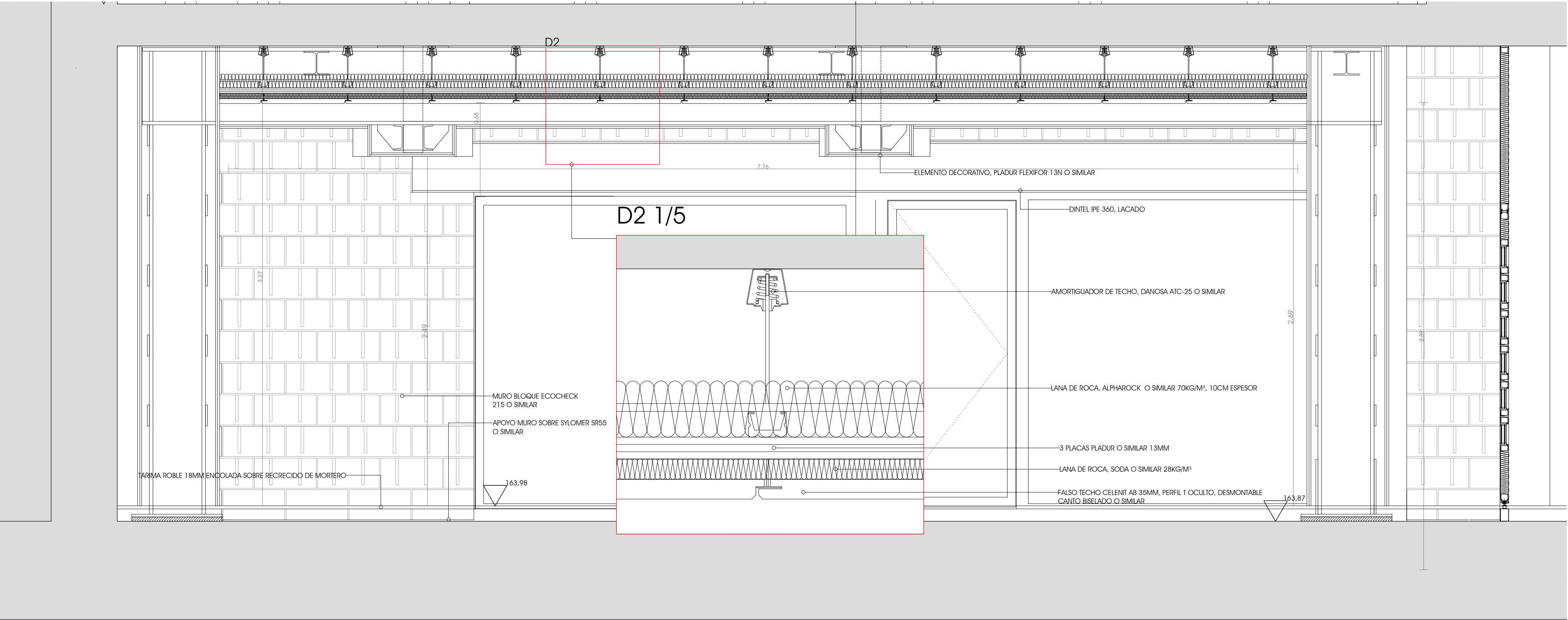
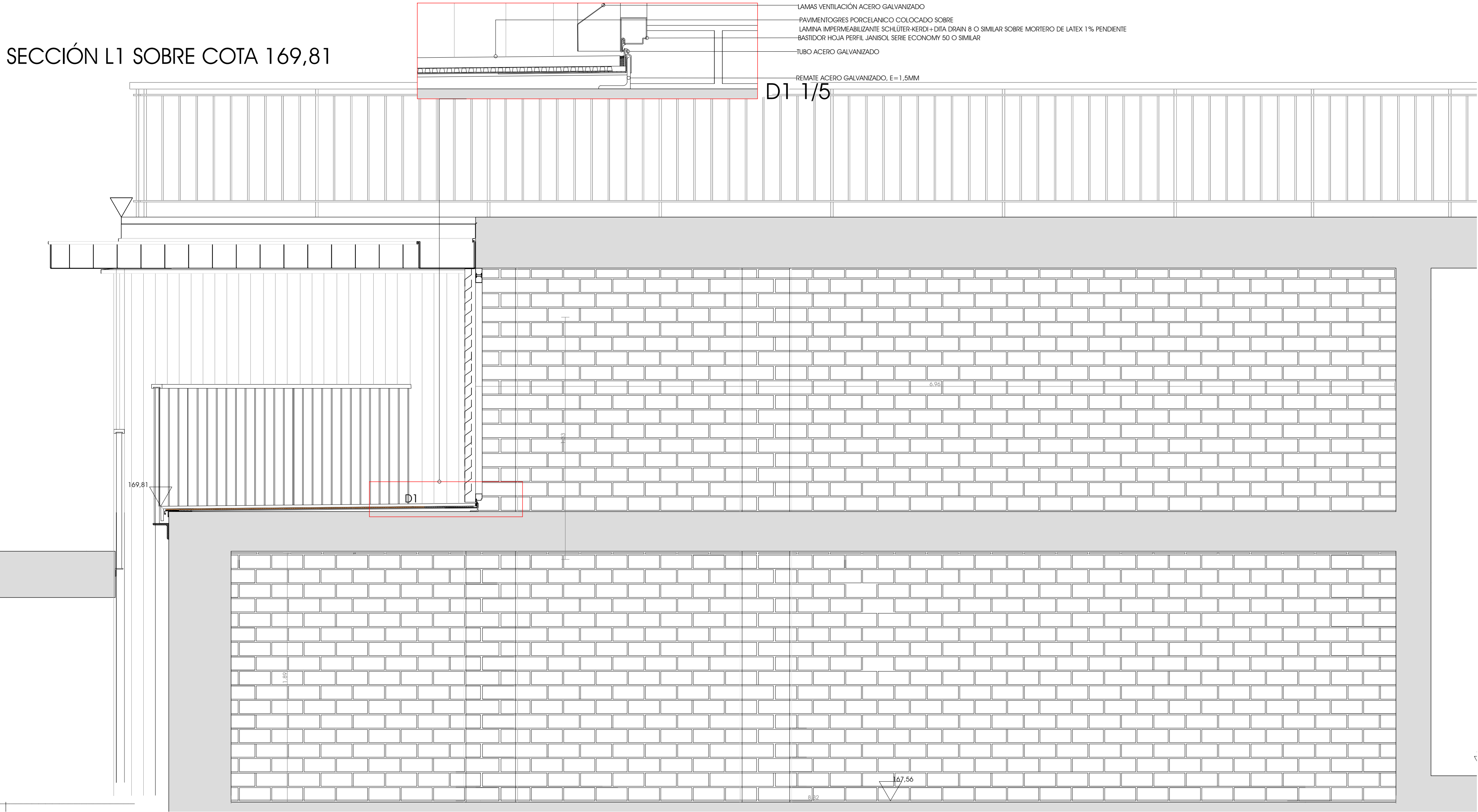


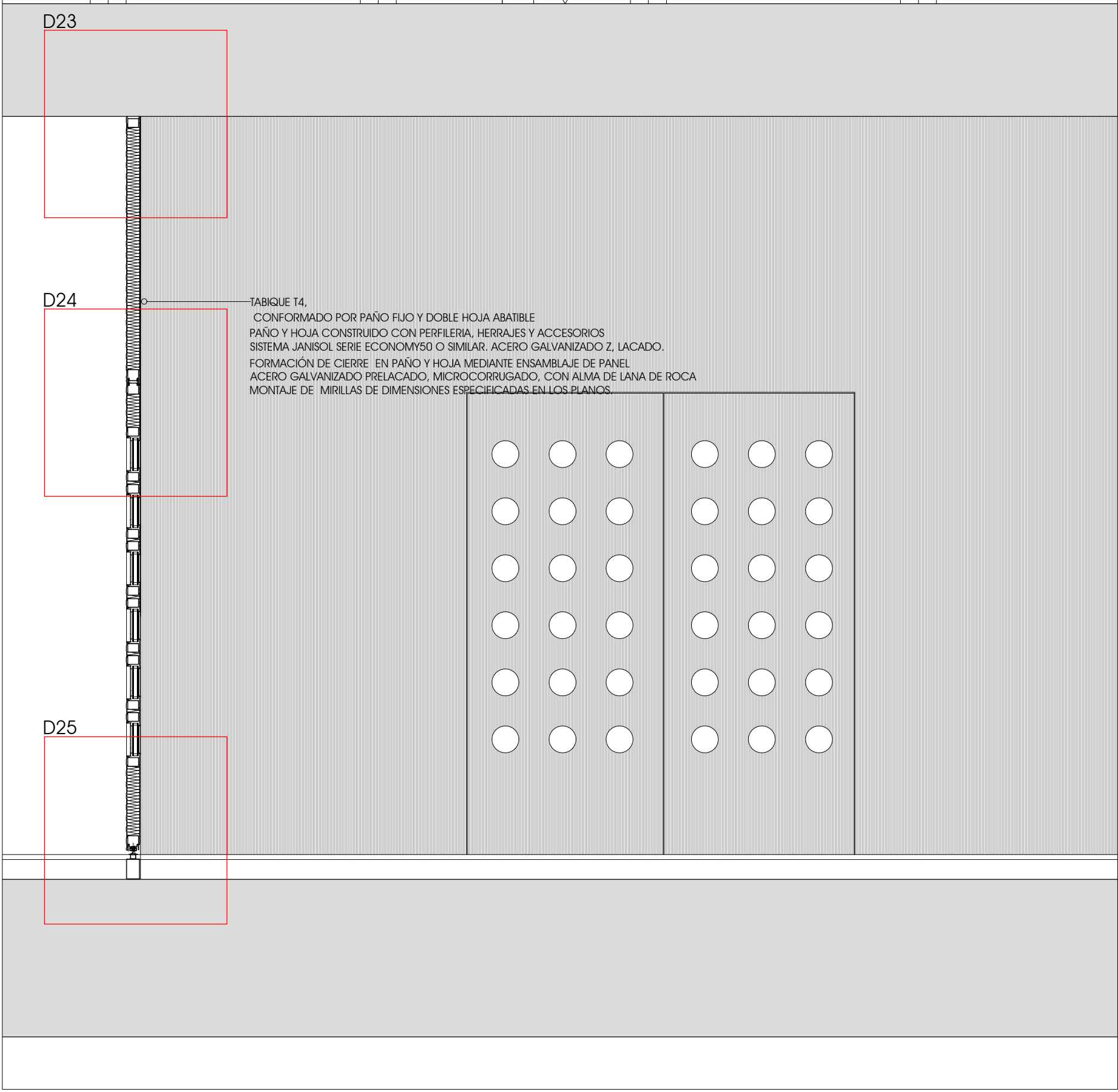
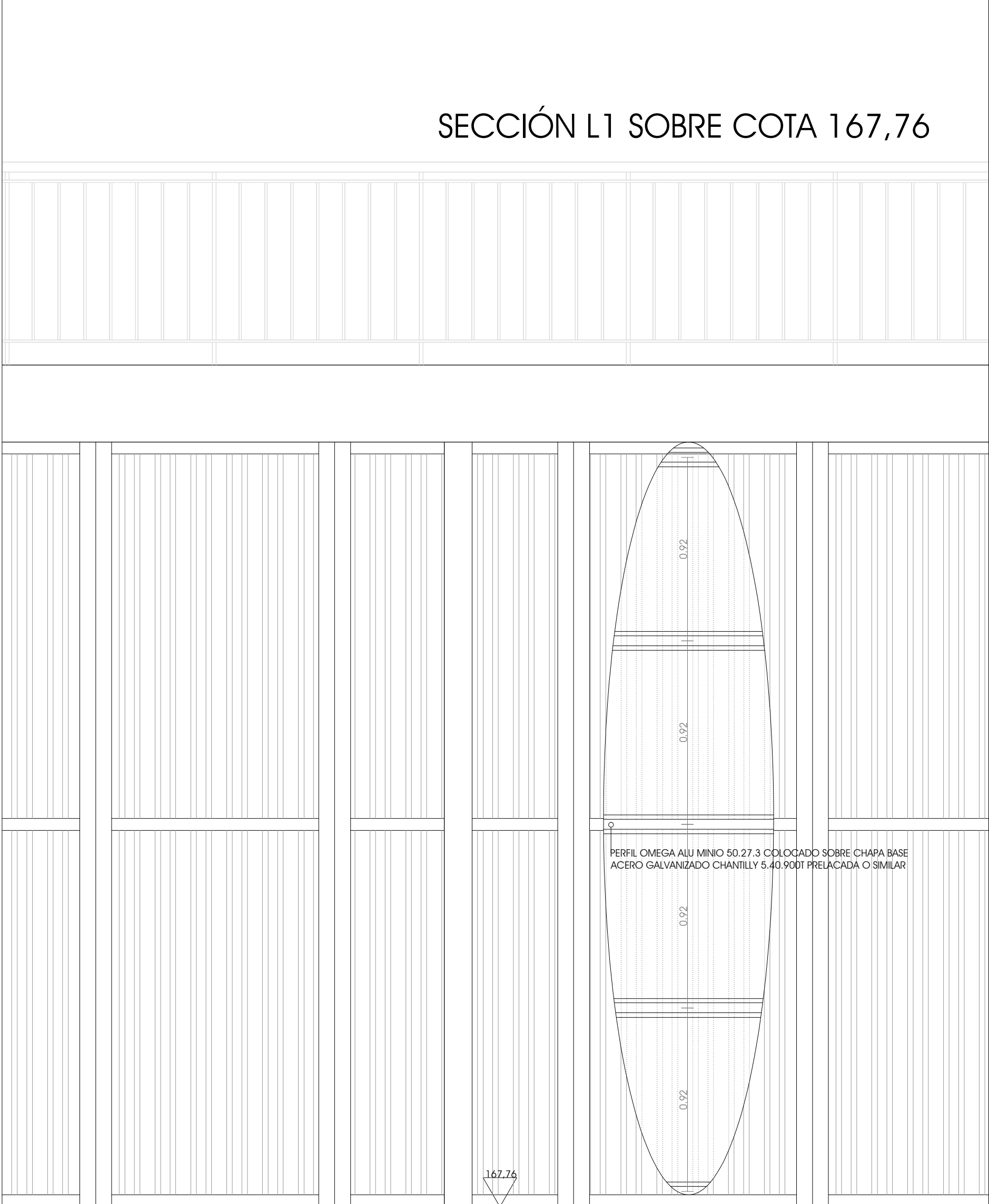


