acero

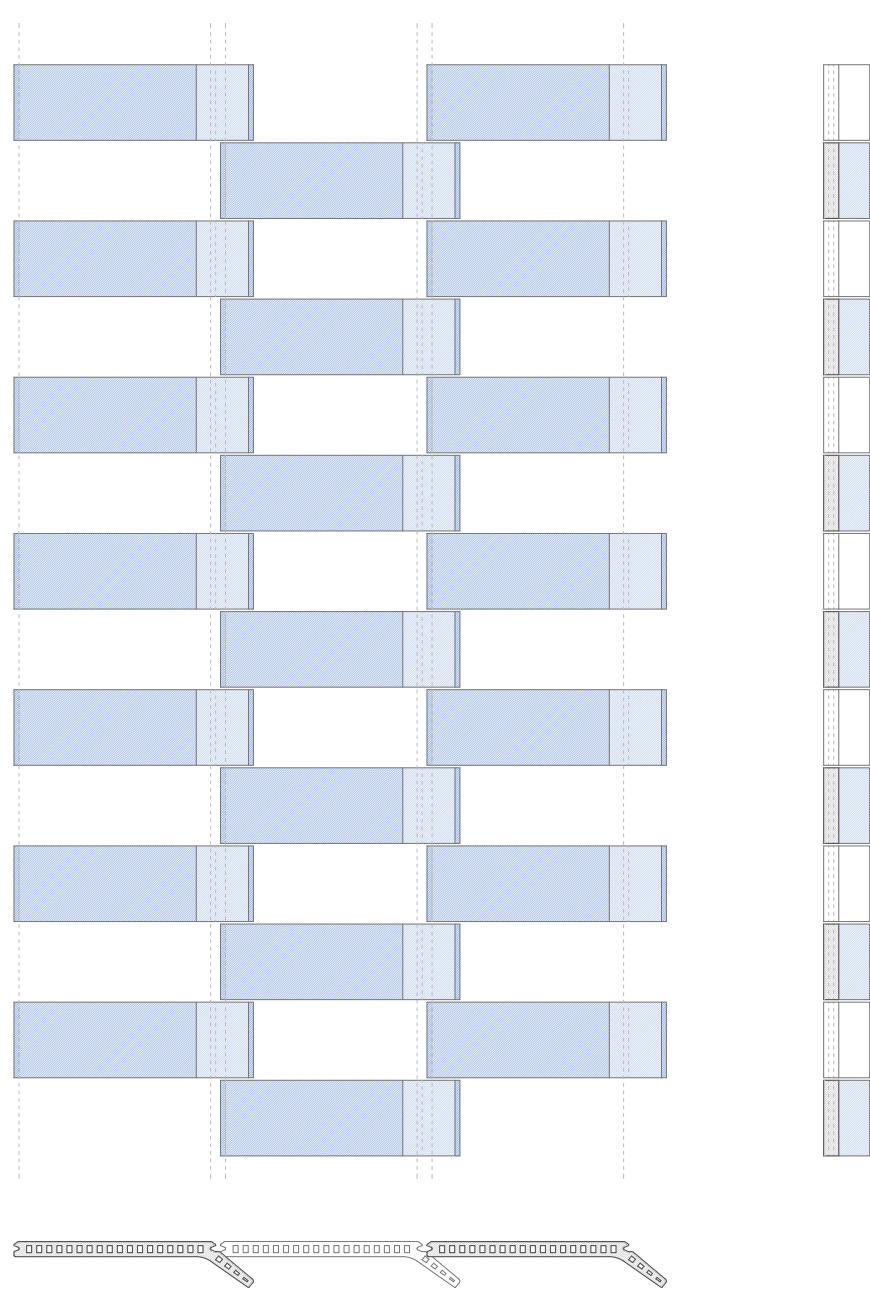
- C01 Aislamiento corcho negro 12 cm
- C02 Formación de pendiente hormigón aligerado
- C03 Impermeabilización lámina bituminosa adherida
- C04 Protección mortero de cemento
- C05 Pavimento baldosa cerámica C3 80x80
- C06 Albardilla metálica fijación tipo clip
- C07 Impermeabilización lámina bituminosa autoprotegida
- C08 Acabado grava cubierta no transitible

- CA01 Carpintería pivotante aluminio R.P.T. vidrio 6/15/4+4 bajo emisivo
- CA02 Panel multicapa metálico de aluminio con núcleo de lana mineral 5 cm
- CA03 Barandilla pletinas acero 60.10
- CA04 Vierteaguas de aluminio
- CA05 Carpintería fija aluminio R.P.T. vidrio 6/15/4+4 bajo emisivo
- CA06 Mueble aulas tableros madera abeto contralaminados
- CA07 Partición madera bastidor 3x3 cm y chapa de abeto

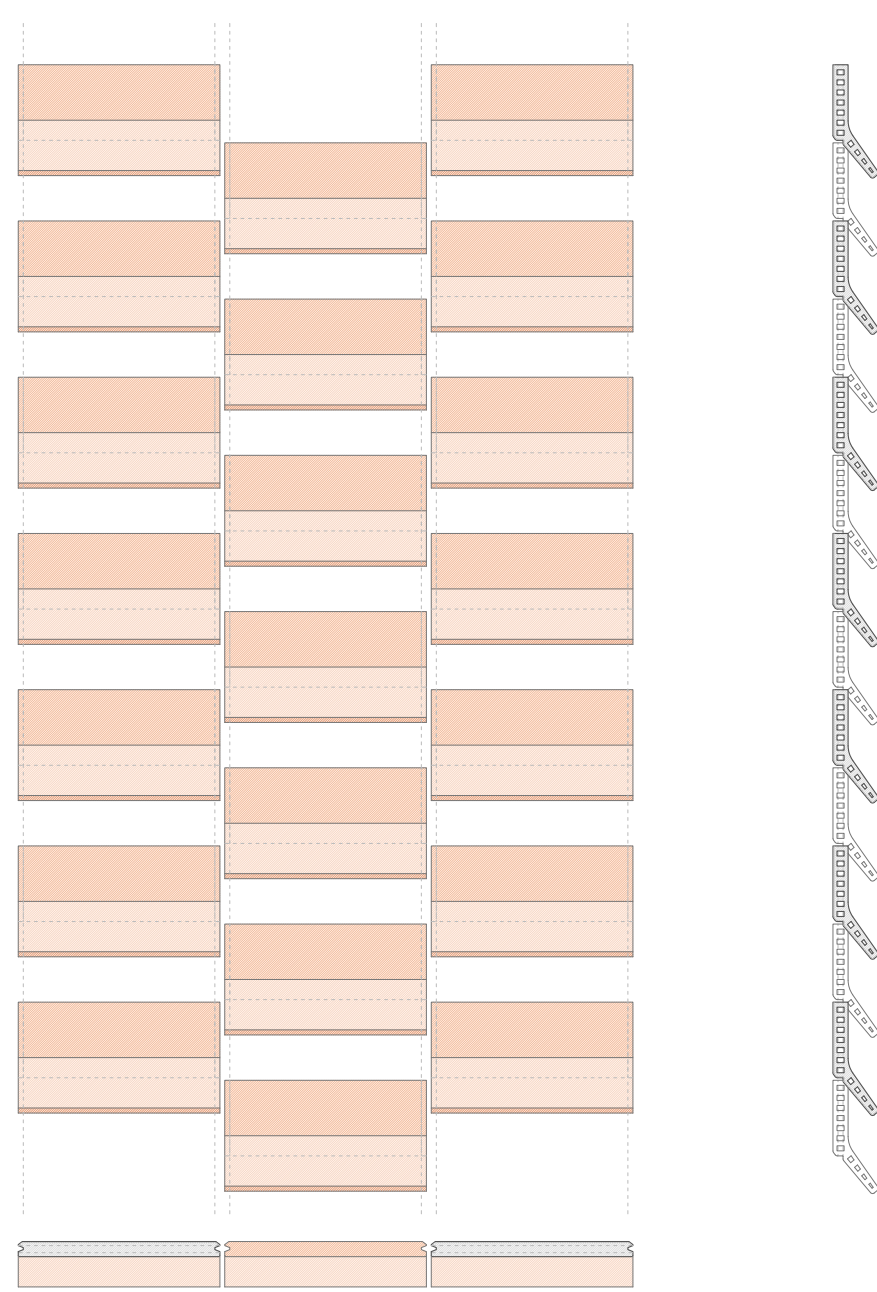
- IN01 Saneamiento pluviales PVC
- IN02 Conducto climatización acero galvanizado aislado 50x25 cm
- IN03 Angular acero anclado a forjado para soporte instalaciones
- IN04 Bandeja metálica 30 cm para conducciones eléctricas
- IN05 Iluminación LED alojada en perfil metálico
- IN06 Falso techo lamas aluminio anodizado
- IN07 Conducto climatización acero galvanizado aislado \varnothing 400
- IN08 Formación de canalón chapa acero galvanizado
- IN09 Desagüe canalón sobre cubierta plana tubo acero galvanizado
- IN10 Sumidero sifónico para cubierta de grava



