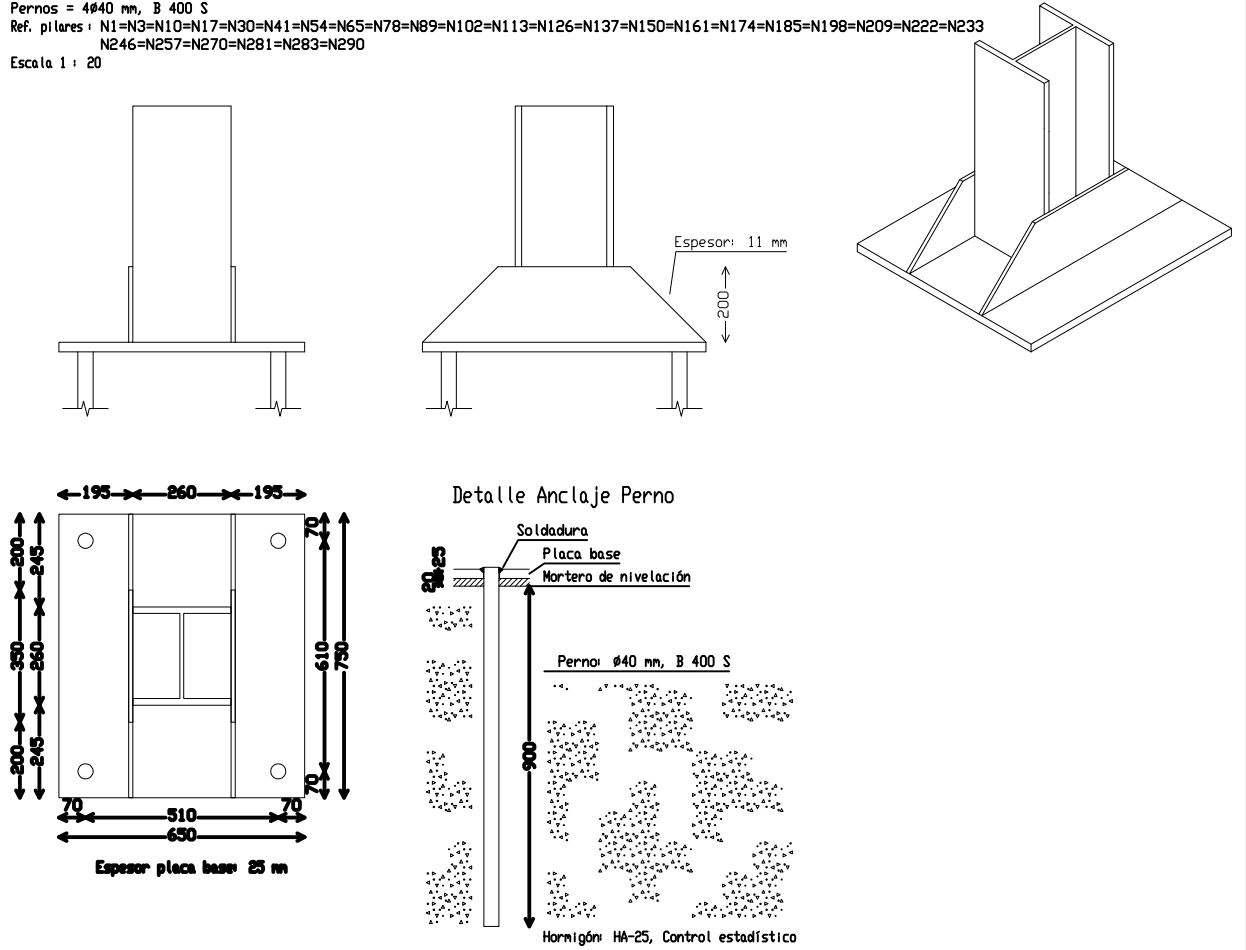
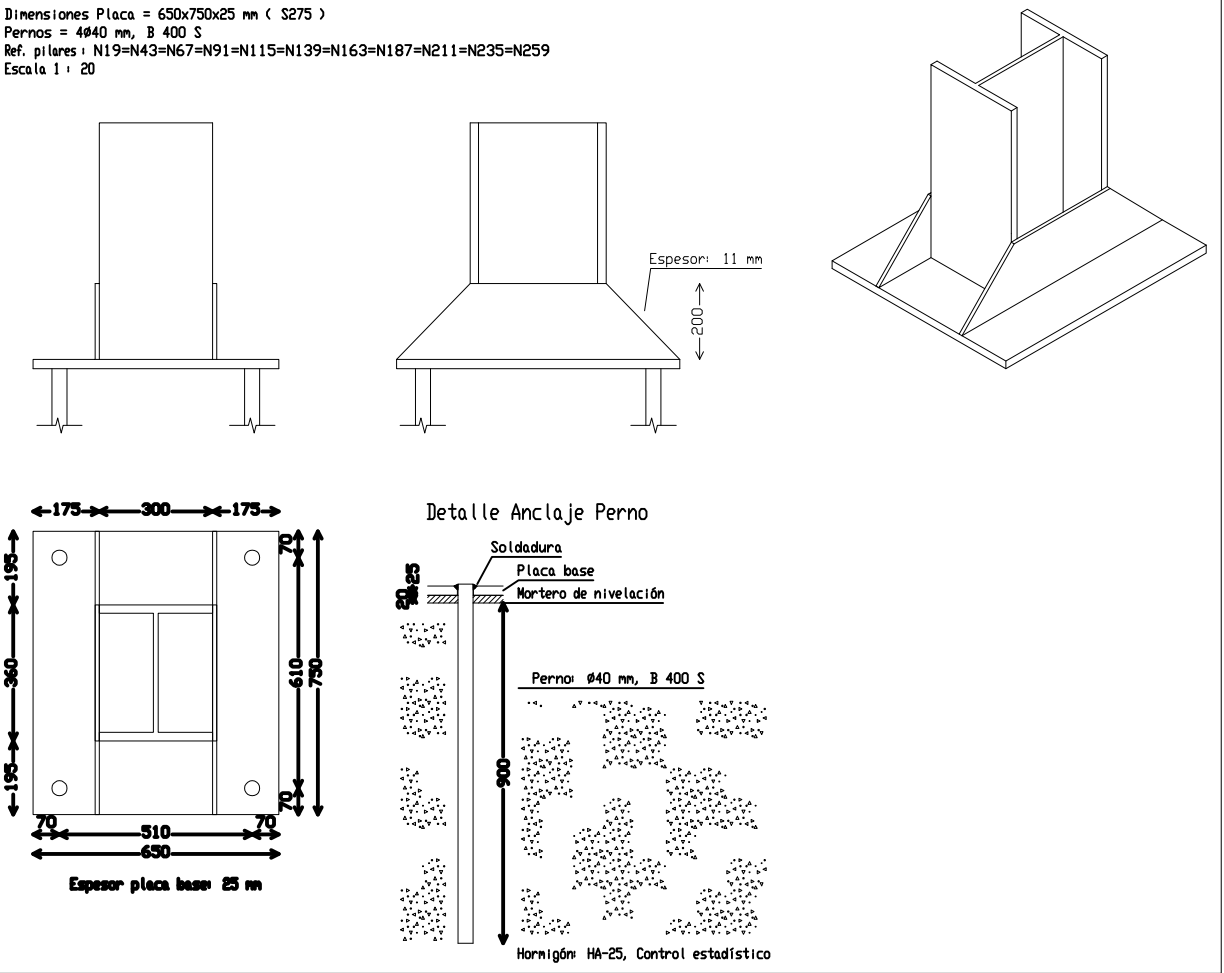


