

[illegible]

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- Technical drawing of a sewerage system layout. The drawing shows two circular tanks, labeled "Nr 1" and "Nr 2", and a pump station building labeled "budynek pompowni". The system includes various pipes and manholes, with diameters (DN) and lengths (L) specified.
- Key components and dimensions:**
- Tanks:** Two circular tanks, "Nr 1" and "Nr 2", each with a diameter of 780 units.
 - Pipes and Manholes:**
 - DN 100 pipes (blue lines) connect the tanks to the main sewer line.
 - DN 150 pipes (black lines) connect the tanks to the main sewer line.
 - PVC 160 pipes (black lines) connect the tanks to the main sewer line.
 - PE 110 pipes (black lines) connect the tanks to the main sewer line.
 - Lengths:**
 - L=7 (PVC 110 pipe from the pump station building to the main sewer line).
 - L=3 (PE 110 pipe from the pump station building to the main sewer line).
 - ΣL=21 (Total length of PVC 160 pipes from the tanks to the main sewer line).
 - ΣL=14 (Total length of PE 110 pipes from the tanks to the main sewer line).
 - Section Line:** A-A (indicated by a line with arrows at both ends).
 - Scale:** 780 units (indicated by a scale bar).

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3		1:100
Data:		Branża:
10.2021		sanit.