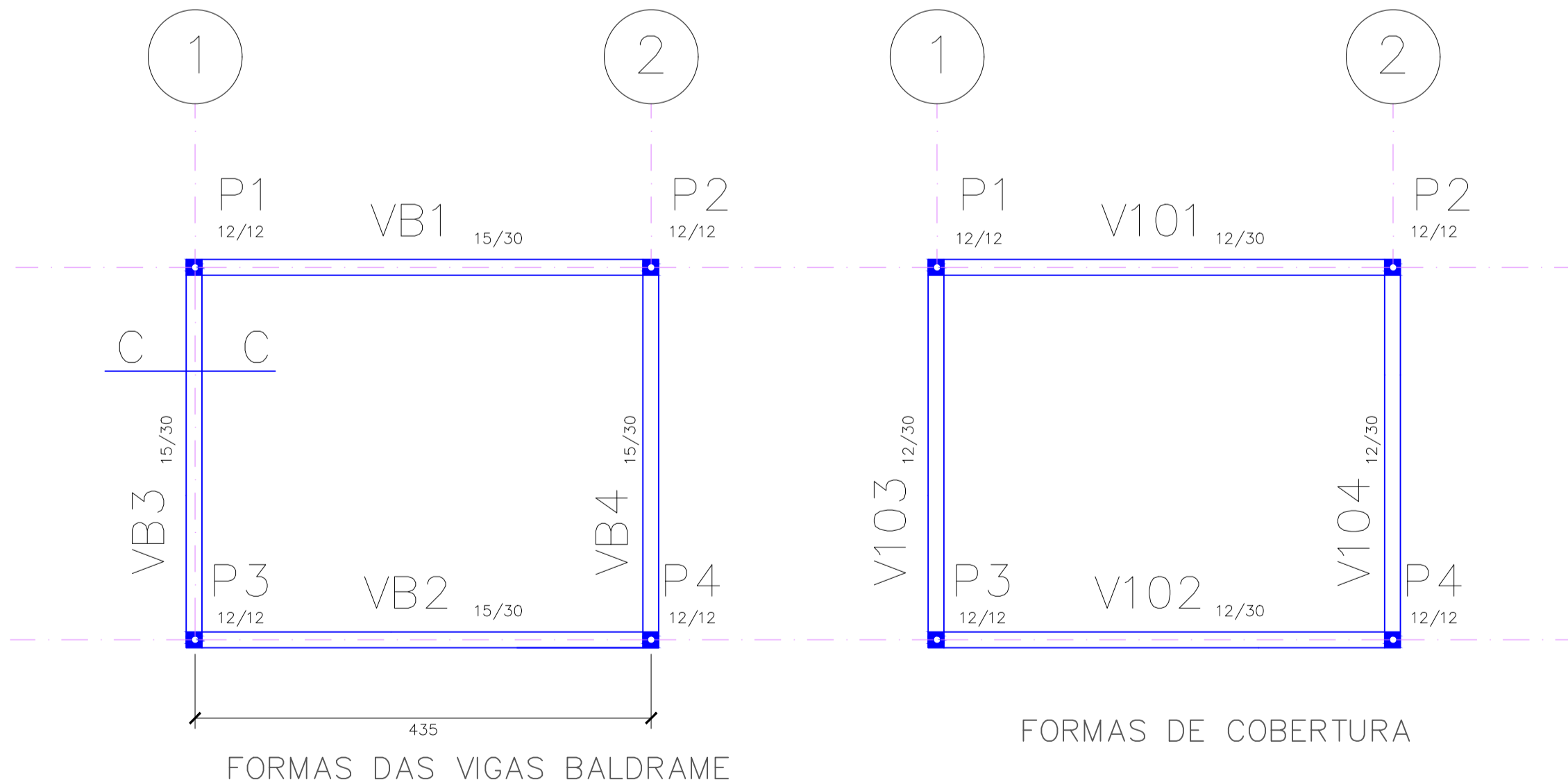
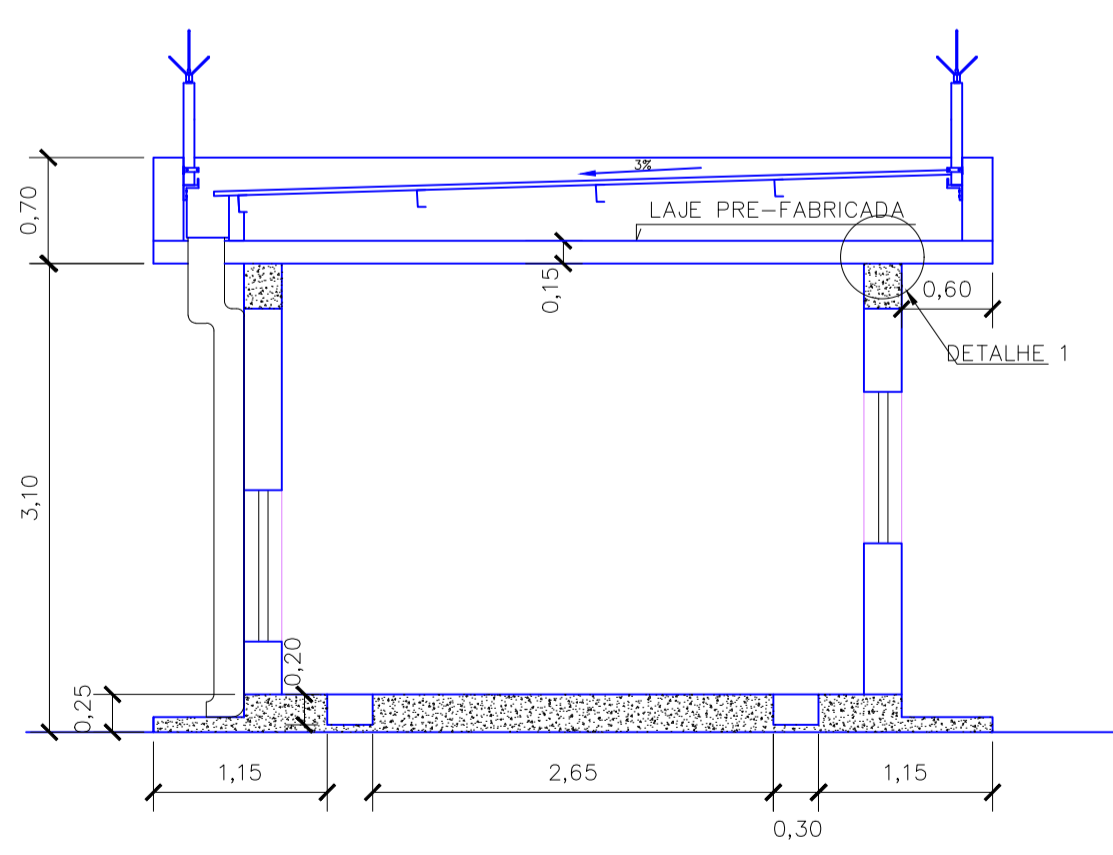
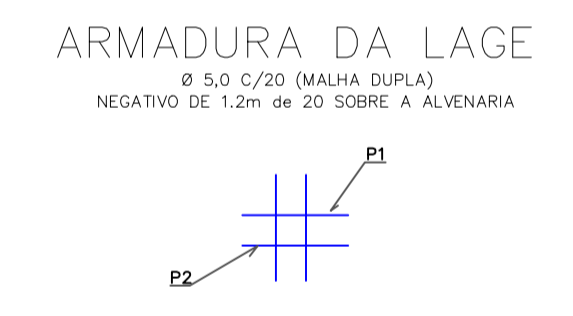
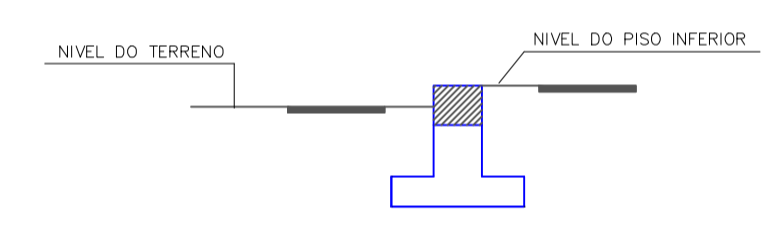
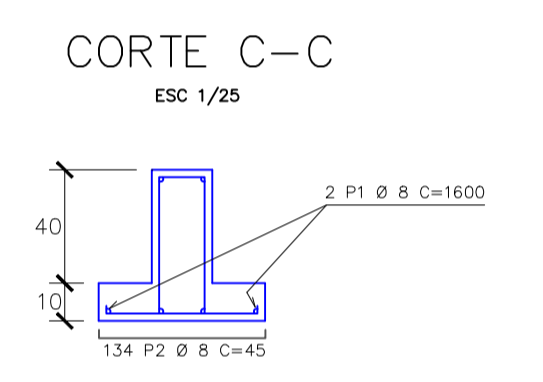
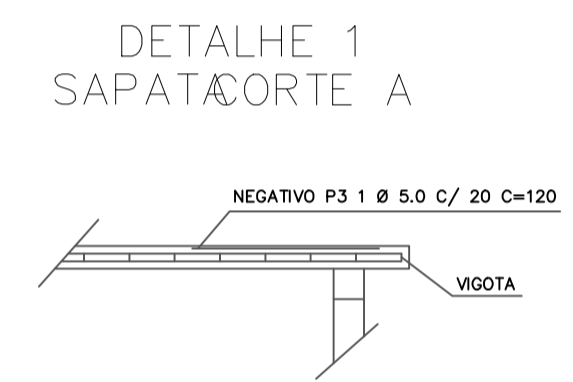
