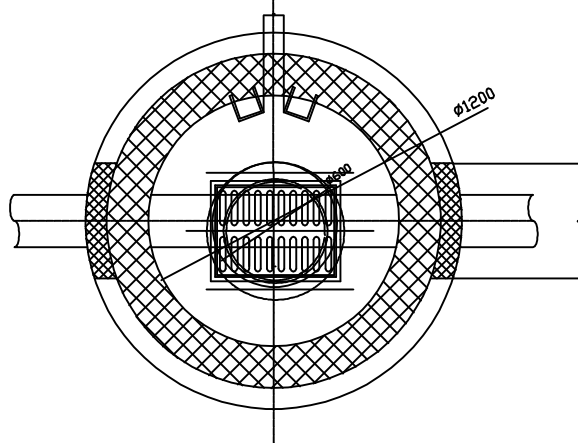
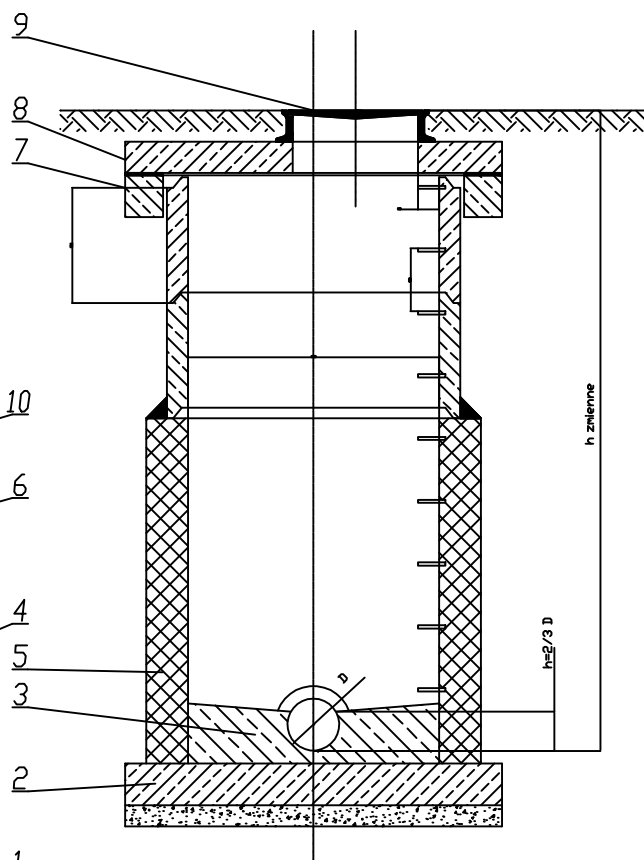


This technical drawing shows a vertical section through a wall assembly. At the top, there is a horizontal slab or ceiling with diagonal hatching. Below it, a concrete wall section is shown with diagonal hatching. The main part of the wall consists of two vertical sections filled with insulation, indicated by a cross-hatch pattern. These sections are separated by a central cavity. Dimensions are provided for various parts: the top insulation layer is 300 units thick; the central cavity has a width of 600 units; the bottom insulation layer is 300 units thick; the height of the central cavity is 1000 units; and the total height of the wall section is 2500 units. A horizontal pipe or duct is shown passing through the left side of the wall, with a flange-like connection. A label '4' points to the leftmost part of the wall assembly. The bottom of the wall section is shown with diagonal hatching, and a horizontal base or floor is indicated at the very bottom.



- UWAGA:**

RURĘ PIONOWĄ UMOCOWAĆ DO STUDNIA ZA POMOCĄ UCHWYTÓW

PRACOWNIA PROJEKTOWA aMW OLSZTYN		
SALA GIMNASTYCZNA Z ŁĄCZNIKIEM PRZY 282 W WĘGORZEWIE WĘGORZEWO UL. SZPITALNA DZ. NR 1-833, 1834/1, 832, 846, 828		
BRANŻA: SANITARNA	RYS.NR S5a	12.2015
TEMAT: Studzienka kanalizacyjna betonowa dn1000 z wpustem deszczowym		
PROJEKTANT: mgr inż. Danuta Piszczatowska nr upraw. SUW-75/90	SPRAWDZIŁ: mgr inż. Edyta Łysenko nr upraw. PDL/0053/POOS/09	