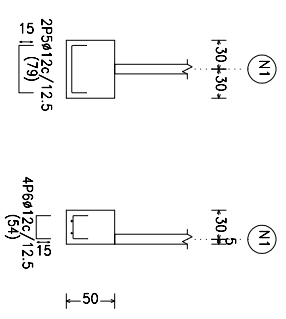
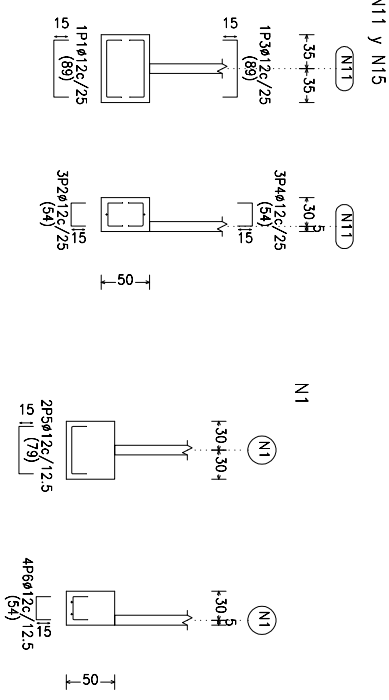
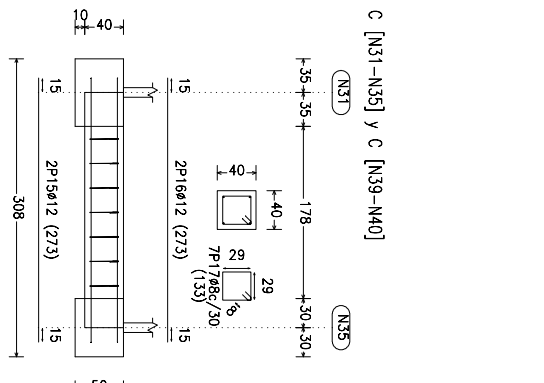
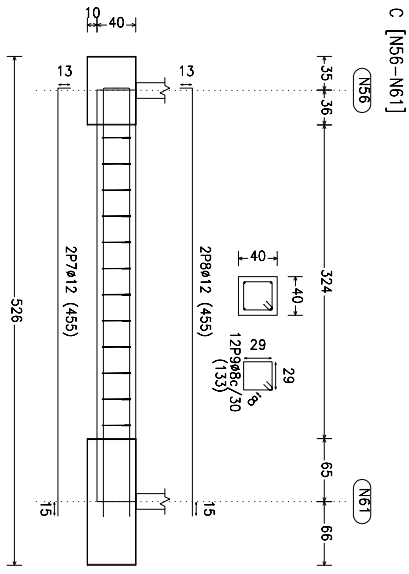
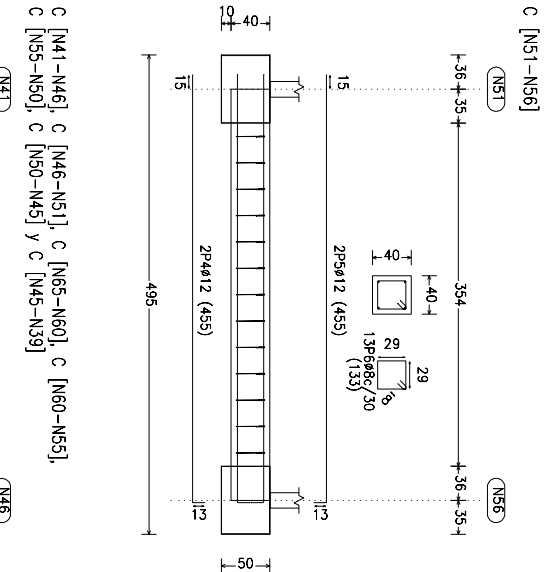


