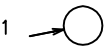
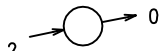



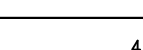
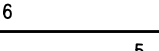






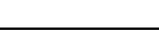


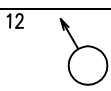
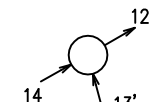
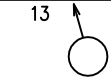
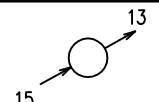
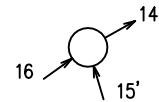

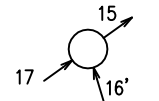

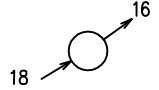
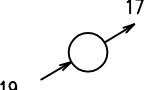
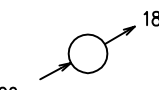
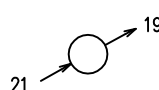
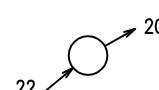
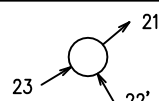
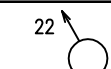
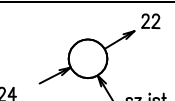


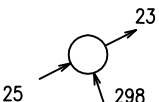
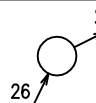
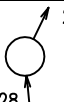
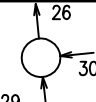

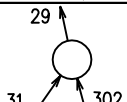

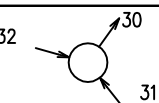
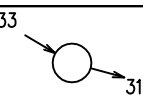
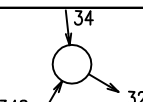
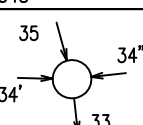


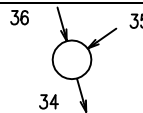
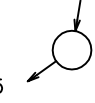
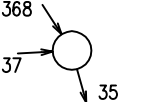
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.1

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
0		408,70	406,90	D1200	1 – 1,80	PVC400	y–5363629.85 x–4534910.12
1		409,60	407,40	D1000	0 – 2,20 2 – 2,20	PVC400 PVC400	y–5363621.47 x–4534868.43
2		410,02	407,78	D1000	1 – 2,24 3 – 1,91	PVC400 PVC400	y–5363615.51 x–4534838.74
3		411,06	408,66	D1000	2 – 2,40 4 – 2,40	PVC400 PVC400	y–5363608.67 x–4534809.13
4		411,30	409,09	D1000	3 – 2,21 5 – 2,15	PVC400 PVC400	y–5363589.23 x–4534767.43
5		411,90	409,60	D1000	4 – 2,30 6 – 2,30	PVC400 PVC400	y–5363578.64 x–4534744,76
6		412,28	409,99	D1000	5 – 2,29 7 – 2,29	PVC400 PVC400	y–5363570.15 x–4534725.30
7		412,41	410,03	D1000	6 – 2,38 7' – 1,98 8 – 2,38	PVC400 PVC160 PVC400	y–5363564.28 x–4534716.94
7'		412,35	410,65	425	7 – 1,70	PVC160	y–5363560.26 x–4534718.85
8		413,54	410,22	D1200	7 – 3,32 9 – 3,32	PVC400 PVC400	y–5363555.60 x–4534704.58
9		413,47	410,25	D1200	8 – 3,22 10 – 3,22	PVC400 PVC400	y–5363547.04 x–4534702.63
10		413,67	410,32	D1200	9 – 3,35 10' – 2,89 285 – 3,28 11 – 2,59	PVC400 PVC200 PVC250 PVC400	y–5363528.01 x–4534709.80
10'		412,20	410,90	425	10 – 1,30	PVC200	y–5363525.98 x–4534720.88
11		413,45	411,16	D1000	10 – 2,29 11' – 1,94 12 – 2,29	PVC400 PVC160 PVC400	y–5363519.67 x–4534694.93
11'		413,55	411,85	425	11 – 1,70	PVC160	y–5363514.28 x–4534697.27
12		413,54	411,29	D1000	11 – 2,25 12' – 1,93 13 – 2,25	PVC400 PVC160 PVC400	y–5363513.33 x–4534684.07

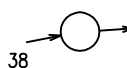
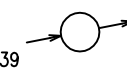
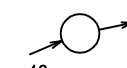









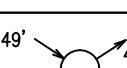
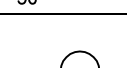
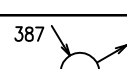
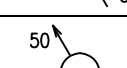
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.2

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
12'		413,45	411,75	425	12 – 1,70	PVC160	y-4534688.28 x-5363506.11
13		413,79	411,59	D1000	12 – 2,20 13' – 1,96 14 – 2,20	PVC400 PVC160 PVC400	y-5363499.57 x-4534660.47
13'		413,80	412,03	425	13 – 1,77	PVC160	y-5363495.03 x-4534661.70
14		414,15	411,95	D1000	13 – 2,20 15 – 1,81	PVC400 PVC400	y-5363487.93 x-4534639.75
15		415,00	412,86	D1000	14 – 2,14 15' – 1,90 16 – 2,14	PVC400 PVC160 PVC400	y-5363437.78 x-4534614.33
15'		414,80	413,40	425	15 – 1,40	PVC160	y-5363462.73 x-4534617.62
16		415,80	412,96	D1000	15 – 2,84 16' – 2,60 17 – 2,48	PVC400 PVC160 PVC400	y-5363459.51 x-4534594.36
16'		415,30	413,30	425	16 – 2,00	PVC160	y-5363453.01 x-4534596.31
17		415,70	413,44	D1000	16 – 2,26 18 – 2,26	PVC400 PVC400	y-5363446.44 x-4534576.31
18		415,70	413,58	D1000	17 – 2,12 19 – 2,12	PVC400 PVC400	y-5363432.56 x-4534553.23
19		415,70	413,70	D1000	18 – 2,00 20 – 2,00	PVC400 PVC400	y-5363417.03 x-4534526.35
20		416,00	413,95	D1000	19 – 2,05 21 – 2,05	PVC400 PVC400	y-5363401.48 x-4534497.22
21		416,40	414,22	D1000	20 – 2,18 22 – 2,18	PVC400 PVC400	y-5363389.20 x-4534475.52
22		416,70	414,32	D1000	21 – 2,38 22' – 2,01 23 – 2,38	PVC400 PVC160 PVC400	y-5363381.92 x-4534466.78
22'		416,50	414,80	425	22 – 1,70	PVC160	y-5363377.30 x-4534469.44
23		417,50	414,42	D1200	22 – 3,08 23' – 1,50 24 – 3,08	PVC400 PVC160 PVC400	y-5363363.50 x-4534435.94

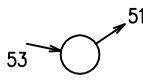

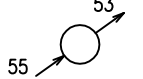
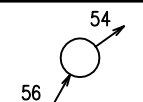

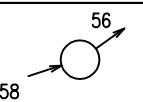
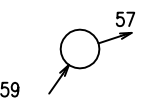
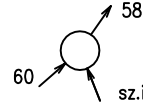
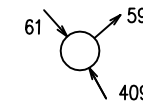
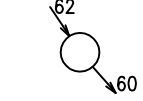
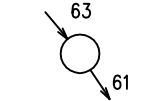
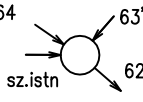

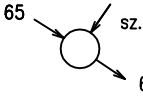
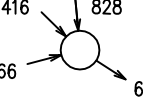
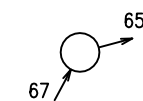
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.3

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
24		417,30	414,51	D1000	23 – 2,79 298 – 1,65 25 – 2,79	PVC400 PVC200 PVC400	y–5363349.49 x–4534408.55
25		417,30	414,58	D1000	24 – 2,72 26 – 2,72	PVC400 PVC400	y–5363340.011 x–4534389.663
26		417,15	414,65	D1000	25 – 2,50 28 – 2,50	PVC400 PVC400	y–5363318.994 x–4534379.529
28		417,12	414,72	D1000	26 – 2,40 300 – 2,16 29 – 2,12	PVC400 PVC160 PVC400	y–5363296.57 x–4534381.39
29		418,52	415,71	D1000	28 – 2,81 30 – 2,81	PVC400 PVC400	y–5363257.50 x–4534384.14
30		419,40	415,79	D1200	29 – 3,61 302 – 1,87 31 – 3,61	PVC400 PVC250 PVC400	y–5363228.54 x–4534390.63
31'		420,48	418,88	425	31 – 1,60	PVC160	y–5363203.21 x–4534378.04
31		420,08	415,88	D1200	30 – 4,20 31' – 1,65 32 – 4,20	PVC400 PVC160 PVC400	y–5363206.76 x–4534375.26
32		419,67	415,95	D1200	31 – 3,72 33 – 3,27	PVC400 PVC400	y–5363213.37 x–4534351.37
33		419,72	416,46	D1200	32 – 3,26 348 – 2,65 34 – 3,26	PVC400 PVC250 PVC400	y–5363222.82 x–4534335.37
34		419,39	416,52	D1200	33 – 2,87 34' – 1,40 34'' – 1,68 35 – 2,87	PVC400 PVC160 PVC160 PVC400	y–5363242.85 x–4534333.07
34'		420,54	418,44	425	34 – 2,10	PVC160	y–5363242.94 x–4534329.59
34''		419,31	417,81	425	34 – 1,50	PVC160	y–5363243.43 x–4534338.10
35		418,80	416,56	D1000	34 – 2,24 35' – 2,16 36 – 2,24	PVC400 PVC200 PVC400	y–5363257.83 x–4534328.96
35'		417,90	416,77	425	35 – 1,13	PVC200	y–5363271.11 x–4534347.78
36		418,66	416,60	D1000	35 – 2,06 368 – 1,96 37 – 1,84	PVC400 PVC250 PVC400	y–5363263.96 x–4534327.27

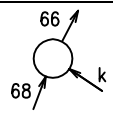
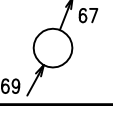
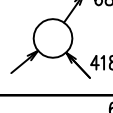
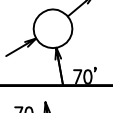
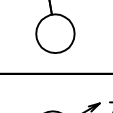
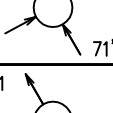
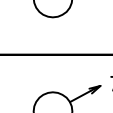
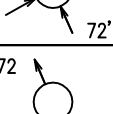
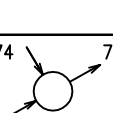
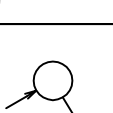
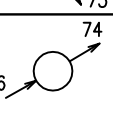
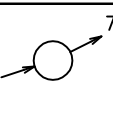
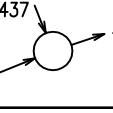
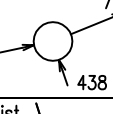
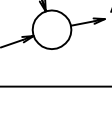
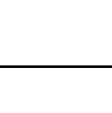
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.4

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
37		418,73	416,85	D1000	36 – 1,88 38 – 1,38	PVC400 PVC400	y–5363263.73 x–4534323.04
38		420,00	417,51	D1000	37 – 2,49 39 – 1,65	PVC400 PVC400	y–5363262.95 x–4534319.17
39		421,20	418,53	D1000	38 – 2,67 40 – 2,05	PVC400 PVC400	y–5363262.09 x–4534314.80
40		421,50	419,40	D1000	39 – 2,10 41 – 1,80	PVC400 PVC400	y–5363255.58 x–4534299.16
41		422,70	420,57	D1000	40 – 2,13 42 – 1,90	PVC400 PVC400	y–5363234.69 x–4534292.93
42		424,20	422,13	D1000	41 – 2,07 43 – 1,65	PVC400 PVC400	y–5363217.36 x–4534267.56
43		426,60	423,95	D1000	42 – 2,65 44 – 2,25	PVC400 PVC400	y–5363200.03 x–4534242.20
44		426,30	424,45	D1000	43 – 1,85 45 – 1,85	PVC400 PVC400	y–5363170.81 x–4534254.90
45		427,50	425,40	D1000	44 – 2,10 46 – 2,10	PVC400 PVC400	y–5363150.77 x–4534208.72
46		427,70	425,49	D1000	45 – 2,21 sz.ist. – 1,91 47 – 2,21	PVC400 PVC160 PVC400	y–5363139.80 x–4534198.30
47		428,30	425,59	D1000	46 – 2,71 48 – 2,71	PVC400 PVC400	y–5363120.55 x–4534166.15
48		429,00	425,71	D1200	47 – 3,29 373 – 3,11 383 – 3,20 49 – 2,51	PVC400 PVC250 PVC250 PVC400	y–5363096.07 x–4534125.07
49		429,60	426,62	D1000	48 – 2,98 49' – 1,78 50 – 2,98	PVC400 PVC160 PVC400	y–5363069.97 x–4534084.01
49'		429,65	428,05	425	49 – 1,60	PVC160	y–5363074.11 x–4534077.86
50		429,90	426,82	D1200	49 – 3,08 387 – 2,92 51 – 3,08	PVC400 PVC250 PVC400	y–5363055.32 x–4534058.51
51		429,80	426,85	D1000	50 – 2,95 392 – 2,58 52 – 2,95	PVC400 PVC250 PVC400	y–5363045.38 x–4534064.22

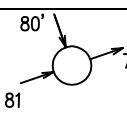

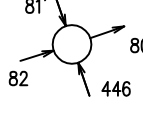


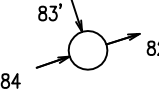

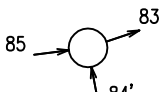

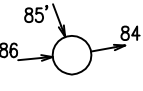

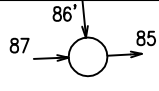

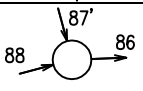

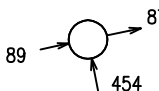
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.5

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
52		429,87	426,91	D1000	51 – 2,96 53 – 2,96	PVC400 PVC400	y–5363033.27 x–4534046.36
53		429,90	426,94	D1000	52 – 2,96 54 – 2,96	PVC400 PVC400	y–5363035.30 x–4534036.26
54		430,16	427,00	D1200	53 – 3,16 55 – 3,16	PVC400 PVC400	y–5363020.65 x–4534015.87
55		430,40	427,06	D1200	54 – 3,34 56 – 3,34	PVC400 PVC400	y–5363007.45 x–4533997.51
56		430,35	427,08	D1200	55 – 3,27 57 – 3,27	PVC400 PVC400	y–5363001.61 x–4533994.15
57		430,22	427,14	D1200	56 – 3,08 58 – 3,08	PVC400 PVC400	y–5362988.95 x–4533976.26
58		430,18	427,16	D1200	57 – 3,02 59 – 3,02	PVC400 PVC400	y–5362987.48 x–4533971.61
59		430,35	427,19	D1200	58 – 3,16 sz.ist. – 1,70 60 – 3,16	PVC400 PVC160 PVC400	y–5362979.18 x–4533965.85
60		430,78	427,25	D1200	59 – 3,53 409 – 2,17 61 – 3,53	PVC400 PVC250 PVC400	y–5362963.58 x–4533948.15
61		430,76	427,26	D1200	60 – 3,50 62 – 3,50	PVC400 PVC400	y–5362964.97 x–4533946.93
62		430,60	427,31	D1200	61 – 3,29 63 – 3,29	PVC400 PVC400	y–5362979.54 x–4533937.40
63		429,90	427,38	D1000	62 – 2,52 63' – 1,50 sz.istn – 1,82 64 – 2,52	PVC200 PVC160 PVC160 PVC200	y–5362998.42 x–4533919.13
63'		430,04	428,52	425	63 – 1,52	PVC160	y–5363003.71 x–4533923.747
64		429,94	427,44	D1000	63 – 2,50 sz.ist. – 2,05 65 – 2,50	PVC400 PVC160 PVC400	y–5363010.27 x–4533901.59
65		429,57	427,51	D1000	64 – 2,06 416 – 1,95 828 – 2,06 66 – 2,06	PVC400 PVC250 PVC200 PVC400	y–5363023.25 x–4533881.34
66		429,40	427,52	D1000	65 – 1,88 67 – 1,88	PVC400 PVC400	y–5363022.40 x–4533878.08

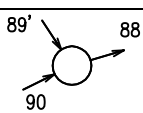

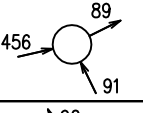
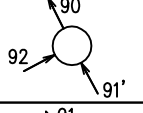

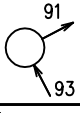
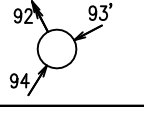
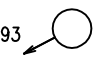
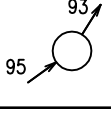
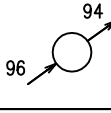
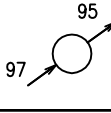
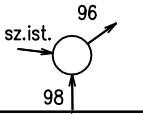
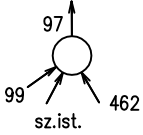
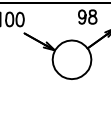
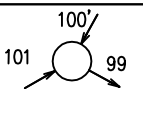
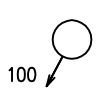
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.6

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
67		430,00	427,86	D1000	66 – 2,14 sz.ist. – 1,98 68 – 2,14	PVC400 PVC160 PVC400	y–5363006.25 x–4533869.55
68		430,20	428,33	D1000	67 – 1,87 69 – 1,87	PVC400 PVC400	y–5362986.62 x–4533861.87
69		430,40	428,40	D1000	68 – 2,00 418 – 1,81 70 – 1,90	PVC400 PVC200 PVC400	y–5362963.14 x–4533846.77
70		431,00	428,90	D1000	69 – 2,10 70' – 1,95 71 – 2,10	PVC400 PVC160 PVC400	y–5362946.24 x–4533826.50
70'		430,80	429,20	425	70 – 1,60	PVC160	y–5362936.46 x–4533828.24
71		432,10	429,31	D1000	70 – 2,79 71' – 1,70 72 – 2,79	PVC400 PVC160 PVC400	y–5362921.71 x–4533784.42
71'		432,10	430,50	425	71 – 1,60	PVC160	y–5362917.62 x–4533786.81
72		432,20	429,35	D1000	71 – 2,85 72' – 1,74 73 – 2,85	PVC400 PVC160 PVC400	y–5362915.46 x–4533772.84
72'		432,20	430,60	425	72 – 1,60	PVC160	y–5362909.39 x–4533775.47
73		432,50	429,42	D1200	72 – 3,08 421 – 2,09 74 – 3,08	PVC400 PVC250 PVC400	y–5362902.02 x–4533748.90
74		432,55	429,45	D1200	73 – 3,10 75 – 3,10	PVC400 PVC400	y–5362911.431 x–4533743.278
75		432,63	429,51	D1200	74 – 3,12 76 – 3,12	PVC400 PVC400	y–5362898.877 x–4533722.212
76		432,80	429,60	D1200	75 – 3,20 77 – 3,20	PVC400 PVC400	y–5362881.827 x–4533691.091
77		432,20	429,64	D1000	76 – 2,56 437 – 2,36 78 – 2,56	PVC400 PVC200 PVC400	y–5362876.723 x–4533675.457
78		432,70	429,71	D1000	77 – 2,99 438 – 1,80 79 – 2,99	PVC400 PVC250 PVC400	y–5362866.58 x–4533650.38
79		433,28	429,76	D1200	78 – 3,52 sz.ist. – 2,33 80 – 3,52	PVC400 PVC160 PVC400	y–5362863.01 x–4533632.94

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.7

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
80		433,35	429,80	D1200	79 – 3,55 80' – 1,79 81 – 3,55	PVC400 PVC160 PVC400	y–5362858.33 x–4533619.31
80'		433,42	431,62	425	80 – 1,80	PVC160	y–5362861.57 x–4533618.19
81		433,50	429,84	D1200	80 – 3,66 81' – 2,06 446 – 2,19 82 – 3,66	PVC400 PVC160 PVC200 PVC400	y–5362853.91 x–4533606.43
81'		433,40	431,50	425	81 – 1,90	PVC160	y–5362857.226 x–4533605.298
82		433,40	429,88	D1200	81 – 3,52 452 – 2,53 83 – 3,52	PVC400 PVC200 PVC400	y–5362849.74 x–4533593.24
83		433,40	429,94	D1200	82 – 3,46 83' – 2,08 84 – 3,46	PVC400 PVC160 PVC400	y–5362842.26 x–4533569.94
83'		433,37	431,57	425	83 – 1,80	PVC160	y–5362846.81 x–4533568.48
84		433,90	430,02	D1200	83 – 3,88 84' – 1,85 85 – 3,88	PVC400 PVC200 PVC400	y–5362831.67 x–4533538.48
84'		434,00	432,15	TEGRA 600	84 – 1,85	PVC200	y–5362816.00 x–4533541.43
85		433,80	430,06	D1200	84 – 3,74 85' – 1,64 86 – 3,74	PVC400 PVC160 PVC400	y–5362829.89 x–4533524.874
85'		434,00	432,40	425	85 – 1,60	PVC160	y–5362834.28 x–4533523.24
86		434,08	430,09	D1200	85 – 3,99 86' – 2,03 87 – 3,99	PVC400 PVC160 PVC400	y–5362829.345 x–4533515.169
86'		434,10	432,40	425	86 – 1,70	PVC160	y–5362836.38 x–4533514.51
87		434,05	430,17	D1200	86 – 3,88 87' – 1,51 88 – 3,88	PVC400 PVC160 PVC400	y–5362828.107 x–4533483.861
87'		434,30	432,85	425	87 – 1,45	PVC160	y–5362834.904 x–4533482.04
88		433,91	430,21	D1200	87 – 3,70 454 – 2,03 89 – 3,70	PVC400 PVC200 PVC400	y–5362824.099 x–4533468.895


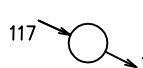
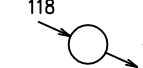
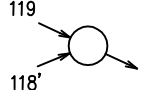


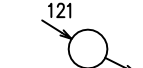
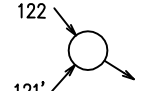




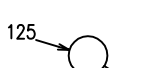

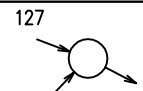

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.8

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
89		433,47	430,24	D1200	88 – 3,23 89' – 1,80 90 – 3,23	PVC400 PVC160 PVC400	y–5362820.902 x–4533458.01
89'		433,94	432,14	425	89 – 1,80	PVC160	y–5362827.781 x–4533453.436
90		432,85	430,33	D1000	89 – 2,52 456 – 2,33 91 – 2,52	PVC400 PVC250 PVC400	y–5362804.906 x–4533425.566
91		433,05	430,36	D1000	90 – 2,69 91' – 2,19 92 – 2,69	PVC400 PVC160 PVC400	y–5362795.978 x–4533429.969
91'		432,90	431,20	425	91 – 1,70	PVC160	y–5362783.624 x–4533436.637
92		432,60	430,42	D1000	91 – 2,18 93 – 2,18	PVC400 PVC400	y–5362783.887 x–4533406.852
93		432,40	430,46	D1000	92 – 1,94 93' – 1,80 94 – 1,94	PVC400 PVC160 PVC400	y–5362769.712 x–4533414.289
93'		432,47	430,72	425	93 – 1,75	PVC160	y–5362772.925 x–4533420.413
94		432,24	430,49	D1000	93 – 1,75 95 – 1,75	PVC400 PVC400	y–5362761.362 x–4533409.137
95		432,11	430,52	D1000	94 – 1,59 96 – 1,59	PVC400 PVC400	y–5362755.934 x–4533401.582
96		432,66	430,63	D1000	95 – 2,03 97 – 2,03	PVC400 PVC400	y–5362739.844 x–4533379.205
97		432,94	430,67	D1000	96 – 2,19 sz.ist. – 1,69 98 – 2,19	PVC400 PVC160 PVC400	y–5362731.868 x–4533368.132
98		432,97	430,69	D1000	97 – 2,28 sz.ist. – 1,52 462 – 1,99 99 – 2,28	PVC400 PVC160 PVC250 PVC400	y–5362727.669 x–4533368.132
99		432,92	430,74	D1000	98 – 2,18 100 – 2,18	PVC400 PVC400	y–5362718.129 x–4533354.688
100		432,81	430,76	D1000	99 – 2,05 100' – 2,00 101 – 2,05	PVC400 PVC160 PVC400	y–5362721.088 x–4533349.229
100'		432,50	430,98	425	100 – 1,52	PVC160	y–5362730.925 x–4533354.56

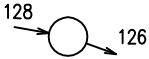
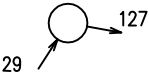
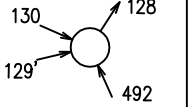

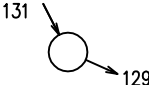
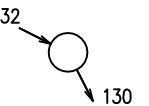
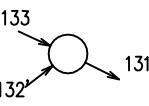

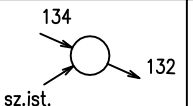
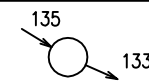
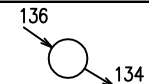
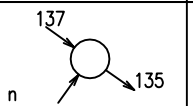
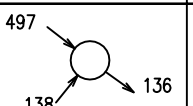
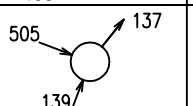
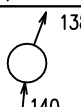
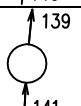
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.9

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
101		433,31	430,82	D1000	100 – 2,49 102 – 2,49	PVC400 PVC400	y–5362710.517 x–4533331.006
102		433,65	430,86	D1000	101 – 2,79 103 – 2,79	PVC400 PVC400	y–5362704.053 x–4533319.87
103		433,66	430,89	D1000	102 – 2,77 sz.ist. – 1,68 104 – 2,77	PVC400 PVC160 PVC400	y–5362705.748 x–4533311.338
104		433,00	430,96	D1000	103 – 2,04 105 – 2,04	PVC400 PVC400	y–5362727.594 x–4533298.445
105		433,20	431,03	D1000	104 – 2,17 PI – 1,67 106 – 2,17	PVC400 PE90 PVC400	y–5362715.241 x–4533273.749
106		432,90	431,05	D1000	105 – 1,85 466 – 1,65 107 – 1,80	PVC400 PVC250 PVC400	y–5362713.27 x–4533268.17
107		433,30	431,31	D1000	106 – 1,99 108 – 1,90	PVC400 PVC400	y–5362710.12 x–4533257.14
108		433,60	431,50	D1000	107 – 2,10 108' – 1,50 109 – 2,00	PVC400 PVC160 PVC400	y–5362705.35 x–4533239.87
108'		434,60	432,85	425	108 – 1,75	PVC160	y–5362700.58 x–4533241.04
109		434,50	432,50	D1000	108 – 2,00 109' – 1,65 110 – 2,00	PVC400 PVC160 PVC400	y–5362695.30 x–4533196.98
109'		434,70	433,10	425	109 – 1,60	PVC160	y–5362690.57 x–4533198.01
110		435,50	432,86	D1000	109 – 2,64 477 – 2,36 111 – 2,64	PVC400 PVC250 PVC400	y–5362688.96 x–4533165.79
111		435,90	432,93	D1000	110 – 2,97 112 – 2,64	PVC400 PVC400	y–5362683.59 x–4533153.38
112		436,20	433,34	D1000	111 – 2,86 480 – 1,91 113 – 2,86	PVC400 PVC250 PVC400	y–5362685.54 x–4533123.50
113		436,13	433,38	D1000	112 – 2,75 114 – 2,75	PVC400 PVC400	y–5362690.95 x–4533111.73
114		436,16	433,42	D1000	113 – 2,74 115 – 2,74	PVC400 PVC400	y–5362698.86 x–4533101.176