TIPOLOGÍA ZONA CIRCULACIÓN 1/15

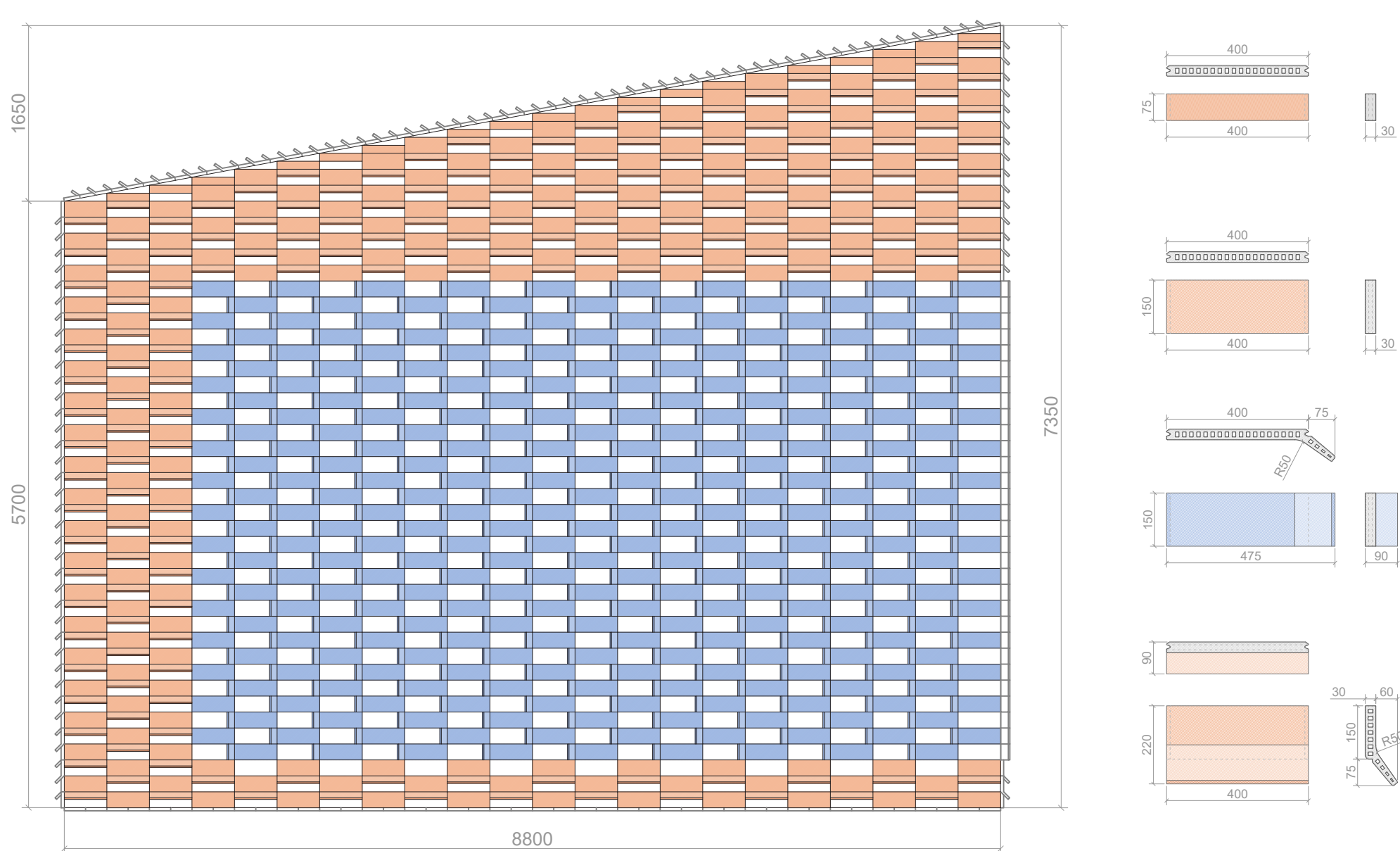


DATILE CUMBRERA AULARIOS 1/10

