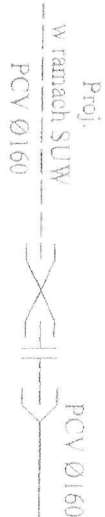
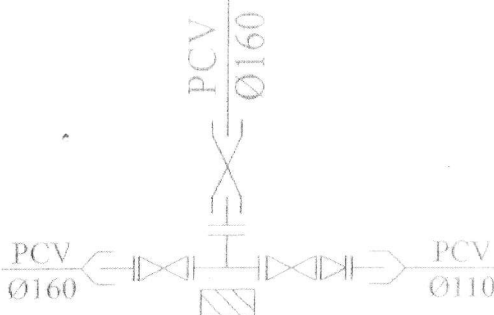
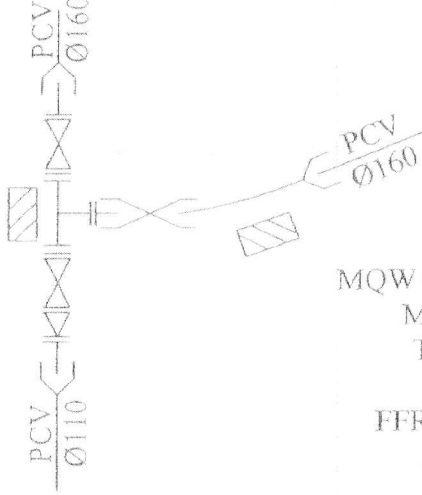
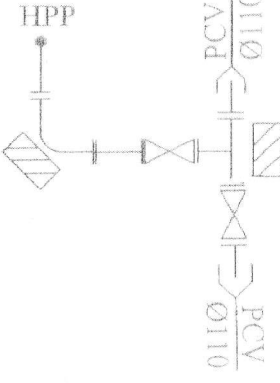
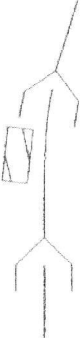
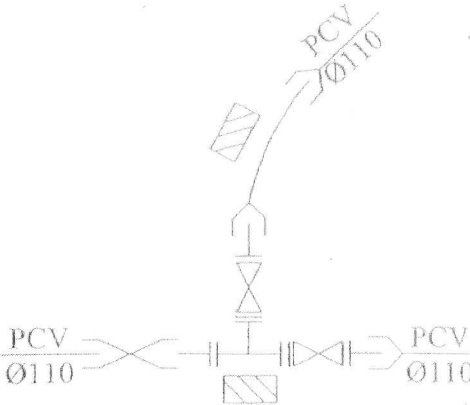
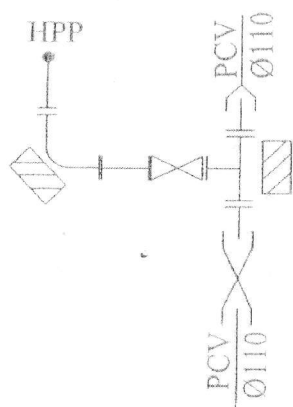


Schemat węzłów  
**Sieć wodociągowa Etap II**  
obejmujący miejscowości: Lewin, Przyluski, Zabłocie  
gm. Gmina Sadkowice

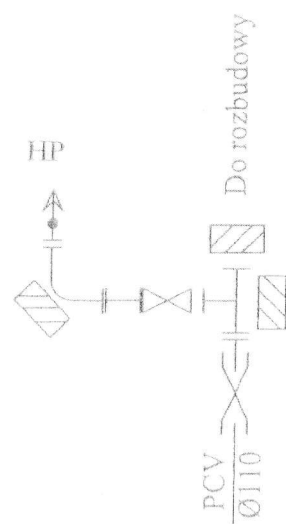
<p>W 1</p>  <p style="text-align: right;">MMW Ø 150 2FW Ø 150</p>	<p>W 2</p> <p>MMW Ø160 3FW Ø150 2Z Ø150 T Ø150/150 FFR Ø 150/100</p> 
<p>W 60</p>  <p style="text-align: right;">MQW Ø160 ∠22° MMW Ø160 T Ø150/150 2Z Ø150 FFR Ø150/100 2FW Ø150 FW Ø100</p>	<p>W 13.</p>  <p style="text-align: right;">Z Ø100 MMW Ø110 2FW Ø100 T Ø100/80 N Ø 80 Z Ø 80 HPP Ø 80 FF Ø 80 L=800 mm</p>
<p>W 5,7,9,14,24,25,35,38,58,72,73,74, 78,80,91,93,94,95,101,102,115,122 61,62,63 <del>78A</del></p>  <p style="text-align: right;">MQW PCV Ø110 ∠6°</p>	<p>W 3</p> <p>MQW Ø110 ∠63° MMW Ø110 3FW Ø100 2Z Ø100 T Ø100/100</p> 