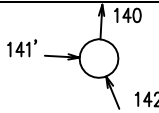

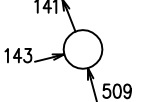
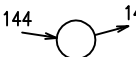
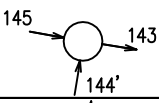

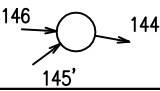

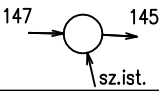
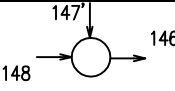

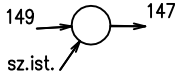
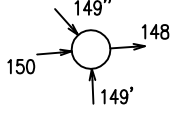


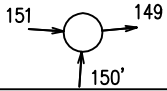
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.10

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
115		436,48	433,50	D1000	114 – 2,98 116 – 2,98	PVC400 PVC400	y–5362707.66 x–4533073.632
116		436,50	433,52	D1200	115 – 2,98 117 – 2,98	PVC400 PVC400	y–5362710.51 x–4533067.91
117		436,87	433,62	D1200	116 – 3,25 118 – 1,85	PVC400 PVC400	y–5362716.13 x–4533055.56
118		437,58	435,68	D1000	117 – 1,90 118' – 1,40 119 – 1,90	PVC400 PVC160 PVC400	y–5362730.37 x–4533024.70
118'		438,25	436,65	425	118 – 1,60	PVC160	y–5362728.72 x–4533020.62
119		438,01	436,11	D1000	118 – 1,90 120 – 1,90	PVC400 PVC400	y–5362740.01 x–4533003.93
120		438,53	436,61	D1000	119 – 1,92 121 – 1,92	PVC400 PVC400	y–5362758.93 x–4532966.30
121		438,65	436,65	D1000	120 – 2,00 121' – 1,75 122 – 1,80	PVC400 PVC160 PVC400	y–5362765.82 x–4532955.29
121'		439,10	437,43	425	121 – 1,67	PVC160	y–5362763.60 x–4532953.32
122		439,00	437,09	D1000	121 – 1,91 123 – 1,85	PVC400 PVC400	y–5362774.975 x–4532947.987
123		439,80	437,66	D1000	122 – 2,14 123' – 1,74 124 – 2,14	PVC400 PVC160 PVC400	y–5362794.063 x–4532922.378
123'		439,75	438,15	425	123 – 1,60	PVC160	y–5362789.696 x–4532918.326
124		440,13	437,89	D1000	123 – 2,24 125 – 2,24	PVC400 PVC400	y–5362805.299 x–4532904.666
125		440,19	437,94	D1000	124 – 2,25 126 – 2,25	PVC400 PVC400	y–5362810.40 x–4532887.633
126		440,72	438,20	D1000	125 – 2,52 126' – 1,72 127 – 2,52	PVC400 PVC160 PVC400	y–5362825.097 x–4532859.26
126'		441,00	439,40	425	126 – 1,60	PVC160	y–5362820.52 x–4532854.824


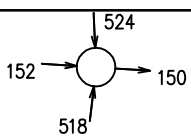
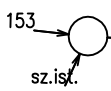
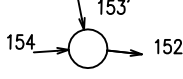

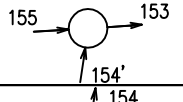


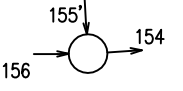
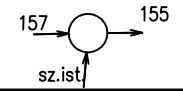
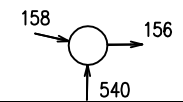
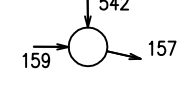
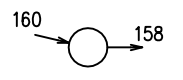
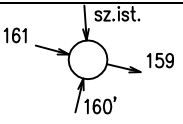

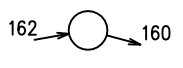
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.11

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
127		441,51	438,25	D1200	126 – 3,26 128 – 3,26	PVC400 PVC400	y–5362831.27 x–4532842.607
128		441,64	438,28	D1200	127 – 3,36 129 – 3,36	PVC400 PVC400	y–5362832.896 x–4532833.483
129		441,50	438,30	D1200	128 – 3,20 129' – 1,60 492 – 3,10 130 – 2,15	PVC400 PVC160 PVC250 PVC400	y–5362829.501 x–4532831.302
129'		441,79	440,19	425	129 – 1,60	PVC160	y–5362828.59 x–4532827.398
130		442,20	439,74	D1000	129 – 2,48 131 – 2,48	PVC400 PVC400	y–5362843.894 x–4532798.659
131		442,40	439,76	D1000	130 – 2,64 132 – 2,64	PVC400 PVC400	y–5362848.279 x–4532796.409
132		442,61	439,79	D1000	131 – 2,73 132' – 1,70 133 – 2,73	PVC400 PVC160 PVC400	y–5362853.55 x–4532785.891
132'		442,60	441,00	425	132 – 1,60	PVC160	y–5362850.88 x–4532782.466
133		442,33	439,83	D1000	132 – 2,50 sz.ist. – 1,40 134 – 2,50	PVC400 PVC160 PVC400	y–5362859.30 x–4532773.165
134		442,21	439,88	D1000	133 – 2,33 135 – 2,33	PVC400 PVC400	y–5362866.962 x–4532755.956
135		442,94	439,92	D1200	134 – 3,02 136 – 3,02	PVC400 PVC400	y–5362874.617 x–4532743.377
136		442,89	439,97	D1000	135 – 2,92 n – 1,80 137 – 2,92	PVC400 PVC160 PVC400	y–5362885.594 x–4532727.795
137		442,91	440,01	D1000	136 – 2,90 497 – 1,85 138 – 2,90	PVC400 PVC250 PVC400	y–5362894.472 x–4532715.608
138		443,11	440,03	D1200	137 – 3,08 505 – 1,80 139 – 3,08	PVC400 PVC200 PVC400	y–5362889.484 x–4532711.618
139		443,09	440,06	D1200	138 – 3,03 140 – 3,03	PVC400 PVC400	y–5362880.049 x–4532708.056
140		443,10	440,09	D1200	139 – 3,01 141 – 3,01	PVC400 PVC400	y–5362870.764 x–4532707.162

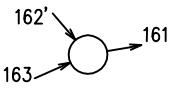

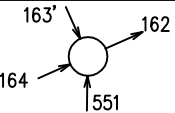

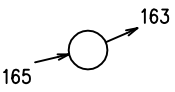
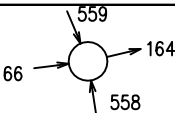
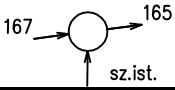
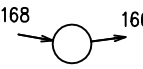
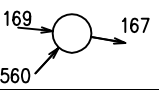
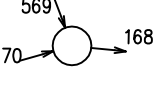
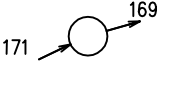
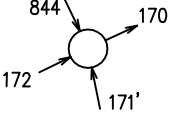

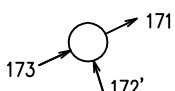

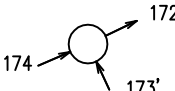
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.12

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
141		443,08	440,14	TEGRA 600	140 – 2,94 141' – 1,90 142 – 2,94	PVC400 PVC160 PVC400	y–5362856.259 x–4532706.346
141'		443,21	441,51	425	141 – 1,70	PVC160	y–5362856.531 x–4532701.237
142		442,97	440,16	D1000	141 – 2,81 509 – 2,66 143 – 1,92	PVC400 PVC250 PVC400	y–5362852.195 x–4532708.004
143		443,26	441,34	D1000	142 – 1,92 144 – 1,92	PVC400 PVC400	y–5362848.584 x–4532694.085
144		443,65	441,59	D1000	143 – 2,06 144' – 1,82 145 – 1,80	PVC400 PVC160 PVC400	y–5362851.178 x–4532677.282
144'		443,70	442,10	425	144 – 1,60	PVC160	y–5362846.001 x–4532676.48
145		444,26	442,04	D1000	144 – 2,22 145' – 1,98 146 – 1,95	PVC400 PVC160 PVC400	y–5362852.82 x–4532668.265
145'		444,20	442,40	425	145 – 1,80	PVC160	y–5362848.43 x–4532662.437
146		444,58	442,53	D1000	145 – 2,05 sz.ist. – 1,71 147 – 2,05	PVC400 PVC160 PVC400	y–5362853.809 x–4532648.191
147		444,95	442,83	D1000	146 – 2,12 147' – 1,91 148 – 2,12	PVC400 PVC200 PVC400	y–5362854.282 x–4532624.508
147'		445,00	443,20	425	147 – 1,80	PVC200	y–5362859.28 x–4532624.607
148		445,11	442,99	D1000	147 – 2,12 sz.ist. – 1,83 149 – 2,12	PVC400 PVC160 PVC400	y–5362854.492 x–4532614.029
149		445,20	443,08	D1000	148 – 2,12 149' – 1,59 149'' – 1,60 150 – 2,12	PVC400 PVC160 PVC160 PVC400	y–5362852.259 x–4532579.639
149'		445,30	443,70	425	149 – 1,60	PVC160	y–5362848.345 x–4532579.825
149''		445,40	443,80	425	149 – 1,60	PVC160	y–5362855.285 x–4532576.965
150		445,95	443,19	D1000	149 – 2,76 150' – 1,70 151 – 2,76	PVC400 PVC160 PVC400	y–5362849.281 x–4532547.854

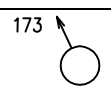
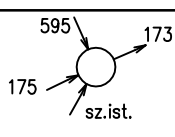
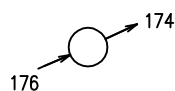
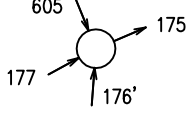

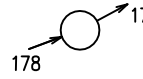
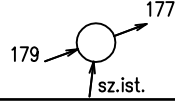
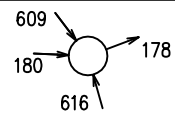
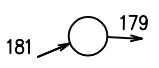
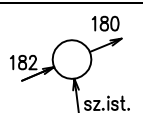
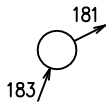
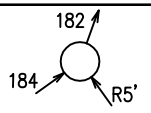
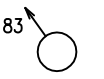
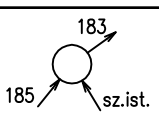
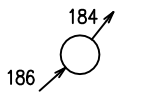
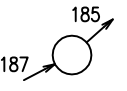
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.13

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
150'		446,10	444,50	425	150 - 1,60	PVC160	y-5362844.621 x-4532547.547
151		446,19	443,24	D1000	150 - 2,95 518 - 2,45 524 - 2,85 152 - 2,16	PVC400 PVC250 PVC250 PVC400	y-5362850.023 x-4532536.538
152		446,17	444,22	D1000	151 - 1,95 sz.ist.- 1,66 153 - 1,95	PVC400 PVC160 PVC400	y-5362850.998 x-4532520.535
153		446,56	444,61	D1000	152 - 1,95 153' - 1,45 154 - 1,95	PVC400 PVC160 PVC400	y-5362854.34 x-4532488.17
153'		446,82	445,29	425	153 - 1,53	PVC160	y-5362858.473 x-4532487.344
154		447,03	444,98	D1000	153 - 2,05 154' - 1,85 155 - 1,95	PVC400 PVC200 PVC400	y-5362852.561 x-4532462.326
154'		447,15	445,25	425	154 - 1,90	PVC200	y-5362847.153 x-4532461.55
155'		447,49	445,89	425	155 - 1,60	PVC160	y-5362856.773 x-4532443.861
155		447,34	445,34	D1000	154 - 2,00 155' - 1,60 156 - 2,00	PVC400 PVC160 PVC400	y-5362851.436 x-4532444.184
156		447,95	445,46	D1000	155 - 2,49 sz.ist.- 1,53 157 - 2,49	PVC400 PVC160 PVC400	y-5362851.176 x-4532415.467
157		448,12	445,49	D1000	156 - 2,63 540 - 2,33 158 - 2,63	PVC400 PVC200 PVC400	y-5362850.903 x-4532403.575
158		448,31	445,52	D1000	157 - 2,79 542 - 2,64 159 - 1,98	PVC400 PVC250 PVC400	y-5362852.24 x-4532397.703
159		448,60	446,60	D1000	158 - 2,00 160 - 2,00	PVC400 PVC400	y-5362852.279 x-4532382.721
160		449,10	446,95	D1000	159 - 2,15 160' - 1,69 sz.ist.- 1,65 161 - 2,15	PVC400 PVC160 PVC160 PVC400	y-5362856.523 x-4532364.805
160'		449,08	447,48	425	160 - 1,60	PVC160	y-5362853.519 x-4532364.094
161		449,29	446,99	D1000	160 - 2,30 162 - 2,30	PVC400 PVC400	y-5362860.307 x-4532350.852

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.14

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
162		449,38	447,02	D1000	161 – 2,36 162' – 2,08 163 – 2,22	PVC400 PVC160 PVC400	y–5362858.331 x–4532339.703
162'		449,18	447,48	425	162 – 1,70	PVC160	y–5362865.599 x–4532333.468
163		449,45	447,05	D1000	162 – 2,40 163' – 1,76 551 – 1,90 164 – 2,40	PVC400 PVC160 PVC250 PVC400	y–5362854.978 x–4532332.195
163'		449,36	447,82	425	163 – 1,54	PVC160	y–5362860.481 x–4532329.738
164		449,67	447,13	D1000	163 – 2,54 165 – 2,54	PVC400 PVC400	y–5362843.452 x–4532305.924
165		450,07	447,17	D1000	164 – 2,90 558 – 2,17 559 – 2,10 166 – 2,90	PVC400 PVC200 PVC200 PVC400	y–5362839.986 x–4532291.047
166		450,40	447,25	D1200	165 – 3,15 sz.ist. – 2,08 167 – 3,15	PVC400 PVC160 PVC400	y–5362836.34 x–4532261.874
167		450,50	447,30	D1200	166 – 3,20 168 – 3,20	PVC400 PVC400	y–5362833.713 x–4532242.042
168		451,00	447,37	D1200	167 – 3,63 560 – 2,51 169 – 3,63	PVC400 PVC200 PVC400	y–5362838.304 x–4532216.13
169		451,03	447,40	D1200	168 – 3,63 569 – 3,53 170 – 1,92	PVC400 PVC250 PVC400	y–5362839.265 x–4532207.178
170		451,58	449,20	D1000	169 – 2,38 171 – 2,38	PVC400 PVC400	y–5362834.668 x–4532191.251
171		452,15	449,30	D1000	170 – 2,85 171' – 2,62 844 – 2,75 172 – 2,43	PVC400 PVC160 PVC200 PVC400	y–5362818.402 x–4532156.687
171'		451,10	449,66	425	171 – 1,44	PVC160	y–5362810.253 x–4532158.325
172		452,45	449,83	D1000	171 – 2,62 172' – 2,36 173 – 2,62	PVC400 PVC160 PVC400	y–5362809.087 x–4532137.402
172'		451,70	450,22	425	172 – 1,48	PVC160	y–5362800.927 x–4532139.902
173		452,54	449,91	D1000	172 – 2,63 173' – 2,39 174 – 2,13	PVC400 PVC160 PVC400	y–5362796.906 x–4532111.632

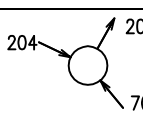
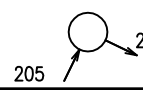
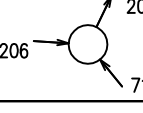
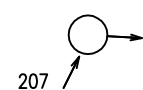
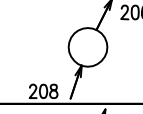
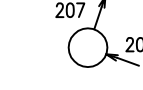
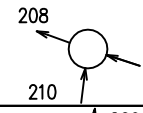
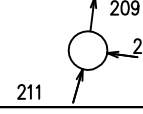
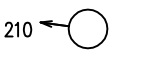
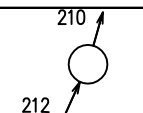
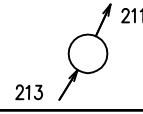
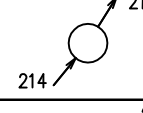
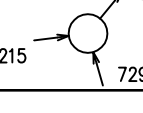
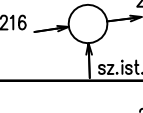

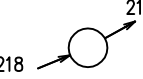
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.15

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
173'		451,81	450,26	425	173 - 1,55	PVC160	y-5362790.712 x-4532114.56
174		453,51	450,62	D1000	173 - 2,89 sz.ist.- 2,39 595 - 2,74 175 - 2,12	PVC400 PVC160 PVC250 PVC400	y-5362783.824 x-4532081.66
175		454,05	451,76	D1000	174 - 2,29 176 - 2,29	PVC400 PVC400	y-5362769.893 x-4532051.741
176		454,77	451,89	D1000	175 - 2,88 176' - 2,07 605 - 2,73 177 - 2,19	PVC400 PVC160 PVC250 PVC400	y-5362749.717 x-4532003.986
176'		454,67	453,07	425	176 - 1,60	PVC160	y-5362741.88 x-4532003.412
177		455,65	452,66	D1000	176 - 2,99 178 - 2,99	PVC400 PVC400	y-5362734.677 x-4531976.457
178		455,88	452,70	D1200	177 - 3,18 sz.ist.- 1,84 179 - 3,18	PVC400 PVC160 PVC400	y-5362729.172 x-4531961.529
179		456,20	452,77	D1200	178 - 3,43 609 - 3,31 616 - 1,95 180 - 3,03	PVC400 PVC250 PVC250 PVC400	y-5362720.20 x-4531937.198
180		456,22	453,21	D1200	179 - 3,01 181 - 3,01	PVC400 PVC400	y-5362720.558 x-4531930.34
181		456,34	453,29	D1200	180 - 3,05 sz.ist.- 1,90 182 - 3,05	PVC400 PVC160 PVC400	y-5362709.833 x-4531904.41
182		456,52	453,41	D1200	181 - 3,11 183 - 3,11	PVC400 PVC400	y-5362691.045 x-4531863.545
183		456,61	453,43	D1200	181 - 3,18 183' - 1,55 184 - 3,18	PVC400 PVC160 PVC400	y-5362686.597 x-4531861.888
183'		456,66	455,26	425	183 - 1,40	PVC160	y-5362682.7 x-4531864.712
184		457,10	453,49	D1200	183 - 3,61 sz.ist.- 1,66 185 - 3,61	PVC400 PVC160 PVC400	y-5362674.428 x-4531845.095
185		457,20	453,52	D1200	184 - 3,68 186 - 3,68	PVC400 PVC400	y-5362667.322 x-4531839.434
186		455,32	453,60	D1000	185 - 1,91 187 - 1,91	PVC400 PVC400	y-5362647.915 x-4531817.508

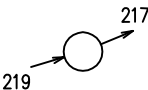
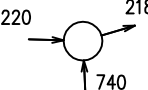
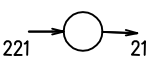
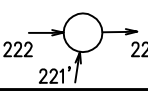

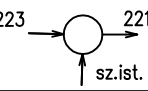

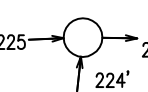

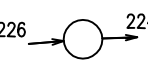
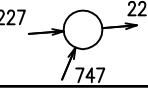
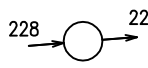
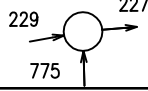
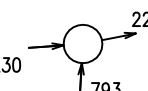
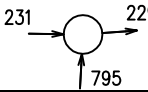
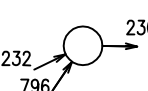
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.16

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
187		455,77	453,62	D1000	186 – 2,15 649 – 2,00 188 – 1,72	PVC400 PVC250 PVC400	y–5362641.599 x–4531805.513
188		455,75	454,18	D1000	187 – 1,57 660 – 1,42 189 – 1,57	PVC400 PVC250 PVC400	y–5362612.945 x–4531763.401
189		455,70	454,20	D1000	188 – 1,50 190 – 1,50	PVC400 PVC400	y–5362616.178 x–4531758.307
190		456,00	454,30	D1000	189 – 1,70 667 – 1,55 191 – 1,70	PVC400 PVC250 PVC400	y–5362607.233 x–4531720.52
191		457,40	455,58	D1000	190 – 1,82 677 – 1,70 192 – 1,82	PVC400 PVC250 PVC400	y–5362605.978 x–4531679.163
192		458,70	456,17	D1000	191 – 2,53 193 – 2,53	PVC400 PVC400	y–5362608.345 x–4531647.58
193		458,80	456,23	D1000	192 – 2,57 697 – 1,92 194 – 2,57	PVC400 PVC200 PVC400	y–5362606.517 x–4531628.155
194		458,90	456,28	D1000	193 – 2,62 sz.ist. – 1,43 195 – 2,62	PVC400 PVC160 PVC400	y–5362612.2 x–4531610.149
195		459,47	456,35	D1200	194 – 3,12 701 – 1,87 196 – 3,12	PVC400 PVC200 PVC400	y–5362609.54 x–4531583.084
196		459,64	456,41	D1200	195 – 3,23 sz.ist. – 1,58 197 – 3,23	PVC400 PVC160 PVC400	y–5362603.036 x–4531561.514
197		459,67	456,45	D1200	196 – 3,22 sz.ist. – 1,59 198 – 3,22	PVC400 PVC160 PVC400	y–5362595.867 x–4531548.992
198		459,64	456,49	D1200	197 – 3,15 199 – 3,15	PVC400 PVC400	y–5362584.881 x–4531538.593
199		459,60	456,56	D1200	198 – 3,04 704 – 2,84 200 – 3,04	PVC400 PVC200 PVC400	y–5362570.602 x–4531519.202
200		460,00	456,85	D1200	199 – 3,15 201 – 3,15	PVC400 PVC400	y–5362555.214 x–4531504.912
201		460,80	456,87	D1200	200 – 3,93 705 – 2,43 202 – 3,93	PVC400 PVC200 PVC400	y–5362549.791 x–4531505.51
202		460,80	456,92	D1200	201 – 3,88 sz.ist. – 1,66 203 – 3,88	PVC400 PVC160 PVC400	y–5362532.464 x–4531495.736

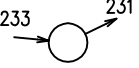
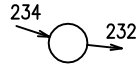
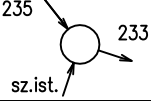
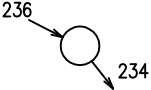
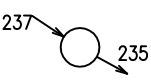
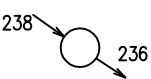
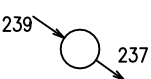
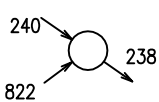
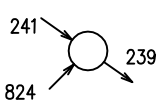
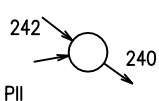
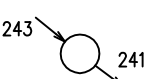
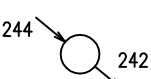

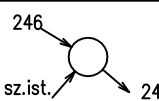
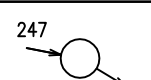
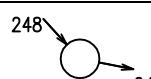
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.17

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
203		461,23	457,01	D1200	202 – 4,22 707 – 1,94 204 – 4,22	PVC400 PVC200 PVC400	y–5362502.034 x–4531478.572
204		460,58	457,03	D1200	203 – 3,55 205 – 3,55	PVC400 PVC400	y–5362504.589 x–4531473.228
205		460,70	457,11	D1200	204 – 3,59 710 – 1,70 206 – 3,59	PVC400 PVC200 PVC400	y–5362476.386 x–4531459.569
206		460,50	457,14	D1200	205 – 3,36 207 – 3,36	PVC400 PVC400	y–5362477.02 x–4531449.448
207		460,00	457,25	D1000	206 – 2,75 208 – 2,75	PVC400 PVC400	y–5362439.444 x–4531430.579
208		460,10	457,31	D1000	207 – 2,79 209 – 2,79	PVC400 PVC400	y–5362417.614 x–4531423.153
209		460,58	457,34	D1200	208 – 3,24 713 – 1,93 210 – 3,24	PVC400 PVC250 PVC400	y–5362414.145 x–4531433.028
210		459,70	457,41	D1000	209 – 2,29 210' – 2,09 211 – 2,29	PVC400 PVC200 PVC400	y–5362388.242 x–4531429.676
210'		459,40	457,66	D1000	210 – 1,74	PVC200	y–5362387.329 x–4531436.444
211		458,90	457,45	D1000	210 – 1,45 212 – 1,45	PVC400 PVC400	y–5362374.765 x–4531425.812
212		459,30	457,50	D1000	211 – 1,80 213 – 1,80	PVC400 PVC400	y–5362358.877 x–4531418.556
213		459,70	457,55	D1000	212 – 2,15 214 – 2,15	PVC400 PVC400	y–5362342.67 x–4531408.489
214		459,90	457,62	D1000	213 – 2,28 729 – 1,84 215 – 2,28	PVC400 PVC250 PVC400	y–5362324.096 x–4531393.327
215		460,00	457,65	D1000	214 – 2,35 sz.ist. – 1,58 216 – 1,95	PVC400 PVC160 PVC400	y–5362322.798 x–4531383.249
216		460,30	458,19	D1000	215 – 2,11 217 – 2,11	PVC400 PVC400	y–5362321.238 x–4531372.915
217		460,81	458,23	D1000	216 – 2,58 218 – 2,58	PVC400 PVC400	y–5362313.947 x–4531359.786