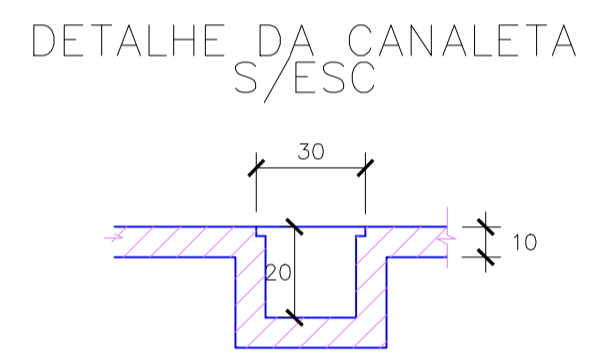
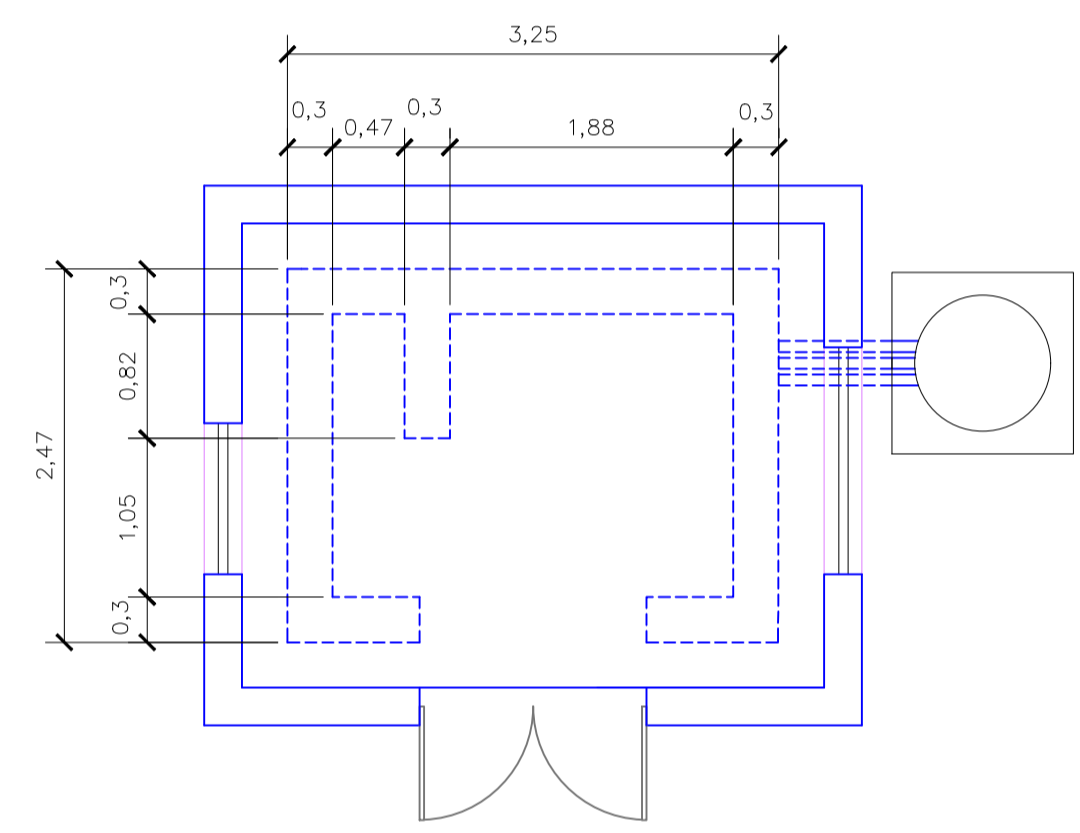
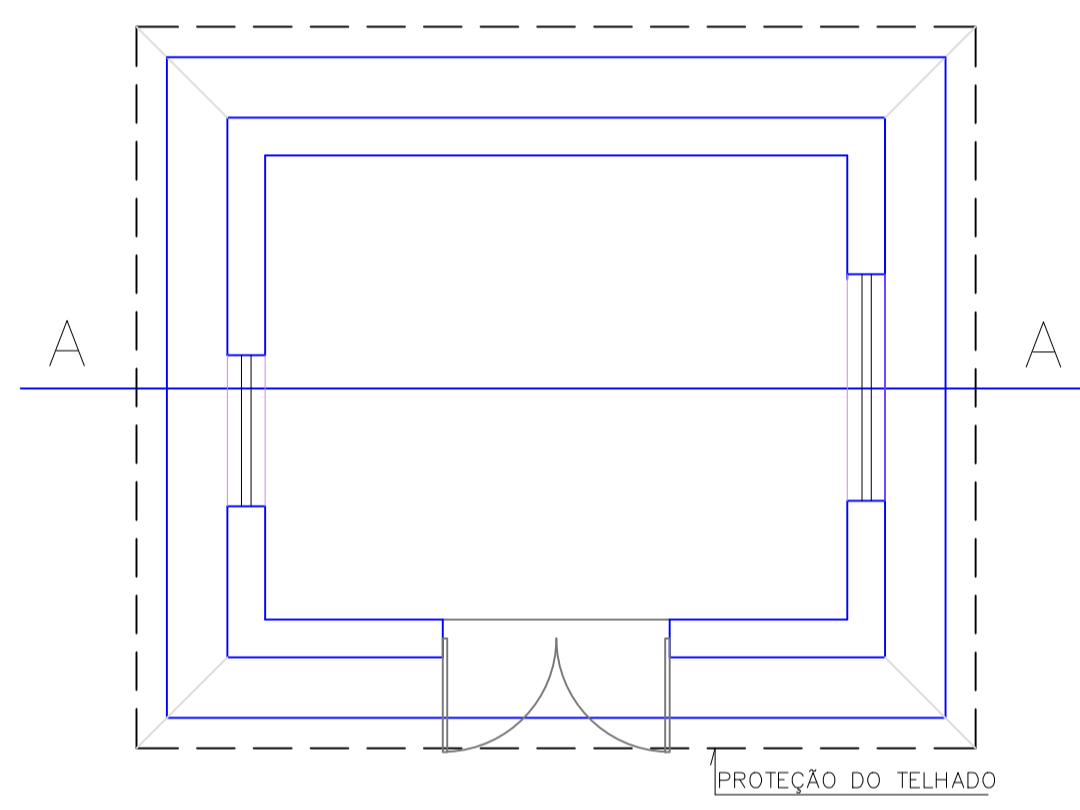
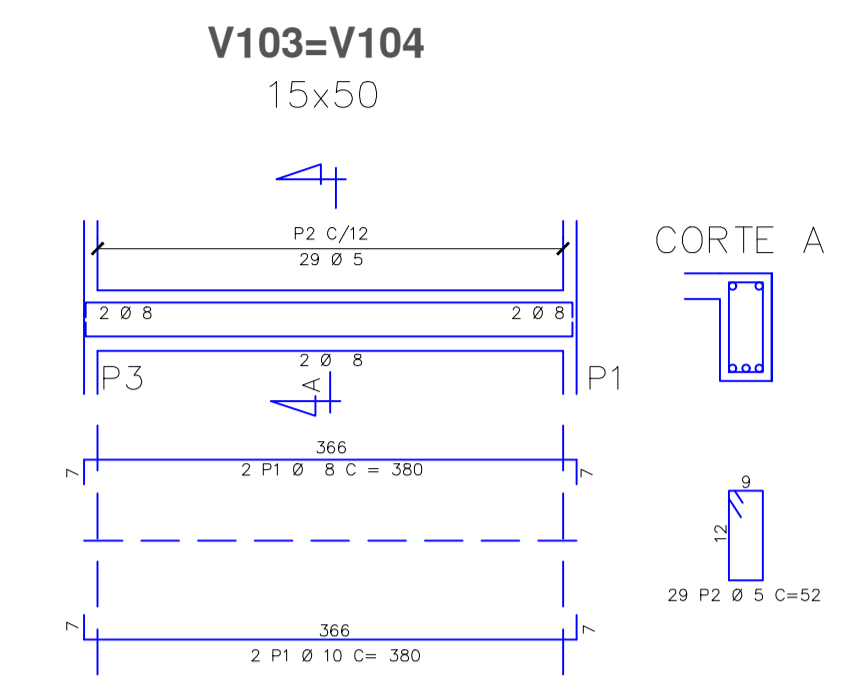
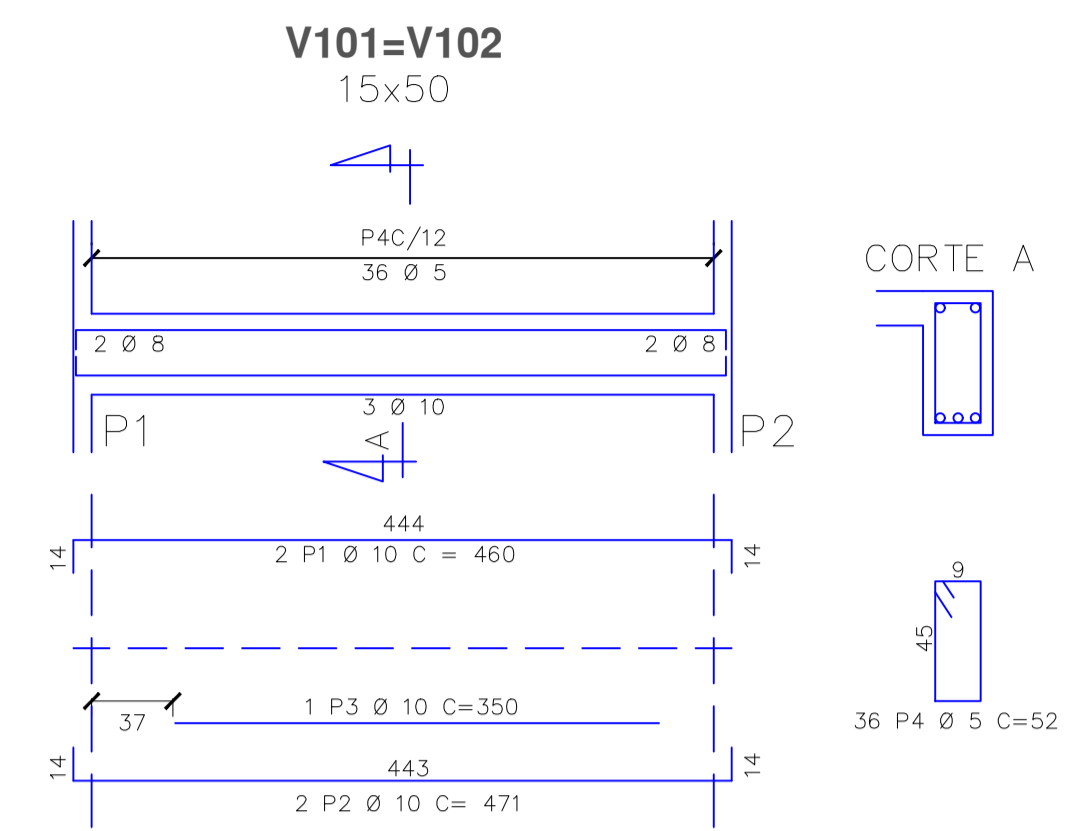
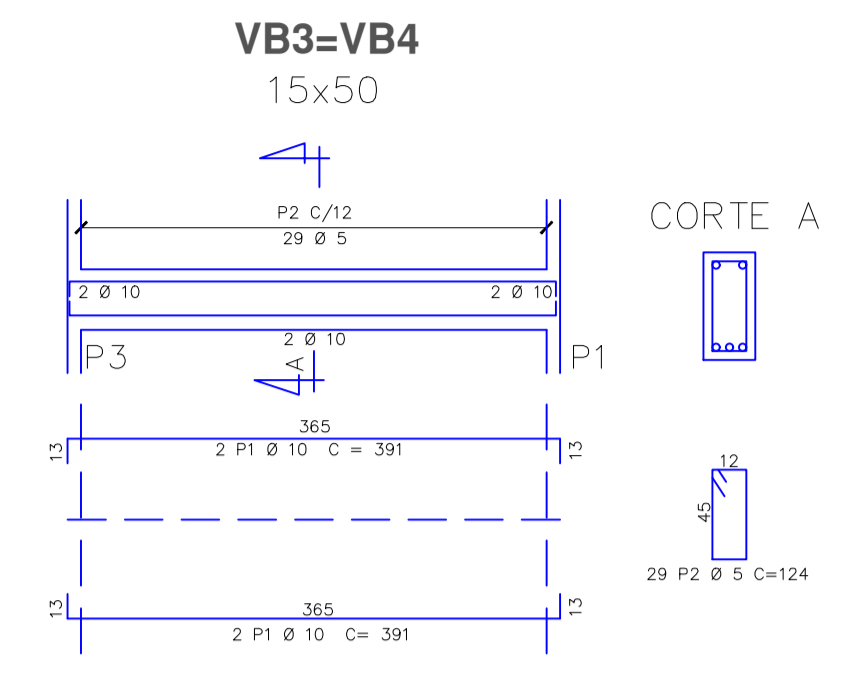
