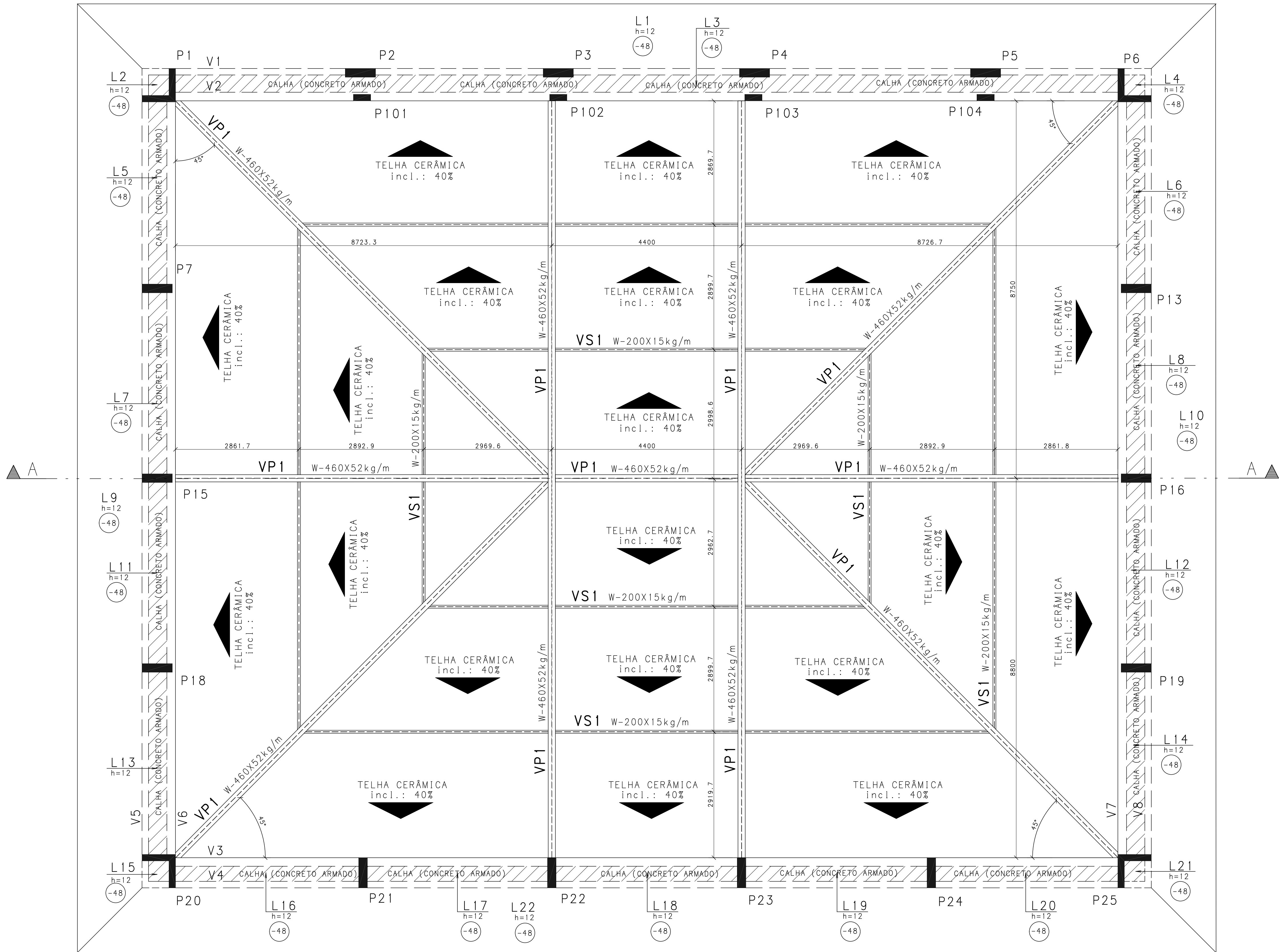
