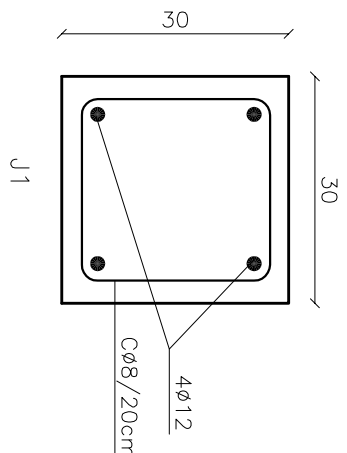
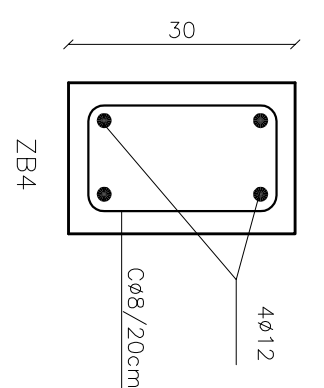
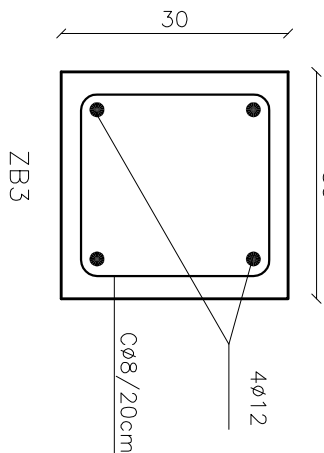
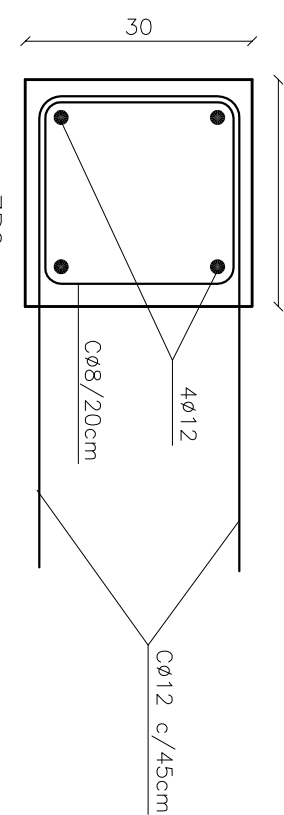
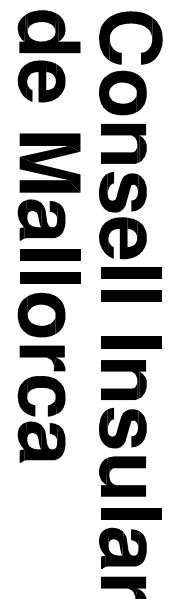


Technical drawing of the Z81 door frame. The drawing shows a rectangular frame with a diagonal line indicating the door's path. Dimensions are provided: 30 (width), 70 (height), and 100 (total height including the handle). The handle is labeled 'PASSAMURS ø10cm'. The frame is labeled 'Z81'. The door is labeled '6x12' and '6x6/20cm'.