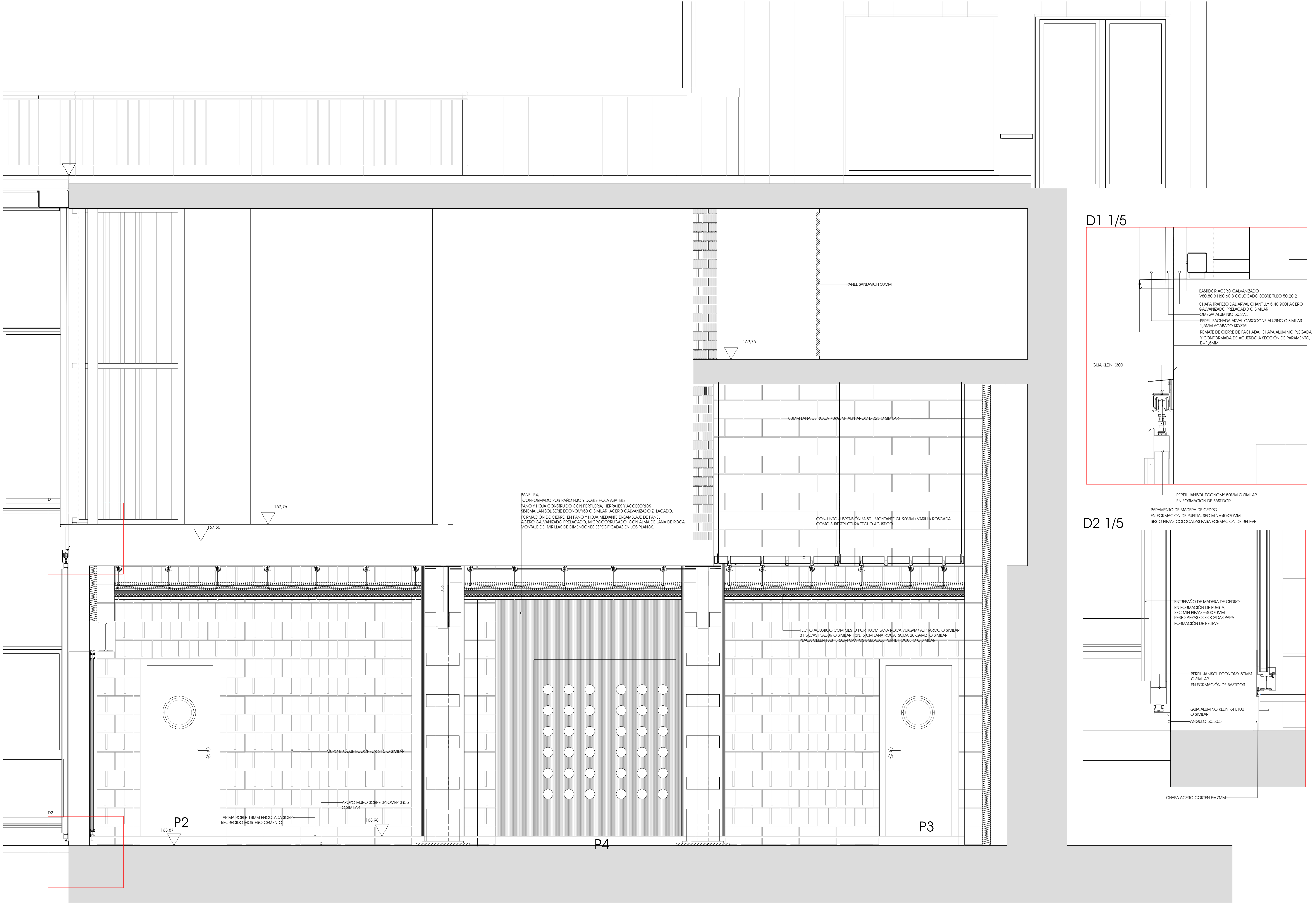
SECCIÓN L1 SOBRE COTA 169,81



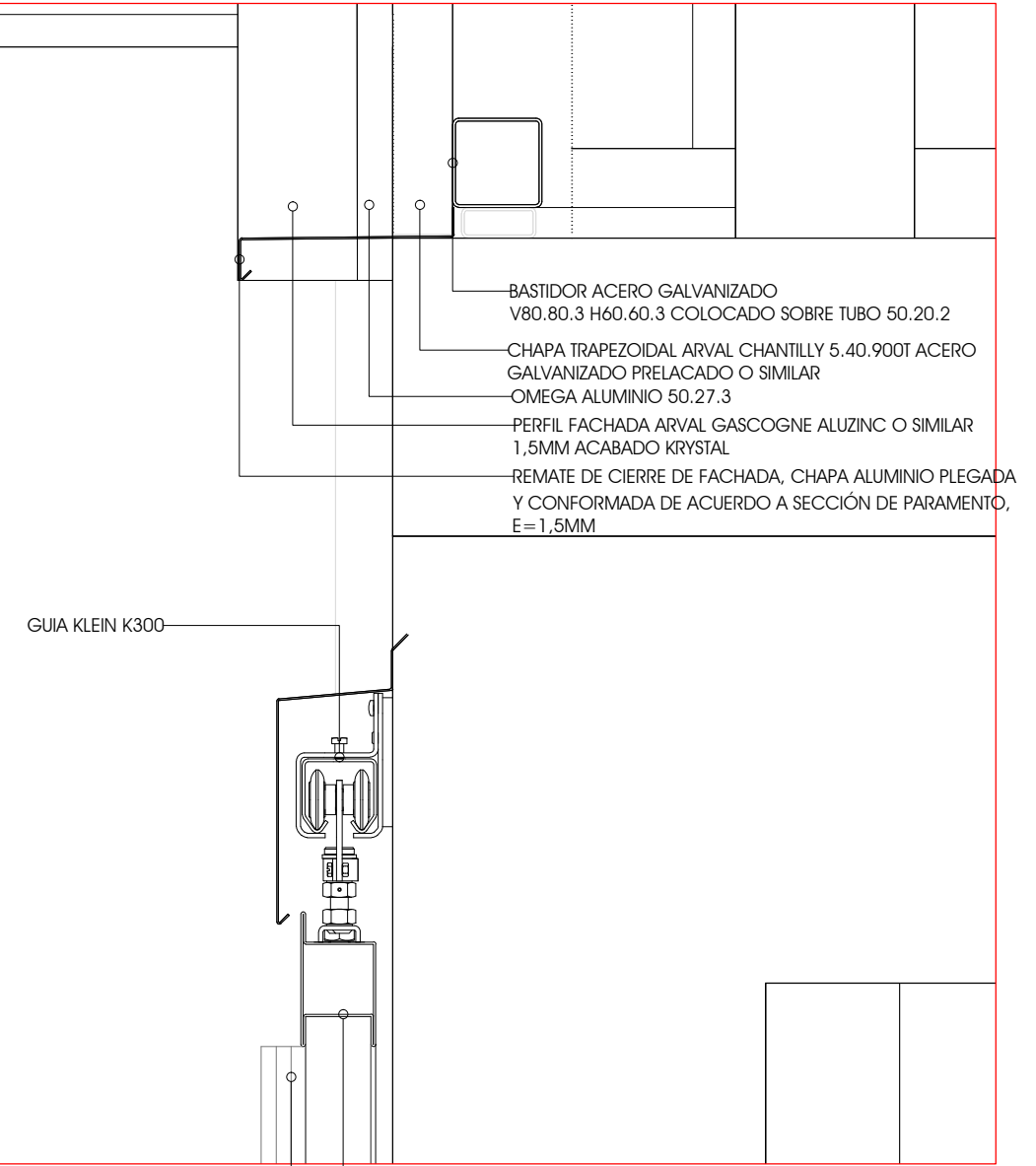
SECCIÓN L1 SOBRE COTA 163,98

SECCIÓN L1 SOBRE COTA 167,76

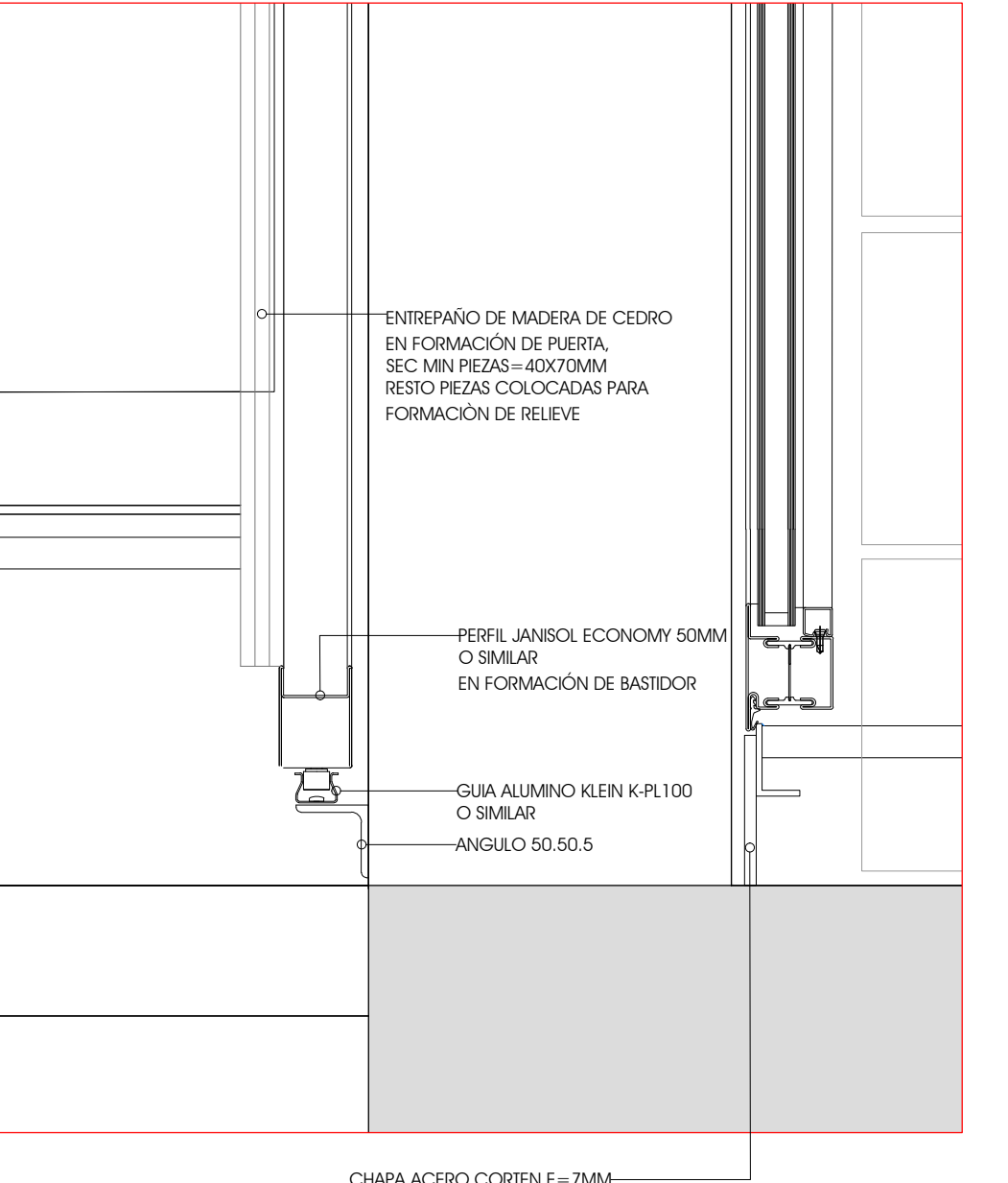




D1 1/5

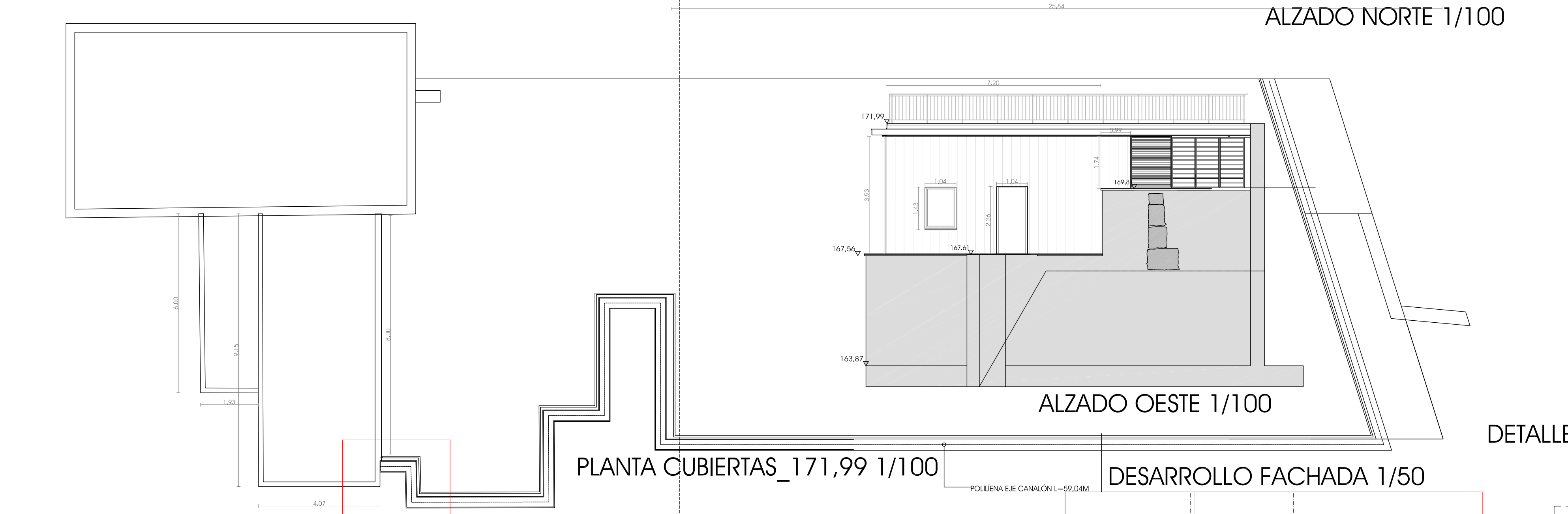


D2 1/5





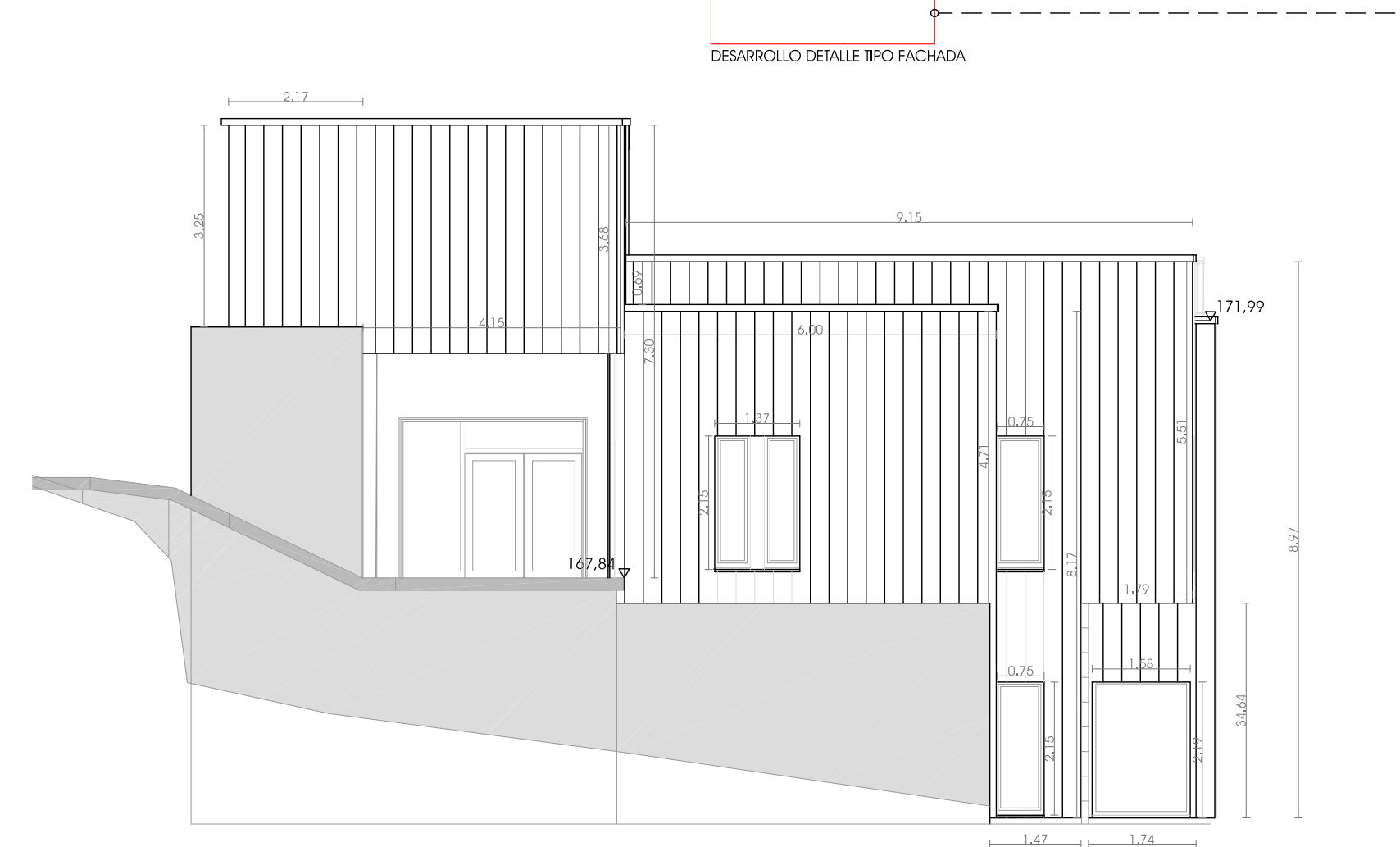
ALZADO NORTE 1/100



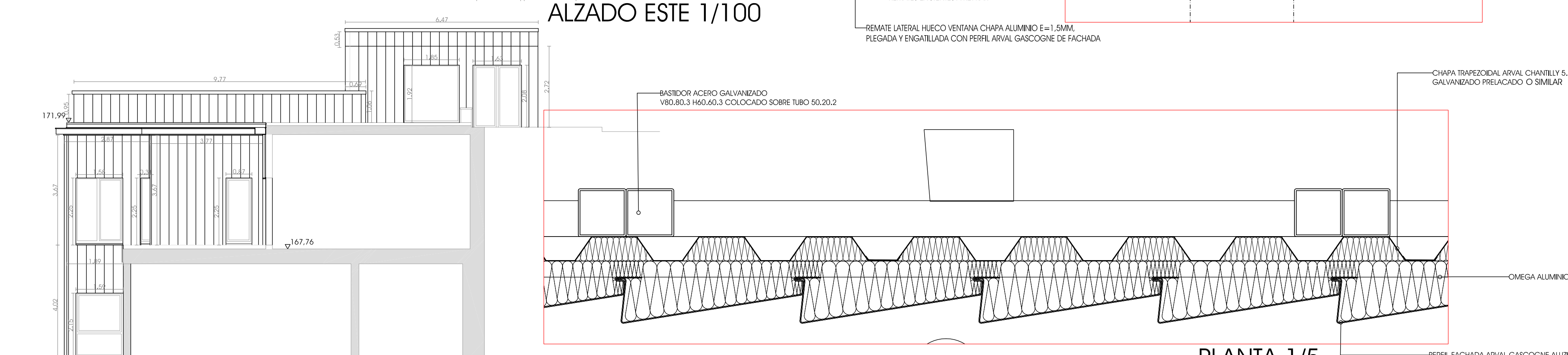
ALZADO OESTE 1/100

PLANTA CUBIERTAS_171,99 1/100

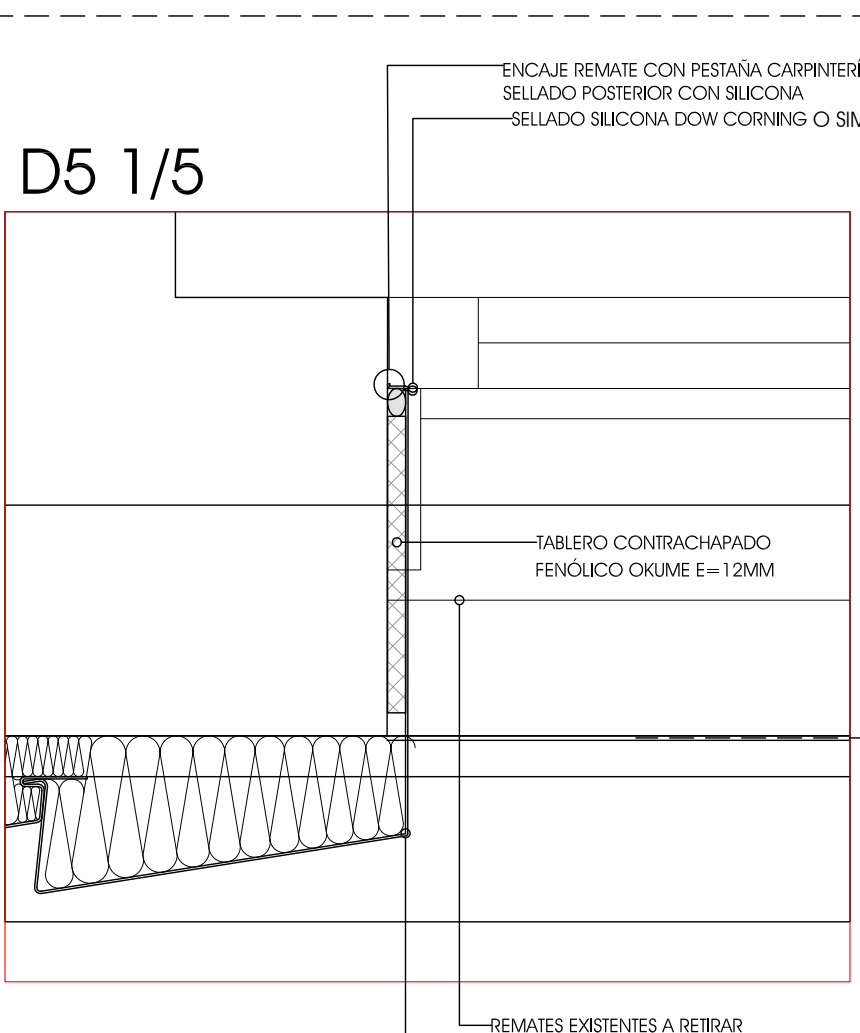
DESARROLLO FACHADA 1/50



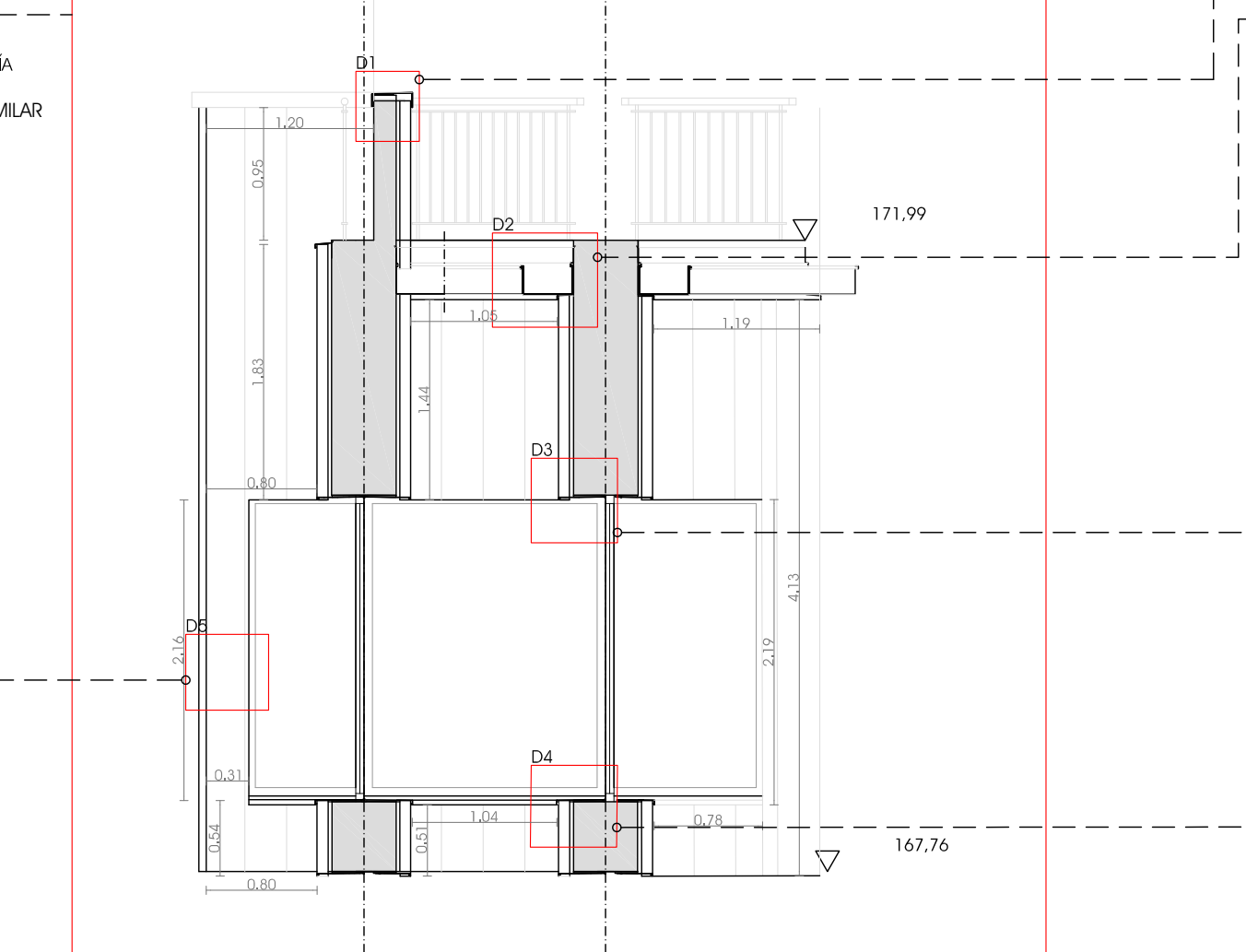
