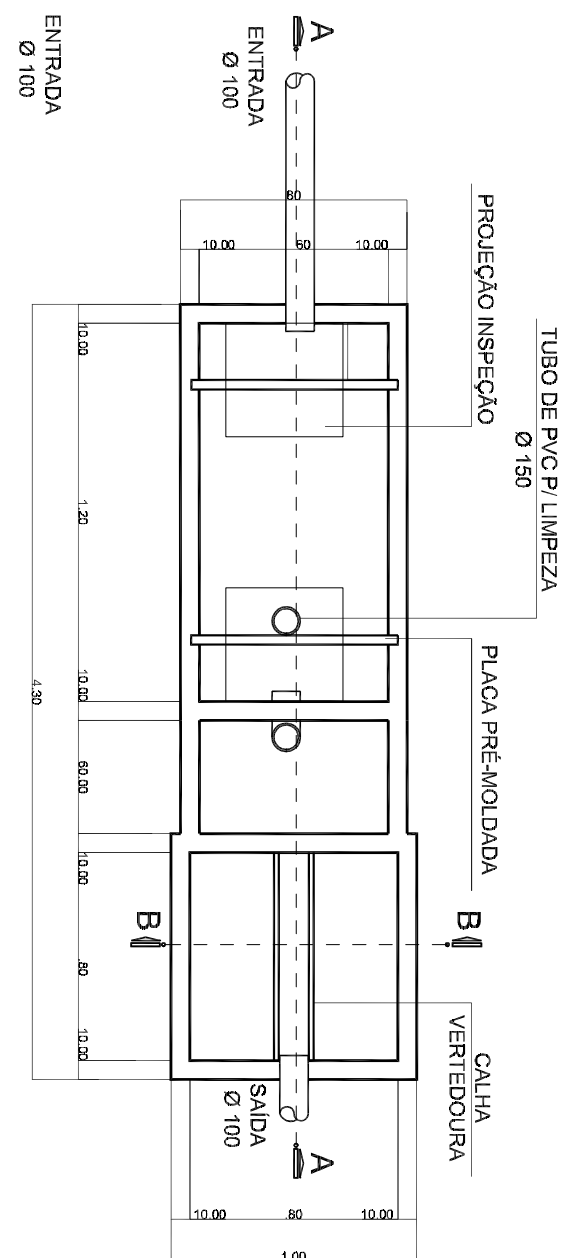


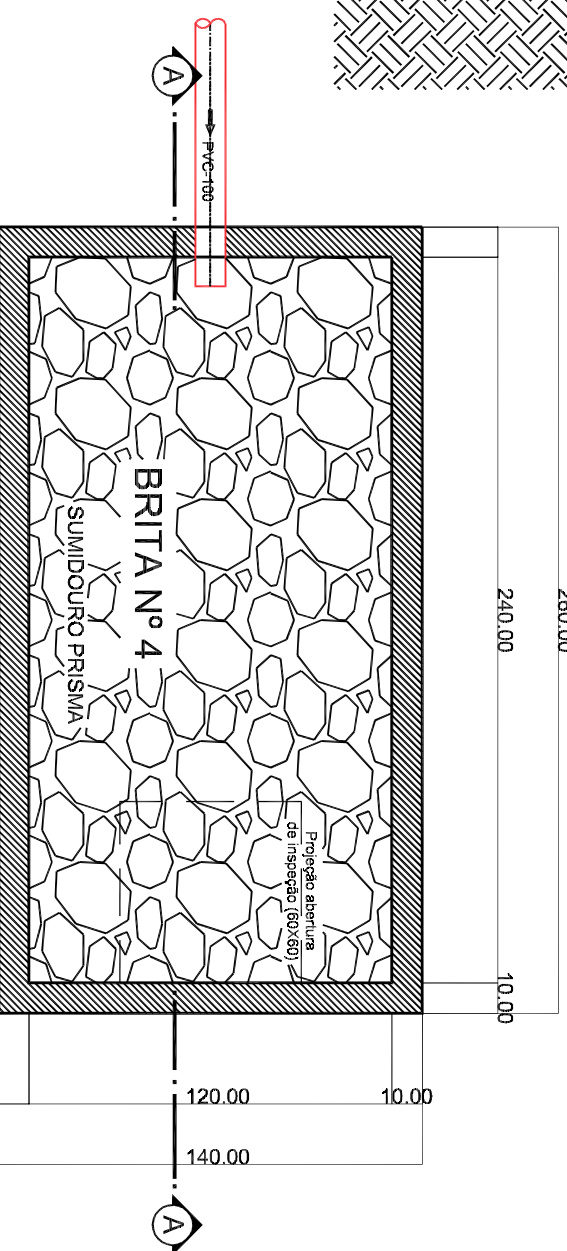
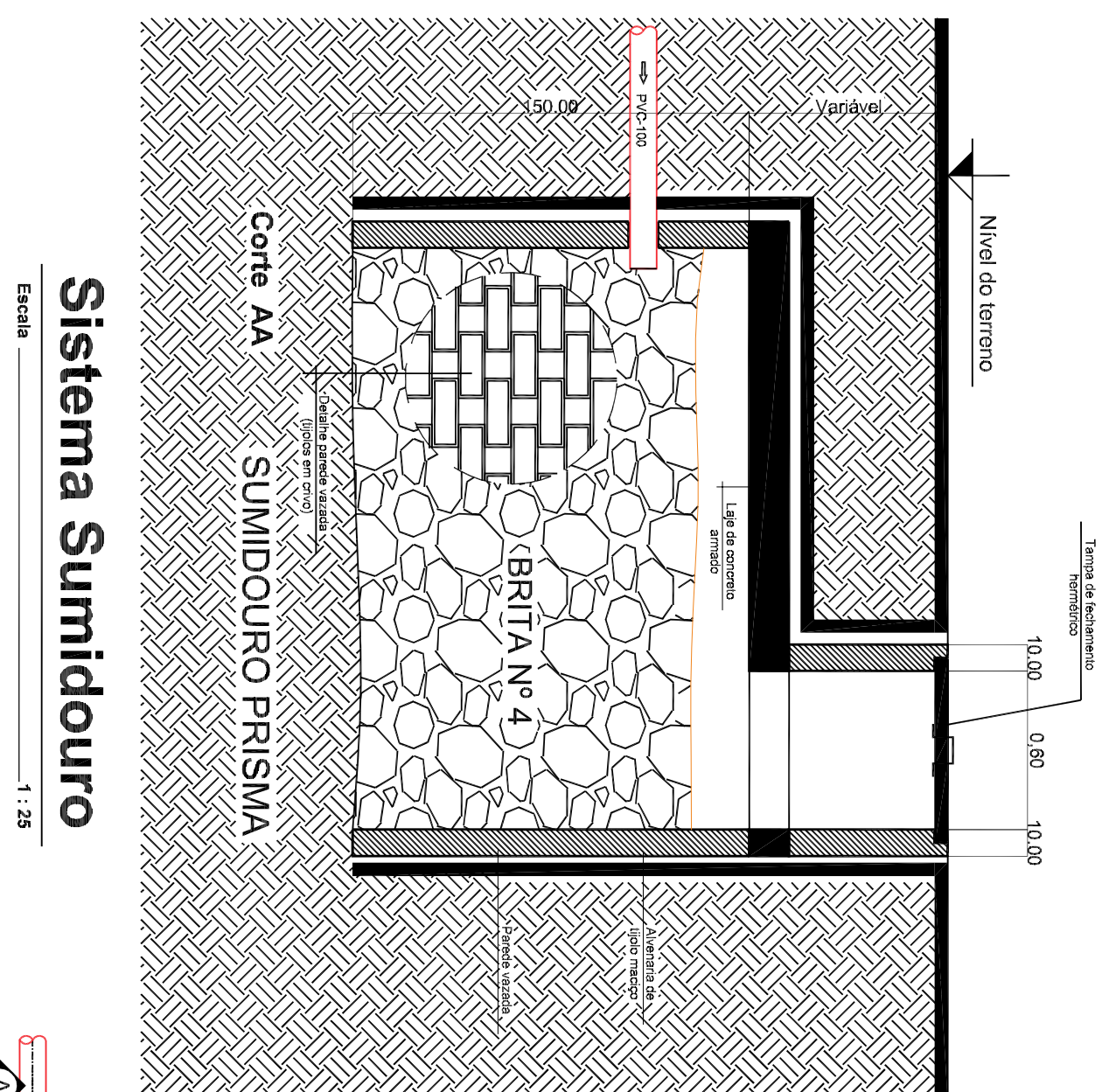
