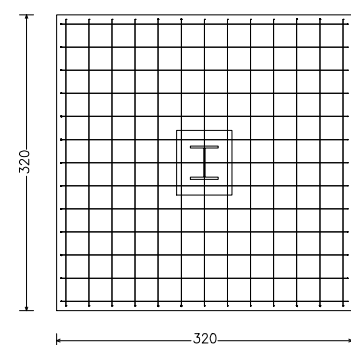
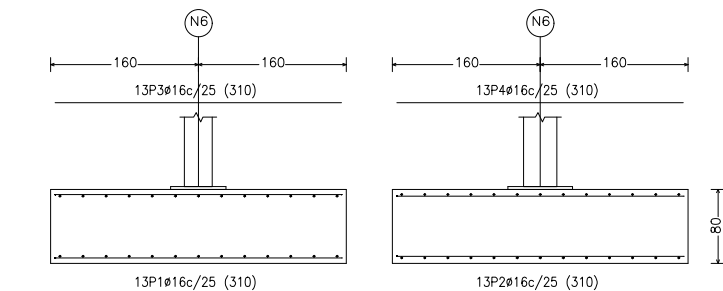
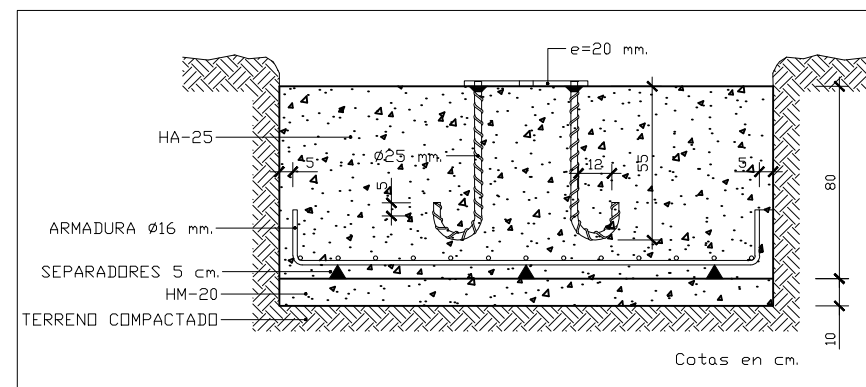
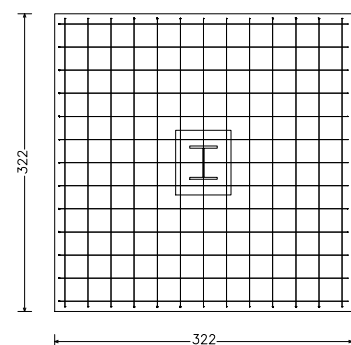
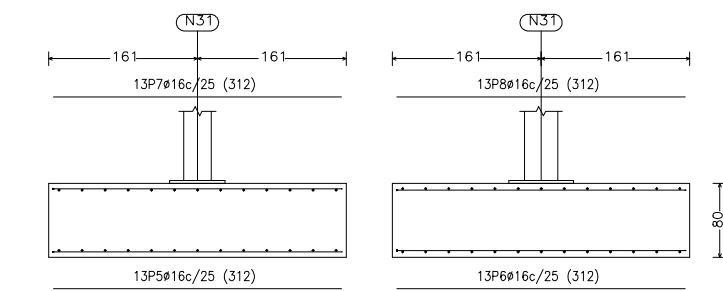


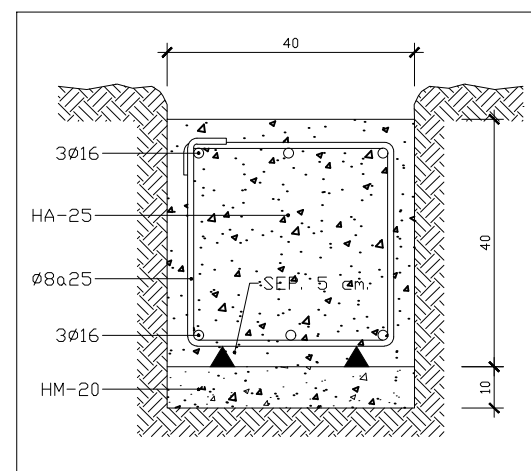
N6, N11, N16, N21, N26, N36, N38, N33, N28, N23, N18, N13 y N8