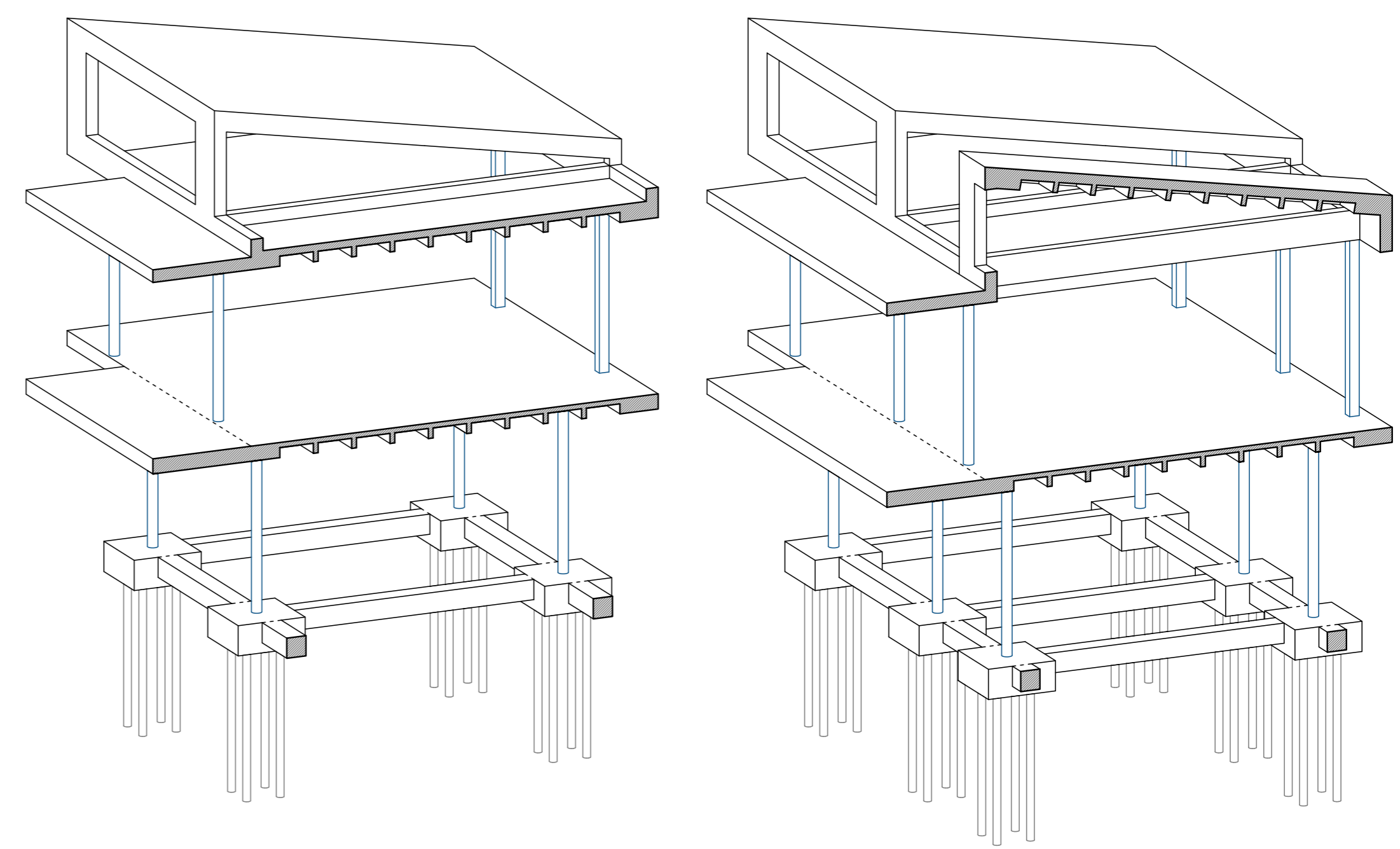
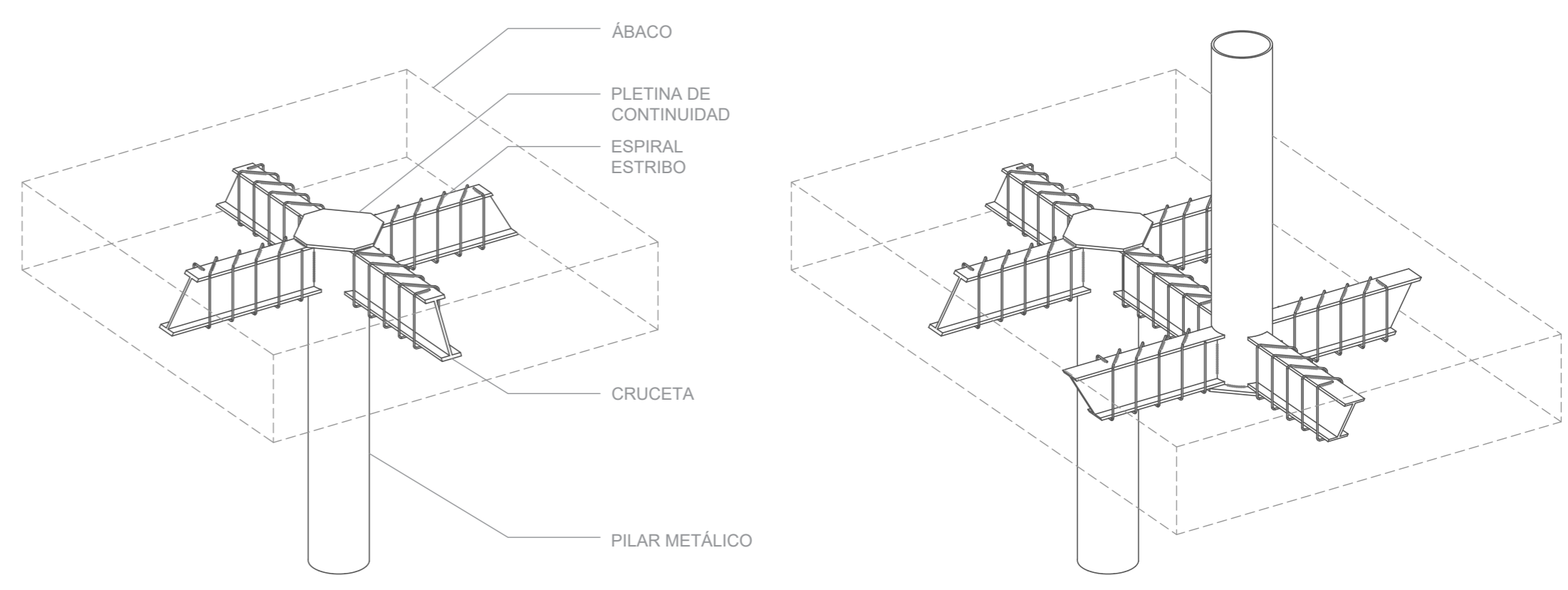
