

Centrali Generatori przepływu 1/17

TOMETRY

WŁAŚCIWOŚCI

DNICA, MATERIAŁ

DEŁGOCİ

Ł. OSI RUROCIĄGU

DNNA OSI RUROCIĄGU

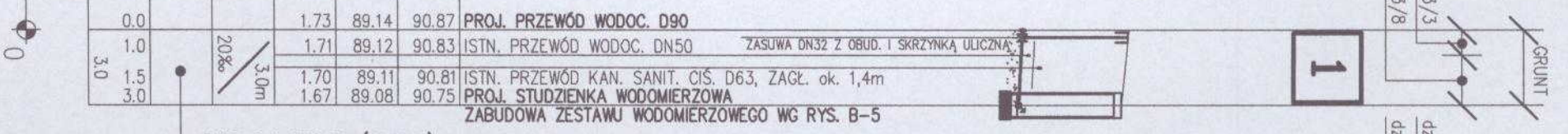
DNNA TERENU ISTN.

PORÓWNAWCZY

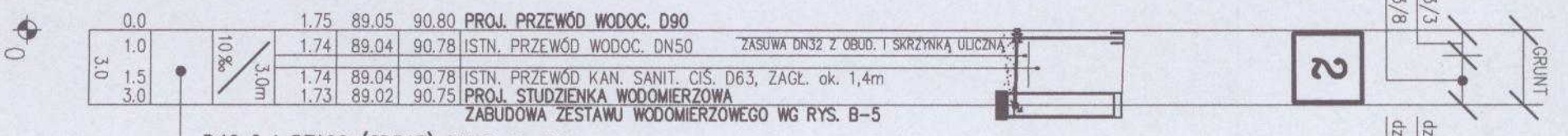
80.00 m n.p.m.

