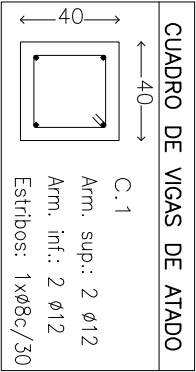
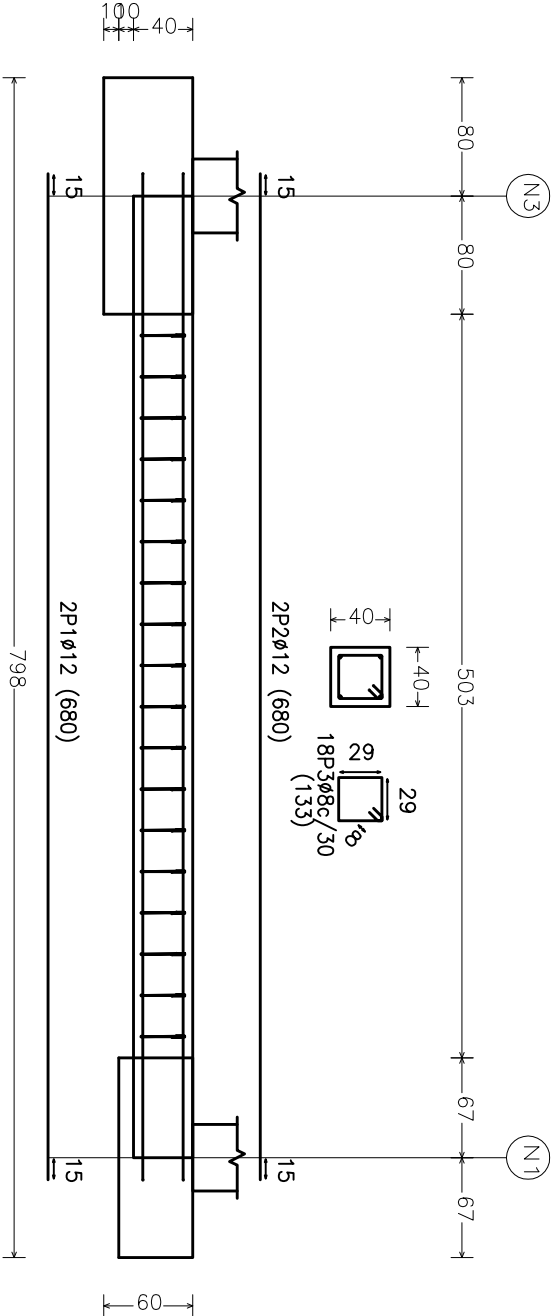