W 4,11, 29,30,33,36,37,43,44,51,52,  
68,79,81,86,92,112,120,121



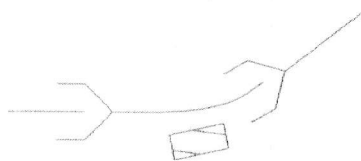
MMW Ø110  
2FW Ø100  
T Ø100/80  
N Ø 80  
Z Ø 80  
HPP Ø 80  
FF Ø 80 L=800 mm

W 6,39,59,70,100,116



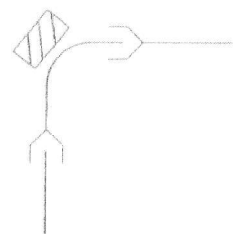
MMW Ø110  
FW Ø100  
X Ø110  
T Ø100/80  
N Ø 80  
Z Ø 80  
HP Ø 80  
FF Ø 80 L=500 mm

W 8,12,15,16,17,18,69A,88,103,106,  
108,117



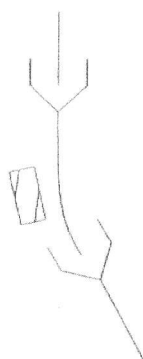
MQW Ø110 45°

W 10,26,41,45,46,57,81A,82,



MQW Ø110 90°

W 18A,19,20,21,22,28,34,40,64,83,84,  
85,87,90,96,97,98,99,104,112A,113,  
118,119,122A,97A



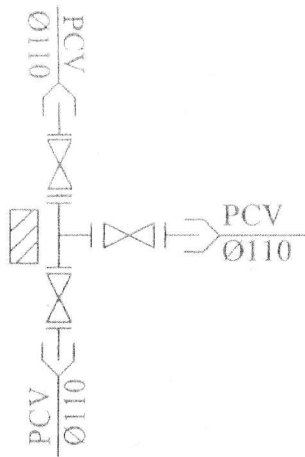
MQW Ø110 22°

W 13A,13B,13C,23,31,32,66,67,69,71,  
75,109,110,114



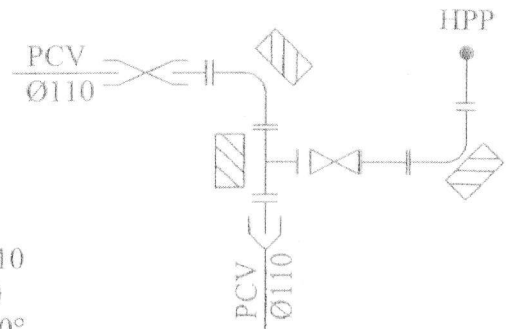
MQW Ø110 11°

W 27



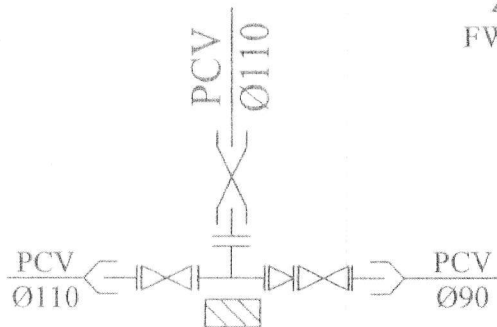
Z Ø100  
MMW Ø110  
3FW Ø100  
T Ø100/100  
2Z Ø100

W 42



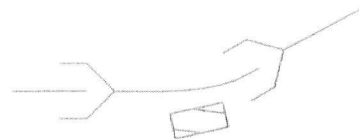
MMW Ø110  
2FW Ø100  
Q Ø100/90°  
T Ø100/100  
Z Ø80  
N Ø80  
HPP Ø80  
FF Ø 80 L=800 mm

