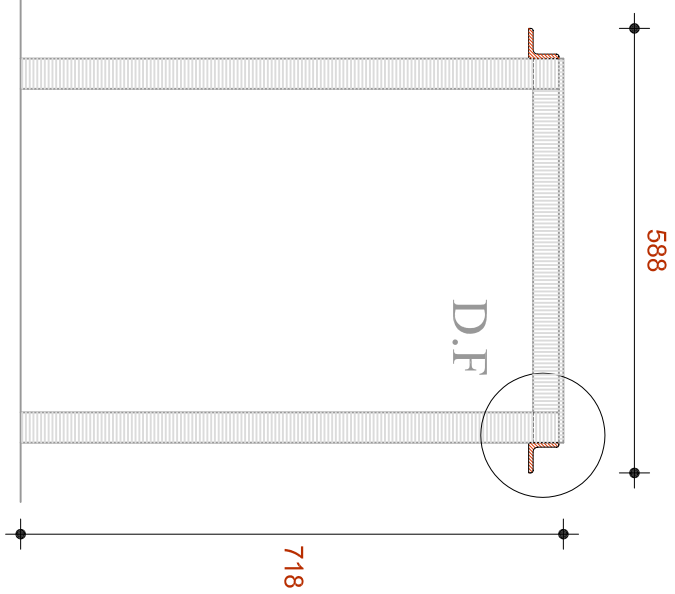
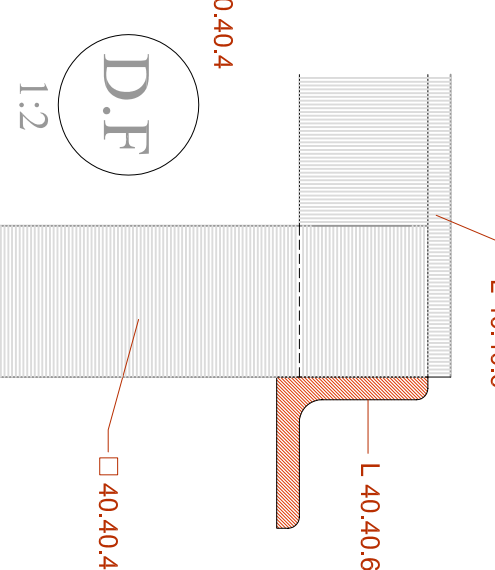
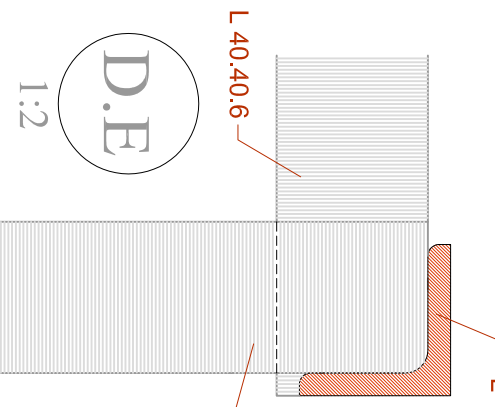
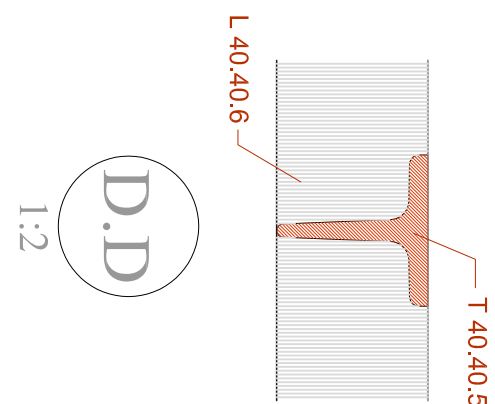