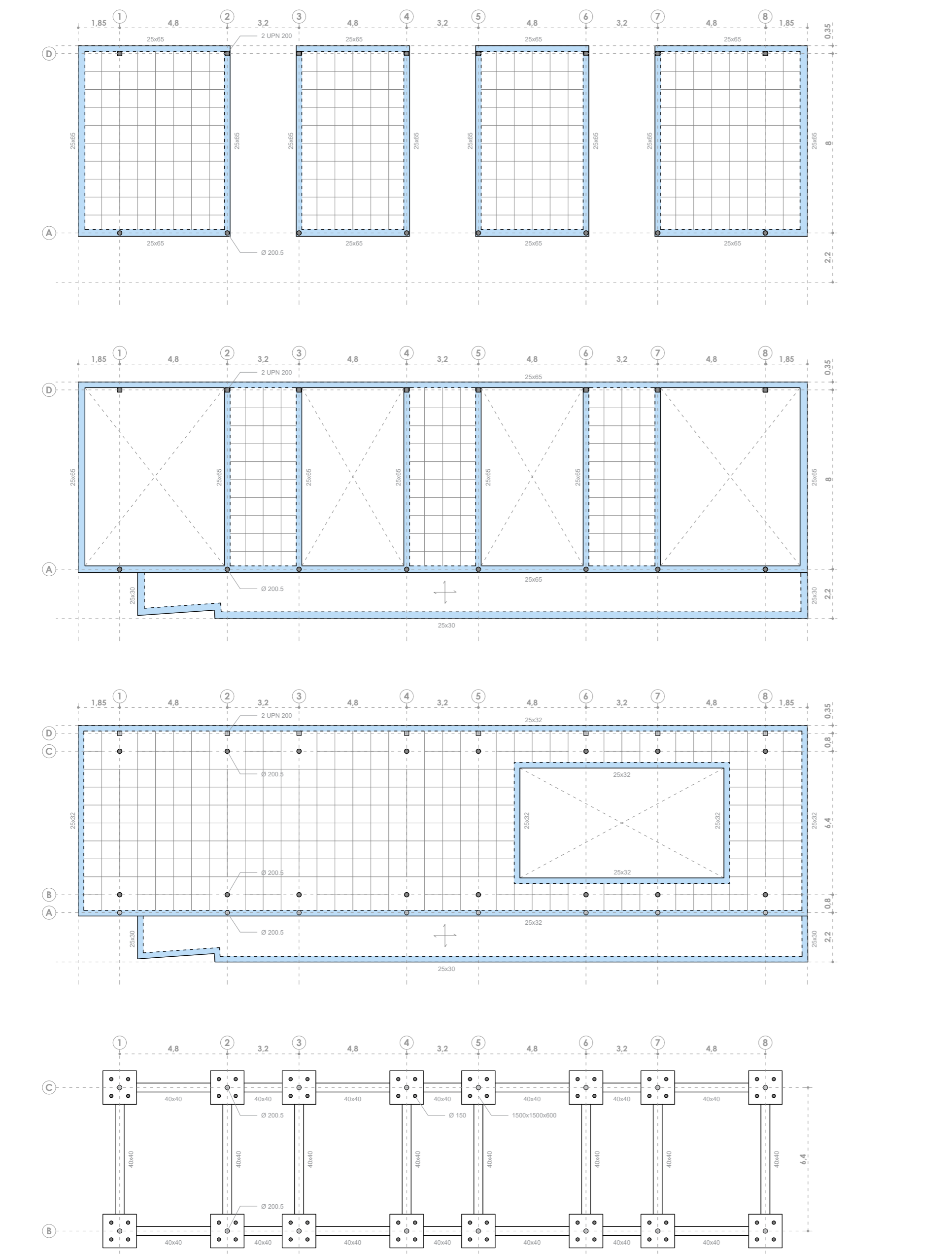
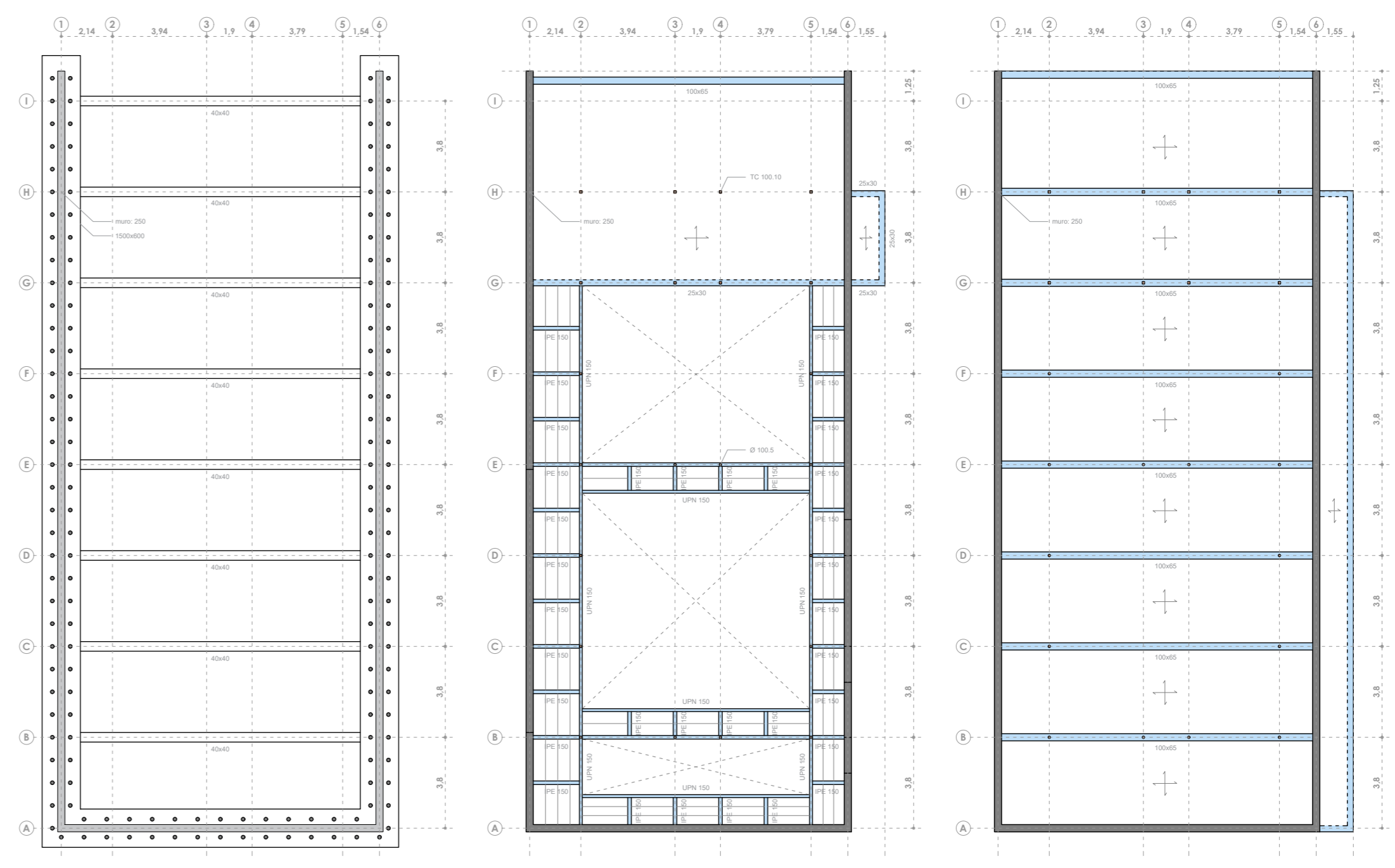
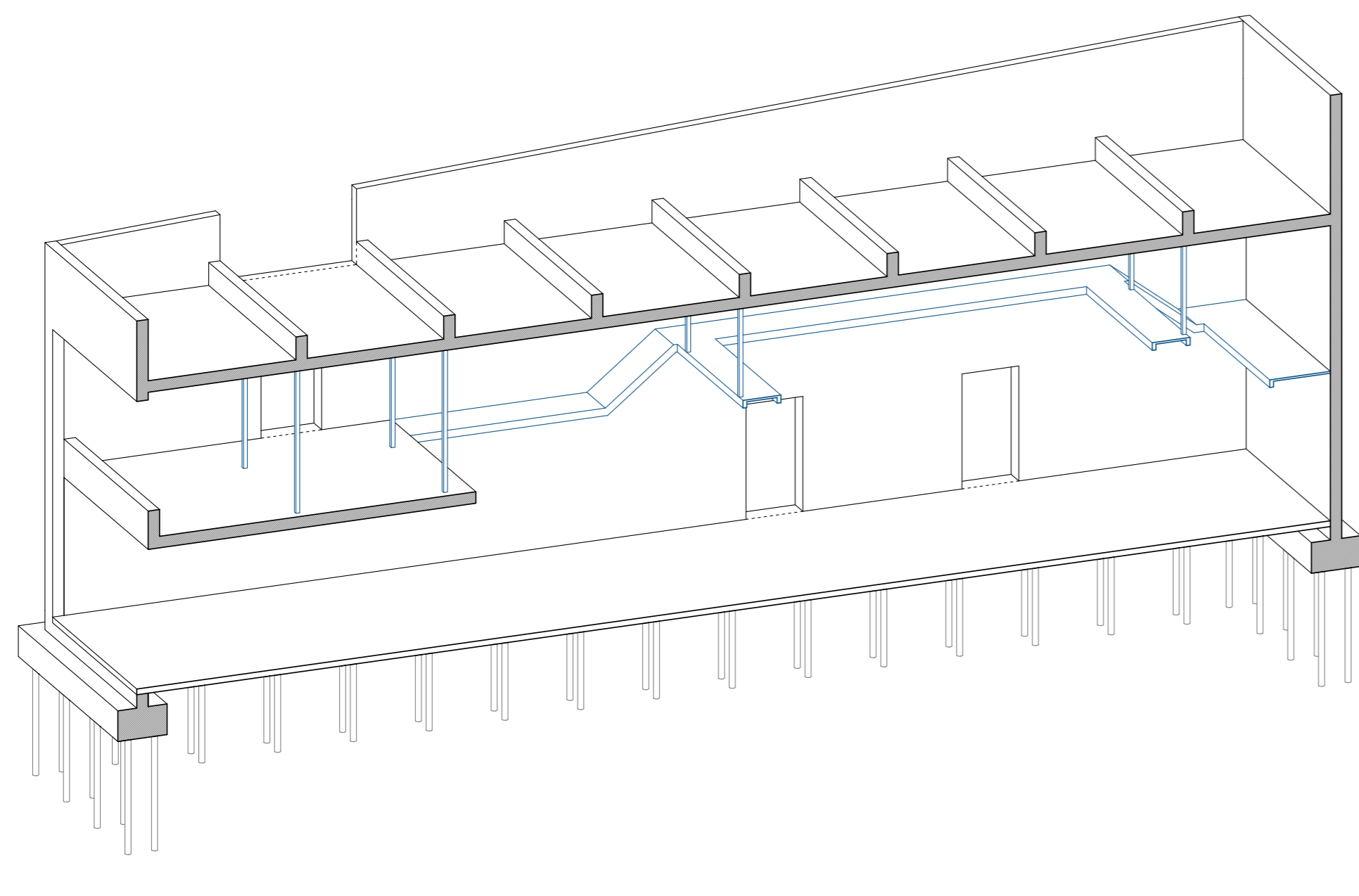
