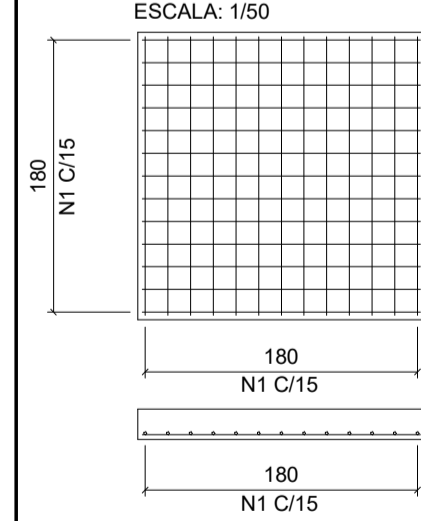


LAJE DE FUNDO CAIXAS DE PASSAGENS (ARMADURAS)



LAJE DE TAMPA CAIXAS DE PASSAGENS (ARMADURAS)

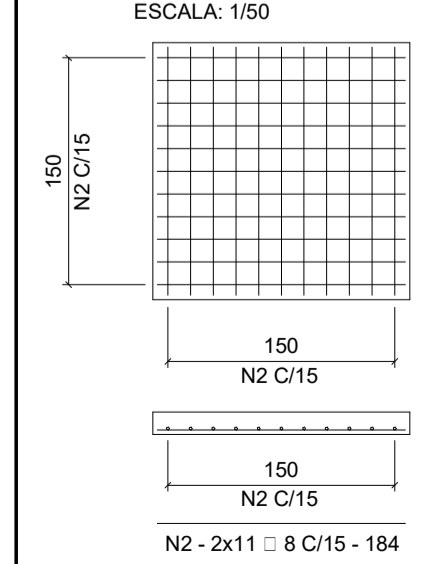


TABELA DE COMPRIMENTOS

N	□	QUANT.	COMPRIMENTO (cm)	
			UNITÁRIO	TOTAL
1	10	26	184	4794
2	8	22	184	4048

RESUMO DE AÇO

□	COMP. TOTAL (m)	PESO (kg)	
		UNITÁRIO	TOTAL
AÇO CA-50			
8	40.5	0.395	16
10	47.8	0.617	30
PESO TOTAL = 46 kg			

CANALETA TIPO 1 (ARMADURAS)

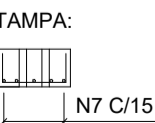
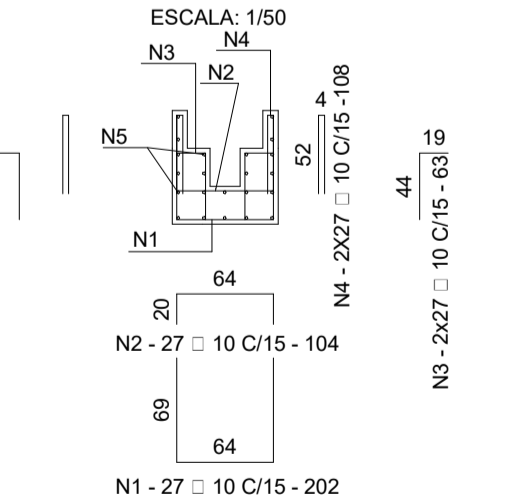