ALZADO ESTE 1/100



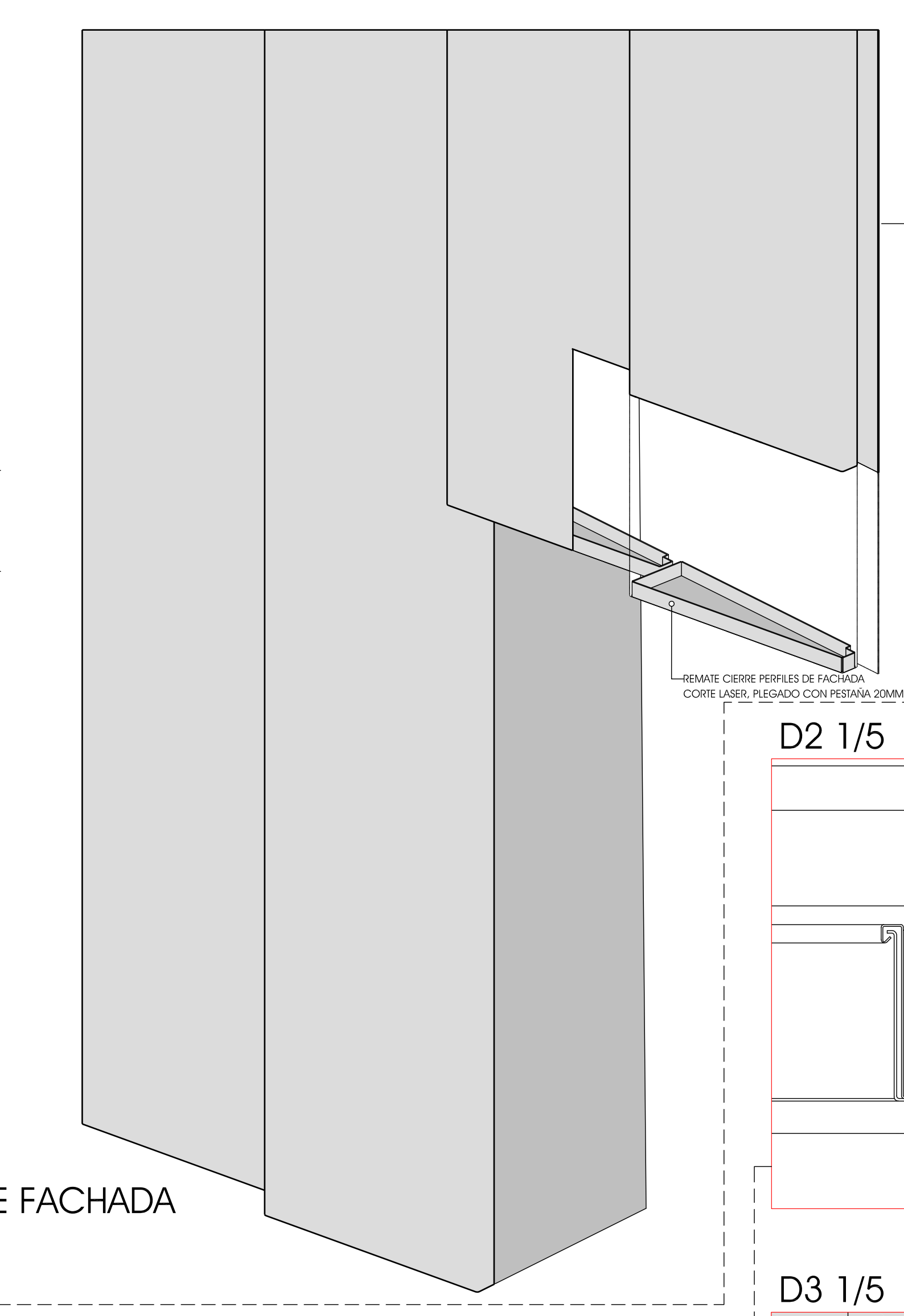
SECCIÓN T1 1/100



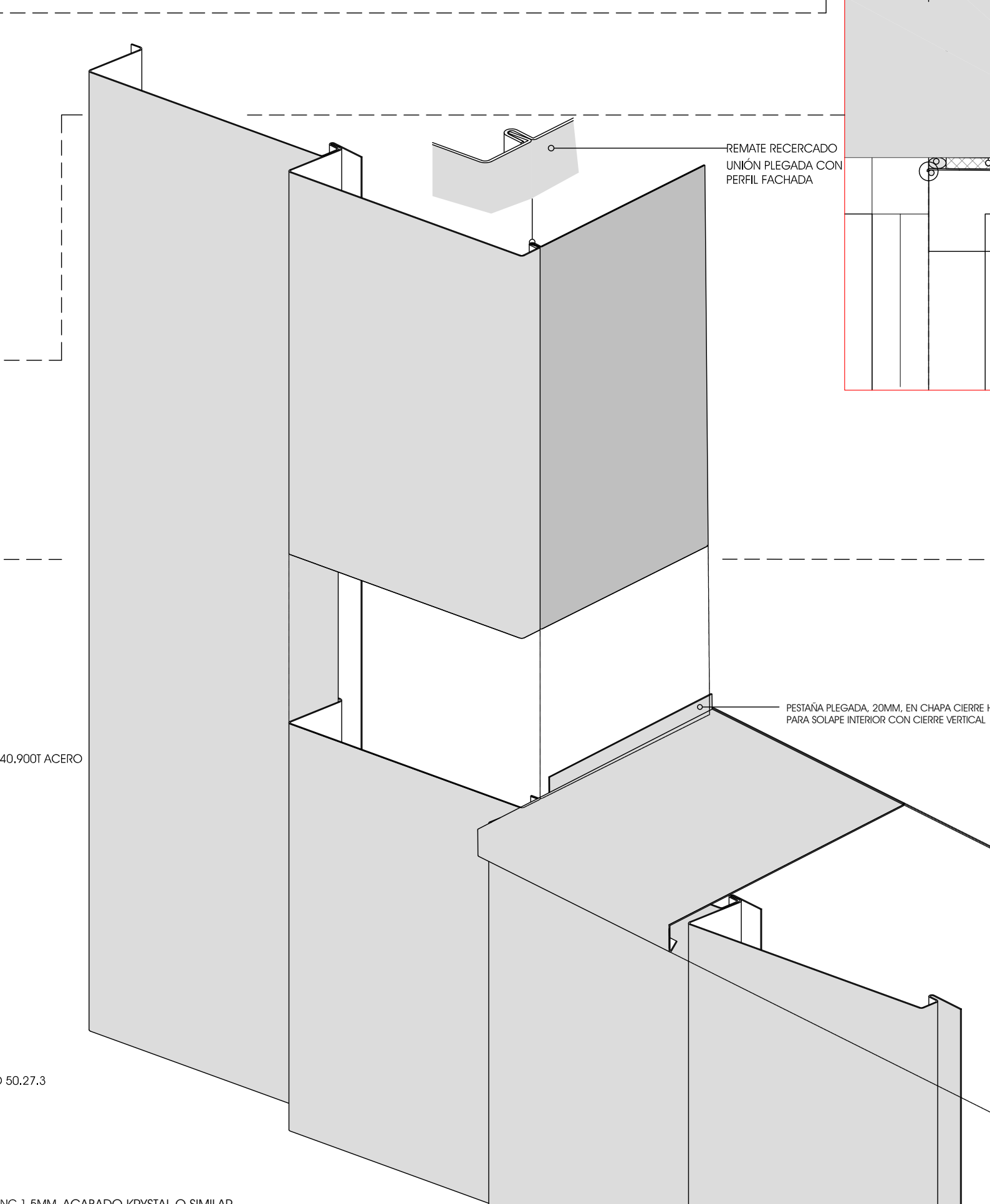
D5 1/5



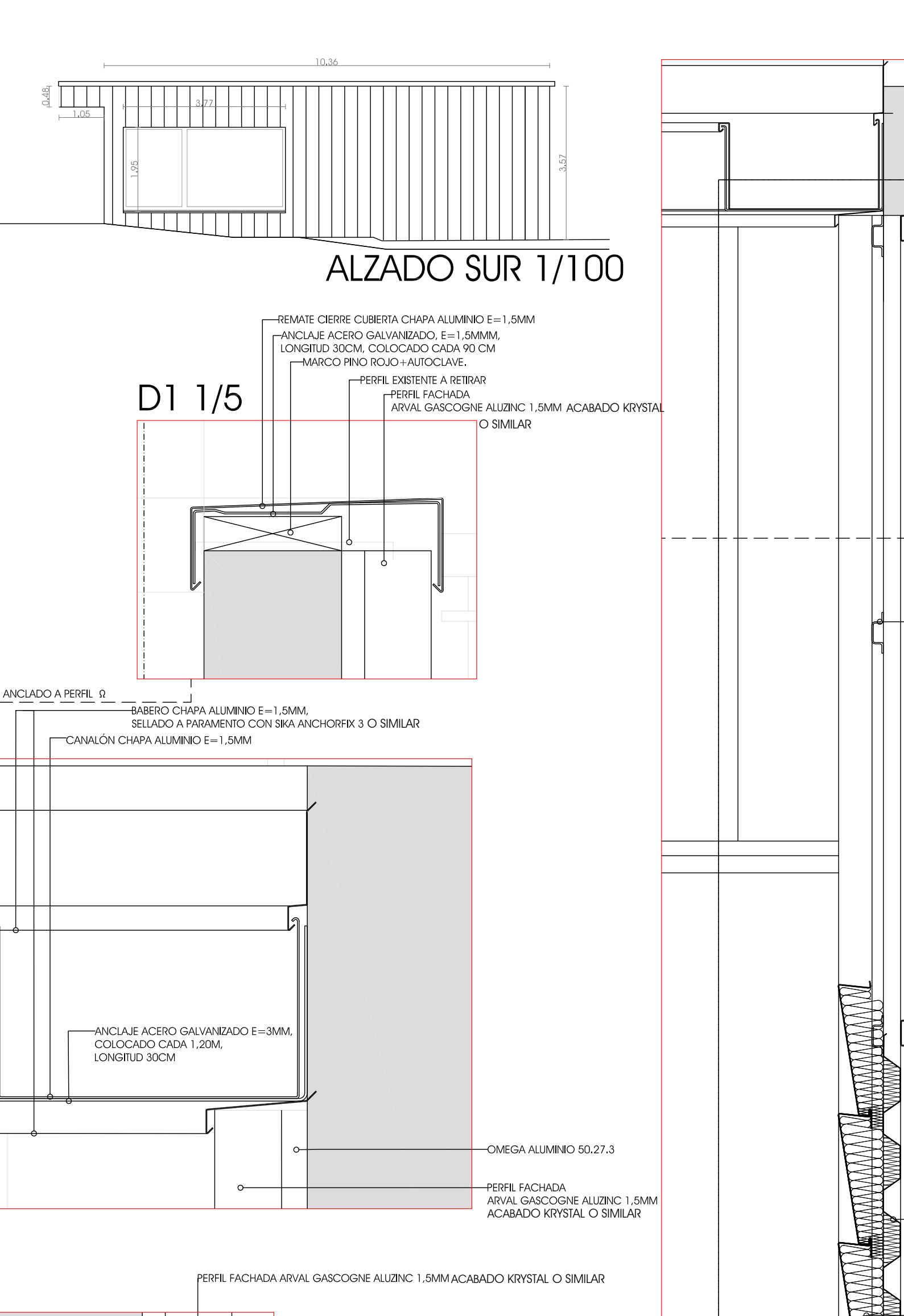
D1 1/5



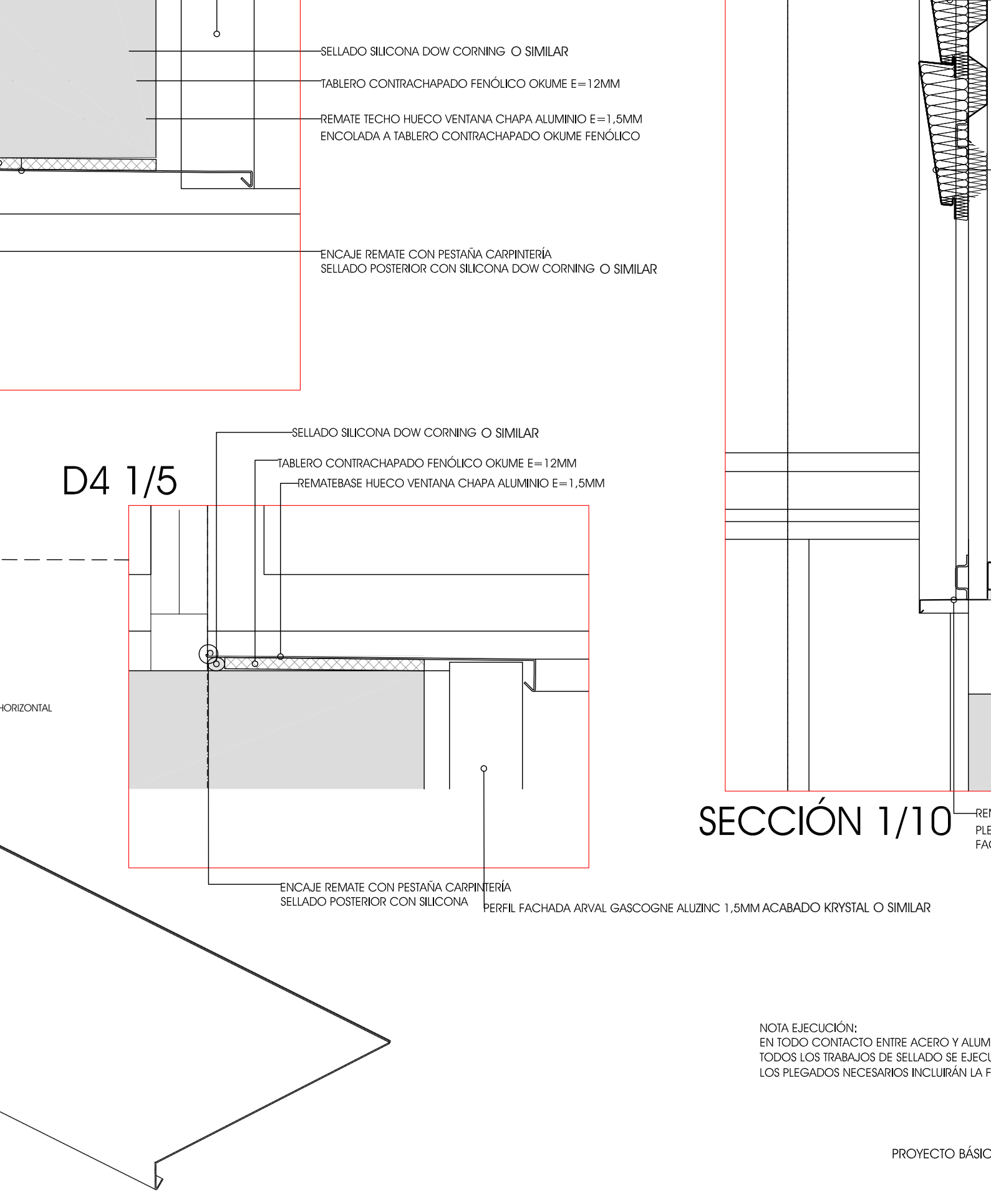
D2 1/5



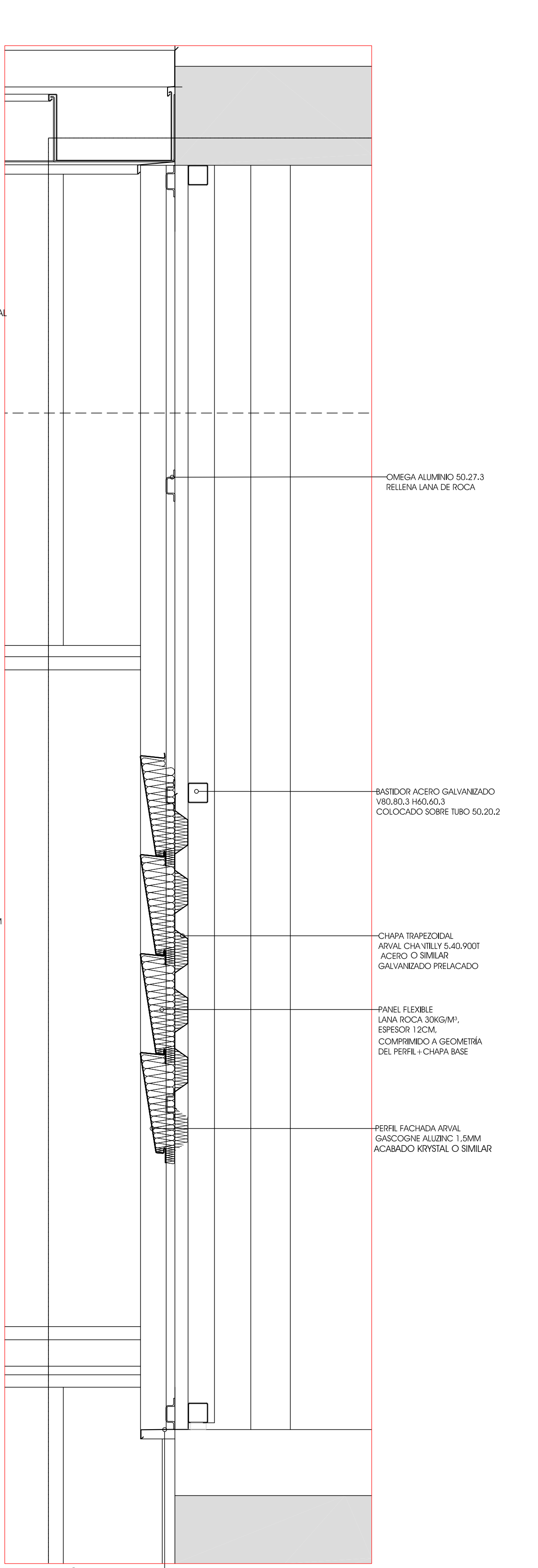
D3 1/5



D4 1/5



D1 1/5

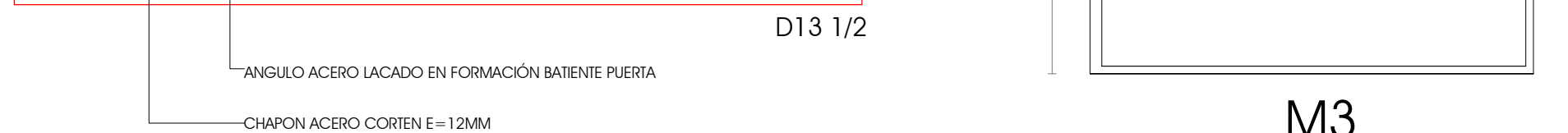
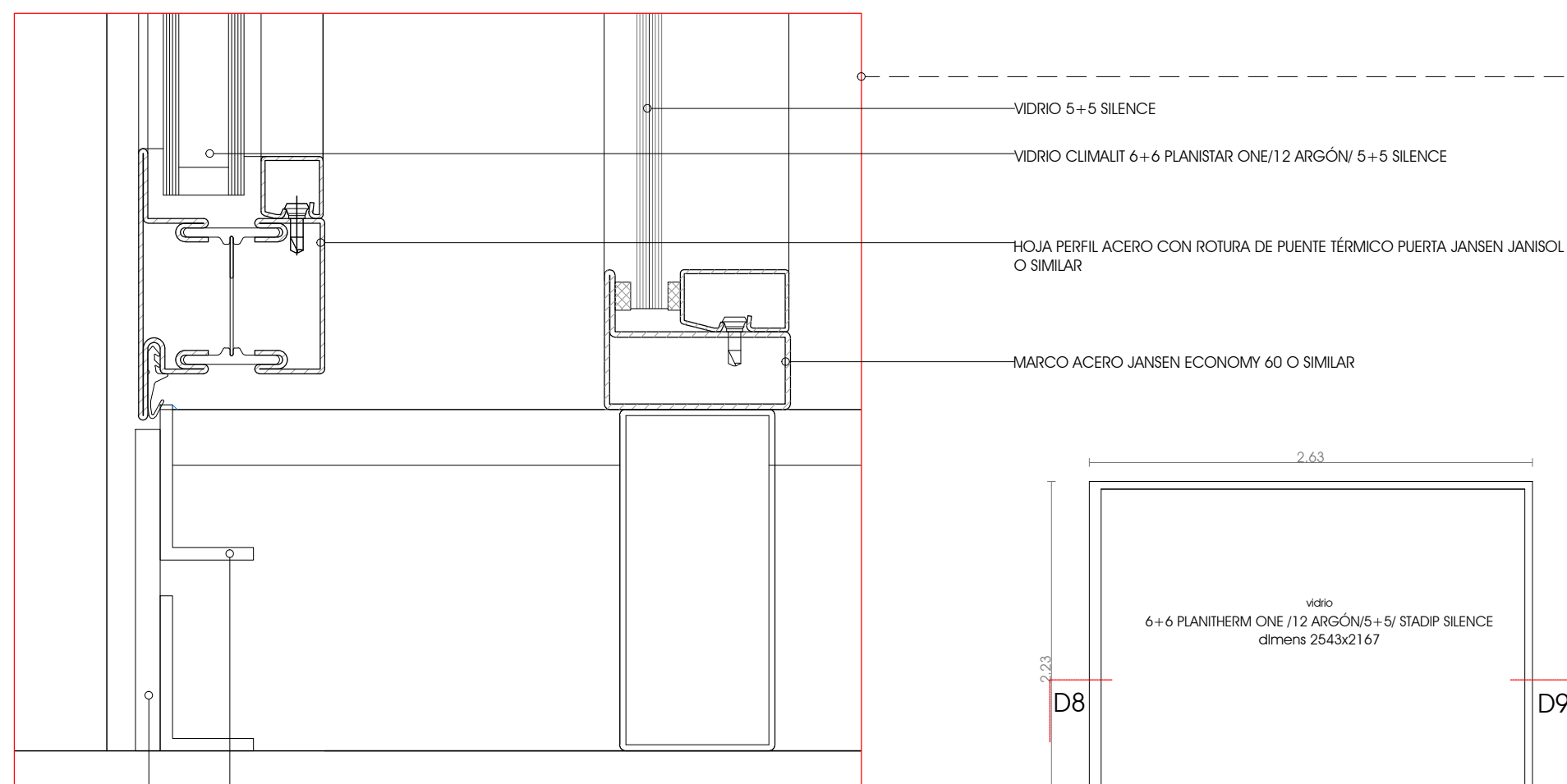
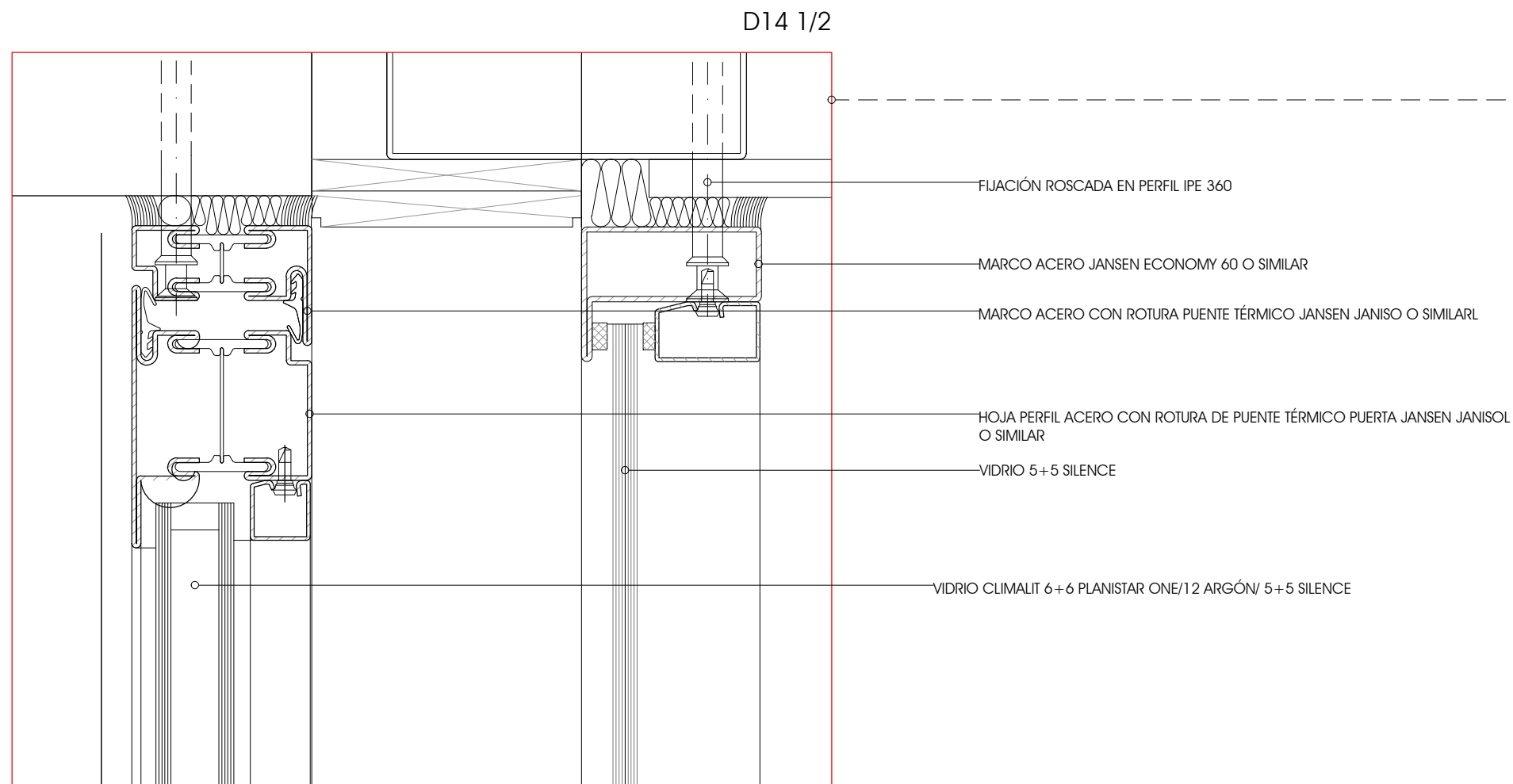
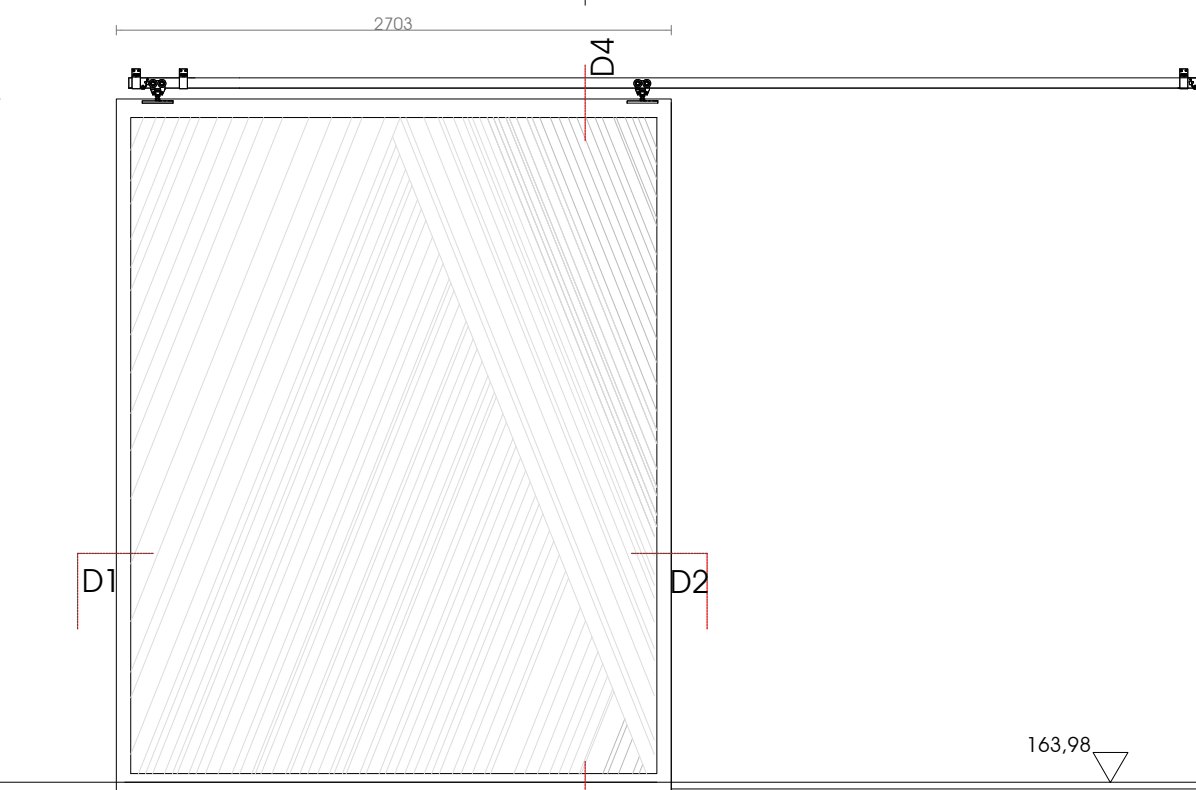
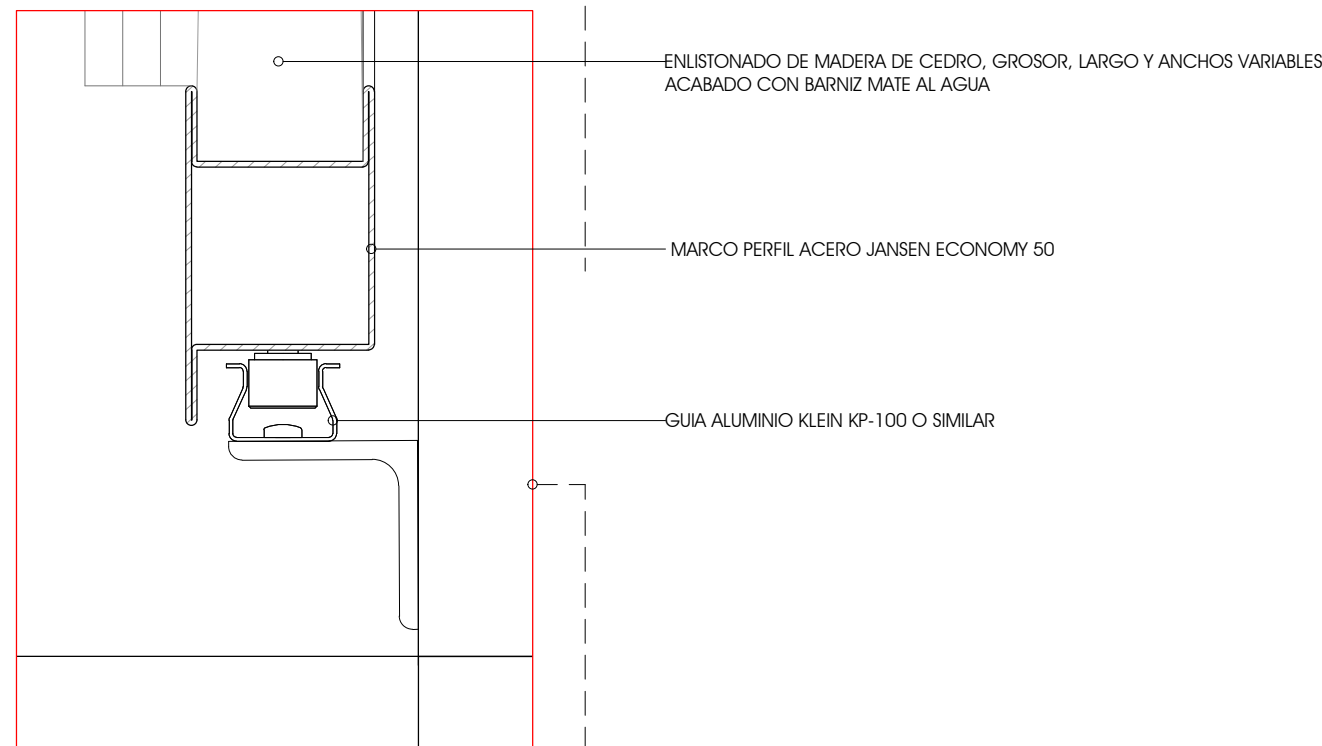
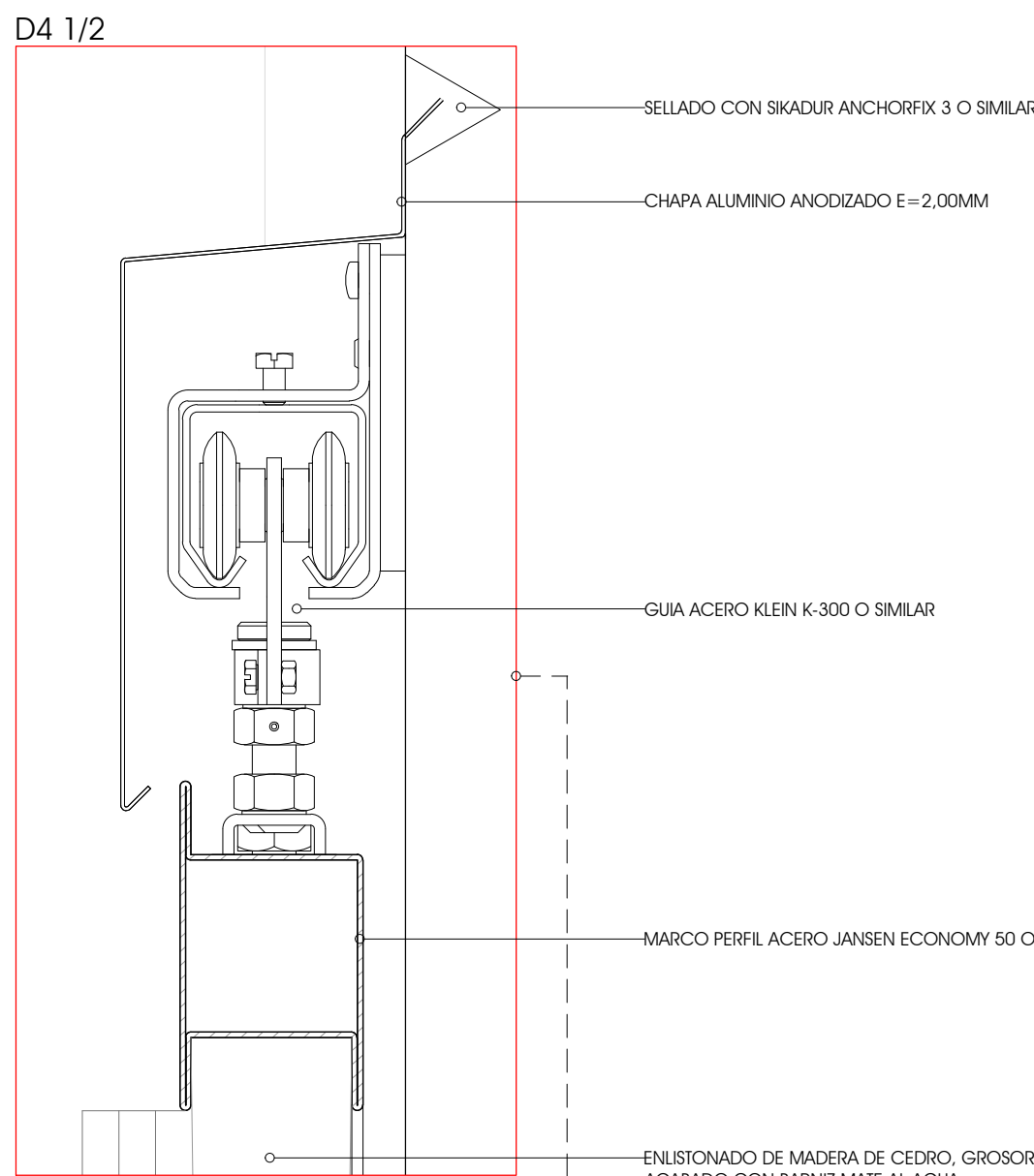