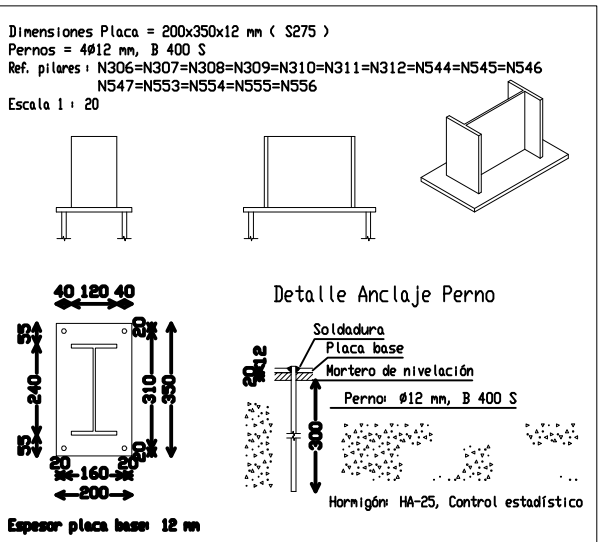
Dimensiones Placa = 650x750x25 mm ( S275 )  
Pernos = 4ø40 mm, B 400 S  
Ref. pilares : N1=N3=N10=N17=N30=N41=N54=N65=N78=N89=N102=N113=N126=N137=N150=N161=N174=N185=N198=N209=N222=N233  
N246=N257=N270=N281=N283=N290  
Escala 1 : 20