TABELA DE COMPRIMENTOS

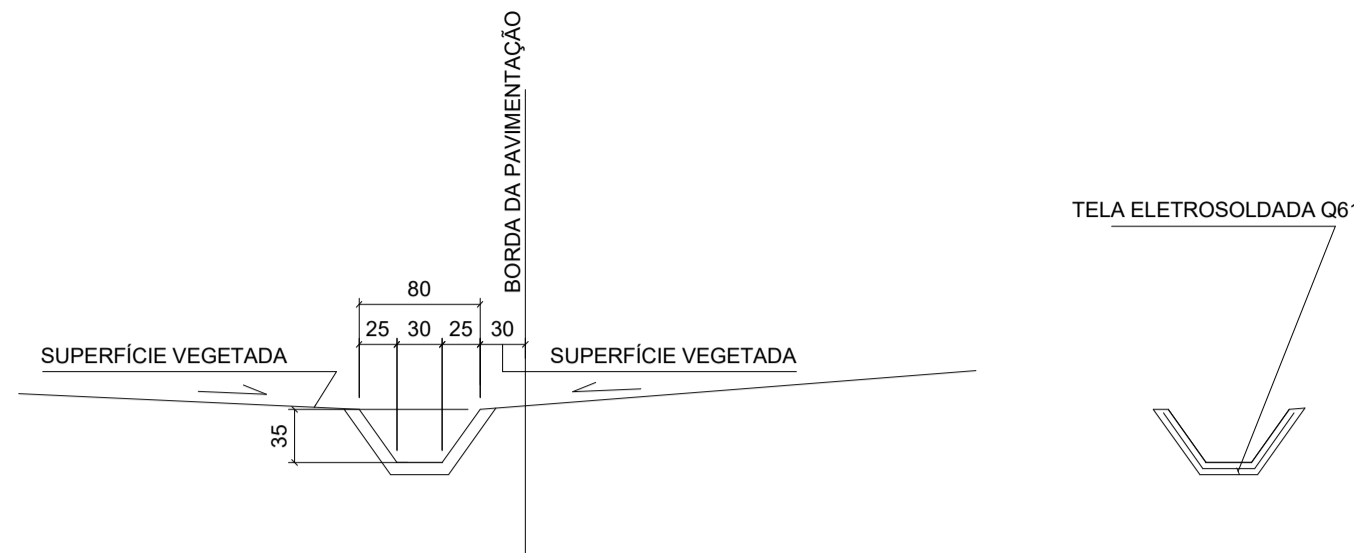
N	□	QUANT.	COMPRIMENTO (cm)	
			UNITÁRIO	TOTAL
1	10	27	202	5454
2	10	27	104	2808
3	10	54	63	3402
4	10	54	108	5832
5	8	22	394	8668
6	10	27	80	2160
7	10	5	394	1970

RESUMO DE AÇO

□	COMP. TOTAL (m)	PESO (kg)	
		UNITÁRIO	TOTAL
AÇO CA-50			
8	86.7	0.395	34
10	216.3	0.617	133
PESO TOTAL = 167 kg			

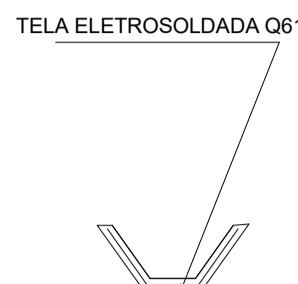
CANALETA TIPO "7" (VIA DE SERVIÇO)

ESCALA: 1/50  
Fck DE PROJETO: 20 MPa  
CONSUMO DE CONCRETO POR METRO: 0.105m³/m



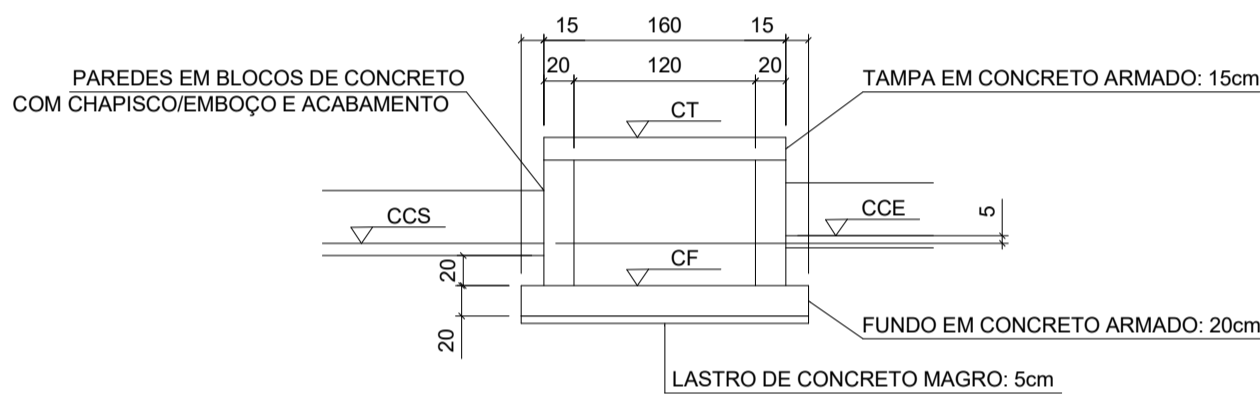
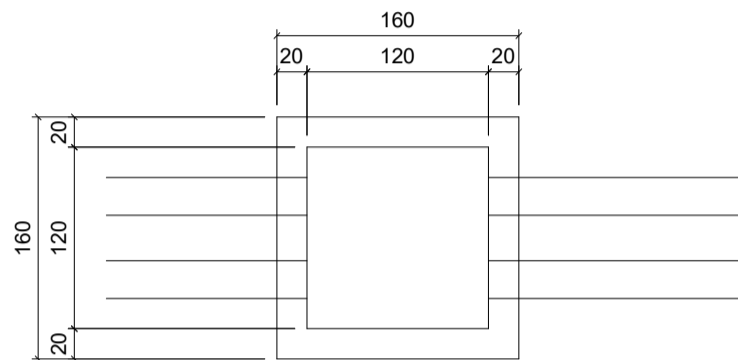
CANALETA TIPO "7" (VIA DE SERVIÇO)

