

LEGENDA

TRECHO A EXECUTAR

TRECHO EXISTENTE

NOTAS

TUBO DE FERRO GALVANIZADO 3" NA VERTICAL

TUBO HPVC Ø1000 DN 150 MM SUBTERRÂNEO

TUBO PVC, CLASSE 15 PARA DN 75 MM SUBTERRÂNEO

PROFUNDIDADE MÍNIMA DA ESCAVAÇÃO = 0,70 M

UNIVERSIDADE FEDERAL DO AMAZONAS

Prefeitura da UFAM

CAMPUS UNIVERSITÁRIO 2 DE ITACOATIARA

TÍTULO

INSTALAÇÃO DE COMBATE A INCÊNDIO

REDE GERAL

REDE GERAL

AUTOR DO PROJETO

ORÇÃO TERCERA CAROLINO

DATA

2012

ESCALA

1:250

PRIMICIA

14.IN.001

Technical drawing of a fire water supply network. The system includes a main horizontal line with several vertical branches. Key components and dimensions include:

- Substation (SUBESTAÇÃO):** Located at the top left, connected to the main line via a vertical branch labeled "TUBO PVC 20 JEI PBA - DN 100 MM".
- Expansion Tanks (EXPANSÃO):** Two rectangular tanks connected to the main line via vertical branches labeled "TUBO PVC 20 JEI PBA - DN 75 MM".
- Reservoir (RESERVATÓRIO):** A circular structure at the bottom right, connected to the main line via a vertical branch labeled "TUBO PVC 20 JEI PBA - DN 100 MM". It contains two wells, POÇO 1 and POÇO 2.
- Pipe Specifications:** The main line is labeled "TUBO PVC 20 JEI PBA - DN 100 MM". Branches to the substation and expansion tanks are labeled "TUBO PVC 20 JEI PBA - DN 75 MM".
- Dimensions:** Various dimensions are provided, including 3.00, 1.50, 22.00, 1.50, 2.80, 43.42, 40.00, 9.00, and 3.00.