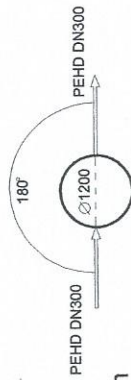


SR1 $\frac{99,81}{98,62/98,08}$



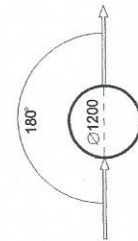
$H_{st.+osadn.} = 1,73m$

SR2 $\frac{99,81}{98,47}$



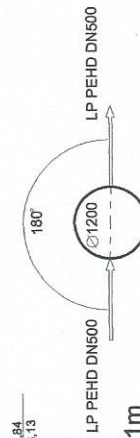
$H_{st.} = 1,44m$

SR3 $\frac{99,80}{98,24/87,74}$



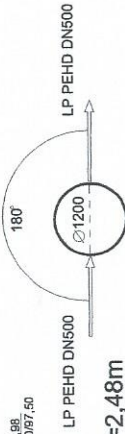
$H_{st.+osadn.} = 2,16m$

SR4 $\frac{99,84}{98,13}$



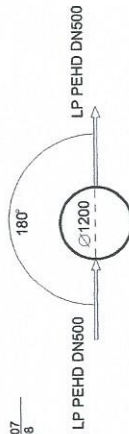
$H_{st.} = 1,71m$

SR5 $\frac{99,88}{98,00/97,50}$



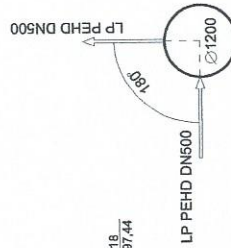
$H_{st.+osadn.} = 2,48m$

SR6 $\frac{100,07}{97,98}$



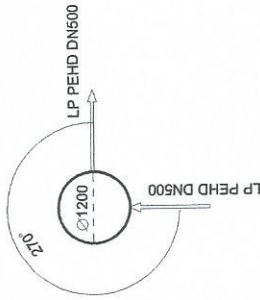
$H_{st.} = 2,09m$

SR7 $\frac{100,18}{97,94/97,44}$



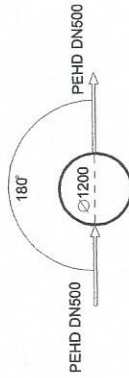
$H_{st.+osadn.} = 2,47m$

SR7a $\frac{100,18}{97,94/97,44}$



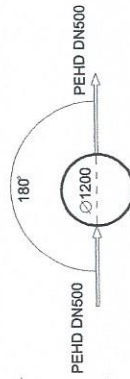
$H_{st.+osadn.} = 2,74m$

SR8 $\frac{100,47}{97,98}$



$H_{st.} = 2,49m$

SR9 $\frac{100,72}{99,02}$



$H_{st.} = 2,70m$

Biuro Studiów i Programów SKRYBA

Rozbudowa ulicy Kochanowskiego w Milanówku.

Numer rysunku 5

Przedsięwzięcie

Podziałka

Investor

Burmistrz Miasta Milanówka

Lokalizacja

Milanówek, ulica Kochanowskiego.

Faza projektu

Zestawienie studzien kanalizacyjnych w ul. Kochanowskiego

Projektował

Wiesław Mazurkiewicz upr. nr WR-WZDP-114/81

2007.04