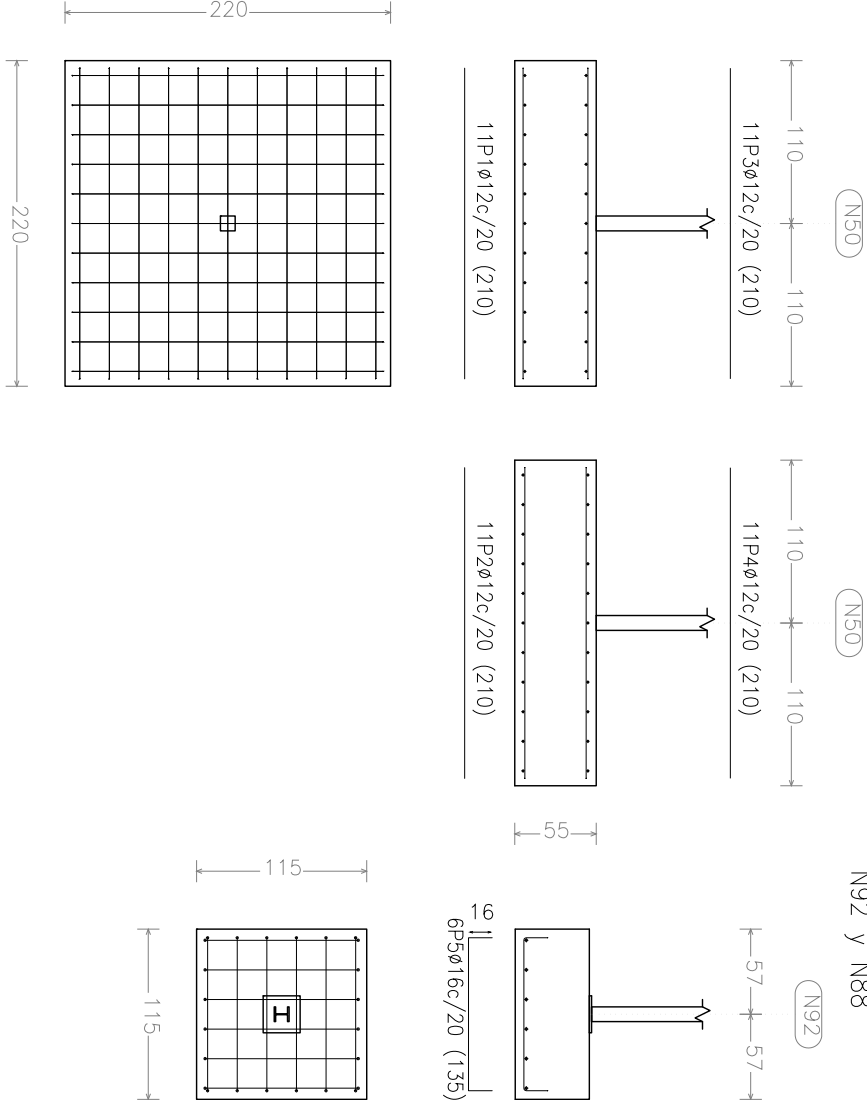
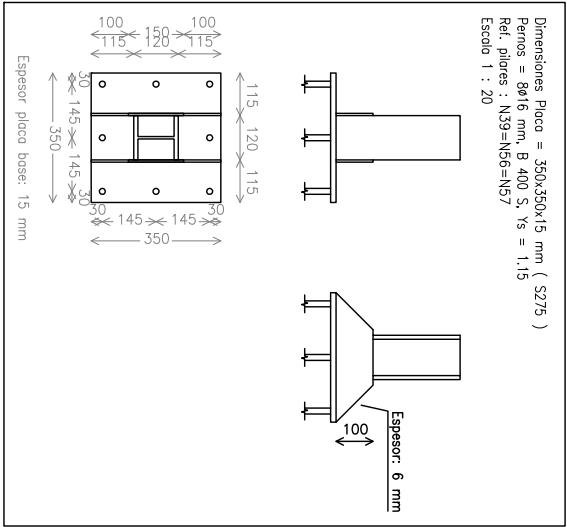
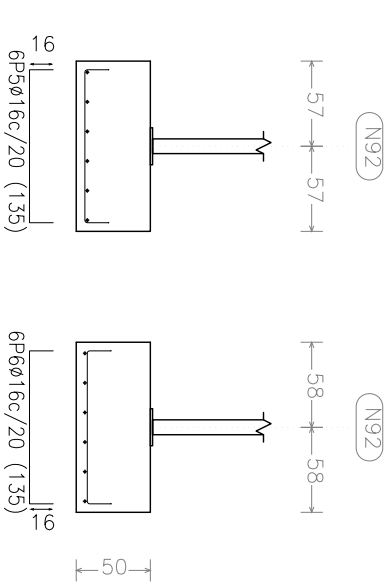