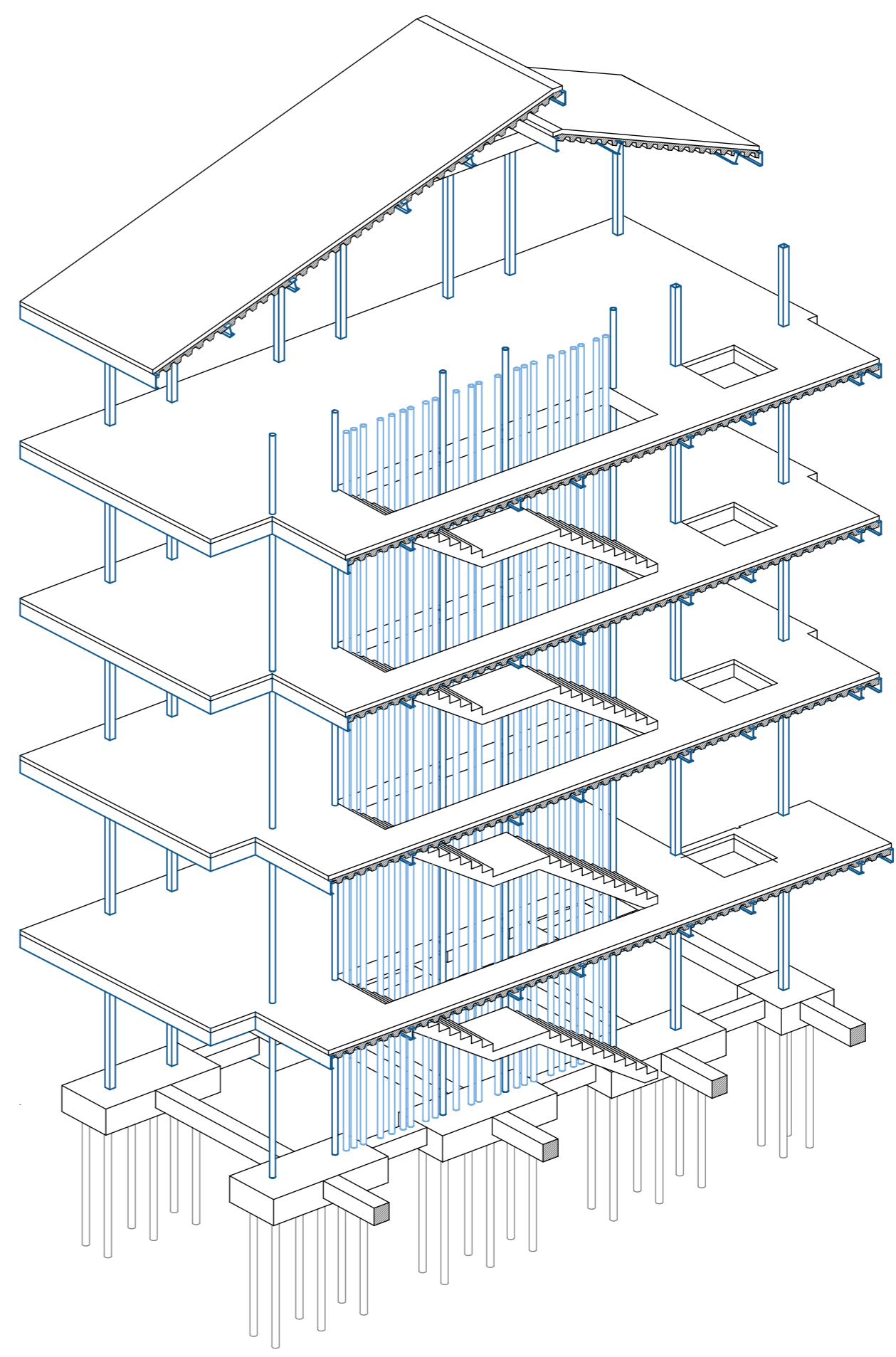
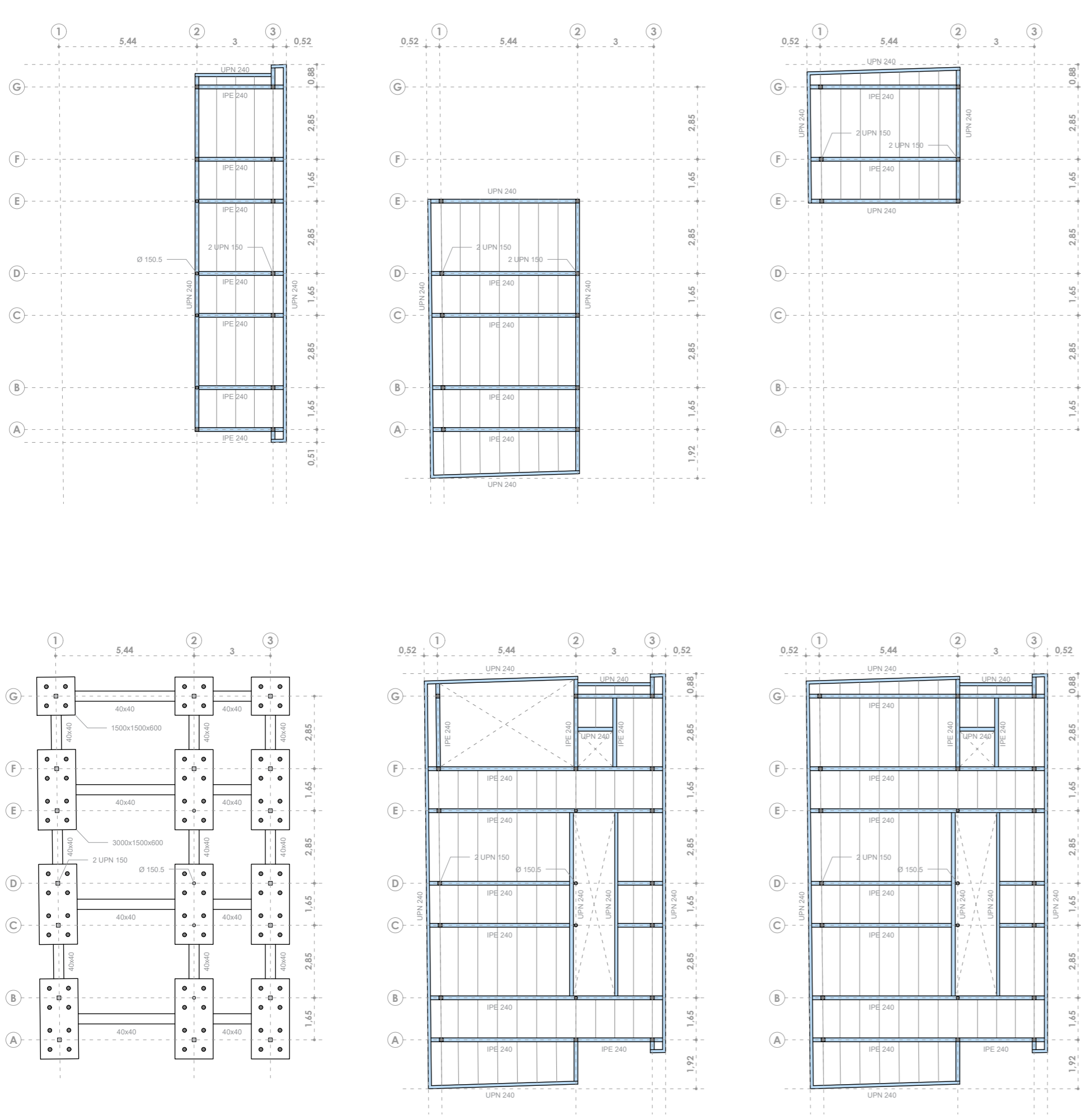