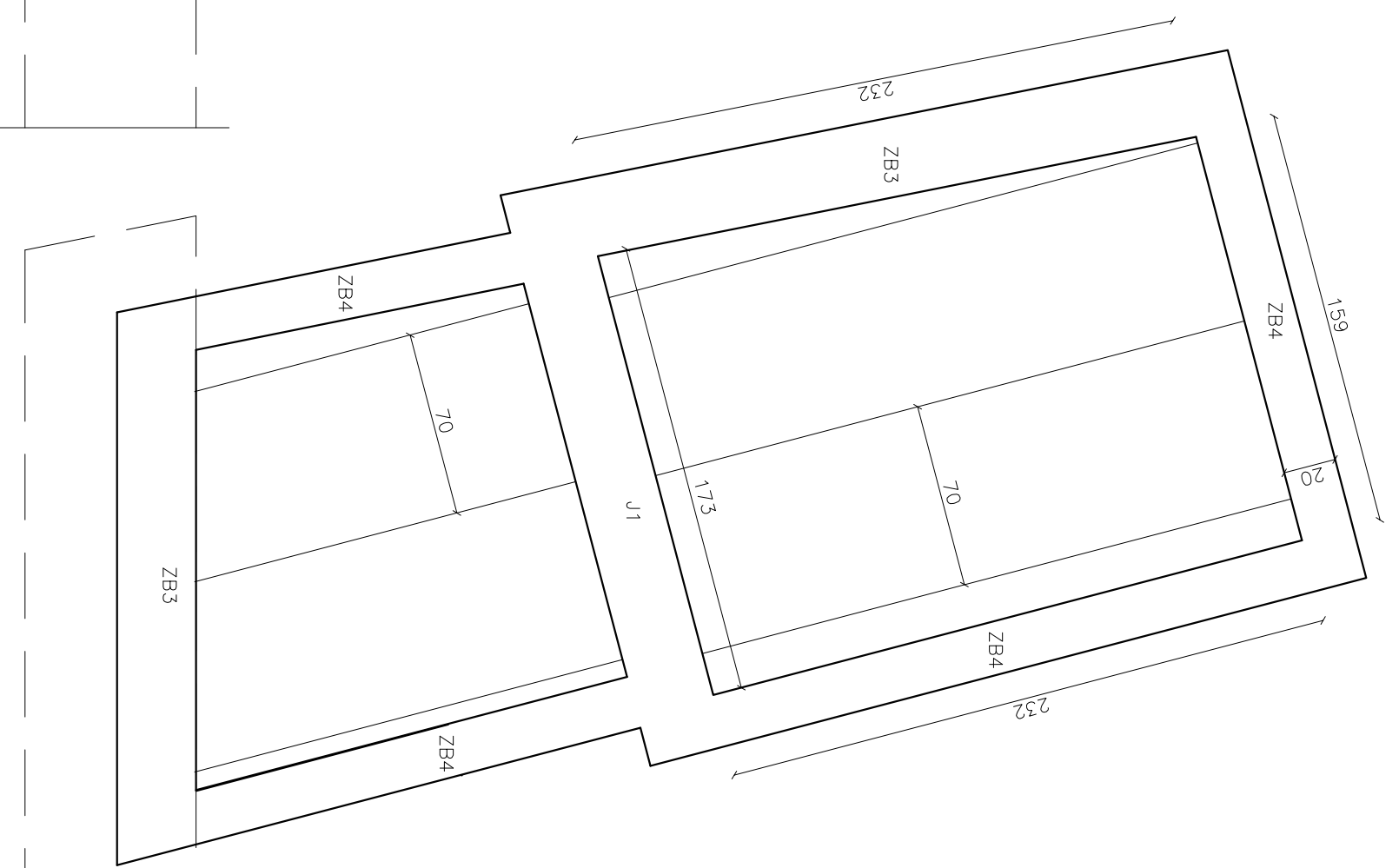
