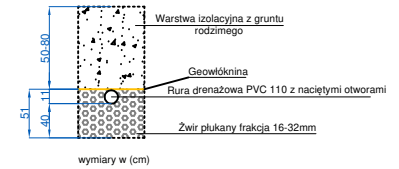
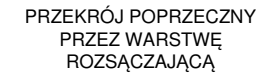


A technical drawing of a vertical pipe assembly. The drawing shows a cross-section of a building structure with a roof. A vertical pipe runs through the structure, with a valve or fitting located near the bottom. A red line indicates a connection or flow path from the valve to a horizontal pipe on the right side of the drawing. The drawing is labeled with '1' and '2' at the bottom, corresponding to the labels in the adjacent table.

The diagram illustrates the connection between a building's sewer system and an external sewage treatment unit. On the left, a vertical wall represents the building's exterior. A horizontal line represents the sewer pipe, which passes through the wall. A small circle on the wall indicates the entry point. A label 'Rozdzielnia elektryczna' points to a small box on the wall. A label 'Wentylacja wysoka min. Ø110mm' points to a vertical pipe on the wall. A label 'Kabel zasilający 3x2,5mm²' points to a red line representing the power cable. A label 'Studnia kanalizacyjna' points to a circular manhole in the ground. A label 'Zbiornik oczyszczalni' points to a large circular tank. A label 'Przepompownia' points to a smaller circular pump station. A label 'Rura tłocząca ścieki oczyszczone' points to a green line representing the discharge pipe. A label 'Studzienka rozprężno-rozdziałowa' points to a small circular manhole on the discharge pipe.



TYTUŁ OPRAWOWANIA: PROGRAM FUNKCYJALNO- UŻYTKOWY BUDOWY PRZYDROMOWYCH OCZYSZCZALNI ŚCIEKÓW NA TERENIE GMINY KIKÓŁ	
TYTUŁ RYSUNKU: SCHEMAT OCZYSZCZALNI ŚCIEKÓW Z POLETKIEM ROZSĄCAJĄCYM W NASYPIE O SZEROKOŚCI 5 M	
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