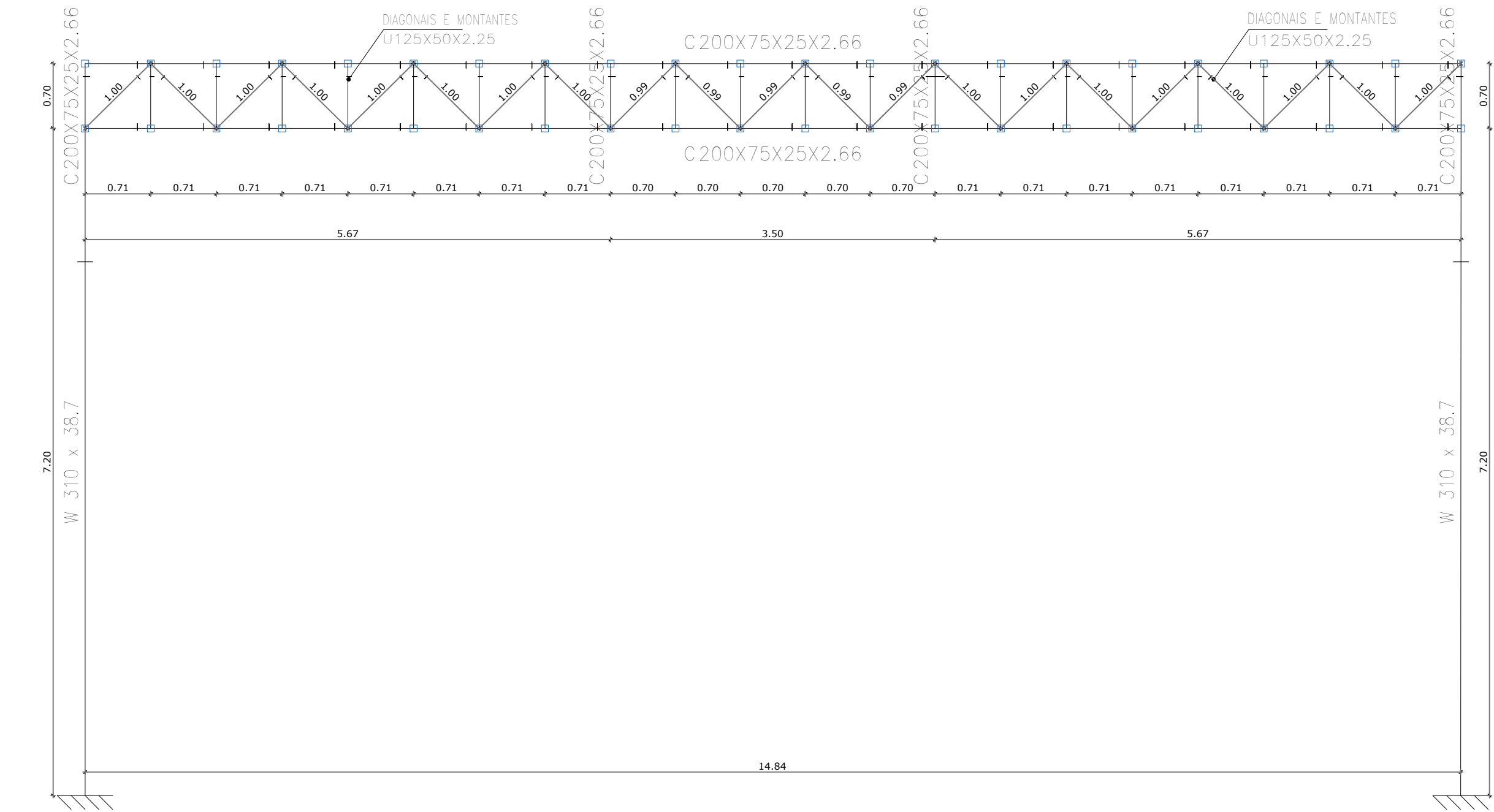
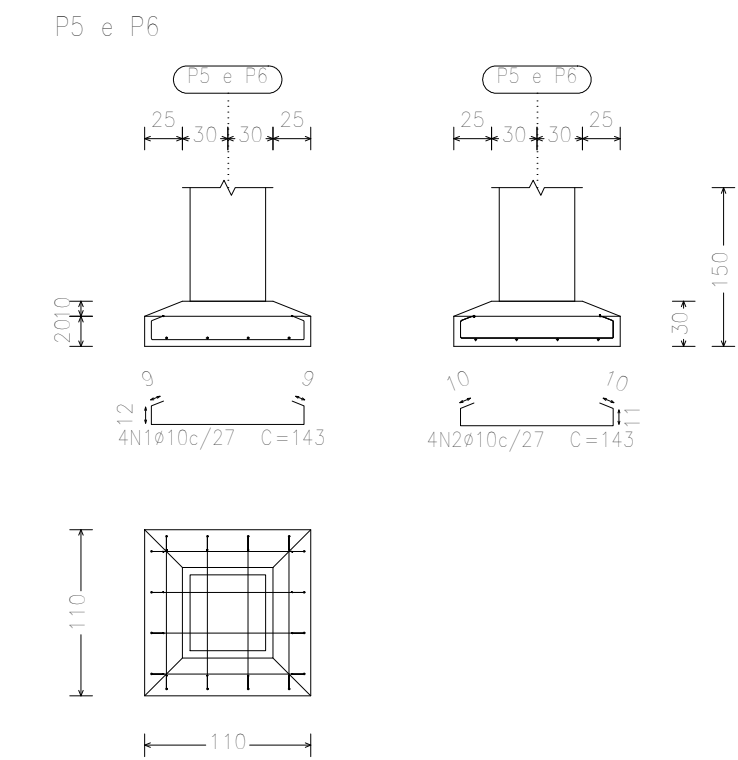
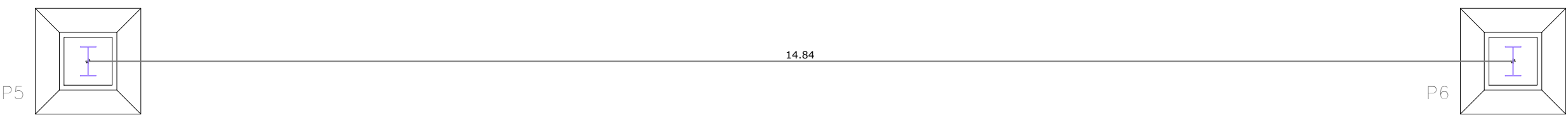


