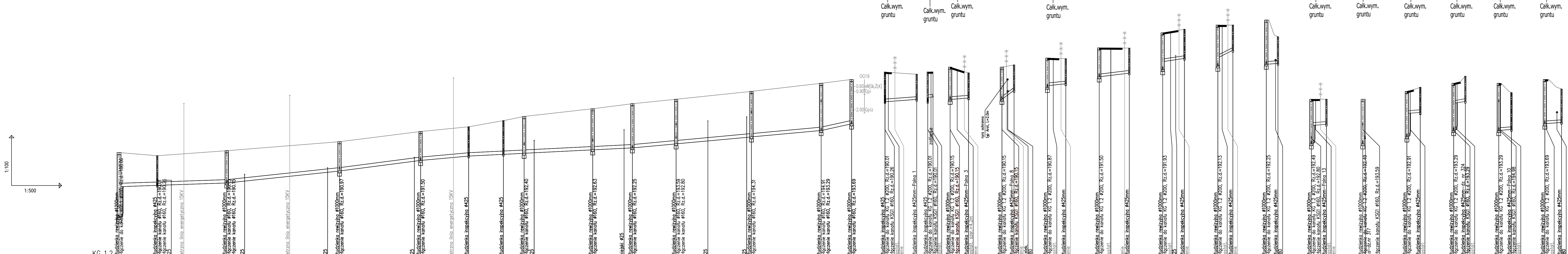


Istniejące zagospodarowanie terenu	Droga asfaltowa - ul. Polna	Droga betonowa	Teren nieużytkowany	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa	Droga asfaltowa
Sposób wykonania robót ziemnych	Mechanicznie oraz ręcznie z odwozem na odl. do 10 km	Mechanicznie oraz ręcznie z odwozem na odl. do 10 km														
Odwodnienie wykopu	odwodnienie - igłofiltr	brak odwodnienia														
Zasyпка	Podsypka i obsypka piaskiem - całkowita wymiana gruntu	Podsypka i obsypka piaskiem - częściowa wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu	Całkowita wymiana gruntu



POZIOM PORÓWNAWCZY 185.00 m n.p.m.	
RZĘDNA TERENU ISTN.	191.97, 191.78, 192.08, 193.23, 194.89, 195.16, 195.63, 196.34, 196.69, 197.25, 198.11, 198.29, 198.59, 199.28, 199.73, 200.01, 200.70, 201.15, 201.73, 202.40, 202.81, 203.29, 203.77, 204.25, 204.73, 205.21, 205.69, 206.17, 206.65, 207.13, 207.61, 208.09, 208.57, 209.05, 209.53, 210.01, 210.49, 210.97, 211.45, 211.93, 212.41, 212.89, 213.37, 213.85, 214.33, 214.81, 215.29, 215.77, 216.25, 216.73, 217.21, 217.69, 218.17, 218.65, 219.13, 219.61, 220.09, 220.57, 221.05, 221.53, 222.01, 222.49, 222.97, 223.45, 223.93, 224.41, 224.89, 225.37, 225.85, 226.33, 226.81, 227.29, 227.77, 228.25, 228.73, 229.21, 229.69, 230.17, 230.65, 231.13, 231.61, 232.09, 232.57, 233.05, 233.53, 234.01, 234.49, 234.97, 235.45, 235.93, 236.41, 236.89, 237.37, 237.85, 238.33, 238.81, 239.29, 239.77, 240.25, 240.73, 241.21, 241.69, 242.17, 242.65, 243.13, 243.61, 244.09, 244.57, 245.05, 245.53, 246.01, 246.49, 246.97, 247.45, 247.93, 248.41, 248.89, 249.37, 249.85, 250.33, 250.81, 251.29, 251.77, 252.25, 252.73, 253.21, 253.69, 254.17, 254.65, 255.13, 255.61, 256.09, 256.57, 257.05, 257.53, 258.01, 258.49, 258.97, 259.45, 259.93, 260.41, 260.89, 261.37, 261.85, 262.33, 262.81, 263.29, 263.77, 264.25, 264.73, 265.21, 265.69, 266.17, 266.65, 267.13, 267.61, 268.09, 268.57, 269.05, 269.53, 270.01, 270.49, 270.97, 271.45, 271.93, 272.41, 272.89, 273.37, 273.85, 274.33, 274.81, 275.29, 275.77, 276.25, 276.73, 277.21, 277.69, 278.17, 278.65, 279.13, 279.61, 280.09, 280.57, 281.05, 281.53, 282.01, 282.49, 282.97, 283.45, 283.93, 284.41, 284.89, 285.37, 285.85, 286.33, 286.81, 287.29, 287.77, 288.25, 288.73, 289.21, 289.69, 290.17, 290.65, 291.13, 291.61, 292.09, 292.57, 293.05, 293.53, 294.01, 294.49, 294.97, 295.45, 295.93, 296.41, 296.89, 297.37, 297.85, 298.33, 298.81, 299.29, 299.77, 300.25, 300.73, 301.21, 301.69, 302.17, 