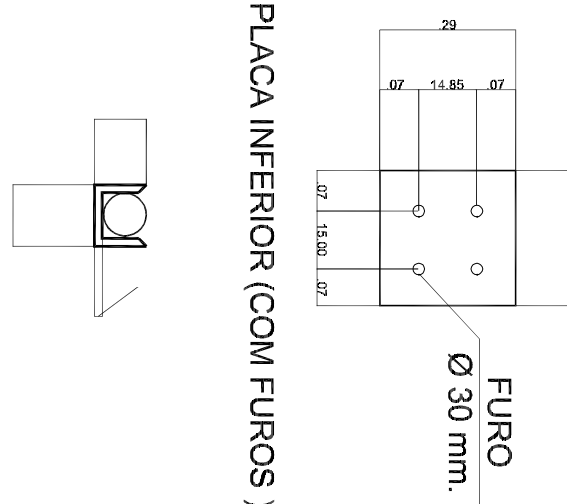
FOSSA SÉPTICA
FÓRMULA:
 $V = 1.000 + N \cdot (C.T + K.L)$
 $V = 1.000 + 5 \cdot (100 \times 1 + 9)$
 $V = 1.000 + 5 \cdot (100 + 94)$
 $V = 1.000 + 970$
 $V = 1.970 \text{ L}$
Volume Calculado = 1.970 L
Volume Adotado = 2.000 L