W 47,53



MMW Ø110  
2FW Ø100  
Z Ø100  
T Ø100/100  
FFR Ø 100/80  
Z Ø80  
FW Ø80

W 48



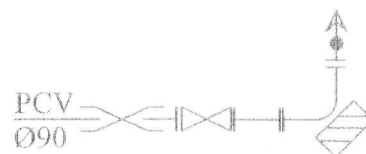
MQW Ø90/22°

W 49,49A,54,55



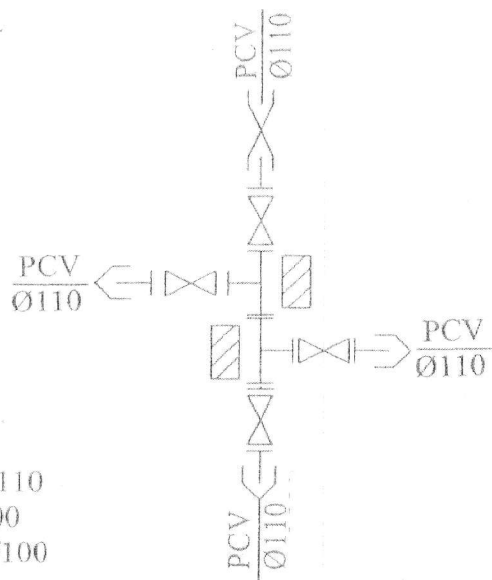
MQW Ø90 /11°

W 50,56,77



MMW Ø80  
FW Ø80  
Z Ø80  
N Ø80  
HP Ø80  
FF Ø 80 L=500 mm

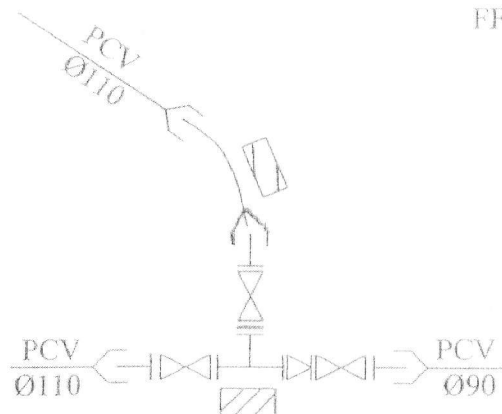
W 65.



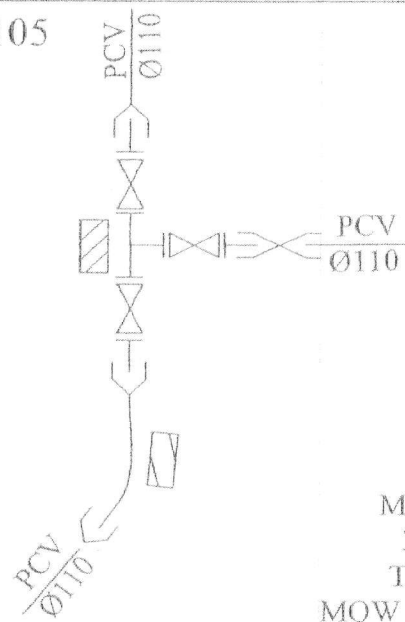
MMW Ø110  
4FW Ø100  
2T Ø100/100  
4Z Ø100

W 76

MQW Ø100∠63°  
MMW Ø110  
2FW Ø100  
2Z Ø100  
T Ø100/100  
FFR Ø100/80  
Z Ø80  
FW Ø80

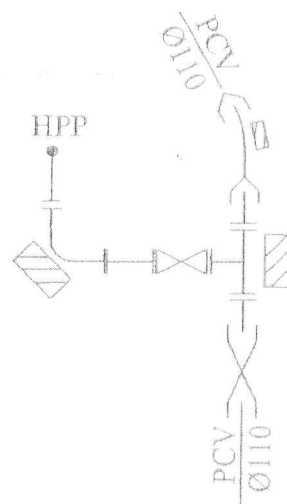


W 89,105



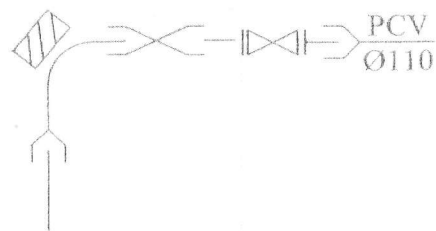
3Z Ø100  
MMW Ø110  
3FW Ø100  
T Ø100/100  
MQW Ø100∠45°

W 107



MMW Ø110  
2FW Ø100  
T Ø100/80  
Z Ø80  
N Ø80  
MQW Ø110∠22°  
HPP Ø80  
FF Ø 80 L=800 mm

W 111



MMW Ø110  
FW Ø100  
Z Ø100  
MQW Ø110∠90°