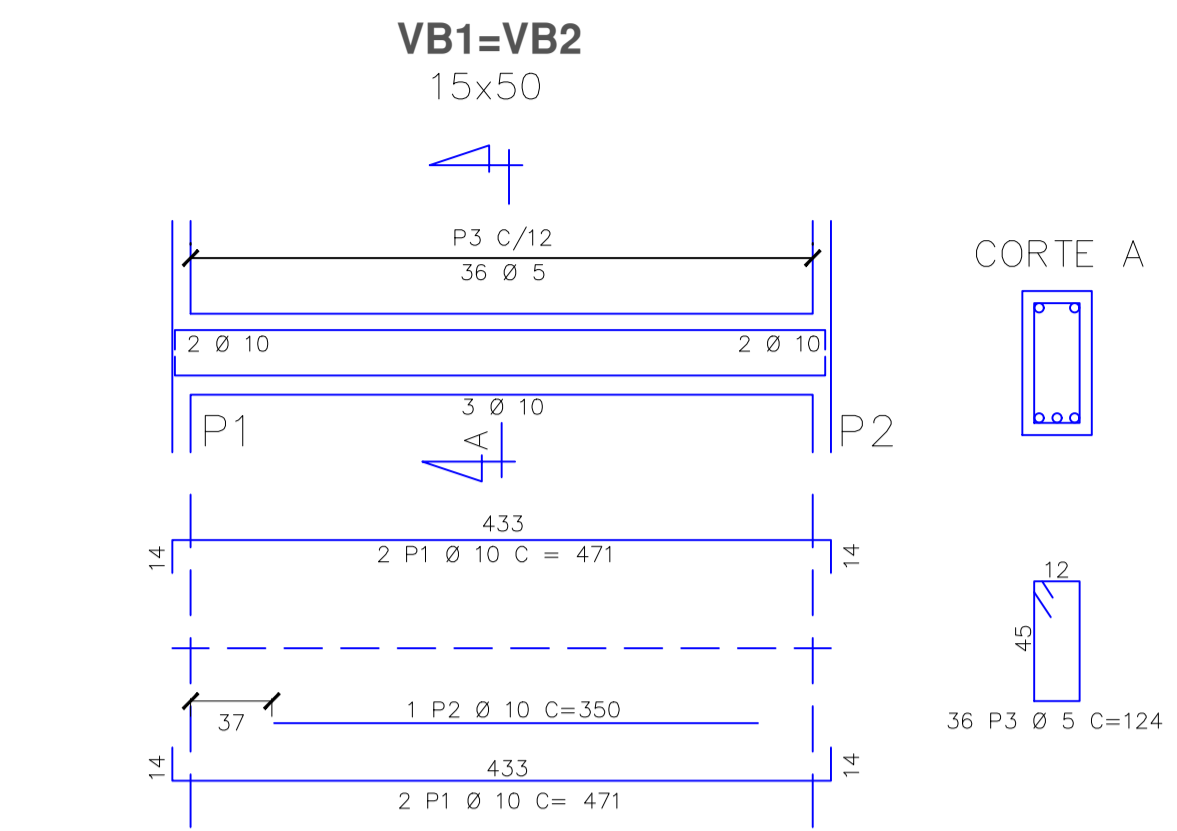


ELEM.	AÇO	POS.	BIT.	QUANT.	COMPRIMENTO UNIT.	TOTAL
VB1=VB2	50A	1	10	8	X	
	50A	2	10	2	471	
	50A	3	5	72	350	8928
VB3=VB4	50A	1	10	8	X	2
	50A	2	5	58	391	3120
SAPATA	50A	1	8	2	1600	3200