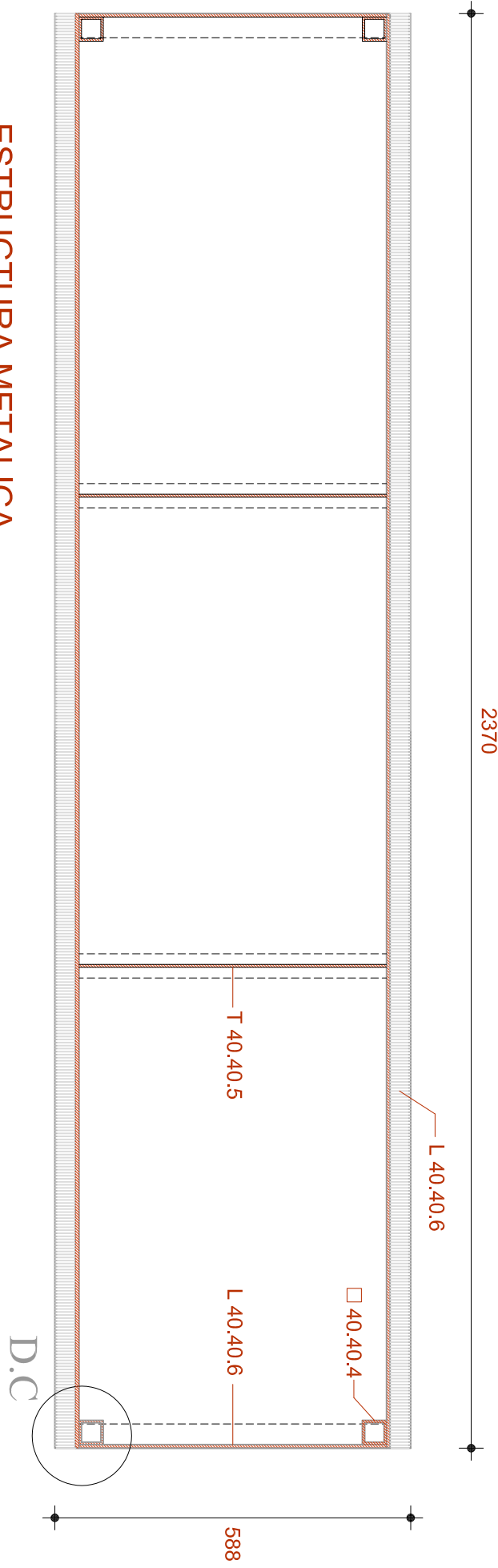
ESTRUCTURA METALICA  
SECCION LONGITUDINAL  
1:10



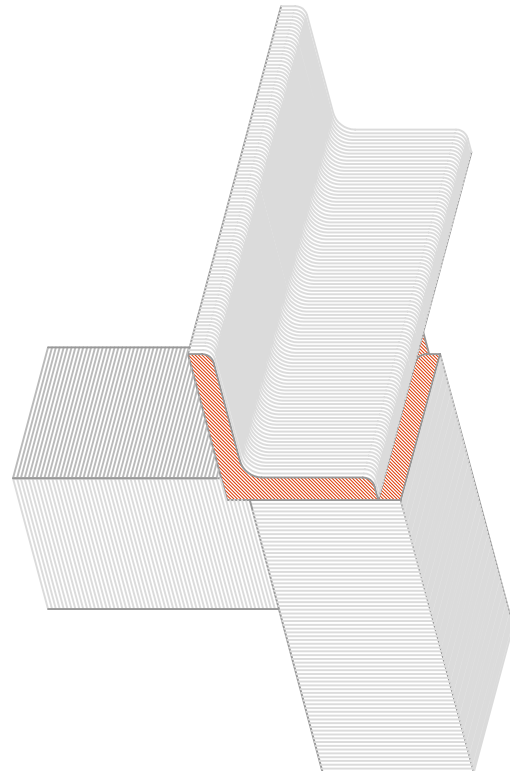
ESTRUCTURA METALICA  
SECCION TRANSVERSAL  
1:10



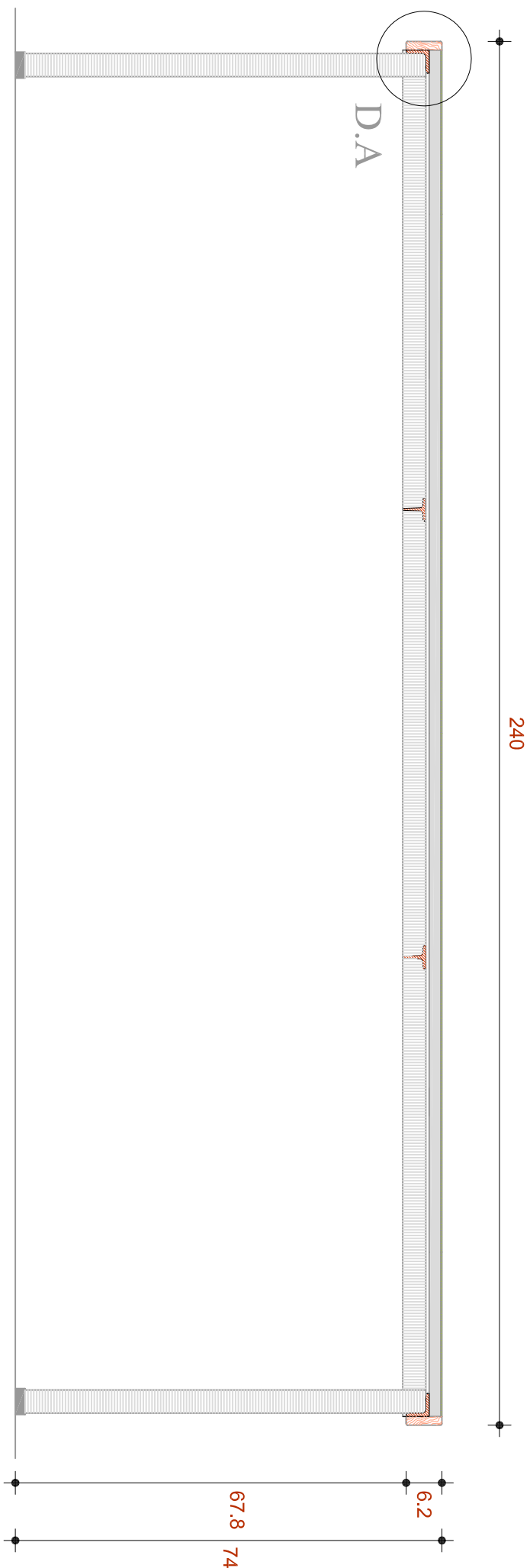
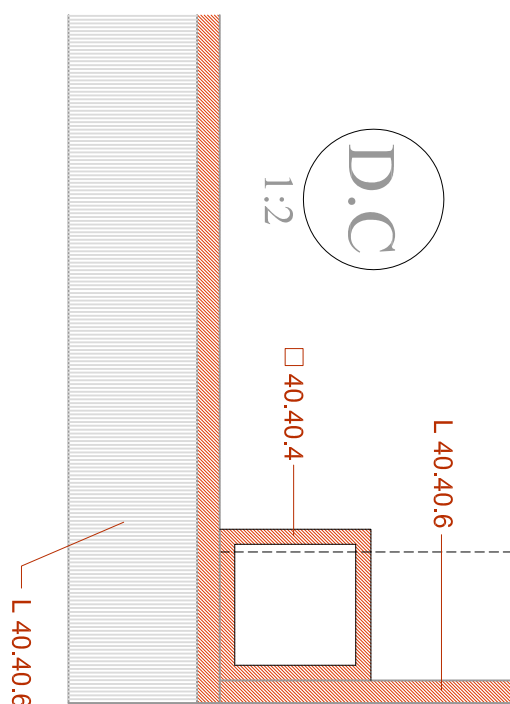
NOTA:  
ESTRUCTURA METALICA SOLDADA: ARMAZON PINTURA MINIO  
PATAS: PINTURA TITAN OXIRON-PAVONADO, VERDE BRONCE-216  
TAPA: TABLERO CONTRACHAPADO e: 20mm., ACABADO EN FORMICA VERDE AMAYA 5477  
TOPE DE GOMA: EN EXTREMOS DAS PATAS



