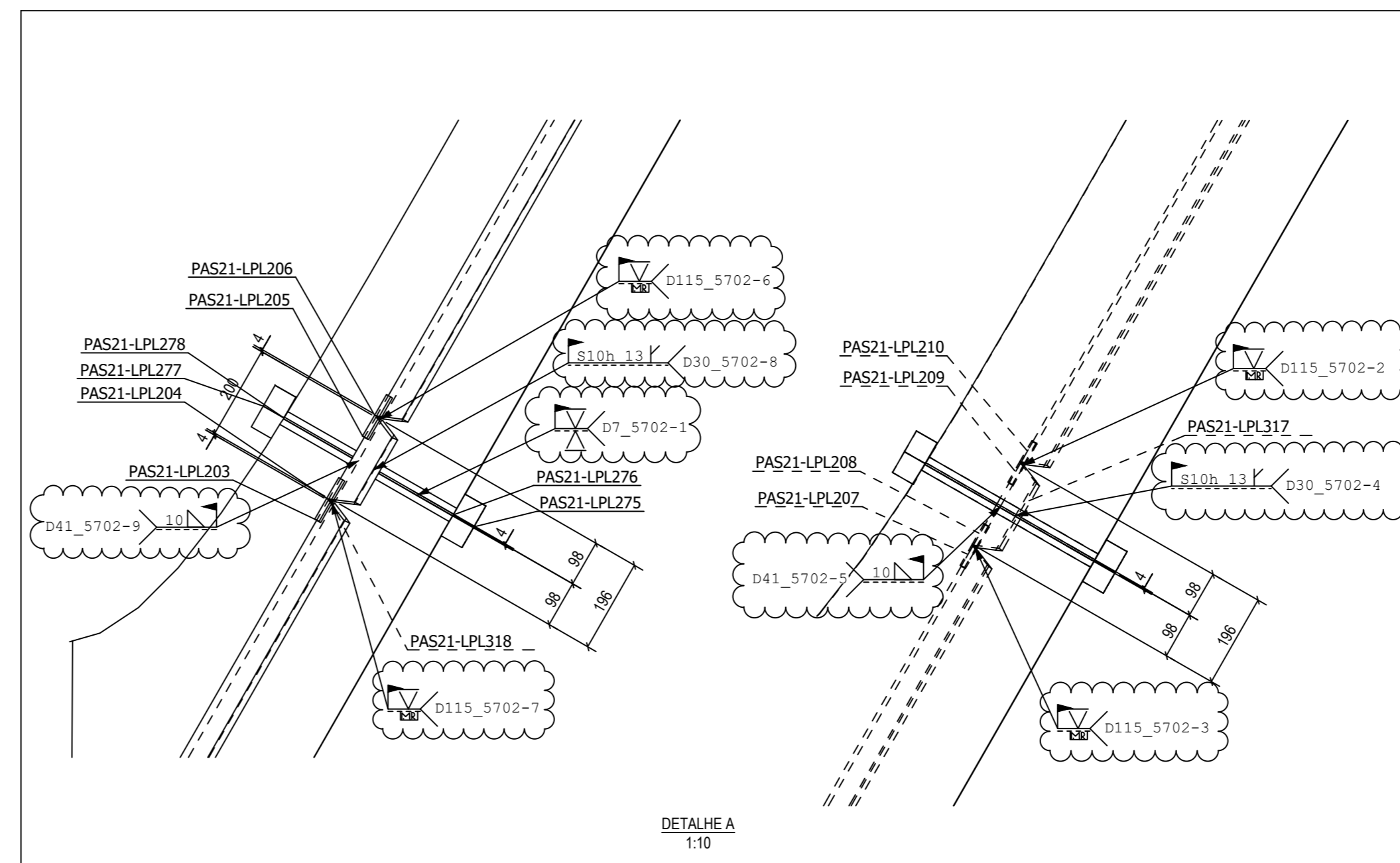
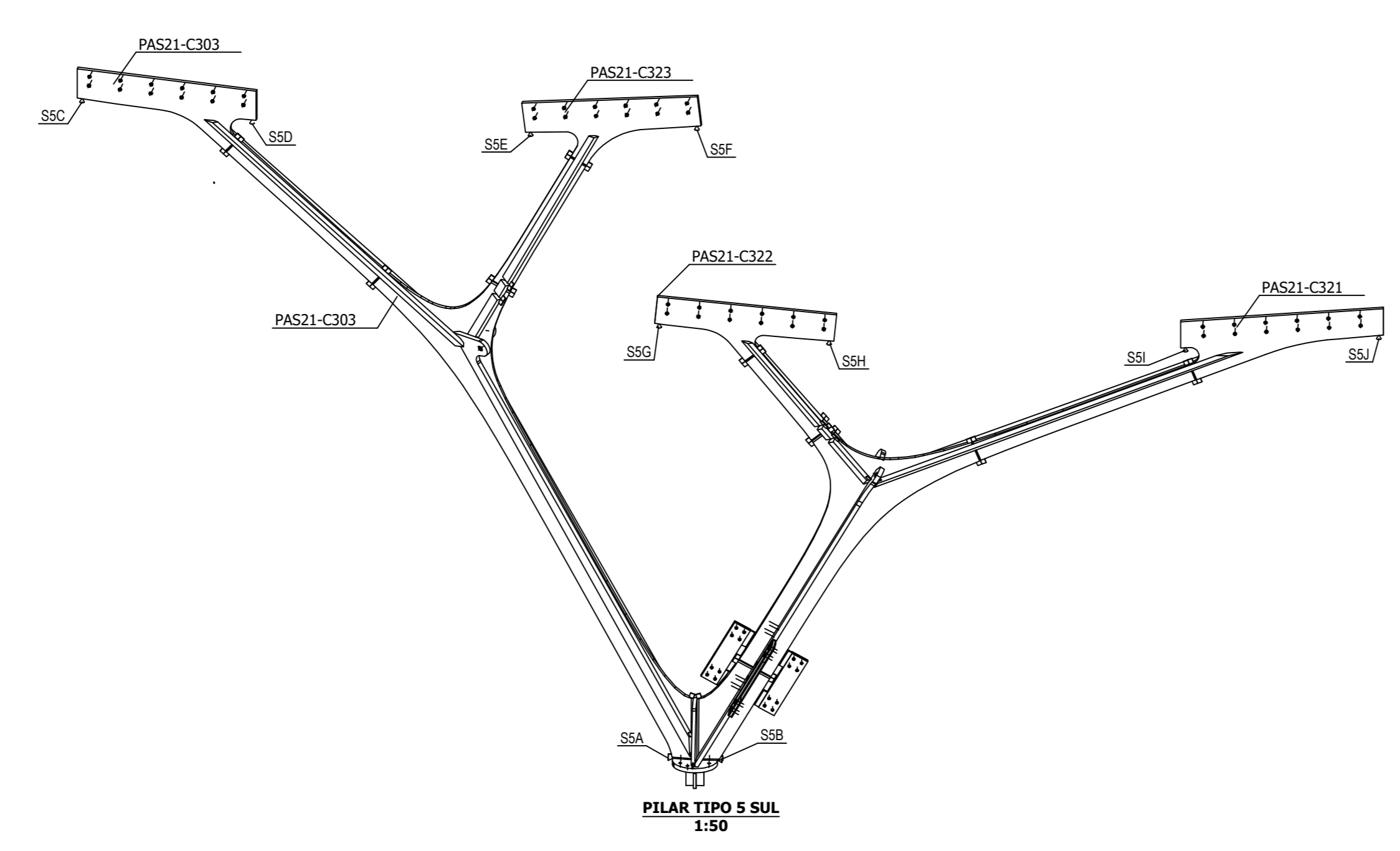
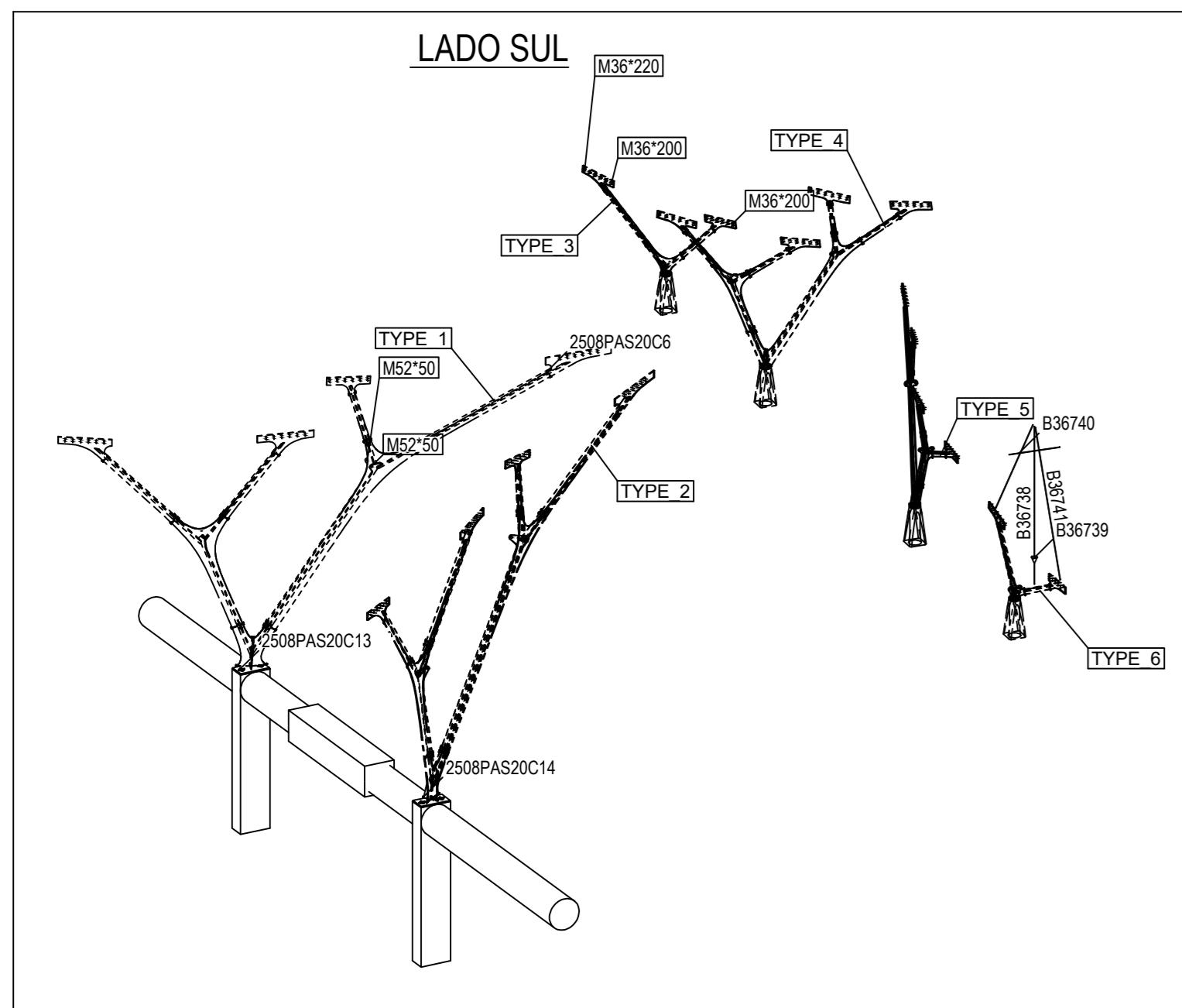
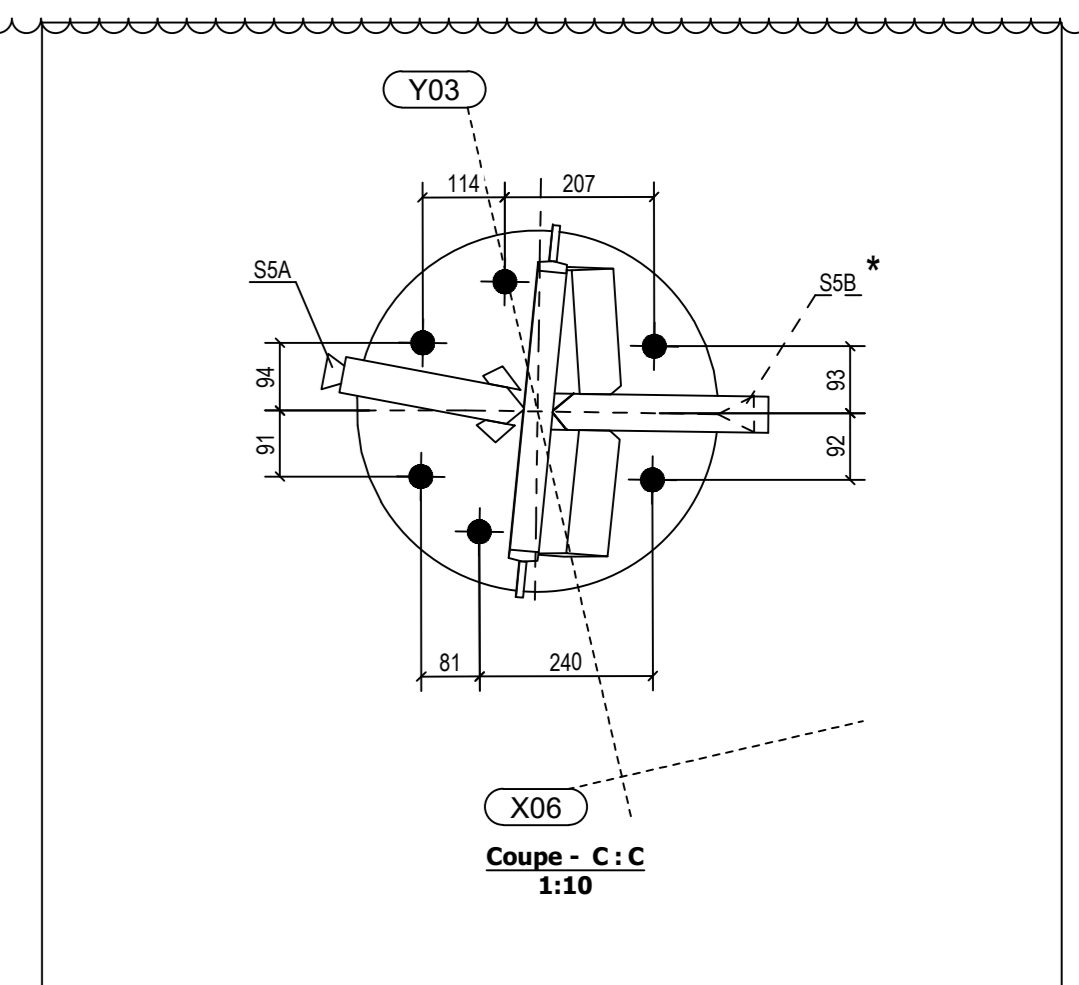
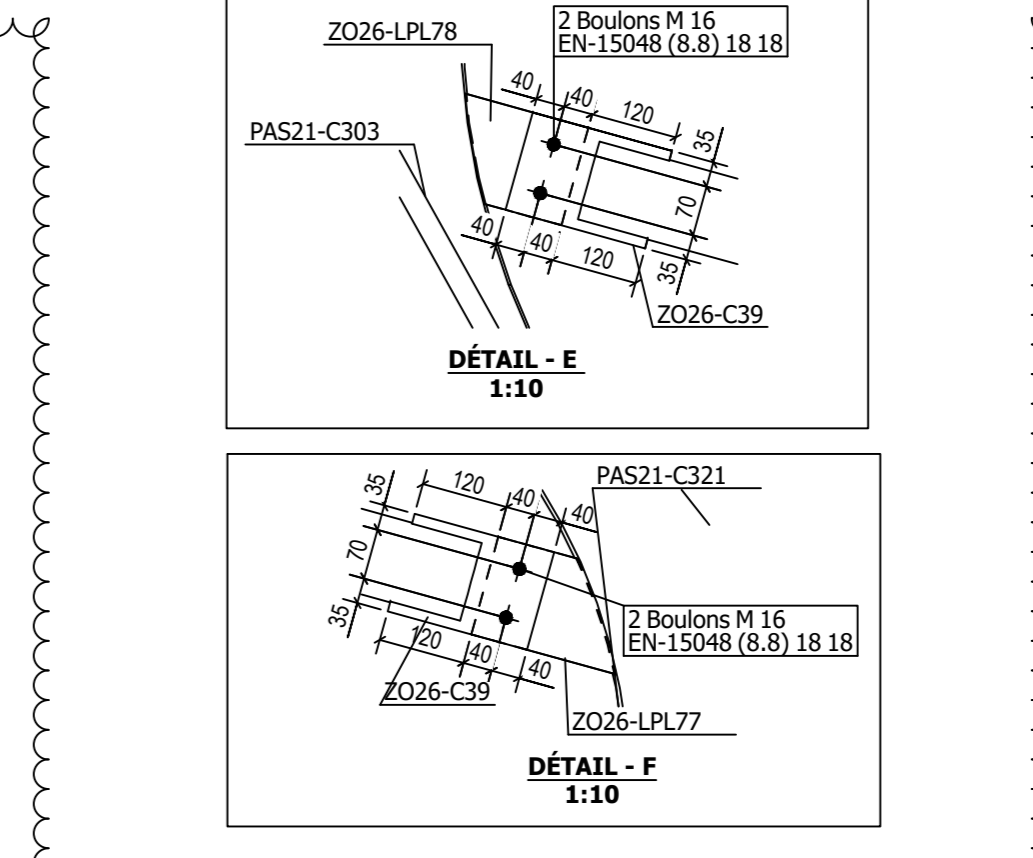
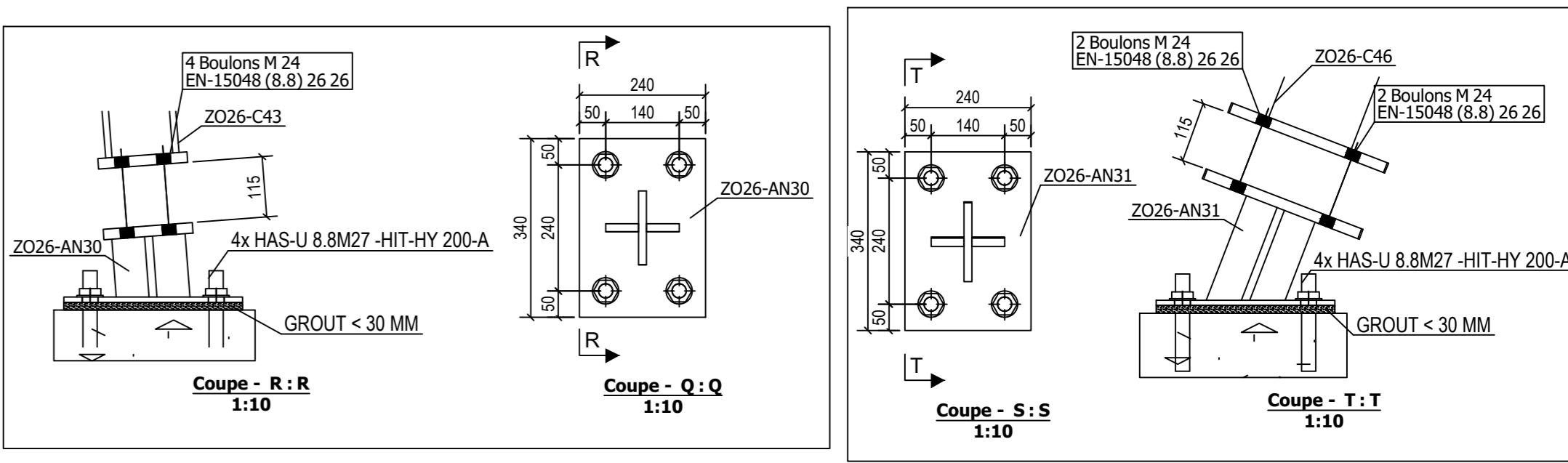
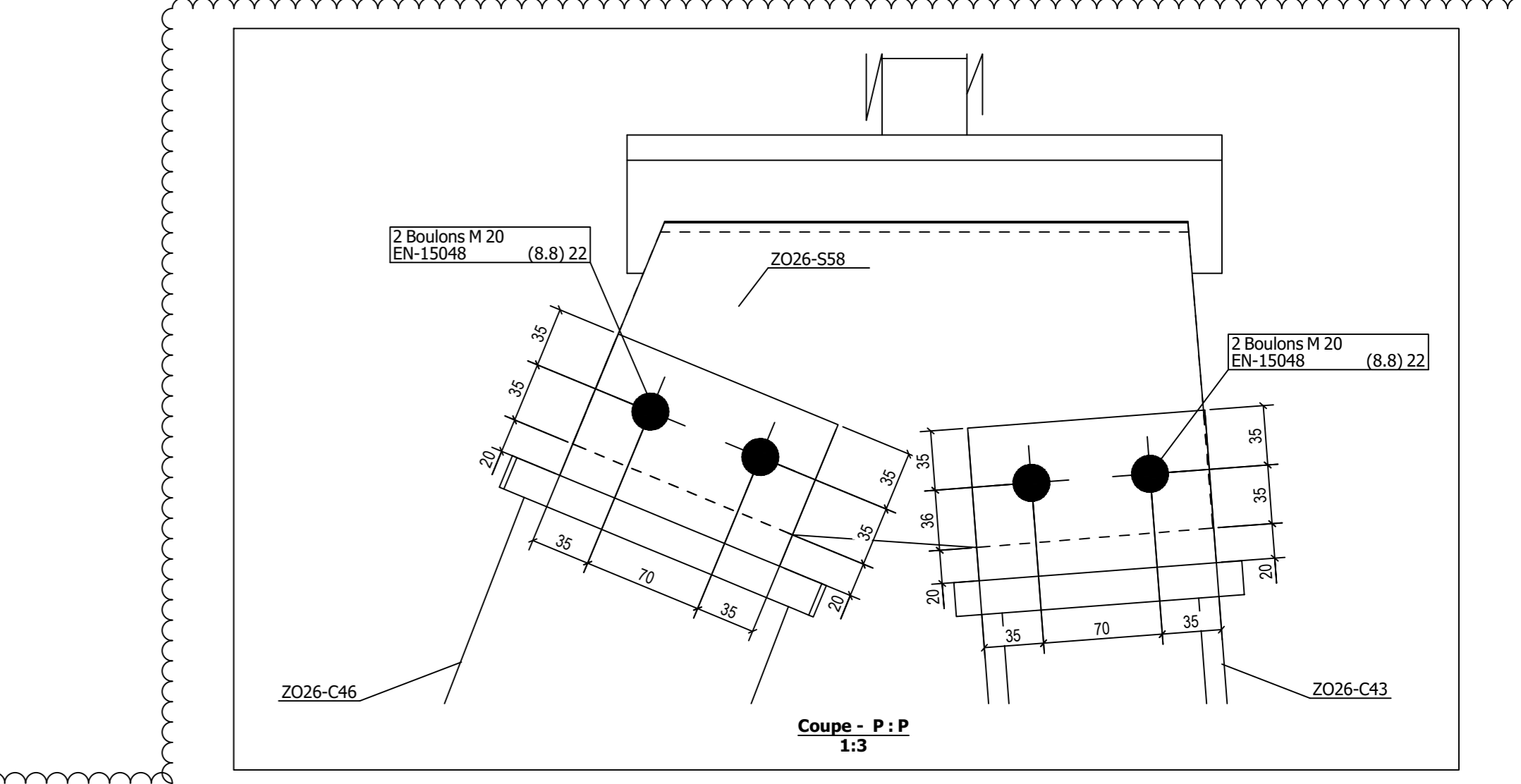