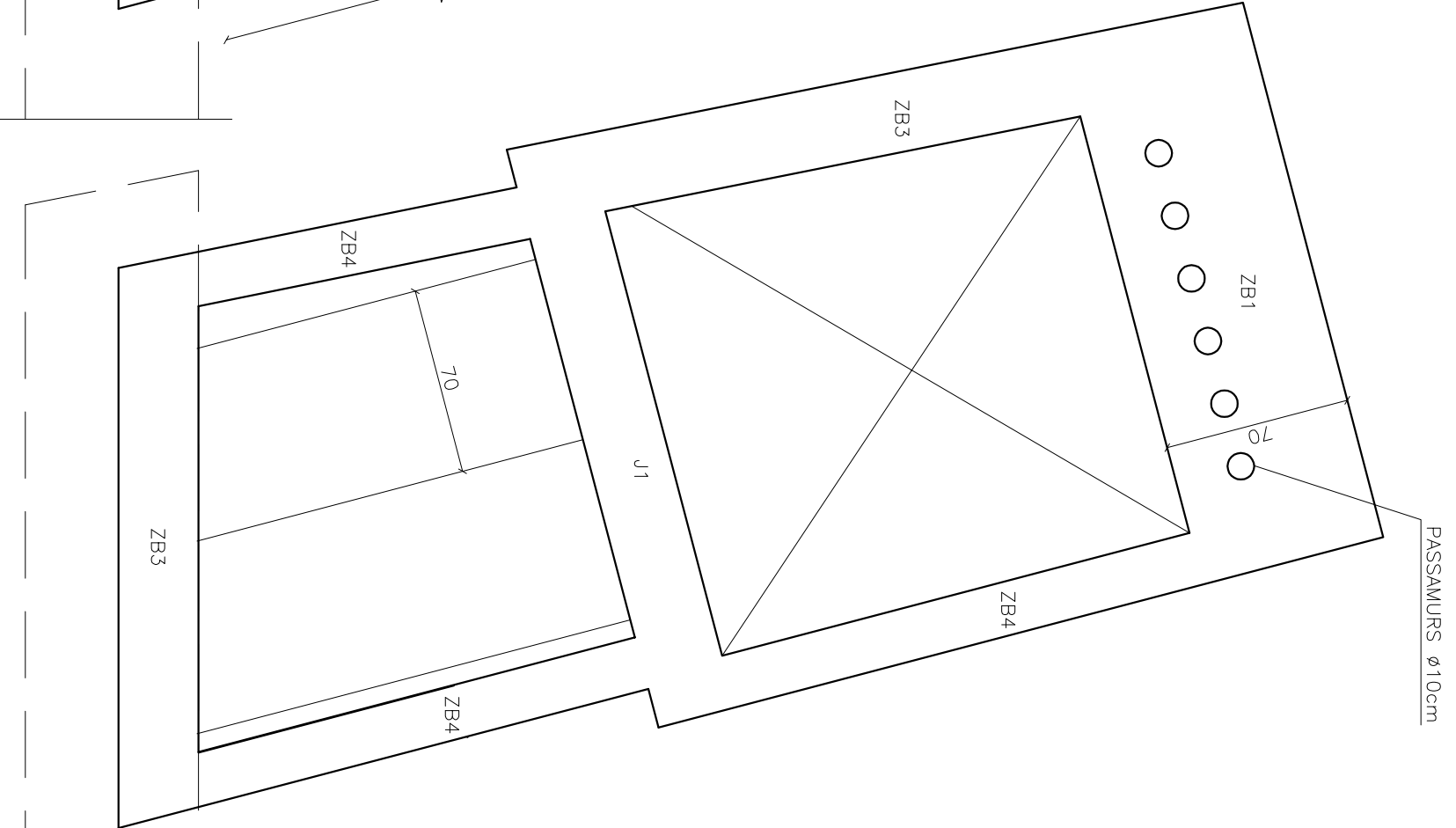
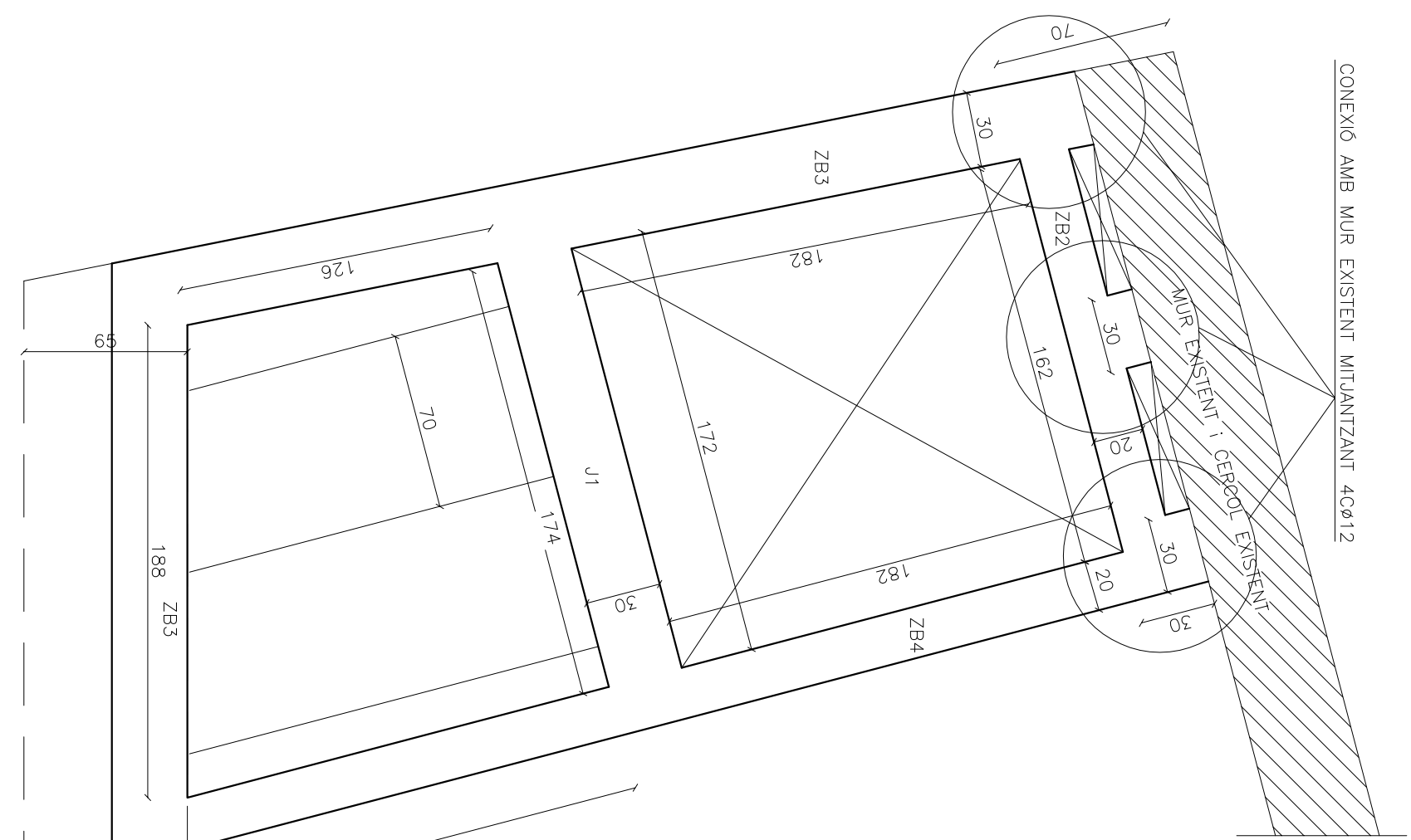
## CARACTERÍSTIQUES DELS MATERIALS