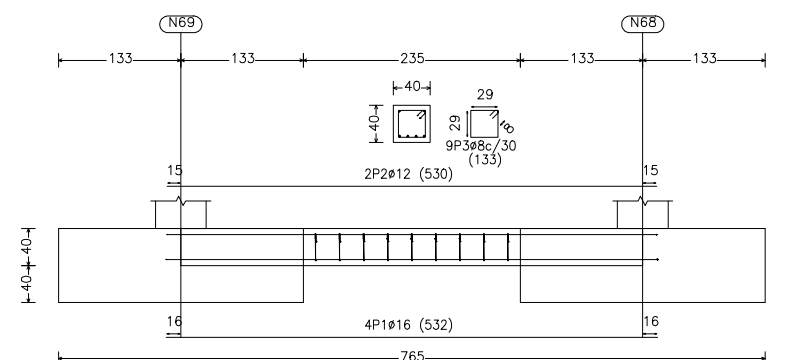
N31



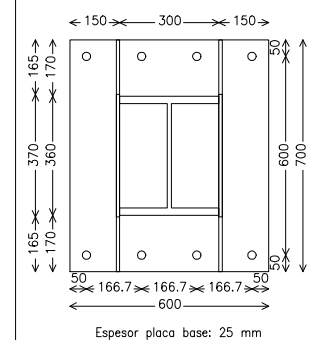
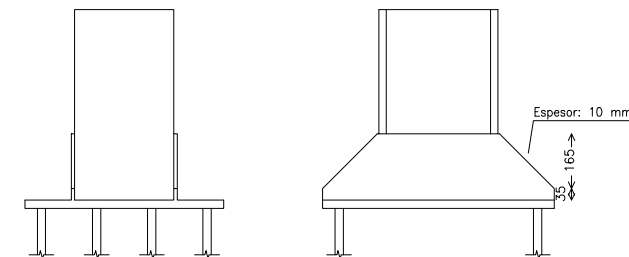
DETALLE ZAPATAS



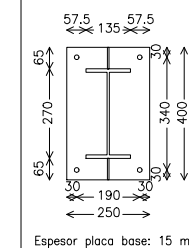
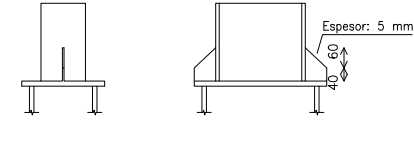
DETALLE VIGAS ATADO



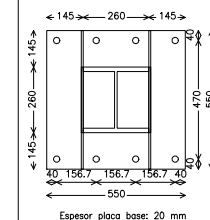
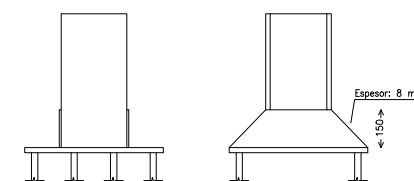
Dimensiones Placa = 600x700x25 mm (S275)
Pernos = 8Ø25 mm, B 400 S, Ys = 1.15
Ref. pilares : N33=N38
Escala 1 : 20



Dimensiones Placa = 250x400x15 mm (S275)
Pernos = 4Ø14 mm, B 400 S, Ys = 1.15
Ref. pilares : N62
Escala 1 : 20



Dimensiones Placa = 550x550x20 mm (S275)
Pernos = 8Ø25 mm, B 400 S, Ys = 1.15
Ref. pilares : N43=N51=N66=N67=N68=N69=N86=N99=N100
Escala 1 : 20



PROYECTO

DISEÑO Y CÁLCULO ESTRUCTURAL DE UNA NAVE INDUSTRIAL SIN USO ESPECÍFICO



UNIVERSIDAD POLITÉCNICA DE VALENCIA

ETSICCP
GRADO EN INGENIERIA DE OBRAS PÚBLICAS
MODULO: TRABAJO FIN DE GRADO CURSO: 2015-2016



PLANO

DETALLE CIMENTACIÓN Y PLACAS DE ANCLAJE

ESCALA

-

ALUMNO

Fdo.: Juan Catalán García

PROFESOR

Fdo.: Guillermo Noguera Puchol

15