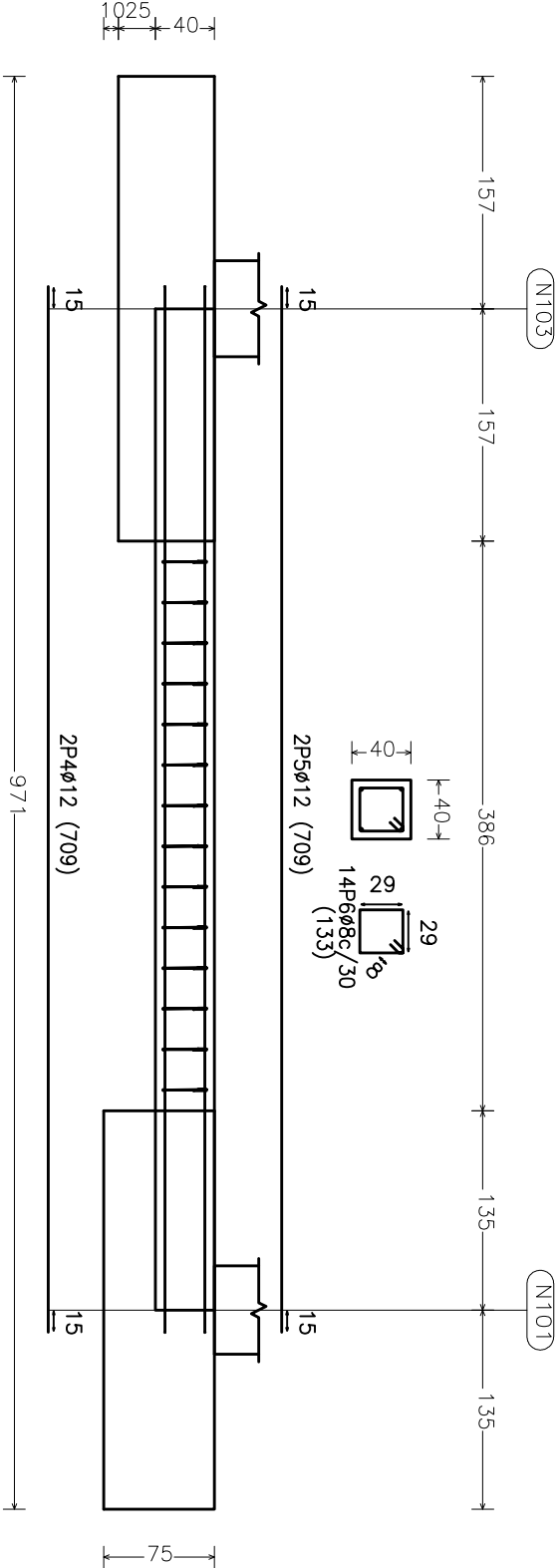
C.1 [N3-N1], C.1 [N101-N96], C.1 [N106-N11], C.1 [N114-N20], C.1 [N104-N100], C.1 [N109-N15],  
C.1 [N111-N16] y C.1 [N6-N5]



Resumen Acero Elemento y Viga	Long. total (m)	Peso+10% (kg)	Total
B 400 S, Ys=1.15	ø8	944.3	410
	ø12	6835.4	6675
	ø16	1567.2	2721
			9806

Elemento	Pos.	Díam.	No.	Long. (cm)	Total (kg)
C.1 [N3-N1]-C.1 [N101-N96]	1	ø12	2	680	1360
C.1 [N106-N11]-C.1 [N114-N20]	2	ø12	2	680	1360
C.1 [N104-N100]	3	ø8	18	133	2394
C.1 [N109-N15]-C.1 [N111-N16]				Total+10%:	37.0
C.1 [N6-N5]				(x8):	296.0
C.1 [N103-N101]	4	ø12	2	709	1418
C.1 [N104-N103]	5	ø12	2	709	1418
C.1 [N109-N108]	6	ø8	14	133	1862
C.1 [N113-N111]				Total+10%:	35.8
C.1 [N108-N106]				(x8):	286.4
C.1 [N114-N113]-C.1 [N4-N3]				ø8:	148.0
C.1 [N5-N4]				ø12:	434.4
				Total:	582.4

C.1 [N103-N101], C.1 [N104-N103], C.1 [N109-N108], C.1 [N113-N111], C.1 [N108-N106], C.1 [N114-N113], C.1 [N4-N3]  
y C.1 [N5-N4]



Nave de Mecanizado  
Nave Industrial para mecanizado(proyecto fin de carrera)  
Escala: 1:50

PROYECTO DE NAVE INDUSTRIAL PARA EMPRESA TÉCNICA AERONÁUTICA EN PARCELA Nº36 SECTOR SUP-1.06 "AEROPOLIS": LA RINCONADA, SEVILLA.			
TITULAR : DPTO DE MECÁNICA DE MEDIOS CONTINUOS	INGENIERO TÉCNICO INDUSTRIAL: Francisco Andrés Muñoz Carballo		FECHA FIRMA: NOVIEMBRE'10
ESCALA:	DESPIECE DE RIOSTRAS 2		FECHA VISADO: PLANO Nº. 13
1/100			