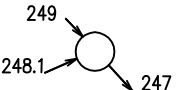
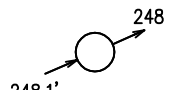
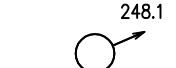
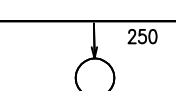
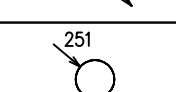
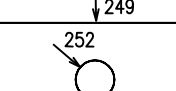
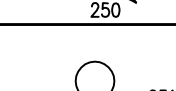
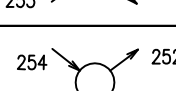
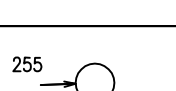
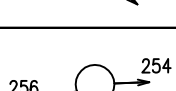
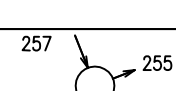
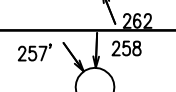
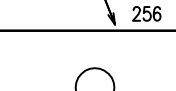
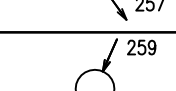
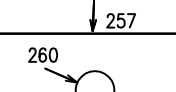
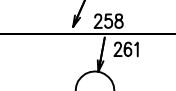
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.18

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
218		461,00	458,27	D1000	217 - 2,73 219 - 2,73	PVC400 PVC400	y-5362308.98 x-4531347.739
219		460,95	458,33	D1000	218 - 2,62 740 - 1,70 220 - 2,62	PVC400 PVC250 PVC400	y-5362303.167 x-4531328.246
220		460,93	458,35	D1000	219 - 2,58 221 - 2,58	PVC400 PVC400	y-5362303.469 x-4531318.094
221		460,98	458,39	D1000	220 - 2,59 221' - 2,44 222 - 1,80	PVC400 PVC160 PVC400	y-5362303.098 x-4531302.174
221'		461,10	458,66	425	221 - 2,44	PVC160	y-5362295.897 x-4531301.041
222		461,80	459,98	D1000	221 - 1,82 sz.ist. - 1,32 223 - 1,82	PVC400 PVC160 PVC400	y-5362303.289 x-4531279.888
223		462,20	460,11	D1000	222 - 2,09 224 - 2,09	PVC400 PVC400	y-5362303.863 x-4531256.22
224		462,73	460,16	D1000	223 - 2,57 224' - 2,43 225 - 1,70	PVC400 PVC160 PVC400	y-5362304.1 x-4531241.158
224'		462,87	460,51	425	224 - 2,36	PVC160	y-5362293.807 x-4531240.039
225		463,45	461,70	D1000	224 - 1,75 226 - 1,75	PVC400 PVC400	y-5362303.112 x-4531215.835
226		463,89	462,16	D1000	225 - 1,73 747 - 1,58 227 - 1,54	PVC400 PVC250 PVC400	y-5362301.414 x-4531195.748
227		464,48	463,16	D1000	226 - 1,32 228 - 1,32	PVC400 PVC400	y-5362300.138 x-4531178.951
228		465,55	463,23	D1000	227 - 2,32 775 - 2,22 229 - 1,92	PVC400 PVC250 PVC400	y-5362298.103 x-4531155.795
229		468,50	466,40	D1000	228 - 2,10 793 - 1,70 230 - 2,10	PVC400 PVC160 PVC400	y-5362290.741 x-4531119.139
230		469,79	466,49	D1200	229 - 3,30 795 - 1,37 231 - 3,30	PVC400 PVC160 PVC400	y-5362288.553 x-4531087.926
231		470,23	466,56	D1200	230 - 3,67 796 - 2,01 232 - 3,67	PVC400 PVC250 PVC400	y-5362288.856 x-4531063.082


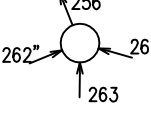


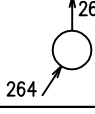
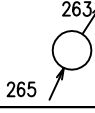
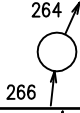
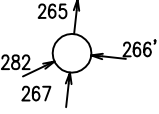

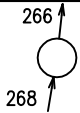
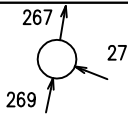
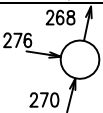
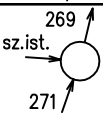

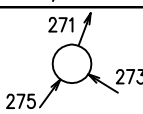
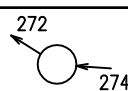
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.19

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
232		470,20	466,61	D1200	231 – 3,59 232 – 3,59	PVC400 PVC400	y–5362281.314 x–4531047.635
233		470,20	466,68	D1200	232 – 3,52 234 – 3,52	PVC400 PVC400	y–5362283.797 x–4531022.789
234		470,08	466,73	D1200	233 – 3,35 sz.ist. – 1,36 235 – 3,35	PVC400 PVC160 PVC400	y–5362288.722 x–4531007.641
235		470,05	466,75	D1200	234 – 3,30 236 – 3,30	PVC400 PVC400	y–5362294.682 x–4531002.974
236		470,05	466,84	D1200	235 – 3,21 237 – 3,21	PVC400 PVC400	y–5362310.085 x–4530973.905
237		469,85	466,90	D1000	236 – 2,95 238 – 2,95	PVC400 PVC400	y–5362321.72 x–4530956.195
238		469,74	466,95	D1000	237 – 2,79 239 – 2,79	PVC400 PVC400	y–5362331.231 x–4530942.532
239		469,60	467,02	D1000	238 – 2,58 822 – 1,69 240 – 2,58	PVC400 PVC160 PVC400	y–5362345.086 x–4530922.693
240		469,30	467,11	D1000	239 – 2,19 824 – 1,50 241 – 2,19	PVC400 PVC160 PVC400	y–5362364.866 x–4530894.275
241		469,20	467,22	D1200	240 – 1,98 PII – 1,60 242 – 1,98	PVC400 PE 110 PVC400	y–5362386.536 x–4530863.23
242		469,11	467,28	D1000	241 – 1,83 243 – 1,83	PVC400 PVC400	y–5362397.856 x–4530848.415
243		469,09	467,33	D1000	242 – 1,76 244 – 1,76	PVC400 PVC400	y–5362405.785 x–4530838.748
244		469,05	467,39	D1000	243 – 1,66 245 – 1,66	PVC400 PVC400	y–5362418.251 x–4530823.854
245		469,40	467,50	D1000	244 – 1,90 sz.ist. – 1,40 246 – 1,90	PVC400 PVC160 PVC400	y–5362439.68 x–4530798.401
246		469,42	467,53	D1000	245 – 1,89 275 – 1,89	PVC400 PVC400	y–5362444.15 x–4530791.05
247		469,52	467,56	D1000	246 – 1,96 278 – 1,96	PVC400 PVC400	y–5362445.97 x–4530781.70

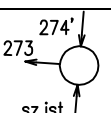

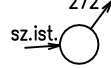
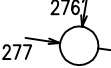




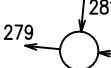

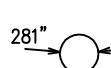


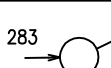
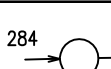
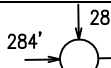
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.20

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
248		469,26	467,60	D1000	247 – 1,66 248.1 – 1,40 249 – 1,66	PVC400 PVC160 PVC400	y–5362454.13 x–4530774.20
248.1		470,46	468,26	D1000	248 – 2,20 248.1' – 1,36	PVC160 PVC160	y–5362452.32 x–4530770.06
248.1'		472,00	469,80	425	248.1 – 2,20	PVC160	y–5362450.066 x–4530764.915
249		469,46	467,62	D1000	248 – 1,84 250 – 1,84	PVC400 PVC400	y–5362459.118 x–4530769.625
250		470,30	468,01	D1000	249 – 2,29 251 – 1,79	PVC400 PVC400	y–5362464.152 x–4530769.51
251		470,40	468,62	D1000	250 – 1,78 252 – 1,89	PVC400 PVC400	y–5362487.182 x–4530742.374
252		470,83	468,96	D1000	251 – 1,87 253 – 1,87	PVC400 PVC400	y–5362504.573 x–4530721.776
253		470,90	468,98	D1000	252 – 1,92 254 – 1,92	PVC400 PVC400	y–5362500.931 x–4530716.955
254		471,30	469,07	D1000	253 – 2,23 255 – 2,08	PVC400 PVC400	y–5362517.60 x–4530695.80
255		472,40	469,27	D1200	254 – 3,13 256 – 3,13	PVC400 PVC400	y–5362516.85 x–4530677.72
256		473,10	469,29	D1200	255 – 3,81 262 – 1,80 257 – 3,81	PVC400 PVC250 PVC400	y–5362514.64 x–4530672.17
257		472,00	469,35	D1000	256 – 2,65 257' – 1,89 258 – 2,43	PVC400 PVC160 PVC400	y–5362529.28 x–4530666.34
257'		471,90	470,19	TEGRA 600	257 – 1,71	PVC160	y–5362532.96 x–4530663.71
258		471,80	469,63	D1000	257 – 2,17 259 – 2,17	PVC400 PVC400	y–5362538.92 x–4530666.73
259		472,00	469,73	D1000	258 – 2,27 260 – 2,27	PVC400 PVC400	y–5362553.97 x–4530673.37
260		472,75	469,89	D1000	259 – 2,86 261 – 2,66	PVC400 PVC200	y–5362565.07 x–4530648.22



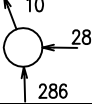
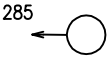
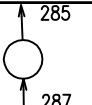
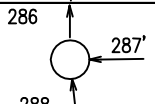
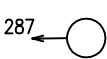
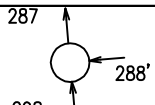
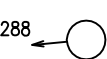
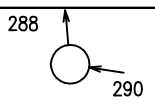
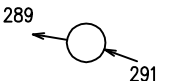
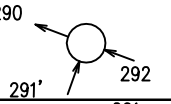

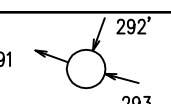

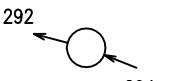
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.21

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
261		471,85	470,30	D1000	260 – 1,55	PVC200	y–5362597.836 x–4530654.346
262		474,90	472,53	D1000	256 – 2,37 262' – 2,32 262'' – 1,40 263 – 1,87	PVC250 PVC200 PVC160 PVC250	y–5362495.602 x–4530679.975
262'		474,42	472,72	425	262 – 1,70	PVC200	y–5362489.514 x–4530701.794
262''		475,90	474,10	425	262 – 1,80	PVC160	y–5362493.988 x–4530676.033
263		475,80	473,55	D1000	262 – 2,25 264 – 1,80	PVC250 PVC250	y–5362487.053 x–4530679.917
264		476,90	474,60	D1000	263 – 2,30 265 – 2,30	PVC250 PVC250	y–5362475.992 x–4530672.765
265		477,10	474,65	D1000	264 – 2,45 266 – 2,45	PVC250 PVC250	y–5362465.594 x–4530668.015
266		477,20	474,68	D1000	265 – 2,52 266' – 1,83 282 – 1,80 267 – 2,52	PVC250 PVC160 PVC200 PVC250	y–5362458.591 x–4530667.277
266'		477,06	475,46	425	266 – 1,60	PVC160	y–5362458.139 x–4530671.566
267		477,30	474,74	D1000	266 – 2,56 268 – 2,56	PVC250 PVC250	y–5362444.766 x–4530665.811
268		477,60	474,86	D1000	267 – 2,74 279 – 3,69 269 – 2,65	PVC250 PVC200 PVC250	y–5362422.518 x–4530662.047
269		477,60	475,00	D1000	268 – 2,60 276 – 1,85 270 – 2,60	PVC250 PVC200 PVC250	y–5362413.32 x–4530660.152
270		477,90	475,08	D1000	269 – 2,82 sz.ist. – 2,00 271 – 2,82	PVC250 PVC160 PVC250	y–5362395.47 x–4530655.812
271		477,80	475,16	D1000	270 – 2,64 272 – 2,64	PVC250 PVC250	y–5362378.551 x–4530649.743
272		477,60	475,22	D1000	271 – 2,38 273 – 2,38 275 – 2,33	PVC250 PVC200 PVC160	y–5362366.645 x–4530645.324
273		477,70	475,24	D1000	272 – 2,46 274 – 2,46	PVC200 PVC200	y–5362365.089 x–4530647.802

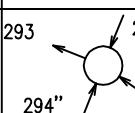


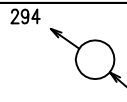
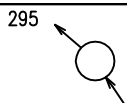
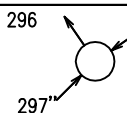
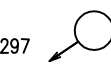

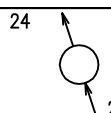
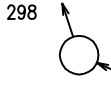

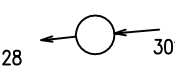
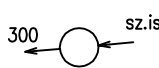
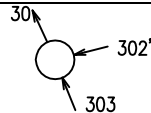

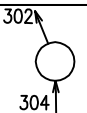
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.22

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
274		477,23	475,45	D1000	273 - 1,78 sz.ist. - 1,73 274' - 1,73	PVC200 PVC160 PVC160	y-5362362.364 x-4530682.078
274'		477,40	475,75	425	274 - 1,65	PVC160	y-5362364.563 x-4530682.256
275		477,10	475,41	D1000	272 - 1,69 sz.ist. - 1,69	PVC160 PVC160	y-5362360.063 x-4530640.394
276		478,10	476,15	D1000	269 - 1,95 276' - 1,90 277 - 1,95	PVC200 PVC200 PVC200	y-5362417.445 x-4530632.426
276'		477,95	476,29	425	276 - 1,66	PVC200	y-5362420.907 x-4530632.941
277		478,50	476,51	D1000	276 - 1,99 278 - 1,94	PVC200 PVC160	y-5362421.345 x-4530606.213
278		478,56	477,16	D1000	277 - 1,40	PVC160	y-5362379.729 x-4530599.517
279		477,00	475,03	D1000	278 - 1,97 280 - 1,97	PVC200 PVC200	y-5362414.027 x-4530683.299
280		476,90	475,12	D1000	279 - 1,78 280' - 1,73 281 - 1,78	PVC200 PVC160 PVC200	y-5362412.744 x-4530696.992
280'		476,90	475,30	425	280 - 1,60	PVC160	y-5362412.326 x-4530701.454
281		476,70	475,22	D1000	280 - 1,48 281' - 1,43 281'' - 1,43	PVC200 PVC160 PVC160	y-5362428.047 x-4530698.406
281'		476,50	475,40	425	281 - 1,10	PVC160	y-5362428.896 x-4530706.649
281''		476,80	475,40	425	281 - 1,40	PVC160	y-5362428.77 x-4530690.685
282		477,50	475,65	D1000	266 - 1,85 283 - 1,85	PVC200 PVC200	y-5362455.076 x-4530659.838
283		478,00	475,97	D1000	282 - 2,03 284 - 2,03	PVC200 PVC200	y-5362454.587 x-4530636.341
284		478,10	476,10	D1000	283 - 2,00 284' - 1,95 284'' - 1,95	PVC200 PVC160 PVC160	y-5362454.123 x-4530614.034

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.23

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
284'		478,00	476,40	TEGRA 600	284 – 1,60	PVC160	y-5362453.808 x-4530597.309
284''		478,00	476,21	TEGRA 600	284 – 1,79	PVC160	y-5362457.838 x-4530613.964
285		413,40	410,47	D1000	10 – 2,93 285' – 2,10 286 – 2,93	PVC250 PVC160 PVC250	y-5363511.50 x-4534716.03
285'		413,10	411,50	D1000	285 – 1,60	PVC160	y-5363511.49 x-4534719.25
286		413,40	410,54	D1000	285 – 2,86 287 – 2,86	PVC250 PVC250	y-5363495.17 x-4534716.65
287		413,48	410,61	D1000	286 – 2,87 287' – 288 – 2,87	PVC250 PVC160 PVC250	y-5363477.71 x-4534716.84
287'							y-5363477.78 x-4534724.68
288		413,78	410,67	D1200	287 – 3,11 288' – 2,13 289 – 3,11	PVC250 PVC160 PVC250	y-5363463.14 x-4534718.17
288'		413,45	411,85	425	288 – 1,60	PVC160	y-5363463.59 x-4534723.16
289		413,95	410,74	D1200	288 – 3,21 290 – 3,21	PVC250 PVC250	y-5363446.43 x-4534719.71
290		414,10	410,79	D1200	289 – 3,31 291 – 3,31	PVC250 PVC250	y-5363444.81 x-4534729.93
291		414,03	410,85	D1200	290 – 3,18 291' – 1,64 292 – 3,18	PVC250 PVC160 PVC250	y-5363440.18 x-4534742.62
291'		414,13	412,53	425	291 – 1,60	PVC160	y-5363437.22 x-4534741.54
292		414,00	410,88	D1200	291 – 3,12 292' – 2,61 293 – 3,12	PVC250 PVC160 PVC250	y-5363437.78 x-4534749.21
292'		413,50	411,60	425	292 – 1,90	PVC160	y-5363444.09 x-4534751.51
293		414,00	410,96	D1200	292 – 3,04 294 – 3,04	PVC250 PVC250	y-5363432.94 x-4534767.34

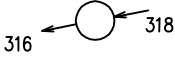
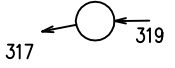
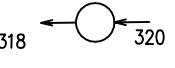
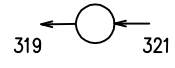
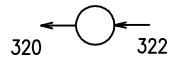
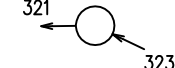




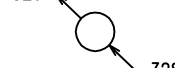
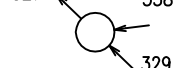

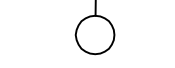
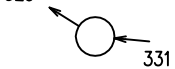
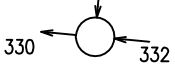
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.24

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
294		414,00	411,00	D1200	293 – 3,00 294' – 2,18 294'' – 2,07 295 – 3,00	PVC250 PVC160 PVC160 PVC250	y–5363429.35 x–4534776.30
294'		413,80	411,90	425	294 – 1,90	PVC160	y–5363432.86 x–4534777.70
294''		413,81	412,11	425	294 – 1,70	PVC160	y–5363423.87 x–4534774.11
295		413,80	411,06	D1000	294 – 2,74 296 – 2,74	PVC250 PVC250	y–5363421.40 x–4534787.75
296		413,70	411,09	D1000	295 – 2,61 297 – 2,61	PVC250 PVC200	y–5363417.56 x–4534792.18
297		414,00	411,16	D1200	296 – 2,84 297' – 1,60 297'' – 1,96	PVC200 PVC160 PVC160	y–5363408.28 x–4534798.54
297'		414,43	412,70	425	297 – 1,73	PVC160	y–5363410.97 x–4534802.46
297''		414,01	412,41	425	297 – 1,60	PVC160	y–5363390.62 x–4534780.95
298		418,50	416,50	D1000	24 – 2,00 299 – 1,45	PVC200 PVC200	y–5363328.62 x–4534415.37
299		420,90	418,12	D1000	298 – 2,78 299' – 2,17	PVC200 PVC160	y–5363317.85 x–4534418.89
299'		420,60	419,20	425	299 – 1,40	PVC160	y–4534447.23 x–5363305.38
300		417,80	415,10	425	28 – 2,70 301 – 0,90	PVC160 PVC160	y–5363297.52 x–4534392.57
301		420,60	417,58	425	300 – 3,02 sz.ist. – 1,50	PVC160 PVC160	y–5363297.72 x–4534395.23
302		421,36	419,00	D1000	30 – 2,36 302' – 1,60 303 – 1,86	PVC250 PVC160 PVC250	y–5363209.17 x–4534399.43
302'		0	0				y–5363210.74 x–4534405.63
303		423,50	421,25	D1000	302 – 2,25 304 – 1,75	PVC250 PVC250	y–5363182.13 x–4534410.19

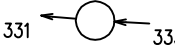
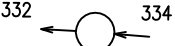
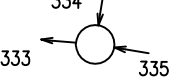

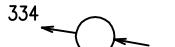
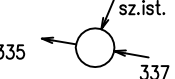


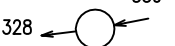


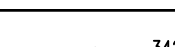
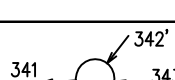


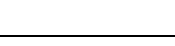
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.25

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
304		424,30	422,14	D1000	303 – 2,16 305 – 1,66	PVC250 PVC250	y-5363167.56 x-4534410.44
305		425,51	423,35	D1000	304 – 2,16 306 – 1,66	PVC250 PVC250	y-5363152.99 x-4534410.70
306		426,30	424,43	D1000	305 – 1,87 307 – 1,87	PVC250 PVC250	y-5363135.51 x-4534412.60
307		426,70	424,50	D1000	306 – 2,20 308 – 1,70	PVC250 PVC250	y-5363124.81 x-4534412.73
308		428,66	426,46	D1000	307 – 2,20 309 – 1,70	PVC250 PVC250	y-5363096.39 x-4534416.75
309		430,00	427,90	D1000	308 – 2,10 310 – 1,55	PVC250 PVC250	y-5363081.22 x-4534423.55
310		433,16	430,54	D1000	309 – 2,62 310' – 1,50 311 – 1,60	PVC250 PVC160 PVC250	y-5363055.80 x-4534428.53
310'		434,04	432,19	425	310 – 1,85	PVC160	y-5363056.87 x-4534433.99
311		434,86	432,76	D1000	310 – 2,10 312 – 1,60	PVC250 PVC250	y-5363041.38 x-4534432.43
312		435,72	433,79	D1000	311 – 1,93 313 – 1,93	PVC250 PVC250	y-5363029.40 x-453437.25
313		436,50	434,28	D1000	312 – 2,22 313' – 1,50 314 – 1,55	PVC250 PVC160 PVC250	y-5363019.36 x-4534445.14
313'		436,90	435,20	425	313 – 1,70	PVC160	y-5363013.42 x-4534444.17
314		437,88	435,78	D1000	313 – 2,10 315 – 1,40	PVC250 PVC250	y-5363011.81 x-4534456.33
315		441,60	438,91	D1000	314 – 2,69 316 – 1,45	PVC250 PVC250	y-5363018.95 x-4534482.16
316		443,90	441,51	D1000	315 – 2,39 316' – 2,29 317 – 1,45	PVC250 PVC160 PVC250	y-5363024.92 x-4534499.39
316'		443,30	441,70	425	316 – 1,60	PVC160	y-5363019.27 x-4534501.35

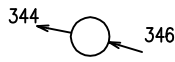
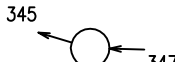
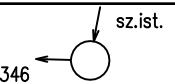
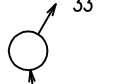
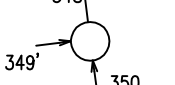
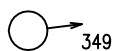


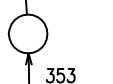
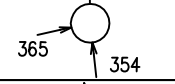
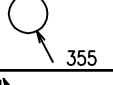
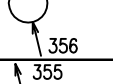
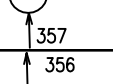
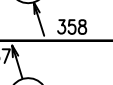
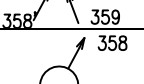
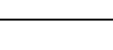
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.26

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DŃ	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
317		446,10	443,77	D1000	316 – 2,33 318 – 1,45	PVC250 PVC250	y–5363028.28 x–4534516.66
318		448,30	445,97	D1000	317 – 2,33 319 – 1,52	PVC250 PVC250	y–5363031.63 x–4534533.93
319		450,24	448,03	D1000	318 – 2,21 320 – 1,55	PVC250 PVC250	y–5363031.81 x–4534559.03
320		452,23	450,02	D1000	319 – 2,21 321 – 1,55	PVC250 PVC250	y–5363031.99 x–4534583.93
321		454,81	452,52	D1000	320 – 2,29 322 – 1,79	PVC250 PVC250	y–5363032.16 x–4534606.57
322		457,40	454,81	D1000	321 – 2,59 323 – 2,09	PVC250 PVC250	y–5363032.34 x–4534629.11
323		459,93	458,00	D1000	322 – 1,93 324 – 1,93	PVC250 PVC250	y–5363016.99 x–4534660.90
324		462,00	458,66	D1200	323 – 3,34 325 – 3,34	PVC250 PVC250	y–5362991.03 x–4534703.64
325		461,60	458,84	D1000	324 – 2,76 326 – 2,26	PVC250 PVC250	y–5362967.41 x–4534739.40
326		462,13	459,90	D1000	325 – 2,23 327 – 1,83	PVC250 PVC250	y–5362952.47 x–4534758.26
327		463,39	461,23	D1000	326 – 2,16 328 – 2,16	PVC250 PVC250	y–5362928.58 x–4534783.22
328		463,90	461,57	D1000	327 – 2,33 338 – 1,40 329 – 1,72	PVC250 PVC200 PVC250	y–5362920.6 x–4534791.518
329		465,30	462,93	D1000	328 – 2,37 329' – 1,82 330 – 1,87	PVC250 PVC160 PVC250	y–5362907.49 x–4534805.12
329'		465,30	463,70	425	329 – 1,60	PVC160	y–5362904.16 x–4534805.08
330		468,00	465,65	D1000	329 – 2,35 331 – 1,75	PVC250 PVC250	y–5362886.60 x–4534838.12
331		469,12	466,48	D1000	330 – 2,64 sz.ist. – 1,42 332 – 2,64	PVC250 PVC160 PVC250	y–5362884.33 x–4534863.14

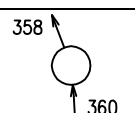
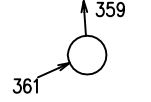
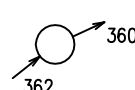
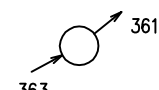
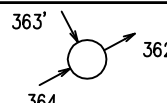


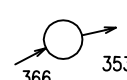
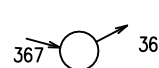
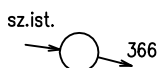
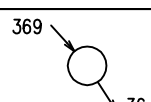
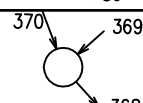
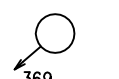
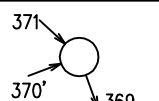

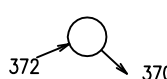
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.27