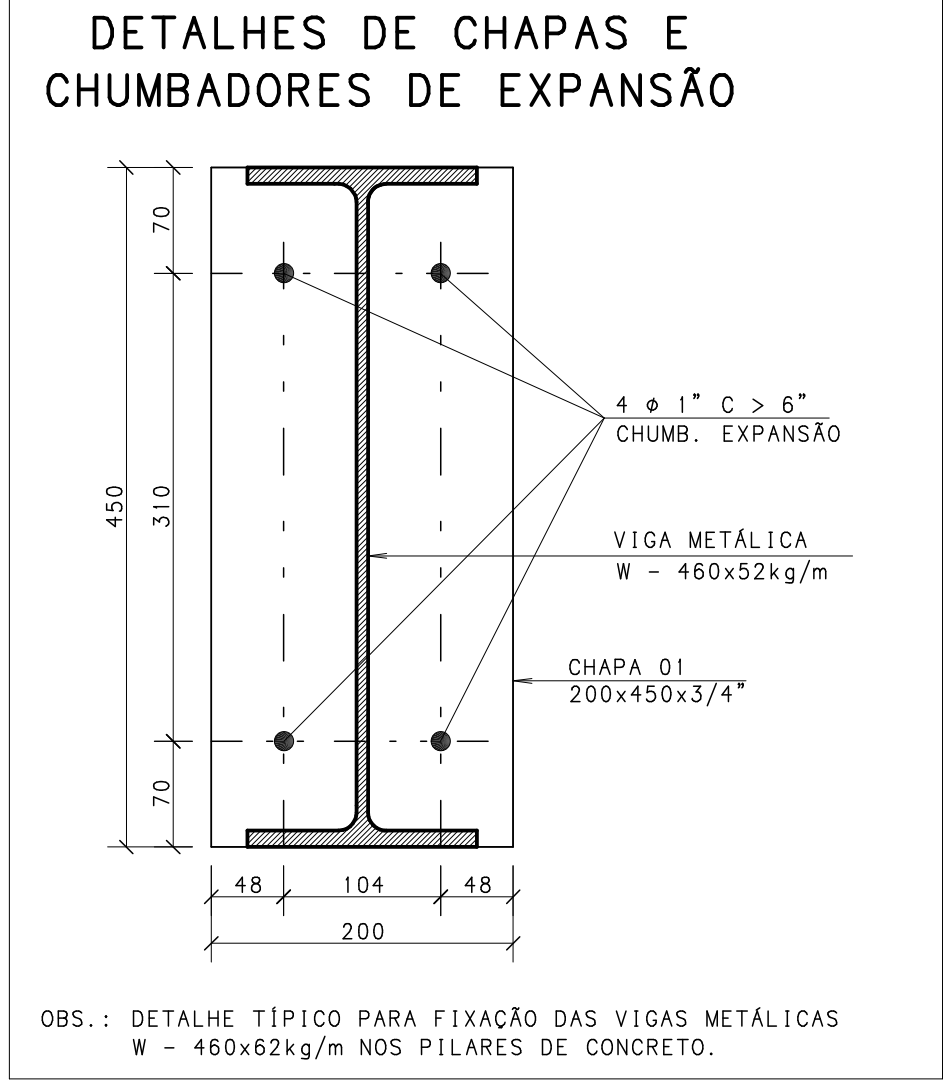