302.65, 303.13, 303.61, 304.09, 304.57, 305.05, 305.53, 306.01, 306.49, 306.97, 307.45, 307.93, 308.41, 308.89, 309.37, 309.85, 310.33, 310.81, 311.29, 311.77, 312.25, 312.73, 313.21, 313.69, 314.17, 314.65, 315.13, 315.61, 316.09, 316.57, 317.05, 317.53, 318.01, 318.49, 318.97, 319.45, 319.93, 320.41, 320.89, 321.37, 321.85, 322.33, 322.81, 323.29, 323.77, 324.25, 324.73, 325.21, 325.69, 326.17, 326.65, 327.13, 327.61, 328.09, 328.57, 329.05, 329.53, 330.01, 330.49, 330.97, 331.45, 331.93, 332.41, 332.89, 333.37, 333.85, 334.33, 334.81, 335.29, 335.77, 336.25, 336.73, 337.21, 337.69, 338.17, 338.65, 339.13, 339.61, 340.09, 340.57, 341.05, 341.53, 342.01, 342.49, 342.97, 343.45, 343.93, 344.41, 344.89, 345.37, 345.85, 346.33, 346.81, 347.29, 347.77, 348.25, 348.73, 349.21, 349.69, 350.17, 350.65, 351.13, 351.61, 352.09, 352.57, 353.05, 353.53, 354.01, 354.49, 354.97, 355.45, 355.93, 356.41, 356.89, 357.37, 357.85, 358.33, 358.81, 359.29, 359.77, 360.25, 360.73, 361.21, 361.69, 362.17, 362.65, 363.13, 363.61, 364.09, 364.57, 365.05, 365.53, 366.01, 366.49, 366.97, 367.45, 367.93, 368.41, 368.89, 369.37, 369.85, 370.33, 370.81, 371.29, 371.77, 372.25, 372.73, 373.21, 373.69, 374.17, 374.65, 375.13, 375.61, 376.09, 376.57, 377.05, 377.53, 378.01, 378.49, 378.97, 379.45, 379.93, 380.41, 380.89, 381.37, 381.85, 382.33, 382.81, 383.29, 383.77, 384.25, 384.73, 385.21, 385.69, 386.17, 386.65, 387.13, 387.61, 388.09, 388.57, 389.05, 389.53, 390.01, 390.49, 390.97, 391.45, 391.93, 392.41, 392.89, 393.37, 393.85, 394.33, 394.81, 395.29, 395.77, 396.25, 396.73, 397.21, 397.69, 398.17, 398.65, 399.13, 399.61, 400.09, 400.57, 401.05, 401.53, 402.01, 402.49, 402.97, 403.45, 403.93, 404.41, 404.89, 405.37, 405.85, 406.33, 406.81, 407.29, 407.77, 408.25, 408.73, 409.21, 409.69, 410.17, 410.65, 411.13, 411.61, 412.09, 412.57, 413.05, 413.53, 414.01, 414.49, 414.97, 415.45, 415.93, 416.41, 416.89, 417.37, 417.85, 418.33, 418.81, 419.29, 419.77, 420.25, 420.73, 421.21, 421.69, 422.17, 422.65, 423.13, 423.61, 424.09, 424.57, 425.05, 425.53, 426.01, 426.49, 426.97, 427.45, 427.93, 428.41, 428.89, 429.37, 429.85, 430.33, 430.81, 431.29, 431.77, 432.25, 432.73, 433.21, 433.69, 434.17, 434.65, 435.13, 435.61, 436.09, 436.57, 437.05, 437.53, 438.01, 438.49, 438.97, 439.45, 439.93, 440.41, 440.89, 441.37, 441.85, 442.33, 442.81, 443.29, 443.77, 444.25, 444.73, 445.21, 445.69, 446.17, 446.65, 447.13, 447.61, 448.09, 448.57, 449.05, 449.53, 450.01, 450.49, 450.97, 451.45, 451.93, 