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
332		469,22	466,63	D1000	331 – 2,59 333 – 2,59	PVC250 PVC250	y-5362880.97 x-4534899.44
333		468,30	466,75	D1000	332 – 1,55 333 – 1,55	PVC250 PVC250	y-5362879.94 x-4534919.23
334		469,20	466,92	D1000	333 – 2,28 334' – 1,30 335 – 1,45	PVC250 PVC160 PVC250	y-5362876.97 x-4534952.26
334'		471,15	468,75	425	334 – 2,40 sz.ist. – 1,75	PVC160 PVC160	y-5362881.69 x-4534953.03
335		471,94	469,59	D1000	334 – 2,35 336 – 1,55	PVC250 PVC200	y-5362873.17 x-4534975.55
336		473,00	470,75	D1000	335 – 2,25 sz.ist. – 1,50 337 – 1,70	PVC200 PVC160 PVC200	y-5362870.85 x-4534989.05
337		474,10	471,70	D1000	336 – 2,40 sz.ist. – 2,35 337' – 1,90	PVC200 PVC160 PVC160	y-5362867.15 x-4535009.47
337'		474,91	473,11	TEGRA 600	337 – 1,80	PVC160	y-5362871.31 x-4535016.28
338		466,71	464,21	425	328 – 2,50 339 – 1,62	PVC200 PVC200	y-5362922.016 x-4534803.001
339		467,90	465,80	D1000	338 – 2,10 340 – 1,35	PVC200 PVC200	y-5362923.829 x-4534812.259
340		470,58	467,88	D1000	339 – 2,70 341 – 2,30	PVC200 PVC200	y-5362925.65 x-4534821.60
341		470,69	468,48	D1000	340 – 2,21 342 – 1,50	PVC200 PVC200	y-5362926.18 x-4534828.15
342		471,52	469,32	D1000	310 – 2,20 342' – 1,10 343 – 1,40	PVC200 PVC160 PVC200	y-5362926.52 x-4534832.249
342'		472,99	471,04	425	342 – 1,95	PVC160	y-5362930.408 x-4534835.307
343		474,26	471,73	425	342 – 2,53 344 – 1,40	PVC200 PVC200	y-5362924.09 x-4534848.16
344		476,20	473,85	D1000	343 – 2,35 345 – 1,40	PVC200 PVC200	y-5362921.31 x-4534859.40

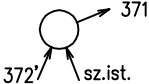

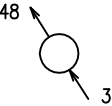
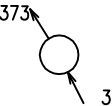
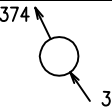
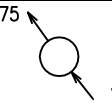
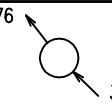
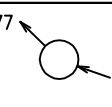
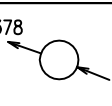
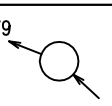
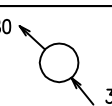

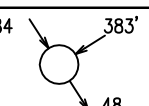
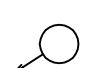
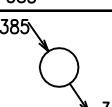
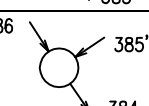
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.28

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
345		478,60	476,50	D1000	344 – 2,10 346 – 1,40	PVC200 PVC200	y-5362917.59 x-4534878.23
346		480,24	478,09	D1000	345 – 2,15 347 – 1,40	PVC200 PVC200	y-5362913.50 x-4534891.98
347		482,98	480,48	D1000	346 – 2,50 sz.ist. – 1,68	PVC200 PVC160	y-5362913.09 x-4534905.66
348		419,85	417,08	TEGRA 600	33 – 2,77 349 – 2,77	PVC250 PVC250	y-5363221.44 x-4534334.56
349		420,00	417,11	D1000	348 – 2,89 349' – 1,60 350 – 2,89	PVC250 PVC160 PVC250	y-5363215.54 x-4534335.27
349'		420,20	418,60	425	349 – 1,60	PVC160	y-5363215.11 x-4534331.71
350		420,51	417,16	D1200	349 – 3,35 351 – 3,35	PVC250 PVC250	y-5363204.70 x-4534336.73
351		420,37	417,25	D1200	350 – 3,12 352 – 3,12	PVC250 PVC250	y-5363186.76 x-4534345.53
352		420,23	417,31	D1200	351 – 2,92 353 – 2,92	PVC250 PVC250	y-5363174.64 x-4534346.34
353		420,59	417,39	D1200	352 – 3,20 365 – 1,60 354 – 1,73	PVC250 PVC160 PVC250	y-5363158.11 x-4534346.62
354		421,11	419,00	D1000	353 – 2,11 355 – 1,61	PVC250 PVC250	y-5363144.60 x-4534348.14
355		422,34	420,13	D1000	354 – 2,23 356 – 1,73	PVC250 PVC250	y-5363129.34 x-4534355.92
356		423,34	421,44	D1000	355 – 1,90 357 – 1,90	PVC250 PVC250	y-5363105.69 x-4534361.70
357		423,80	421,65	D1000	356 – 2,15 358 – 1,65	PVC250 PVC250	y-5363087.67 x-4534362.21
358		425,19	423,03	D1000	357 – 2,16 358' – 1,66 359 – 2,16	PVC250 PVC160 PVC250	y-5363058.27 x-4534371.20
358'		426,71	424,66	425	358 – 2,05	PVC160	y-5363047.07 x-4534365.25



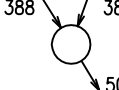

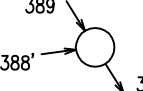

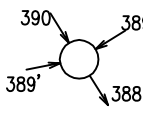


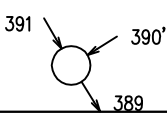

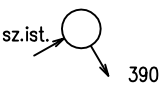
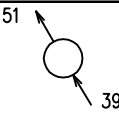
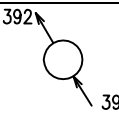
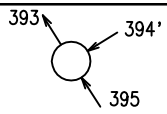

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.29

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
359		425,45	423,29	D1000	358 – 2,16 360 – 1,66	PVC250 PVC250	y–5363039.31 x–4534378.40
360		427,29	425,13	D1000	359 – 2,16 361 – 1,66	PVC250 PVC250	y–5363015.04 x–4534379.99
361		429,31	427,06	D1000	360 – 2,25 362 – 1,75	PVC250 PVC250	y–5363009.18 x–4534367.03
362		431,50	429,21	D1000	361 – 2,29 363 – 1,79	PVC250 PVC160	y–5362996.09 x–4534350.77
363		431,65	429,89	D1000	362 – 1,76 363' – 1,76 364 – 1,76	PVC160 PVC160 PVC160	y–5362994.01 x–4534346.89
363'		431,45	429,95	425	363 – 1,50	PVC160	y–5362996.95 x–4534345.31
364		432,93	430,43	TEGRA 600	363 – 2,50	PVC160	y–5362988.49 x–4534336.65
365		421,50	419,29	D1000	353 – 2,21 366 – 1,70	PVC160 PVC160	y–5363155.51 x–4534334.85
366		423,20	421,09	D1000	365 – 2,11 367 – 1,40	PVC160 PVC160	y–5363146.99 x–4534318.81
367		425,69	423,29	425	366 – 2,40 sz.ist. – 2,40	PVC160 PVC160	y–5363149.62 x–4534308.82
368		418,77	417,02	D1000	36 – 1,75 369 – 1,50	PVC250 PVC250	y–5363274.14 x–4534320.71
369		420,90	418,27	D1000	368 – 2,63 369' – 1,62 370 – 2,63	PVC250 PVC160 PVC250	y–5363283.58 x–4534312.31
369'		420,96	419,46	425	369 – 1,50	PVC160	y–5363287.47 x–4534316.72
370		420,30	418,31	TEGRA 600	369 – 1,99 370' – 1,90 371 – 1,99	PVC250 PVC160 PVC250	y–5363291.44 x–4534309.40
370'		420,51	418,76	425	370 – 1,75	PVC160	y–5363290.12 x–4534305.84
371		419,99	418,34	D1000	370 – 1,65 372 – 1,65	PVC250 PVC250	y–5363295.56 x–4534304.97

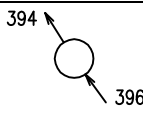
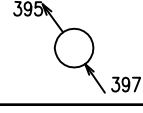
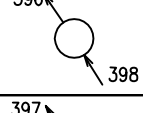
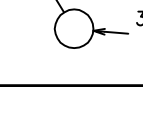
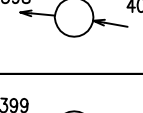
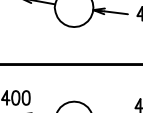
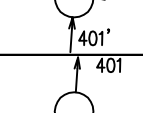
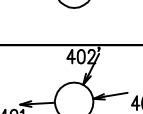
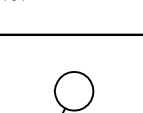
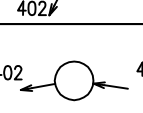
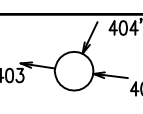
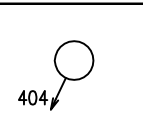
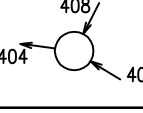
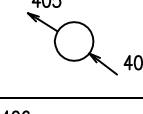
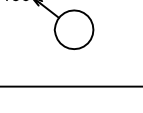
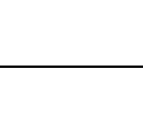
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.30

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DŃ	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
372		421,16	419,36	TEGRA 600	371 – 1,80 sz.ist. – 1,71 372' – 1,71	PVC250 PVC160 PVC160	y–5363278.01 x–4534261.98
372'		421,63	420,03	425	372 – 1,60	PVC160	y–5363269.68 x–4534258.38
373		429,20	426,05	D1200	372 – 3,15 374 – 3,15	PVC250 PVC250	y–5363062.67 x–4534145.77
374		429,50	426,21	D1200	373 – 3,29 375 – 3,29	PVC250 PVC250	y–5363029.33 x–4534167.14
375		429,65	426,32	D1200	374 – 3,33 375 – 3,33	PVC250 PVC250	y–5363004.88 x–4534179.30
376		429,56	426,42	D1200	375 – 3,14 377 – 3,14	PVC250 PVC250	y–5362984.83 x–4534193.12
377		429,60	426,50	D1200	376 – 3,10 378 – 1,85	PVC250 PVC250	y–5362969.69 x–4534205.24
378		429,69	427,85	D1000	377 – 1,84 379 – 1,84	PVC250 PVC250	y–5362958.24 x–4534217.07
379		429,91	428,01	D1000	378 – 1,90 380 – 1,90	PVC250 PVC250	y–5362949.48 x–4534241.57
380		430,10	428,20	D1000	379 – 1,90 381 – 1,90	PVC250 PVC250	y–5362945.57 x–4534251.49
381		432,20	430,30	D1000	380 – 1,90 382 – 1,80	PVC250 PVC160	y–5362914.77 x–4534284.76
382		432,85	431,05	D1000	381 – 1,80	PVC160	y–5362910.19 x–4534288.46
383		428,90	425,94	D1000	49 – 2,96 283' – 1,91 384 – 2,96	PVC250 PVC160 PVC250	y–5363125.99 x–4534105.90
383'		428,75	427,10	425	383 – 1,65	PVC160	y–5363128.94 x–4534110.53
384		428,80	426,00	D1000	383 – 2,80 385 – 2,80	PVC250 PVC250	y–5363136.68 x–4534098.86
385		428,60	426,10	D1000	384 – 2,50 385 – 1,61 386 – 2,50	PVC250 PVC160 PVC250	y–5363157.54 x–4534084.50


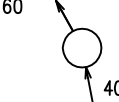
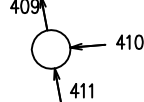
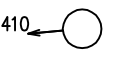

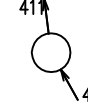
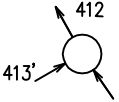

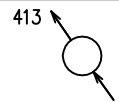
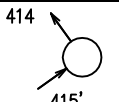


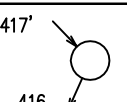

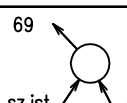
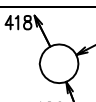
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.31

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
385'		428,67	427,07	425	385 – 1,60	PVC160	y-5363159.63 x-4534087.64
386		428,74	426,20	D1000	385 – 2,64 824 – 2,64	PVC250 PVC250	y-5363179.384 x-4534070.457
387		429,45	427,20	D1000	50 – 2,25 387 – 2,04 388 – 2,25	PVC250 PVC160 PVC250	y-5363097.827 x-4534032.368
387'		429,10	427,50	425	387 – 1,60	PVC160	y-5363101.818 x-4534033.793
388		429,19	427,26	D1000	387 – 1,93 388' – 1,79 389 – 1,93	PVC250 PVC160 PVC250	y-5363109.32 x-4534025.20
388'		429,20	427,70	425	388 – 1,50	PVC160	y-5363108.71 x-4534020.38
389		429,80	427,55	D1000	388 – 2,25 389' – 1,90 389'' – 2,04 390 – 2,25	PVC250 PVC160 PVC160 PVC250	y-5363127.35 x-4534013.94
389'		429,66	428,02	425	389 – 1,60	PVC160	y-5363125.95 x-4534006.76
389''		429,83	427,95	425	389 – 1,88	PVC160	y-5363129.53 x-4534017.44
390		429,90	427,84	D1000	389 – 2,06 390' – 1,73 391 – 1,73	PVC250 PVC160 PVC250	y-5363145.73 x-4534002.42
390'		430,00	428,37	425	390 – 1,63	PVC160	y-5363147.87 x-4534005.81
391		430,35	428,25	D1000	390 – 2,10 sz.ist. – 1,90	PVC250 PVC160	y-5363149.67 x-4534000.15
392		430,63	427,36	D1200	51 – 3,27 393 – 3,27	PVC250 PVC250	y-5363015.17 x-4534081.77
393		430,62	427,56	D1200	392 – 3,06 394 – 3,06	PVC250 PVC250	y-5362972.12 x-4534107.34
394		430,76	427,78	D1000	393 – 2,98 394' – 2,79 395 – 2,98	PVC250 PVC160 PVC250	y-5362948.02 x-4534122.25
394'		430,20	428,05	425	394 – 2,15	PVC160	y-5362950.60 x-4534126.37

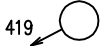
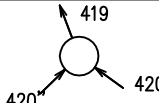
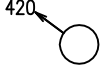



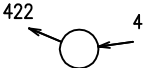
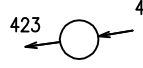
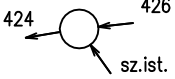
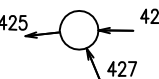
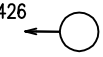
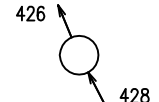
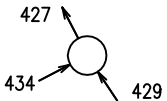
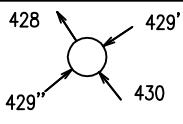
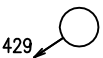
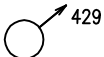
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.32

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
395		430,70	427,87	D1000	394 – 2,83 396 – 2,83	PVC250 PVC250	y-5362929.80 x-4534133.86
396		430,75	427,95	D1000	395 – 2,80 397 – 2,80	PVC250 PVC250	y-5362914.60 x-4534144.79
397		430,65	428,15	TEGRA 600	396 – 2,50 398 – 2,50	PVC250 PVC250	y-5362873.32 x-4534173.08
398		430,67	428,18	D1000	397 – 2,49 399 – 2,49	PVC250 PVC250	y-5362867.27 x-4534176.73
399		430,70	428,24	D1000	398 – 2,46 400 – 2,46	PVC250 PVC250	y-5362866.12 x-4534189.52
400		431,07	428,37	D1000	399 – 2,70 401 – 2,70	PVC250 PVC250	y-5362860.78 x-4534219.73
401		431,32	428,44	D1000	400 – 2,88 401' – 1,70 402 – 2,25	PVC250 PVC160 PVC250	y-5362858.92 x-4534235.03
401'		431,50	429,90	425	401 – 1,60	PVC160	y-5362852.60 x-4534234.54
402		431,80	429,55	D1000	401 – 2,25 402' – 2,16 403 – 1,90	PVC250 PVC160 PVC250	y-5362859.52 x-4534249.06
402'		431,60	429,72	425	402 – 1,88	PVC160	y-5362863.582 x-4534251.198
403		432,70	430,40	D1000	402 – 2,30 404 – 1,80	PVC250 PVC250	y-5362863.45 x-4534271.36
404		433,57	431,32	D1000	403 – 2,25 404' – 1,78 404 – 1,75	PVC250 PVC160 PVC200	y-5362862.33 x-4534279.06
404'		433,77	432,17	425	404 – 1,60	PVC160	y-5362866.00 x-4534280.82
405		435,15	432,90	D1000	404 – 2,25 408 – 1,75 406 – 1,75	PVC200 PVC160 PVC200	y-5362860.45 x-4534293.13
406		436,10	433,85	D1000	405 – 2,25 407 – 1,75	PVC200 PVC160	y-5362852.26 x-4534306.35
407		436,61	434,71	D1000	406 – 1,90	PVC160	y-5362841.73 x-4534319.85

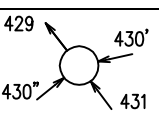


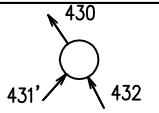



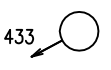
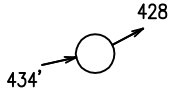
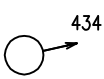
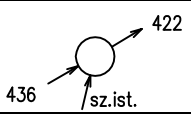
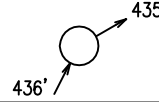

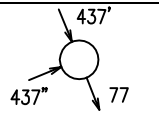


ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.33

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
408		436,40	434,40	TEGRA 600	405 – 2,00	PVC160	y-5362878.54 x-4534302.60
409		430,67	428,68	D1000	60 – 1,99 410 – 1,99	PVC250 PVC250	y-5362960.58 x-4533949.81
410		430,82	428,92	D1000	409 – 1,90 410' – 1,70 411 – 1,90	PVC250 PVC160 PVC250	y-5362944.53 x-4533952.93
410'		430,86	429,46	425	410 – 1,40	PVC160	y-5362944.82 x-4533956.23
411		431,30	429,26	D1000	410 – 2,04 sz.ist. – 1,79 412 – 2,04	PVC250 PVC160 PVC250	y-5362937.08 x-4533954.30
412		431,40	429,32	D1000	411 – 2,08 413 – 2,08	PVC250 PVC250	y-5362922.61 x-4533956.19
413		431,37	429,41	D1000	412 – 1,96 413' – 1,67 414 – 1,96	PVC250 PVC160 PVC250	y-5362909.00 x-4533963.87
413'		431,40	430,00	425	413 – 1,40	PVC160	y-5362906.072 x-4533958.675
414		431,32	429,55	D1000	413 – 1,77 415 – 1,77	PVC250 PVC250	y-5362889.82 x-4533977.23
415		431,32	429,70	D1000	414 – 1,62 415' – 1,53	PVC250 PVC160	y-5362881.673 x-4533983.043
415'		431,30	429,90	425	415 – 1,40	PVC160	y-5362878.65 x-4533978.81
416		429,40	427,79	D1000	65 – 1,71 417 – 1,71	PVC250 PVC250	y-5363034.23 x-4533870.20
417		429,80	427,78	D1000	416 – 2,02 417' – 1,97	PVC250 PVC160	y-5363054.163 x-4533879.213
417'		429,70	427,92	425	417 – 1,78	PVC160	y-5363057.32 x-4533876.18
418		430,40	428,63	D1000	69 – 1,77 sz.ist. – 1,70 419 – 1,77	PVC250 PVC160 PVC250	y-5362960.69 x-4533849.06
419		430,40	428,70	D1000	418 – 1,70 419' – 1,65 420 – 1,70	PVC250 PVC160 PVC250	y-5362950.44 x-4533854.31

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.34

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
419'		430,30	428,83	425	419 - 1,47	PVC160	y-5362952.583 x-4533858.499
420		430,90	428,94	D1000	419 - 1,96 420' - 1,80 420'' - 1,65	PVC250 PVC160 PVC160	y-5362929.46 x-4533862.40
420'		431,23	429,43	425	420 - 1,80	PVC160	y-5362925.723 x-4533865.368
420''		431,09	429,49	425	420 - 1,60	PVC160	y-5362924.84 x-4533857.60
421		433,10	430,58	D1000	73 - 2,52 435 - 2,02 422 - 2,52	PVC250 PVC250 PVC250	y-5362888,59 x-4533724,95
422		433,20	430,60	D1000	421 - 2,60 423 - 2,60	PVC250 PVC250	y-5362884.75 x-4533725.57
423		432,90	430,65	D1000	422 - 2,25 424 - 2,25	PVC250 PVC250	y-5362880.95 x-4533734.72
424		432,70	430,77	D1000	423 - 1,93 425 - 1,93	PVC250 PVC250	y-5362883.53 x-4533753.78
425		432,68	430,93	D1000	424 - 1,75 sz.ist. - 1,70 426 - 1,75	PVC250 PVC160 PVC250	y-5362887.92 x-4533780.16
426		432,80	431,02	D1000	425 - 1,78 426' - 1,73 427 - 1,78	PVC250 PVC160 PVC250	y-5362889.53 x-4533794.88
426'		432,80	431,15	425	426 - 1,65	PVC160	y-5362889.49 x-4533799.58
427		433,60	431,55	D1000	426 - 2,05 428 - 2,05	PVC250 PVC250	y-5362867.12 x-4533804.23
428		433,80	432,00	D1000	427 - 1,80 434 - 1,75 429 - 1,62	PVC250 PVC160 PVC250	y-5362852.38 x-4533811.92
429		435,65	433,50	D1000	428 - 2,15 429' - 1,95 429'' - 1,90 430 - 2,15	PVC250 PVC160 PVC160 PVC250	y-5362838.76 x-4533820.99
429'		435,66	434,00	425	429 - 1,66	PVC160	y-5362840.95 x-4533824.29
429''		435,65	434,05	425	429 - 1,60	PVC160	y-5362835.99 x-4533817.60

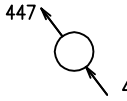
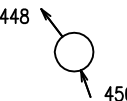

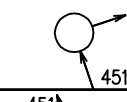

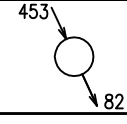
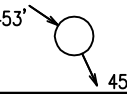
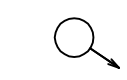
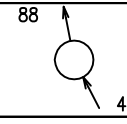
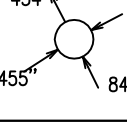
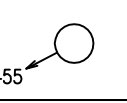
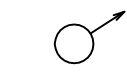
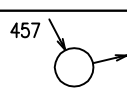
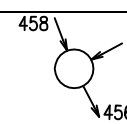
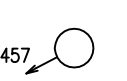
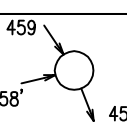
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.35

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
430		435,84	433,64	D1000	429 – 2,20 430' – 1,95 430'' – 1,74 431 – 2,20	PVC250 PVC160 PVC160 PVC250	y–5362820.759 x–4533835.206
430'		435,74	434,04	425	430 – 1,70	PVC160	y–5362821.581 x–4533839.142
430''		435,88	434,18	425	430 – 1,70	PVC160	y–5362817.933 x–4533831.638
431		435,68	433,73	D1000	430 – 1,95 431 – 1,90 432 – 1,95	PVC250 PVC160 PVC250	y–5362807.33 x–4533845.08
431'		435,70	433,88	425	431 – 1,82	PVC160	y–5362803.10 x–4533841.30
432		435,79	433,83	D1000	431 – 1,96 433 – 1,96	PVC250 PVC250	y–5362789.72 x–4533854.08
433		435,62	433,92	D1000	432 – 1,70 433' – 1,65	PVC250 PVC160	y–5362775.788 x–4533861.546
433'		435,60	434,04	425	433 – 1,56	PVC160	y–5362777.76 x–4533865.31
434		434,80	433,00	D1000	428 – 1,80 434' – 1,70	PVC160 PVC160	y–5362845.02 x–4533797.83
434'		434,86	433,26	TEGRA 600	434 – 1,60	PVC160	y–5362842.80 x–4533787.52
435		433,30	431,46	D1000	434 – 1,84 sz.ist. – 1,79 436 – 1,84	PVC250 PVC160 PVC250	y–5362879,55 x–4533709,66
436		433,70	431,55	D1000	435 – 2,15 436' – 2,10	PVC250 PVC160	y–5362872,11 x–4533696,64
436'		433,81	432,06	425	436 – 1,75	PVC160	y–5362864,64 x–4533692,71
437		432,20	430,15	D1000	77 – 2,05 437' – 2,00 437'' – 2,00	PVC200 PVC160 PVC160	y–5362905.457 x–4533663.84
437'		432,30	430,35	425	437 – 1,95	PVC160	y–5362912,23 x–4533661,10
437''		432,20	430,30	425	437 – 1,90	PVC160	y–5362903,68 x–4533659,44


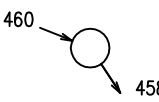
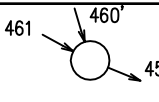

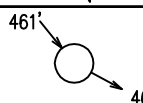

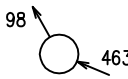
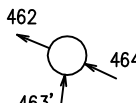
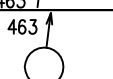
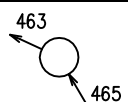
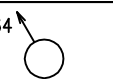
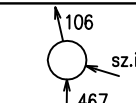
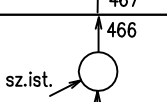
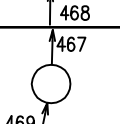
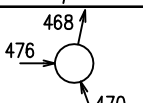
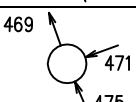
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.36