N50

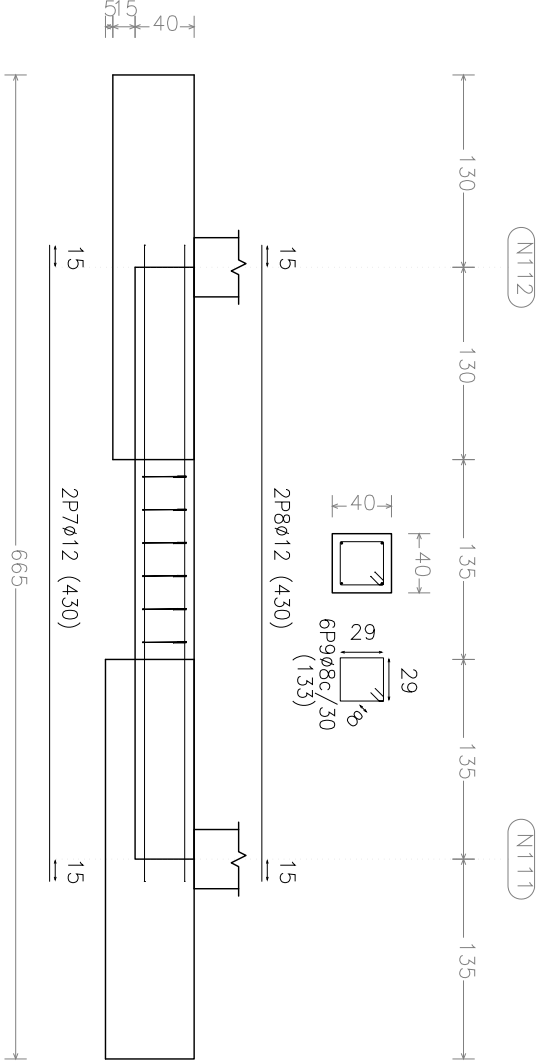


N92 y N88

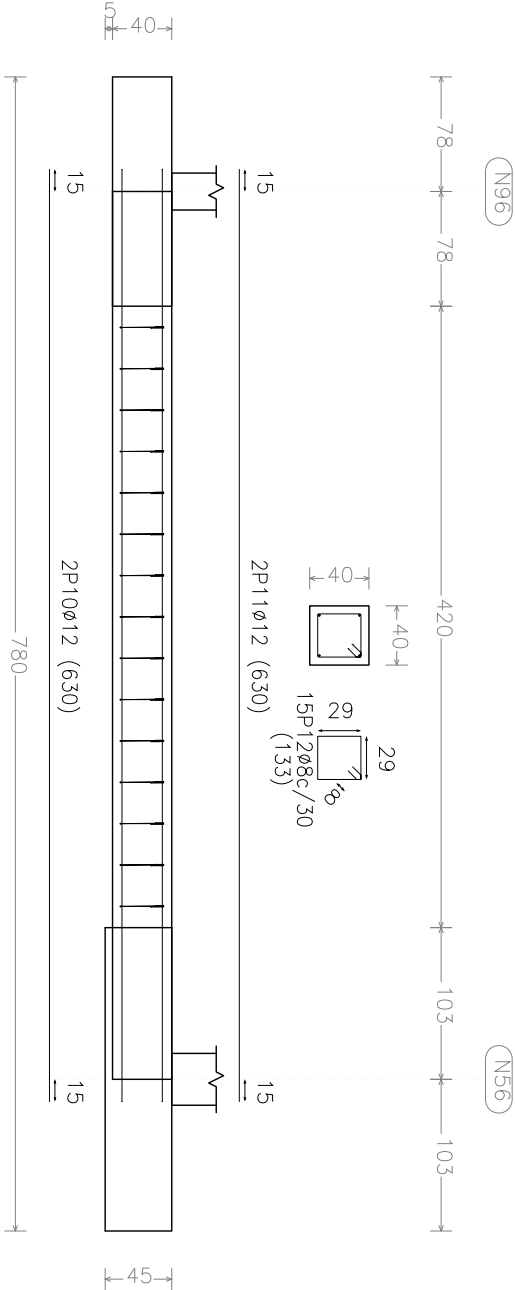


Elemento	Pos.	Diám.	No.	Long. (cm)	Total B 400 S, CN (kg)
N50	1	ø12	11	210	2310
	2	ø12	11	210	2310
	3	ø12	11	210	2310
	4	ø12	11	210	2310
Total+10%:					90.2
N92=N88	5	ø16	6	135	810
	6	ø16	6	135	810
	Total+10%:			28.2	12.8
	(x2):			56.4	12.8
C.1 [N112-N111] C.1 [N108-N56]=C.1 [N113-N44] C.1 [N113-N112] C.1 [N09-N108] C.1 [N110-N57] C.1 [N110-N109] C.1 [N111-N39]	7	ø12	2	430	860
	8	ø12	2	430	860
	9	ø8	6	133	798
	Total+10%:			20.1	160.8
(x8):			160.8	11.2	
C.1 [N96-N56]=C.1 [N88-N86] C.1 [N50-N39]=C.1 [N98-N96] C.1 [N102-N100] C.1 [N106-N42]=C.1 [N94-N92] C.1 [N106-N40]=C.1 [N86-N57] C.1 [N52-N46]=C.1 [N52-N50] C.1 [N90-N52]=C.1 [N56-N40] C.1 [N100-N98]=C.1 [N104-N44] C.1 [N90-N88]=C.1 [N44-N42] C.1 [N94-N39]=C.1 [N92-N90] C.1 [N57-N46]=C.1 [N106-N100] C.1 [N104-N102]	10	ø12	2	630	1260
	11	ø12	2	630	1260
	12	ø8	15	133	1995