SECCIÓN 1/100

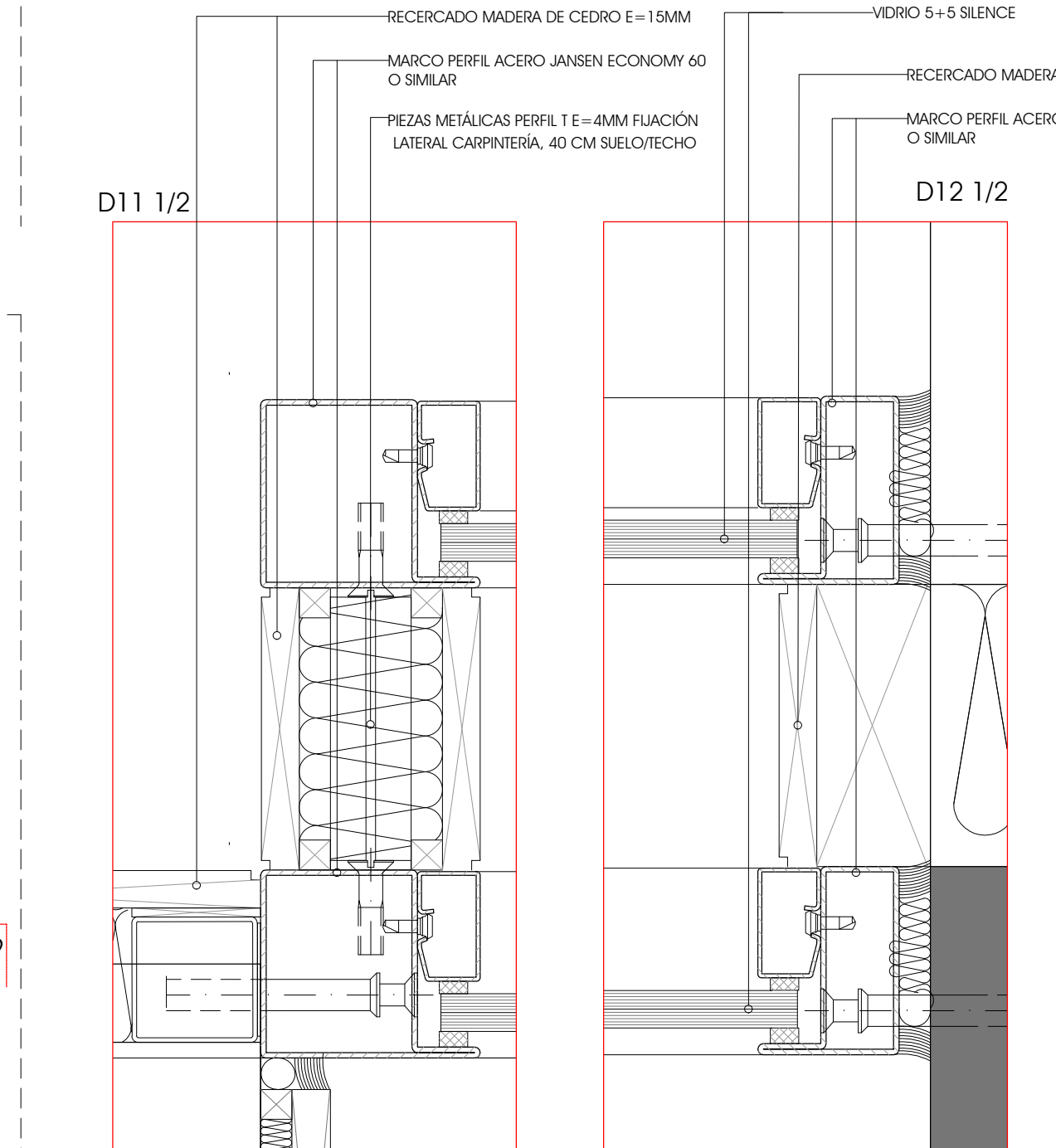
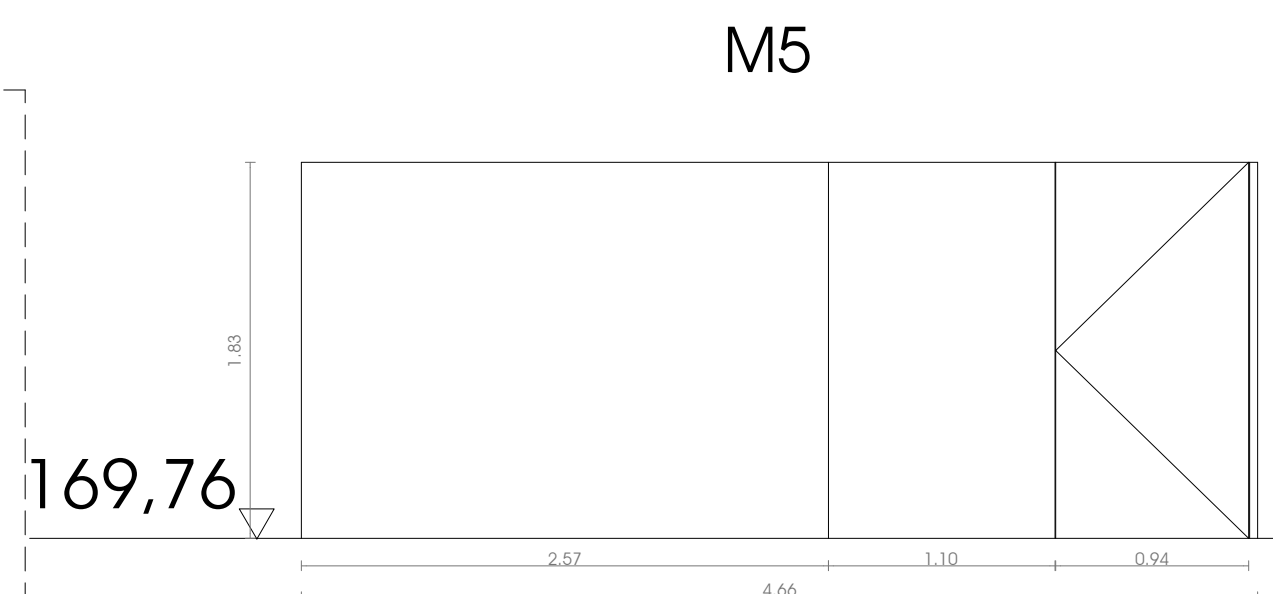
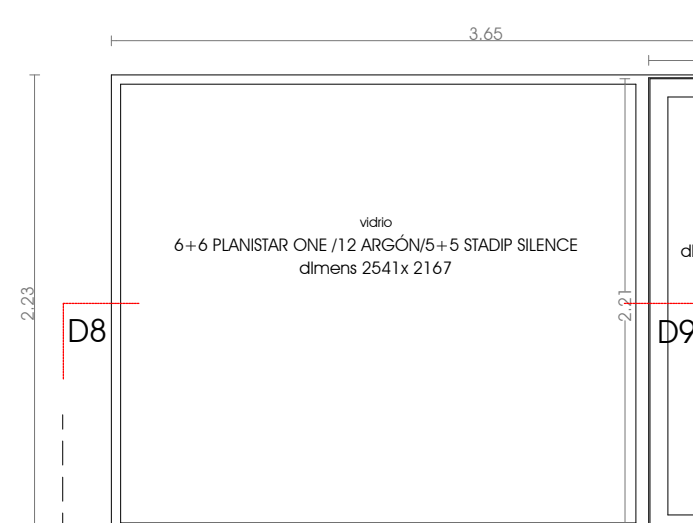
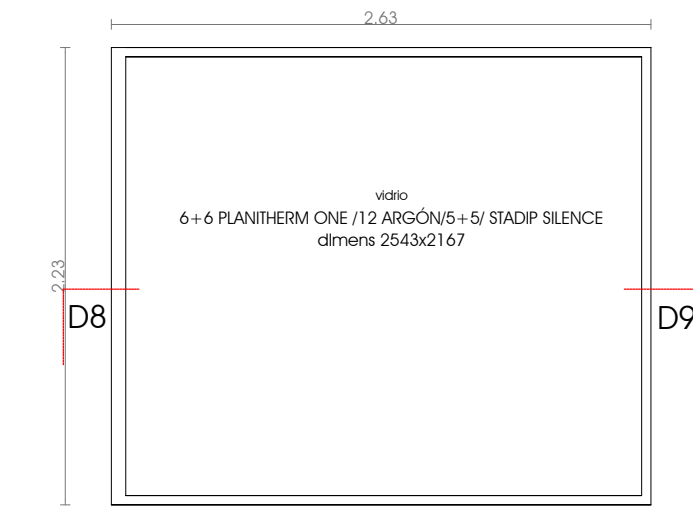
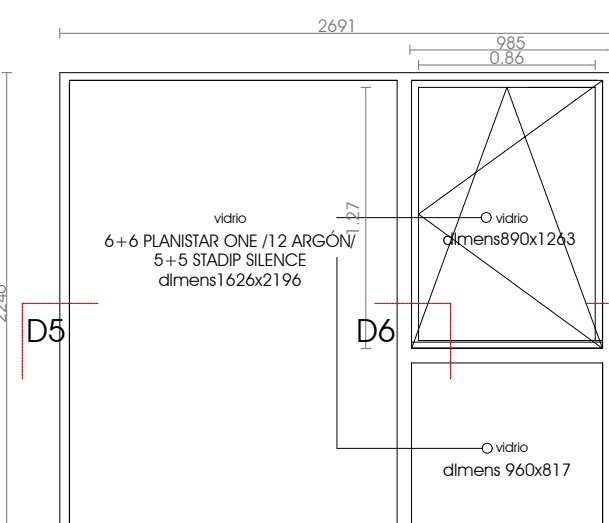
NOTA EJECUCIÓN:
EN TODO CONTACTO ENTRE ACERO Y ALUMINIO, SE INTERPONERÁ UN SEPARADOR GALVANICO DE EPDM.
TODOS LOS TRABAJOS DE SELLADO SE EJECUTARAN ENCINTANDO EL PERIMETRO A SELLAR CON CINTA DE CARROCERO.
LOS PLEGADOS NECESARIOS INCLUIRÁN LA FABRICACION PREVIA DE UTILIAJE O TROQUEL NECESARIOS PARA SU EJECUCION.

PROYECTO BÁSICO Y DE EJECUCIÓN DE ADAPTACIÓN DE EDIFICIO PARA ESCUELA DE MÚSICA
BEADE MAYO 2017

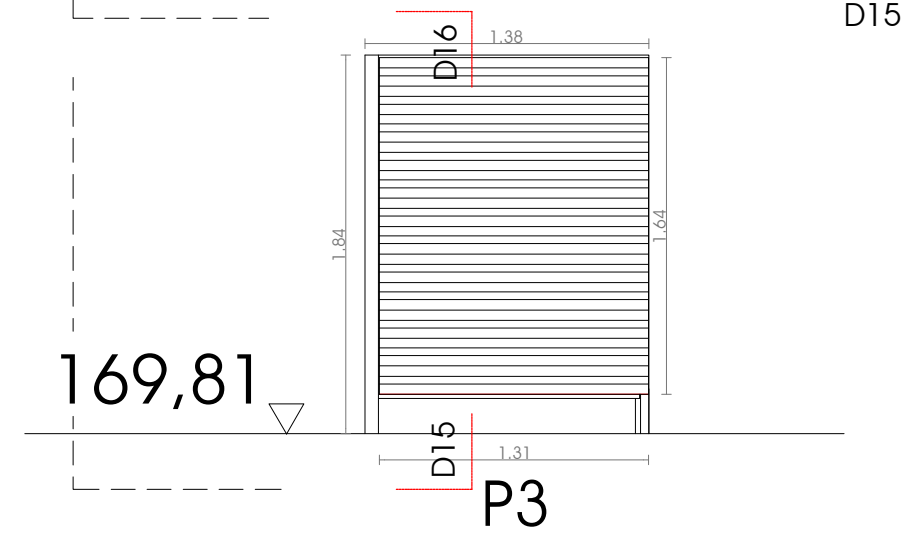
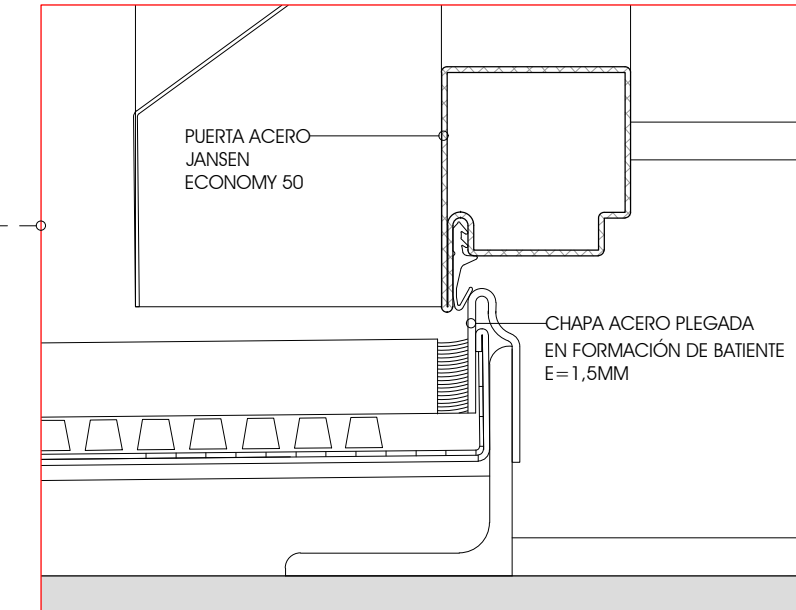
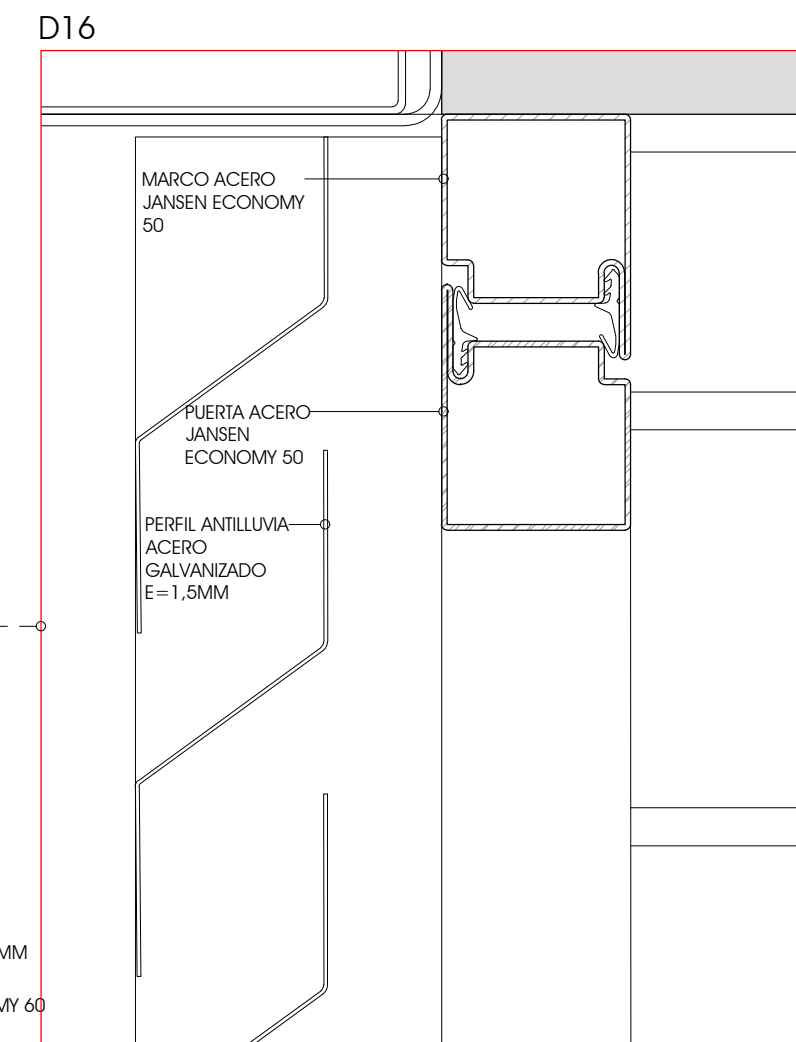
fachada A14
1/100 1/50 1/10 1/5
CONCELLO DE VIGO
ARQUITECTO: JOSÉ CARLOS RODRÍGUEZ OTERO



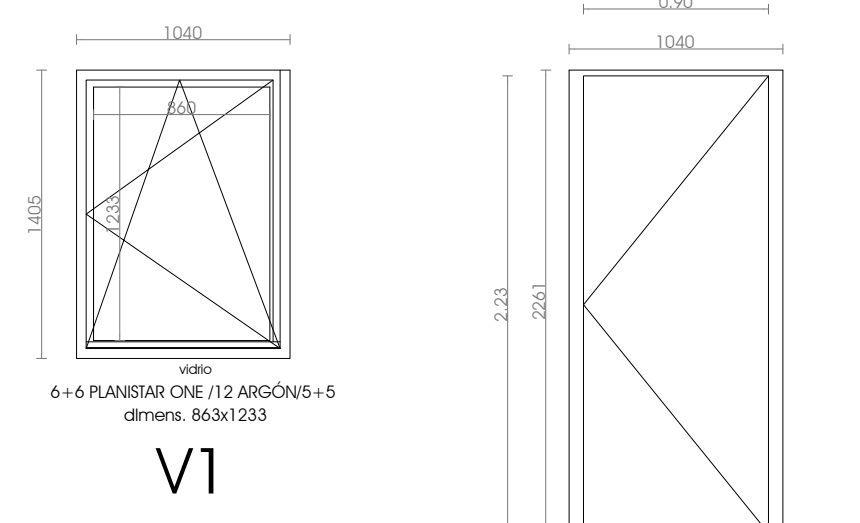
LOS MODELOS DE VIDRIO SELECCIONADOS PARA EL ACRISTALAMIENTO PUEDEN SER SUSTITUIDOS POR OTROS SIMILARES



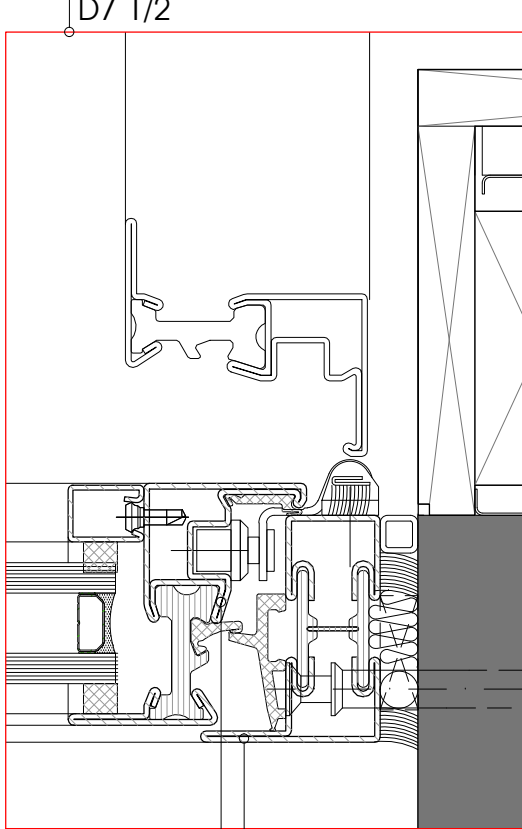
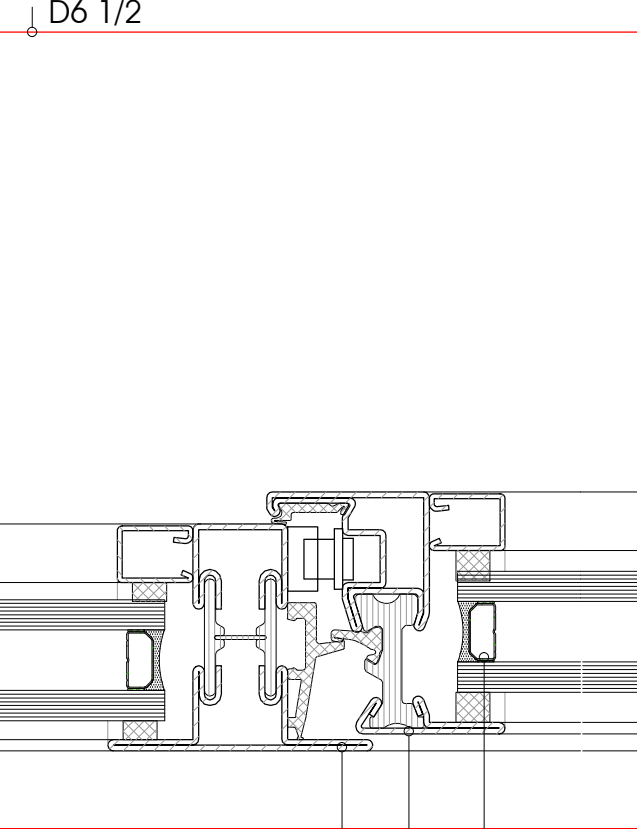
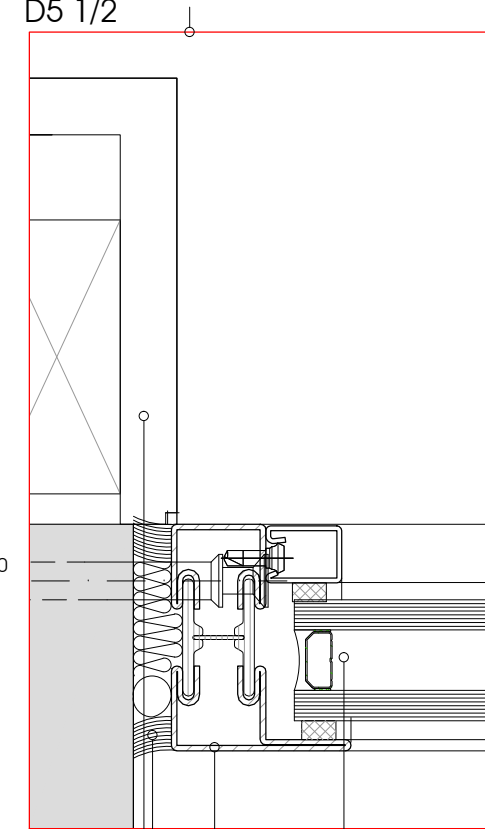
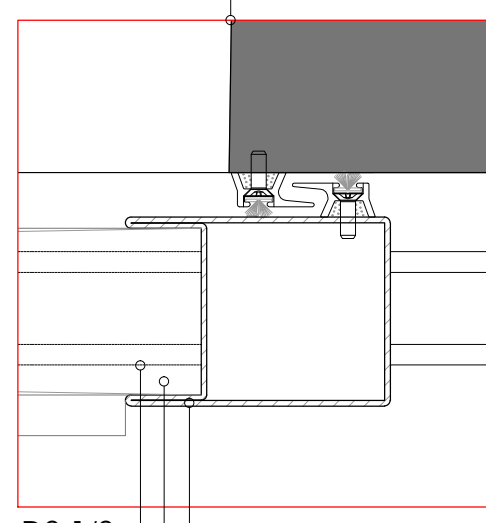
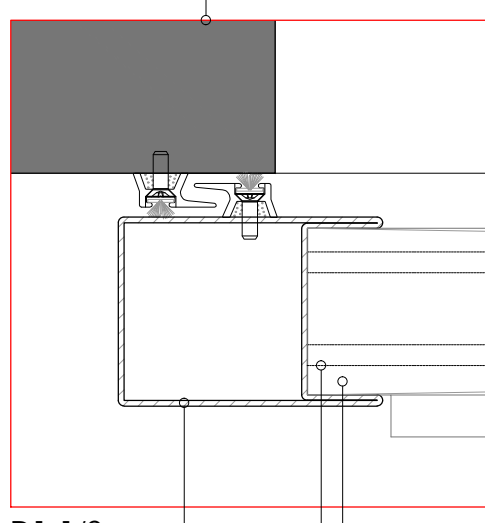
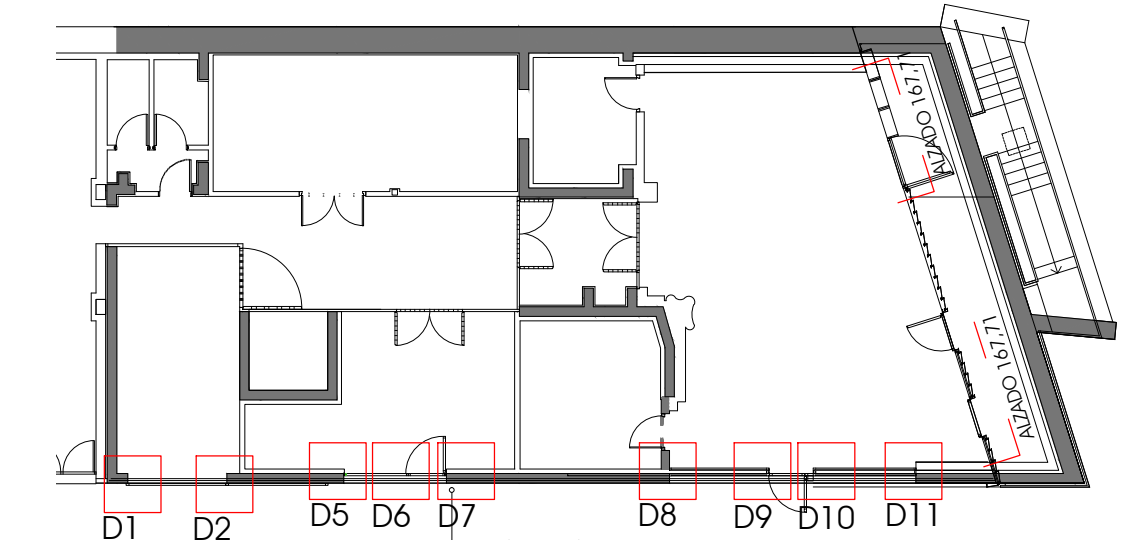
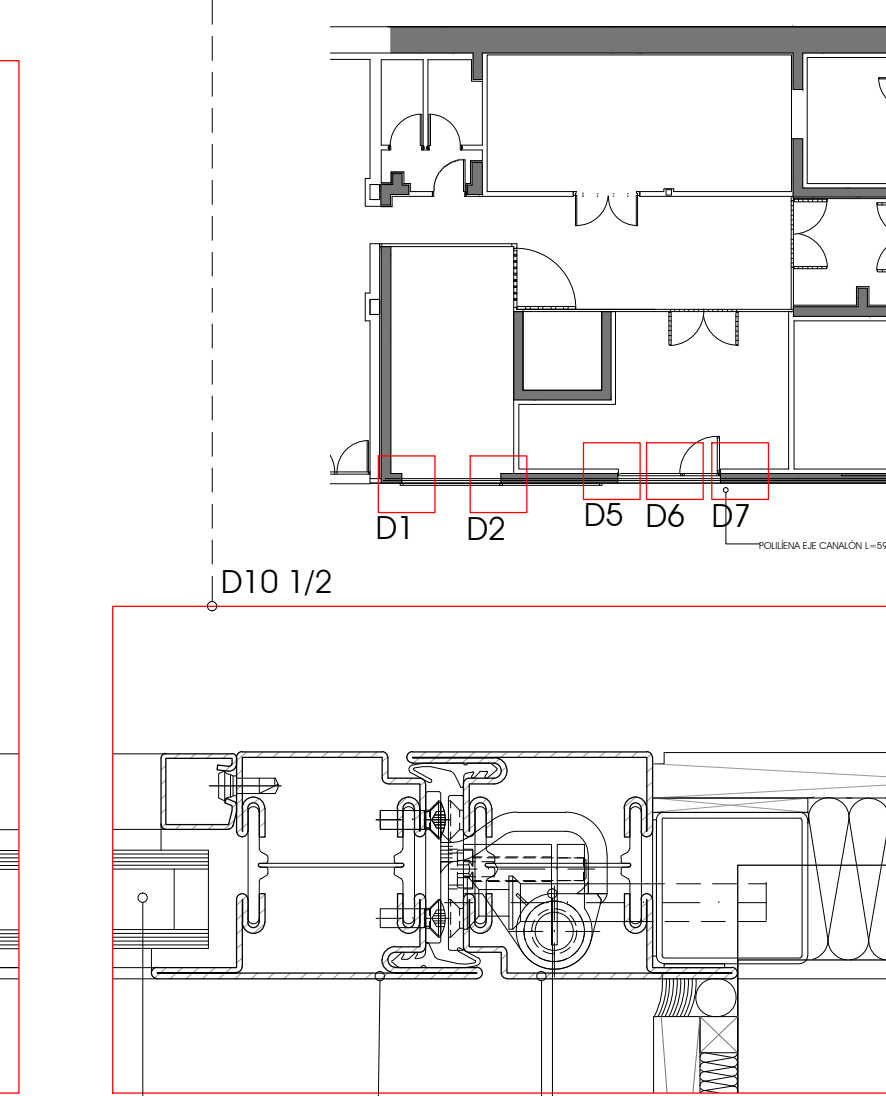
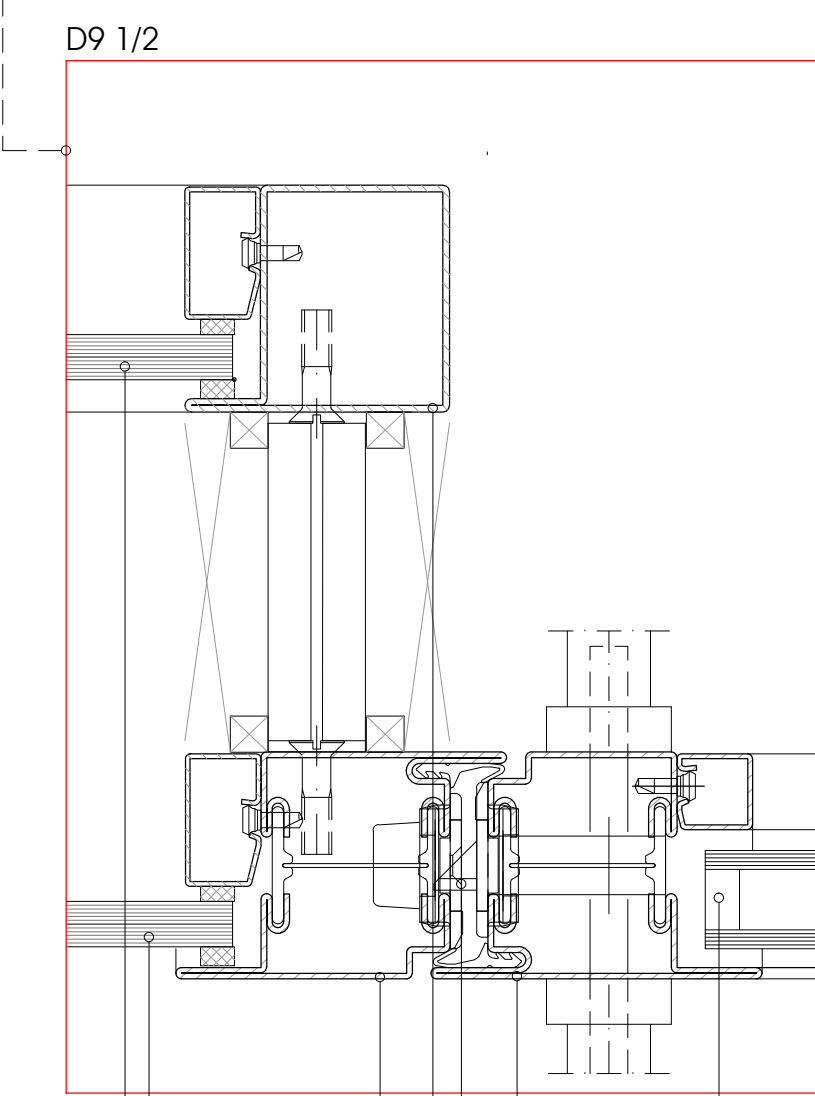
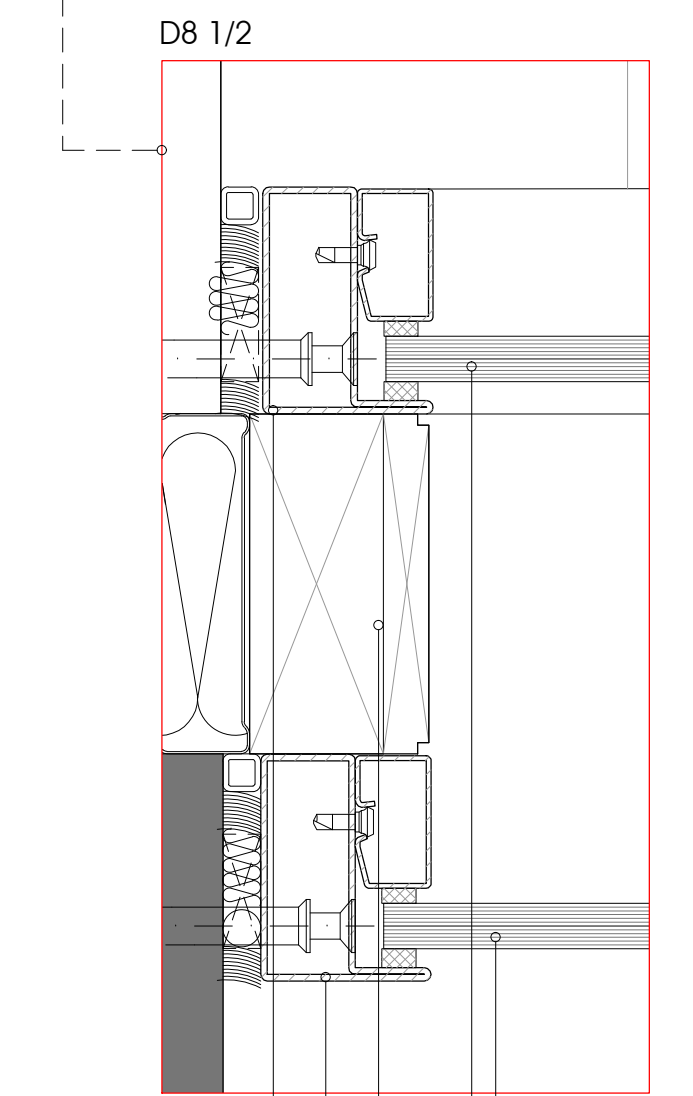
M5