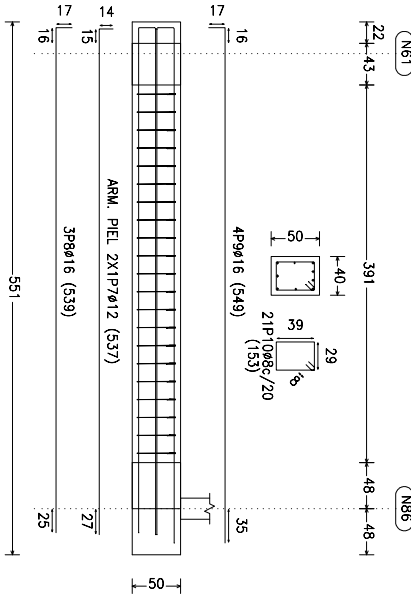
Elemento	Pos.	Diám.	No.	Long. (cm)	Total B 500 S. CN (kg)
N11+N15	1	ø12	1	89	0.8
	2	ø12	1	89	0.8
	3	ø12	1	89	0.8
	4	ø12	3	54	1.4
	Total+100%:				4.8
N1	5	ø12	2	39	0.6
	6	ø12	2	54	1.9
	7	ø12	1	19	0.2
	8	ø12	1	19	0.2
	Total+100%:				3.6
VC.1-1.3 [N61-N68]	9	ø16	2	537	107.6
	10	ø16	2	539	107.7
	11	ø16	2	537	107.6
	12	ø16	2	539	107.7
	Total+100%:				432.5
VC.1-1 [N11-N68]	13	ø12	2	1017	203.4
	14	ø12	2	1017	203.4
	15	ø12	2	1017	203.4
	16	ø12	2	1017	203.4
	Total+100%:				813.6
C [N31-N35] y C [N39-N40]	17	ø12	2	273	54.6
	18	ø12	2	273	54.6
	19	ø12	2	273	54.6
	20	ø12	2	273	54.6
	Total+100%:				218.4
C [N55-N56]	21	ø12	2	133	26.6
	22	ø12	2	133	26.6
	23	ø12	2	133	26.6
	24	ø12	2	133	26.6
	Total+100%:				106.4
C [N51-N55]	25	ø12	2	133	26.6
	26	ø12	2	133	26.6
	27	ø12	2	133	26.6
	28	ø12	2	133	26.6
	Total+100%:				106.4

Elemento	Pos.	Diám.	No.	Long. (cm)	Total B 500 S. CN (kg)
C [N41-N46], C [N46-N51], C [N65-N60], C [N60-N55], C [N55-N50], C [N50-N45] y C [N45-N39]	1	ø12	2	455	91.0
	2	ø12	2	455	91.0
	3	ø8	13	133	17.9
	4	ø12	2	455	91.0
	Total+100%:				217.9
C [N61-N65]	5	ø12	2	455	91.0
	6	ø8	13	133	17.9
	7	ø12	2	455	91.0
	8	ø8	12	133	17.9
	Total+100%:				236.8
C [N66-N68]	9	ø12	2	455	91.0
	10	ø12	2	455	91.0
	11	ø12	2	455	91.0
	12	ø12	2	455	91.0
	Total+100%:				364.0

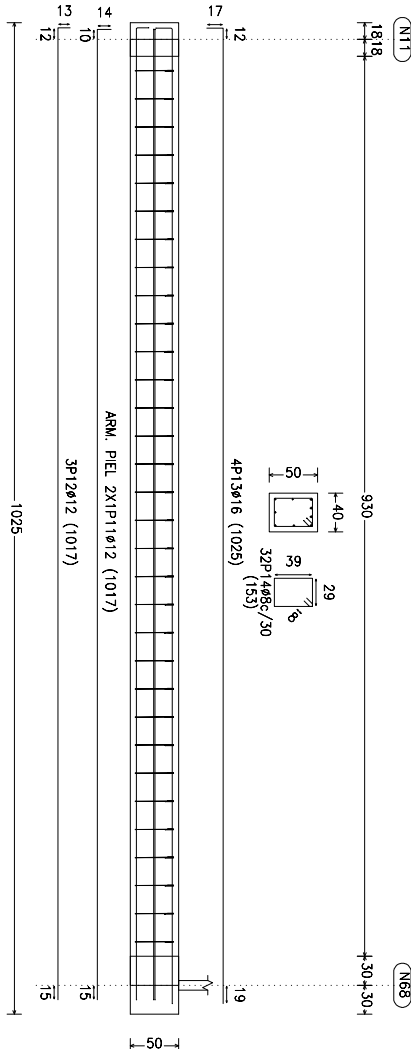
Elemento	Pos.	Diám.	No.	Long. (cm)	Total B 500 S. CN (kg)
C [N77-N30], C [N80-N40], C [N81-N39], C [N84-N45], C [N85-N50] y C [N88-N55]	1	ø12	2	1019	203.8
	2	ø12	2	1019	203.8
	3	ø8	32	133	42.9
	4	ø12	2	1019	203.8
	Total+100%:				553.3
C [N86-N85]	5	ø12	2	1514	302.8
	6	ø12	2	1514	302.8
	7	ø8	47	133	62.1
	8	ø8	47	133	62.1
	Total+100%:				630.0