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
438		434,21	431,90	D1000	78 – 2,31 439 – 1,81	PVC250 PVC250	y-5362851.24 x-4533655.45
439		435,84	433,32	D1000	438 – 2,52 439' – 1,64 440 – 2,02	PVC250 PVC160 PVC250	y-5362841.02 x-4533660.76
439'		436,70	434,60	425	439 – 2,10	PVC160	y-5362838.40 x-4533656.07
440		437,28	434,69	D1000	439 – 2,59 440' – 2,54 441 – 2,59	PVC250 PVC160 PVC250	y-5362828.74 x-4533663.89
440'		437,01	434,80	425	440 – 2,21	PVC160	y-5362829.49 x-4533666.83
441		437,50	435,20	D1000	440 – 2,30 441' – 2,25 442 – 2,30	PVC250 PVC160 PVC250	y-5362812.19 x-4533673.19
441'		437,51	435,50	425	441 – 2,01	PVC160	y-5362813.47 x-4533676.51
442		437,60	435,32	TEGRA 600	441 – 2,28 442' – 2,23 443 – 2,28	PVC250 PVC160 PVC250	y-5362789.95 x-4533681.98
442'		437,70	435,65	425	442 – 2,05	PVC160	y-5362792.201 x-4533687.691
443		437,60	435,36	D1000	442 – 2,24 443' – 2,06 444 – 2,24	PVC250 PVC160 PVC250	y-5362782.72 x-4533685.51
443'		437,50	435,90	425	443 – 1,60	PVC160	y-5362782.72 x-4533689.49
444		437,64	435,60	D1000	443 – 2,04 445 – 2,04	PVC250 PVC250	y-5362743.53 x-4533701.49
445		437,66	435,77	D1000	444 – 1,89 445' – 1,84	PVC250 PVC160	y-5362718.57 x-4533714.30
445'		437,60	435,90	425	445 – 1,70	PVC160	y-5362717.14 x-4533719.55
446		433,50	431,38	D1000	71 – 2,12 451 – 1,89 447 – 2,12	PVC200 PVC200 PVC200	y-5362842.78 x-4533610.25
447		433,62	431,46	D1000	446 – 2,16 sz.ist. – 2,11 448 – 1,81	PVC200 PVC160 PVC200	y-5362831.65 x-4533617.12

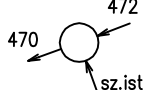
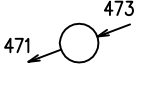
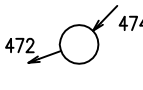
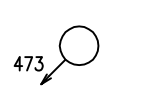


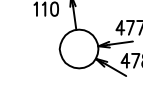
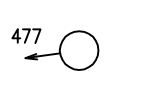
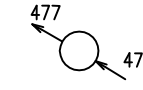

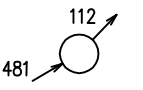
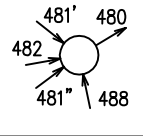
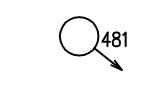
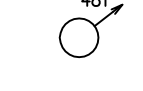
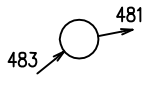
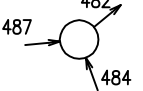
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.37

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
448		434,90	432,81	D1000	447 – 2,09 449 – 1,59	PVC200 PVC160	y-5362822.54 x-4533624.08
449		437,03	434,46	D1000	448 – 2,57 450 – 1,60	PVC160 PVC160	y-5362813.44 x-4533631.05
450		437,80	436,05	D1000	449 – 1,75	PVC160	y-5362807.31 x-4533633.28
451		434,00	431,80	D1000	446 – 2,20 451' – 2,15	PVC200 PVC160	y-5362831.15 x-4533575.21
451'		434,10	432,00	TEGRA 600	451 – 2,10	PVC160	y-5362821.55 x-4533578.44
452		433,00	430,97	D1000	82 – 2,03 453 – 2,03	PVC200 PVC200	y-5362864.51 x-4533586.41
453		432,80	431,07	D1000	452 – 1,73 453' – 1,63	PVC200 PVC160	y-5362876.28 x-4533580.97
453'		433,04	431,34	425	453 – 1,70	PVC160	y-5362880.94 x-4533574.11
454		434,00	431,97	D1000	88 – 2,03 455 – 2,03	PVC200 PVC200	y-5362811,32 x-4533471,42
455		434,70	432,06	D1000	454 – 2,64 455' – 1,90 455'' – 2,64 845 – 2,64	PVC200 PVC160 PVC200 PVC200	y-5362798.365 x-4533478.219
455'		434,72	433,12	425	455 – 1,60	PVC160	y-5362800.827 x-4533482.895
455''		433,80	432,10	425	455 – 1,70	PVC160	y-5362796.357 x-4533475.054
456		432,36	430,56	D1000	90 – 1,80 457 – 1,80	PVC250 PVC250	y-5362803.188 x-4533417.969
457		432,41	430,60	D1000	456 – 1,81 457 – 1,76 458 – 1,81	PVC250 PVC160 PVC250	y-5362812.586 x-4533413.093
457'		432,80	430,71	425	457 – 2,09	PVC160	y-5362814.113 x-4533416.036
458		432,56	430,75	D1000	457 – 1,81 458' – 1,76 459 – 1,81	PVC250 PVC160 PVC250	y-5362820.018 x-4533410.191

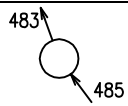
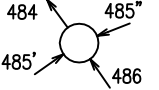



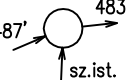


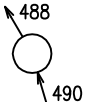
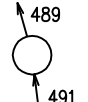
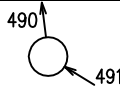

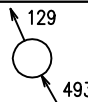
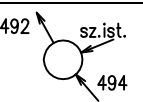
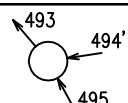
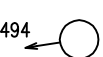
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.38

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
458'		432,60	430,90	425	458 – 1,70	PVC160	y-5362818.549 x-4533404.203
459		433,60	431,18	D1000	458 – 2,42 460 – 2,42	PVC250 PVC250	y-5362834.21 x-4533400.702
460		433,51	431,25	D1000	459 – 2,26 460' – 2,08 461 – 2,26	PVC250 PVC160 PVC250	y-5362840.663 x-4533384.825
460'		433,28	431,54	425	460 – 1,74	PVC160	y-5362847.502 x-4533382.793
461		433,30	431,31	D1000	460 – 1,99 461' – 1,94	PVC250 PVC200	y-5362846.954 x-4533373.338
461'		432,99	431,44	425	461 – 1,55	PVC200	y-5362856.982 x-4533365.118
462		433,18	431,06	D1000	98 – 2,12 463 – 2,12	PVC250 PVC250	y-5362716.74 x-4533374.232
463		433,26	431,14	D1000	462 – 2,12 463' – 1,70 464 – 2,12	PVC250 PVC160 PVC250	y-5362712.207 x-4533385.203
463'		433,38	431,65	425	463 – 1,73	PVC160	y-5362708.139 x-4533384.703
464		433,32	431,21	D1000	463 – 2,11 465 – 2,11	PVC250 PVC250	y-5362708.86 x-4533392.38
465		433,35	431,45	D1000	464 – 1,90	PVC250	y-5362693.148 x-4533401.528
466		433,51	431,71	D1000	106 – 1,80 sz.ist. – 1,71 467 – 1,80	PVC250 PVC160 PVC250	y-5362699.806 x-4533271.21
467		434,10	431,97	D1000	466 – 2,13 sz.ist. – 1,63 468 – 2,13	PVC250 PVC160 PVC250	y-5362675.408 x-4533270.916
468		434,25	432,03	D1000	467 – 2,22 469 – 2,22	PVC250 PVC250	y-5362660.42 x-4533270.533
469		435,13	432,09	D1200	468 – 3,04 476 – 1,82 470 – 3,04	PVC250 PVC160 PVC250	y-5362647.349 x-4533267.865
470		435,42	432,12	D1200	469 – 3,30 475 – 2,60 471 – 3,30	PVC250 PVC200 PVC250	y-5362640.982 x-4533270.171

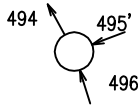
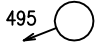
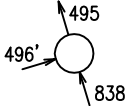

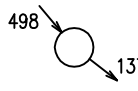
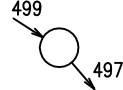
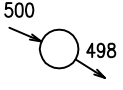
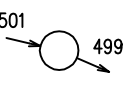
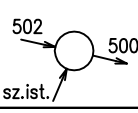
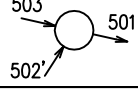

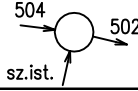
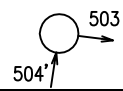

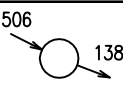
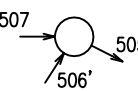
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.39

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
471		434,78	432,16	D1000	470 – 2,86 sz.ist. – 1,80 472 – 2,86	PVC250 PVC160 PVC250	y–5362644.106 x–4533278.796
472		434,57	432,29	D1000	471 – 2,28 473 – 2,28	PVC250 PVC250	y–5362655.314 x–4533308.473
473		434,33	432,36	D1000	472 – 1,97 474 – 1,97	PVC250 PVC250	y–5362661.151 x–4533324.61
474		434,08	432,40	D1000	473 – 1,68	PVC250	y–5362667.749 x–4533331.171
475		435,14	433,04	TEGRA 600	470 – 2,10	PVC200	y–5362631.312 x–4533274.305
476		435,47	433,67	D1000	469 – 1,80 sz.ist. – 1,60	PVC160 PVC160	y–5362647.34 x–4533251.888
477		435,00	433,18	D1000	110 – 1,82 477' – 1,65 478 – 1,82	PVC250 PVC160 PVC250	y–5362679.949 x–4533167.114
477'		435,23	433,63	425	477 – 1,60	PVC160	y–5362680.912 x–4533173.745
478		435,26	433,36	D1000	477 – 1,90 479 – 1,90	PVC250 PVC250	y–5362670.76 x–4533183.186
479		435,68	433,57	D1000	478 – 2,11 sz.ist. – 1,61	PVC250 PVC160	y–5362659.467 x–4533201.462
480		436,40	434,50	D1000	112 – 1,90 481 – 1,70	PVC250 PVC250	y–5362679.882 x–4533118.115
481		437,51	435,16	D1000	480 – 2,35 481' – 2,30 481'' – 1,85 482 – 1,85 488 – 1,96	PVC250 PVC160 PVC160 PVC250 PVC200	y–5362672.751 x–4533105.904
481'		437,00	435,30	425	481 – 1,70	PVC160	y–5362676.661 x–4533100.905
481''		438,60	436,61	425	481 – 1,99	PVC160	y–5362667.415 x–4533098.958
482		438,34	436,33	D1000	481 – 2,01 483 – 1,93	PVC250 PVC250	y–5362667.963 x–4533079.968
483		438,91	437,01	D1000	482 – 1,90 487 – 1,85 484 – 1,70	PVC250 PVC200 PVC200	y–5362658.437 x–4533068.505






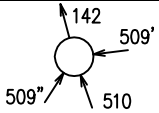



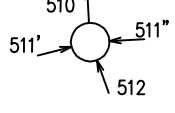


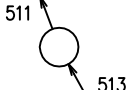
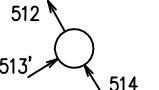


ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.40

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
484		439,50	437,65	D1000	483 – 1,85 485 – 1,85	PVC200 PVC200	y-5362647.022 x-4533072.625
485		439,73	437,88	D1000	484 – 1,85 485' – 1,85 485'' – 1,59 486 – 1,85	PVC200 PVC200 PVC160 PVC200	y-5362631.479 x-4533084.249
485'		440,00	438,02	425	485 – 1,98	PVC200	y-5362627.779 x-4533078.986
485''		440,00	438,50	425	485 – 1,50	PVC160	y-5362633.062 x-4533088.335
486		439,92	438,22	D1000	485 – 1,70 sz.ist. – 1,65	PVC200 PVC160	y-5362617.074 x-4533094.083
487		439,40	437,47	D1000	483 – 1,93 sz.ist. – 1,43 487' – 1,88	PVC200 PVC160 PVC160	y-5362655.804 x-4533042.412
487'		439,40	437,70	425	487 – 1,70	PVC160	y-5362651.256 x-4533031.866
488		437,97	436,07	D1000	481 – 1,90 489 – 1,65	PVC200 PVC200	y-5362661.399 x-4533108.259
489		438,75	436,90	D1000	488 – 1,85 490 – 1,75	PVC200 PVC200	y-5362646.952 x-4533116.521
490		439,43	437,63	D1000	489 – 1,80 491 – 1,80	PVC200 PVC200	y-5362631.136 x-4533121.025
491		439,82	437,74	D1000	490 – 2,08 491' – 2,03	PVC200 PVC160	y-5362622.145 x-4533122.09
491'		439,80	437,90	425	490 – 1,90	PVC160	y-5362620.37 x-4533125,00
492		441,02	438,47	D1000	129 – 2,55 493 – 2,55	PVC250 PVC250	y-5362813.865 x-4532838.232
493		440,87	438,57	D1000	492 – 2,30 sz.ist. – 1,89 494 – 2,30	PVC250 PVC160 PVC250	y-5362792.273 x-4532850.131
494		440,83	438,66	D1000	493 – 2,17 494' – 1,67 495 – 2,17	PVC250 PVC200 PVC250	y-5362776.349 x-4532863.783
494'		441,30	439,50	425	494 – 1,80	PVC200	y-5362776.995 x-4532868.014

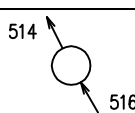
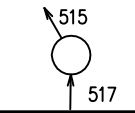
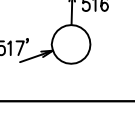
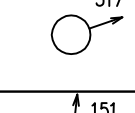
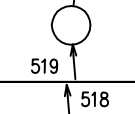
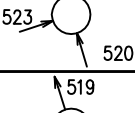
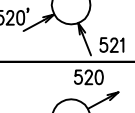
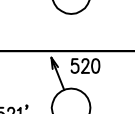
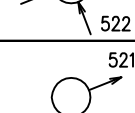
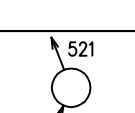
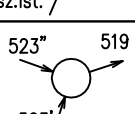
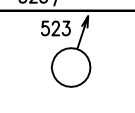
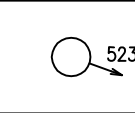
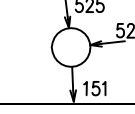
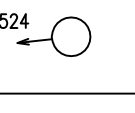
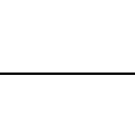
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.41

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
495		440,57	438,84	D1000	494 – 1,73 495' – 1,68 496 – 1,68	PVC250 PVC200 PVC200	y-5362737.703 x-4532884.976
495'		440,40	438,96	425	495 – 1,44	PVC200	y-5362739.187 x-4532888.876
496		440,95	439,14	D1000	495 – 1,81 496' – 1,77 838 – 1,81	PVC200 PVC160 PVC200	y-5362722.153 x-4532889.79
496'		441,10	439,40	425	496 – 1,70	PVC160	y-5362720.803 x-4532885.43
497		443,02	441,17	D1000	137 – 1,85 498 – 1,85	PVC250 PVC250	y-5362898.3 x-4532710.68
498		443,25	441,40	D1000	497 – 1,85 499 – 1,85	PVC250 PVC250	y-5362913.206 x-5362913.206
499		443,71	441,81	D1000	498 – 1,90 500 – 1,90	PVC250 PVC250	y-5362928.812 x-4532673.96
500		444,10	442,25	D1000	499 – 1,85 501 – 1,85	PVC250 PVC250	y-5362941.025 x-4532645.599
501		444,60	442,75	D1000	500 – 1,85 sz.ist. – 1,76 502 – 1,85	PVC250 PVC160 PVC250	y-5362948.158 x-5362948.158
502		444,67	442,85	D1000	501 – 1,82 502' – 1,73 503 – 1,82	PVC250 PVC160 PVC250	y-5362950.399 x-4532605.149
502'		444,56	443,06	425	502 – 1,50	PVC160	y-5362943.997 x-4532601.019
503		445,00	443,16	D1000	502 – 1,84 sz.ist. – 1,75 504 – 1,79	PVC250 PVC160 PVC200	y-5362956.281 x-4532579.699
504		445,16	443,35	D1000	503 – 1,81 504' – 1,77	PVC200 PVC160	y-5362957.684 x-4532568.847
504'		445,03	443,53	425	504 – 1,50	PVC160	y-5362951.01 x-4532567.825
505		443,31	441,54	D1000	138 – 1,77 506 – 1,77	PVC200 PVC200	y-5362897.01 x-4532691.766
506		443,47	441,62	D1000	505 – 1,85 506' – 1,75 507 – 1,85	PVC200 PVC160 PVC200	y-5362901.568 x-4532682.779

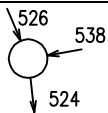
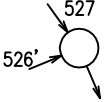

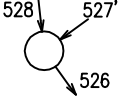
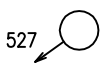
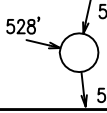
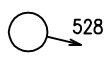
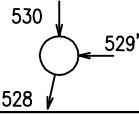
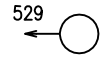
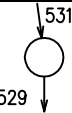
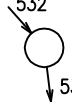
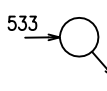
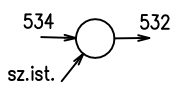
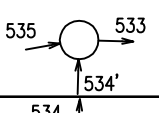

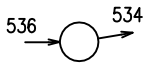
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.42

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
506'		443,53	441,93	425	506 – 1,60	PVC160	y-5362897.534 x-4532680.22
507		443,58	441,72	D1000	506 – 1,86 507' – 1,76 508 – 1,86	PVC200 PVC160 PVC200	y-5362901.592 x-4532670.911
507'		443,63	442,03	425	507 – 1,60	PVC160	y-5362904.90 x-4532670.752
508		443,77	441,91	D1000	507 – 1,86 508' – 1,78	PVC200 PVC160	y-5362898.827 x-4532650.693
508'		443,70	442,10	425	508 – 1,60	PVC160	y-5362892.021 x-4532651.083
509		442,92	440,35	D1000	142 – 2,57 509' – 1,83 509'' – 1,70 510 – 2,57	PVC250 PVC160 PVC160 PVC250	y-5362844.022 x-4532710.161
509'		442,81	441,21	425	509 – 1,60	PVC160	y-5362844.614 x-4532714.936
509''		442,98	441,38	425	509 – 1,60	PVC160	y-5362839.747 x-4532707.398
510		442,89	440,43	D1000	509 – 2,46 511 – 2,46	PVC250 PVC250	y-5362825.916 x-4532716.521
511		442,81	440,53	D1000	510 – 2,28 511' – 1,78 511'' – 2,18 512 – 2,28	PVC250 PVC160 PVC160 PVC250	y-5362804.057 x-4532717.827
511'		443,01	441,33	425	511 – 1,68	PVC160	y-5362803.272 x-4532714.713
511''		442,70	440,76	425	511 – 1,94	PVC160	y-5362804.357 x-4532722.859
512		442,78	440,58	D1000	511 – 2,20 513 – 2,20	PVC250 PVC250	y-5362791.855 x-4532722.351
513		442,74	440,66	D1000	512 – 2,08 513' – 1,58 514 – 2,08	PVC250 PVC160 PVC250	y-5362776.293 x-4532731.00
513'		442,80	441,23	425	513 – 1,57	PVC160	y-5362774.379 x-4532727.89
514		442,70	440,74	D1000	513 – 1,96 515 – 1,96	PVC250 PVC250	y-5362760.748 x-4532740.571


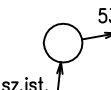
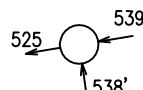

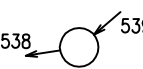



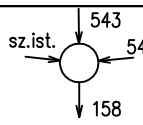

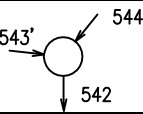

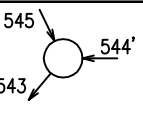

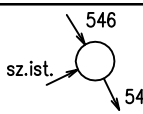
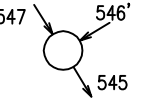
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.43

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
515		442,50	440,85	D1000	514 – 1,65 516 – 1,65	PVC250 PVC250	y–5362736.851 x–4532752.47
516		442,69	440,90	D1000	515 – 1,79 517 – 1,79	PVC250 PVC250	y–5362726.223 x–4532758.551
517		442,85	440,97	D1000	516 – 1,88 517' – 1,83	PVC250 PVC160	y–5362715.689 x–4532758.368
517'		442,76	441,14	425	517 – 1,62	PVC160	y–5362713.368 x–4532751.587
518		446,20	443,81	D1000	151 – 2,39 519 – 2,39	PVC250 PVC250	y–5362836.004 x–4532534.971
519		446,20	443,85	D1000	518 – 2,35 523 – 2,11 520 – 2,35	PVC250 PVC200 PVC250	y–5362828.128 x–4532535.617
520		446,10	443,91	D1000	519 – 2,19 520' – 1,90 521 – 2,19	PVC250 PVC160 PVC250	y–5362816.439 x–4532539.332
520'		445,80	444,40	425	520 – 1,40	PVC160	y–5362813.888 x–4532534.697
521		445,80	443,99	D1000	520 – 1,81 521' – 1,72 522 – 1,81	PVC250 PVC160 PVC250	y–5362798.205 x–4532546.609
521'		445,70	444,30	425	521 – 1,40	PVC160	y–5362796.754 x–4532542.972
522		445,60	444,10	D1000	521 – 1,50 sz.ist. – 1,47	PVC250 PVC160	y–5362774.237 x–4532555.976
523		446,30	444,26	D1000	519 – 2,04 523' – 1,80 523'' – 1,73	PVC200 PVC160 PVC160	y–5362819.267 x–4532509.021
523'		446,30	444,60	425	523 – 1,70	PVC160	y–5362815.536 x–4532507.798
523''		446,40	444,70	425	523 – 1,70	PVC160	y–5362821.409 x–4532503.04
524		446,30	443,46	D1000	151 – 2,84 524' – 1,86 525 – 2,84	PVC250 PVC160 PVC250	y–5362878.632 x–4532535.251
524'		446,30	444,50	425	524 – 1,80	PVC160	y–5362879.07 x–4532538.964

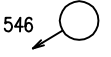
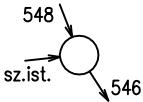
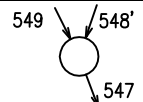
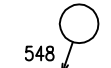
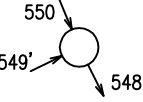

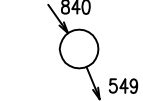
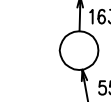
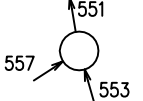
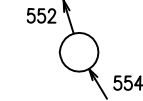
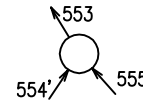
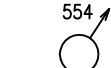
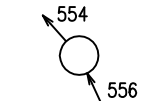
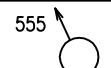
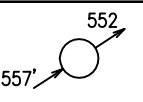
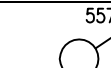
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.44

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
525		446,37	443,52	D1000	524 – 2,85 538 – 2,80 526 – 2,71	PVC250 PVC250 PVC250	y-5362892.982 x-4532533.56
526		446,35	443,70	D1000	525 – 2,65 526' – 1,80 527 – 2,65	PVC250 PVC160 PVC250	y-5362902.05 x-4532529.747
526'		446,60	444,80	425	526 – 1,80	PVC160	y-5362899.461 x-4532523.591
527		446,40	443,77	D1000	526 – 2,63 527' – 2,19 528 – 2,63	PVC250 PVC160 PVC250	y-5362915.243 x-4532520.191
527'		446,00	444,30	425	527 – 1,70	PVC160	y-5362917.792 x-4532523.71
528		446,60	443,82	D1000	527 – 2,78 528' – 1,80 529 – 2,78	PVC250 PVC160 PVC250	y-5362927.14 x-4532518.802
528'		446,60	444,95	425	528 – 1,65	PVC160	y-5362928.019 x-4532515.114
529		446,60	443,86	D1000	528 – 2,74 529' – 2,65 530 – 2,60	PVC250 PVC160 PVC250	y-5362936.232 x-4532520.79
529'		446,00	444,00	425	529 – 2,00	PVC160	y-5362936.209 x-4532523.875
530		446,10	444,15	D1000	529 – 1,95 531 – 1,95	PVC250 PVC250	y-5362954.911 x-4532520.793
531		445,90	444,20	D1000	530 – 1,70 532 – 1,70	PVC250 PVC250	y-5362966.837 x-4532519.273
532		446,10	444,25	D1000	531 – 1,85 533 – 1,75	PVC250 PVC250	y-5362971.203 x-4532515.445
533		446,30	444,45	D1000	532 – 1,85 sz.ist. – 1,70 534 – 1,85	PVC250 PVC160 PVC250	y-5362971.012 x-4532494.984
534		447,30	445,30	D1000	533 – 2,00 534' – 1,91 535 – 2,00	PVC250 PVC160 PVC250	y-5362971.929 x-4532461.512
534'		447,26	445,66	425	534 – 1,60	PVC160	y-5362966.554 x-4532461.364
535		447,500	445,60	D1000	534 – 1,90 536 – 1,70	PVC250 PVC250	y-5362969.341 x-4532446.464

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.45

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
536		447,80	446,20	D1000	535 – 1,60 sz.ist. – 1,51 537 – 1,60	PVC250 PVC160 PVC250	y-5362969.105 x-4532426.37
537		447,90	446,27	D1000	536 – 1,63 sz.ist. – 1,54	PVC250 PVC160	y-5362967.267 x-4532416.298
538		445,59	443,70	D1000	525 – 1,89 538' – 1,67 539 – 1,89	PVC250 PVC160 PVC250	y-5362898.319 x-4532564.705
538'		445,57	444,07	425	538 – 1,50	PVC160	y-5362893.784 x-4532565.366
539		445,36	443,78	D1000	538 – 1,58 539' – 1,53	PVC250 PVC160	y-5362901.337 x-4532584.098
539'		445,34	443,98	425	539 – 1,36	PVC160	y-5362907.318 x-4532591.138
540		448,07	445,81	D1000	157 – 2,26 541 – 2,26	PVC200 PVC200	y-5362848.065 x-4532403.521
541		447,62	445,98	D1000	540 – 1,64 sz.ist. – 1,60	PVC200 PVC160	y-5362823.614 x-4532412.96
542		448,39	445,74	D1000	158 – 2,65 542' – 1,93 sz.ist. – 1,79 543 – 2,65	PVC250 PVC160 PVC160 PVC250	y-5362868.107 x-4532397.608
542'		448,20	446,60	425	542 – 1,60	PVC160	y-5362868.995 x-4532406.429
543		448,43	445,78	D1000	542 – 2,65 543' – 1,78 544 – 2,65	PVC250 PVC160 PVC250	y-5362875.88 x-4532397.527
543'		448,48	446,88	425	543 – 1,60	PVC160	y-5362876.55 x-4532391.165
544		448,30	445,86	D1000	543 – 2,44 544' – 1,94 545 – 2,44	PVC250 PVC160 PVC250	y-5362889.668 x-4532408.867
544'		448,16	446,56	425	544 – 1,60	PVC160	y-5362889.668 x-4532412.183
545		448,30	445,92	D1000	544 – 2,38 sz.ist. – 1,88 546 – 2,38	PVC250 PVC160 PVC250	y-5362901.45 x-4532403.129
546		448,40	445,97	D1000	545 – 2,43 546' – 1,94 547 – 2,43	PVC250 PVC160 PVC250	y-5362910.788 x-4532397.404

