

This technical drawing illustrates a river channel and its associated infrastructure. The channel is depicted with a blue line, and the surrounding areas are marked with various symbols and labels. Key features include:

- Structures and Dimensions:**
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- North Arrow:** Located in the upper right quadrant of the drawing.
- Scale Bar:** Located in the lower right quadrant of the drawing.
- Labels:** Numerous labels are present throughout the drawing, identifying specific structures and their dimensions.

Diagram illustrating the hierarchy of wastewater treatment stages and their corresponding project components:

- Project of wastewater treatment (Project kanalizacyjny)
- Project of wastewater treatment plant (Projekt zakładowy kanalizacji deszczowej)
- Linear elements of wastewater treatment (Liniowe elementy kanalizacji deszczowej)

The diagram shows that the Project of wastewater treatment includes the Project of wastewater treatment plant and the Linear elements of wastewater treatment. The Project of wastewater treatment plant includes the Linear elements of wastewater treatment.

The diagram also shows that the Linear elements of wastewater treatment are not part of the Project of wastewater treatment plant.

 <p>WYDZIAŁ Geodezji i Inżynierii Lądowej</p>	<p align="center">Budowa ciągu pieszo - rowerowego w miejscowości Kartuszy Plan Sytuacyjny</p>	
<p><small>ul. Jana Pawła II 100A 85-001 Bydgoszcz tel. 51 68 45 500</small></p>		
<p>Data: 12.2016 Faza opracowania: Projekt drogowy Skala: 1:800</p>		
<p>Projektant: mgr inż. Perel Zdzisław</p>	<p><small>mgr inż. Perel Zdzisław</small></p>	<p><i>[Signature]</i></p>
<p>Sprowadził: mgr inż. Tomasz Białnicki</p>	<p><small>mgr inż. Tomasz Białnicki</small></p>	<p><i>[Signature]</i></p>
<p align="right">KM.1</p>		