50

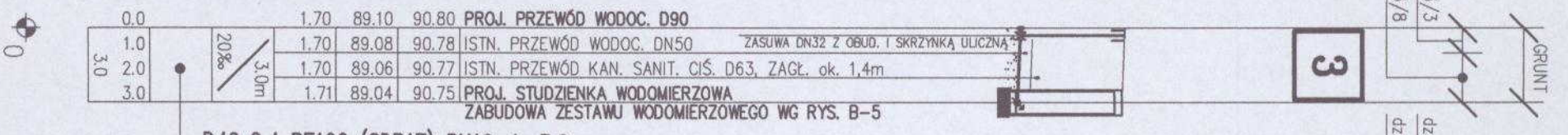
NUMER PRZYŁĄCZA



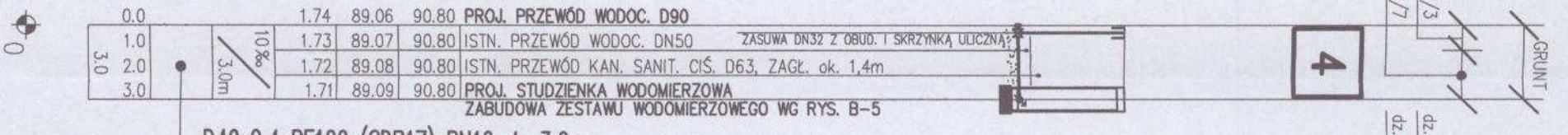
D40x2,4 PE100 (SDR17) PN10; L=3,0m



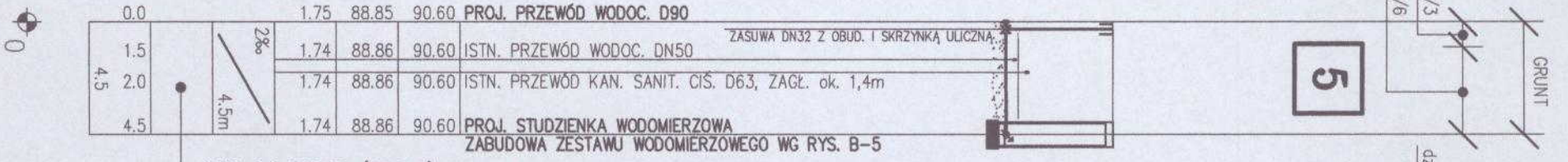
D40x2,4 PE100 (SDR17) PN10; L=3,0m



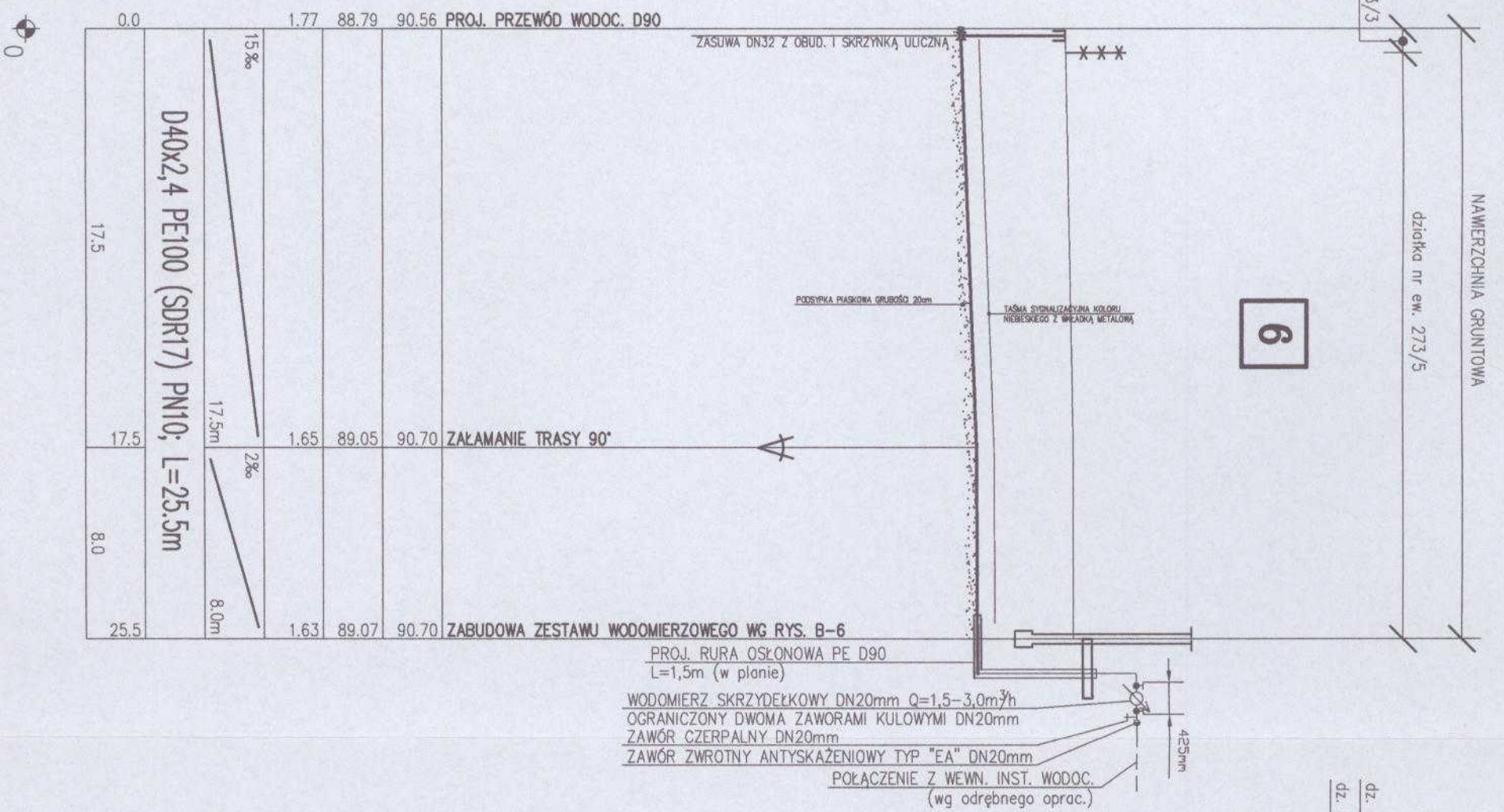
D40x2,4 PE100 (SDR17) PN10; L=3,0m



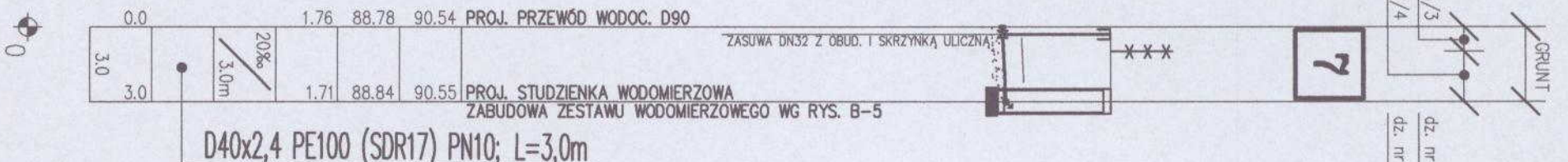
D40x2,4 PE100 (SDR17) PN10; L=3,0m



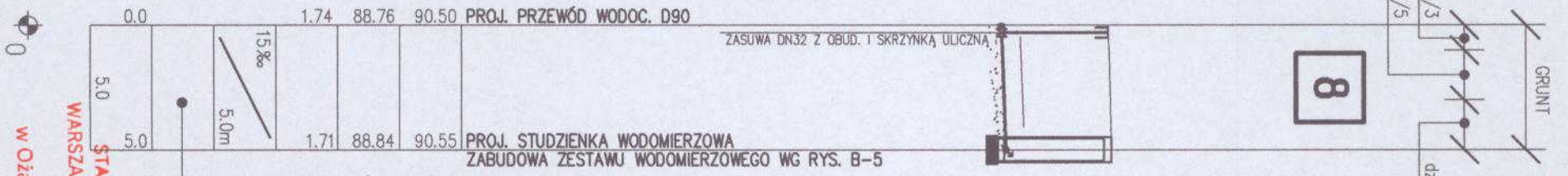
D40x2,4 PE100 (SDR17) PN10; L=4,5m



D40x2,4 PE100 (SDR17) PN10; L=25,5m



D40x2,4 PE100 (SDR17) PN10; L=3,0m



D40x2,4 PE100 (SDR17) PN10; L=5,0m

WARSAWSKA STAROSZCZAKA 2 w Ożarów