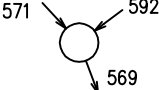
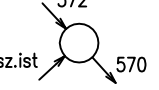
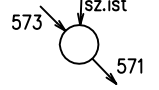
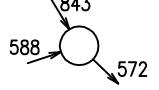
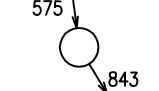
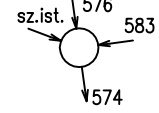
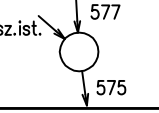
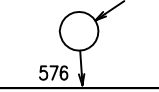
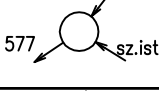

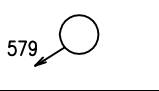
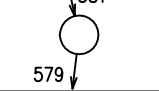

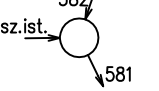

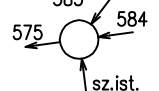
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.46

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
546'		448,10	446,54	425	546 – 1,56	PVC160	y-5362913.366 x-4532401.61
547		448,48	446,01	D1000	546 – 2,47 sz.ist. – 1,97 548 – 2,47	PVC250 PVC160 PVC250	y-5362918.905 x-4532392.216
548		448,40	446,10	D1000	547 – 2,30 548' – 1,80 549 – 2,30	PVC250 PVC160 PVC250	y-5362938.92 x-4532384.617
548'		448,32	446,71	425	548 – 1,61	PVC160	y-5362943.855 x-4532386.314
549		448,35	446,13	D1000	548 – 2,22 549' – 1,72 550 – 2,22	PVC250 PVC160 PVC250	y-5362944.15 x-4532382.013
549'		448,36	446,90	425	549 – 1,46	PVC160	y-5362942.549 x-4532378.797
550		448,05	446,17	D1000	549 – 1,88 840 – 1,88	PVC250 PVC250	y-5362952.844 x-4532378.435
551		450,50	448,20	D1000	163 – 2,30 552 – 1,59	PVC250 PVC250	y-5362834.543 x-4532331.783
552		451,41	449,31	D1000	551 – 2,10 557 – 1,70 553 – 1,45	PVC250 PVC200 PVC250	y-5362825.311 x-4532333.395
553		453,80	451,25	D1000	552 – 2,55 554 – 2,40	PVC250 PVC250	y-5362798.21 x-4532341.402
554		454,11	451,53	D1000	553 – 2,58 554' – 2,14 555 – 2,58	PVC250 PVC200 PVC250	y-5362772.27 x-4532357.118
554'		454,95	452,35	TEGRA 600	554 – 2,60	PVC200	y-5362763.519 x-4532351.196
555		454,35	451,57	D1000	554 – 2,78 556 – 2,78	PVC250 PVC250	y-5362765.531 x-4532363.157
556		453,67	451,67	D1000	555 – 2,00	PVC250	y-5362744.592 x-4532372.662
557		452,60	449,89	425	552 – 2,71 557' – 1,90	PVC200 PVC200	y-5362822.901 x-4532329.696
557'		453,87	450,90	TEGRA 600	557 – 2,97	PVC200	y-5362820.491 x-4532325.996



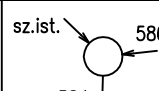



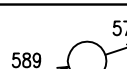
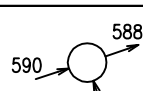
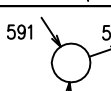


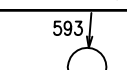

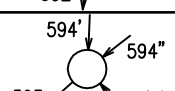

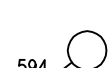
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.47

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
558		450,80	448,01	D1000	165 – 2,79 558' – 2,74	PVC200 PVC160	y-5362821.486 x-4532293.914
558'		450,00	448,20	425	558 – 1,80	PVC160	y-5362819.404 x-4532287.591
559		449,50	448,13	D1000	165 – 1,37 sz.ist. – 1,32	PVC200 PVC160	y-5362863.901 x-4532281.07
560		451,00	448,53	D1000	168 – 2,47 561 – 2,47	PVC200 PVC200	y-5362833.601 x-4532211.827
561		450,79	448,64	D1000	560 – 2,15 sz.ist. – 1,96 sz.ist. – 2,10 562 – 2,15	PVC200 PVC160 PVC200 PVC200	y-5362812.009 x-4532213.822
562		450,79	448,89	D1000	561 – 1,90 562' – 1,81 563 – 1,90	PVC200 PVC160 PVC200	y-5362797.624 x-4532215.889
562'		450,59	449,06	425	562 – 1,53	PVC160	y-5362795.815 x-4532211.208
563		450,92	449,02	D1000	562 – 1,90 sz.ist. – 1,40 564 – 1,90	PVC200 PVC160 PVC200	y-5362788.272 x-4532219.502
564		451,32	449,16	D1000	563 – 2,16 564' – 2,05 565 – 2,05	PVC200 PVC160 PVC200	y-5362773.899 x-4532224.524
564'		451,03	449,33	425	564 – 1,70	PVC160	y-5362772.714 x-4532221.13
565		452,54	450,23	D1000	564 – 2,31 566 – 1,45	PVC200 PVC200	y-5362764.412 x-4532233.966
566		454,18	451,65	D1000	565 – 2,53 832 – 1,45	PVC200 PVC200	y-5362760.229 x-4532239.125
567		457,60	455,07	D1000	832 – 2,53 568 – 1,80	PVC200 PVC200	y-5362750.365 x-4532249.003
568		458,18	456,29	D1000	567 – 1,89 568' – 1,80	PVC200 PVC160	y-5362723.33 x-4532263.752
568'		458,30	456,50	425	568 – 1,80	PVC160	y-5362719.529 x-4532259.368
569		450,98	447,59	D1200	169 – 3,39 570 – 3,39	PVC250 PVC250	y-5362858.553 x-4532200.01

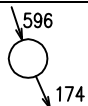
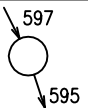
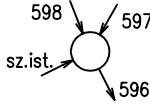

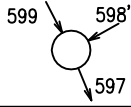
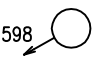
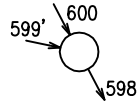

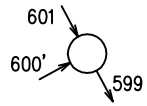

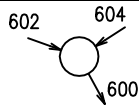
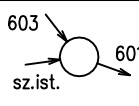

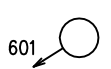
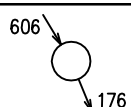
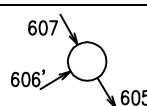
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.48

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
570		450,72	447,66	D1200	569 – 3,09 592 – 3,09 571 – 3,09	PVC250 PVC250 PVC250	y–5362873.194 x–4532194.626
571		450,65	447,73	D1000	570 – 2,92 sz.ist. – 2,01 572 – 2,92	PVC250 PVC160 PVC250	y–5362884.358 x–4532184.422
572		450,62	447,76	D1000	571 – 2,86 sz.ist. – 2,17 573 – 2,86	PVC250 PVC160 PVC250	y–5362888.391 x–4532180.636
573		450,57	447,82	D1000	572 – 2,75 588 – 1,80 843 – 2,75	PVC250 PVC250 PVC250	y–5362898.656 x–4532170.067
574		450,80	447,95	D1000	843 – 2,85 575 – 2,85	PVC250 PVC250	y–5362924.824 x–4532154.32
575		450,74	447,97	D1000	574 – 2,77 583 – 2,77 sz.ist. – 1,50 576 – 2,77	PVC250 PVC250 PVC160 PVC250	y–5362929.563 x–4532153.68
576		450,58	448,05	D1000	575 – 2,53 sz.ist. – 2,03 577 – 2,53	PVC250 PVC160 PVC250	y–5362948.809 x–4532150.901
577		450,45	448,11	D1000	576 – 2,34 578 – 2,34	PVC200 PVC250	y–5362962.279 x–4532150.107
578		450,31	448,19	D1000	577 – 2,12 sz.ist. – 1,87 579 – 2,12	PVC250 PVC160 PVC250	y–5362971.191 x–4532163.265
579		450,11	448,22	D1000	578 – 1,89 579' – 1,64 581 – 1,89	PVC250 PVC160 PVC250	y–5362976.359 x–4532167.346
579'		450,05	448,56	425	579 – 1,49	PVC160	y–5362979.425 x–4532172.216
580		449,98	448,25	D1000	579 – 1,73 581 – 1,73	PVC200 PVC250	y–5362982.235 x–4532168.06
581		449,94	448,29	D1000	580 – 1,65 582 – 1,65	PVC200 PVC250	y–5362991.988 x–4532165.798
582		449,75	448,36	D1000	581 – 1,39 sz.ist. – 1,39 582' – 1,39	PVC250 PVC160 PVC200	y–5363005.844 x–4532158.886
582'		449,52	448,40	425	582 – 1,12	PVC200	y–5363011.74 x–4532160.875
583		450,48	448,04	D1000	575 – 2,44 583' – 1,84 sz.ist. – 1,60 584 – 2,44	PVC250 PVC160 PVC160 PVC250	y–5362931.852 x–4532170.636


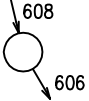

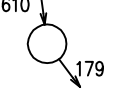
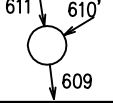
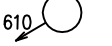
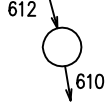
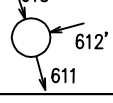

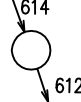


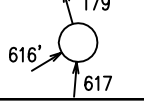

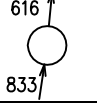
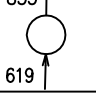
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.49

NR. STUDNI	WŁOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
583'		450,20	448,72	425	583 - 1,48	PVC160	y-5362935.848 x-4532173.682
584		449,92	448,18	D1000	583 - 1,74 585 - 1,74	PVC250 PVC250	y-5362936.247 x-4532203.191
585		449,66	448,22	D1000	584 - 1,44 sz.ist. - 1,39 586 - 1,44	PVC250 PVC160 PVC250	y-5362946.391 x-4532203.393
586		449,60	448,26	D1000	585 - 1,34 587 - 1,34	PVC250 PVC250	y-5362947.189 x-4532211.057
587		449,52	448,33	D1000	586 - 1,19 sz.ist. - 1,19 587' - 1,19	PVC250 PVC200 PVC200	y-5362964.587 x-4532209.142
587'		449,30	448,37	425	587 - 0,93	PVC200	y-5362969.947 x-4532206.454
588		450,63	448,88	D1000	573 - 1,75 589 - 1,75	PVC250 PVC250	y-5362897.099 x-4532165.436
589		451,29	449,54	D1000	588 - 1,75 sz.ist. - 1,60 590 - 1,75	PVC250 PVC160 PVC250	y-5362882.379 x-4532120.332
590		451,50	449,75	D1000	589 - 1,75 590' - 1,66 591 - 1,75	PVC250 PVC160 PVC250	y-5362876.334 x-4532101.807
590'		451,68	450,22	425	590 - 1,46	PVC160	y-5362866.954 x-4532101.029
591		452,04	450,24	D1000	590 - 1,80	PVC250	y-5362897.211 x-4532088.194
592		450,07	447,80	D1000	591 - 2,27 593 - 2,27	PVC250 PVC250	y-5362894.313 x-4532222.555
593		450,02	447,83	D1000	592 - 2,19 594 - 2,19	PVC250 PVC250	y-5362898.16 x-4532222.863
594		449,38	447,89	D1000	593 - 1,49 sz.ist. - 1,49 594' - 1,49 594'' - 1,49	PVC250 PVC160 PVC160 PVC200	y-5362907.139 x-4532232.95
594'		449,40	447,97	425	594 - 1,43	PVC160	y-5362912.025 x-4532233.175
594''		449,12	447,97	425	594 - 1,15	PVC200	y-5362916.851 x-4532245.508

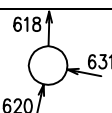
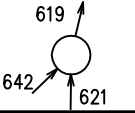
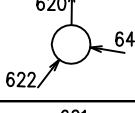
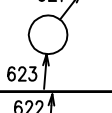
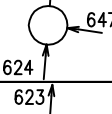
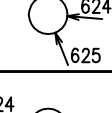
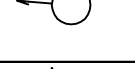
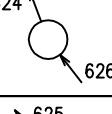
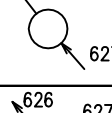
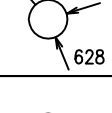

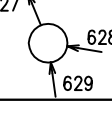
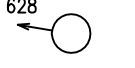
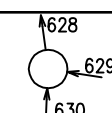
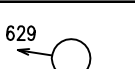
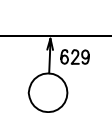
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.50

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
595		453,21	450,83	D1000	174 – 2,38 596 – 2,38	PVC250 PVC250	y-5362797.136 x-4532075.85
596		452,99	450,90	D1000	595 – 2,09 597 – 2,09	PVC250 PVC250	y-5362812.77 x-4532070.816
597		452,92	450,97	D1000	596 – 1,95 597' – 1,80 sz.ist. – 1,80 598 – 1,95	PVC250 PVC160 PVC160 PVC250	y-5362827.716 x-4532063.317
597'		452,70	451,30	425	597 – 1,40	PVC160	y-5362838.95 x-4532069.76
598		453,08	451,11	D1000	597 – 1,97 598' – 1,79 599 – 1,97	PVC250 PVC160 PVC250	y-5362858.298 x-4532051.062
598'		452,90	451,50	425	598 – 1,40	PVC160	y-5362860.821 x-4532055.682
599		453,30	451,21	D1000	598 – 2,09 599' – 1,39 600 – 2,09	PVC250 PVC160 PVC250	y-5362867.33 x-4532046.327
599'		453,48	452,12	425	599 – 1,36	PVC160	y-5362868.211 x-4532042.127
600		453,17	451,26	D1000	599 – 1,91 600' – 1,77 601 – 1,91	PVC250 PVC160 PVC250	y-5362877.783 x-4532040.686
600'		453,40	451,70	425	600 – 1,70	PVC160	y-5362875.943 x-4532037.249
601		453,08	451,32	D1000	600 – 1,76 604 – 1,76 602 – 1,71	PVC250 PVC200 PVC200	y-5362889.651 x-4532034.334
602		453,07	451,39	D1000	601 – 1,68 sz.ist. – 603 – 1,68	PVC200 PVC160 PVC200	y-5362890.739 x-4532031.249
603		453,16	451,49	D1000	602 – 1,67	PVC200	y-5362905.921 x-4532019.265
604		452,70	451,45	D1000	601 – 1,25	PVC200	y-5362903.007 x-4532055.194
605		454,84	452,10	D1000	176 – 2,74 606 – 2,74	PVC250 PVC250	y-5362762.638 x-4531998.707
606		454,92	452,22	D1000	605 – 2,70 606' – 1,65 607 – 2,70	PVC250 PVC160 PVC250	y-5362787.25 x-4531983.693

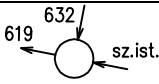
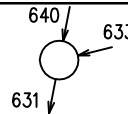
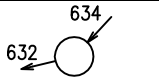
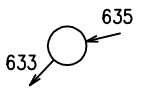
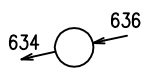
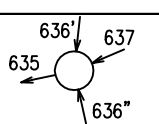
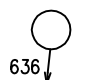

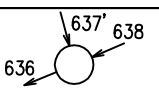

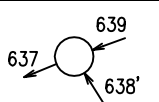

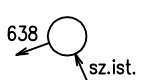
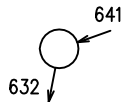

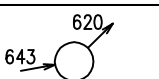
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.51

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
606'		454,95	453,45	425	606 – 1,50	PVC160	y-5362785.131 x-4531980.127
607		454,69	452,34	D1000	606 – 2,35 608 – 2,30	PVC250 PVC200	y-5362813.336 x-4531968.777
608		454,45	452,45	D1000	607 – 2,00	PVC200	y-5362823.704 x-4531966.253
609		455,95	452,96	D1000	608 – 2,99 610 – 2,99	PVC250 PVC250	y-5362732.524 x-4531927.811
610		455,78	453,00	D1000	609 – 2,78 610' – 1,85 611 – 2,78	PVC250 PVC160 PVC250	y-5362741.788 x-4531926.647
610'		455,78	454,01	425	610 – 1,77	PVC160	y-5362743.948 x-4531930.20
611		455,45	453,07	D1000	610 – 2,38 612 – 2,38	PVC250 PVC250	y-5362757.931 x-4531924.147
612		455,30	45314	D1000	611 – 2,16 612' – 1,78 613 – 2,16	PVC250 PVC160 PVC250	y-5362773.496 x-4531920.005
612'		455,25	453,65	425	612 – 1,60	PVC160	y-5362775.179 x-4531926.331
613		454,67	453,21	D1000	612 – 1,46 614 – 1,46	PVC250 PVC250	y-5362788.852 x-4531914.972
614		454,54	453,24	D1000	613 – 1,30 615 – 1,30	PVC250 PVC250	y-5362795.139 x-4531912.702
615		454,62	453,31	D1000	614 – 1,31	PVC250	y-5362808.949 x-4531919.712
616		456,53	454,58	D1000	179 – 1,95 616' – 1,71 617 – 1,45	PVC250 PVC160 PVC250	y-5362708.862 x-4531940.408
616'		456,30	454,94	425	616 – 1,36	PVC160	y-5362705.381 x-4531934.653
617		457,75	455,44	D1000	616 – 2,31 833 – 1,45	PVC250 PVC250	y-5362699.895 x-4531939.64
618		462,81	460,51	D1000	835 – 2,30 619 – 1,96	PVC250 PVC250	y-5362664.124 x-4531938.16

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.52

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
619		465,44	461,71	D1200	618 – 3,73 631 – 3,73 620 – 2,00	PVC250 PVC250 PVC250	y–5362642.591 x–4531937.743
620		465,55	463,55	D1000	619 – 2,00 642 – 1,80 621 – 1,90	PVC250 PVC160 PVC250	y–5362629.959 x–4531934.812
621		465,83	463,90	D1000	620 – 1,93 644 – 1,88 622 – 1,93	PVC250 PVC200 PVC250	y–5362619.012 x–4531934.679
622		466,78	464,88	D1000	621 – 1,90 623 – 1,70	PVC250 PVC250	y–5362595.24 x–4531916.34
623		467,30	465,44	D1000	622 – 1,86 647 – 1,86 624 – 1,86	PVC250 PVC200 PVC250	y–5362580.909 x–4531915.247
624		467,76	465,98	D1000	623 – 1,78 624' – 1,36 625 – 1,78	PVC250 PVC160 PVC250	y–5362544.228 x–4531912.312
624'		468,60	466,90	425	624 – 1,70	PVC160	y–5362543.858 x–4531916.935
625		468,01	466,09	D1000	624 – 1,92 626 – 1,70	PVC250 PVC250	y–5362526.775 x–4531919.135
626		468,82	467,02	D1000	625 – 1,80 627 – 1,80	PVC250 PVC250	y–5362513.645 x–4531929.387
627		469,54	467,37	D1000	626 – 2,17 627' – 1,70 628 – 2,17	PVC250 PVC160 PVC250	y–5362491.21 x–4531949.379
627'		469,75	468,15	425	627 – 1,60	PVC160	y–5362492.471 x–4531953.382
628		470,04	468,17	D1000	627 – 1,87 628' – 1,60 629 – 1,87	PVC250 PVC160 PVC250	y–5362461.862 x–4531961.331
628'		470,71	468,91	425	628 – 1,80	PVC160	y–5362461.228 x–4531965.156
629		470,51	468,66	D1000	628 – 1,85 629' – 1,36 630 – 1,70	PVC250 PVC160 PVC160	y–5362438.089 x–4531964.57
629'		471,38	469,48	425	629 – 1,90	PVC160	y–5362437.593 x–4531967.783
630		471,46	469,76	D1000	629 – 1,70	PVC160	y–5362414.519 x–4531963.554



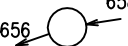
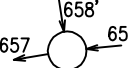

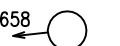



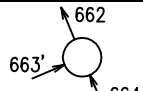

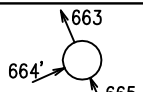

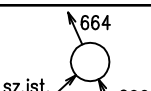

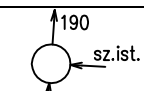
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.53

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
631		465,50	461,73	D1200	619 – 3,77 sz.ist. – 1,80 632 – 3,77	PVC250 PVC160 PVC250	y–5362641.965 x–4531940.885
632		465,21	461,79	D1200	631 – 3,42 640 – 2,92 633 – 3,42	PVC250 PVC200 PVC250	y–5362655.714 x–4531943.542
633		465,18	461,83	D1200	632 – 3,35 634 – 3,35	PVC250 PVC250	y–5362657.969 x–4531952.816
634		465,27	461,85	D1200	633 – 3,42 635 – 3,42	PVC250 PVC250	y–5362661.592 x–4531956.228
635		465,15	461,93	D1200	634 – 3,22 636 – 3,22	PVC250 PVC250	y–5362665.874 x–4531974.732
636		464,56	462,02	D1000	635 – 2,54 636' – 1,76 636'' – 1,45 637 – 2,54	PVC250 PVC160 PVC160 PVC250	y–5362670.735 x–4531996.593
636'		464,31	462,91	425	636 – 1,40	PVC160	y–5362676.049 x–4531997.162
636''		464,82	463,37	425	636 – 1,45	PVC160	y–5362666.448 x–4531997.546
637		463,94	462,14	D1000	636 – 1,80 637' – 1,80 638 – 1,80	PVC250 PVC160 PVC250	y–5362682.859 x–4532025.191
637'		463,86	462,23	425	637 – 1,63	PVC160	y–5362687.049 x–4532024.104
638		463,40	462,20	D1000	637 – 1,20 638' – 1,20 639 – 1,20	PVC250 PVC160 PVC250	y–5362688.785 x–4532039.451
638'		463,57	462,27	425	638 – 1,30	PVC160	y–5362685.263 x–4532041.607
639		463,45	462,29	D1000	638 – 1,16 sz.ist. – 1,16	PVC250 PVC160	y–5362696.385 x–4532060.608
640		464,55	462,64	D1000	632 – 1,91 641 – 1,91	PVC200 PVC200	y–5362677.907 x–4531947.98
641		464,50	462,82	D1000	640 – 1,68 sz.ist. – 1,63 sz.ist. – 1,63	PVC200 PVC160 PVC160	y–5362683.769 x–4531964.902
642		465,78	464,00	D1000	620 – 1,78 643 – 1,78	PVC160 PVC160	y–5362625.012 x–4531929.798

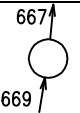
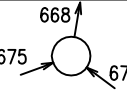


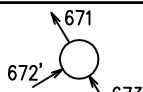

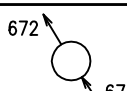
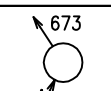

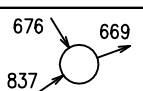

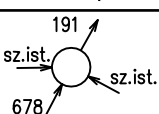
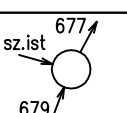

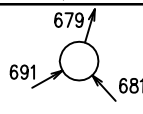
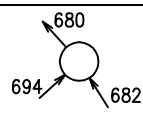
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.54

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
643		466,13	464,33	D1000	642 – 1,80 sz.ist. – 1,50	PVC160 PVC160	y–5362623.601 x–4531921.668
644		466,80	464,32	D1000	621 – 2,48 644' – 2,43 644'' – 1,71 645 – 1,72	PVC200 PVC160 PVC160 PVC200	y–5362612.248 x–4531977.646
644'		466,55	464,44	425	644 – 2,11	PVC160	y–5362614.987 x–4531981.087
644''		466,87	465,27	425	644 – 1,60	PVC160	y–5362608.169 x–4531977.01
645		466,94	465,24	D1000	644 – 1,70 646 – 1,70	PVC200 PVC200	y–5362606.487 x–4531986.37
646		467,20	465,50	TEGRA 600	644 – 1,70 sz.ist. – 1,65	PVC200 PVC160	y–5362594.981 x–4531992.187
647		467,36	465,50	D1000	623 – 1,86 sz.ist. – 1,63 648 – 1,82	PVC200 PVC160 PVC160	y–5362580.106 x–4531920.982
648		467,26	465,90	D1000	647 – 1,36 sz.ist. – 1,36	PVC160 PVC160	y–5362584.434 x–4531944.713
649		456,05	453,85	D1000	187 – 2,20 650 – 2,14	PVC250 PVC250	y–5362656.039 x–4531793.639
650		456,05	453,94	D1000	649 – 2,11 651 – 2,11	PVC250 PVC250	y–5362662.398 x–4531792.717
651		456,09	454,00	D1000	650 – 2,09 652 – 2,09	PVC250 PVC250	y–5362674.21 x–4531793.04
652		456,15	454,05	D1000	651 – 2,10 653 – 2,10	PVC250 PVC250	y–5362683.366 x–4531794.431
653		456,19	454,10	D1000	652 – 2,09 654 – 2,09	PVC250 PVC250	y–5362693.249 x–4531797.988
654		456,40	454,13	D1000	653 – 2,27 655 – 2,27	PVC250 PVC250	y–5362698.90 x–4531800.822
655		456,70	454,19	D1000	654 – 2,51 656 – 2,51	PVC250 PVC250	y–5362706.432 x–4531811.608
656		456,75	454,24	D1000	655 – 2,53 656' – 2,03 656'' – 2,03 657 – 2,53	PVC250 PVC160 PVC160 PVC250	y–5362712.077 x–4531823.095

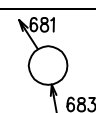
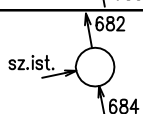
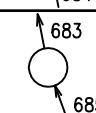
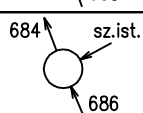
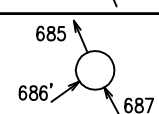