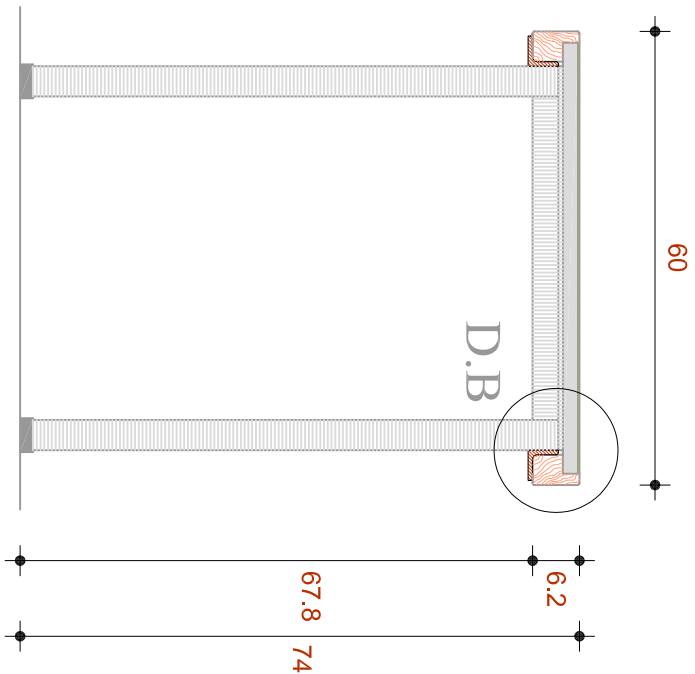
ESTRUCTURA METALICA  
PLANTA  
1:10



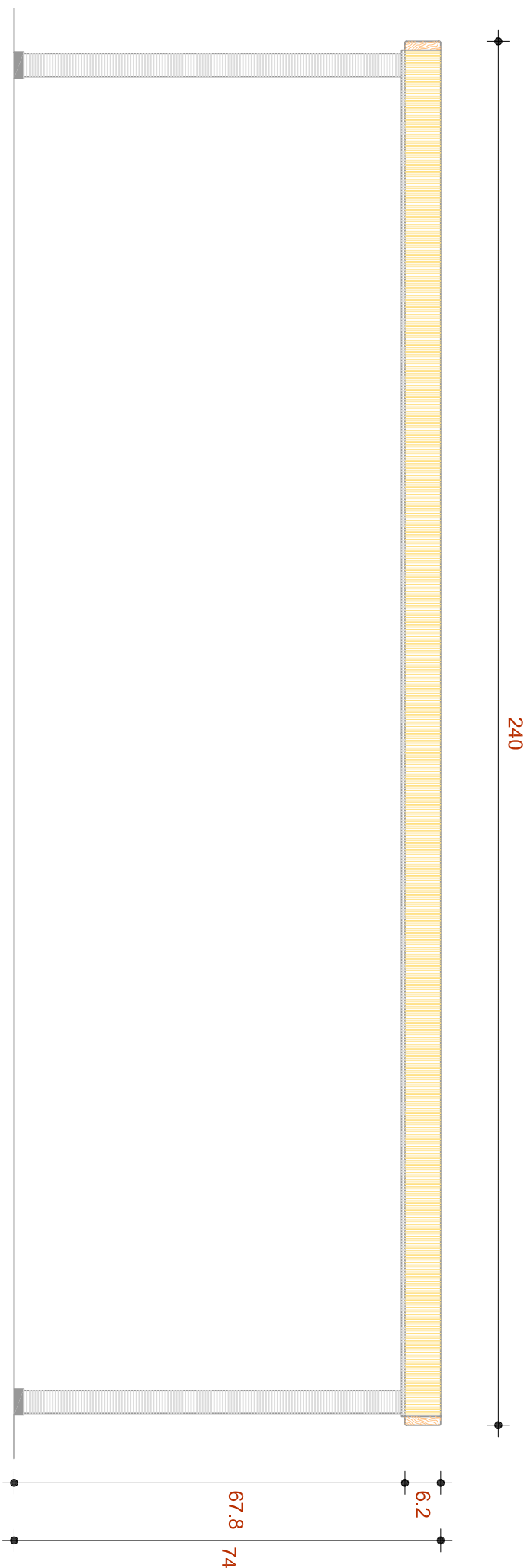
