

Przekrój podłużny 1:50



Technical drawing of a road cross-section showing a semi-circular drainage ditch. The ditch has a radius of 141.98 and a width of 139.90. The road surface is 600 wide, with 218 on the left and 219 on the right of the ditch. The ditch is filled with a gravel pattern. Labels include 'krawężnik jezdni' (road curb), 'ciem-piaskowej gr. 2' (dark sand, grade 2), and 'spoin zaprawą cementową' (joint with cement mortar).

Technical drawing of a cross-section of a concrete slab. The drawing shows a rectangular slab with a total width of 600 units and a total height of 141.98 units. The slab is composed of a top layer of concrete (141.98 units thick) and a bottom layer of stone aggregate (139.83 units thick). A central void is present in the stone aggregate layer, with a width of 163 units and a height of 139.83 units. The dimensions are labeled with arrows and numbers. The stone aggregate layer is filled with a pattern of irregular shapes representing stones. The concrete layer is shown as a solid gray area. The void is a white, semi-circular shape.