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Technical drawing showing a cross-section of a drainage system. The drawing includes a manhole (Właz) and a trench (RZĘDZINA TERENU). Dimensions are provided for the trench width (1000 mm), depth (1200 mm), and the distance from the trench to the manhole (1200 mm). The manhole is labeled 'Właz' and the trench is labeled 'RZĘDZINA TERENU'.

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Technical drawing of a drainage system cross-section. The drawing shows a vertical pipe with a manhole at the top. The pipe has a diameter of 160 mm. The drawing includes labels for 'RZĘDZA TERENU ISTN.' (existing ground level), 'RZĘDZA TERENU PROJ.' (project ground level), 'RZĘDZA DŁA KANALU' (channel bottom), 'ŚREDNICA, MATERIAŁ' (diameter, material), 'SPADDEK' (slope), 'ODLEGŁOŚĆ' (distance), and 'WYKŁADANIE' (lining). Dimensions are given in meters (m). The drawing is labeled 'W-4' at the bottom right.

Technical drawing of a sewerage system layout. The drawing shows a plan view of a sewerage line with a diameter of 200 mm, PVC-U, and a slope of 2.00‰. The layout includes a manhole (SZKŁO) and a connection to the existing sewerage system (ZŁĄCZENIE). The drawing also shows the existing sewerage system (Istn.) and the proposed sewerage system (Projekt). The drawing is titled 'RZĘDZNA DŁUGOŚĆ' and 'ODLEGŁOŚĆ'.

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