

Budowa sieci kanalizacji sanitarnej z przepompowniami we wsi Gródki oraz połączeniem z kanalizacją w Płońnicy (Etap IV)	
<b>Odc. 1</b> A8, A9, A9-1, A10, A11, A12, S88a2, S89, A13, A14, A15, A16, A17r, A17-1, A17-2, <del>A8 – 4,55,</del> <del>L = 7,80/4,50,</del> A9 – 4,51, <del>L = 16,0/1,80,</del> A9-1 – 1,70, <del>L = 50,0/4,39,</del> A10 – 4,26, <del>L = 50,0/3,94,</del> A11 – 3,61, <del>L = 56,70/3,29,</del> A12 – 2,97, <del>L = 6,0/2,30,</del> <del>S88a2 – 2,25,</del> <del>L = 19,0/2,93,</del> <del>S89 – 2,88,</del> <del>L = 26,60/2,77,</del> A13 – 2,65, <del>L = 51,90/2,50,</del> A14 – 2,34, <del>L = 55,20/2,23,</del> A15 – 2,11, <del>L = 64,30/1,83</del> A16 – 1,54, <del>L = 64,30/1,44,</del> A17r (Kz3) – 1,33, <del>L = 37,0/1,28,</del> A17-1 – 1,23, <del>L = 5,0/1,23,</del> A17-2 – 1,22, <u>Σ L=824,40 (200), L=64,0 (160), r. dwudzielna 110 5*4,0m,</u>	
<b>Odc. 2</b> A13(S90) – S90-2, A15(S92) – S92-1, S92-2, <del>PGp3 – S118-1,</del> <del>PGp4 – S18-2,</del> S88a2 – S88ax – S88a3 – S88a4,	
<b>Odc. 3</b> Obiekt PGp3, PGp4,	
<b>Odc. 4</b> <del>Kz4 – PGp3 – S118-1,</del> <del>Kz4 – PGp4 – S18-2,</del> <del>Kz4 – A17r (Kz3),</del>	
 A13(S90) – 2,65, <del>L = 3,5+22,0/2,11,</del> S90-2 – 1,57 <del>L = 5,0/1,51,</del> S90-3 – 1,44 A15(S92) – 2,11, <del>L = 22,0/,</del> S92-1 – 1,89, <del>L = 20,0/,</del> S92-2 – 1,39 <del>L = 3,0/1,39</del> <del>S88a2 – 2,2,</del> L = 21,50/2,18, S88ax – 2,16 <del>L = 14,50/1,81,</del> S88a3 – 1,46 <del>L = 4,0/1,43,</del> S88a4 – 1,40  Kz4 – 2,10, <del>L = 40,0/1,7,</del> <del>A17r (Kz3) – 1,33</del> <del>Kz4 – 2,10,</del> L = 15,0/1,7, PGp3 <del>L = 14,0/1,39,</del> S118-1 – 1,39 <del>Kz4 – 2,10,</del> L = 181,0/1,7, PGp4 <del>L = 9,0/1,4,</del> S118-2 – 1,4  PGp3 – 1,7 + 1,0 PGp4 – 1,7 + 1,0 Kz4 – 2,10, <u>Σ L= 236,0 (PE 63), L= 138,50 (160), r. dwudzielna 110 2*4,0m, 2 kpl. przepompownie przydomowe</u>	
<b>Odc. 5</b> S89, S95, S95a, S95b, S95c, S95d, S89 – 2,45 (2,88), <del>L = 32,0/2,65,</del> S95 – 2,84, <del>L = 24,0/3,07,</del> <del>S95a – 3,29,</del> <del>L = 36,0/2,78,</del> <del>S95b – 2,26,</del> <del>L = 21,0/2,11,</del> S95c – 1,95, <del>L = 18,0/1,98,</del> <del>S95d – 2,01,</del> <u>Σ L= 131,00 (200), r. dwudzielna 110 1*4,0m, stal 273 21,0 + 8,0m</u>	
