

The diagram illustrates a cross-section of a drainage system. Key components and dimensions include:

- Sidewalk (chodnik):** A horizontal section at the top with a width of 150 units.
- Road Surface (ziemia):** The area below the sidewalk, sloping downwards from left to right with a gradient of 2.0%.
- Gutter (F):** A vertical channel collecting runoff from the road surface. Its depth is dimensioned as 10, 15, and 30 units.
- Structural Walls:** Two vertical walls are shown, labeled "Istniejący mur oporowy" (existing retaining wall) on the left and "Istniejący budynek" (existing building) on the right.
- Dimensions:**
  - A total height dimension of 95 units spans from the ground level to the top of the retaining wall.
  - A horizontal distance of 20 units separates the retaining wall from the start of the sidewalk.
  - A vertical offset of 55 units is indicated between the sidewalk level and the gutter inlet.
  - Horizontal distances of 13 and 10 units define the gutter's position relative to the walls.
  - A vertical distance of 8 units is shown above the gutter inlet.
  - A label "L=zmienna" indicates a variable length for the road surface section.

[illegible]

F	- obrzeże betonowe 8x30x100cm	
	- podsypka cementowo-piaskowa 1:4	gr. 5cm
	- ława betonowa z betonu klasy C12/15	

Data opracowania	WRZESIEŃ 2016	skala	1:20	nr rys.
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