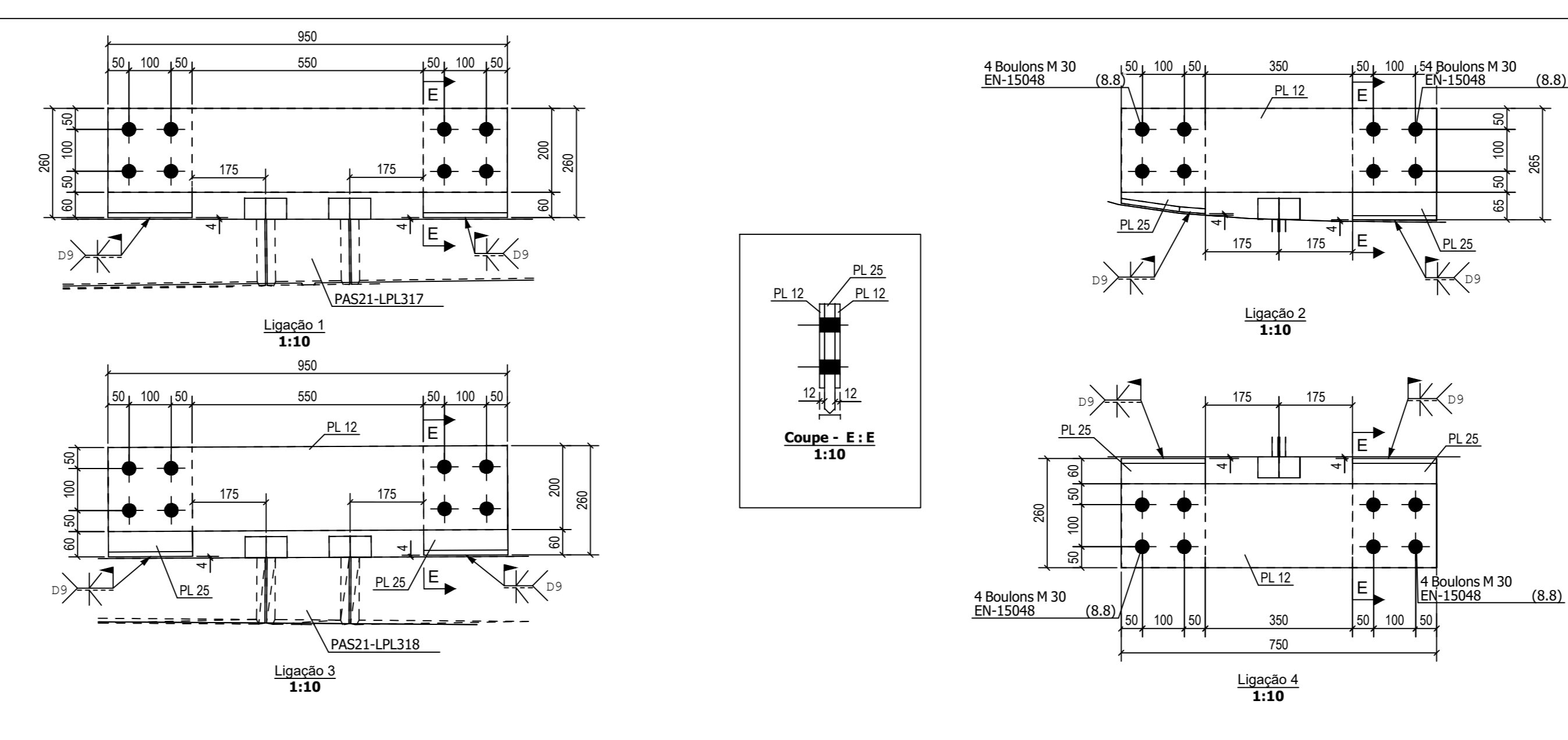
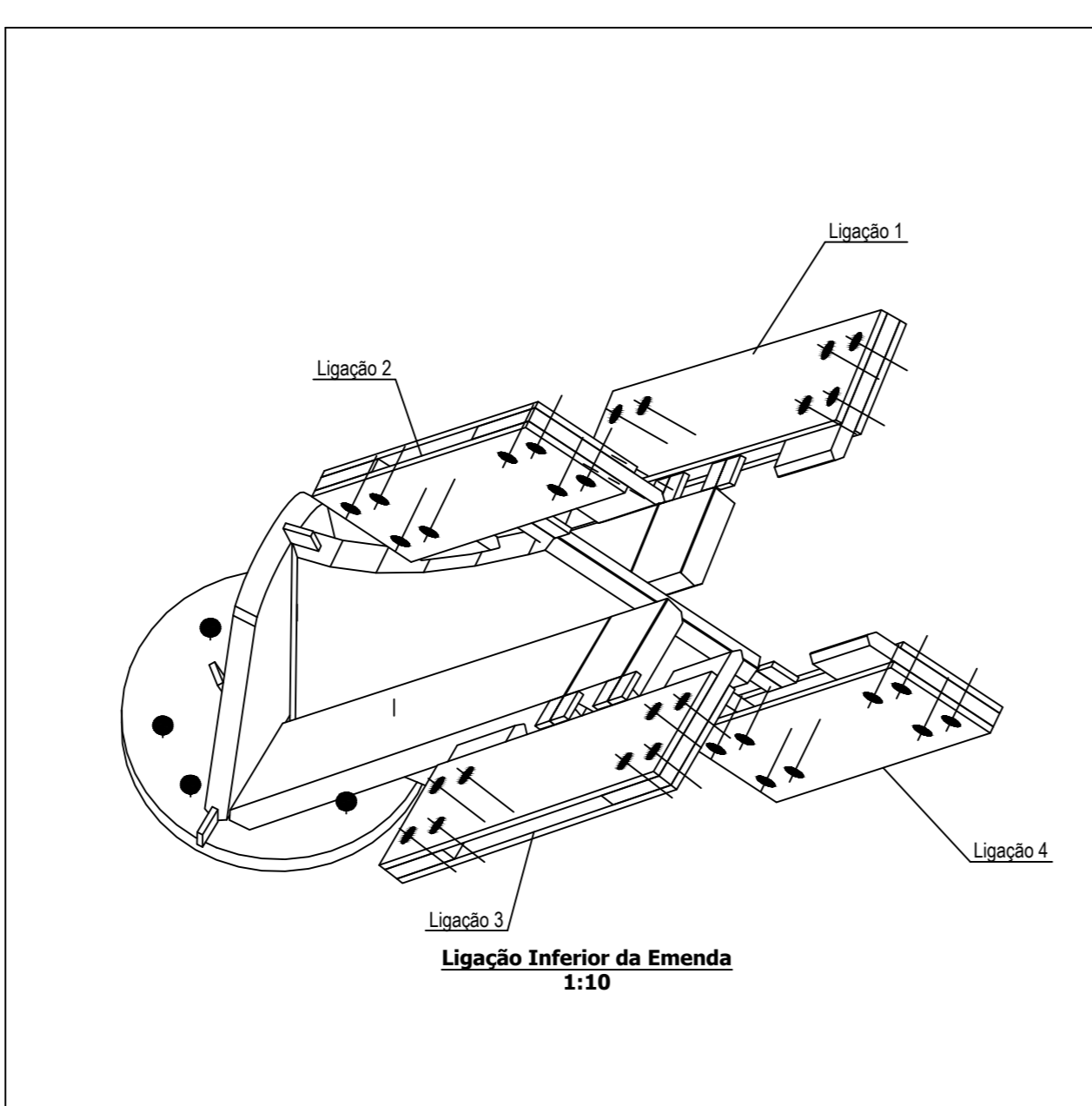
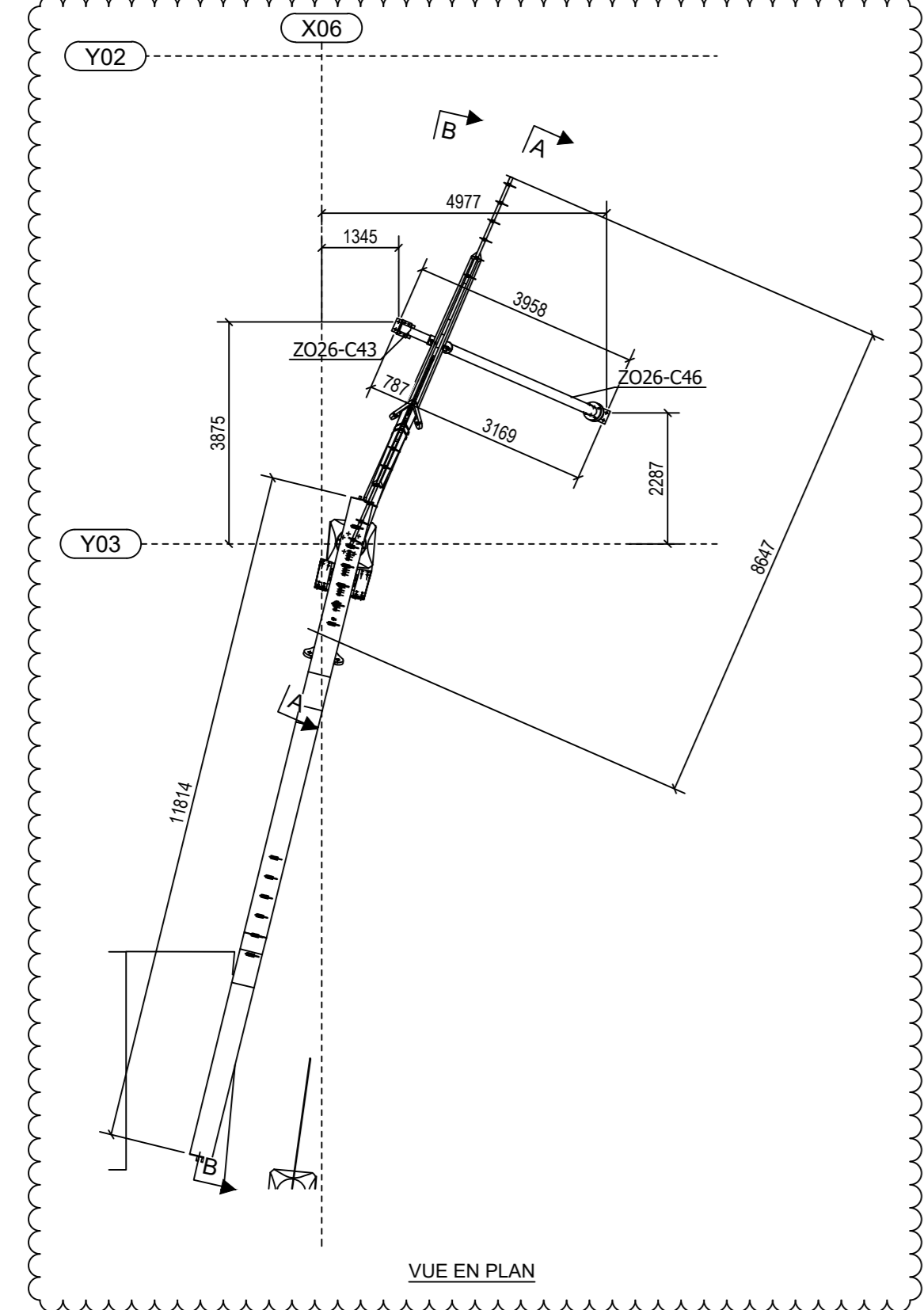


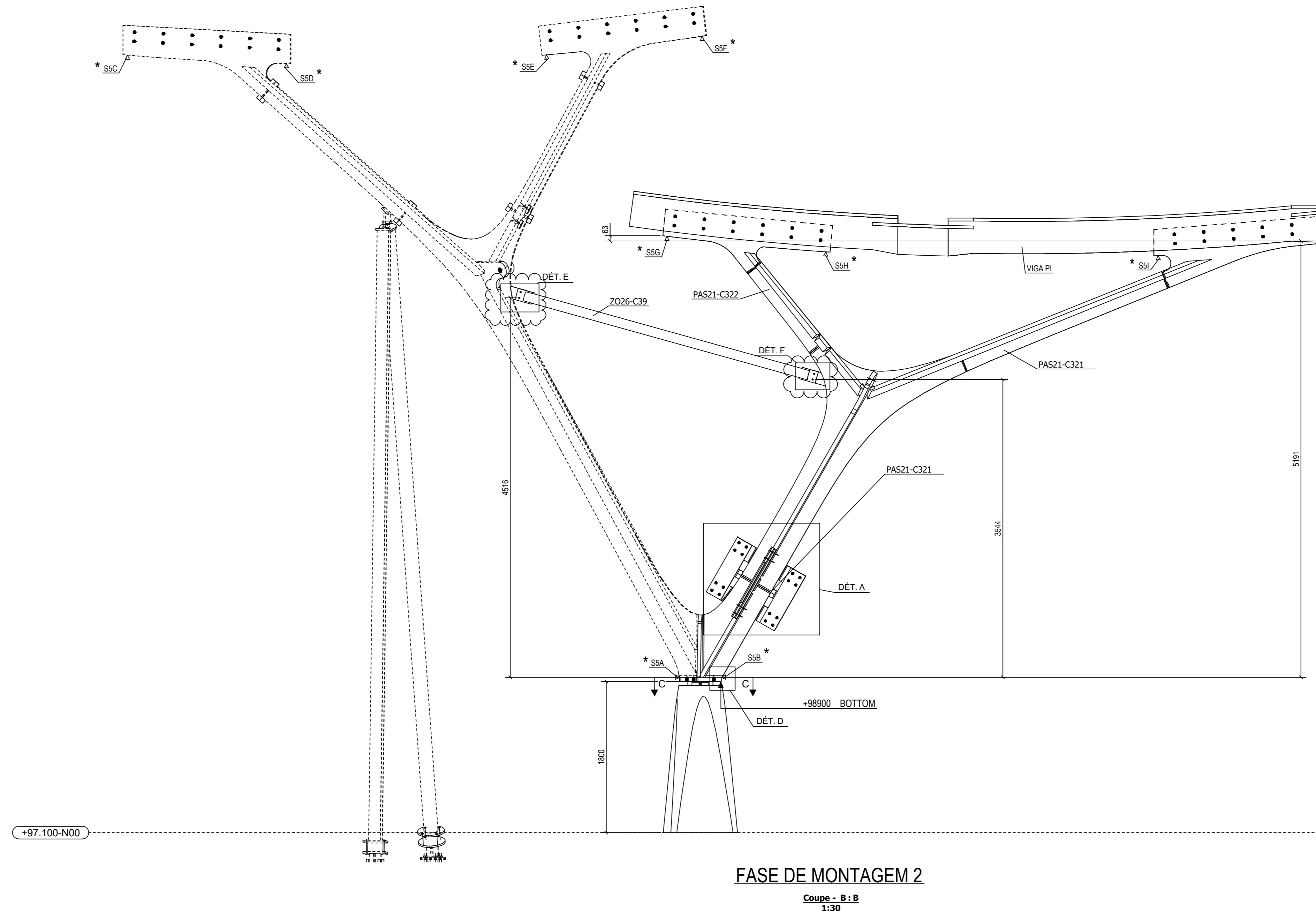
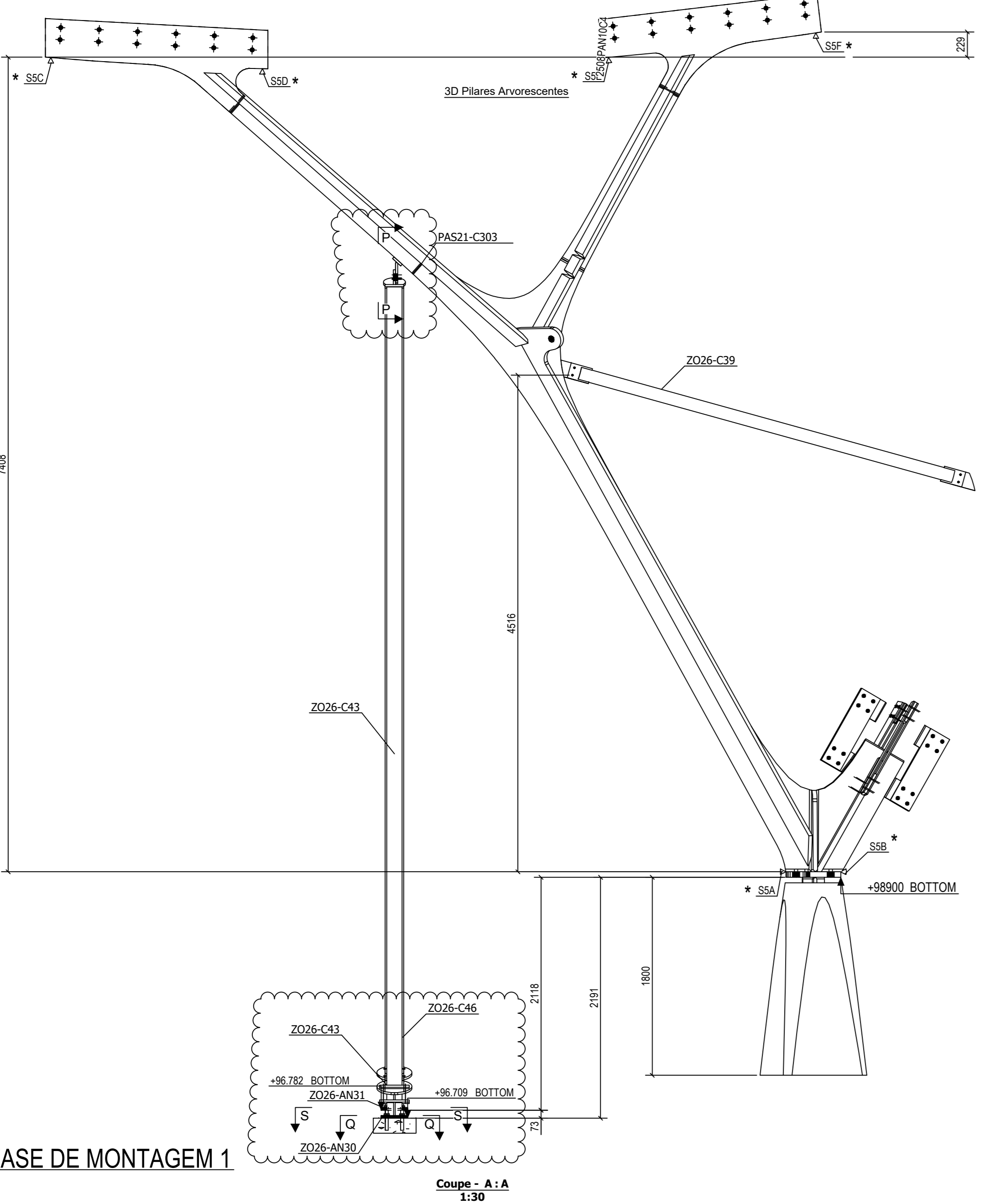
# Dome - PARborescentes - Montagem Pilar Tipo 5 - SUD



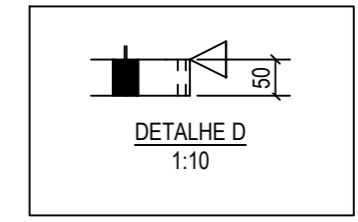
