

Technical drawing of a cable trench cross-section. The vertical axis shows elevation in meters above sea level (m n.p.m.) from 141,00 to 149,00. The horizontal axis shows distance in meters from 0,0 to 18,0. The drawing shows a V-shaped trench with a bottom elevation of 143,00 m. The ground surface is shown with a cross-hatch pattern. The trench walls are labeled with elevations: 146,10 on the left and 145,90 on the right. The bottom of the trench is labeled with an elevation of 144,30. The trench is labeled with a radius R 14,5 m and a depth of 1,21 m. The cable is labeled R.O. PEØ125 L=16,0 m. A scale bar indicates 1:100 and 1:250. A north arrow is present. The drawing is labeled with 'A' and 'B' at the ends of the horizontal axis.

Rzędna terenu (włazu, posadzki) [m n.p.m.]	146,10	164,50
Rzędna dna przewodu [m n.p.m.]	144,10	162,50
Zagłębienie przewodu [m]	2,00	2,00
Średnica przewodu [m]		PEØ50
Długość [m]		18,0m
Odległość [m]	0,0	18,0



5

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