

Technical drawing of a 1000mm wide rack showing internal layout. The drawing is divided into three main horizontal sections, each labeled "CANALETA 50X50" (50x50mm channel).

- Top Section:** Contains a top-down view of the rack structure. It shows a central aisle flanked by side rails. The side rails are labeled "CANALETA 50X50". The central aisle is also labeled "CANALETA 50X50".
- Middle Section:** Contains a side view of the rack structure. It shows the front and back of the rack. The front and back are labeled "CANALETA 50X50". The central aisle is also labeled "CANALETA 50X50".
- Bottom Section:** Contains a side view of the rack structure. It shows the front and back of the rack. The front and back are labeled "CANALETA 50X50". The central aisle is also labeled "CANALETA 50X50".

At the bottom of the drawing, there is a small detail of a 1U server unit, labeled "X1.1".

Executado por:



Rua Santa Cruz, 605-01
CEP: 13560-680 São Carlos - SP
Fone: (16) 3419-0906

Eng. Projetista: Felipe Miranda Gobbo

CREA/SP:5069305799

ART: 28027230171683402

Desenhista: Eduardo Fernandes Richieri

ELABORAÇÃO DE PROJETO EXECUTIVO PARA
AMPLIAÇÃO E ADEQUAÇÃO DO SISTEMA DE
DESIDRATAÇÃO DE LODO DA ETA, NO MUNICÍPIO
DE BOM JESUS DOS PERDÕES - SP

TANQUE DE REGULARIZAÇÃO



PREFEITURA MUNICIPAL DE BOM
JESUS DOS PERDÕES -SP