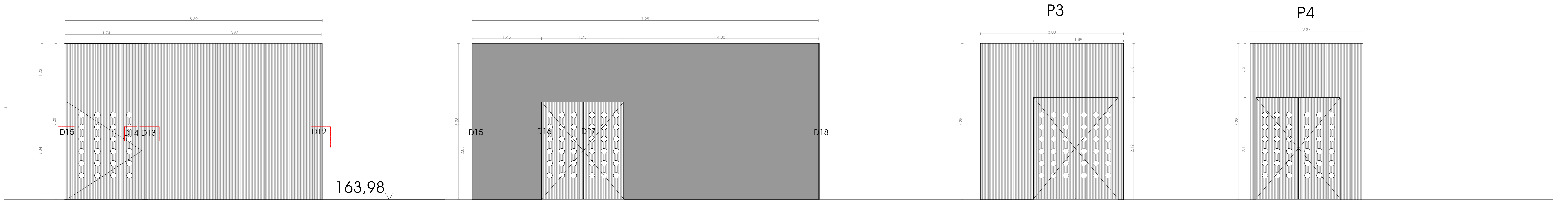
169,81



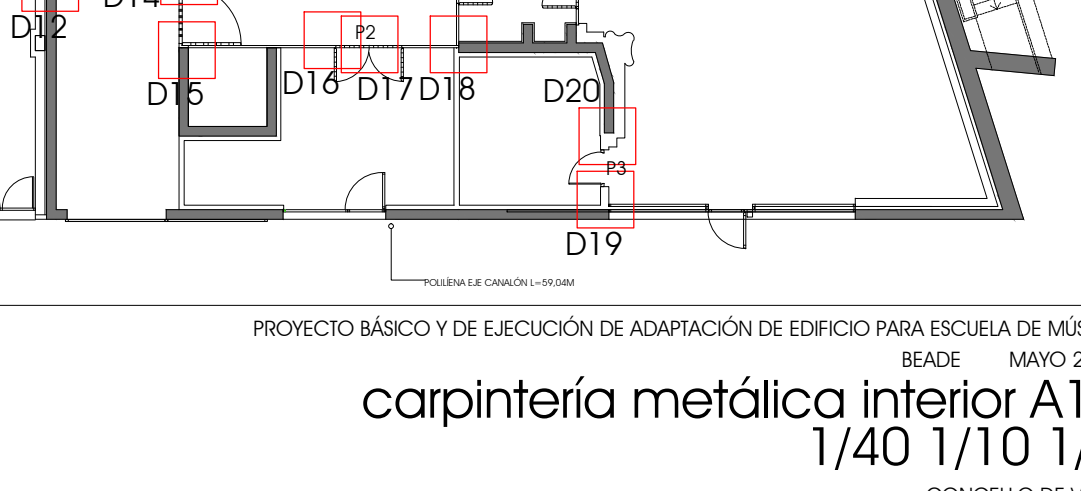
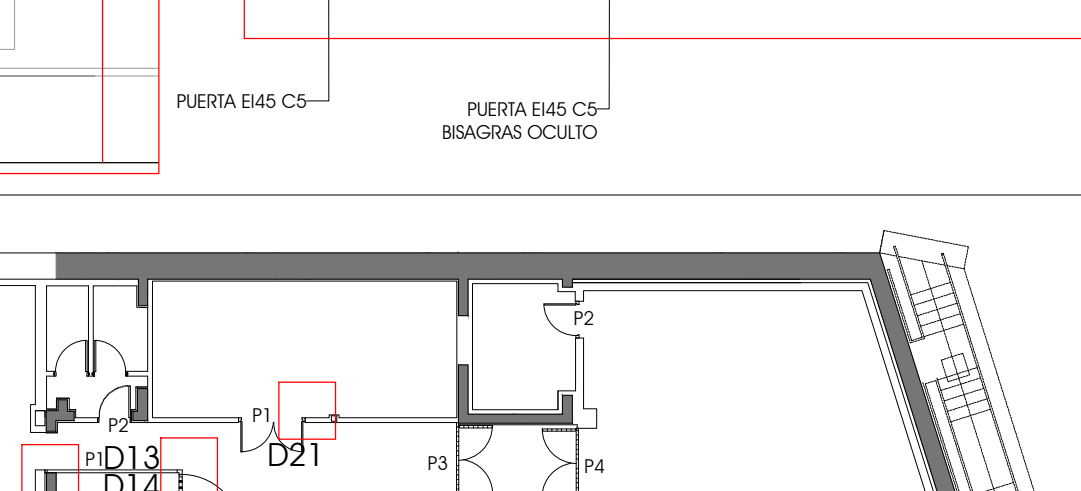
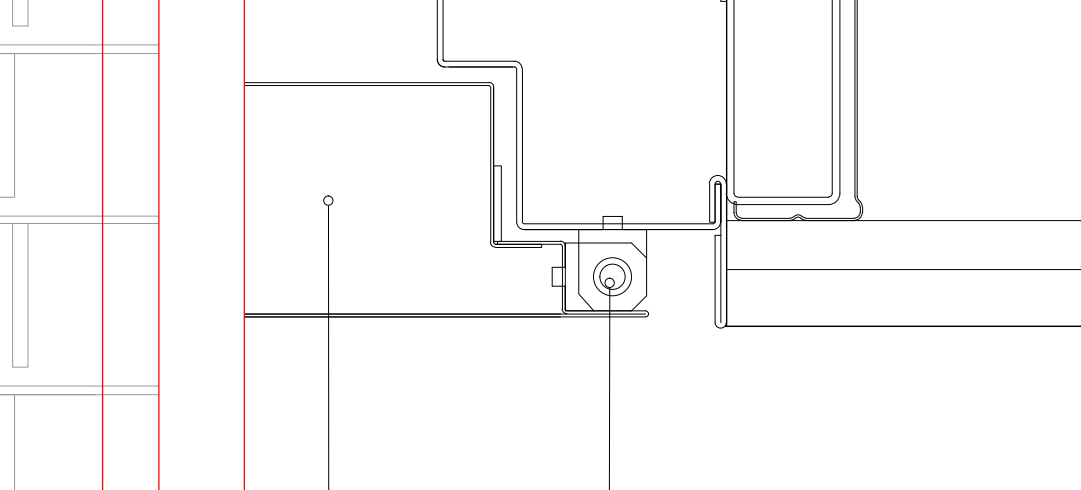
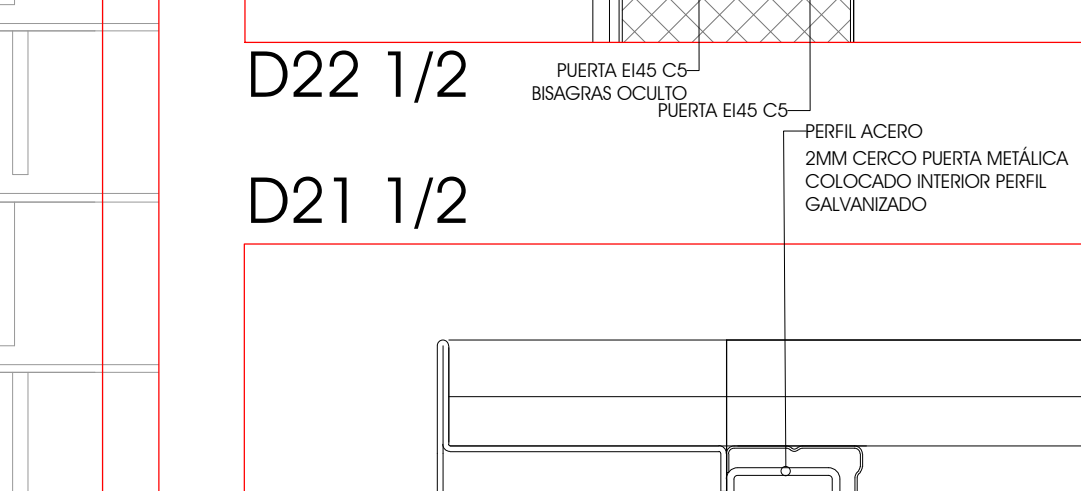
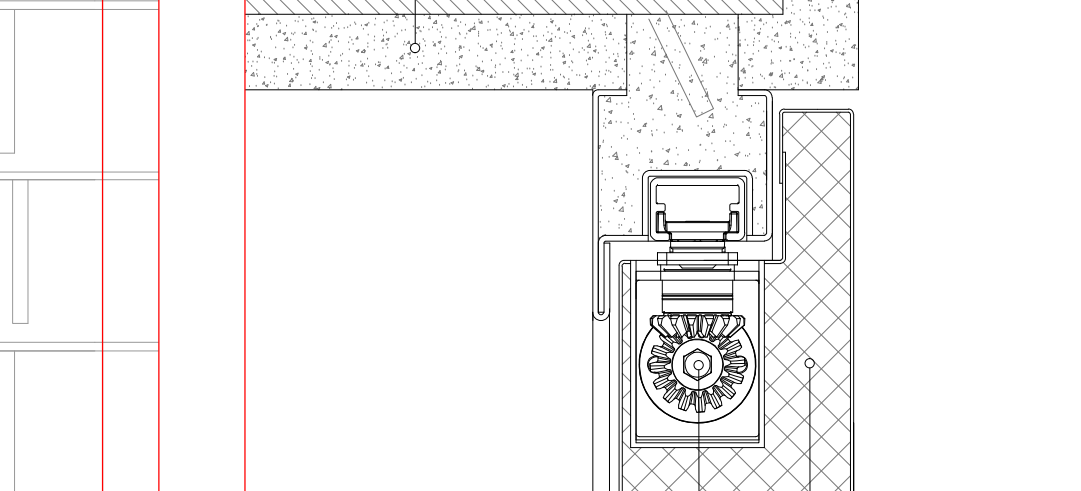
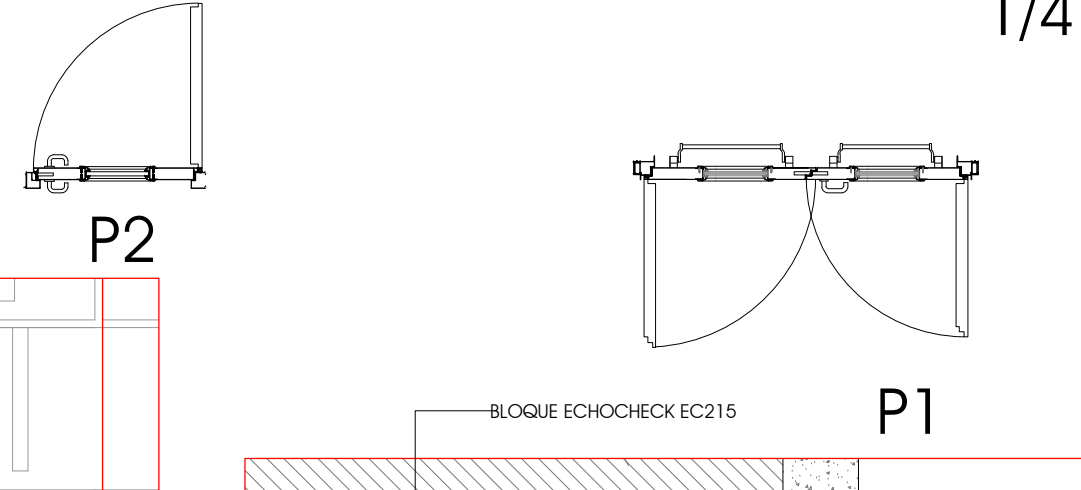
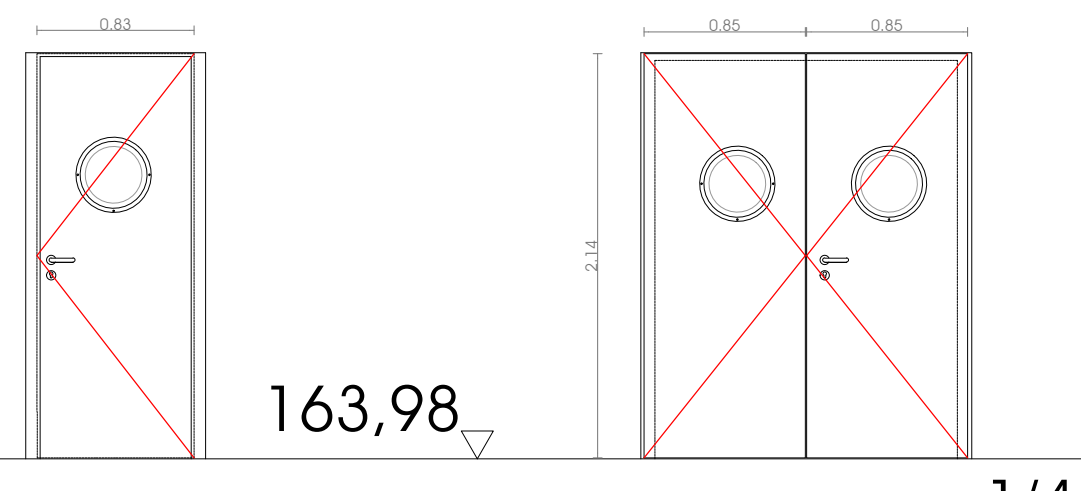
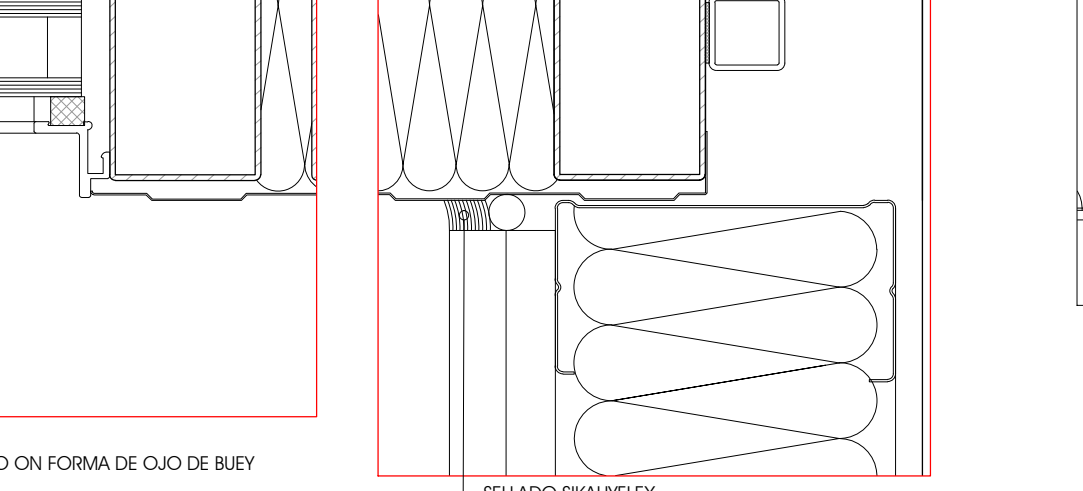
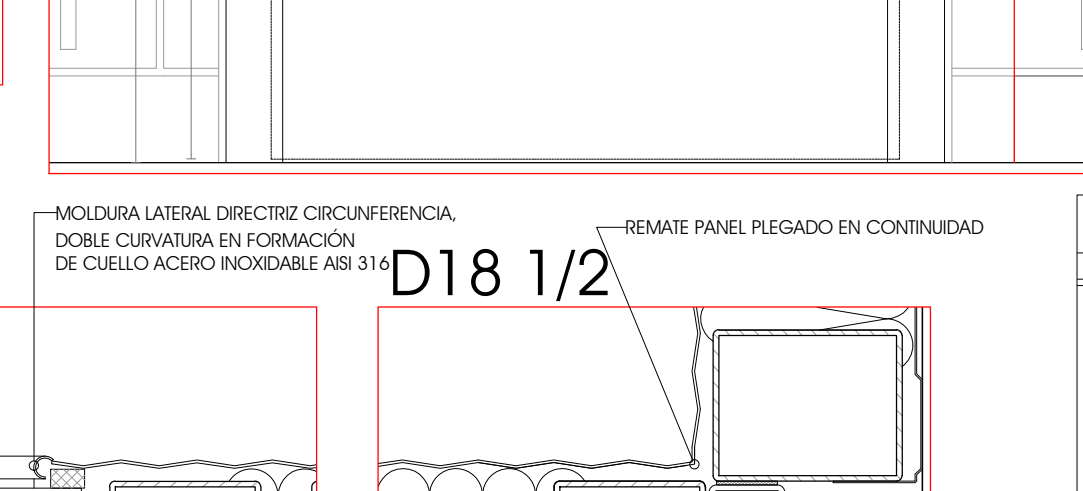
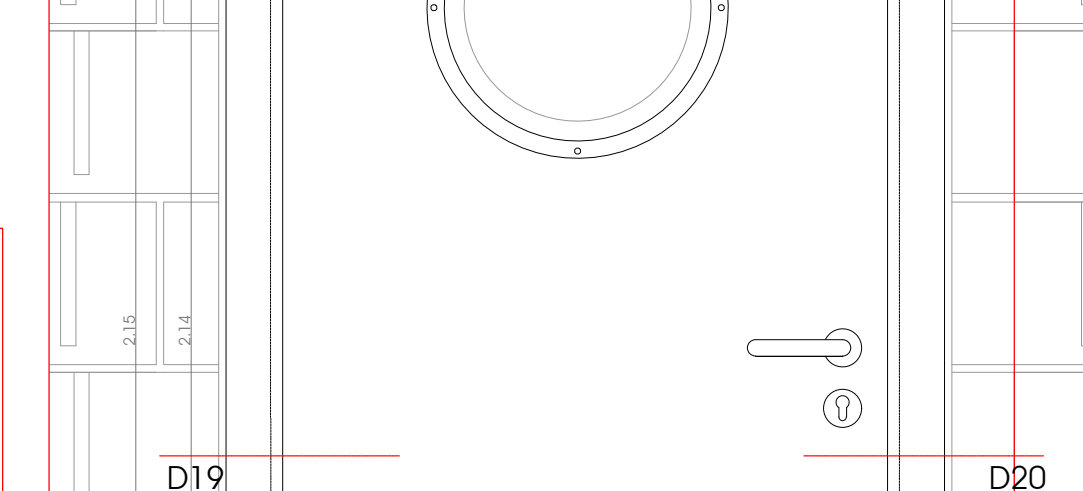
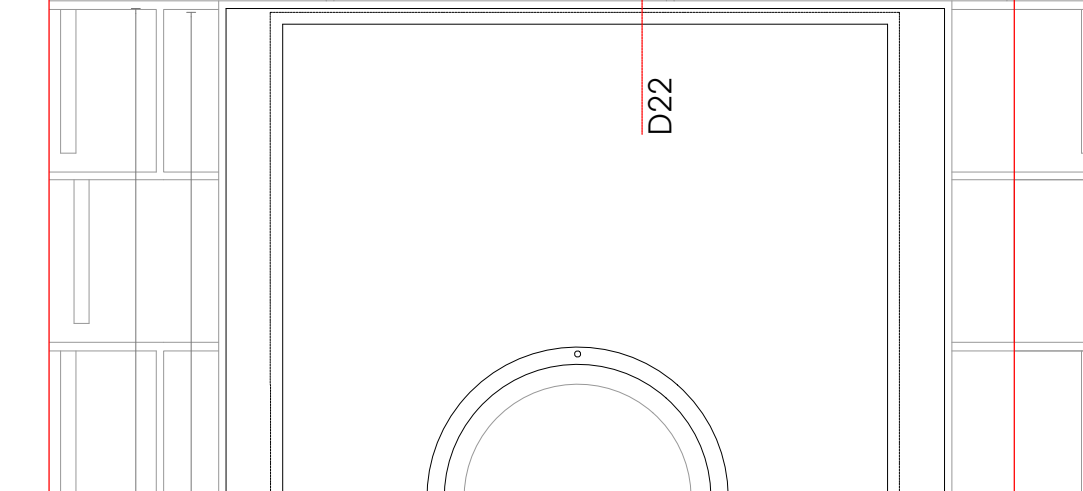
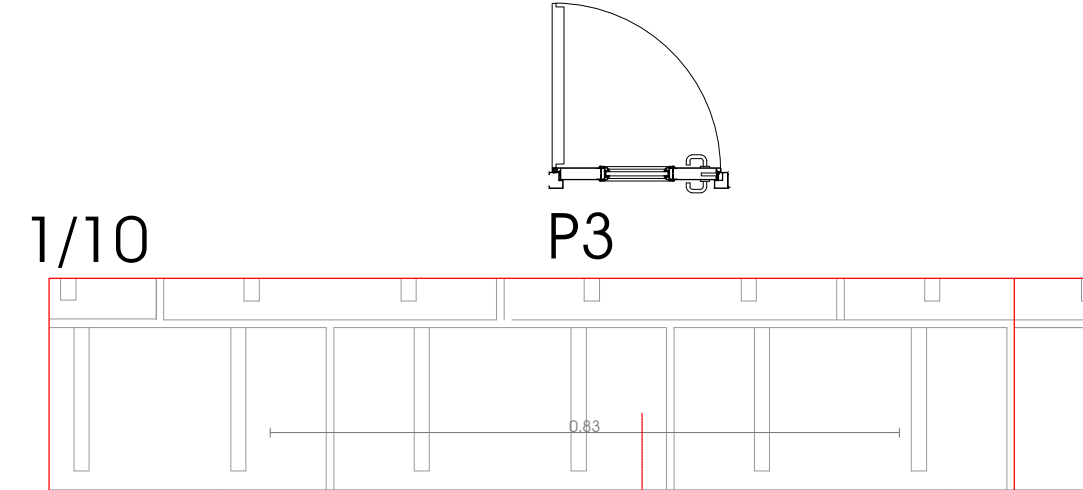
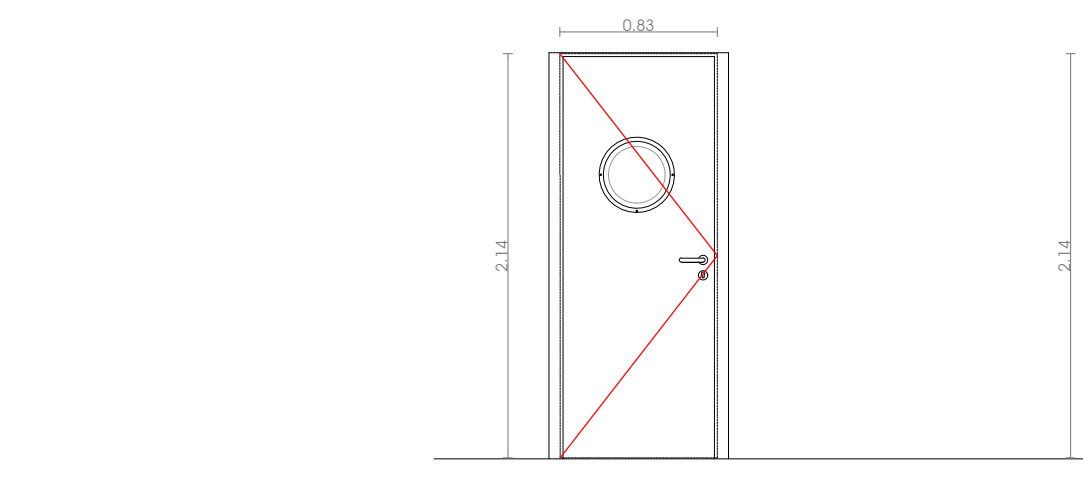
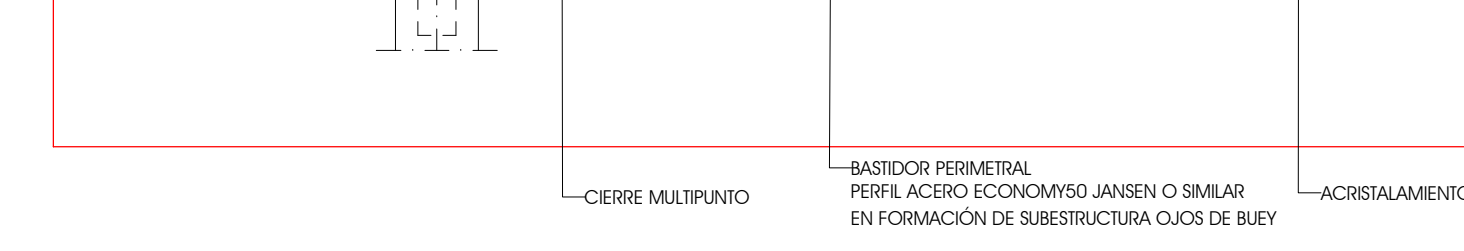
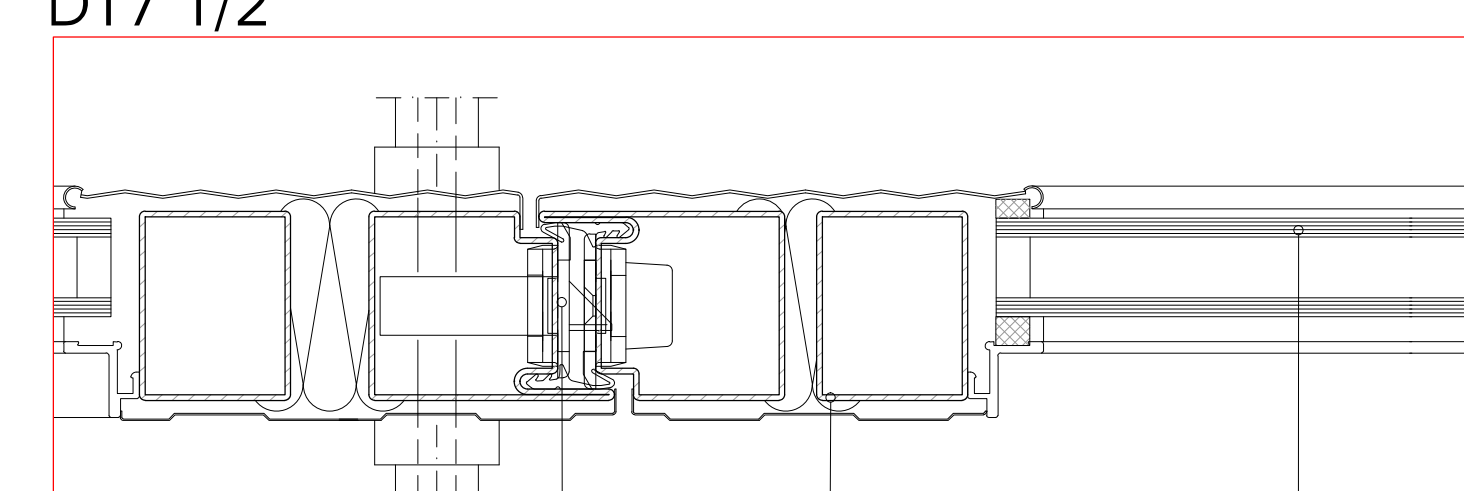
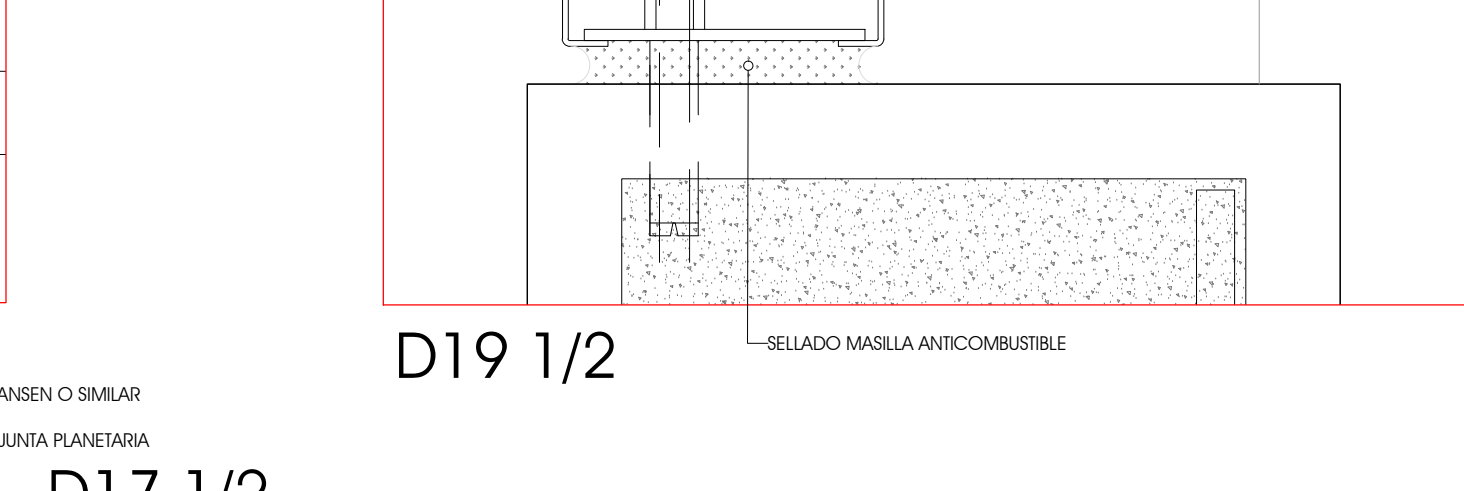