FORMIGOS				ACEIR	
CONTROL		CARACTERÍSTICAS		CONTROL	CARACT.
Nivel Control	Coef. Tipo	Const.	Mód. Rel. Operando	Nivel Refut.	Tipo
Normal	$\gamma_c=1.50$	HA25-H20-HB	15.2/20mm	$\gamma_s=1.15$	B 500
Shoates	Normal	HA25-H20-HB	0.60	275 kg/m <sup>2</sup>	Normal
Murs	Normal	HA25-H20-HB	15.2/20mm	0.60	275 kg/m <sup>2</sup>
Acier laminat	$\gamma_s=1.15$	A-22 B Resistencia de calcul	2,460 kg/cm <sup>2</sup>	ADAPTAT A LA INSTRUCCIO HBE-EX-95	
ACCIONS SÍSMIQUES SEGONS NCSE-2002					
Acceleració sísmica bàsica			Ab = 0,04 g		
Coeficient contribuïd			K = 1,0		
Ductilitat estructura			BAIXA (n = 2)		
Tipus d'edificació			IMPORTÀNCIA ESPECIAL		



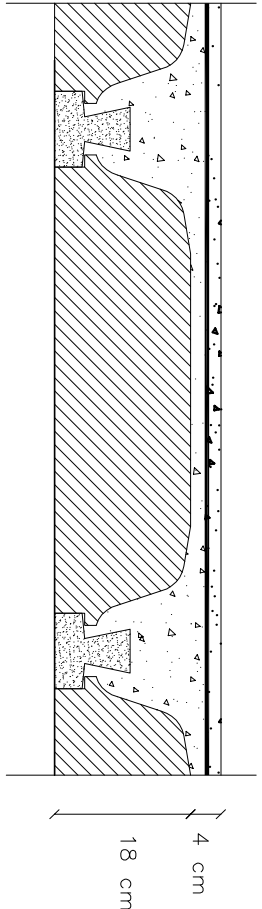
**SUPRESSIÓ DE BARRERES ARQUITECTÒNIQUES  
A L'AJUNTAMENT DE COSTITX**

ESTRUCTURA SOSTRE PLANTA SEGUNDA  
Escala 1:25

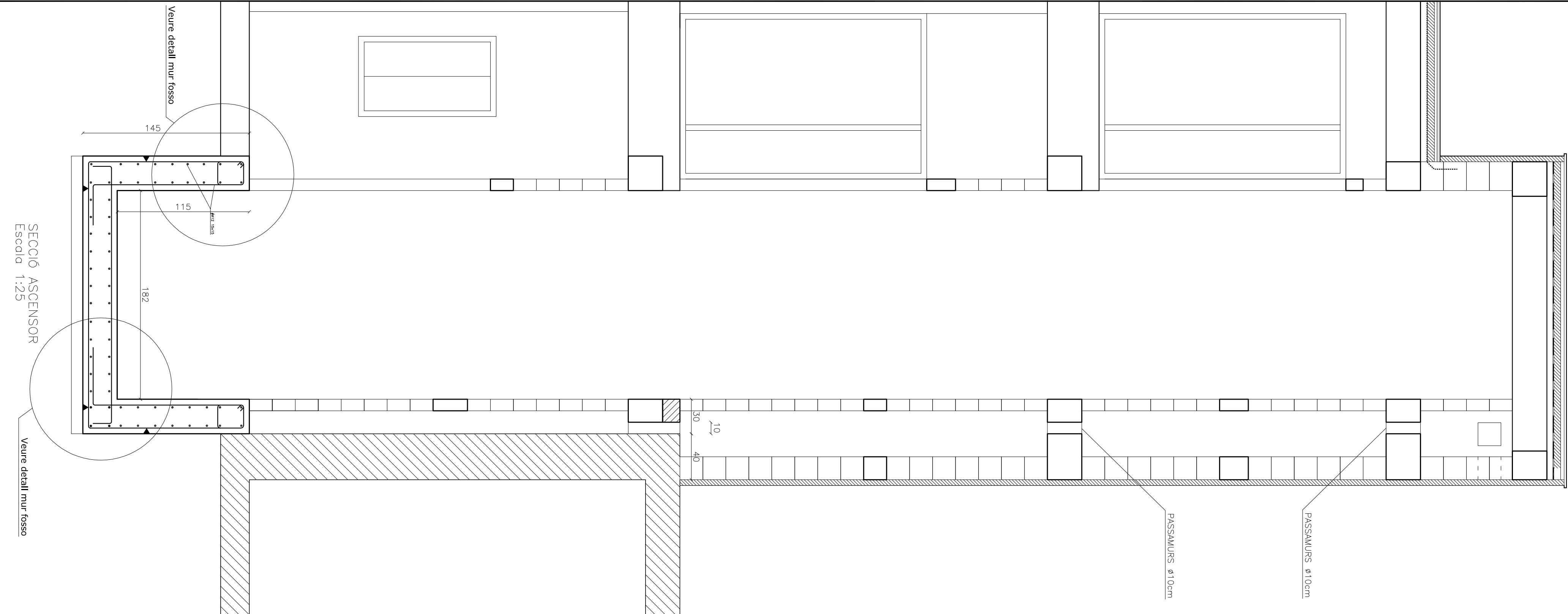
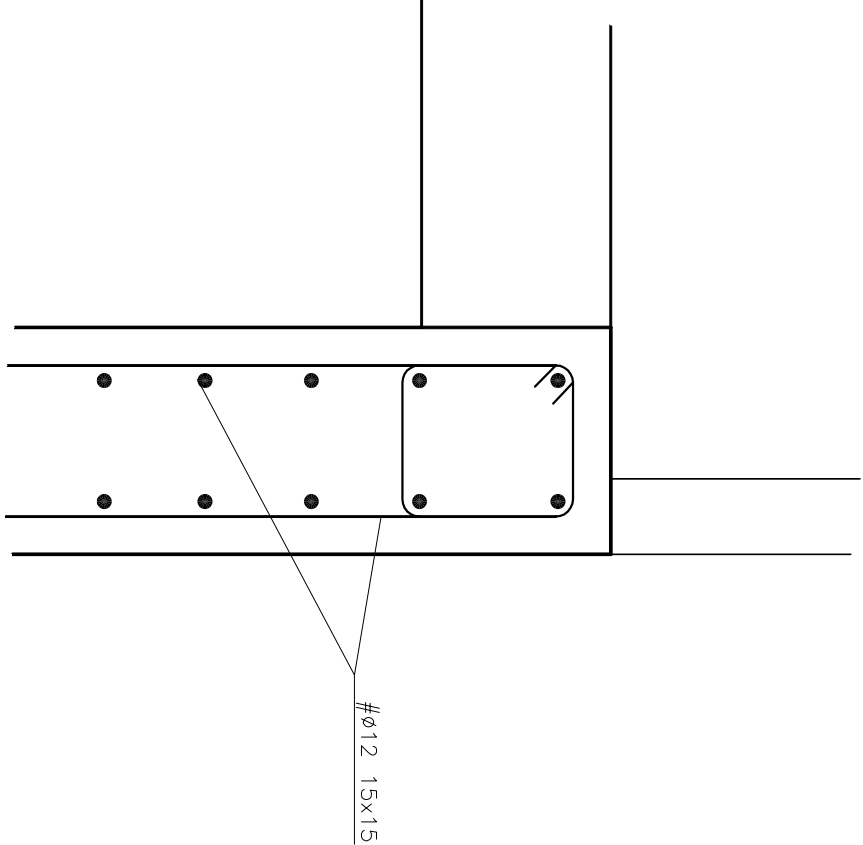