452.41, 452.89, 453.37, 453.85, 454.33, 454.81, 455.29, 455.77, 456.25, 456.73, 457.21, 457.69, 458.17, 458.65, 459.13, 459.61, 460.09, 460.57, 461.05, 461.53, 462.01, 462.49, 462.97, 463.45, 463.93, 464.41, 464.89, 465.37, 465.85, 466.33, 466.81, 467.29, 467.77, 468.25, 468.73, 469.21, 469.69, 470.17, 470.65, 471.13, 471.61, 472.09, 472.57, 473.05, 473.53, 474.01, 474.49, 474.97, 475.45, 475.93, 476.41, 476.89, 477.37, 477.85, 478.33, 478.81, 479.29, 479.77, 480.25, 480.73, 481.21, 481.69, 482.17, 482.65, 483.13, 483.61, 484.09, 484.57, 485.05, 485.53, 486.01, 486.49, 486.97, 487.45, 487.93, 488.41, 488.89, 489.37, 489.85, 490.33, 490.81, 491.29, 491.77, 492.25, 492.73, 493.21, 493.69, 494.17, 494.65, 495.13, 495.61, 496.09, 496.57, 497.05, 497.53, 498.01, 498.49, 498.97, 499.45, 499.93, 500.41, 500.89, 501.37, 501.85, 502.33, 502.81, 503.29, 503.77, 504.25, 504.73, 505.21, 505.69, 506.17, 506.65, 507.13, 507.61, 508.09, 508.57, 509.05, 509.53, 510.01, 510.49, 510.97, 511.45, 511.93, 512.41, 512.89, 513.37, 513.85, 514.33, 514.81, 515.29, 515.77, 516.25, 516.73, 517.21, 517.69, 518.17, 518.65, 519.13, 519.61, 520.09, 520.57, 521.05, 521.53, 522.01, 522.49, 522.97, 523.45, 523.93, 524.41, 524.89, 525.37, 525.85, 526.33, 526.81, 527.29, 527.77, 528.25, 528.73, 529.21, 529.69, 530.17, 530.65, 531.13, 531.61, 532.09, 532.57, 533.05, 533.53, 534.01, 534.49, 534.97, 535.45, 535.93, 536.41, 536.89, 537.37, 537.85, 538.33, 538.81, 539.29, 539.77, 540.25, 540.73, 541.21, 541.69, 542.17, 542.65, 543.13, 543.61, 544.09, 544.57, 545.05, 545.53, 546.01, 546.49, 546.97, 547.45, 547.93, 548.41, 548.89, 549.37, 549.85, 550.33, 550.81, 551.29, 551.77, 552.25, 552.73, 553.21, 553.69, 554.17, 554.65, 555.13, 555.61, 556.09, 556.57, 557.05, 557.53, 558.01, 558.49, 558.97, 559.45, 559.93, 560.41, 560.89, 561.37, 561.85, 562.33, 562.81, 563.29, 563.77, 564.25, 564.73, 565.21, 565.69, 566.17, 566.65, 567.13, 567.61, 568.09, 568.57, 569.05, 569.53, 570.01, 570.49, 570.97, 571.45, 571.93, 572.41, 572.89, 573.37, 573.85, 574.33, 574.81, 575.29, 575.77, 576.25, 576.73, 577.21, 577.69, 578.17, 578.65, 579.13, 579.61, 580.09, 580.57, 581.05, 581.53, 582.01, 582.49, 582.97, 583.45, 583.93, 584.41, 584.89, 585.37, 585.85, 586.33, 586.81, 587.29, 587.77, 588.25, 588.73, 589.21, 589.69, 590.17, 590.65, 591.13, 591.61, 592.09, 592.57, 593.05, 593.53, 594.01, 594.49, 594.97, 595.45, 595.93, 596.41, 596.89, 597.37, 597.85, 598.33, 598.81, 599.29, 599.77, 600.25, 600.73, 601.21, 601.69, 602.17, 