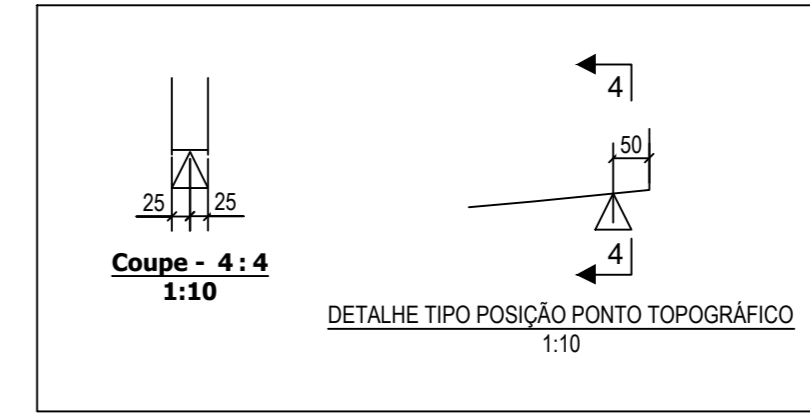
Nota: Detalhes de acordo com tabela de detalhes gerais de soldadura (IS38-MTC-01)  
 Note: Détails selon le tableau de détails généraux de soudure (IS38-MTC-01).  
 -Verificação das soldaduras de acordo com o Plano de Inspeção e ensaios (PIE) da Obra.  
