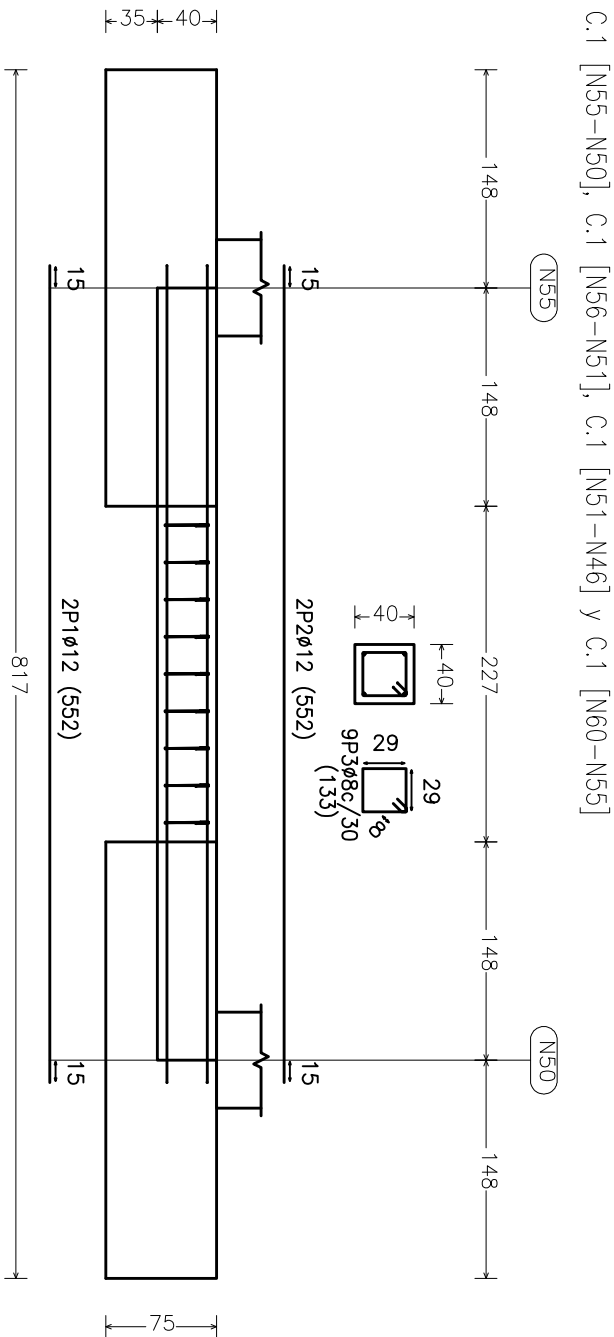
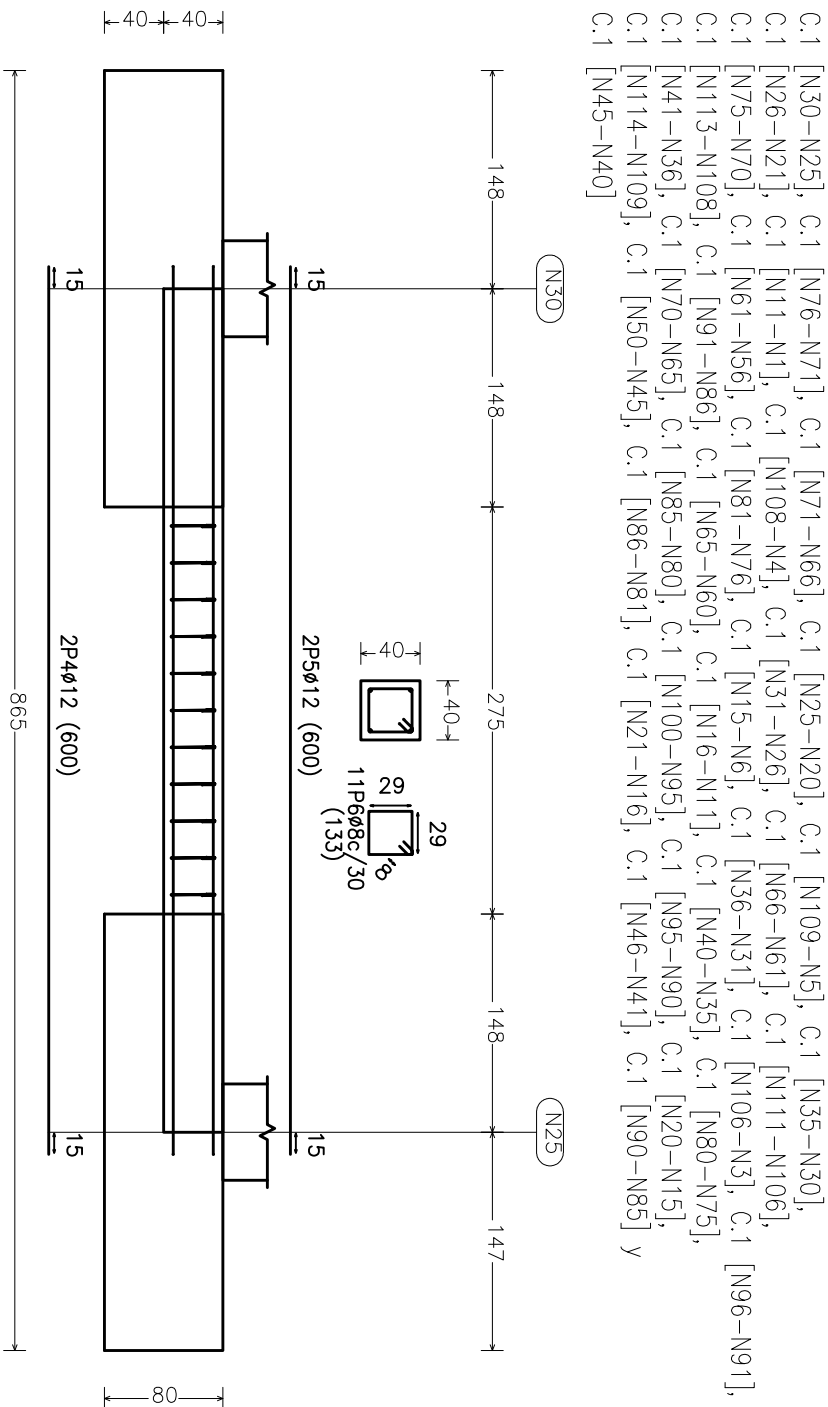


