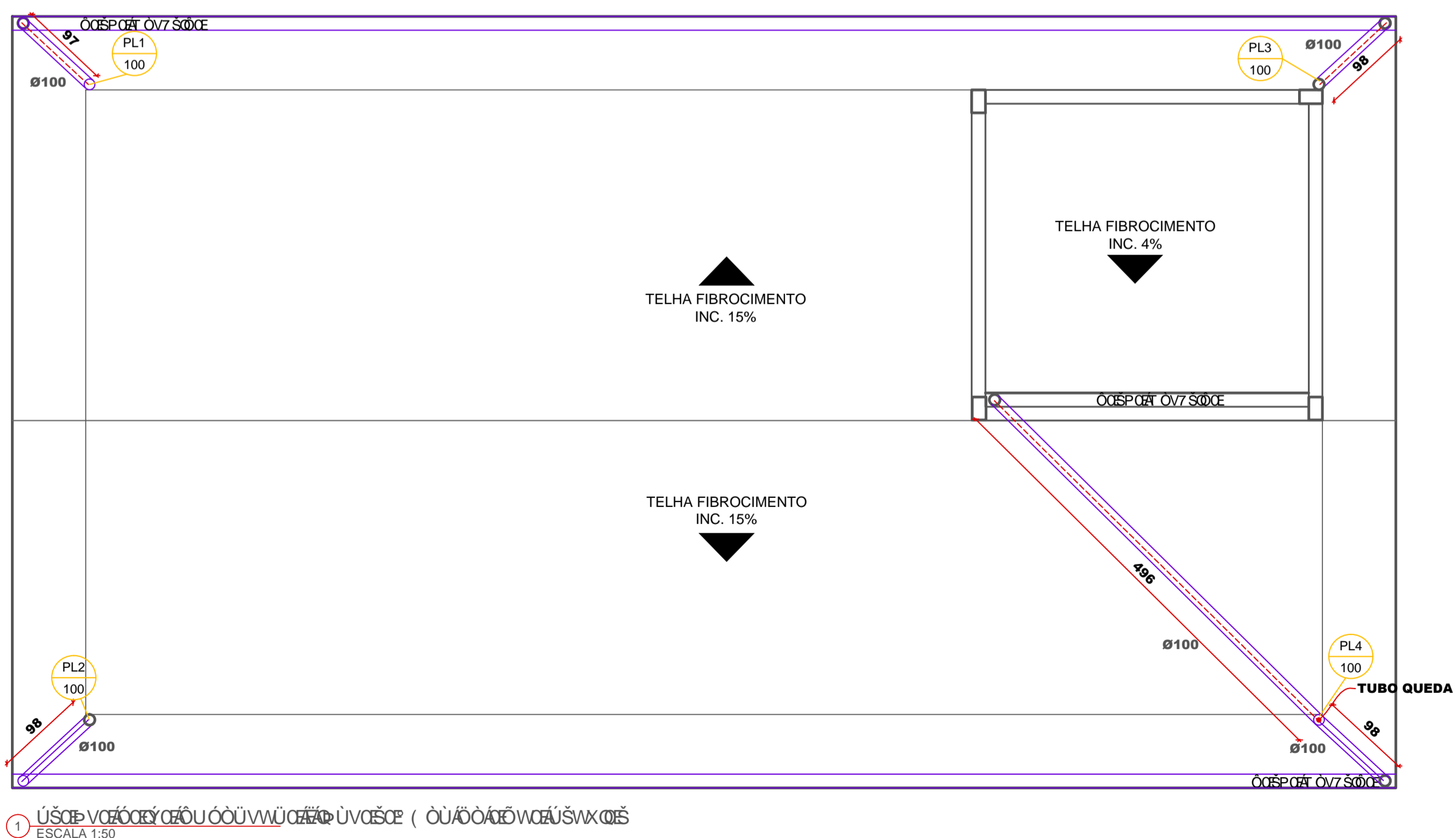
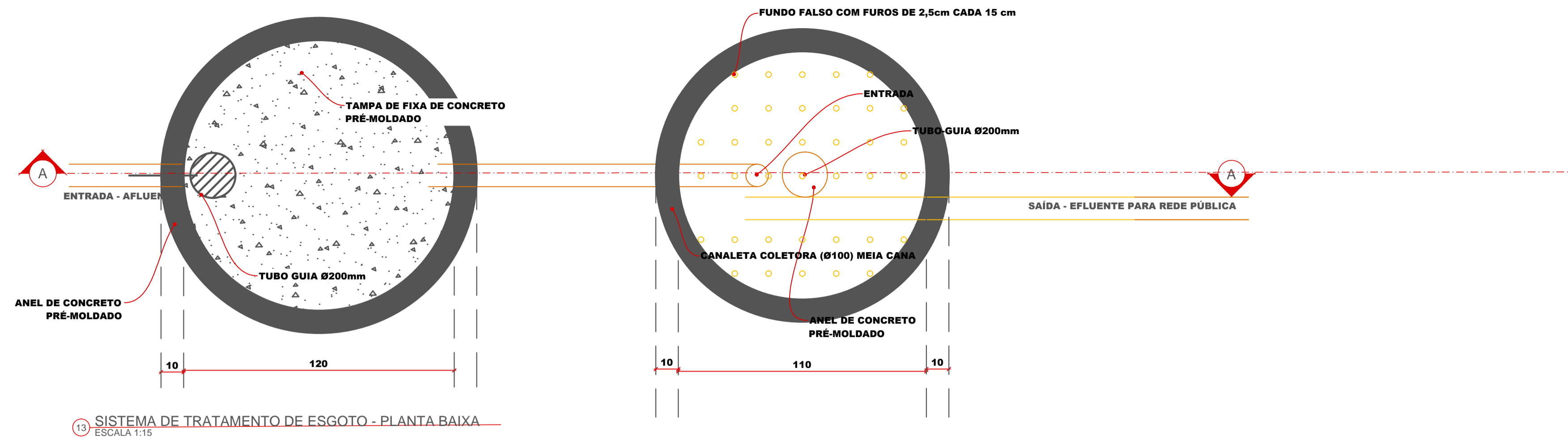


