




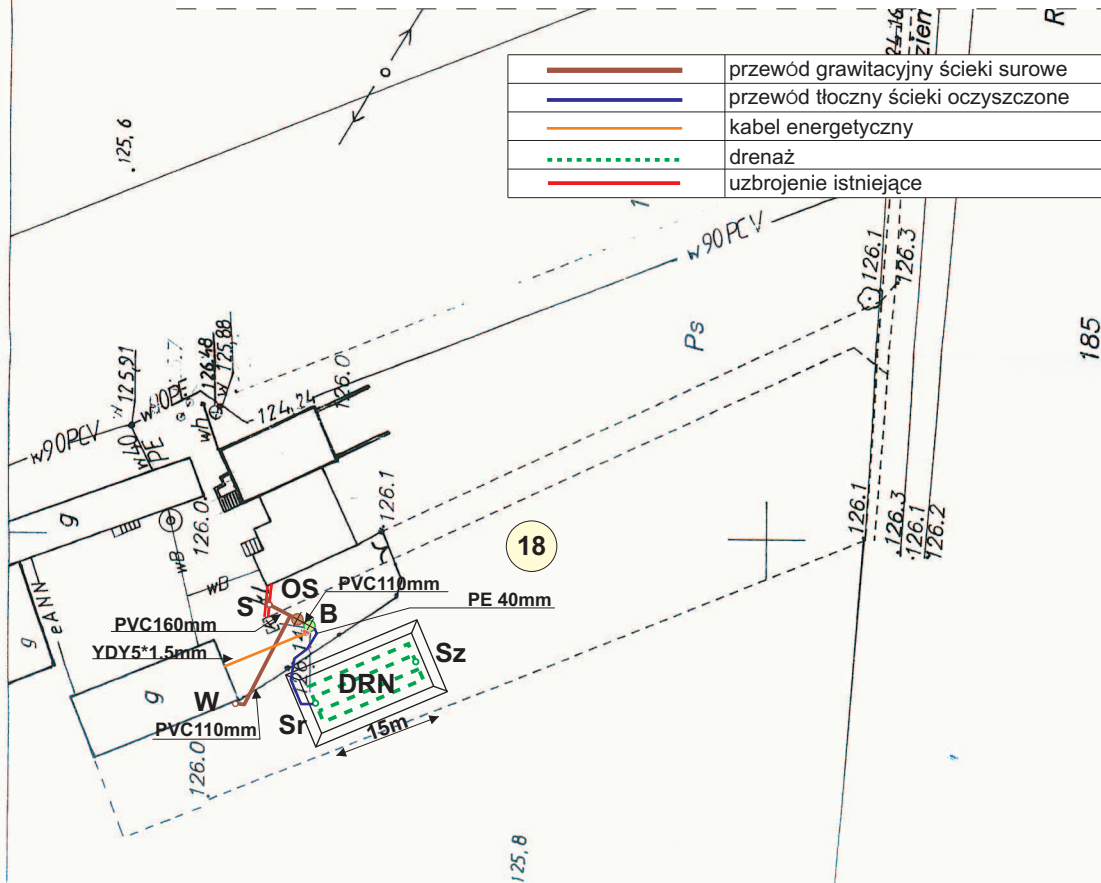


**PROFIL-schemat**

The diagram illustrates the profile and sewerage system of a residential building. It shows the building (budynek mieszkalny) connected to a sewerage system (S) with a minimum slope of 1.5%. The sewerage system (S) is connected to a manhole (OS 2.2) and a vertical pipe (ZP-8). The sewerage system (Sr) is connected to a drainage system (Sz) with a minimum slope of 0.5%. The diagram also shows the profile of the building and the sewerage system, with a minimum slope of 1.5% for the sewerage system (S) and a minimum slope of 0.5% for the drainage system (Sz).

	przewód grawitacyjny ścieki surowe
	przewód tłoczny ścieki oczyszczone
	kabel energetyczny
	drenaż
	uzbrojenie istniejące



<p align="center"><b>PROJEKT BUDOWLANY</b>  <b>przydomowej oczyszczalni ścieków</b></p>		
<b>INWESTOR:</b>	<b>Adamski Igor (6RLM)</b>	
<b>ADRES:</b>	<b>Zaborowo 56</b> <b>gm. Naruszewo</b>	<b>dz.nr ewid.</b> <b>18</b>
<b>WYKONAWCA:</b>	<b>PHU MATPOL GROUP</b> <b>Michał Matuszewski</b> <b>09-100 Płońsk ul.Młodzieżowa</b>	
<b>WSPÓŁPRACA:</b>	<b>mgr inż.W.Ostapowski</b>	
<b>PROJEKTANT:</b>	<b>mgr inż.D.Matuszewski</b>	<b>upr. proj. Cie-36/89</b>
<b>FAZA</b>	<b>P.B.</b>	<b>NR RYS.</b>
	<b>ZAB-1</b>	<b>SKALA</b>
		<b>1:1000</b>

(Integritas) Int. Inst. Dadan