FILTRO ANAEROBIO
(RESIDENCIAL)
V = 1,60 (N CT)
V = 1,60 (5 . 100 . 1)
V = 1,60 (500)
V = 800 L

Volume Calculado = 800 L
Volume Adotado = 1000 L



SISTEMA FOSSA E FILTRO



DIMENSIONAMENTO DO SISTEMA SUMIDOURO

VOLUME EM LITROS (V)

A=V/N.CI

CI

V = VOLUME EM LITROS _____

N = NÚMERO DE PESSOAS _____

C.O. COEFICIENTE DE INTERLAÇÃO 0,75 A 1,00 _____

O = COEFICIENTE DE INTERLAÇÃO 0,75 A 1,00 _____

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VOLUME CALCULADO => V.N.CI) _____

V6=80 LT

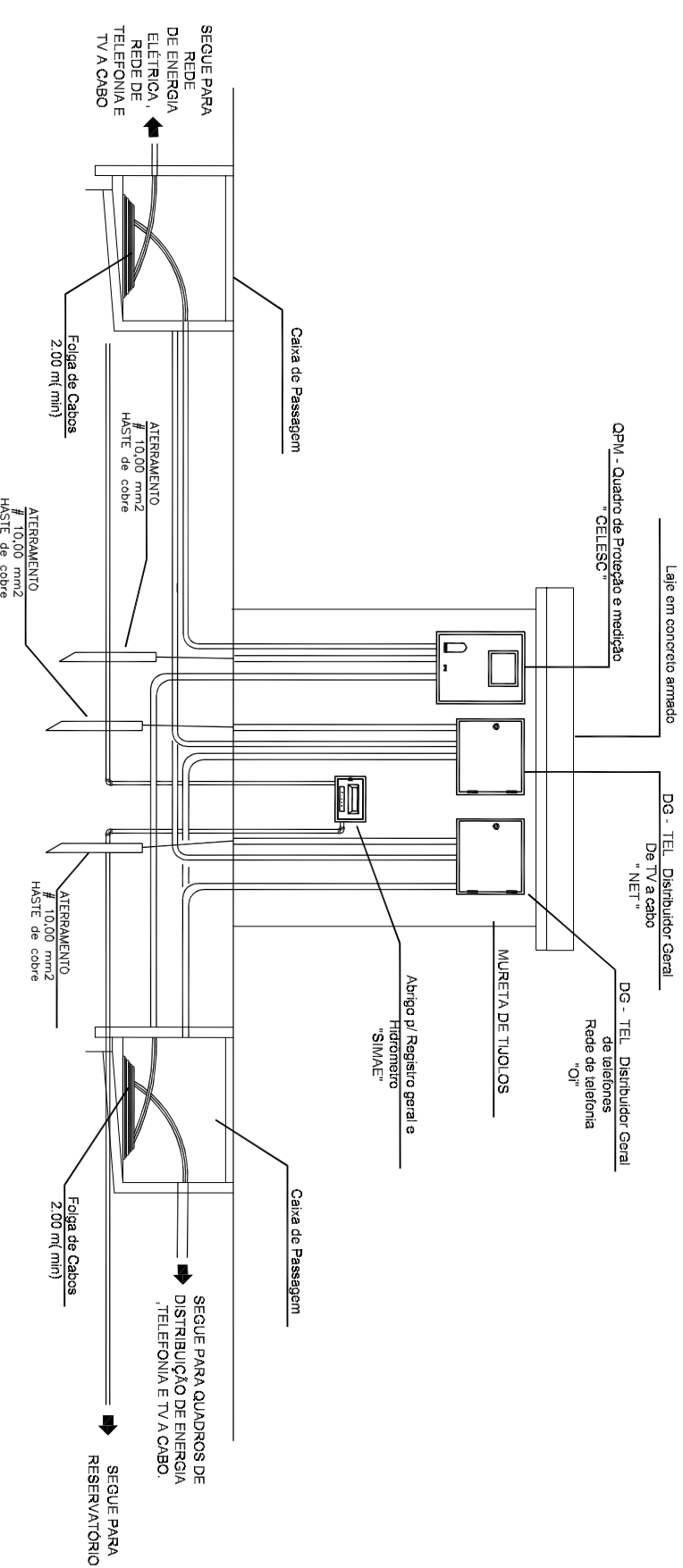
