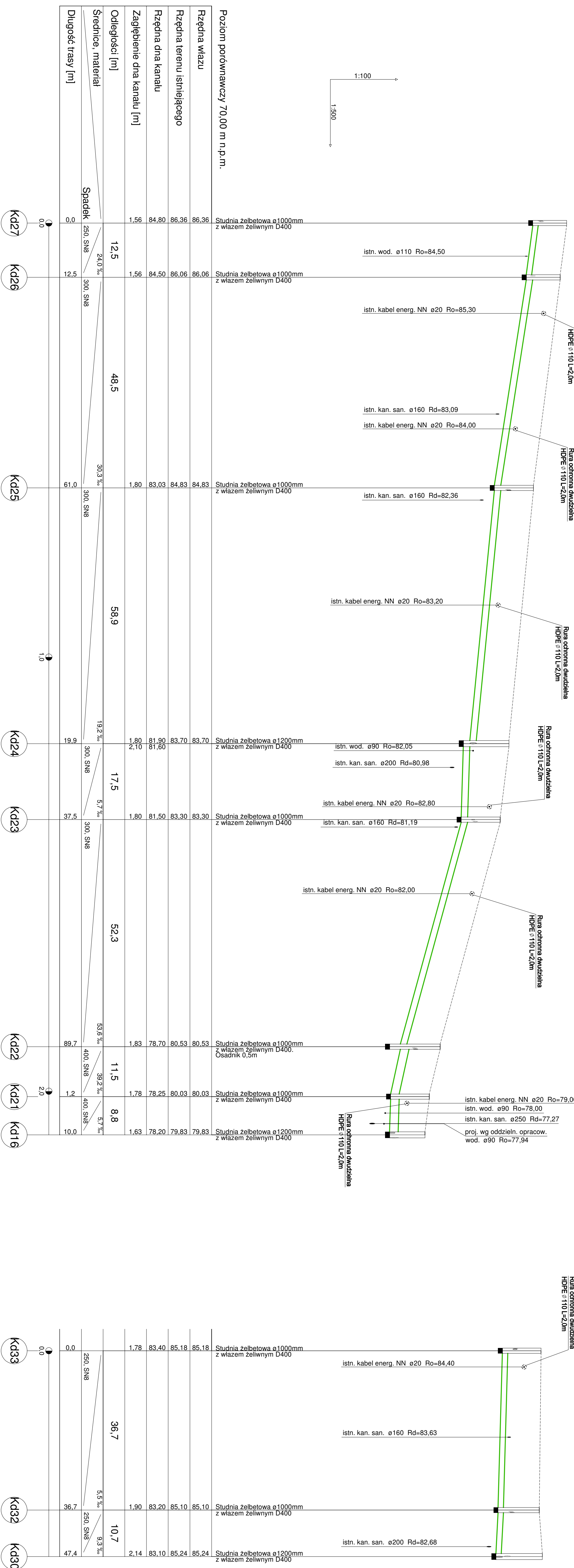


PROFIL PODŁUŻNY SIECI KANALIZACJI DESZCZOWEJ



<p>Author G. Kozlov Institute for Materials Science of the Russian Academy of Sciences 119334, Moscow, Russia E-mail: gk@phs.phys.msu.ru</p>	<p>Address 119334, Moscow, Russia 75-300 Bolshaya St. of Gagarina 16 Tel.: 800-165-19-1; e-mail: gk@phs.phys.msu.ru</p>	<p>Article title Study of hydrogen "NOVAMIZ" in the form of a powder</p>	<p>Abstract The article describes the results of the study of the hydrogen "NOVAMIZ" in the form of a powder. The results of the study show that the hydrogen "NOVAMIZ" in the form of a powder is a promising material for the development of new technologies for the production of hydrogen.</p>	<p>Keywords hydrogen, powder, "NOVAMIZ", study, results</p>
--	---	--	---	---