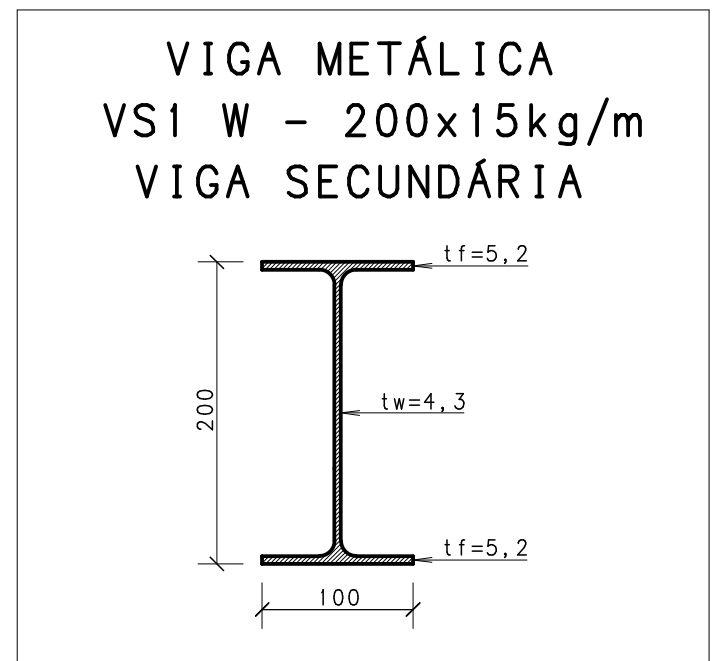
CORTE AA
ESCALA - 1:50
OBS.: (*) - CONFIRMAR MEDIDAS NO LOCAL



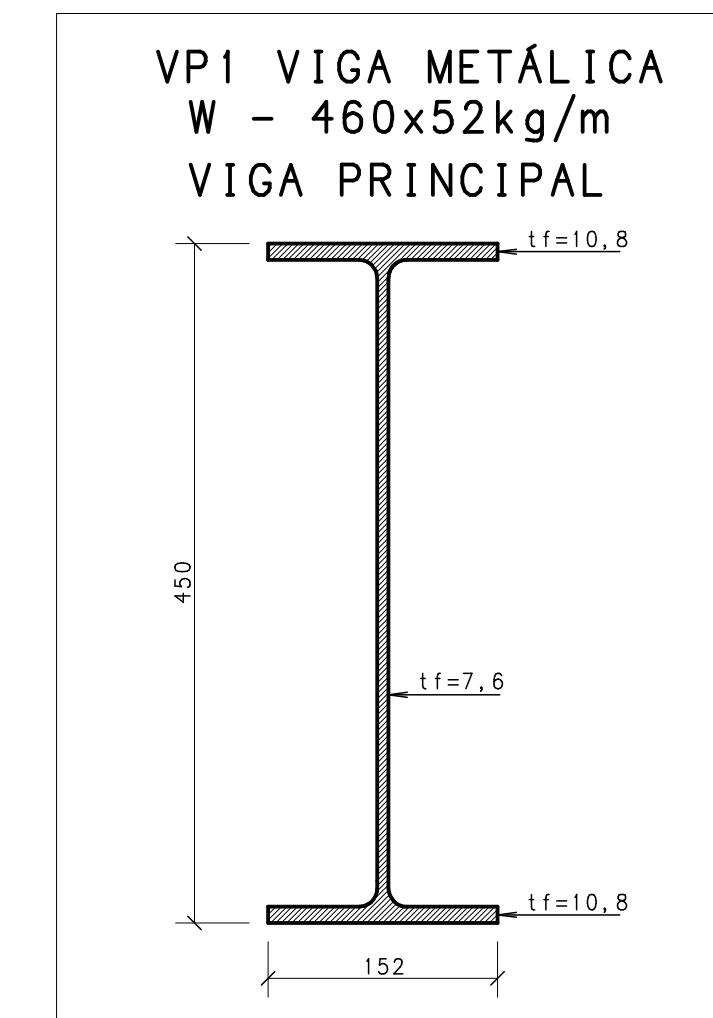
PLANO METÁLICO DA COBERTURA
ESCALA - 1:50
ÁREA ESTRUTURAL: 580,80m2



DETALHE 01 (10X)
ESCALA - 1:5



DETALHE PERFIL "I"
ESCALA - 1:5



DETALHE PERFIL "I"
ESCALA - 1:5

LISTA DE MATERIAIS			
VIGAS METÁLICAS : PERIS LAMINADOS "I"	COMP. (m)	PESO UNIT. (Kg/m)	PESO (Kg)
VP1 W 460x52 kg/m - VIGA PRINCIPAL	108,00	52,00	5.516,00
VS1 W 200x15 kg/m - VIGA SECUNDÁRIA	88,00	15,00	1.320,00
CHAPAS DE APOIOS	ÁREA (m2)	PESO UNIT. (Kg/m2)	PESO (Kg)
CHAPA DE BASE P/PILARES - 200x450x3/4" (10X)	0,90	150,00	135,00
40 CHUMBADORES EXPANSÃO ø 1" (25mm) PARA FIXAÇÃO DA CHAPA DE APOIO NA ESTRUTURA DE CONCRETO			
TOTAL			6.971,00kg

REVISÃO				
DATA	REVISÃO	FEITO POR	REVISADO POR	APROVADO POR
01/01/2025	01	01/01/2025	01/01/2025	01/01/2025

DOCUMENTOS DE REFERÊNCIA :
FABRIL DE CIMENTO PORTLAND (FABRIL) - 100x100x100

NOTAS :

1. FICAR A 100x100x100

2. FICAR A 100x100x100

3. FICAR A 100x100x100

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33. FICAR A 100x100x100