PROYECTO: NAVE INDL		de Alcalá	Universidad		5				
PROYECTO: NAVE INDUSTRIAL DEDICADA A LA IMPRENTA		MÁSTER EN INGENIERÍA INDUSTRIAL CONSTRUCCIONES Y URBANISMO INDUSTRIAL							
	1.100	Escala:	Autor: MIGUEL FE	Autor: VLADISLAV KRAVCHENKO	Plano: PLANO DE				
	01-02-2021	Fecha:	_ FERNÁNDEZ MUÑOZ	√ KRAVCHENKO	Plano DE CUBIERTA CON CORREAS				
	G1	N*:			ÆAS				

		.65	1.50 IPE 140	1.50	1.50)	1.50	1.50 IPE 120	1.50)	.20 1.30	1.50	1.50	-	1.50	1.50	1.50	.65	<u> </u>	
	PE 120	CF-200x2.0	CF-200×2.0	CF-200x2.0	CF-200×2.0	IPE 160	CF-200×2.0	CF-200x2.0	CF-200×2.0	CF-200×2.0	CF-200x2.0	CF-200x2.0 Ω	CF-200x2.0		IPE 120	CF-200x2.0	CF-200x2.0 lpE 140	CF-200x2.0	CF-200x2.0 IPF 120	2.35
(2)	IPE 120	CF-200×2.0	CF-200×2.0	CF-200×2.0	CF-200×2.0	IPE 160	CF-200x2.0	CF-200×2.0	CF-200×2.0	CF-200×2.0	CF-200x2.0	CF-200x2.0	CF-200x2.0		IPE 120	CF-200x2.0	CF-200x2.0 PE 180	CF-200x2.0	CF-200x2.0	2.50
ω)	IPE 120	CF-200x2.0	IPE 180 CF-200x2.0	CF-200×2.0	CF-200×2.0	IPE 160	CF-200×2.0	IPE 140 CF-200x2.0	CF-200×2.0	CF-200×2.0	CF-200x2.0	CF-200x2.0	CF-200x2.0		IPE 120	CF-200x2.0	CF-200x2.0	CF-200x2.0	CF-200x2.0	2.50
4	■ IPE 120	CF-200x2.0	CF-200x2.0	CF-200x2.0	CF-200×2.0	IPE 160	CF-200x2.0	CF-200x2.0	CF-200×2.0	CF-200×2.0	CF-200x2.0	CF-200x2.0 4 1	CF-200x2.0		IPE 120	CF-200x2.0	CF-200x2.0	CF-200x2.0	CF-200x2.0	2.50
(35) —	■ IPE 120	CF-200x2.0	IPE 180 CF-200x2.0	CF-200x2.0	CF-200x2.0	IPE 120	CF-200x2.0	IPE 180 CF-200x2.0	CF-200x2.0	CF-200×2.0	CF-200x2.0	CF-200x2.0	CF-200x2.0	5 500	IPE 120	CF-200x2.0	CF-200×2.0	CF-200x2.0	CF-200x2.0	2.50
6	IPE 120	CF-200x2.0	CF-200×2.0	CF-200×2.0	CF-200×2.0	IPE 120	CF-200×2.0	CF-200×2.0	CF-200×2.0	CF-200×2.0	CF-200x2.0	CF-200x2.0	CF-200x2.0	5.00	IPE 120	CF-200x2.0	CF-200x2.0	CF-200x2.0	CF-200x2.0	2.43
7	IPE 220	CF-200x2.0	PE 200 CF-200x2.0	CF-200x2.0	CF-200x2.5	IPE 220	CF-200x2.5	IPE 200 CF-200x2.5	CF-200x2.5	CF-200x2.0	CF-200x2.0	CF-200x2.5	CF-200x2.5 CF-200x2.0	5.000	IPE 220	CF-200x2.5	CF-200x2.0	CF-200x2.0	CF-200x2.0	4.25
8	IPE 220	CF-200x2.0	CF-200x2.0	CF-200x2.0	CF-200x2.5	PE 220	CF-200x2.5	CF-200x2.5	CF-200x2.5	CF-200x2.0	CF-200x2.0	CF-200x2.5	CF-200x2.5	02	PE 220	CF-200x2.5	CF-200x2.5	CF-200x2.0	CF-200x2.0	4.25
9	IPE 220	CF-200x2.0	CF-200×2.0	CF-200×2.5	CF-200x2.5	IPE 220	CF-200x2.5	CF-200x2.5	CF-200x2.5	CF-200×2.0	UN 191	CF-200x2.5	CF-200x2.5	0.2	IPE 220	CF-200x2.5	CF-200x2.5	CF-200x2.0	CF-200x2.0	4.25
10	III IPE 100 II	CF-200x2.0	CF-200x2.0	CF-200x2.5	CF-200x2.5	IPE 220	CF-200x2.5	CF-200x2.5	CF-200x2.0	CF-200x2.0	CF-200x2.0	CF-200x2.5	CF-200x2.5	ozz I	IPE 220 H	CF-200x2.5	CF-200x2.5	CF-200x2.0	CF-200x2.0	4.25
11)	<u>∥ IPE 220</u>	CF-200x2.0	CF-200x2.0 PE 220	CF-200×2.0	CF-200x2.0	IPE 220	CF-200x2.0	CF-200x2.0 PE 270≡	CF-200x2.0	CF-200x2.0	CF-200x2.0	CF-200x2.0	CF-200x2.5 CF-200x2.0		PE 220 H	CF-200x2.5	CF-200x2.0	CF-200x2.0	CF-200x2.0	4.25
2)	\(\frac{1}{2}\)	(8					3 (:	4) (5)	(H		r) (2		lozz T		N (N) (I	עע	2)	_