COBERTURA

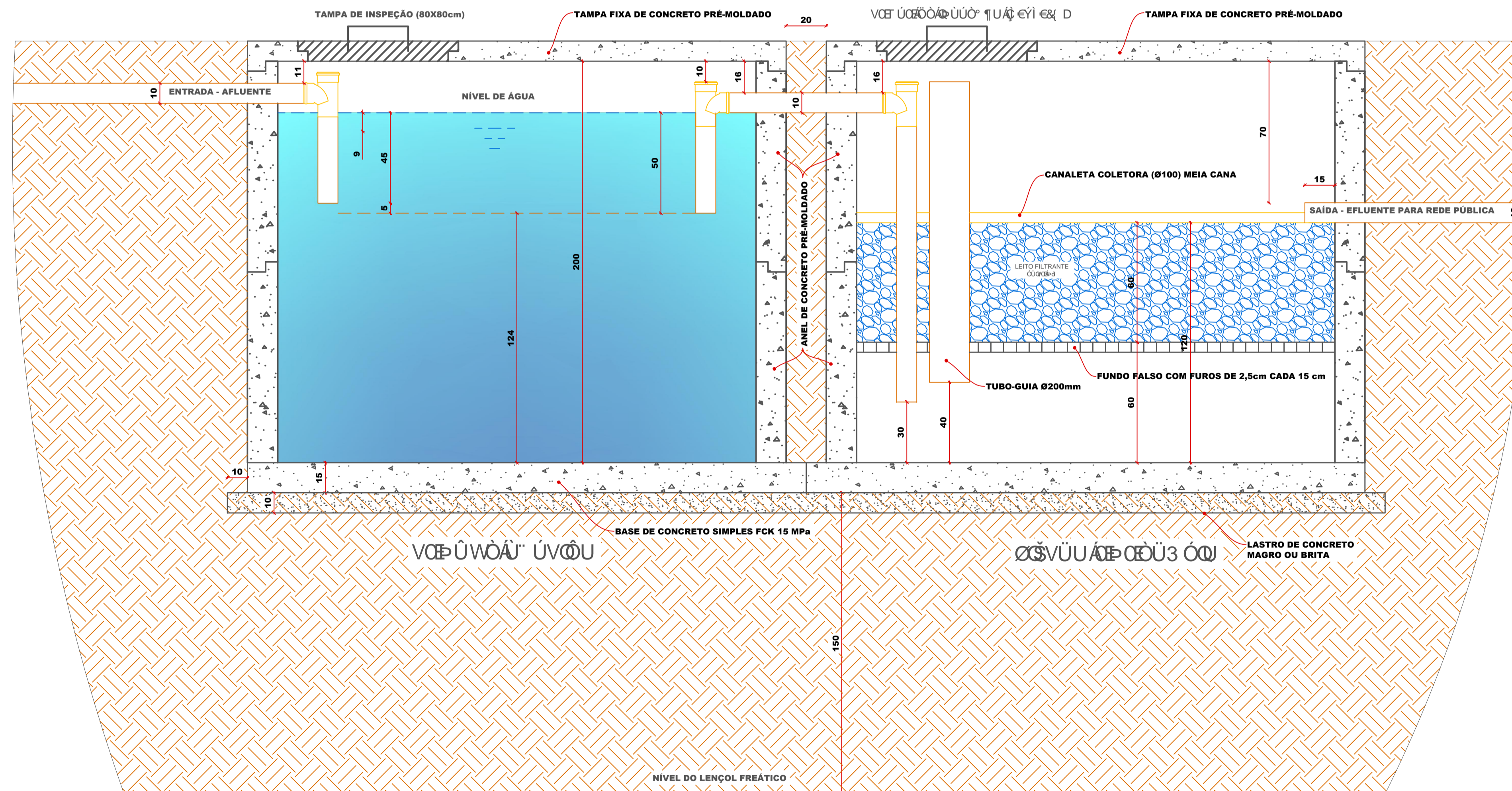


LEGENDA	
	VΛΩΣΕΤΕ ΓΗΛΑΔΑΡΩΝΑΕΥΩΕ
	VΛΩΣΕΤΕ ΓΗΛΑΔΑΡΩΝΑΕΥΩΕ
	VΛΩΣΕΤΕ ΓΗΛΑΔΑΔΟΥΟΥ
	VΛΩΣΕΤΕ ΓΗΛΑΔΑΔΟΒΛΩΣΕ ΓΗ
	VΛΩΣΕΤΕ ΓΗΛΑΔΑΡΩΝΑΕΥΩΕ
VS	VASO SANITARIO
LV	ΣΑΚΑΒ/3 ΨΩ
MIC	TΩΝ3 ΨΩ
CH	CHUVEIRO
AF	AGUA FRIA
+	ΨΩΔΩΝΨΩΔΑΨΩΔΩΨΩΨΩ
+	REGISTRO DE GAVETA (RG)
+	REGISTRO DE ESFERA (RE)
⊗	PONTO DE CONSUMO

<p>Όνομα: JAIMÉ JUNIOR FERENS</p> <p>V. Nº: 83.102.764/0001-15</p> <p>ASSINATURA:</p>	<p>Όνομα: JAIMÉ JUNIOR FERENS</p> <p>CPF: 83.102.764/0001-15</p> <p>ASSINATURA:</p>
<p>OBRA: SAMU 192</p> <p>PROJETO: PLANTAS BAIXAS</p> <p>DATA: 05/03/2024</p>	
<p>EST. 01/02</p>	



LEGENDA	
	VΛΩΣCE 11 U ΔOΔP ONCEΔOUE
	VΛΩΣCE 11 U ΔOΔP ONCEΔOUE VO
	VΛΩΣCE 11 U ΔOΔP OYU
	VΛΩΣCE 11 U ΔOΔP ONCEΔOUE 11 U
	VΛΩΣCE 11 U ΔOΔP ONCEΔOUE ΔOUE
VS	VASO SANITARIO
LV	ΣOCΔ/3 UQ
MIC	T OY3 UQ
CH	CHUVEIRO
AF	AGUA FRIA
	UOQONVU ΔOΔP OYU 11 U ΔOUE
	REGISTRO DE GAVETA (RG)
	REGISTRO DE ESFERA (RE)
	PONTO DE CONSUMO