 -Vérification des soudures en conformité avec le plan d'inspection et d'essais (PIE) de l'ouvrage.  
 -Simbologia de soldadura de acordo com a norma ISO 2553  
 -Symbologie de soudage en conformité avec la norme ISO 2553  
 -Preparação, execução e controlo segundo referências normativas nas normas Europeias EN 1090-2  
 -Préparation, mise en œuvre et contrôle selon les références normatives des normes européennes EN 1090-2



Para Pré-Montagem ver desenho: 2508ER48ZM14-4-[4-4]  
 Para implantação dos Pilares ver desenho: 2508ER26ZM4-1-[1-1]



(\* PUNTO TOPOGRÁFICO A VERIFICAR)



Projeto	2508 - PN1606				
Planta					
Rev.	Data	Descrição	Desenhou	Verificou	Aprovou
02	2022-12-14	Atualização soldaduras	RN	JR	JR
01	2022-10-19	Alteração do Posicionamento das Escoras	RE	JR	MG
00	2022-08-25	1ª Emissão	RF	JR	MG
Cliente(s) <b>MARTIFER METALLIC CONSTRUCTIONS</b> Rua 17 - Zona Industrial de Coqueiros de Prazeres - 2508-202-700 - Portugal Especialidade <b>ESTRUTURA METÁLICA</b>					
Projeto <b>Gare de Noisy - Champs</b> Título do desenho <b>Dome - PARborescentes - Montagem Pilar Tipo 5 - SUD</b>					
Desenhou	RN	Ass:	Data	2022-12-14	
Verificou	JR	Ass:	Data	2022-12-14	
Aprovou	JR	Ass:	Data	2022-12-14	
Inspector	ESCALA(S)	1:3	1:10	1:50	1:100
Nome do Desenho	2508ERS7ZM14-2-[2-2]_02	Emissor	MM	Proj	2508
Revisão	02	Tip	ED	Zona	ZM1.4
Revisão	02	Rev	5702	Proj	02

EXC3	Entrada Dimensional	Área	Soldadura
NF EN 1090-2	NF EN 1090-3	NF EN ISO 5817	
Classe C, D	Nível B		