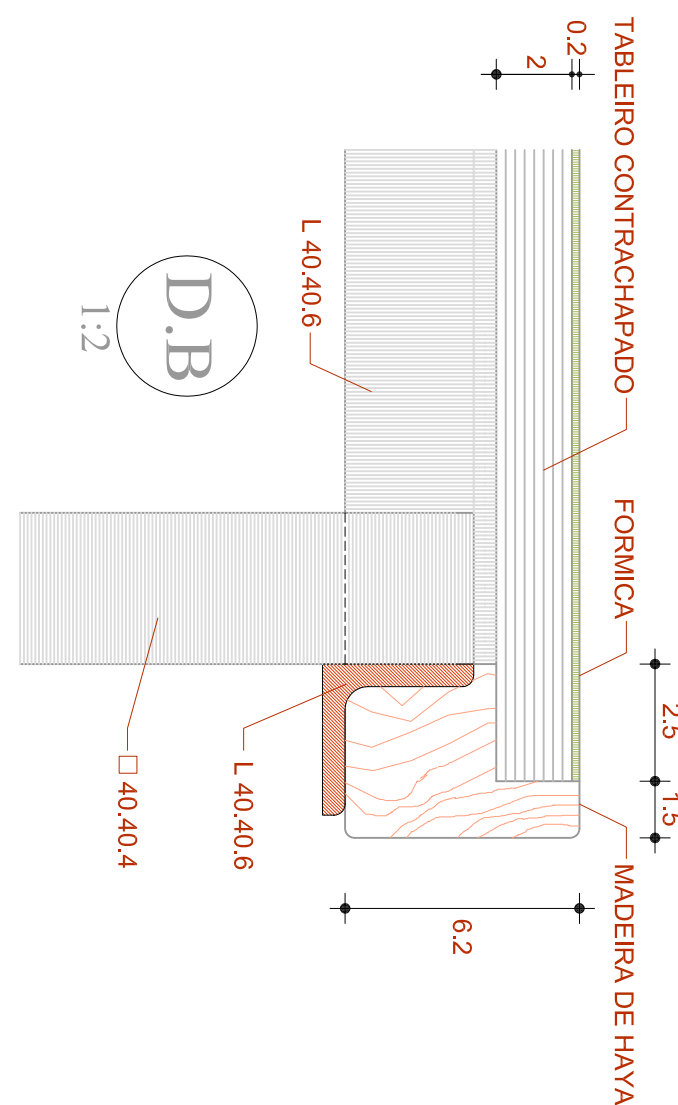
CROQUIS DE ANGULO  
ESTRUCTURA METALICA