	50A	2	8	134	45	6030
SAPATA	50A	1	10	16	X	4
	50A	2	10	16	75	1400
	50A	3	6.3	96	290	4640
V101=V102	50A	1	8	4	X	2
	50A	2	10	4	460	1840
	50A	3	10	2	471	1884
	50A	4	5	72	350	700
V103=V104	50A	1	8	8	X	2
	50A	2	5	58	380	3040
					52	3016

RESUMO AÇO CA 50-60				
AÇO	BIT (mm)	COMPR. (m)	PESO (kg)	PESO (kg+10%)
50A	5	228	36	50A
50A	6.3	44	11	12
50A	8	141	56	62
50A	10	160	101	111
PESO TOTAL (CA 50A)=228Kg				

LAGE	LAGE	0	QUANT.	C/UNIT.	C/TOTAL.
50A	1	5.0	44	3.72	164
50A	2	5.0	36	4.50	162
50A	3	5.0	80	1.20	96



ESCALA 1/50

SEILOG
Secretaria de Estado de Infraestrutura e Logística

GOVERNO DE Mato Grosso do Sul
SUPERINTENDÊNCIA LOGÍSTICA

SECRETARIA DE ESTADO DE INFRAESTRUTURA E LOGÍSTICA

OBRA: AEROPORTO DE PORTO MURTINHO / MS	ELÉTRICA
LOCAL: RUA CEL. ALFREDO PINTO, S/N - AEROPORTO MUNICIPAL DE PORTO MURTINHO	ÁREA:
TÍTULO: Subestação - Construção	FOLHA: 05
ESCALA: Indicada	DATA: 14/02/2025
RESPONSÁVEL TÉCNICO P/ PROJETO:	
ENGº CIVIL: BRUNO BRAZ ANTONIO CREA : 19894/MS	