ESCALA: 1/50  
Fck DE PROJETO: 20 MPa  
CONSUMO DE TELA POR METRO: 1.25m²/m



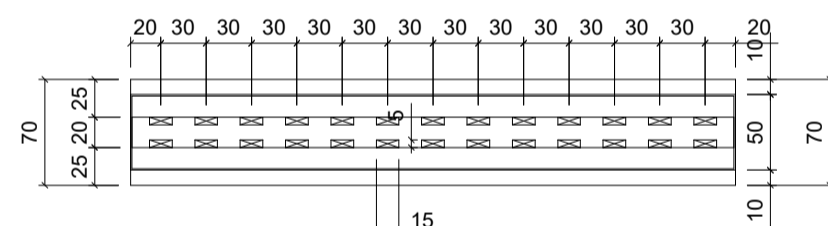
DETALHE DAS CAIXAS DE PASSAGEM

ESCALA: 1/50

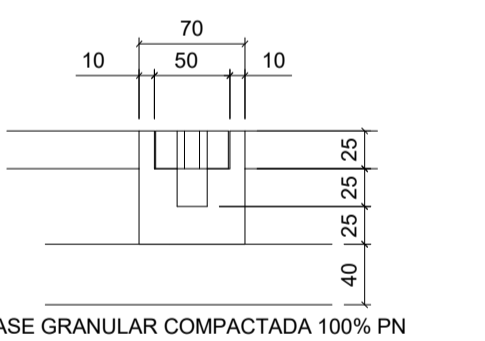


DETALHE DA CANALETA TIPO 1 (20x25)