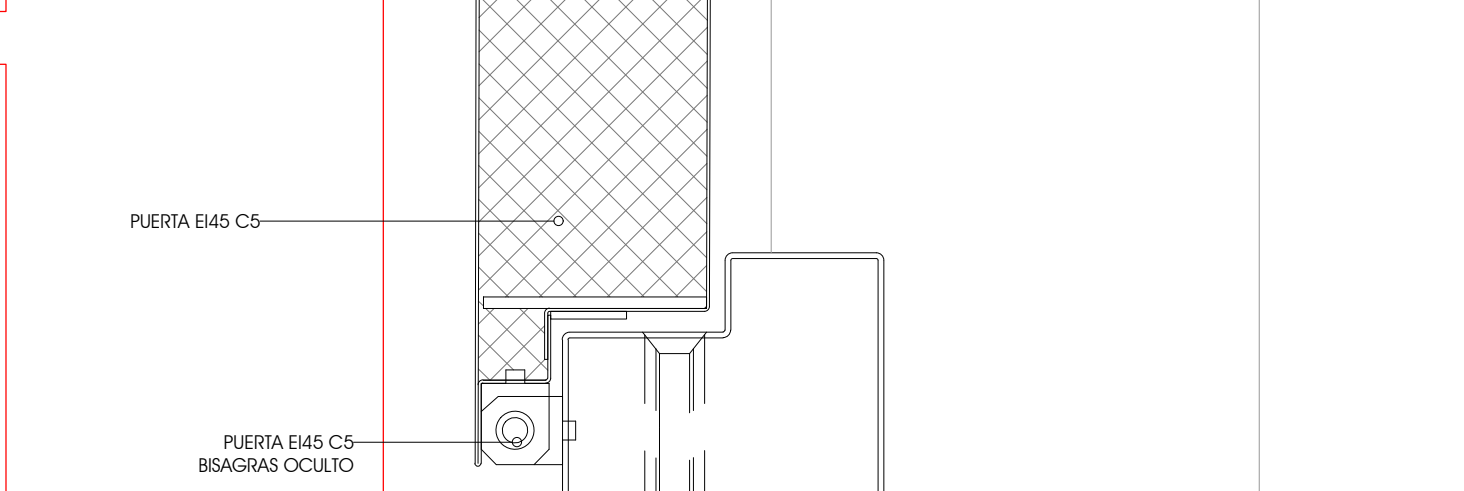
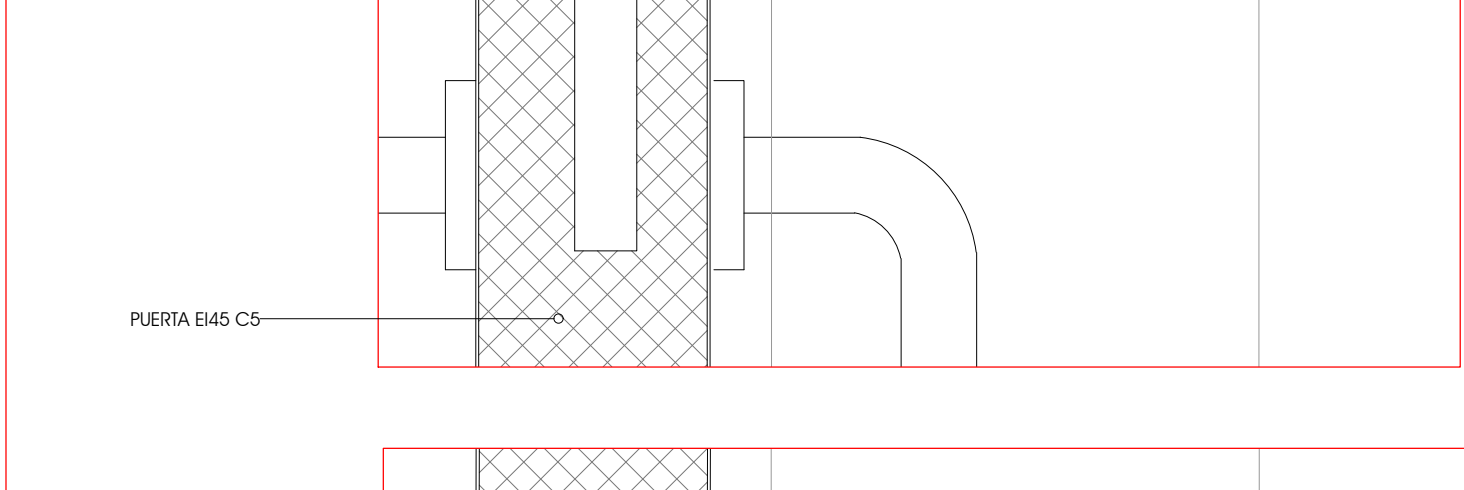
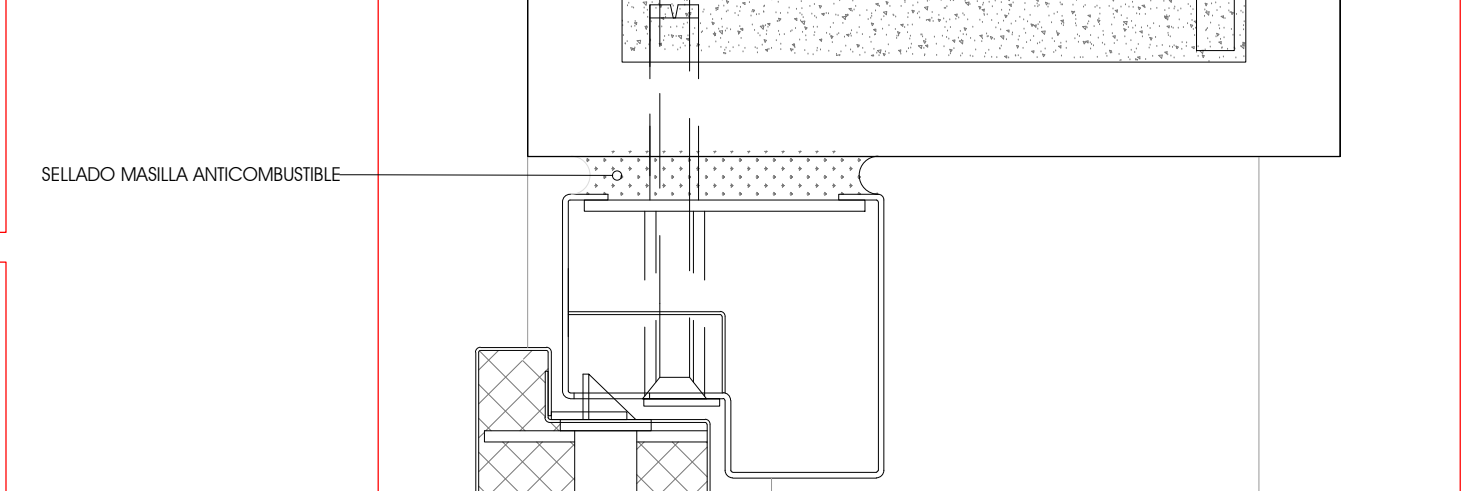
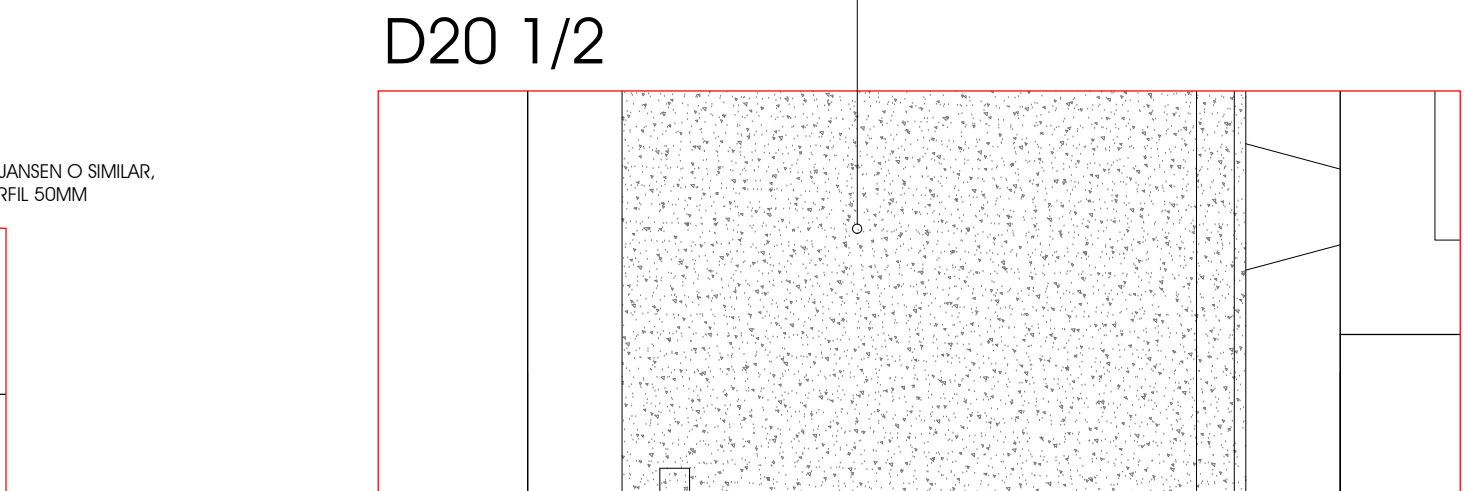
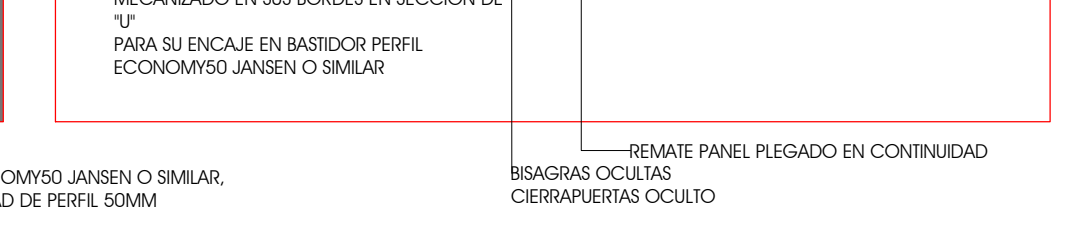
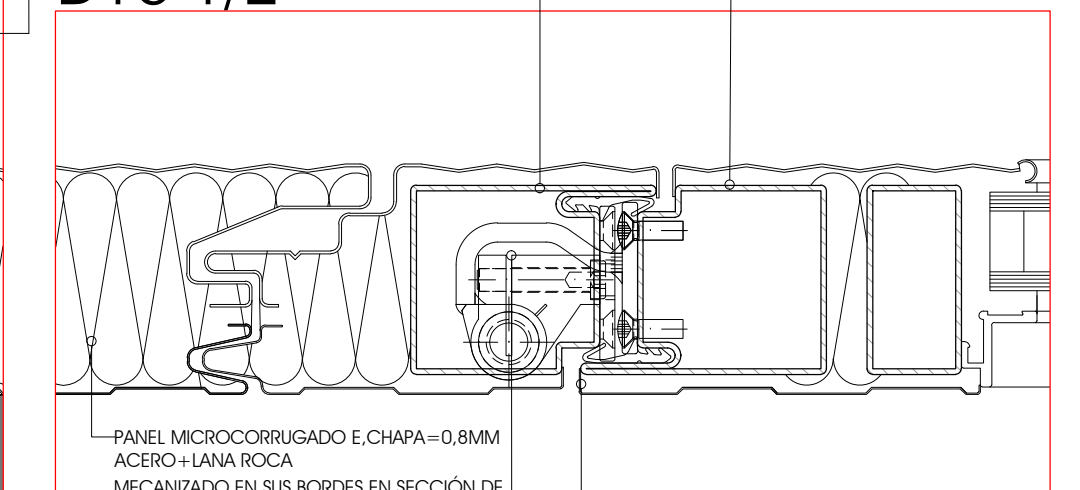
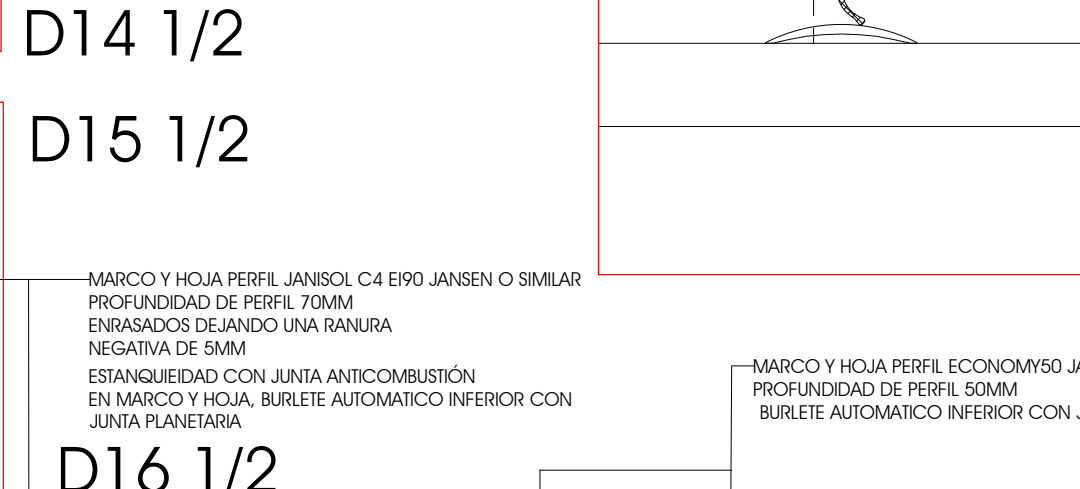
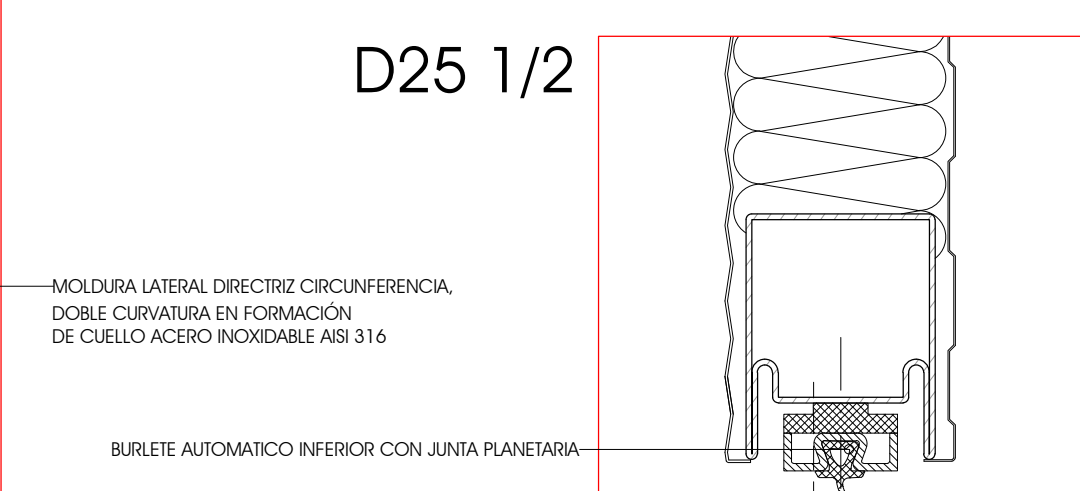
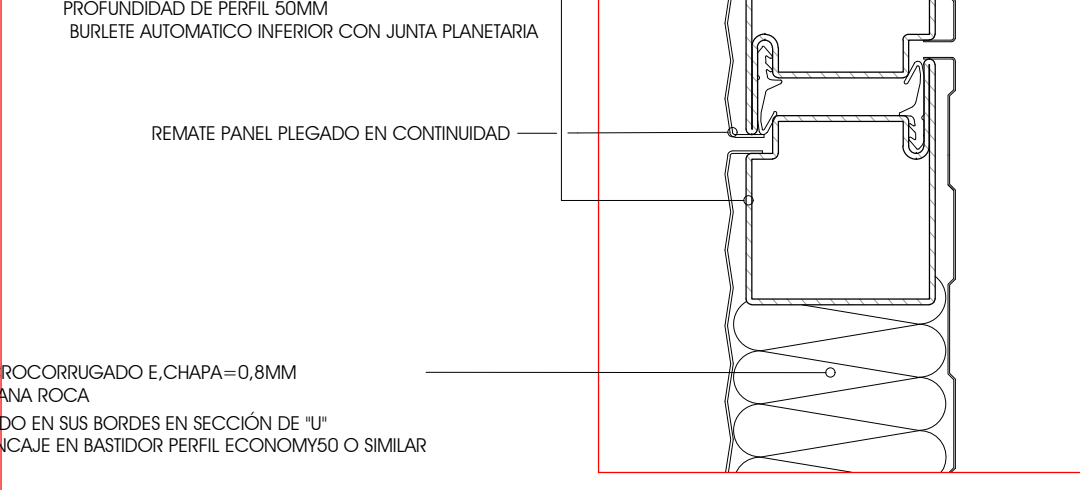
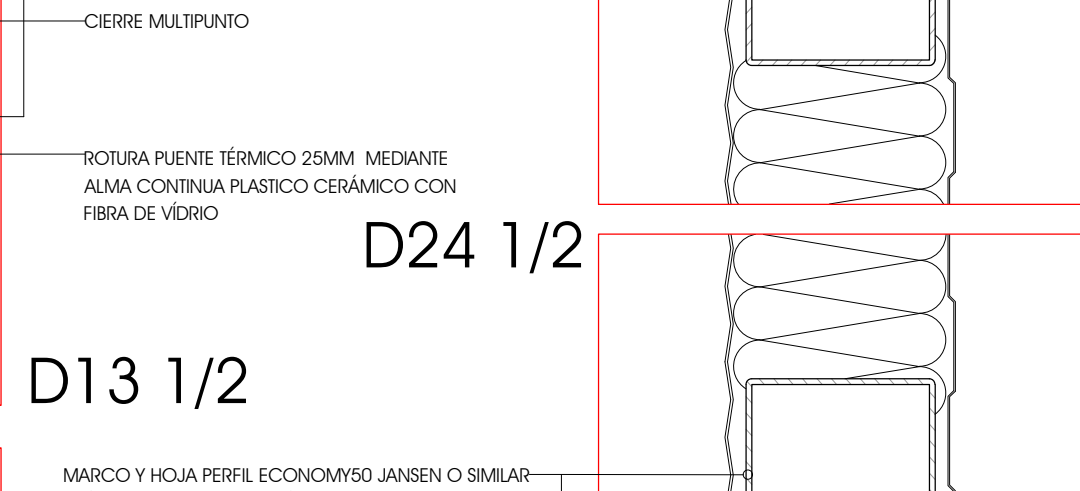
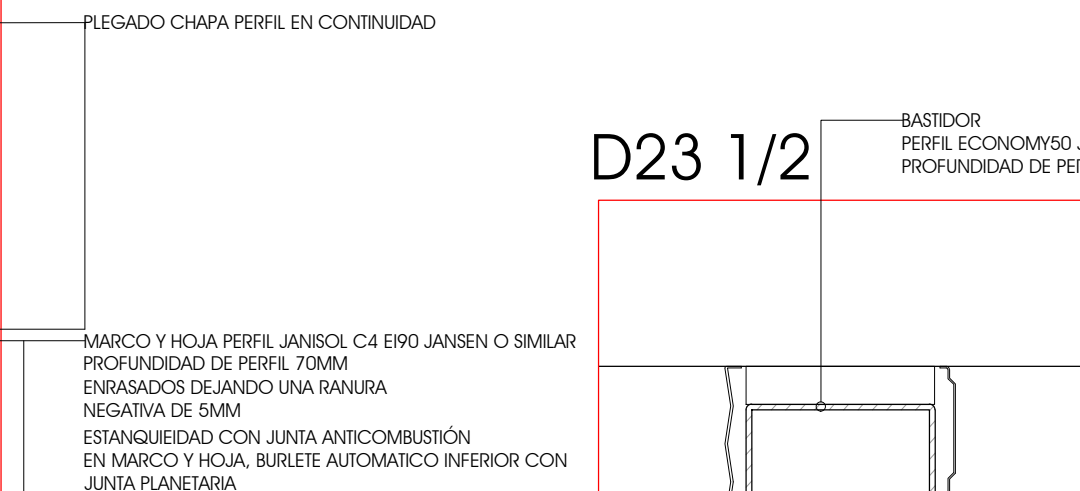
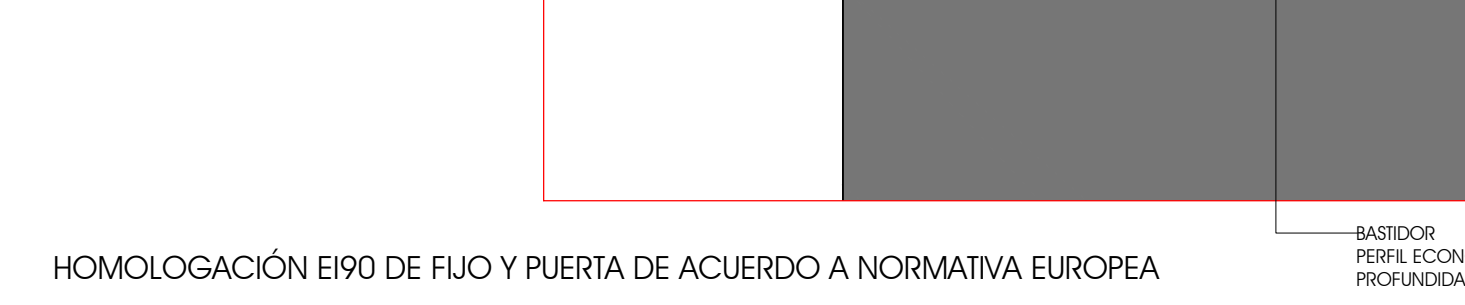
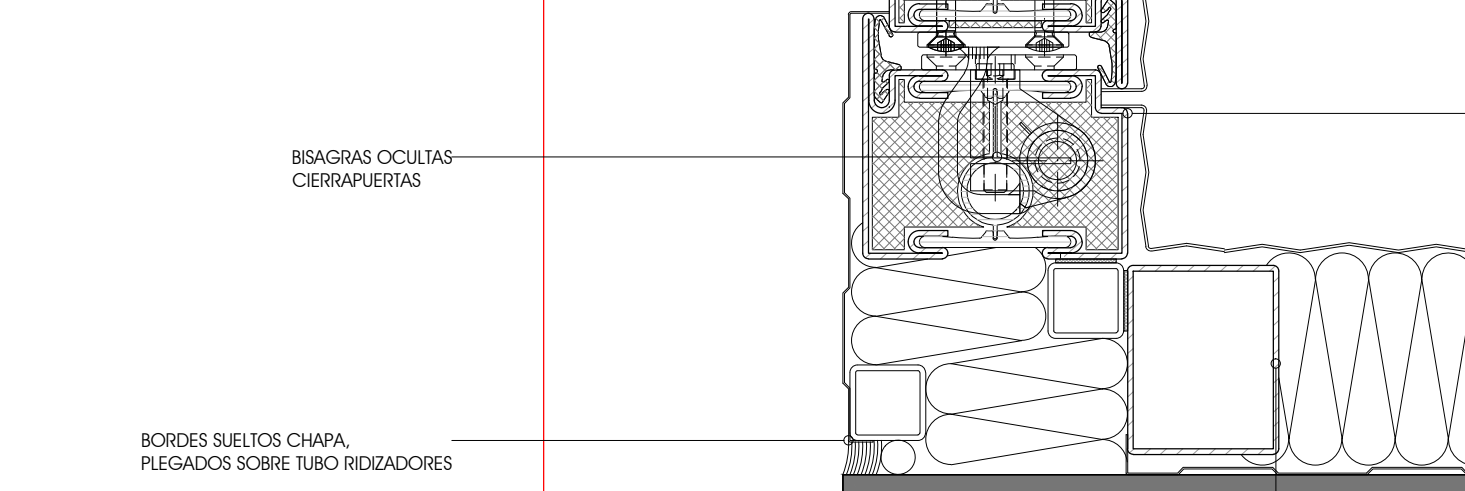
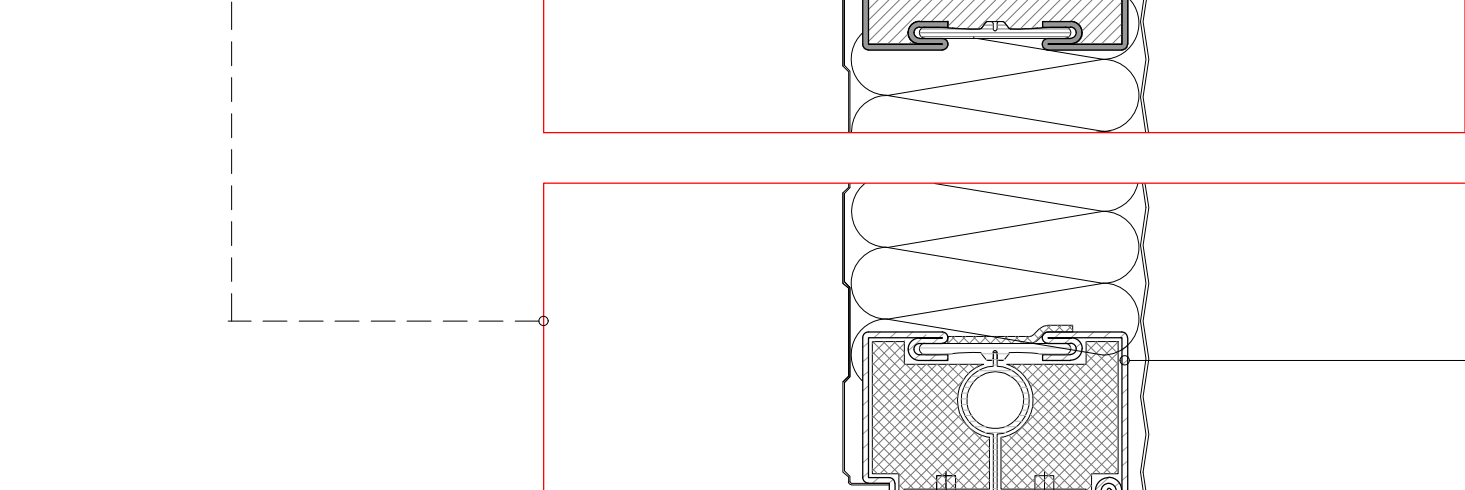
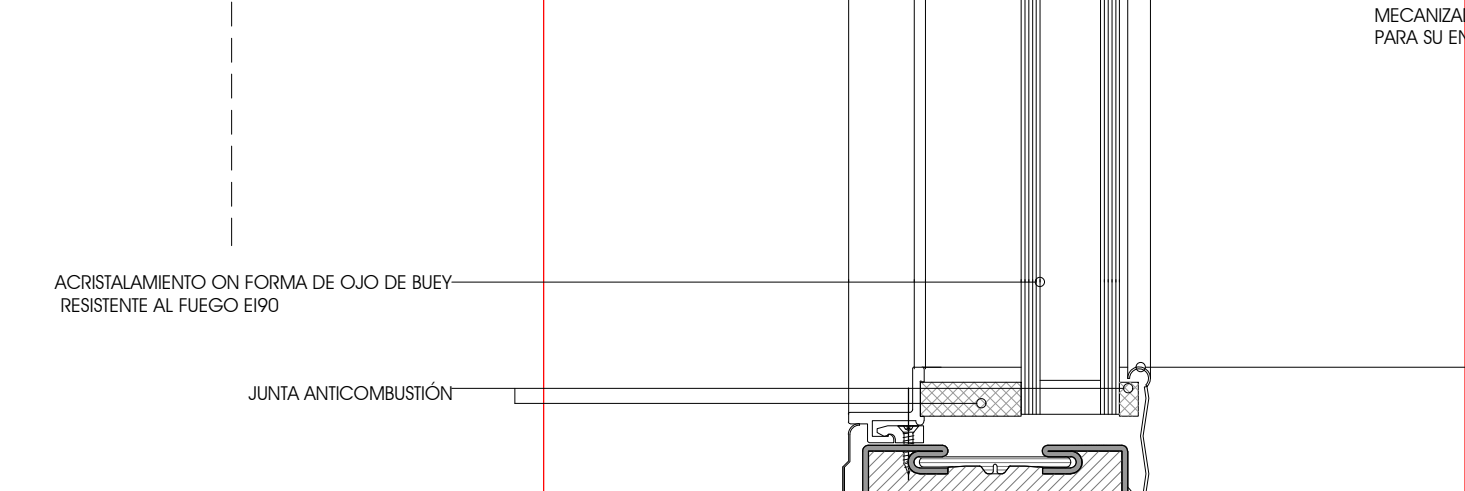
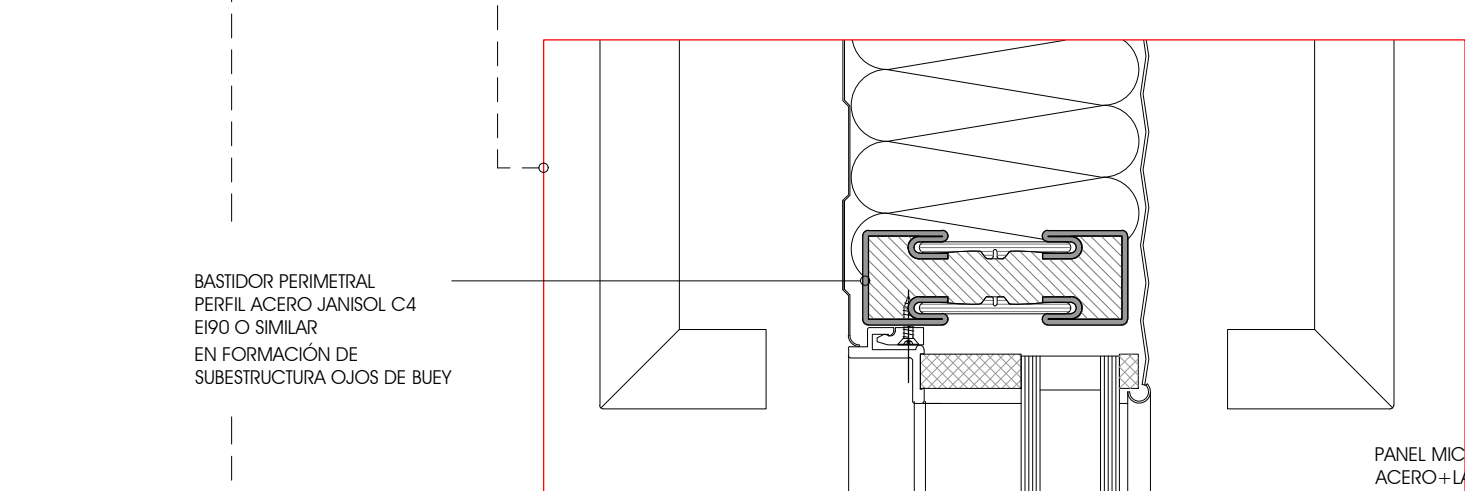
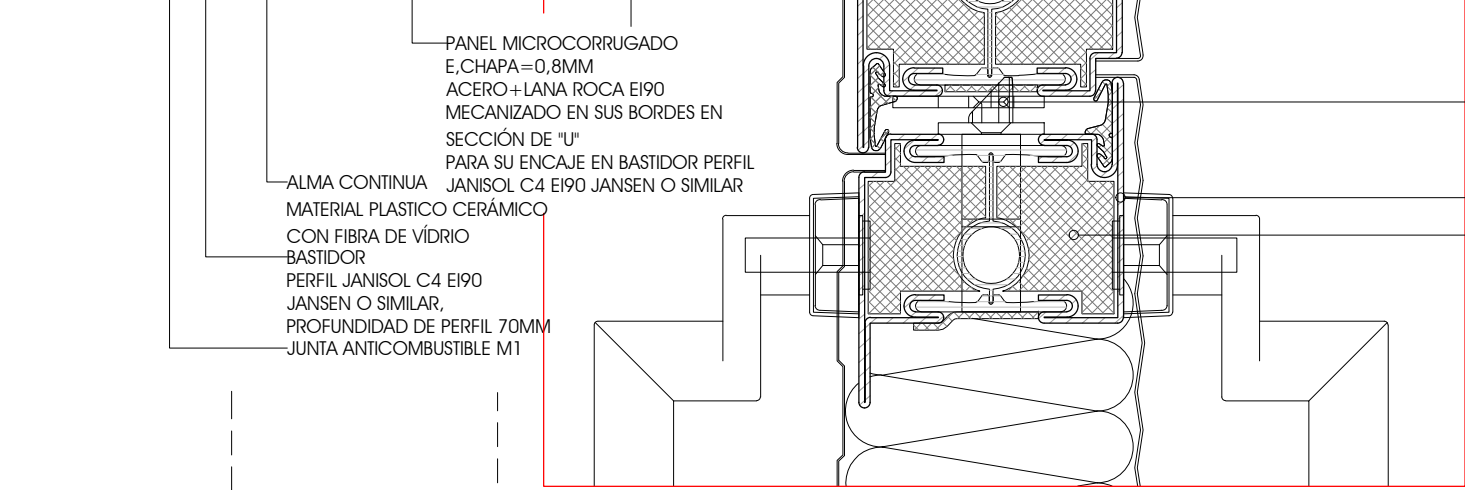
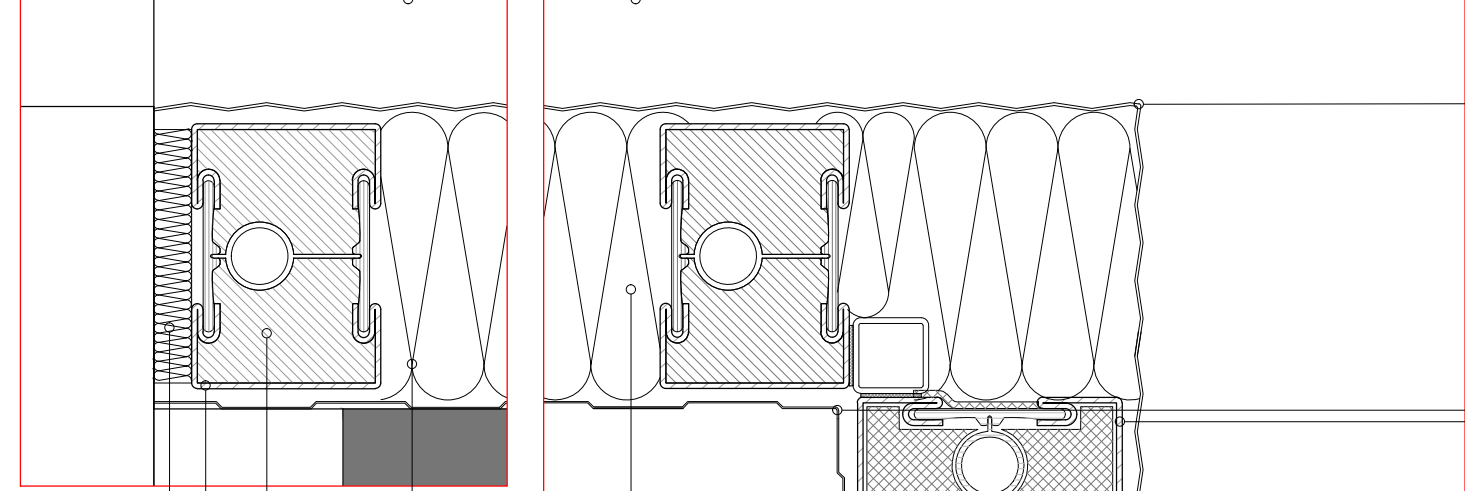
167,71