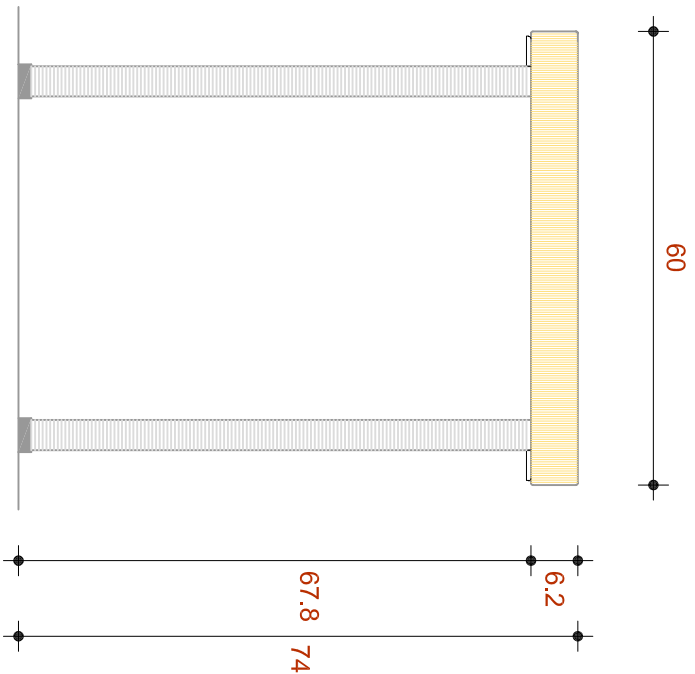
SECCION LONGITUDINAL  
1:10



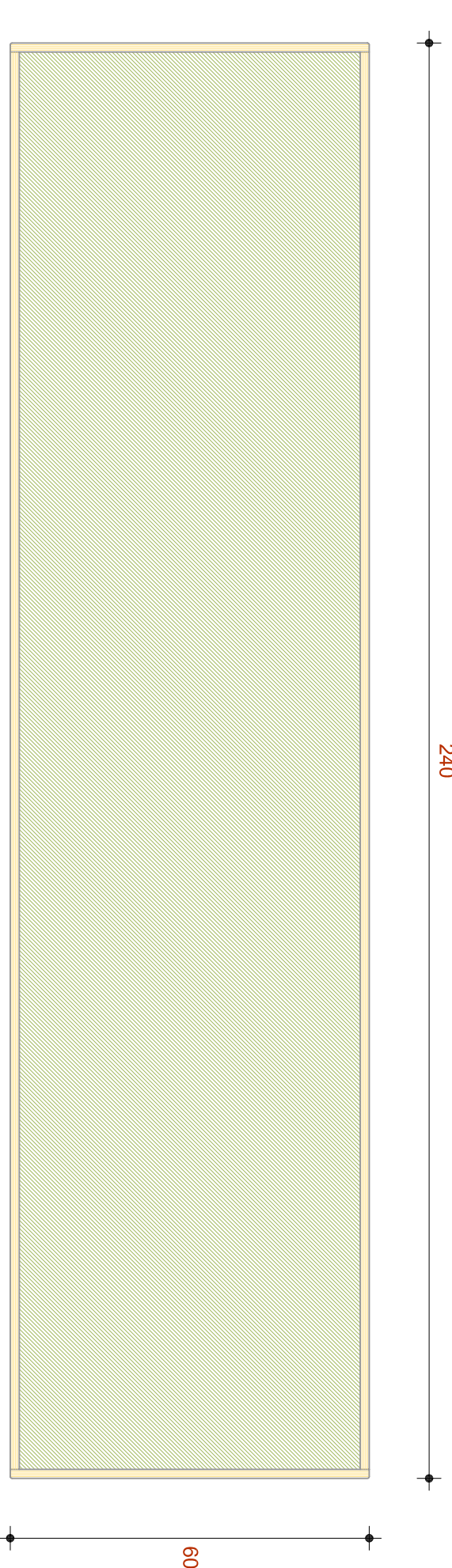
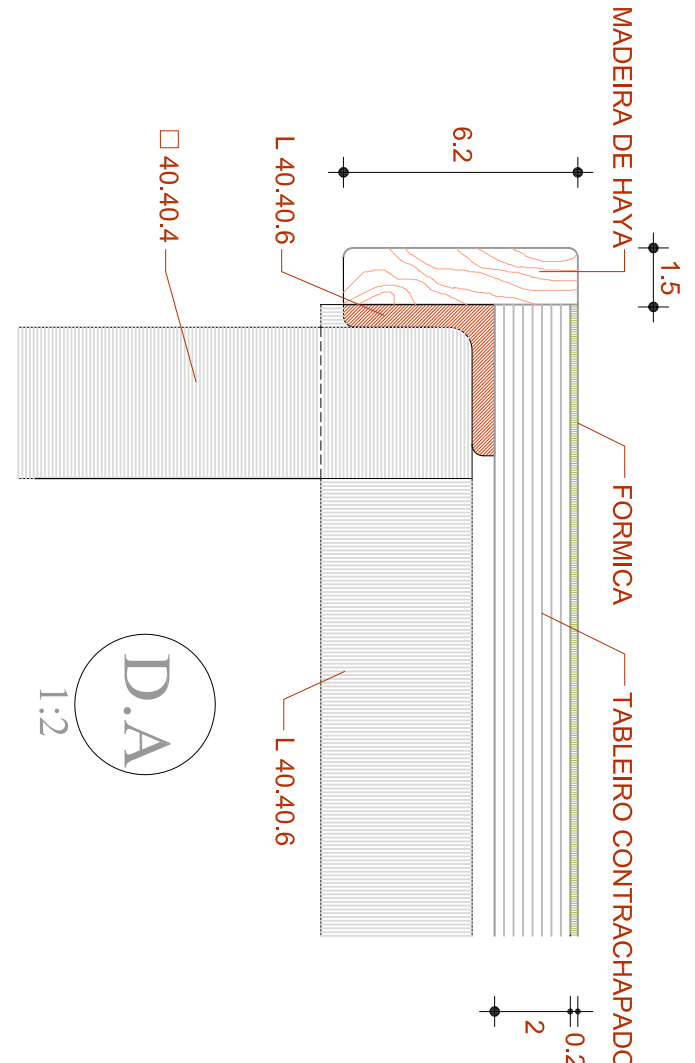
SECCION TRANSVERSAL  
1:10



