

Architectural floor plan of a wastewater treatment tank. The plan shows a rectangular tank with a grid of vertical and horizontal lines. Key features and labels include:

- Dimensions:**
  - Overall width: 21000
  - Overall height: 6000
  - Internal width: 16000
  - Internal height: 5600
  - Side wall thickness: 200
  - Bottom wall thickness: 1200
- Equipment and Features:**
  - WŁAZ ŻELIWNY Ø600 40T STOPNIE DRABINKOWE STALOWE POWLEKANE TWORZYWEM** (Access hatch, 600mm diameter, 40T, grating steps, stainless steel coated with plastic) - located on the left wall.
  - ZABUDOWA POMPY** (Pump structure) - located on the top wall.
  - WYLOT RUROC. TŁOCZNEGO Ø 63 PE** (Discharge of forced sewerage, 63mm PE) - located on the top wall.
  - WŁAZ ŻELIWNY Ø600 40T STOPNIE DRABINKOWE STALOWE POWLEKANE TWORZYWEM** (Access hatch, 600mm diameter, 40T, grating steps, stainless steel coated with plastic) - located on the right wall.
  - króciec ssawny (stal nierdzewna)** (Suction pipe, stainless steel) - located on the right wall.
  - RUROC. PRZELEWOWY DO PWD Ø 200 PVC** (Overflow sewerage to PWD, 200mm PVC) - located on the bottom wall.
  - WLOT RUROC. GRAWITACYJNEGO Ø 315 PVC** (Inlet of gravity sewerage, 315mm PVC) - located on the bottom wall.
  - WENTYLACJA** (Ventilation) - indicated by a red dot on the bottom wall.
- Grid Dimensions:**
  - Vertical grid: 2300, 3000, 2500, 2500, 2500, 2500, 3000, 2300, 200
  - Horizontal grid: 2500, 3000, 2500, 2500, 2500, 2500, 3000, 2500, 200

## PROGRAM FUNKCJONALNO UŻYTKOWY

## PODZIEMNY ZBIORNIK RETENCYJNY

**Skala 1:75**

Zbiornik posadowić na podłożu z chudego betonu C8/10 o grubości 0,20m.