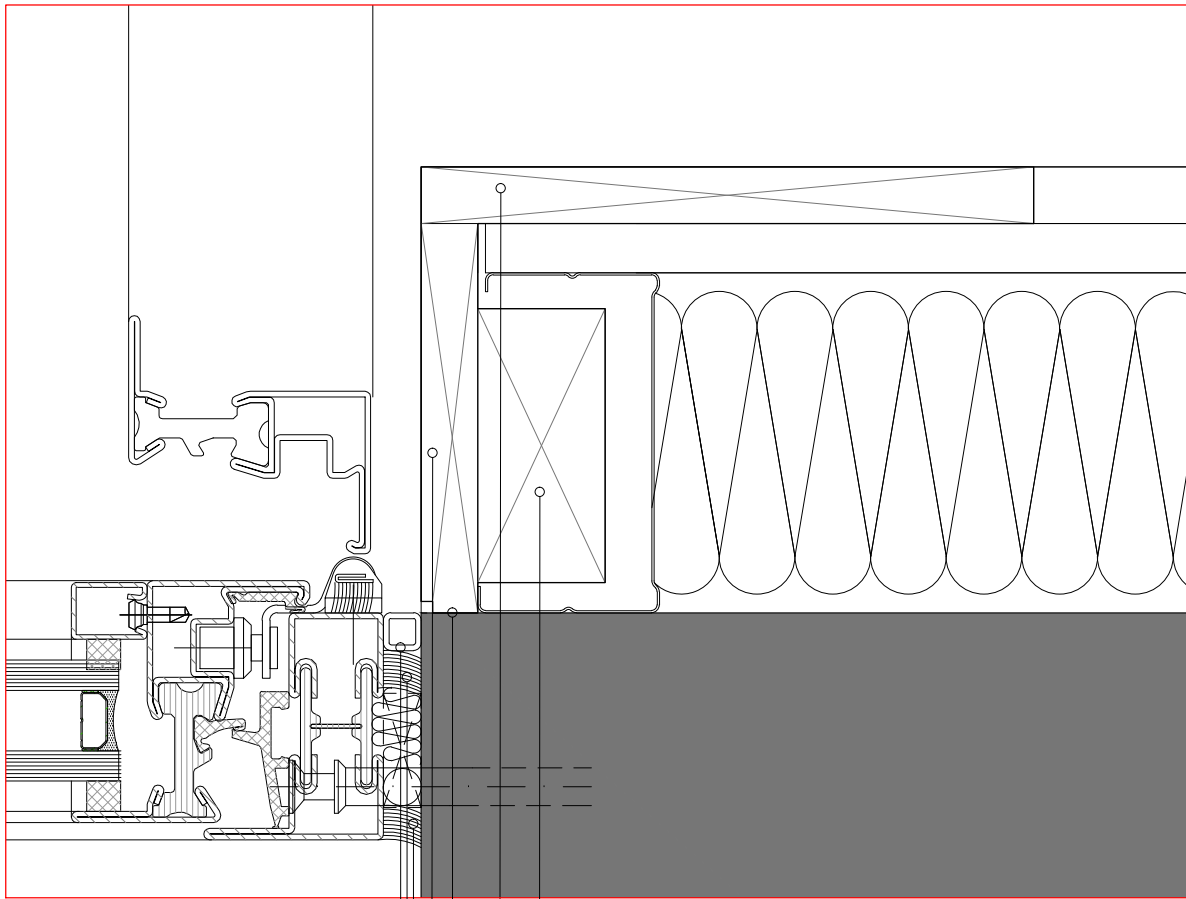


SELLADOS EFECTUADOS CON ENCINTADO PREVIO Y SIKAHYFLEX



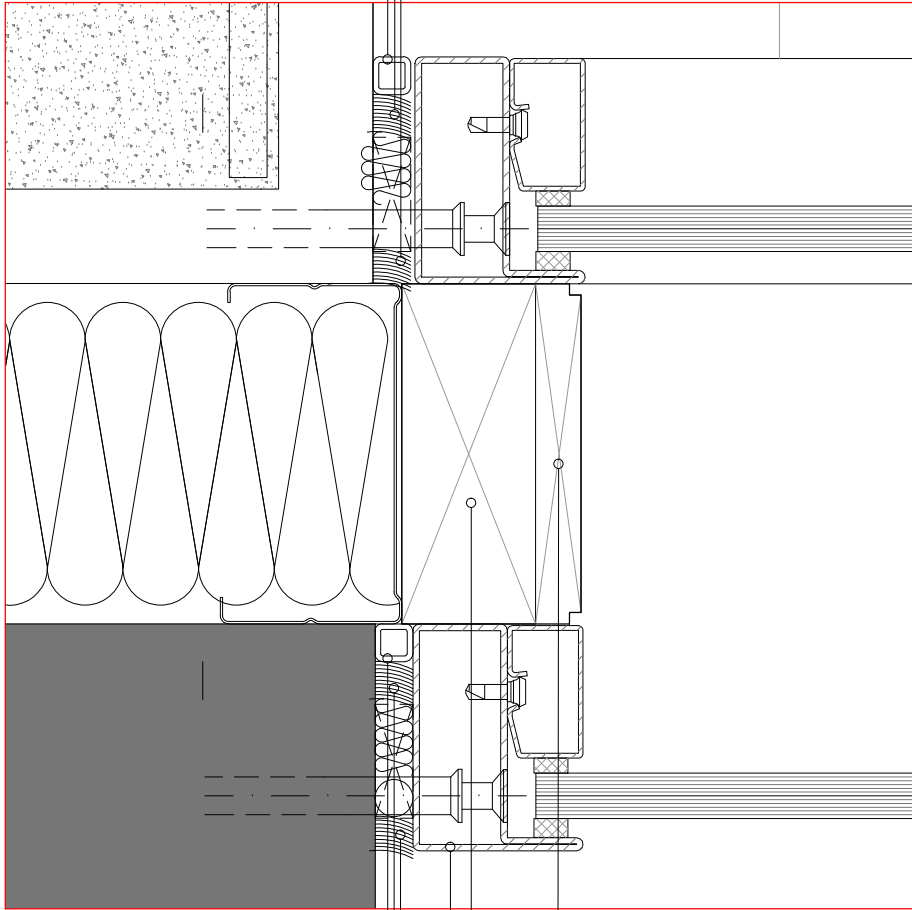
D12 1/2





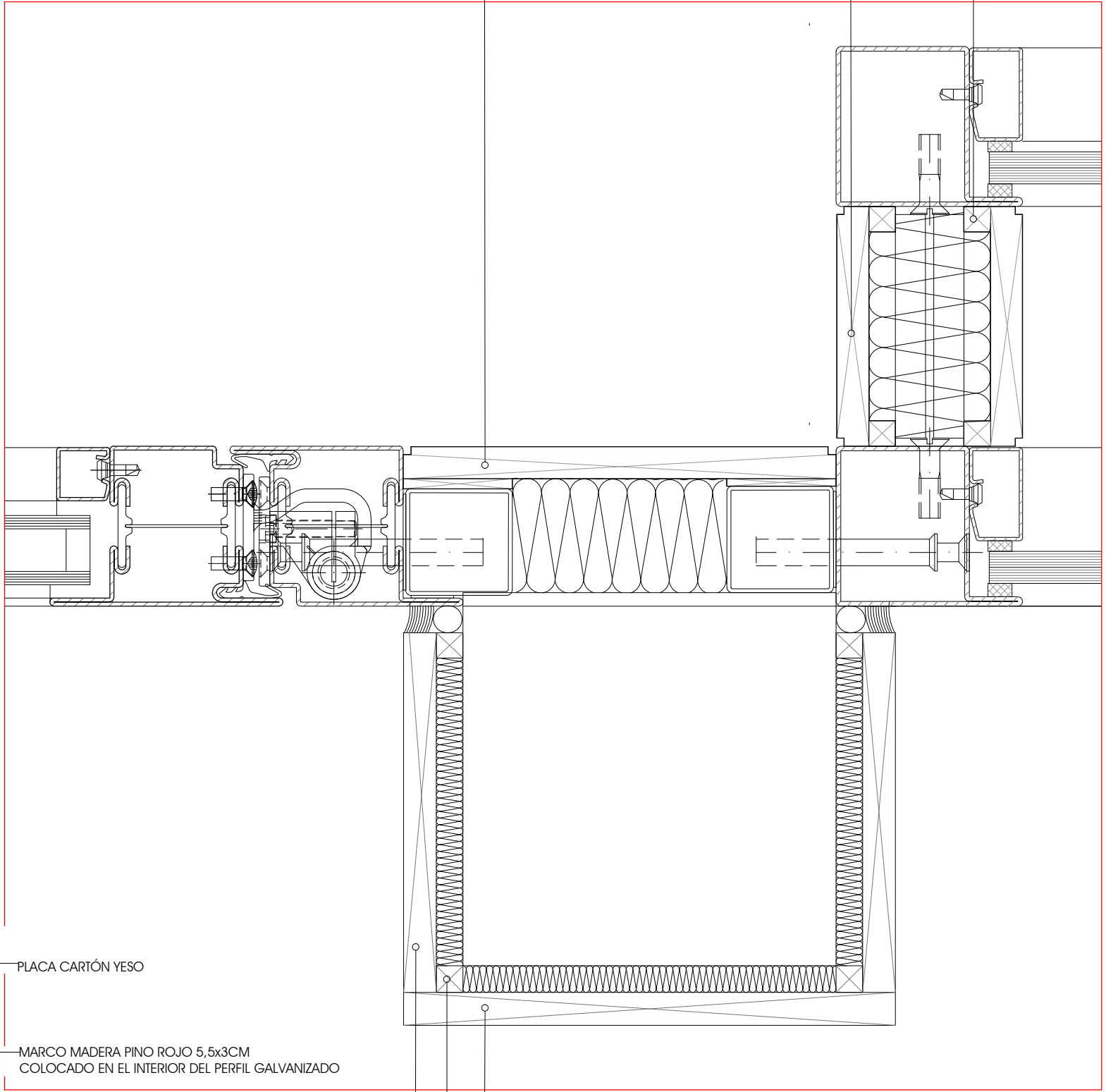
D26 1/2

MARCO MADERA PINO ROJO 7x3,5CM
COLOCADO EN EL INTERIOR DEL PERFIL GALVANIZADO
PIEZA 16x1,5CM RECERCADO MADERA DE CEDRO
TRATADA CON ACEITES NATURALES
LÁMINA CAPILARIDAD NEGATIVA Schlüter-DITRA-DRAIN 4 O SIMILAR
PIEZA 10x1,5CM RECERCADO MADERA DE CEDRO
TRATADA CON ACEITES NATURALES
DOBLE SELLADO SIKAHYFLEX
TUBO ACERO 10x10MM REGULARIZACIÓN HUECO



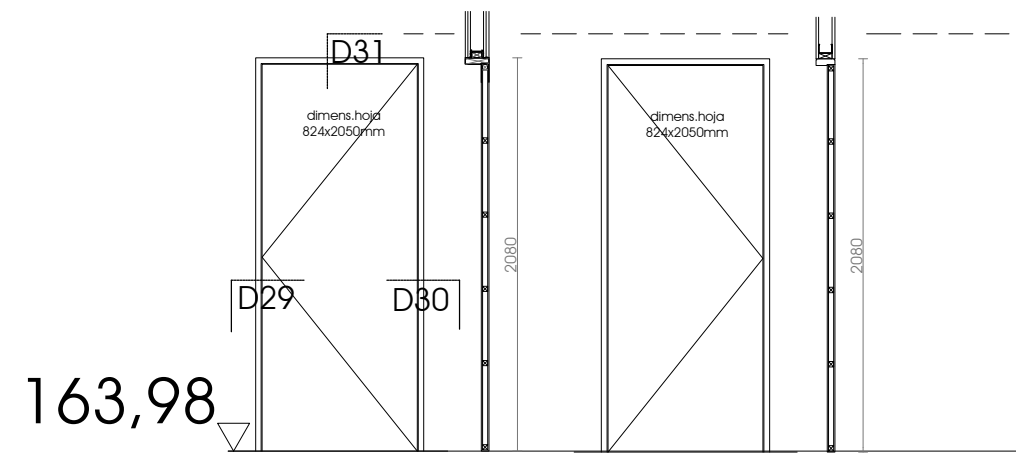
D27 1/2

PIEZA 10x1,5CM RECERCADO MADERA DE CEDRO
TRATADA CON ACEITES NATURALES 9x1,5CM
MARCO MADERA PINO ROJO 10x3,5CM
COLOCADO EN EL INTERIOR DEL PERFIL GALVANIZADO
CARPINTERÍA METÁLICA EXTERIOR MECANIZADA
PARA AJUNGUILLAR POR EL EXTERIOR, JUNQUILLO
CHAPA 3MM ESPESOR TORNILLERÍA ALLEN Ø6MM
DOBLE SELLADO SIKAHYFLEX
TUBO ACERO 10x10MM REGULARIZACIÓN HUECO