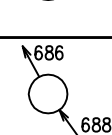
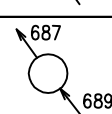
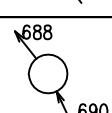
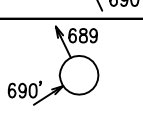

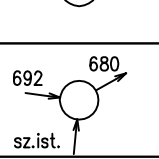
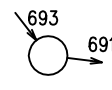
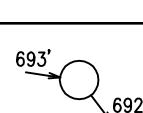

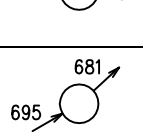
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.55

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
656'		456,60	455,00	425	656 – 1,60	PVC160	y-5362715.777 x-4531821.713
656''		456,82	455,07	425	656 – 1,75	PVC160	y-5362708.408 x-4531824.901
657		456,55	454,33	D1000	656 – 2,22 658 – 2,22	PVC250 PVC250	y-5362718.086 x-4531840.224
658		456,50	454,43	D1000	657 – 2,07 658' – 2,02 659 – 2,07	PVC250 PVC200 PVC250	y-5362721.429 x-4531860.791
658'		456,30	454,52	425	658 – 1,78	PVC200	y-5362724.967 x-4531860.216
659		456,25	454,50	D1000	658 – 1,75	PVC250	y-5362722.833 x-4531875.524
660		455,83	454,45	D1000	188 – 1,38 661 – 1,38	PVC250 PVC250	y-5362583.532 x-4531768.094
661		456,24	454,54	D1000	660 – 1,70 662 – 1,70	PVC250 PVC250	y-5362561.787 x-4531770.567
662		456,39	454,59	D1000	661 – 1,80 sz.ist. – 1,80 663 – 1,80	PVC250 PVC200 PVC250	y-5362550.996 x-4531772.967
663		456,78	454,90	D1000	662 – 1,88 663' – 1,83 664 – 1,88	PVC250 PVC160 PVC250	y-5362533.296 x-4531780.37
663'		456,59	455,03	425	663 – 1,56	PVC160	y-5362531.20 x-4531775.372
664		457,31	455,43	D1000	663 – 1,88 664' – 1,83 665 – 1,88	PVC250 PVC160 PVC250	y-5362504.612 x-4531792.764
664'		457,40	456,00	425	664 – 1,40	PVC160	y-5362502.434 x-4531787.852
665		457,67	455,93	D1000	664 – 1,74 sz.ist. – 1,65 666 – 1,74	PVC250 PVC160 PVC250	y-5362489.647 x-4531799.398
666		459,16	457,16	D1000	665 – 2,00	PVC250	y-5362458.706 x-4531814.547
667		456,23	454,58	D1000	190 – 1,65 sz.ist. – 1,56 668 – 1,65	PVC250 PVC160 PVC250	y-5362592.931 x-4531719.53

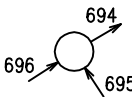

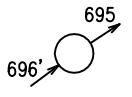


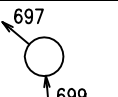
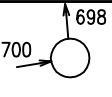
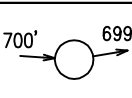


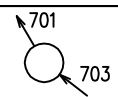
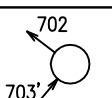


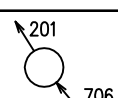
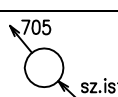
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.56

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
668		457,10	454,95	D1000	667 – 2,15 669 – 1,52	PVC250 PVC250	y-5362574.637 x-4531717.815
669		459,00	456,70	D1000	668 – 2,30 675 – 1,90 670 – 1,90	PVC250 PVC200 PVC250	y-5362560.735 x-4531715.535
670		459,89	457,54	D1000	669 – 2,35 671 – 2,20	PVC250 PVC250	y-5362555.36 x-4531722.737
671		460,31	458,11	D1000	670 – 2,20 672 – 1,95	PVC250 PVC250	y-5362548.243 x-4531728.206
672		461,30	458,93	D1000	671 – 2,37 672' – 1,20 673 – 2,37	PVC250 PVC160 PVC250	y-5362529.231 x-4531739.651
672'		461,80	460,20	425	672 – 1,60	PVC160	y-5362526.966 x-4531735.888
673		461,05	459,05	D1000	672 – 2,00 674 – 2,00	PVC250 PVC250	y-5362512.609 x-4531749.657
674		461,64	459,23	D1000	673 – 2,41 674' – 1,40	PVC250 PVC160	y-5362488.074 x-4531765.689
674'		463,80	461,40	425	674 – 2,40	PVC160	y-5362482.024 x-4531762.836
675		459,50	457,60	D1000	669 – 1,90 837 – 1,65 676 – 1,65	PVC200 PVC160 PVC160	y-5362556.318 x-4531703.546
676		460,96	458,96	D1000	675 – 2,00	PVC160	y-5362564.874 x-4531698.33
677		458,80	456,66	D1000	191 – 2,14 sz.ist. – 2,05 sz.ist. – 1,80 678 – 1,80	PVC250 PVC160 PVC160 PVC250	y-5362597.823 x-4531674.60
678		460,17	458,00	D1000	677 – 2,17 sz.ist. – 1,90 679 – 1,86	PVC250 PVC160 PVC250	y-5362577.144 x-4531663.611
679		460,82	458,36	D1000	678 – 2,46 sz.ist. – 1,65 680 – 2,46	PVC250 PVC160 PVC250	y-5362565.715 x-4531659.214
680		460,99	458,400	D1000	679 – 2,59 691 – 2,54 681 – 2,22	PVC250 PVC200 PVC250	y-5362557.273 x-4531656.665
681		461,41	458,88	D1000	680 – 2,53 694 – 2,48 682 – 2,03	PVC250 PVC200 PVC250	y-5362544.778 x-4531668.086

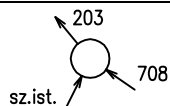
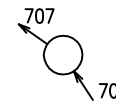
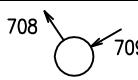

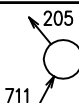
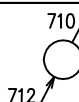

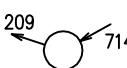
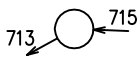
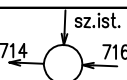
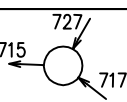
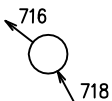
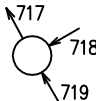


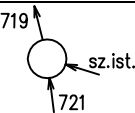
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.57

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
682		461,47	459,64	D1000	681 – 1,83 683 – 1,83	PVC250 PVC250	y-5362537.854 x-4531672.504
683		461,84	459,89	D1000	682 – 1,95 sz.ist. – 1,70 684 – 1,95	PVC250 PVC160 PVC250	y-5362525.427 x-4531674.699
684		462,16	460,10	D1000	683 – 2,06 685 – 2,06	PVC250 PVC250	y-5362514.867 x-4531676.782
685		462,73	460,30	D1000	684 – 2,43 sz.ist. – 2,34 686 – 1,90	PVC250 PVC160 PVC250	y-5362505.169 x-4531680.369
686		463,59	461,69	D1000	685 – 1,90 686' – 1,65 687 – 1,45	PVC250 PVC160 PVC250	y-5362495.417 x-4531684.579
686'		465,35	463,40	TEGRA 600	686 – 1,95	PVC160	y-5362487.169 x-4531673.118
687		465,86	463,36	D1000	686 – 2,50 688 – 2,00	PVC250 PVC250	y-5362482.01 x-4531691.712
688		466,50	464,50	D1000	687 – 2,00 689 – 2,00	PVC250 PVC250	y-5362467.462 x-4531702.094
689		467,21	465,36	D1000	688 – 1,85 690 – 1,80	PVC250 PVC200	y-5362441.974 x-4531722.081
690		467,60	465,80	D1000	689 – 1,80 690' – 1,76	PVC200 PVC160	y-5362433.564 x-4531726.077
690'		468,07	466,47	425	660 – 1,60	PVC160	y-5362429.879 x-4531720.387
691		460,62	458,58	D1000	680 – 2,04 sz.ist. – 1,65 692 – 2,04	PVC200 PVC160 PVC200	y-5362546.902 x-4531638.572
692		460,54	458,61	D1000	691 – 1,93 693 – 1,93	PVC200 PVC200	y-5362547.485 x-4531634.228
693		460,50	458,65	D1000	692 – 1,85 693' – 1,80	PVC200 PVC160	y-5362551.806 x-4531630.932
693'		460,80	459,01	425	693 – 1,79	PVC160	y-5362554.225 x-4531612.902
694		461,33	458,96	D1000	681 – 2,37 695 – 2,37	PVC200 PVC200	y-5362540.876 x-4531663.863

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.58

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
695		460,78	459,13	D1000	694 – 1,65 695' – 1,60 696 – 1,65	PVC200 PVC160 PVC200	y-5362521.931 x-4531631.794
695'		460,70	459,40	425	695 – 1,30	PVC160	y-5362518.096 x-4531634.305
696		461,20	459,65	D1000	695 – 1,55 696' – 1,51	PVC200 PVC160	y-5362510.704 x-4531614.483
696'		461,46	460,00	TEGRA 600	696 – 1,46	PVC160	y-5362495.732 x-4531594.629
697		458,80	456,95	D1000	193 – 1,85 698 – 1,80	PVC200 PVC200	y-5362594.959 x-4531629.243
698		459,20	457,20	D1000	697 – 2,00 699 – 2,00	PVC200 PVC200	y-5362591.867 x-4531632.984
699		459,42	457,65	D1000	698 – 1,77 700 – 1,73	PVC200 PVC160	y-5362575.026 x-4531634.584
700		459,88	458,08	D1000	699 – 1,80 700' – 1,80	PVC160 PVC160	y-5362573.457 x-4531625.267
700'		460,04	458,26	425	700 – 1,78	PVC160	y-5362574.182 x-4531613.781
701		459,60	457,68	D1000	195 – 1,92 702 – 1,92	PVC200 PVC200	y-5362607.83 x-4531583.171
702		459,57	457,72	D1000	701 – 1,85 703 – 1,85	PVC200 PVC200	y-5362603.326 x-4531585.881
703		459,90	458,05	D1000	702 – 1,85 703' – 1,80	PVC200 PVC160	y-5362592.693 x-4531599.819
703'		460,30	458,70	425	703 – 1,60	PVC160	y-5362583.428 x-4531591.949
704		459,65	456,91	D1000	199 – 2,74	PVC200	y-5362581.016 x-4531508.623
705		460,20	458,45	D1000	201 – 1,75 706 – 1,75	PVC200 PVC200	y-5362539.264 x-4531512.131
706		460,66	459,01	D1000	705 – 1,65 sz.ist. – 1,60	PVC200 PVC160	y-5362521.711 x-4531526.358

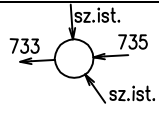
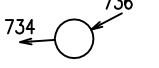

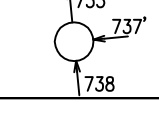

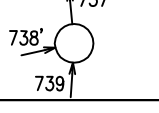
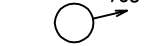
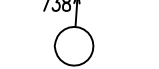
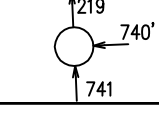

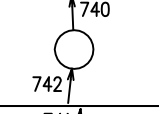
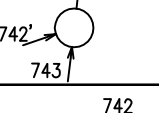

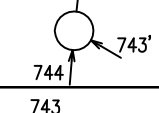

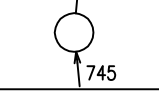
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.59

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
707		461,53	459,35	D1000	203 – 2,18 sz.ist. – 1,68 708 – 2,18	PVC200 PVC160 PVC200	y–5362496.056 x–4531483.551
708		461,50	459,43	D1000	707 – 2,07 709 – 2,07	PVC200 PVC200	y–5362487.784 x–4531495.338
709		461,46	459,50	D1000	708 – 1,96 709' – 1,96	PVC200 PVC200	y–5362479.188 x–4531501.011
709'		460,98	459,61	425	709 – 1,37	PVC200	y–5362488.195 x–4531516.454
710		461,78	459,30	D1000	205 – 2,48 711 – 2,48	PVC200 PVC200	y–5362471.513 x–4531463.519
711		461,31	459,50	D1000	710 – 1,81 712 – 1,81	PVC200 PVC200	y–5362444.095 x–4531449.098
712		461,20	459,60	D1000	711 – 1,60	PVC200	y–5362438.099 x–4531446.003
713		460,60	458,75	D1000	209 – 1,85 714 – 1,85	PVC250 PVC250	y–5362411.236 x–4531442.064
714		461,04	459,16	D1000	713 – 1,88 715 – 1,88	PVC250 PVC250	y–5362421.416 x–4531460.365
715		461,06	459,21	D1000	714 – 1,85 sz.ist. – 1,76 716 – 1,85	PVC250 PVC160 PVC250	y–5362421.055 x–4531469.597
716		461,10	459,30	D1000	715 – 1,80 727 – 1,75 717 – 1,80	PVC250 PVC200 PVC250	y–5362420.532 x–4531482.955
717		461,30	459,37	D1000	716 – 1,93 718 – 1,93	PVC250 PVC250	y–5362413.777 x–4531491.672
718		461,36	459,47	D1000	717 – 1,89 718' – 1,80 719 – 1,89	PVC250 PVC160 PVC250	y–5362400.226 x–4531498.997
718'		462,30	460,60	425	718 – 1,70	PVC160	y–5362410.163 x–4531516.015
719		461,48	459,54	D1000	718 – 1,94 720 – 1,94	PVC250 PVC250	y–5362390.296 x–4531504.663
720		462,03	459,83	D1000	719 – 2,20 sz.ist. – 1,80 721 – 1,80	PVC250 PVC160 PVC250	y–5362379.945 x–4531507.179

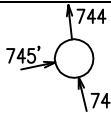



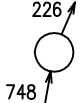

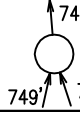

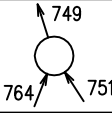

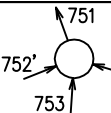

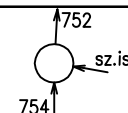
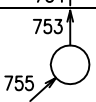
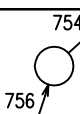
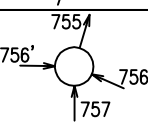
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.60

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
721		462,79	460,59	D1000	720 – 2,20 722 – 1,75	PVC250 PVC250	y–5362360.162 x–4531509.567
722		464,03	462,28	D1000	721 – 1,75 723 – 1,75	PVC250 PVC250	y–5362343.173 x–4531508.271
723		465,29	463,54	D1000	722 – 1,75 724 – 1,75	PVC250 PVC250	y–5362325.446 x–4531502.417
724		466,08	464,38	D1000	723 – 1,70 725 – 1,70	PVC250 PVC250	y–5362307.72 x–4531496.563
725		466,74	464,68	D1000	724 – 2,04 726 – 1,70	PVC250 PVC250	y–5362277.452 x–4531494.181
726		468,00	465,30	D1000	725 – 2,70 726' – 2,64	PVC250 PVC160	y–5362233.074 x–4531493.303
726'		467,95	465,45	425	726 – 2,50	PVC160	y–5362230.913 x–4531487.956
727		461,30	459,55	D1000	716 – 1,75 sz.ist. – 1,71 728 – 1,75	PVC200 PVC160 PVC200	y–5362428.244 x–4531487.324
728		461,72	460,04	D1000	727 – 1,68 728' – 1,64	PVC200 PVC160	y–5362441.76 x–4531492.754
728'		461,70	460,16	TEGRA 600	728 – 1,54	PVC160	y–5362443.906 x–4531488.415
729		460,50	458,16	D1000	214 – 2,34 729' – 2,25 730 – 1,84	PVC250 PVC160 PVC250	y–5362305.01 x–4531398.855
729'		460,35	458,46	425	729 – 1,89	PVC160	y–5362301.007 x–4531385.418
730		461,40	459,59	D1000	729 – 1,81 731 – 1,81	PVC250 PVC250	y–5362278.031 x–4531406.762
731		461,40	459,65	D1000	730 – 1,75 732 – 1,75	PVC250 PVC250	y–5362271.862 x–4531413.851
732		461,80	460,05	D1000	731 – 1,75 733 – 1,75	PVC250 PVC250	y–5362272.259 x–4531419.564
733		462,10	460,25	D1000	732 – 1,85 737 – 1,80 734 – 1,80	PVC250 PVC200 PVC200	y–5362273.554 x–4531438.227



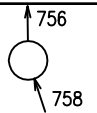
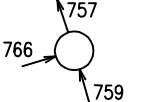
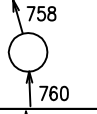
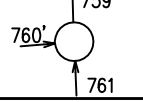

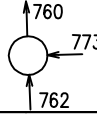
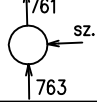
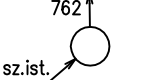
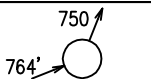


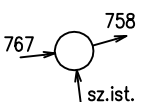
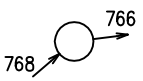
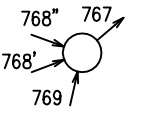
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.61

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
734		462,10	460,35	D1000	733 – 1,75 sz.ist. – 1,70 sz.ist. – 1,70 735 – 1,75	PVC200 PVC160 PVC160 PVC200	y-5362273.888 x-4531443.601
735		462,27	460,47	D1000	734 – 1,80 736 – 1,69	PVC200 PVC160	y-5362275.07 x-4531462.83
736		462,50	460,70	D1000	735 – 1,80	PVC160	y-5362278.754 x-4531469.659
737		462,58	460,79	D1000	733 – 1,79 737' – 1,74 738 – 1,79	PVC200 PVC160 PVC200	y-5362250.761 x-4531440.462
737'		462,70	461,10	425	737 – 1,60	PVC160	y-5362251.143 x-4531444.381
738		462,75	460,85	D1000	737 – 1,90 738' – 1,85 739 – 1,90	PVC200 PVC160 PVC200	y-5362242.277 x-4531441.294
738'		462,80	461,20	425	738 – 1,60	PVC160	y-5362238.088 x-4531423.039
739		463,20	461,40	D1000	738 – 1,80	PVC200	y-5362227.219 x-4531440.359
740		461,15	459,35	D1000	219 – 1,80 740' – 1,71 741 – 1,80	PVC250 PVC160 PVC250	y-5362294.002 x-4531328.685
740'		461,16	459,56	425	740 – 1,60	PVC160	y-5362294.239 x-4531333.619
741		462,00	460,20	D1000	740 – 1,80 742 – 1,80	PVC250 PVC250	y-5362272.456 x-4531329.716
742		463,04	461,13	D1000	741 – 1,91 742' – 1,75 743 – 1,91	PVC250 PVC160 PVC250	y-5362251.669 x-4531327.263
742'		463,65	461,85	425	742 – 1,80	PVC160	y-5362246.893 x-4531313.279
743		463,30	461,40	D1000	742 – 1,90 743' – 1,70 744 – 1,75	PVC250 PVC160 PVC250	y-5362245.727 x-4531326.562
743'		463,60	462,00	425	743 – 1,60	PVC160	y-5362243.111 x-4531331.131
744		463,90	462,10	D1000	743 – 1,80 745 – 1,80	PVC250 PVC250	y-5362233.286 x-4531325.488



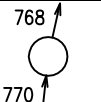
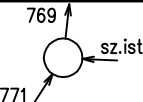
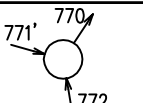


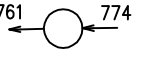
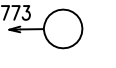
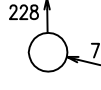
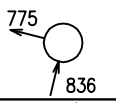
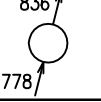

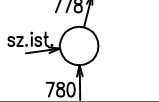
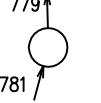
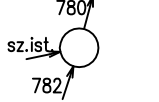
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.62

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
745		465,20	462,51	D1000	744 – 2,69 745' – 2,19 746 – 2,64	PVC250 PVC160 PVC200	y–5362211.387 x–4531327.827
745'		465,20	463,56	425	745 – 1,64	PVC160	y–5362210.214 x–4531322.195
746		465,20	462,60	D1000	745 – 2,60 746' – 2,60	PVC200 PVC200	y–5362205.173 x–4531329.328
746'		464,80	462,74	425	746 – 2,06	PVC200	y–5362204.515 x–4531343.186
747		464,30	462,50	D1000	226 – 1,80 748 – 1,80	PVC250 PVC250	y–5362289.552 x–4531190.799
748		465,30	463,52	D1000	747 – 1,78 749 – 1,72	PVC250 PVC250	y–5362271.899 x–4531187.602
749		466,70	464,75	D1000	748 – 1,95 749' – 1,60 750 – 1,45	PVC250 PVC160 PVC250	y–5362257.386 x–4531188.826
749'		468,25	466,45	TEGRA 600	749 – 1,80	PVC160	y–5362247.828 x–4531186.798
750		469,40	467,10	D1000	749 – 2,30 764 – 1,80 751 – 1,80	PVC250 PVC160 PVC250	y–5362235.301 x–4531196.008
751		471,00	468,55	D1000	750 – 2,45 752 – 2,45	PVC250 PVC250	y–5362220.449 x–4531205.567
752		471,70	468,59	D1200	751 – 3,11 752' – 1,60 765 – 3,06 753 – 1,80	PVC250 PVC160 PVC200 PVC250	y–5362213.184 x–4531208.163
752'		472,00	470,50	425	752 – 1,50	PVC160	y–5362210.112 x–4531200.59
753		472,80	470,50	D1000	752 – 2,30 sz.ist. – 1,87 754 – 1,80	PVC250 PVC160 PVC250	y–5362203.342 x–4531207.564
754		473,10	471,23	D1000	753 – 1,87 755 – 1,87	PVC250 PVC250	y–5362194.529 x–4531207.548
755		473,90	471,90	D1000	754 – 2,00 756 – 1,78	PVC250 PVC250	y–5362188.145 x–4531200.561
756		474,30	472,31	D1000	755 – 1,99 756' – 1,83 756'' – 1,70 757 – 1,99	PVC250 PVC160 PVC160 PVC250	y–5362181.924 x–4531198.678

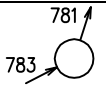
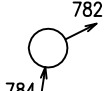
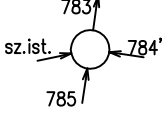


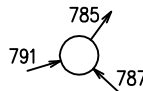
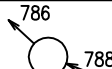
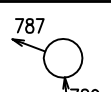
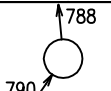
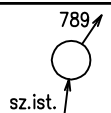
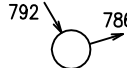

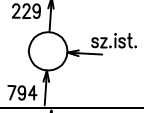
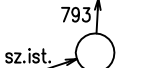
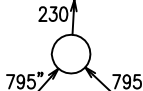

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.63

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
756'		474,40	472,70	425	756 – 1,70	PVC160	y-5362182.195 x-4531183.559
756''		454,20	452,80	425	756 – 1,40	PVC160	y-5362180.113 x-4531202.822
757		475,10	473,15	D1000	756 – 1,95 758 – 1,95	PVC250 PVC250	y-5362163.101 x-4531198.953
758		475,80	473,83	D1000	757 – 1,97 766 – 1,97 759 – 1,70	PVC250 PVC250 PVC250	y-5362149.761 x-4531203.395
759		477,09	474,81	D1000	758 – 2,28 760 – 1,78	PVC250 PVC250	y-5362132.913 x-4531208.233
760		477,70	475,70	D1000	759 – 2,00 760' – 1,91 761 – 2,00	PVC250 PVC160 PVC250	y-5362119.366 x-4531208.816
760'		478,10	476,40	TEGRA 600	760 – 1,70	PVC160	y-5362118.763 x-4531202.181
761		478,25	475,77	D1000	760 – 2,48 773 – 2,43 762 – 1,68	PVC250 PVC200 PVC250	y-5362108.672 x-4531209.276
762		479,00	476,72	D1000	761 – 2,28 sz.ist. – 1,60 763 – 1,78	PVC250 PVC160 PVC250	y-5362099.018 x-4531209.691
763		479,50	477,70	D1000	762 – 1,80 sz.ist. – 1,71	PVC250 PVC160	y-5362091.664 x-4531209.805
764		469,70	467,90	D1000	750 – 1,80 764' – 1,80	PVC160 PVC160	y-5362232.857 x-4531195.043
764'		469,84	468,24	TEGRA 600	764 – 1,60	PVC160	y-5362228.544 x-4531183.993
765		469,90	468,75	D1000	752 – 1,15	PVC200	y-5362207.424 x-4531228.006
766		476,55	473,89	D1000	758 – 2,66 sz.ist. – 1,44 767 – 2,66	PVC250 PVC160 PVC250	y-5362145.563 x-4531189.062
767		476,80	473,93	D1000	766 – 2,87 768 – 2,87	PVC250 PVC250	y-5362144.645 x-4531181.816
768		476,93	473,97	D1000	767 – 2,96 768' – 2,91 768'' – 2,91 769 – 2,46	PVC250 PVC200 PVC200 PVC250	y-5362138.294 x-4531174.318


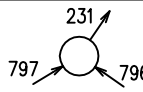

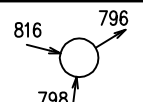
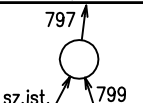
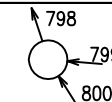

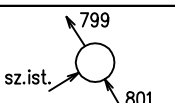
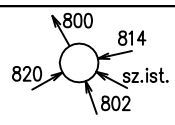
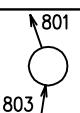
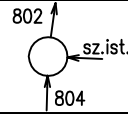
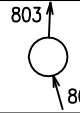
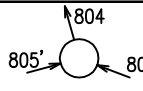

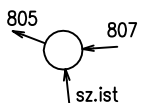
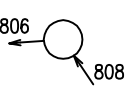
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.64