<b>Odc.6</b> S92, S93, S94, A15 (S92) – 2,21, <del>L = 34,0/2,18,</del> S93 – 2,14, <del>L = 34,0/1,78,</del> <del>S94 – 1,41,</del> <del>L = 4,5/1,41,</del> <u>Σ L= 72,50 (200), r. dwudzielna 110 2*4,0m, stal 273 18,0m</u>	
<b>Odc. 7</b> B1, B2, B3, B4 B1 – 2,66, <del>L = 47,60/2,78,</del> B2 – 2,89, <del>L = 47,60/3,02,</del> B3 – 3,15, <del>L = 41,20/2,95,</del> B4 – 2,75 <u>Σ L= 136,40 (200).</u>	

<p><b>Odc. 8</b>  S95, S96, S97, S98, S98-1, S99, S99-1, S-100, S-101, S-101-x  S95 – 2,84,  L = 24,0/2,96,  S96 – 3,07,  L = 23,0/2,94,  S97 – 2,80,  L = 26,0/2,79,  S98 – 2,77, L = 21,0/2,49, S98-1 2,21,  L = 44,0/2,69,  S99 – 2,60, L = 29,0/2,66, S99-1 – 1,72,  L = 11,0/1,72,  L = 30,0/2,65,  S-100 – 2,70,  L = 42,0/2,70,  S-101 – 2,69, L = 15,0/1,80, S-101-x – 1,50  Σ L= 189,00 (200), L= 76,0 (160), r. dwudzielna 110 1*4,0m, stal 273 8,0m</p>
<p><b>Odc.9</b>  S100, S107, S108, S113, S113-1, S114, S115, S116, S116-1  S100 – 2,70,  L = 29,0/2,47,  S107 – 2,24,  L = 26,0/2,18,  S108 – 2,11,  L = 31,50/2,10,  S113 – 2,08, L = 8,50/1,50, S113-1 – 1,38,  L = 34,50/2,18,  S114 – 2,28, L = 5,0/1,6  L = 34,0/2,20,  S115 – 2,11,  L = 18,0/1,78,  S116 – 1,45, L = 15,50/1,43, S116-1 – 1,40  Σ L= 173,00 (200), L= 29,00 (160), r. dwudzielna 110 2*4,0m,</p>
<p><b>Odc. 10</b>  S108, S109, S109-x, S110, S110-1, S110-2, S110-3, S111, S111-1, S112  S108 – 2,11,  L = 8,50/2,09,  S109 – 2,07, L = 6,0/2,0,  *L = 6,50/1,7, S109-x – 1,34,  L = 29,0/2,08,  S110 – 2,08, L = 7,50/2,11, S110-1 – 2,14,  L = 14,0/2,1, S110-2 – 2,07,  L = 2,0/2,06, S110-3 – 2,06,  L = 34,0/2,09,  S111 – 2,11, L = 6,0/1,78, S111-1 – 1,45,  L = 4,0/1,45,  L = 27,0/1,89,  S112 – 1,66, L = 4,0/1,66,  Σ L= 98,50 (200), L= 50,00 (160), r. dwudzielna 110 2*4,0m,</p>
<p><b>Odc. 11</b> (dod)  S110-3 – F1 – F1-x, E1(T) – E2, G1(T) – G1, S112 – S112-1, S112 – D 1 – D1-1, S112 – D2 – D2-1, D2 – D3 – D3-1, S115 – S115-1,  S115 – S115-2, S116 – S116-1   S110-3 – 2,06, L = 35,2/1,82, F1 – 1,58  L = 4,0/1,57, F1-x – 1,56  E1(T) – 2,07, L = 59,0/2,13, E2 – 2,18  G1(T) – 1,78, L = 6,0/1,72, G1 – 1,75   S112 – 1,66, L = 7,1/1,65, S112- 1 – 1,63  L = 7,90/1,65,  D1 – 1,65, L = 7,0/1,64, D1-1 – 1,63  L=38,6/1,47,  D2 – 1,28, L = 12,70/1,70, D2-1 – 2,11  L = 25,9/1,22,  D3 – 1,15, L = 11,0/1,15, D3-1 – 1,16  S115 – 2,11, L = 5,0/2,10, S115-1 – 2,08  *L = 6,0/2,10, S115-2 – 2,08  S116 – 1,45, L = 6,0/1,44, S116-1 – 1,42  Σ L= 72,40 (200), L= 153,00 (160), r. dwudzielna 110 1*4,0m,</p>