DIMENSIONAMENTO DO SISTEMA DE TRATAMENTO DE ESGOTO

TANQUE SÉPTICO:

N = 8
C = 80 L/pessoa
T = 1 dias
K = 65 dias
Lf = 1 L/pessoa.dia

$$V = 1000 + N (C \cdot T + K \cdot Lf)$$

$$V = 1000 + 8 \cdot (80 \cdot 1 + 65 \cdot 1)$$

$$V = 2160 \text{ L}$$

Volume adotado : 2261,95L

FILTRO ANAERÓBIO:

N = 8
C = 80 L/pessoa
T = 1 dias

$$V = 1,6 \cdot N \cdot C \cdot T$$

$$V = 1,6 \cdot 8 \cdot 80 \cdot 1$$

$$V = 1024 \text{ L}$$

Volume adotado: 1140,4L

ΟΔΟΥΠΟΥΧΟΔΡ JAIMÉ JUNIOR FERENS V ΛΩΣCE 11 U ΔOΔP ONCEΔOUE ENGENHEIRO CIVIL ASSINATURA:	ΟΔΟΥΠΟΥΧΟΔΡ ΥΠΟΘΡΩΝΩΔΡ ΠΡΟΦΩΔΕΔΟΔΡ ΟΔ V ΛΩΣCE 11 U ΔOΔP ONCEΔOUE ENGENHEIRO CIVIL ASSINATURA:
P: T OYU ΔOΔP OYU K CREA/SC 204919-0	CPF/CNPJ: 83.102.764/0001-15
OBRA: SAMU 192 BASE DESCENTRALIZADA COM HELIPONTO	
PROJETO: PROJETO ESGOTO SISTEMA DE TRATAMENTO DE ESGOTO	
T OYU ΔOΔP OYU K ALVENARIA	V OYU ΔOΔP OYU K ΟYU ΔOΔP OYU K FOLHA:
DATA: 05/03/2024	ESCALA: INDICADA
EST. 02/02	