

INTERLIGAÇÃO - LAY OUT  
ESC. 1:100

Diagram illustrating the layout of a water treatment station, showing various components and dimensions:

- ESTACIONAMENTO BLOCO INTERTRAVADO**: The central rectangular area.
- Reservatório Metálico 180,00m<sup>3</sup> DES.04**: A circular tank with a diameter of  $\varnothing 3,50$ .
- Pressurizadora DES.05**: A rectangular unit with dimensions 1,60 x 1,20.
- Macromedidores DES.06**: A rectangular unit with dimensions 1,60 x 1,20.
- Valvula Reguladora de Nivel DES.07**: A rectangular unit with dimensions 0,80 x 0,60.
- Tubulação de Entrada Adutora de 150mm**: A dashed line indicating the inlet pipe.
- Tubulação de Saida**: A solid line indicating the outlet pipe.
- FECHAMENTO - MURO C/ BLOCO DE CONCRETO**: Concrete walls on the left and right sides.
- PORTAO**: A gate on the left wall.
- CIMENTADO**: Pavement areas around the station.
- Dimensions**: Various measurements are provided, including 23,28, 7,68, 2,30, 1,60, 1,20, 0,80, 0,60, 1,84, 2,72, 0,40, 0,80, 0,60, 2,30, 0,80, 23,00, 12,50, 4,25, 27,83, and 23,28.
- North Arrow**: Indicated by a symbol with the text "733,50 N.T."

ASSUNTO: LAY-OUT  
PERFIL HIDRAULICO