

TEREN

0,8 m

2 m

0,3 m min.

1,5 m min.

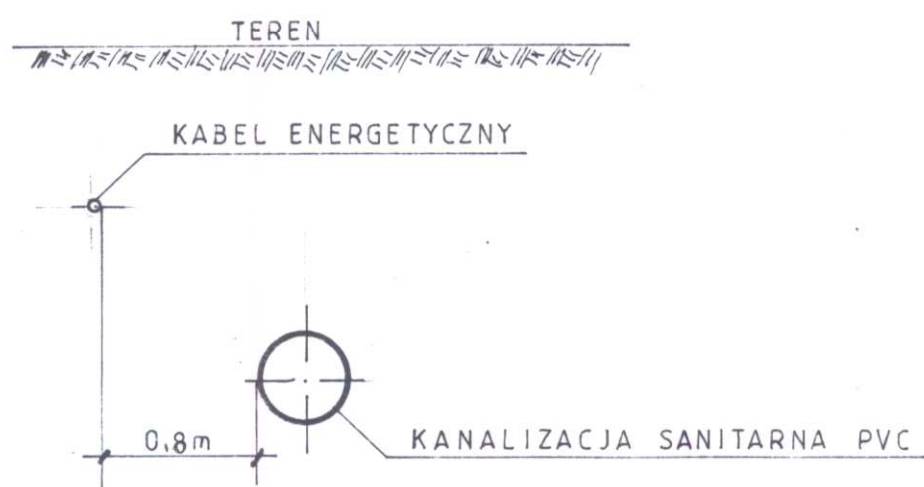
RURA DWUDZIELNA $\phi 100$ PVC

KOŃCÓWKI USZCZELNIĆ PIANKA POLIURETANOWA

KABEL ENERGETYCZNY

KANALIZACJA SANITARNA PVC

The diagram shows a cross-section of a trench on the left and a plan view of the trench on the right. The cross-section shows a trench with a depth of 0,8 m. The trench is lined with a two-part PVC pipe (RURA DWUDZIELNA $\phi 100$ PVC). The pipe is sealed with polyurethane foam end caps (KOŃCÓWKI USZCZELNIĆ PIANKA POLIURETANOWA). A cable (KABEL ENERGETYCZNY) is shown running through the trench. The plan view shows the trench with a width of 2 m and a depth of 0,3 m min. The trench is labeled as KANALIZACJA SANITARNA PVC. The ground level is labeled as TEREN. The minimum depth of the trench is indicated as 1,5 m min. and 0,3 m min.



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