



Komora Przewietrowa nadawcza
wym. 3,0x4,0m
2S7.2
L=8.0m
2S7.3
L=2.0m

St. Wojciechowskiego j. asf.

Komora Przewietrowa odbiorcza
wym. 2,5x2,5m
2S8.1
2W8.2
L=4.7m

R.P. PE Dz355
L=17.0m

R.O. Dn250
L=3.0m
R.O. Dn250
L=3.0m

2S7.1
L=2.3m
2W7.2.1
m3

2S6.3
L=3.5m
2W6.3
m3

2S7
L=17.8m
2S8
L=9.2m

R.O. Dn200
L=3.0m

2S6.1.1
L=2.1m
m3

2S6.1
L=20.7m
R.O. Dn200
L=4.5m

2S6.2
L=20.2m

2xR.O. Dn200
L=3.0m

2S9
L=3.0m
R.O. Dn200
L=3.0m

2W6.4.1
L=3.6m
2W6.6
L=4.1m
2S6.5
m3

2S6.4
L=10.0m
L=9.0m

2W4.1
L=10.1m
m3

2S5
L=18.9m

2S4
L=20.4m
R.O. Dn200
L=3.0m
R.O. Dn200
L=3.0m

2S3
L=10.3m
2W3.1
L=10.3m
m3

2W2.1
L=16.0m
R.O. Dn200
L=3.0m

2S2
L=3.0m
Dz200

2W2.2
L=9.6m
R.O. Dn200
L=3.0m

ch. bet.

ch. bet.

ch. bet.

Wolpasek
Dz315
L=8.2m

2W2.2
L=9.6m
R.O. Dn200
L=3.0m

ch. bet.

ch. bet.

ch. bet.

ch. z.

ch. z.

ch. z.

ch. z.

ch. z.

ch. z.

ch. z.

ch. z.

ch. z.