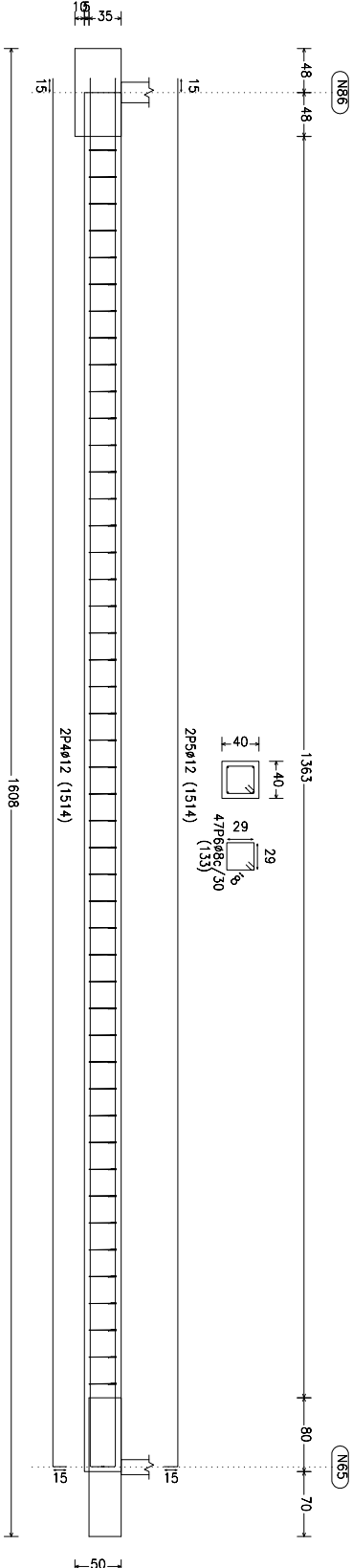
VC.1-1.3 [N61-N68]



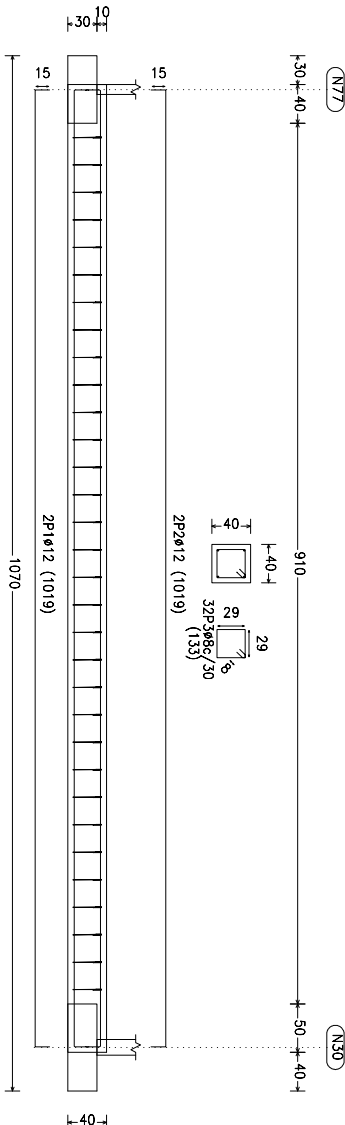
VC.1-1 [N11-N68]



C [N86-N65]



C [N77-N30], C [N80-N40], C [N81-N39], C [N84-N45], C [N85-N50] y C [N88-N55]



MÁSTER EN INGENIERIA INDUSTRIAL  
CONSTRUCCIONES Y URBANISMO INDUSTRIAL

Planteo: PLANO DE CIMENTACIÓN

Autor: VLADISLAV KRAVCHENKO

Autor: MIGUEL FERNÁNDEZ MUÑOZ

Escala:

01-02-2021

F4

PROYECTO: NAVE INDUSTRIAL DEDICADA A LA IMPRENTA