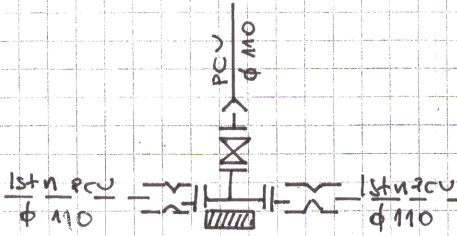


SCHEMAT WĘZŁÓW

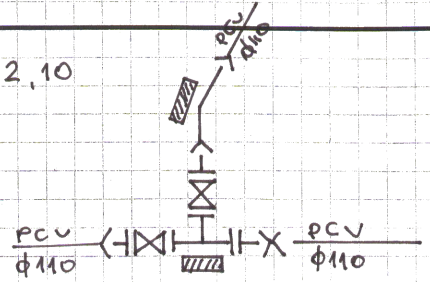
Sieć wodociągowa TRZEMESZNO

W1



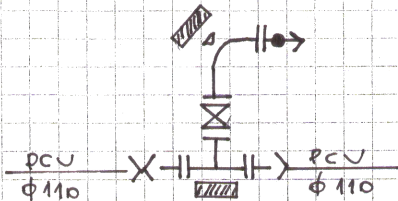
2 x UW 100
 2 100
 T 100/100
 3 x FW 100

W2, 10



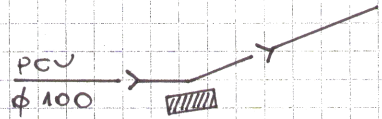
MMW 100
 3 x FW 100
 T 100/100
 2 x 2 100
 MQ-W 100 $\nabla 22^\circ$

W3, 9, 13



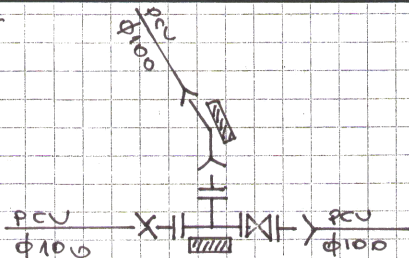
MMW 100
 T 100/80
 2 x FW 100
 Z 80
 N 80
 HP 80

W. 4, 8



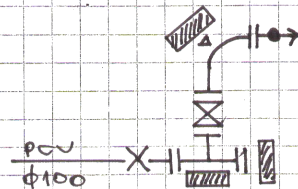
MQ-W 100 $\nabla 22^\circ$

W5



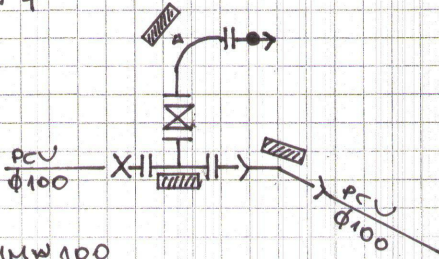
MMW 100
 3 x FW 100
 Z 100
 T 100/100
 MQ-W 100 $\nabla 22^\circ$

W. 6, 14



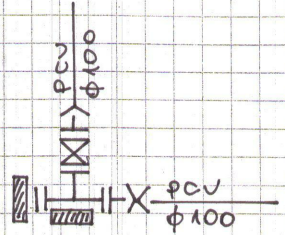
MMW 100
 T 100/80
 FW 100
 Z 80
 N 80 HP 80
 X 100

w 7



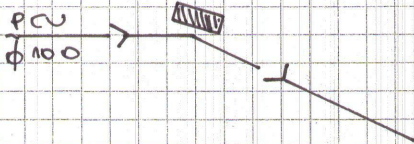
MMW 100
T 100/0
2 x FV 100
MQ-W 100 \times 45°
Z 100
N 100
HP 100

w. 11



MMW 100
2 x FV 100
X 100
Z 100
T 100/100

w 12



MQ-W 100 \times 45°