COBERTURA
Escala: 1:50

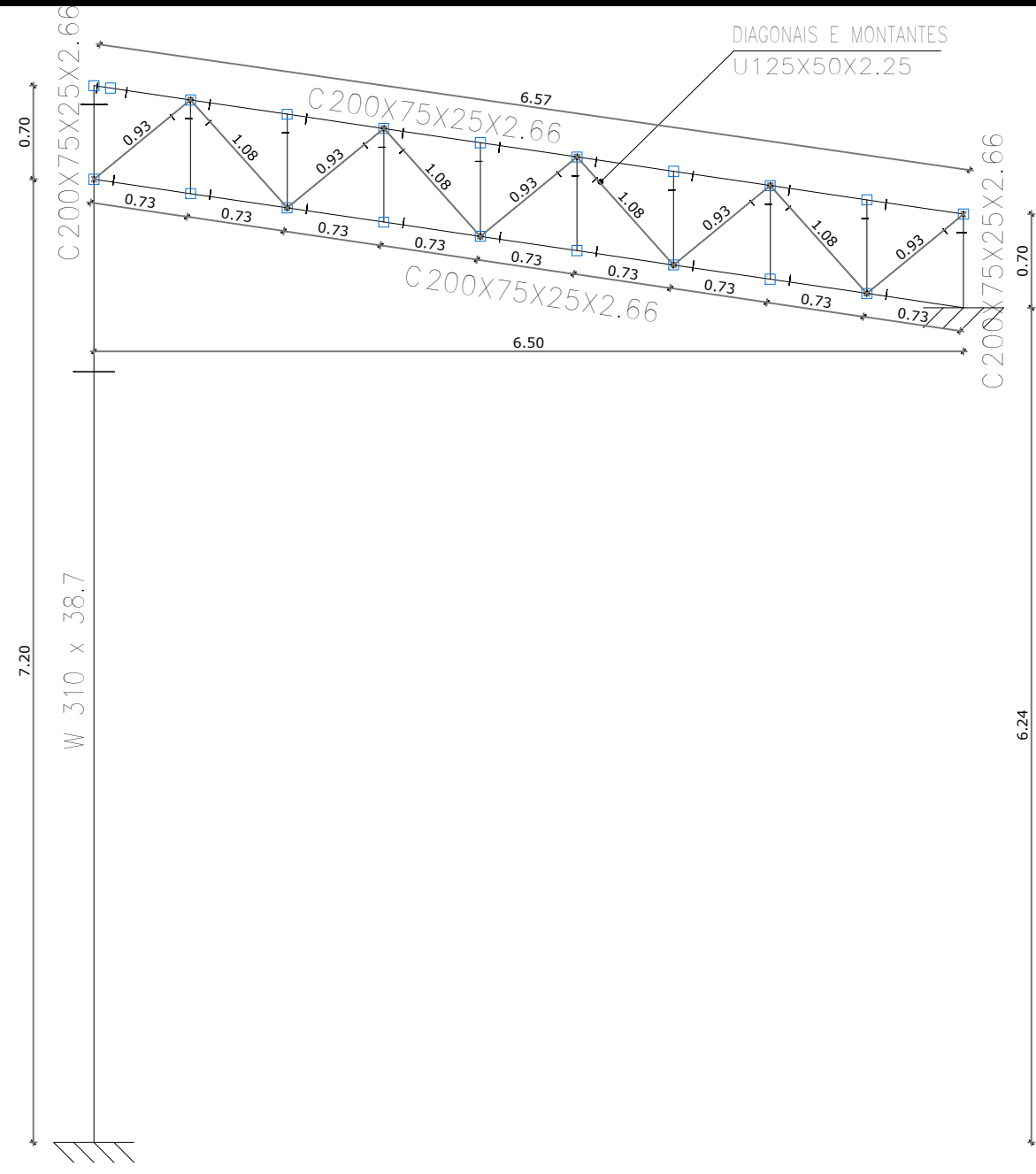


VISTA FRONTAL
Escala: 1:50

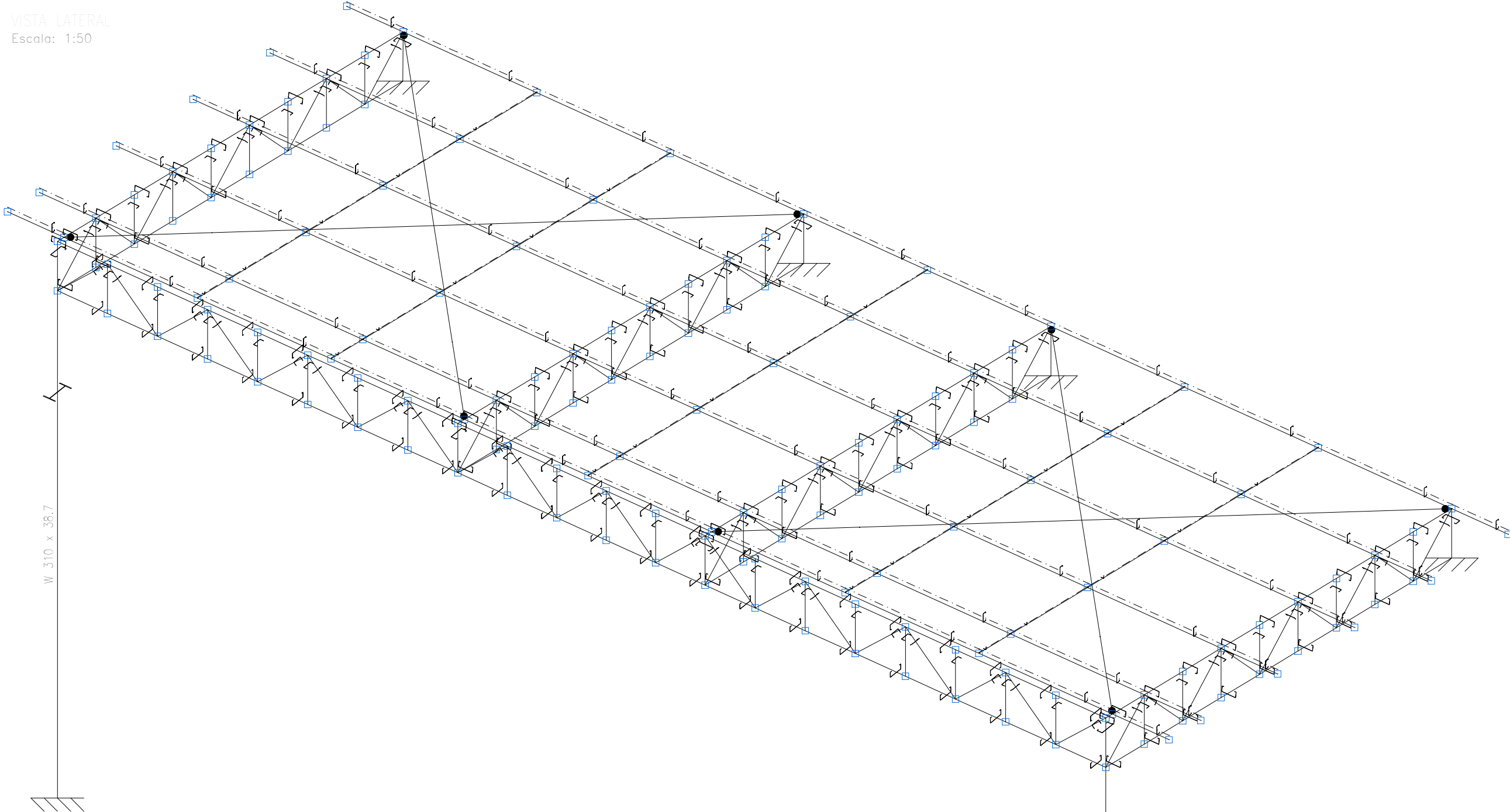


Elemento	Pos.	Diam.	Q.	Dob. (cm)	Reta (cm)	Dob. (cm)	Comp. (cm)	Total (cm)	CA-50 (kg)	CA-60 (kg)
P5=P6	1	Ø10	4	9	125	9	143	572	3.5	
	2	Ø10	4		143		143	572	3.5	
	Total+10% (x2):								7.7 15.4	
							Ø10: 15.4	15.4	0.0	0.0

Tabela resumo												
Material		Série	Perfil	Comprimento			Volume			Peso		
Tipo	Designação			Perfil (m)	Série (m)	Material (m)	Perfil (m³)	Série (m³)	Material (m³)	Perfil (kg)	Série (kg)	Material (kg)
Aço laminado	A-36 250Mpa	I Cantoneira Barra redonda	W 310 x 38.7	14.400	14.400 32.226 34.343	80.969	0.072	0.072 0.007 0.001	0.080	561.81	561.81 58.69 58.69 8.54	629.04
			L 1.1/2 x 1/8"	32.226			0.007			58.69		
			1/4"	34.343			0.001			8.54		
Aço dobrado	CF-26	C U	C200X75X25X2.66	87.854	186.524 91.909	278.434	0.089	0.153 0.045	0.198	701.41	1198.67 353.14	1551.81
			C125X50X17X2.66	98.670			0.063			497.26		
			U125X50X2.25	91.909			0.045			353.14		



VISTA LATERAL
Escala: 1:50



VISTA ISOMÉTRICA
Escala: 1:50



PROJETO ESTRUTURAL PREFEITURA MUNICIPAL DE JAPONVAR

CONTEUDO:	PRANCHA:	ÁREA TOTAL:
STR. COBERTURA PALCO	01 DE 01	----- m2
RESP. TÉCNICO:	DATA: ABRIL / 2024	
ARIEL FERREIRA ROCHA CREA/MG- 210948/D	PREFEITURA MUNICIPAL DE JAPONVAR CNPJ: 01.612.476/0001-46	