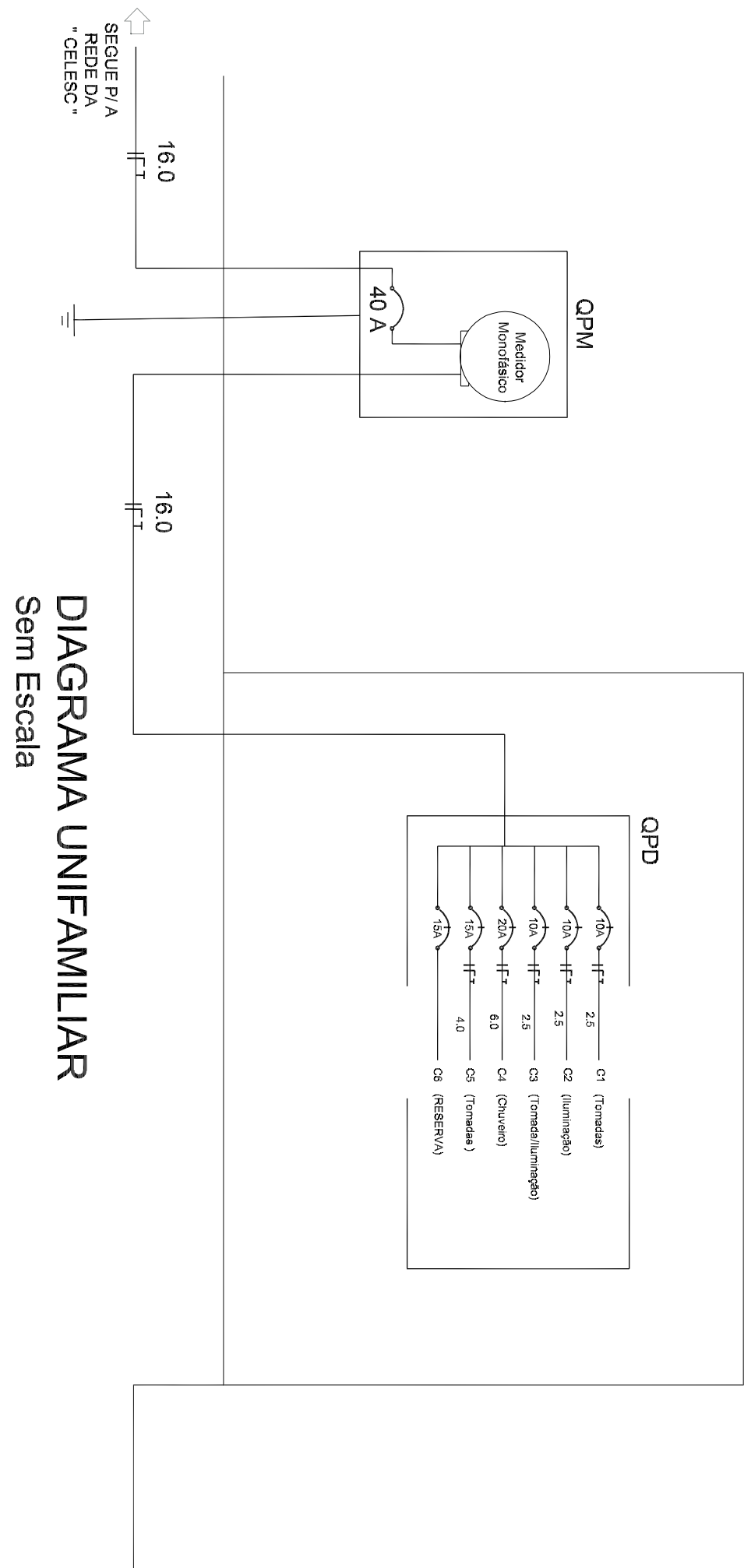
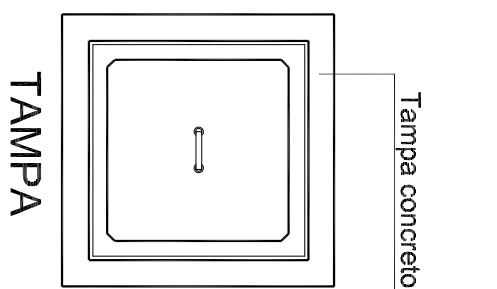
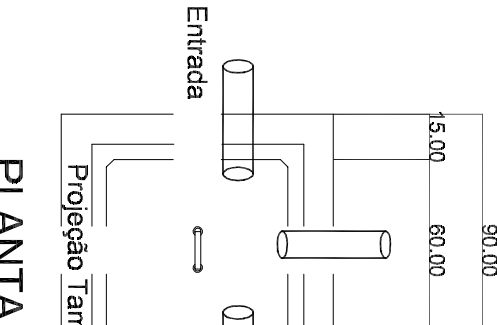
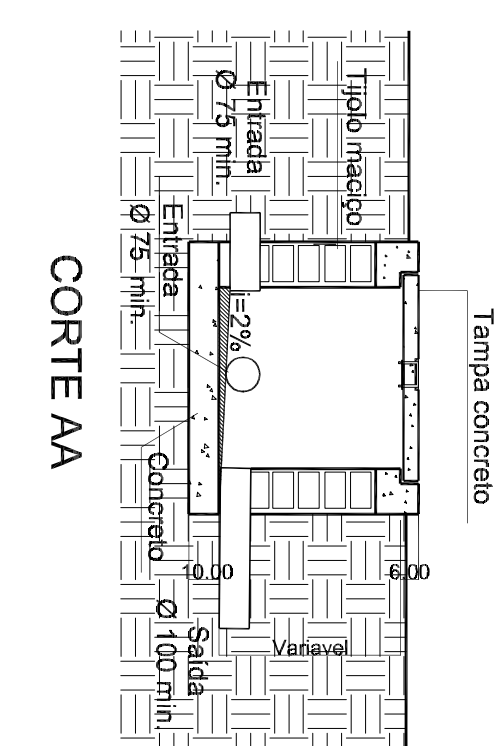
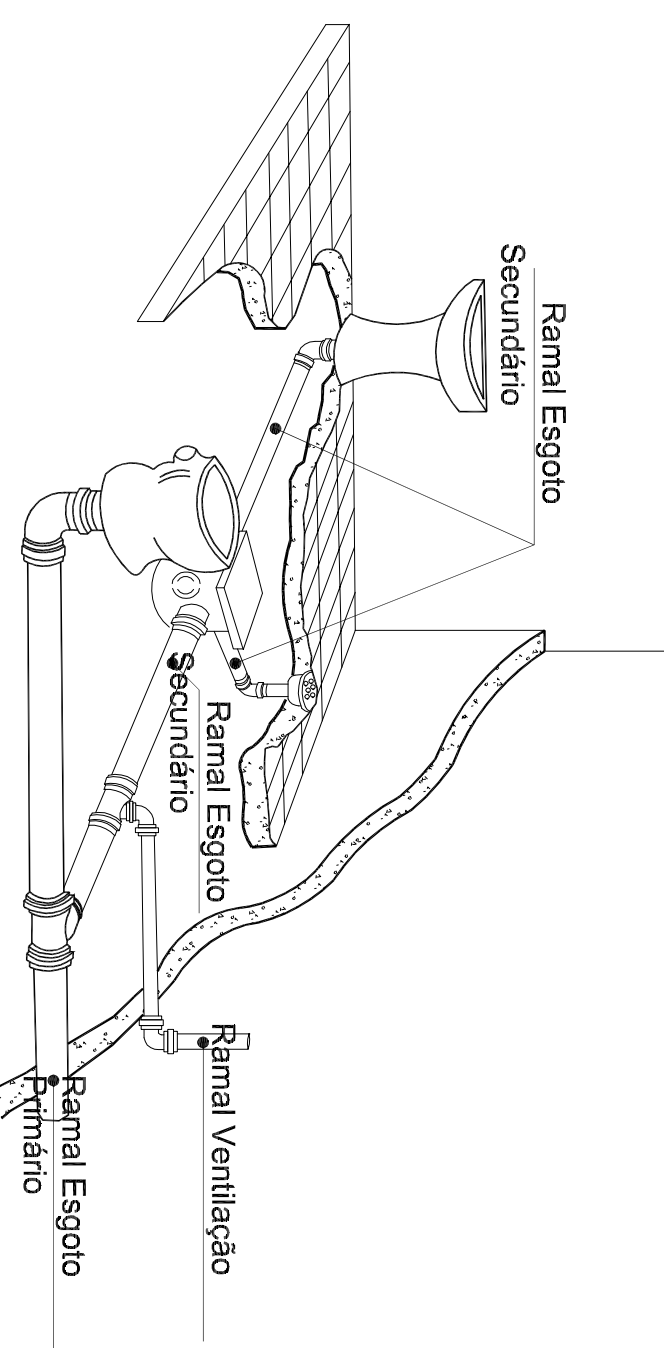
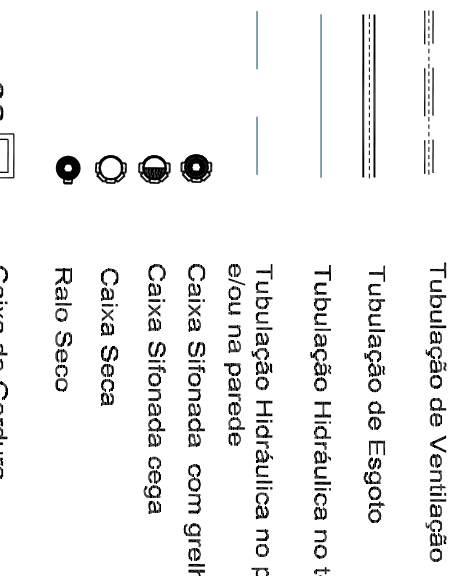
AREA CALCULADA => A=(OxN) _____