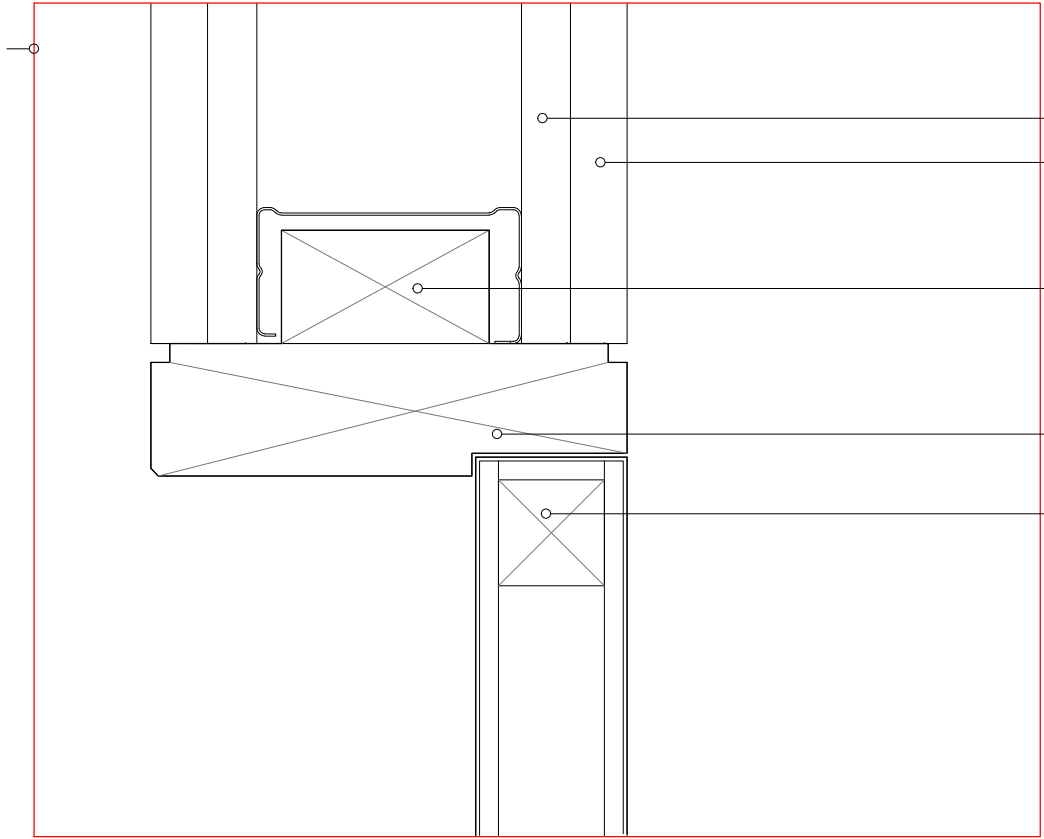


D28 1/2

PLACA CARTÓN YESO
MARCO MADERA PINO ROJO 5,5x3CM
COLOCADO EN EL INTERIOR DEL PERFIL GALVANIZADO
PIEZA 13x3,5CM RECERCADO MADERA DE IROKO LACADO
BASTIDOR PINO ROJO
PIEZA 18,5x1,5CM RECERCADO MADERA DE CEDRO
TRATADA CON ACEITES NATURALES 9x1,5CM
RASTREL PINO ROJO
PIEZA 13,5x1,5CM RECERCADO MADERA DE CEDRO
TRATADA CON ACEITES NATURALES 9x1,5CM

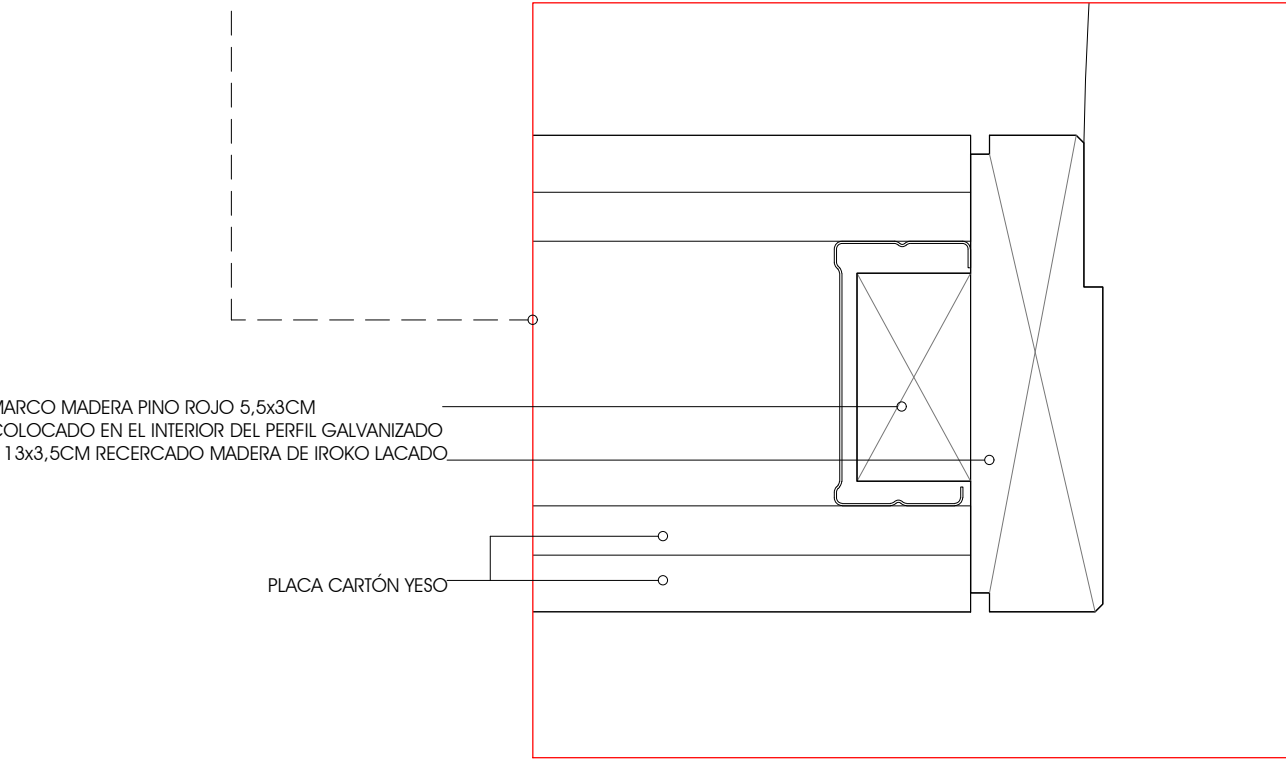


163,98



D31 1/2

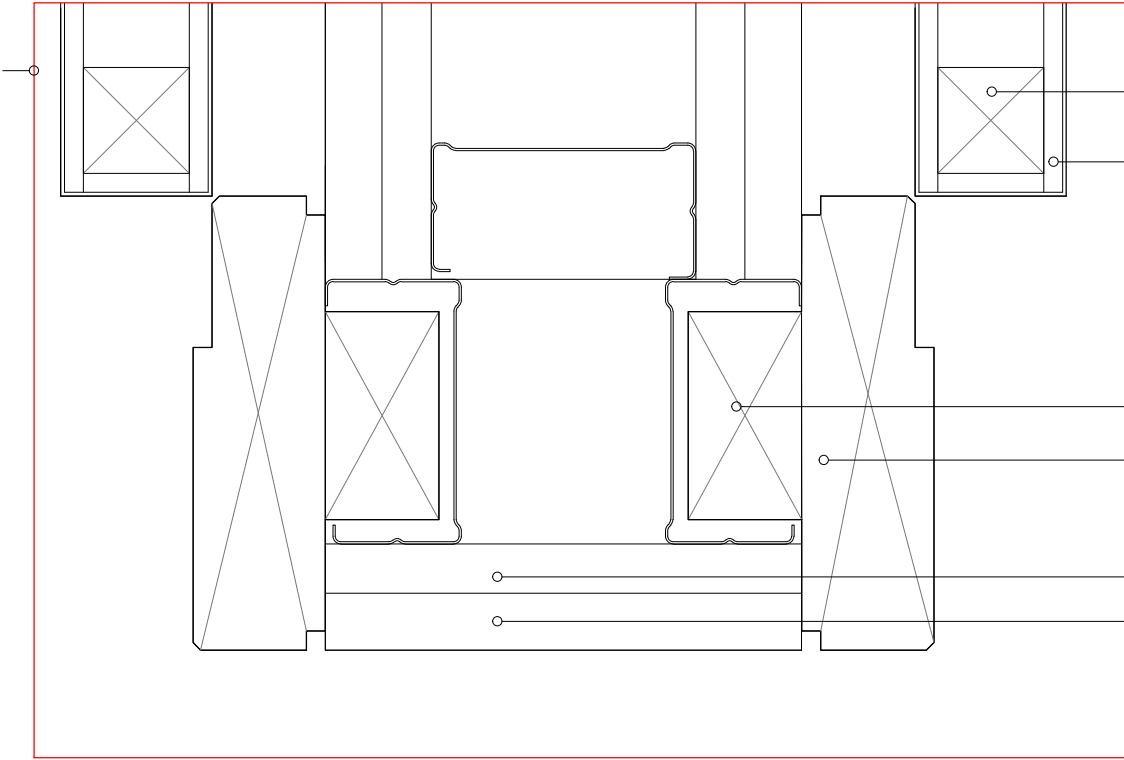
BASTIDOR PINO ROJO
DM HIDRÓFUIGO 6MM,
CHAPADO FORMICA O SIMILAR



D29 1/2

MARCO MADERA PINO ROJO 5,5x3CM
COLOCADO EN EL INTERIOR DEL PERFIL GALVANIZADO
PIEZA 13x3,5CM RECERCADO MADERA DE IROKO LACADO

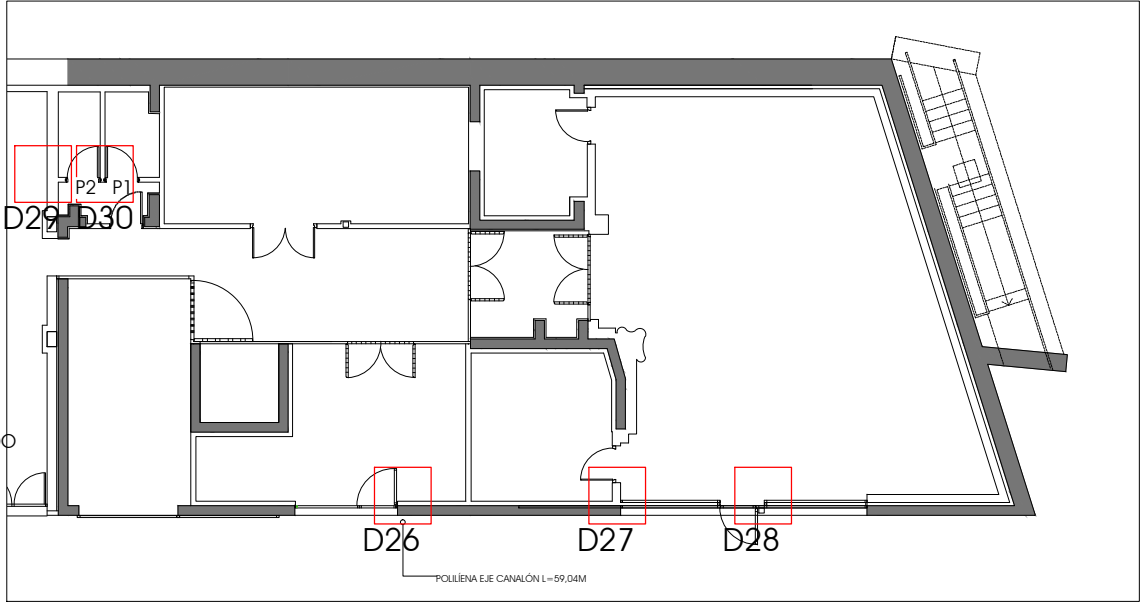
PLACA CARTÓN YESO



D30 1/2

MARCO MADERA PINO ROJO 5,5x3CM
COLOCADO EN EL INTERIOR DEL PERFIL GALVANIZADO
PIEZA 13x3,5CM RECERCADO MADERA DE IROKO LACADO

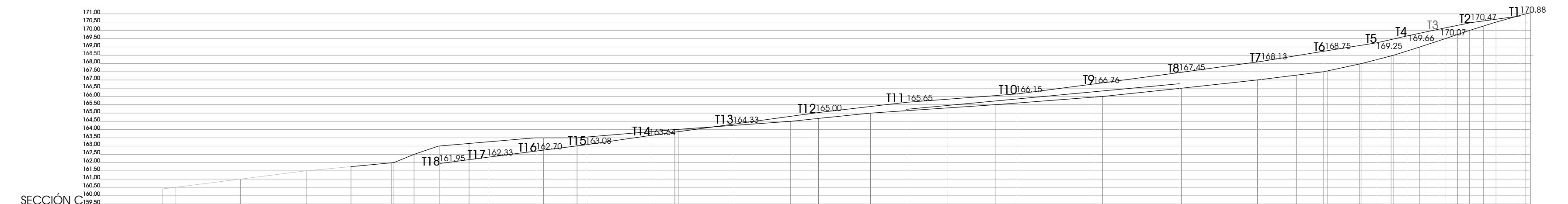
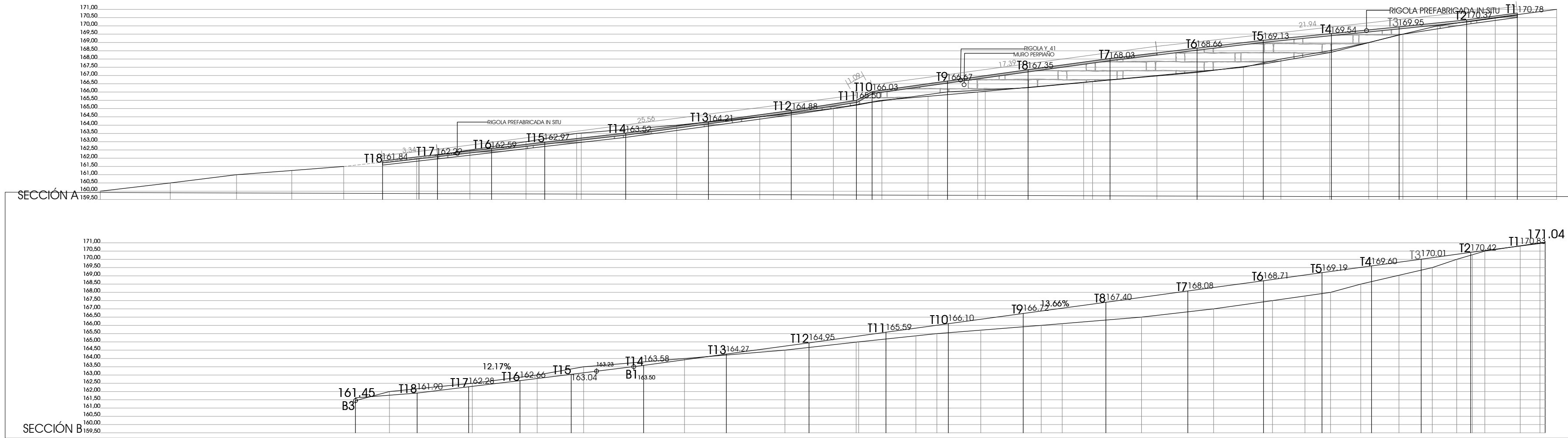
PLACA CARTÓN YESO



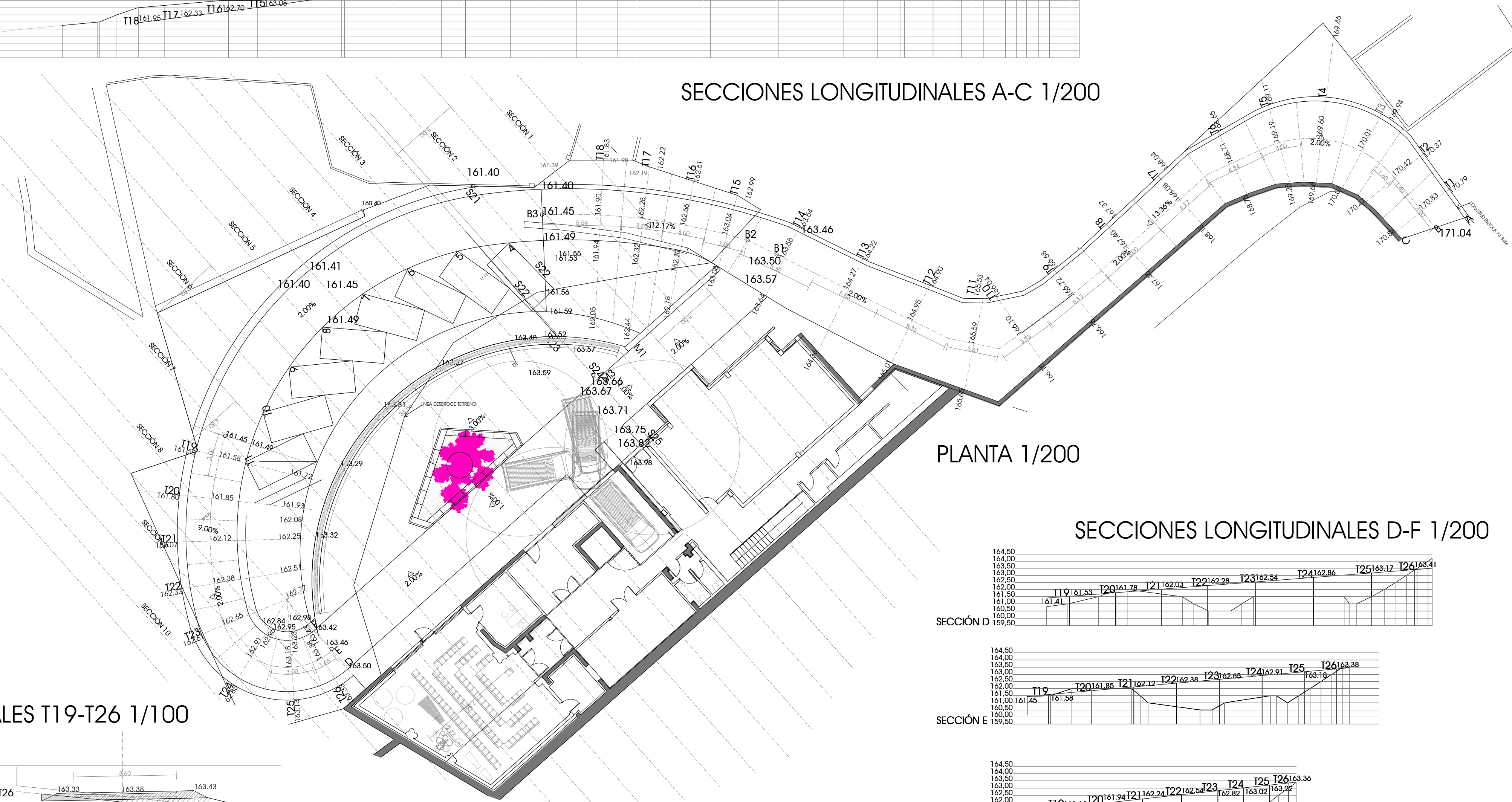
PROYECTO BÁSICO Y DE EJECUCIÓN DE ADAPTACIÓN DE EDIFICIO PARA ESCUELA DE MÚSICA
BEADE MAYO 2017

carpintería madera A17
1/40 1/2

CONCELLO DE VIGO
ARQUITECTO: XOSÉ CARLOS RODRÍGUEZ OTERO

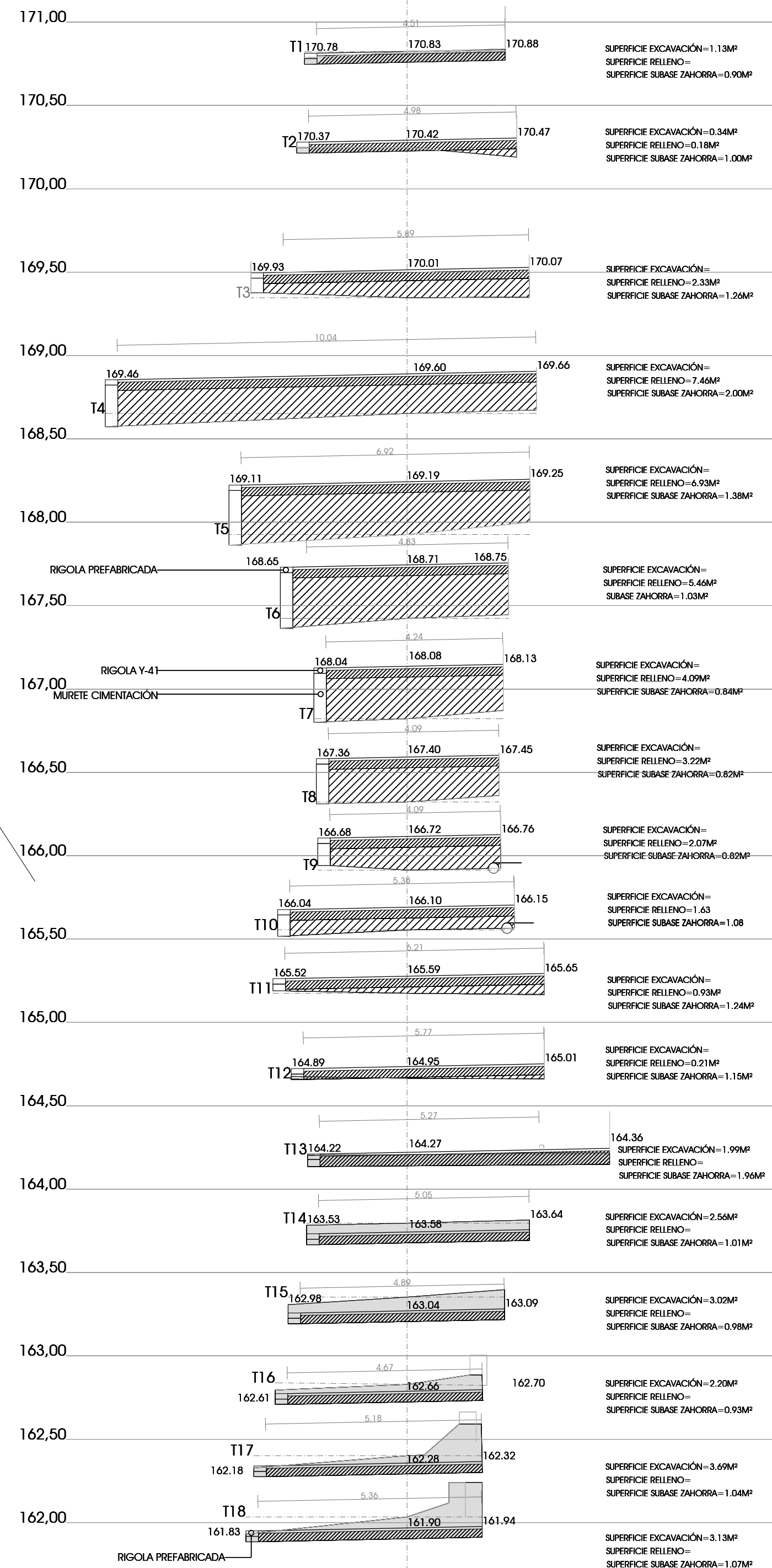
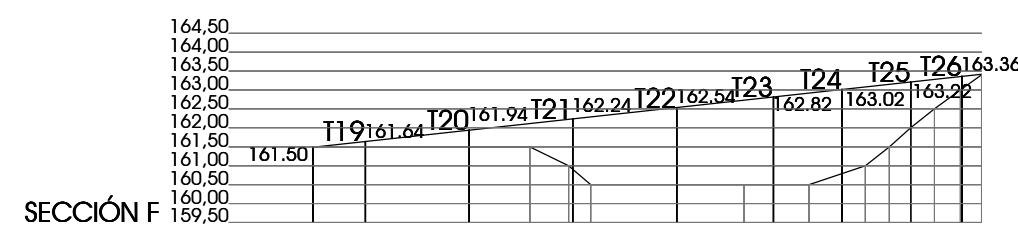
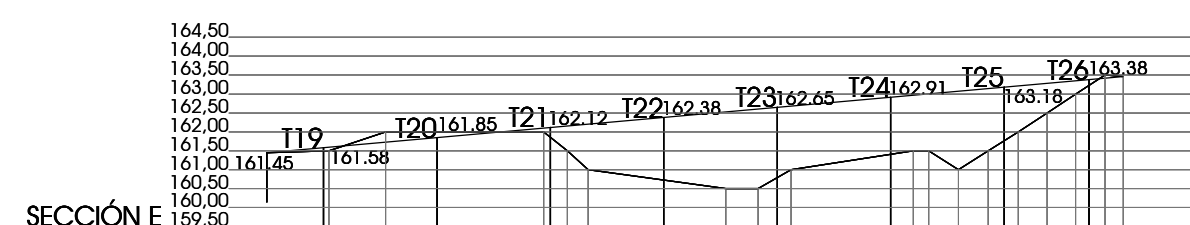
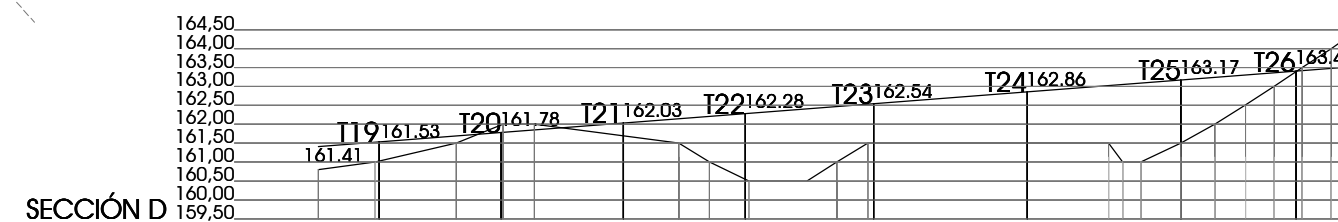


SECCIONES LONGITUDINALES A-C 1/200



PLANTA 1/200

SECCIONES LONGITUDINALES D-F 1/200



SECCIONES TRANSVERSALES T1-T18 1/100

SECCIONES TRANSVERSALES T19-T26 1/100

