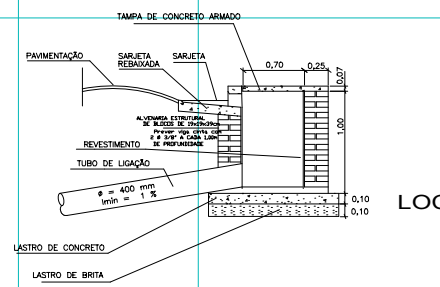
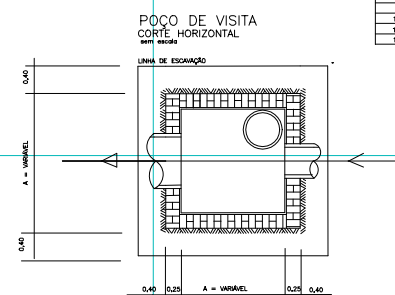
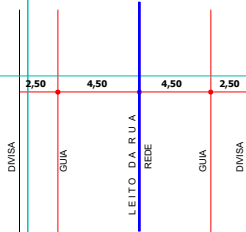
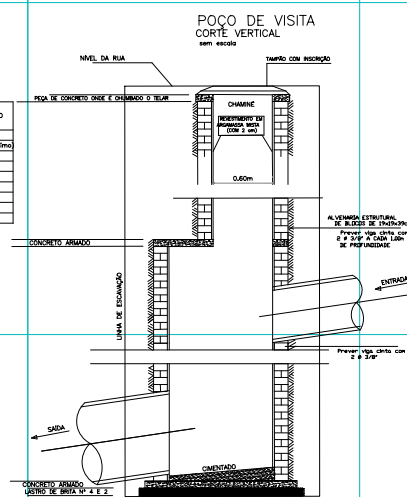


$$N(y) = 7.723.900,00m$$


LOCAÇÃO DE REDE - PERFIL TRANSVERSAL



D (mm)	A (m)
	1,20 (mínim)
600	1,40
700	1,50
800	1,60
900	1,70
1000	1,80
1200	2,00
1500	2,30



Technical drawing of a drainage structure, showing various views and dimensions.

Views and Dimensions:

- Corte AA:** Shows the top view of the structure. Dimensions include a total width of $4m \pm 1,20$ and a height of $0,10$. The structure is labeled "CORTA COM PNEUS" and "CORTA COM PNEUS 30 cm".
- Corte BB:** Shows the side view of the structure. Dimensions include a total width of $4m \pm 1,20$ and a height of $0,10$. The structure is labeled "CORTA COM PNEUS" and "CORTA COM PNEUS 30 cm".
- Planta:** Shows the top view of the structure. Dimensions include a total width of $4m \pm 1,20$ and a height of $0,10$. The structure is labeled "CORTA COM PNEUS" and "CORTA COM PNEUS 30 cm".
- Vista A:** Shows the side view of the structure. Dimensions include a total width of $4m \pm 1,20$ and a height of $0,10$. The structure is labeled "CORTA COM PNEUS" and "CORTA COM PNEUS 30 cm".

Table of Dimensions and Materials:

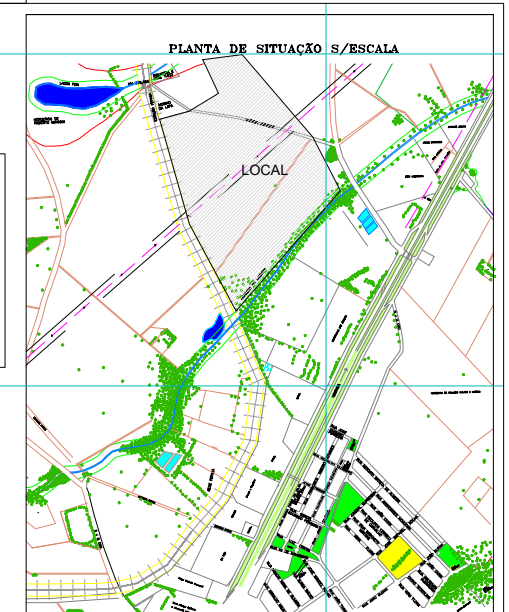
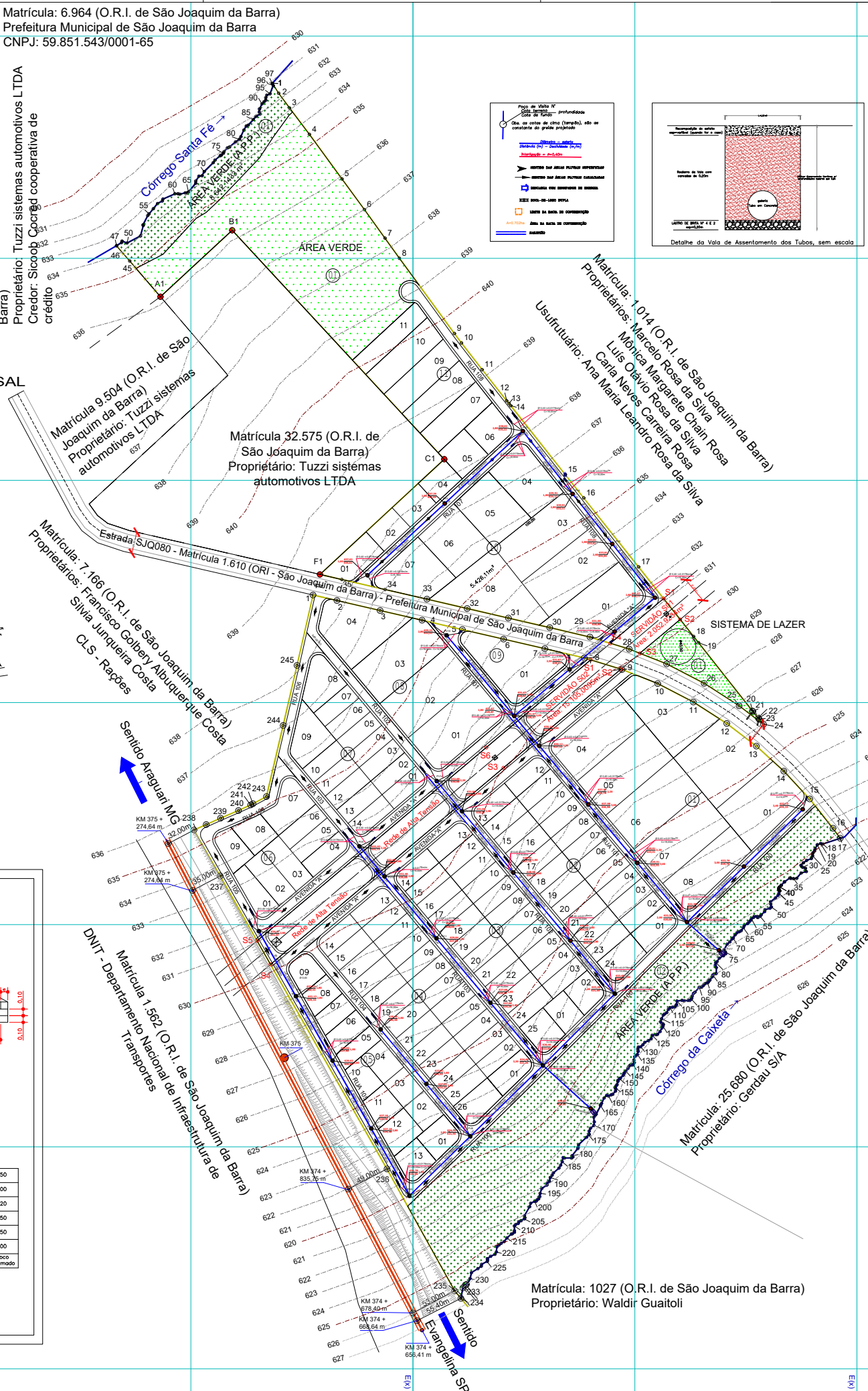
Diâmetro (m)	0,40	0,50	0,60	0,80	1,00	1,20	1,50
M (m)	1,00	1,00	1,00	1,50	2,00	2,00	2,00
e (m)	0,20	0,20	0,20	0,20	0,20	0,20	0,20
a (m)	0,50	0,50	0,60	0,80	1,00	1,20	1,50
c (m)	2,00	2,00	2,00	3,00	3,00	3,50	3,50
d (m)	1,00	1,00	1,00	1,00	1,00	1,00	1,00
Material	bloco	bloco	bloco	bloco	bloco armado	bloco armado	bloco armado









Obs: MEDIDAS EM M

D/àmetro (m)	0,40	0,50	0,60	0,80	1,00	1,20	1,50
M (m)	1,00	1,00	1,00	1,50	2,00	2,00	2,00
e (m)	0,20	0,20	0,20	0,20	0,20	0,20	0,20
a (m)	0,50	0,50	0,60	0,80	1,00	1,20	1,50
c (m)	2,00	2,00	2,00	3,00	3,00	3,50	3,50
d (m)	1,00	1,00	1,00	1,00	1,00	1,00	1,00

OBS.: MEDIDAS EM

Matrícula 11.090 (O.R.I. de São Joaquim da Barra)
Proprietário: Tuzzi sistemas automotivos LTDA
Credor: Sicoob Cooperativa de



RELAÇÃO DE MATERIAIS:			
DA REDE COLETORA:			
	tubo ø 6,00m	PA1	118,00 m
	tubo ø 8,00m	PA1	1759,75 m
	tubo ø 1,00m	PA1	790,70 m
	tubo ø 1,20m	PA1	186,60 m
PV estruturada a ser construída n°= 35			
DAS INTERLIGAÇÕES:			
	tubo ø 0,40m	PA1	935,40 m
	Sarjetão		192,00 m
	boca de lobo dupla a ser construída	n°= 32	
	boca de lobo simples a ser construída	n°= 32	
DAS DERRAMAS – DISSIPADOR			
bloco de impacto / C/ curva de alça a ser construído n° 02			

PROJEÇÃO UNIVERSAL TRANSVERSA
DE MERCATOR - UTM
SGR: SIRGAS 2000

VÉRTICE:
Lat: 20°35'15,4318" S
Long: 47°52'11,1069" W
K: 1.00070584
CM: 1°00'35,5356"
Declinação Magnética de: -21°33'24"
na data: 02/05/23
com variação anual de: -0°07'57"