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
768'		475,50	474,20	425	768 – 1,30	PVC200	y-5362134.244 x-4531163.914
768''		475,30	474,06	425	768 – 1,24	PVC200	y-5362140.275 x-4531168.825
769		477,88	474,74	D1200	768 – 3,14 770 – 3,14	PVC250 PVC250	y-5362120.586 x-4531170.297
770		478,10	474,81	D1200	769 – 3,29 sz.ist. – 1,30 771 – 3,29	PVC250 PVC160 PVC250	y-5362105.39 x-4531168.605
771		478,20	474,84	D1200	770 – 3,36 771' – 3,31 772 – 1,70	PVC250 PVC200 PVC160	y-5362101.578 x-4531166.122
771'		477,35	474,93	425	771 – 2,42	PVC200	y-5362103.277 x-4531159.958
772		479,05	476,95	D1000	771 – 2,10 sz.ist. – 1,40	PVC160 PVC160	y-5362097.338 x-4531166.819
773		478,32	475,94	D1000	761 – 2,38 774 – 2,38	PVC200 PVC200	y-5362108.76 x-4531215.341
774		478,00	476,36	D1000	773 – 1,64	PVC200	y-5362109.158 x-4531242.937
775		465,39	463,35	D1000	228 – 2,04 776 – 2,04	PVC250 PVC250	y-5362293.316 x-4531155.935
776		464,57	463,39	D1000	775 – 1,18 836 – 1,18	PVC250 PVC250	y-5362291.029 x-4531165.07
777		466,89	464,25	D1000	836 – 2,64 778 – 1,34	PVC250 PVC250	y-5362282.996 x-4531163.059
778		468,40	465,90	D1000	777 – 2,50 779 – 1,45	PVC250 PVC250	y-5362278.825 x-4531162.015
779		470,30	468,35	D1000	778 – 1,95 sz.ist. – 1,45 780 – 1,95	PVC250 PVC160 PVC250	y-5362248.837 x-4531154.304
780		471,00	468,68	D1000	779 – 2,32 781 – 1,82	PVC250 PVC250	y-5362236.442 x-4531154.554
781		472,30	469,80	D1000	780 – 2,50 sz.ist. – 2,00 782 – 2,00	PVC250 PVC160 PVC250	y-5362225.169 x-4531151.529

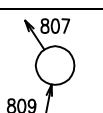
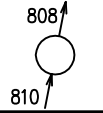
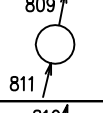
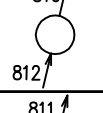
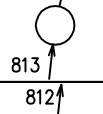
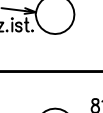
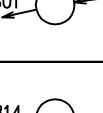
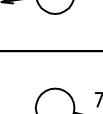
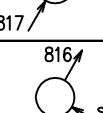
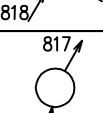
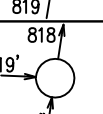
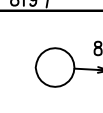
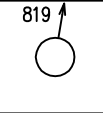
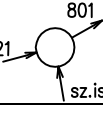
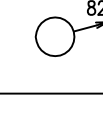
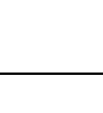
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.65

NR. STUDNI	WŁOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
782		473,00	470,73	D1000	781 – 2,27 783 – 1,98	PVC250 PVC250	y–5362216.577 x–4531148.744
783		473,80	471,50	D1000	782 – 2,30 784 – 1,68	PVC250 PVC250	y–5362208.071 x–4531131.765
784		474,65	472,35	D1000	783 – 2,30 784' – 1,80 sz.ist. – 1,80 785 – 2,30	PVC250 PVC160 PVC160 PVC250	y–5362194.05 x–4531129.739
784'		474,80	473,20	TEGRA 600	784 – 1,60	PVC160	y–5362192.486 x–4531140.559
785		465,00	472,42	D1000	784 – 2,58 786 – 2,08	PVC250 PVC250	y–5362187.608 x–4531128.808
786		475,60	473,20	D1000	785 – 2,40 791 – 2,35 787 – 2,10	PVC250 PVC200 PVC160	y–5362180.335 x–4531123.403
787		476,10	473,60	D1000	786 – 2,50 788 – 2,00	PVC160 PVC160	y–5362177.182 x–4531126.79
788		476,40	474,60	D1000	787 – 1,80 789 – 1,80	PVC160 PVC160	y–5362173.408 x–4531136.855
789		476,80	475,00	D1000	788 – 1,80 790 – 1,80	PVC160 PVC160	y–5362164.222 x–4531137.665
790		478,00	476,150	D1000	789 – 1,85 sz.ist. – 1,85	PVC160 PVC160	y–5362147.141 x–4531125.996
791		476,65	473,84	D1000	786 – 2,81 792 – 2,81	PVC200 PVC200	y–5362172.692 x–4531097.617
792		476,40	473,90	D1000	791 – 2,50	PVC200	y–5362180.164 x–4531093.356
793		468,94	467,04	D1000	229 – 1,90 sz.ist. – 1,90 794 – 1,90	PVC160 PVC160 PVC160	y–5362284.022 x–4531118.732
794		469,70	467,90	D1000	793 – 1,80 sz.ist. – 1,80	PVC160 PVC160	y–5362265.718 x–4531117.637
795		469,89	468,47	D1000	230 – 1,42 795' – 1,42 795'' – 1,42	PVC160 PVC160 PVC160	y–5362286.911 x–4531087.831
795'		470,40	469,00	425	795 – 1,40	PVC160	y–5362281.095 x–4531093.974

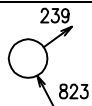
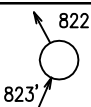

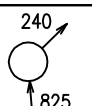
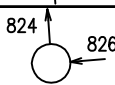
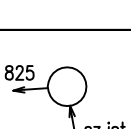
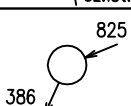
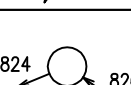
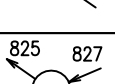
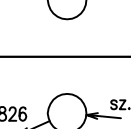
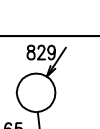
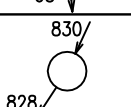
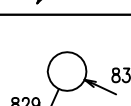
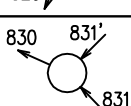


ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.66

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
795''		470,64	469,24	425	795 - 1,40	PVC160	y-5362279.893 x-4531081.625
796		470,50	468,32	D1000	231 - 2,18 796' - 1,56 797 - 2,18	PVC250 PVC160 PVC250	y-5362280.042 x-4531057.066
796'		470,95	469,35	425	796 - 1,60	PVC160	y-5362276.933 x-4531061.621
797		471,00	468,40	D1000	796 - 2,60 816 - 2,55 798 - 2,19	PVC250 PVC200 PVC250	y-5362269.723 x-4531040.317
798		472,10	469,90	D1000	797 - 2,20 sz.ist. - 1,70 799 - 1,70	PVC250 PVC160 PVC250	y-5362239.915 x-4531036.492
799		472,65	470,65	D1000	798 - 2,00 799' - 1,95 800 - 2,00	PVC250 PVC200 PVC250	y-5362231.734 x-4531039.114
799'		472,45	470,81	425	799 - 1,64	PVC200	y-5362230.411 x-4531056.653
800		473,30	471,30	D1000	799 - 2,00 sz.ist. - 1,38 801 - 2,00	PVC250 PVC160 PVC250	y-5362219.374 x-4531046.942
801		473,70	471,70	D1000	800 - 2,00 sz.ist. - 814 - 1,91 820 - 1,80 802 - 2,00	PVC250 PVC160 PVC160 PVC250	y-5362208.244 x-4531053.251
802		474,42	472,20	D1000	801 - 2,22 803 - 1,65	PVC250 PVC250	y-5362196.286 x-4531057.361
803		475,95	473,74	D1000	802 - 2,21 804 - 1,60	PVC250 PVC250	y-5362179.004 x-4531054.921
804		476,65	474,75	D1000	803 - 1,90 805 - 1,90	PVC250 PVC250	y-5362172.625 x-4531054.715
805		477,70	475,36	D1000	804 - 2,34 805' - 1,83 806 - 2,34	PVC250 PVC160 PVC250	y-5362159.171 x-4531058.412
805'		477,95	476,20	425	805 - 1,75	PVC160	y-5362156.831 x-4531049.897
806		477,90	475,43	D1000	805 - 2,47 sz.ist. - 1,60 807 - 2,47	PVC250 PVC160 PVC250	y-5362155.555 x-4531067.977
807		477,30	475,55	D1000	806 - 1,75 808 - 1,70	PVC250 PVC250	y-5362156.807 x-4531086.577

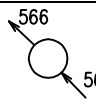
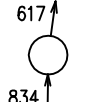
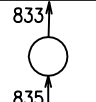
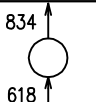
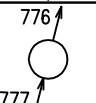
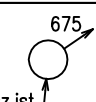
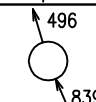
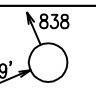
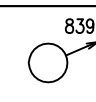
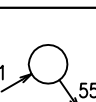
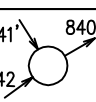
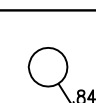
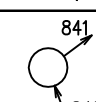
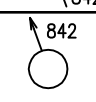
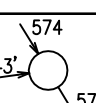
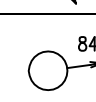
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.67

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
808		477,65	475,90	D1000	807 – 1,75 809 – 1,75	PVC250 PVC250	y–5362150.644 x–4531090.685
809		478,30	476,45	D1000	808 – 1,85 810 – 1,85	PVC250 PVC250	y–5362138.656 x–4531088.285
810		479,00	477,13	D1000	809 – 1,87 811 – 1,87	PVC250 PVC250	y–5362126.179 x–4531085.787
811		479,80	477,95	D1000	810 – 1,85 812 – 1,85	PVC250 PVC250	y–5362112.341 x–4531082.587
812		480,60	478,75	D1000	811 – 1,85 813 – 1,85	PVC250 PVC250	y–5362098.503 x–4531079.388
813		482,00	480,20	D1000	812 – 1,80 sz.ist. – 1,71	PVC250 PVC160	y–5362079.111 x–4531077.163
814		473,87	472,02	D1000	801 – 1,85 815 – 1,85	PVC160 PVC160	y–5362212.247 x–4531070.474
815		474,20	472,40	D1000	814 – 1,80	PVC160	y–5362214.955 x–4531089.234
816		470,30	468,55	D1000	797 – 1,75 817 – 1,75	PVC200 PVC200	y–5362275.44 x–4531017.234
817		471,35	469,15	D1000	816 – 2,20 sz.ist. – 1,73 818 – 1,73	PVC200 PVC160 PVC200	y–5362269.312 x–4531013.717
818		473,05	470,85	D1000	817 – 2,20 819 – 1,80	PVC200 PVC200	y–5362252.953 x–4531004.327
819		473,22	471,47	D1000	818 – 1,75 819' – 1,70 819'' – 1,70	PVC200 PVC160 PVC160	y–5362242.387 x–4531002.654
819'		473,66	472,06	425	819 – 1,60	PVC160	y–5362243.142 x–4530987.013
819''		473,85	472,25	425	819 – 1,60	PVC160	y–5362231.973 x–4531001.004
820		474,20	472,30	D1000	801 – 1,90 sz.ist. – 1,40 821 – 1,90	PVC160 PVC160 PVC160	y–5362206.078 x–4531049.526
821		475,50	474,00	425	820 – 1,50	PVC160	y–5362197.09 x–4531017.058


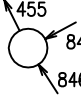

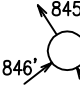








ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.68

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
822		469,95	467,95	425	239 – 2,00 823 – 1,40	PVC160 PVC160	y–5362343.69 x–4530920.77
823		472,50	470,00	D1000	822 – 2,50 823' – 1,59	PVC160 PVC160	y–5362332.141 x–4530926.869
823'		472,60	471,24	425	823 – 1,36	PVC160	y–5362328.13 x–4530925.135
824		471,90	469,60	D1000	240 – 2,30 825 – 1,46	PVC160 PVC160	y–5362352.036 x–4530881.233
825		472,20	470,49	D1000	824 – 1,71 826 – 1,71	PVC160 PVC160	y–5362349.463 x–4530881.453
826		472,20	470,72	D1000	825 – 1,48 sz.ist. – 1,48	PVC160 PVC160	y–5362350.553 x–4530896.654
824		428,30	426,23	D1000	386 – 2,07 825 – 2,07	PVC250 PVC250	y–5363185.972 x–4534073.496
825		427,66	426,29	D1000	824 – 1,37 826 – 1,37	PVC250 PVC250	y–5363191.426 x–4534086.663
826		428,70	426,32	D1000	825 – 2,38 827 – 2,38	PVC250 PVC250	y–5363188.478 x–4534090.915
827		428,15	426,44	D1000	826 – 1,71 sz.ist. – 1,61	PVC250 PVC160	y–5363200.035 x–4534117.367
828		430,00	427,57	D1000	65 – 2,43 829 – 2,43	PVC200 PVC200	y–5363033.964 x–4533880.337
829		429,90	427,67	D1000	828 – 2,23 830 – 2,23	PVC200 PVC200	y–5363050.338 x–4533891.15
830		430,00	427,86	D1000	829 – 2,14 831 – 2,14	PVC200 PVC200	y–5363084.434 x–4533906.976
831		430,40	427,91	D1000	830 – 2,49 831' – 1,78 831'' – 1,70	PVC200 PVC160 PVC160	y–5363080.948 x–4533914.486
831'		430,50	428,80	425	831 – 1,70	PVC160	y–5363084.901 x–4533918.375
831''		430,90	429,20	425	831 – 1,70	PVC160	y–5363067.212 x–4533927.532

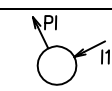
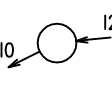
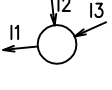

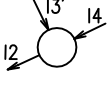

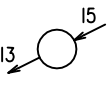
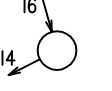
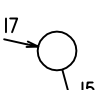
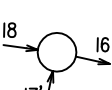





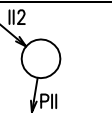
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.69

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GLĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
832		455,96	453,30	D1000	566 – 2,66 567 – 1,45	PVC200 PVC200	y–5362755.404 x–4532244.169
833		459,04	456,66	D1000	617 – 2,38 834 – 1,45	PVC250 PVC250	y–5362690.986 x–4531938.365
834		460,33	457,95	D1000	833 – 2,38 835 – 1,45	PVC250 PVC250	y–5362681.987 x–4531938.185
835		461,60	459,24	D1000	834 – 2,36 618 – 1,45	PVC250 PVC250	y–5362673.056 x–4531938.177
836		465,38	463,73	D1000	776 – 1,65 777 – 1,45	PVC250 PVC250	y–5362287.013 x–4531164.065
837		460,30	458,60	D1000	675 – 1,70 sz.ist. – 1,70	PVC160 PVC160	y–5362552.10 x–4531697.435
838		441,07	439,28	D1000	496 – 1,79 839 – 1,79	PVC200 PVC200	y–5362701.298 x–4532895.905
839		441,40	439,40	D1000	838 – 2,00 839' – 1,69	PVC200 PVC160	y–5362683.497 x–4532903.494
839'		441,49	439,79	425	839 – 1,70	PVC160	y–5362681.674 x–4532899.218
840		447,93	446,19	D1000	550 – 1,74 841 – 1,74	PVC250 PVC250	y–5362957.005 x–4532375.525
841		447,96	446,25	D1000	840 – 1,71 841' – 1,71 842 – 1,71	PVC250 PVC200 PVC250	y–5362949.897 x–4532363.467
841'		448,08	446,37	425	841 – 1,71	PVC200	y–5362963.452 x–4532354.827
842		448,32	446,33	D1000	841 – 1,99 842' – 1,63	PVC250 PVC160	y–5362937.393 x–4532346.622
842'		448,41	446,81	425	842 – 1,60	PVC160	y–5362930.812 x–4532348.931
843		450,68	447,90	D1000	573 – 2,78 843' – 1,72 574 – 2,78	PVC250 PVC160 PVC250	y–5362913.881 x–4532160.905
843'		450,60	449,04	425	843 – 1,56	PVC160	y–5362913.205 x–4532156.109

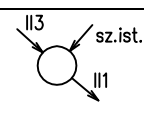
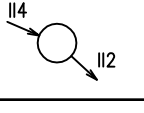
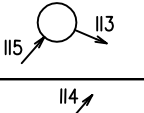
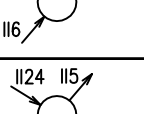
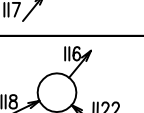
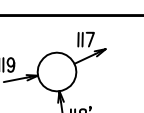
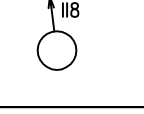
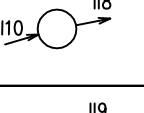
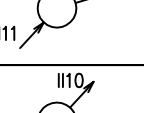
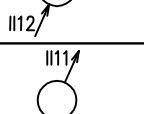
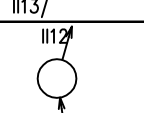
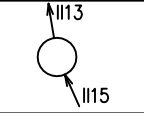
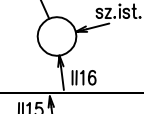
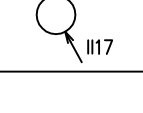
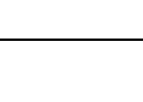
ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.70

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
844		451,50	449,49	D1000	171 – 2,01	PVC200	y-5362833.751 x-4532149.473
845		434,87	432,23	D1000	455 – 2,64 845' – 2,10 846 – 2,64	PVC200 PVC160 PVC200	y-5362773.206 x-4533490.75
845'		434,93	432,95	425	845 – 1,98	PVC160	y-5362775.189 x-4533494.479
846		434,85	432,27	D1000	845 – 2,58 846' – 2,10 847 – 2,22	PVC200 PVC200 PVC200	y-5362767.184 x-4533494.629
846'		433,69	432,30	425	846 – 1,39	PVC200	y-5362764.581 x-4533491.225
847		435,04	432,90	D1000	846 – 2,14 848 – 2,14	PVC200 PVC200	y-5362756.32 x-4533500.842
848		436,30	433,21	D1200	847 – 3,09 848' – 3,09 849 – 1,70	PVC200 PVC200 PVC200	y-5362751.093 x-4533513.97
848'		435,58	433,28	425	848 – 2,30	PVC200	y-5362756.276 x-4533517.372
849		438,04	435,64	D1000	848 – 2,40 850 – 1,70	PVC200 PVC200	y-5362744.564 x-4533525.702
850		438,80	436,70	D1000	849 – 2,10 sz.ist. – 1,61	PVC200 PVC160	y-5362737.37 x-4533534.992
Kd1		459,30	456,10	D1200	Kd2 – 3,20	WIPRO 800	y-5362381.009 x-4531424.969
Kd2		458,00	456,17	D1200	Kd1 – 1,83	WIPRO 800	y-5362379.171 x-4531429.13

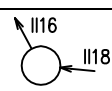
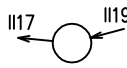
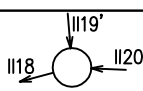

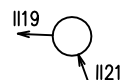
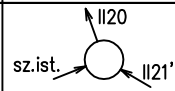

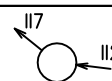
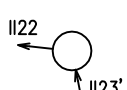

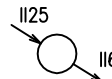
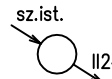
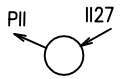
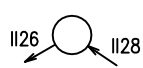
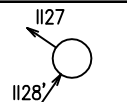

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.71

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
I0		432,20	429,12	D1200	PI – 3,08 I1 – 3,08	PVC250 PVC250	y-5362744.095 x-4533297.858
I1		432,30	429,18	D1200	I0 – 3,12 I2 – 3,12	PVC250 PVC250	y-5362750.382 x-4533310.447
I2		432,00	429,22	D1000	I1 – 2,78 I2' – 2,00 I3 – 2,78	PVC250 PVC160 PVC250	y-5362751.294 x-4533319.172
I2'		431,95	430,25	425	I2 – 1,70	PVC160	y-5362758.539 x-4533318.415
I3		432,20	429,28	D1000	I2 – 2,92 I3' – 2,24 I4 – 2,92	PVC250 PVC160 PVC250	y-5362757.226 x-4533332.158
I3'		431,90	430,10	425	I3 – 1,80	PVC160	y-5362764.019 x-4533328.805
I4		432,20	429,40	D1000	I3 – 2,80 I5 – 2,80	PVC250 PVC250	y-5362770.029 x-4533358.097
I5		432,38	429,50	D1000	I4 – 2,88 I6 – 2,88	PVC250 PVC250	y-5362781.423 x-4533380.364
I6		432,32	429,52	D1000	I5 – 2,80 I7 – 2,80	PVC250 PVC250	y-5362783.936 x-4533379.653
I7		431,78	429,62	D1000	I6 – 2,16 I7' – 2,11 I8 – 2,16	PVC250 PVC160 PVC250	y-5362788.923 x-4533356.912
I7'		431,50	429,79	425	I7 – 1,71	PVC160	y-5362785.839 x-4533356.236
I8		431,52	429,68	D1000	I7 – 1,84 I9 – 1,84	PVC250 PVC250	y-5362790.637 x-4533344.946
I9		431,45	429,75	D1000	I8 – 1,70 I10 – 1,70	PVC250 PVC250	y-5362803.358 x-4533338.069
I10		431,33	429,82	D1000	I9 – 1,51 I10' – 1,51	PVC250 PVC200	y-5362817.219 x-4533335.698
I10'		431,29	429,92	425	I10 – 1,37	PVC200	y-5362821.468 x-4533335.008
II1		467,26	463,69	D1200	PII – 3,57 II2 – 3,57	PVC250 PVC250	y-5362381.813 x-4530830.369

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.72

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
II2		467,00	463,76	D1200	II1 – 3,24 sz.ist. – 1,54 II3 – 1,66	PVC250 PVC160 PVC250	y–5362391.627 x–4530818.681
II3		466,85	465,40	D1000	II2 – 1,45 II4 – 1,45	PVC250 PVC250	y–5362397.16 x–4530812.649
II4		467,80	465,43	D1000	II3 – 2,36 II5 – 2,36	PVC250 PVC250	y–5362398.715 x–4530808.992
II5		467,90	465,47	D1000	II4 – 2,43 II6 – 2,43	PVC250 PVC250	y–5362392.607 x–4530803.729
II6		468,70	465,61	D1200	II5 – 3,09 II24 – 1,70 II7 – 3,09	PVC250 PVC160 PVC250	y–5362366.032 x–4530781.108
II7		469,20	465,66	D1200	II6 – 3,54 II22 – 1,36 II8 – 2,34	PVC250 PVC160 PVC250	y–5362357.63 x–4530774.286
II8		468,70	466,90	D1200	II7 – 1,80 II8' – 1,70 II9 – 1,80	PVC250 PVC160 PVC250	y–5362353.565 x–4530765.79
II8'		469,96	467,50	425	II8 – 2,46	PVC160	y–5362348.958 x–4530766.378
II9		470,50	468,40	D1000	II8 – 2,10 II10 – 1,60	PVC250 PVC250	y–5362348.203 x–4530736.966
II10		471,60	469,50	D1000	II9 – 2,10 II11 – 1,70	PVC250 PVC250	y–5362343.426 x–4530720.821
II11		472,70	470,60	D1000	II10 – 2,10 II12 – 1,68	PVC250 PVC250	y–5362334.154 x–4530712.292
II12		473,30	471,27	D1000	II11 – 2,03 II13 – 1,81	PVC250 PVC250	y–5362326.702 x–4530708.976
II13		473,90	472,00	D1000	II12 – 1,90 II14 – 1,90	PVC250 PVC250	y–5362316.001 x–4530705.908
II14		474,50	472,60	D1000	II13 – 1,90 II15 – 1,90	PVC250 PVC250	y–5362306.974 x–4530707.344
II15		475,30	473,30	D1000	II14 – 2,00 sz.ist. – 1,80 II16 – 2,00	PVC250 PVC160 PVC250	y–5362289.221 x–4530715.502
II16		475,60	473,65	D1000	II15 – 1,95 II17 – 1,95	PVC250 PVC250	y–5362277.326 x–4530717.08

ZESTAWIENIE STUDZIENEK KANALIZACJI SANITARNEJ CZ.73

NR. STUDNI	WLOTY	RZĘDNA TERENU	RZĘDNA DNA	ŚREDNICA STUDNI	GŁĘBOKOŚĆ	ŚREDNICA	WSPÓŁRZĘDNE
II17		476,00	474,05	D1000	II16 – 1,95 II18 – 1,95	PVC250 PVC250	y–5362268.721 x–4530721.766
II18		476,40	474,29	D1000	II17 – 2,11 II19 – 2,11	PVC250 PVC250	y–5362267.915 x–4530729.802
II19		477,25	474,49	D1000	II18 – 2,76 II19' – 2,67 II20 – 2,49	PVC250 PVC160 PVC200	y–5362278.704 x–4530768.812
II19'		476,60	474,89	425	II19 – 1,71	PVC160	y–5362298.995 x–4530767.103
II20		477,40	474,91	D1000	II19 – 2,49 II21 – 2,32	PVC200 PVC200	y–5362277.432 x–4530794.781
II21		477,41	475,29	D1000	II20 – 2,12 sz.ist. – 1,92 II21' – 2,07	PVC200 PVC160 PVC160	y–5362264.022 x–4530799.587
II21'		477.32	475,62	425	II21 – 1,70	PVC160	y–5362260.263 x–4530806.027
II22		472,20	469,25	D1000	II17 – 2,95 II23 – 1,36	PVC160 PVC160	y–5362353.374 x–4530779.425
II23		475,40	472,70	D1000	II22 – 2,70 II23' – 1,70	PVC160 PVC160	y–5362352.032 x–4530790.906
II23'		475,60	474,00	425	II23 – 1,60	PVC160	y–5362340.768 x–4530793.13
II24		468,80	467,20	D1000	II6 – 1,60 II25 – 1,60	PVC160 PVC160	y–5362368.294 x–4530777.524
II25		470,40	468,00	D1000	II24 – 2,40 sz.ist. – 1,36	PVC160 PVC160	y–5362371.256 x–4530772.828
II26		467,33	465,28	D1000	PII – 2,05 II27 – 2,05	PVC200 PVC200	y–5362377.714 x–4530832.954
II27		466,80	465,39	D1000	II26 – 1,41 II28 – 1,36	PVC200 PVC160	y–5362387.355 x–4530850.026
II28		468,31	466,66	D1000	II27 – 1,65 II28' – 1,65	PVC160 PVC160	y–5362381.831 x–4530858.108
II28'		468,33	466,93	425	II28 – 1,40	PVC160	y–5362380.40 x–4530857.13