

KRASZEWO-PARWARK GM. STARE POLE

odcinek: S34-bud.9, S34-bud.11, S35-bud.9, S35-bud.11
ZLEWIA PRZEPOMPOWNI P1

Mapa 3

Technical drawing showing the layout of a sewerage system (Mapa 3). The drawing includes a scale bar (0.0 to 9.0 m) and a north arrow. The system consists of four building connections (S34, S68, S35, S36) and a main sewer line (wodociąg) with a 1.5% slope.

Building Connections:

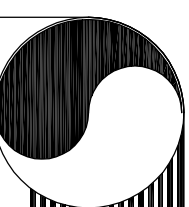
- S34:** Connection to the main sewer line. The building sewer system (BUD. nr 9) shows a connection point at the main sewer line. The connection is made using a PVC-U Ø160x4,7 pipe. The connection point is marked with a studnia Ø600PP. The connection is labeled "dopływ z S34".
- S68:** Connection to the main sewer line. The building sewer system (BUD. nr 11) shows a connection point at the main sewer line. The connection is made using a PVC-U Ø160x4,7 pipe. The connection point is marked with a studnia Ø600PP. The connection is labeled "dopływ z S68".
- S35:** Connection to the main sewer line. The building sewer system (BUD. nr 9) shows a connection point at the main sewer line. The connection is made using a PVC-U Ø160x4,7 pipe. The connection point is marked with a studnia Ø600PP. The connection is labeled "dopływ z S35".
- S36:** Connection to the main sewer line. The building sewer system (BUD. nr 11) shows a connection point at the main sewer line. The connection is made using a PVC-U Ø160x4,7 pipe. The connection point is marked with a studnia Ø600PP. The connection is labeled "dopływ z S36".

Main Sewer Line (wodociąg):

- The main sewer line is shown as a dashed line with a 1.5% slope.
- The connection points are marked with studnia Ø600PP.
- The connection is labeled "wodociąg".

Scale and Orientation:

- Scale bar: 0.0 to 9.0 m.
- North arrow: pointing towards the top right.



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ZADANIE:
PROJEKT SIECI KANALIZACJI SANITARNEJ
GRAWITACYJNO-TŁOCZNEJ

Nr rys.

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