Elemento	Pos.	Diám.	No.	Long.	Total	B 400 S.	Ys=1.15
				(cm)	(cm)		(kg)
C1 [N65-N60]=C1 [N65-N61]	1	ø12	2	552	1104	9.8	
C1 [N61-N46]=C1 [N60-N55]	2	ø12	2	552	1104	9.8	
	3	ø8	9	133	1197	4.7	
	Total+10%:				(x4):	26.7	
						106.8	
C1 [N30-N25]=C1 [N76-N71]	4	ø12	2	600	1200	10.7	
C1 [N71-N66]=C1 [N25-N20]	5	ø12	2	600	1200	10.7	
C1 [N109-N6]=C1 [N35-N30]	6	ø8	11	133	1463	5.8	
C1 [N26-N21]=C1 [N11-N11]							
C1 [N108-N4]=C1 [N31-N26]							
C1 [N66-N61]=C1 [N111-N106]							
C1 [N75-N70]=C1 [N61-N56]							
C1 [N81-N76]=C1 [N15-N6]							
C1 [N36-N31]=C1 [N106-N1]							
C1 [N96-N91]=C1 [N113-N108]							
C1 [N91-N86]=C1 [N65-N60]							
C1 [N16-N11]=C1 [N40-N35]							
C1 [N80-N75]=C1 [N41-N36]							
C1 [N70-N65]=C1 [N65-N60]							
C1 [N100-N95]=C1 [N95-N90]							
C1 [N20-N15]=C1 [N114-N109]							
C1 [N50-N45]=C1 [N86-N81]							
C1 [N21-N16]=C1 [N46-N41]							
C1 [N90-N85]=C1 [N45-N40]							
	Total+10%:				(x3B):	29.9	
						1136.2	
						263.6	
						979.4	
						1243.0	



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



Cuadro de arranques		
Referencias	Pernos de Placas de Anclaje	Dimensión de Placas de Anclaje
N1, N6, N11, N15, N16, N20, N106, N108, N109 y N113	4ø20 mm L=30 cm	450x450x18 (mm)
N3	4ø25 mm L=40 cm	500x500x18 (mm)
N4, N101 y N104	4ø32 mm L=50 cm	600x600x22 (mm)
N5	4ø25 mm L=35 cm	500x500x18 (mm)
N21, N26, N31, N36, N41, N61, N66, N71, N76, N81, N86 y N91	8ø32 mm L=40 cm	650x650x22 (mm)
N25, N30, N35, N40, N45, N65, N70, N75, N80, N85 y N90	8ø32 mm L=55 cm	650x650x30 (mm)
N46, N56 y N103	8ø32 mm L=35 cm	650x650x22 (mm)
N50, N55 y N60	8ø32 mm L=50 cm	650x650x25 (mm)
N51	8ø25 mm L=45 cm	600x600x22 (mm)
N95	8ø32 mm L=45 cm	650x650x25 (mm)
N96	8ø20 mm L=45 cm	500x500x25 (mm)
N100	8ø20 mm L=45 cm	450x450x18 (mm)
N111	4ø20 mm L=40 cm	450x450x18 (mm)
N114	8ø20 mm L=35 cm	450x450x20 (mm)

PROYECTO DE NAVE INDUSTRIAL PARA EMPRESA TÉCNICA AERONÁUTICA EN PARCELA N°36 SECTOR SUP-1.06 "AEROPOLIS": LA RINCONADA, SEVILLA.	
TITULAR : DPTO DE MECÁNICA DE MEDIOS CONTINUOS	INGENIERO TÉCNICO INDUSTRIAL: Francisco Andrés Muñoz Carballo
ESCALA: 1/100	DESPIECE DE RIOSTRAS 1
	FECHA FIRMA: NOVIEMBRE'10 FECHA VISADO: PLANO N°: 12