












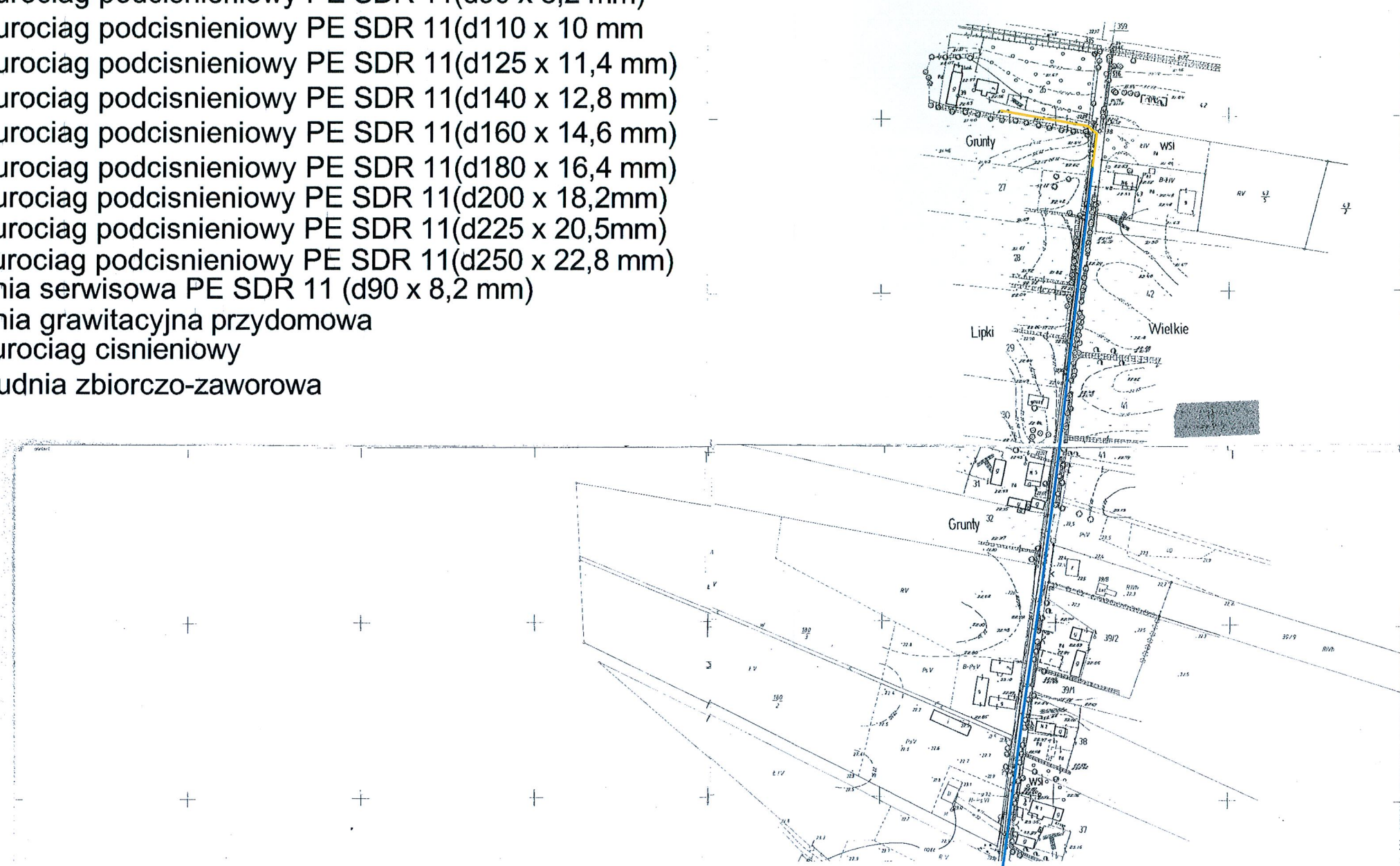


Legenda:

-  Rurociąg podcisnieniowy PE SDR 11(d90 x 8,2 mm)
-  Rurociąg podcisnieniowy PE SDR 11(d110 x 10 mm)
-  Rurociąg podcisnieniowy PE SDR 11(d125 x 11,4 mm)
-  Rurociąg podcisnieniowy PE SDR 11(d140 x 12,8 mm)
-  Rurociąg podcisnieniowy PE SDR 11(d160 x 14,6 mm)
-  Rurociąg podcisnieniowy PE SDR 11(d180 x 16,4 mm)
-  Rurociąg podcisnieniowy PE SDR 11(d200 x 18,2mm)
-  Rurociąg podcisnieniowy PE SDR 11(d225 x 20,5mm)
-  Rurociąg podcisnieniowy PE SDR 11(d250 x 22,8 mm)
-  Linia serwisowa PE SDR 11 (d90 x 8,2 mm)
-  Linia grawitacyjna przydomowa
-  Rurociąg ciśnieniowy
-  Studnia zbiorczo-zaworowa



ŁĄCZENIE Z MAPĄ 2