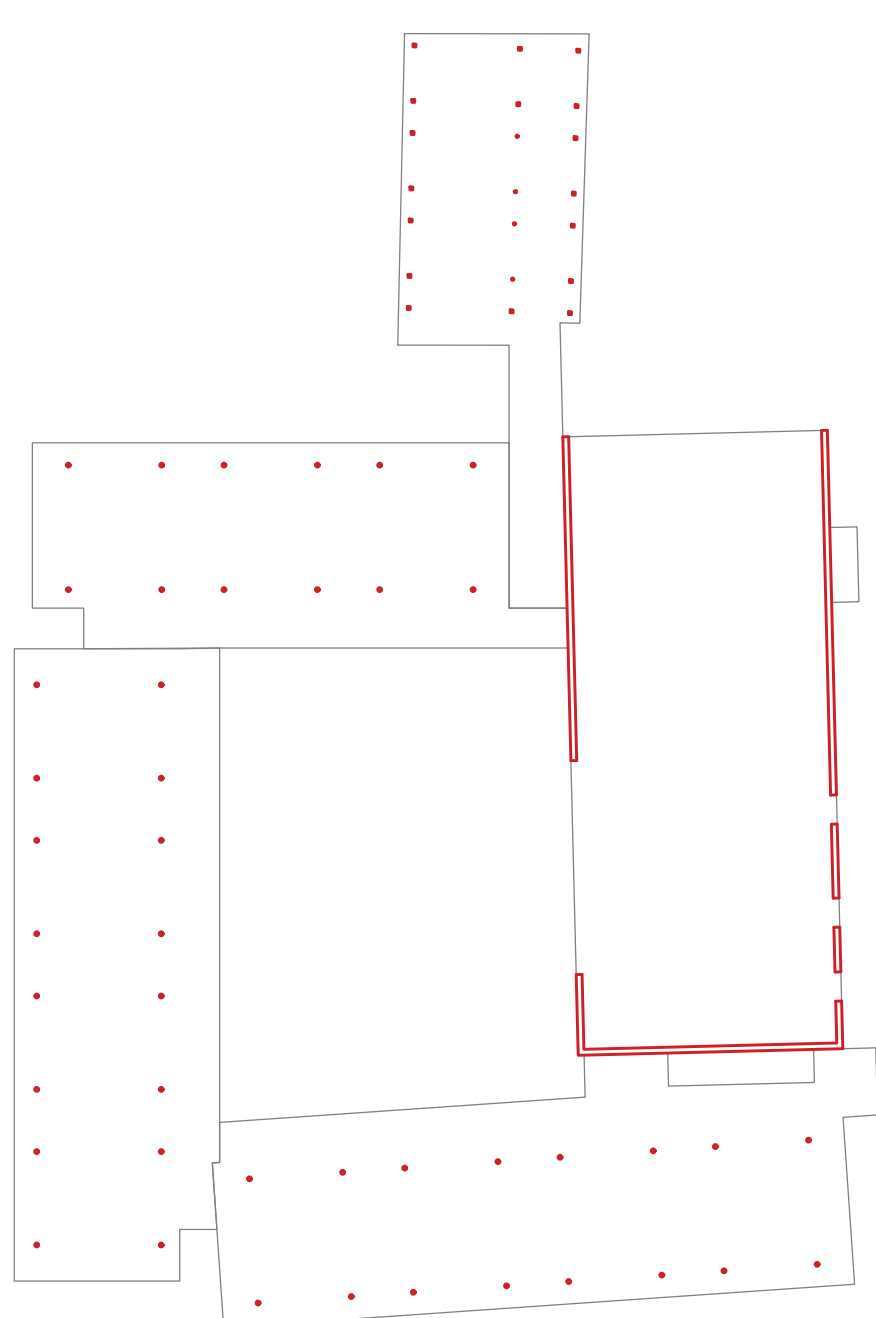
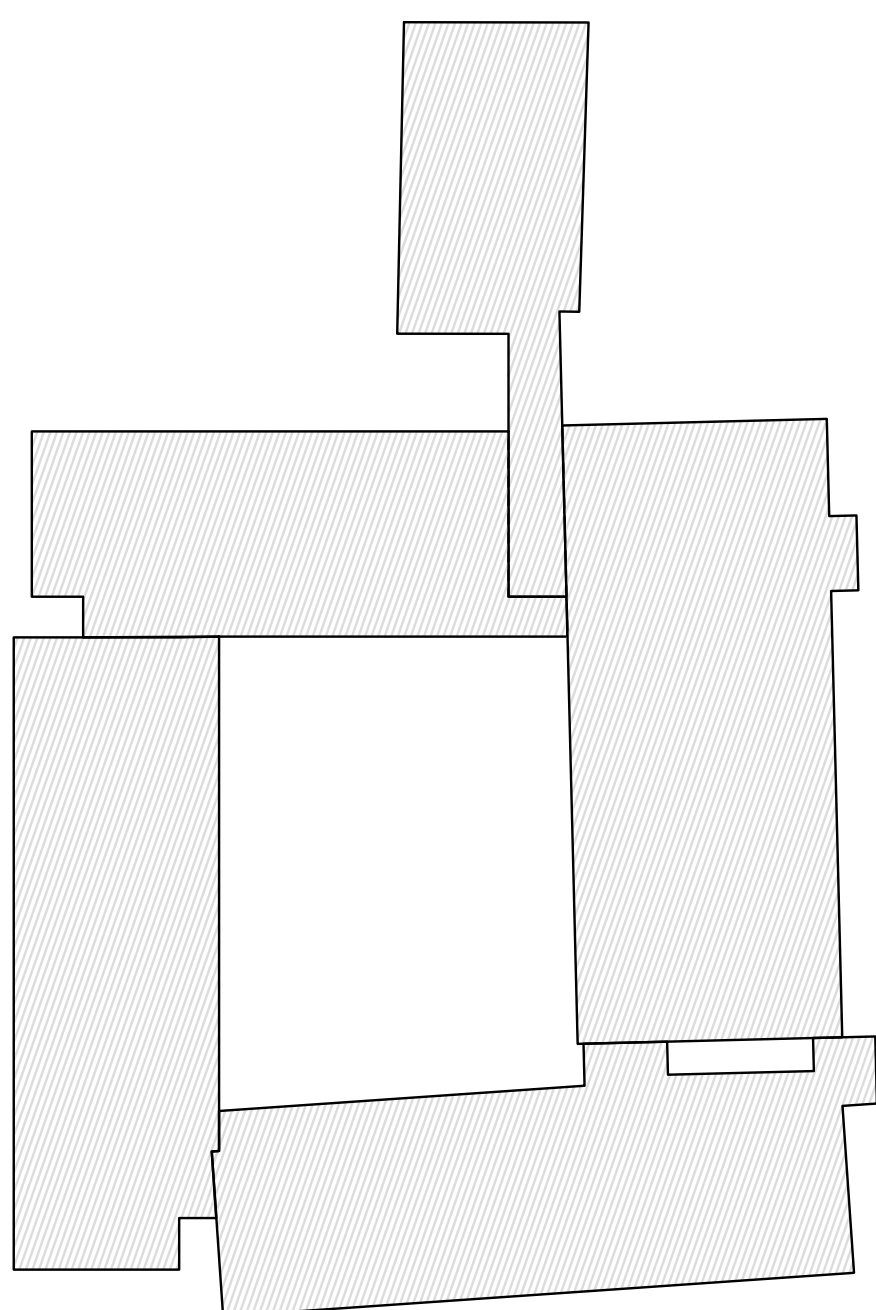
TIPOLOGÍA ZONA PARED CIEGA 1/15