ESTRUCTURA SOSTRE PLANTA PRIMERA  
Escala 1:25

ESTRUCTURA SOSTRE PLANTA SEGUNDA  
Escala 1:25



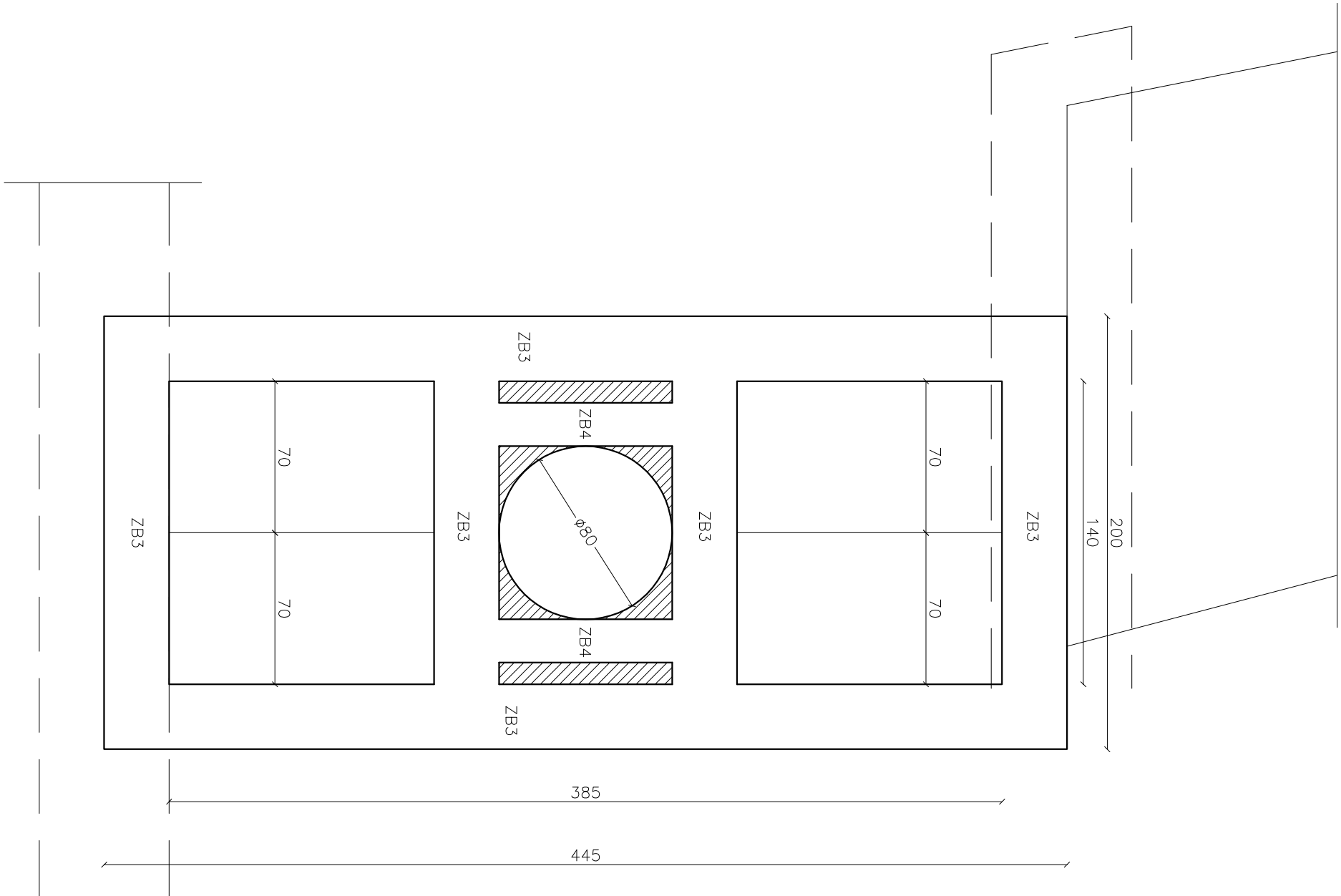
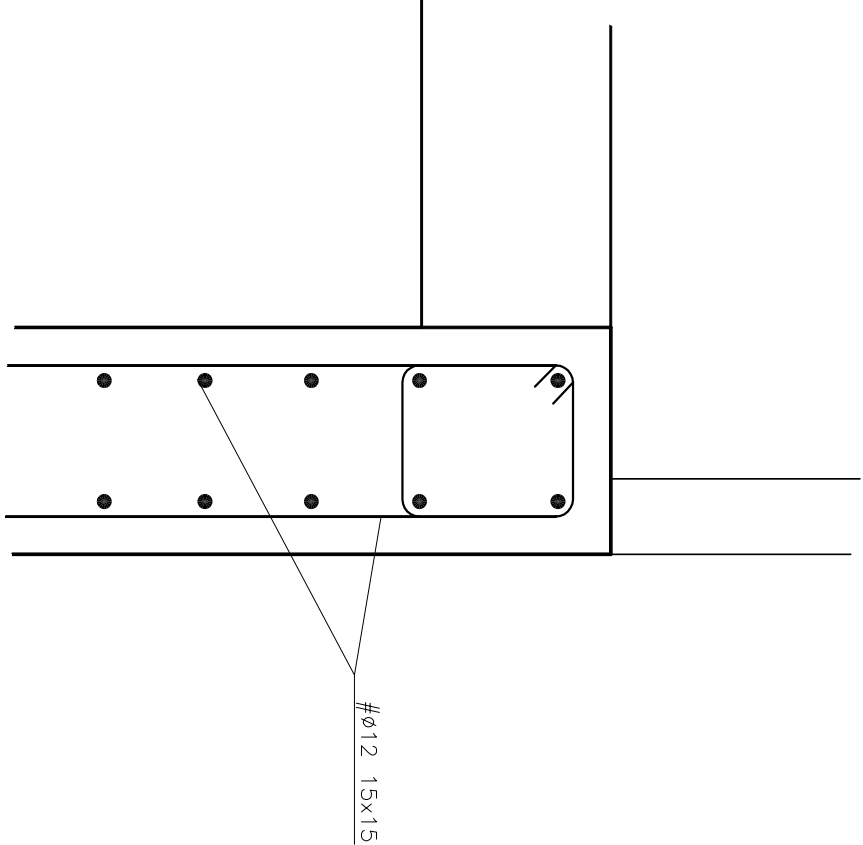
FORJAT DE BIGUETES SEMIRRESISTENTS T-12  
I BOVEDILLA DE POLIEXTIRÉ EXPANDIT  
Escala 1:10



SECCIÓ ASCENSOR  
Escola 1:25

Veuire detall mur fòssó

DETAIL MUR FOSSO  
Scala 1:10



ESTRUTURA SOSTRE PLANTA BAIXA  
Escola 1:25

ESTRUCTURA SOSTRE PLANTA PRIMERA  
Escala 1:25

ESTRUCTURA SOSTRE PLANTA SEGON#  
Escala 1:25