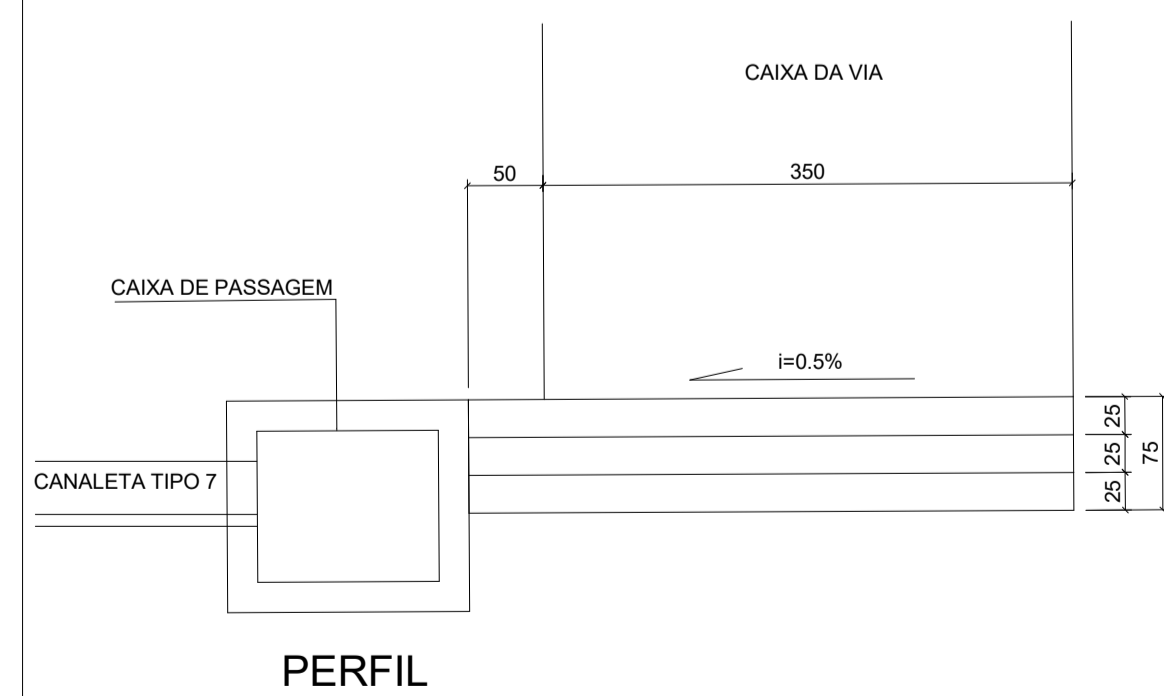
ESCALA: 1/50



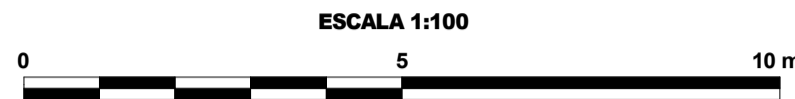
PLANTA BAIXA



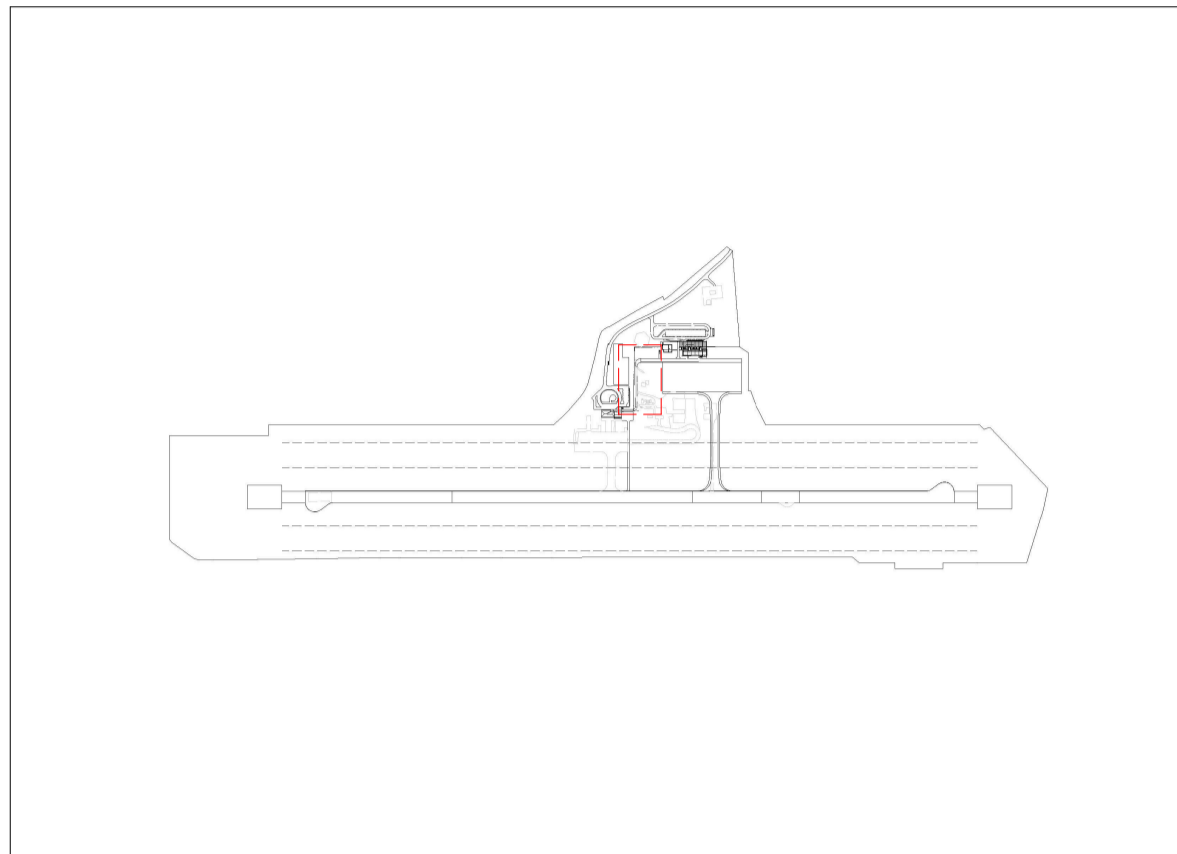
SEÇÃO TRANSVERSAL



NOTAS GERAIS



IMPLANTAÇÃO



LEGENDAS

00	20/01/2021	D	FABRICO	EMISSION INITIAL

EMISSIONS

TIPO DE EMISSION	(A) PRELIMINARY	(C) FOR QUOTATION	(E) AS CONSTRUCTED
	(B) FOR APPROVAL	(D) FOR CONSTRUCTION	(F) FINAL VERSION



RESPONSABLE	DATA	RESPONSABLE TECHNICAL	Nº CREA/CAU
APR: Fabricio Kummer	20/01/2021	FABRICIO D. KUMMER	CREA-265.736/RG
DES: Rafael Scheffer	20/01/2021	DRENAGEM	
VER: Fabricio Kummer	20/01/2021	CONTRATO Nº 039/2018	
FISCAL	CREA/CAU	DATA	ASSINATURA

PASSO FUNDO - RS - SBPF

DESCRIPTION

PROJETO DE DRENAGEM - VIA DE SERVIÇO

ESCALA	N.PROJ	NUM.
INDICADA	AER-PFB-DRE-PE-VS-06-PDF-R00	006
		REV. 00