

Diagram illustrating the cross-section of a drainage system. The system consists of a horizontal pipe with a slope of 1.5% (labeled $\varnothing 160 \text{ PVC } i=1,5\%$). The pipe is shown with manholes (1, 2, 3) and a building (PD1). The elevation points are marked as follows:

- At the left end: $103,73 = -0,47$
- At manhole 1: $103,51$
- At manhole 2: $103,42$
- At manhole 3: $103,30$
- At the building exit (wylot z budynku): $103,53$
- At the right end: $103,51$

The horizontal distance between the left end and manhole 1 is $0,00$. The horizontal distance between manhole 1 and manhole 2 is $14,40$. The horizontal distance between manhole 2 and manhole 3 is $20,85$. The horizontal distance between manhole 3 and the building exit is $28,85$. The horizontal distance between the building exit and the right end is $0,00$. The horizontal distance between the right end and the building exit is $0,80$.

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