A=5,31 m²

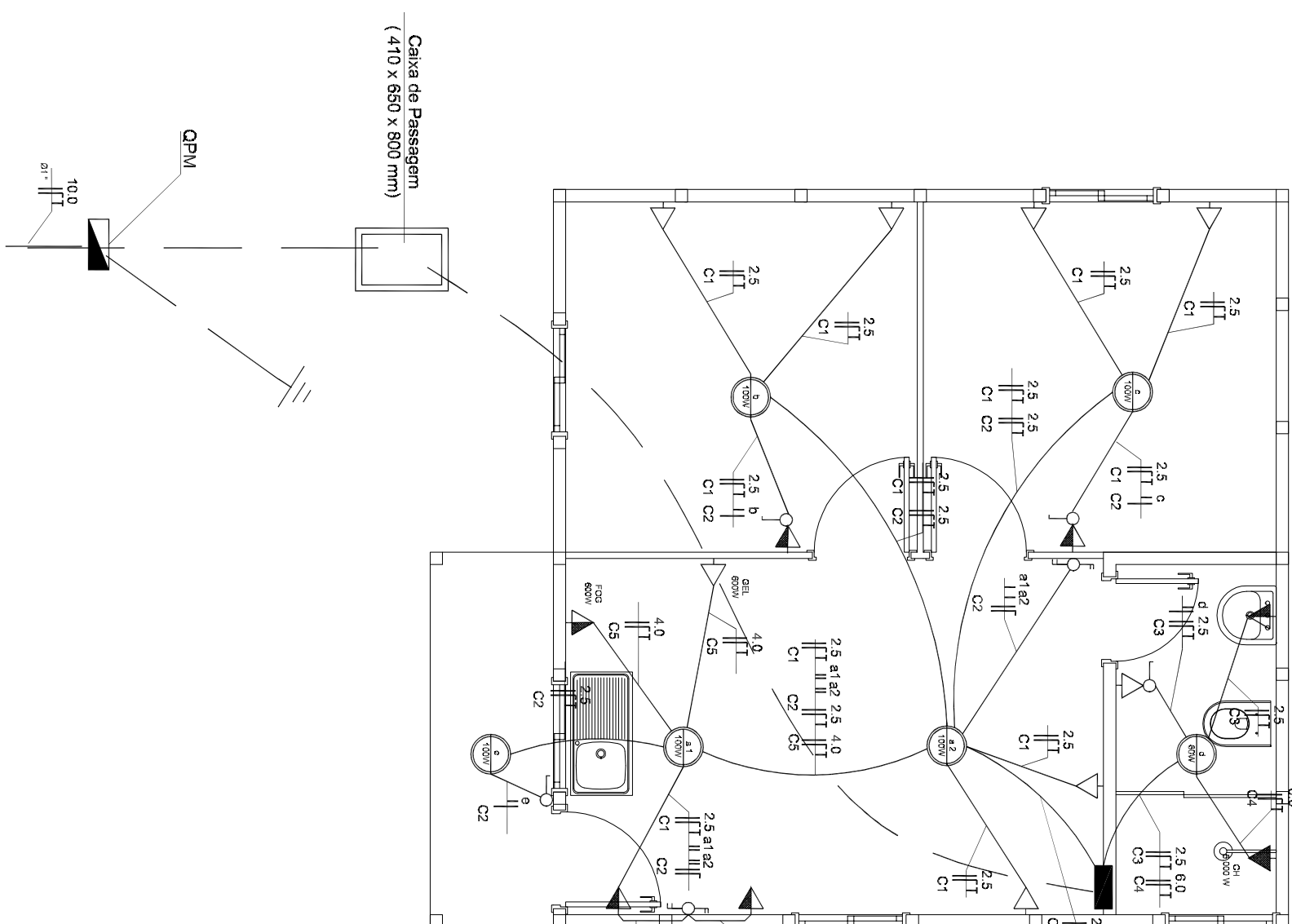
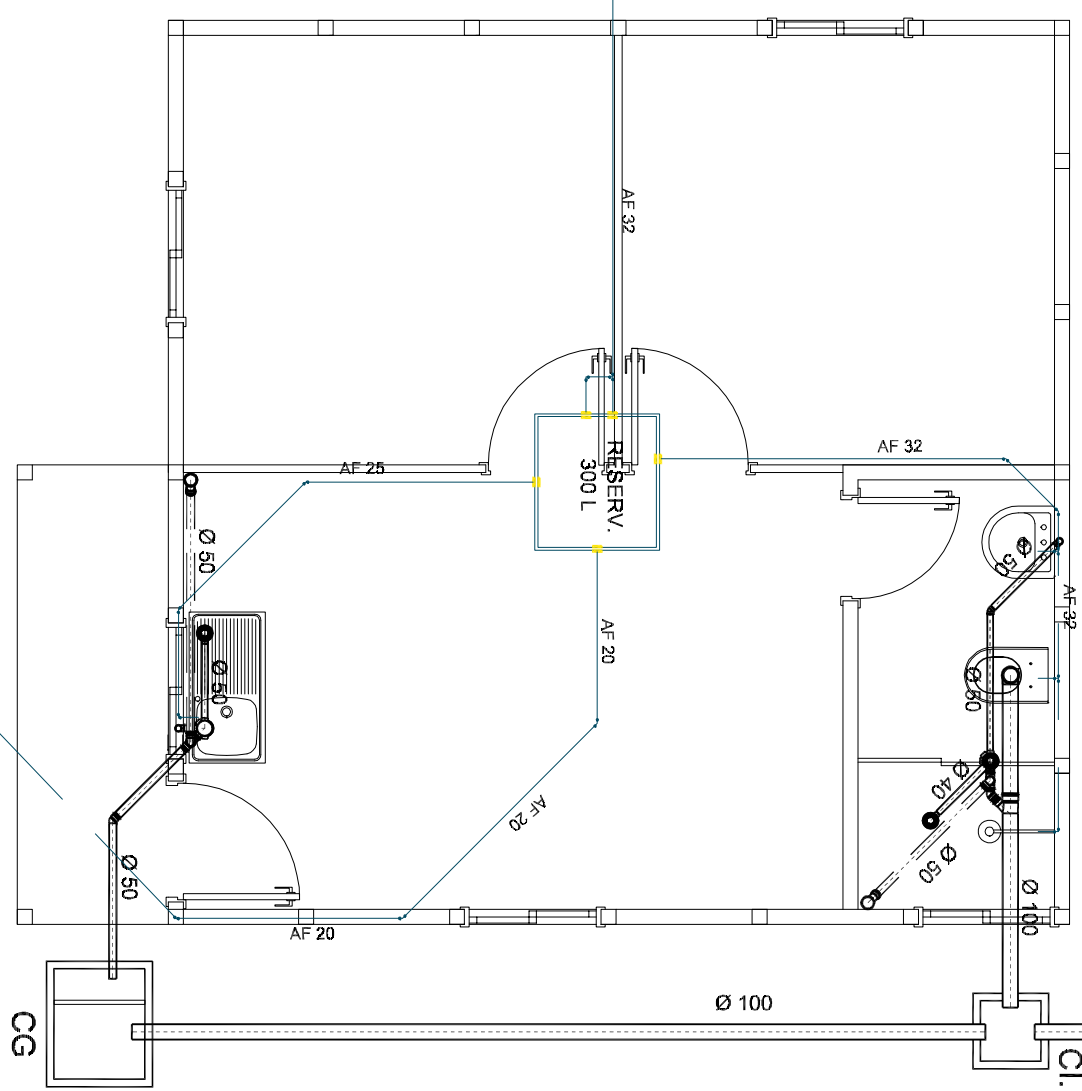
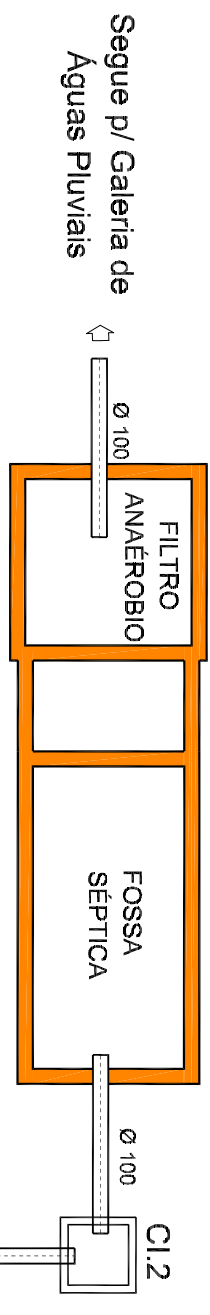
AREA ADOTADA (1,2m x 2,4m = 1,44 m) _____

A=3,24 m²

DIMENSIONAMENTO DE ACORDO COM A NBR 7229/93 E 1386/99



LEGENDA ELÉTRICO



Die	Luminescence (a)					Terrestrial (a)					Age (ka)	Site	
	40	60	100	200	300	600	1200	6000	10000	15000	(m)		
C1	-	-	-	9	-	-	-	-	-	-	400	0	2.5
C2	-	-	-	-	-	-	-	-	-	-	480	10	2.5
C3	-	1	4	-	-	-	-	-	-	-	480	10	2.5
C4	-	-	2	-	-	-	-	-	-	-	260	10	2.5
C5	-	-	-	-	-	-	-	-	-	-	260	10	2.5
C6	-	-	-	-	-	-	-	-	-	-	600	20	6.0
C7	-	-	-	-	-	-	-	-	-	-	1300	15	4.0
C8	-	-	-	-	-	-	-	-	-	-	1300	15	2.5
C9	-	-	-	-	-	-	-	-	-	-	1020	45	2.5
Scen	-	2	4	11	-	2	-	1	1	1	1020	40	16.0

