

Technical drawing showing a cross-section (CORTE E-E) of a wastewater treatment system. The drawing includes the following components and dimensions:

- LAGOA FACULTATIVA**: Facultative lagoon area on the left.
- CORTE E-E**: Cross-section line, scale 1:25.
- MURTO DE ALVENARIA DE PEDRA**: Stone masonry wall structure.
- VARIÁVEL**: Variable section on the right.
- TUBO PVC DN 100**: 100 mm diameter PVC pipe.
- MAT. ARGILOSO**: Clayey material layer at the bottom.
- Dimensions**:
  - Total width: 2.30
  - Lagoon width: 1.80
  - Wall height: 1.80
  - Bottom layer thickness: 0.20
  - Variable section width: 0.20
  - Variable section height: 1.00
  - Variable section width: 0.20
  - Variable section height: 0.20

**DETALHE DA ENTRADA NA LAGOA FACULTATIVA**

DISCRIMINAÇÃO DOS MATERIAIS	DN	QUANT.
ADAPTADOR JGS&B/SOZ	100x100	01
CURVA 90° COM BOLSAS	100	05
TUBO CALIBRICO FPP*	100	8,50m
TUBO PONTA E BOLSA PVC	100	32,00m

**PLANTA ESC. 1:20**

PLANTA  
ESC 1:20

[illegible]

ITEM	DISCRIMINAÇÃO DOS MATERIAIS	DN	QUANT
01	ADAPTADOR JGS KLKLSQZ	100x100	01
02	CURVA 90° COM BOLSAS	100	05
03	TUBO CILINDRICO P"6"	100	9,50m
04	TUBO PONTA E BOLSA PVC	100	32,00m

[illegible]