DESPIECE TESTERO AULARIOS 1/50

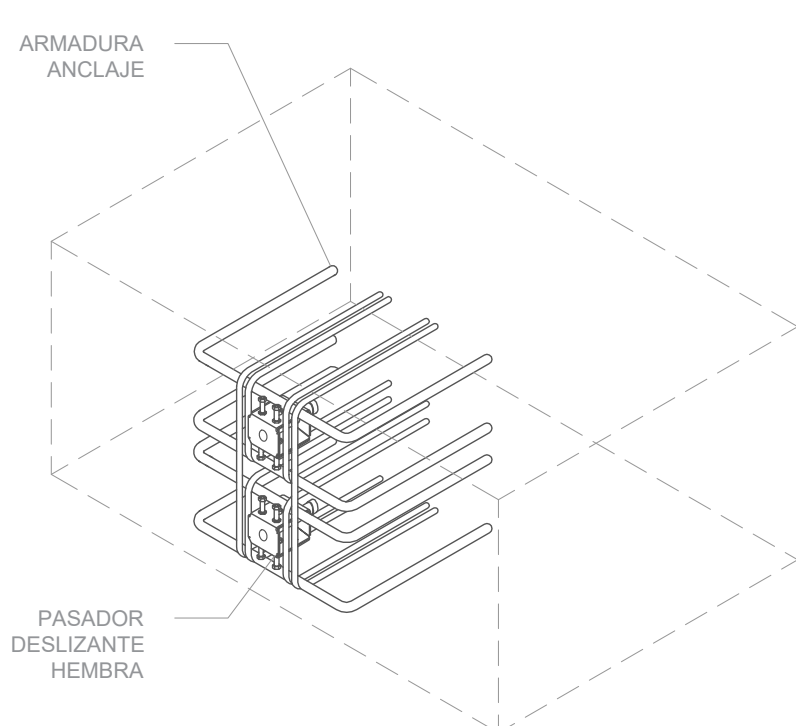
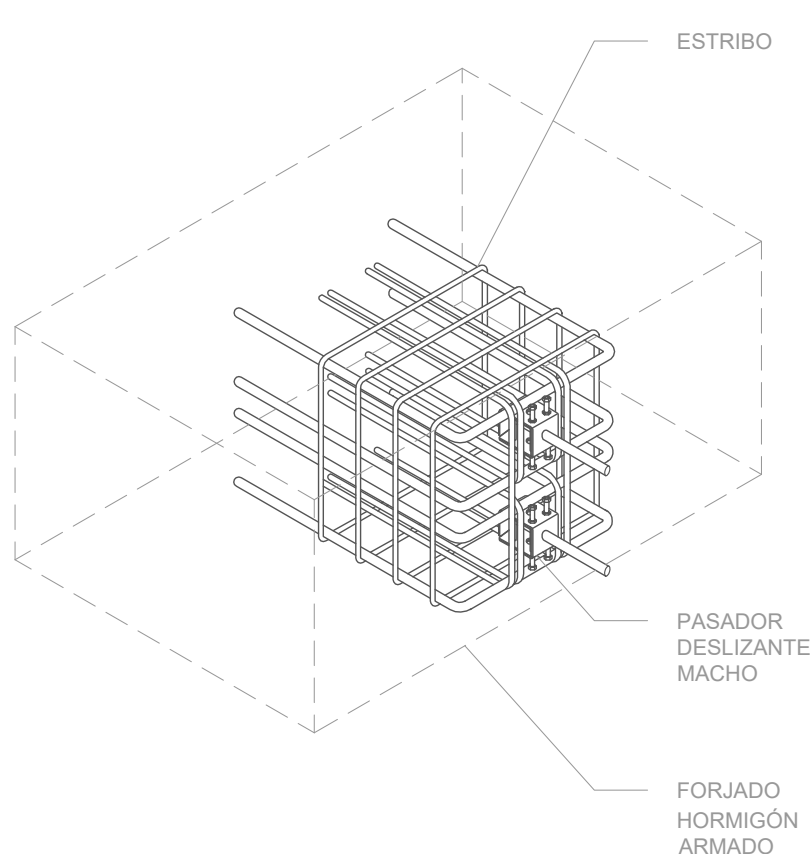