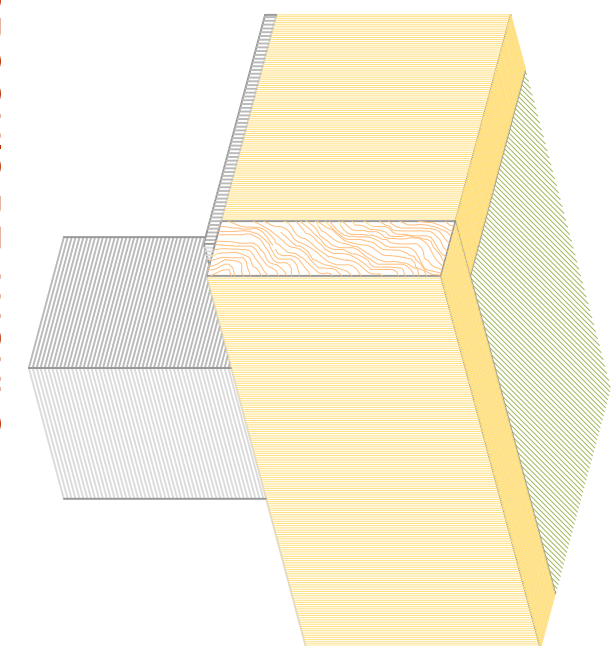
ALZADO FRONTAL  
1:10



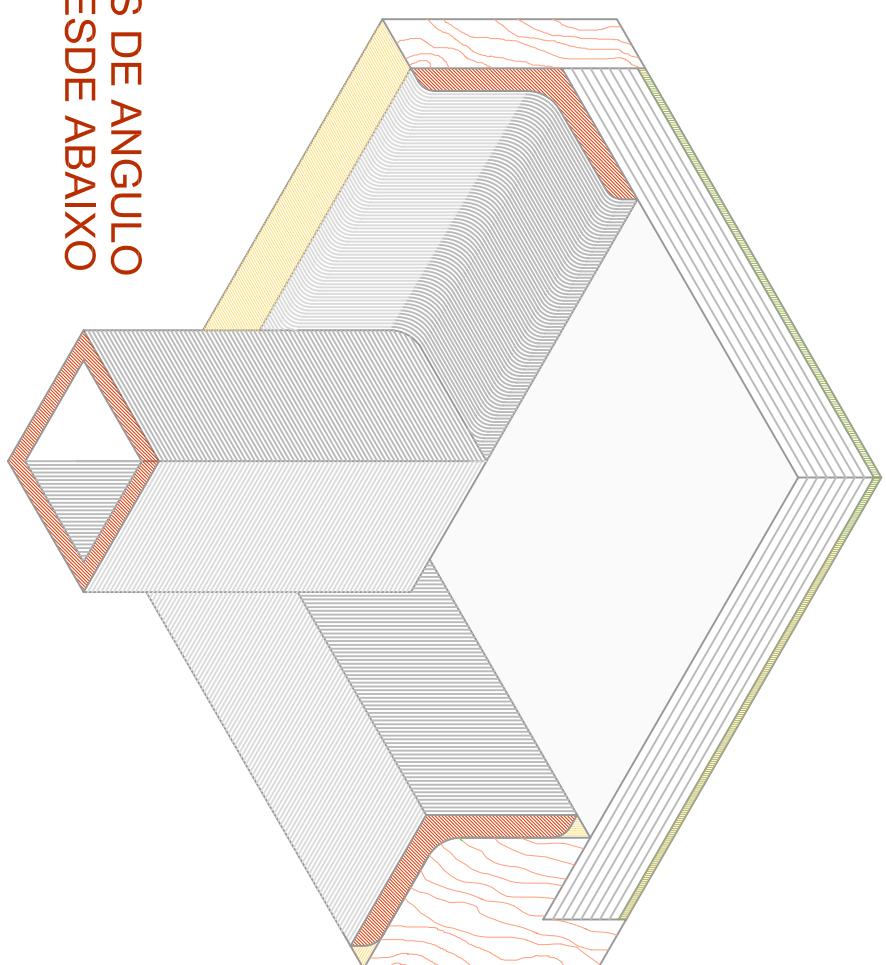
ALZADO LATERAL  
1:10



PLANTA  
1:10



CROQUIS DE ANGULO



CROQUIS DE ANGULO  
VISTO DESDE ABAIXO

PROXECTO BÁSICO E DE EXECUCIÓN

ADAPTACIÓN Ó ESPAZO EUROPEO DE EDUCACIÓN SUPERIOR NA FACULTADE DE CIENCIAS DA EDUCACIÓN

PROMOTOR: VICERECTORADO DE INFRAESTRUTURAS E XESTIÓN AMBIENTAL

PROPIEDADE: UNIVERSIDADE DA CORUÑA

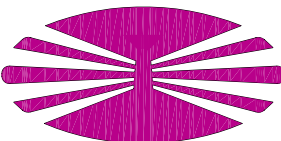
ARQUITECTO: ANDRÉS FERNÁNDEZ-ALBALAT LOIS

MESA DE ESTUDIO  
DETALLES

ESCALA 1:2 ; 1:10  
SETEMBRO 2009

ARQUITECTURA

A.2



UNIVERSIDADE DA CORUÑA