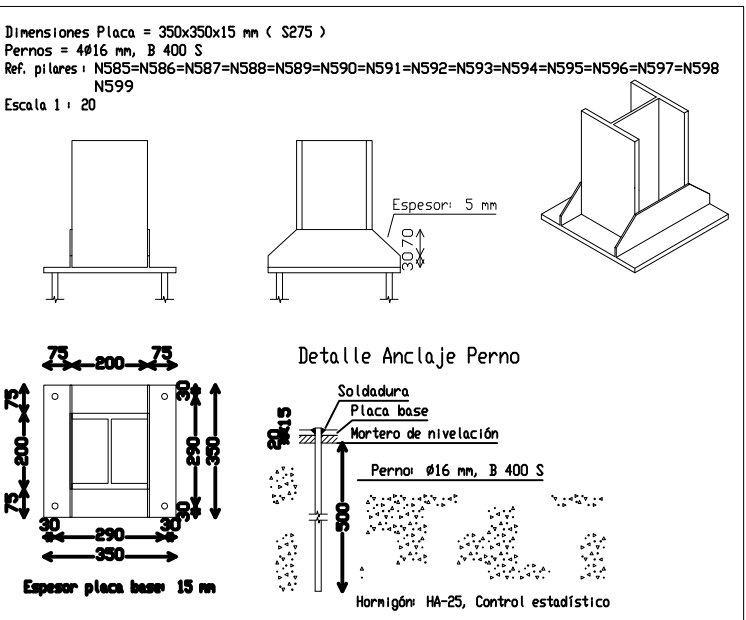
Dimensiones Placa = 650x750x25 mm ( S275 )  
Pernos = 4ø40 mm, B 400 S  
Ref. pilares : N19=N43=N67=N91=N115=N139=N163=N187=N211=N235=N259  
Escala 1 : 20



Dimensiones Placa = 200x350x12 mm ( S275 )  
Pernos = 4ø12 mm, B 400 S  
Ref. pilares : N306=N307=N308=N309=N310=N311=N312=N544=N545=N546  
N547=N553=N554=N555=N556  
Escala 1 : 20



Dimensiones Placa = 350x350x15 mm ( S275 )  
Pernos = 4ø16 mm, B 400 S  
Ref. pilares : N585=N586=N587=N588=N589=N590=N591=N592=N593=N594=N595=N596=N597=N598  
N599  
Escala 1 : 20



A3 1:20  
0 0.2 0.4

NOMBRE APELLIDOS	FIRMA	FECHA	DETALLE PLACAS ANCLAJE NÚM. PLANO 10
DIBUJADO	Carlos Hernández	19-6-2009	
COMPROBADO	Carlos Hernández	19-6-2009	

DISEÑO DE PLANTA DE PRODUCCIÓN DE MOLDES  
DE INYECCIÓN EN TERRASSA