	Total+10%:			33.3	732.6
(x22):			732.6	218.6	
ø8:			218.6	765.0	
ø12:			765.0	56.4	
ø16:			56.4	1040.0	
Total:			1040.0		

C.1 [N112-N111], C.1 [N108-N56], C.1 [N113-N44], C.1 [N113-N112], C.1 [N109-N108], C.1 [N110-N57], C.1 [N110-N109] y C.1 [N111-N39]



C.1 [N96-N56], C.1 [N88-N86], C.1 [N50-N39], C.1 [N98-N96], C.1 [N102-N100], C.1 [N106-N42], C.1 [N94-N92], C.1 [N106-N40], C.1 [N86-N57], C.1 [N52-N46], C.1 [N52-N50], C.1 [N90-N52], C.1 [N56-N40], C.1 [N100-N98], C.1 [N104-N44], C.1 [N90-N88], C.1 [N44-N42], C.1 [N94-N39], C.1 [N92-N90], C.1 [N57-N46], C.1 [N106-N100] y C.1 [N104-N102]



UNIVERSIDAD POLITÉCNICA
VALENCIA

PROYECTO PABELLÓN DEPORTIVO EN LA
CALE AUSIAS MARCH DE
L'ALQUERIA DE LA COMTESSA (VALENCIA)

PROYECTOS:
TALLER 16 : EL PROYECTO DE ESTRUCTURA

ARQUITECTO TÉCNICO
ADRIAN FEMENIA FERNANDEZ

FECHA:
JUNIO 2011

ESCALA:
1/50

PLANO:
DETALLE DE ZAPATAS Y VIGAS
RIOSTRAS

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