DETALLE FORMATOS EMPLEADOS 1/15

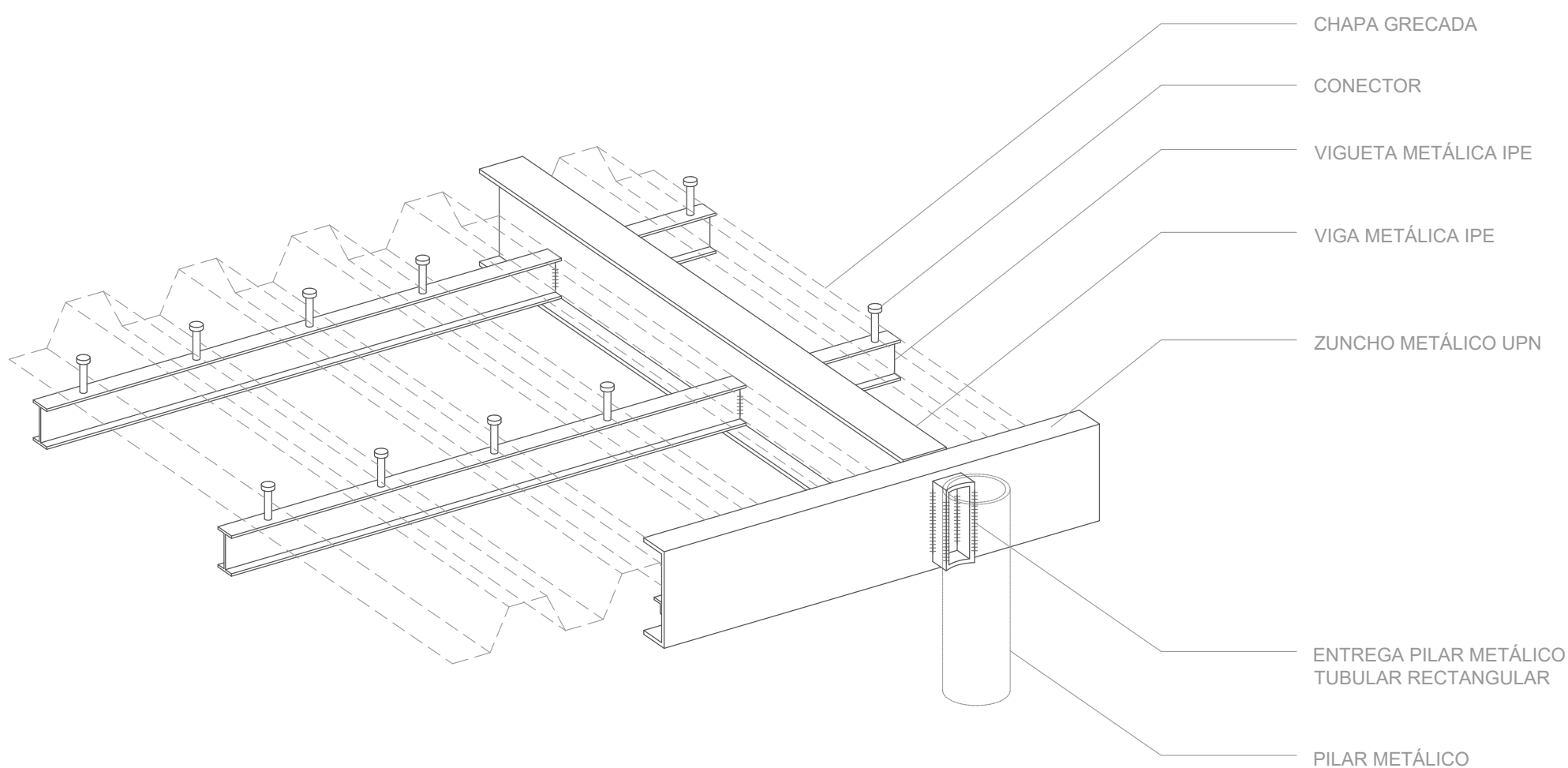




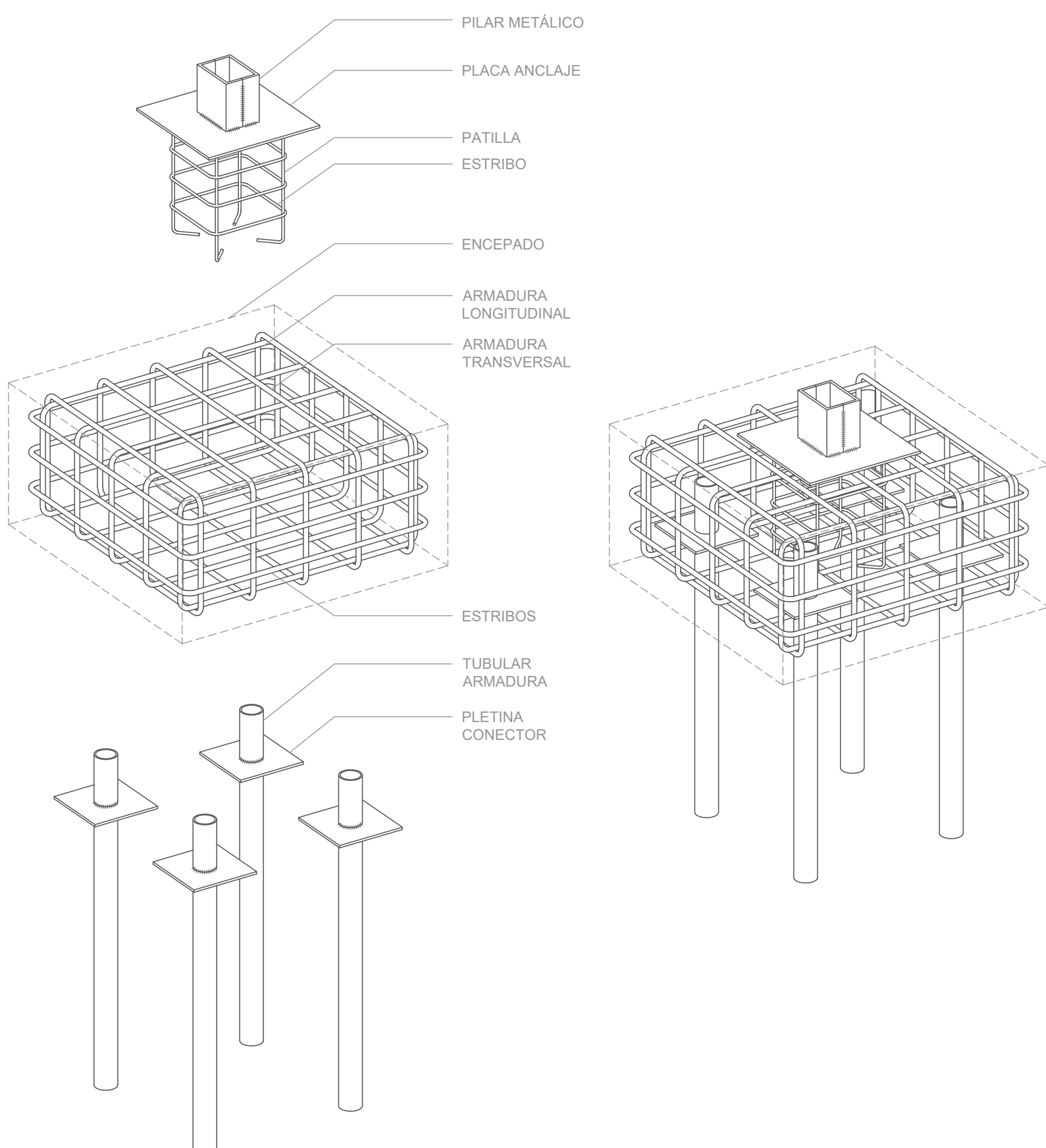
ESQUEMA JUNTAS ESTRUCTURALES Y SOPORTES



DETALLE JUNTA ESTRUCTURAL DESLIZANTE



DETALLE FORJADO MIXTO ENTREGA LATERAL EN PILAR ESCALERA



DETALLE ARRANQUE PILAR METÁLICO DESDE ENCEPADO MICROPILOTES

TALLER 3

TUTORA: MÓNICA GARCÍA MARTÍNEZ
COTUTOR: PASQUAL HERRERO VICENT

AUTOR: NELSON GONZÁLEZ TOVAR