602.65, 603.13, 603.61, 604.09, 604.57, 605.05, 605.53, 606.01, 606.49, 606.97, 607.45, 607.93, 608.41, 608.89, 609.37, 609.85, 610.33, 610.81, 611.29, 611.77, 612.25, 612.73, 613.21, 613.69, 614.17, 614.65, 615.13, 615.61, 616.09, 616.57, 617.05, 617.53, 618.01, 618.49, 618.97, 619.45, 619.93, 620.41, 620.89, 621.37, 621.85, 622.33, 622.81, 623.29, 623.77, 624.25, 624.73, 625.21, 625.69, 626.17, 626.65, 627.13, 627.61, 628.09, 628.57, 629.05, 629.53, 630.01, 630.49, 630.97, 631.45, 631.93, 632.41, 632.89, 633.37, 633.85, 634.33, 634.81, 635.29, 635.77, 636.25, 636.73, 637.21, 637.69, 638.17, 638.65, 639.13, 639.61, 640.09, 640.57, 641.05, 641.53, 642.01, 642.49, 642.97, 643.45, 643.93, 644.41, 644.89, 645.37, 645.85, 646.33, 646.81, 647.29, 647.77, 648.25, 648.73, 649.21, 649.69, 650.17, 650.65, 651.13, 651.61, 652.09, 652.57, 653.05, 653.53, 654.01, 654.49, 654.97, 655.45, 655.93, 656.41, 656.89, 657.37, 657.85, 658.33, 658.81, 659.29, 659.77, 660.25, 660.73, 661.21, 661.69, 662.17, 662.65, 663.13, 663.61, 664.09, 664.57, 665.05, 665.53, 666.01, 666.49, 666.97, 667.45, 667.93, 668.41, 668.89, 669.37, 669.85, 670.33, 670.81, 671.29, 671.77, 672.25, 672.73, 673.21, 673.69, 674.17, 674.65, 675.13, 675.61, 676.09, 676.57, 677.05, 677.53, 678.01, 678.49, 678.97, 679.45, 679.93, 680.41, 680.89, 681.37, 681.85, 682.33, 682.81, 683.29, 683.77, 684.25, 684.73, 685.21, 685.69, 686.17, 686.65, 687.13, 687.61, 688.09, 688.57, 689.05, 689.53, 690.01, 690.49, 690.97, 691.45, 691.93, 692.41, 692.89, 693.37, 693.85, 694.33, 694.81, 695.29, 695.77, 696.25, 696.73, 697.21, 697.69, 698.17, 698.65, 699.13, 699.61, 700.09, 700.57, 701.05, 701.53, 702.01, 702.49, 702.97, 703.45, 703.93, 704.41, 704.89, 705.37, 705.85, 706.33, 706.81, 707.29, 707.77, 708.25, 708.73, 709.21, 709.69, 710.17, 710.65, 711.13, 711.61, 712.09, 712.57, 713.05, 713.53, 714.01, 714.49, 714.97, 715.45, 715.93, 716.41, 716.89, 717.37, 717.85, 718.33, 718.81, 719.29, 719.77, 720.25, 720.73, 721.21, 721.69, 722.17, 722.65, 723.13, 723.61, 724.09, 724.57, 725.05, 725.53, 726.01, 726.49, 726.97, 727.45, 727.93, 728.41, 728.89, 729.37, 729.85, 730.33, 730.81, 731.29, 731.77, 732.25, 732.73, 733.21, 733.69, 734.17, 734.65, 735.13, 735.61, 736.09, 736.57, 737.05, 737.53, 738.01, 738.49, 738.97, 739.45, 739.93, 740.41, 740.89, 741.37, 741.85, 742.33, 742.81, 743.29, 743.77, 744.25, 744.73, 745.21, 745.69, 746.17, 746.65, 747.13, 747.61, 748.09, 748.57, 749.05, 749.53, 750.01, 750.49, 750.97, 751.45, 751.93, 752.41, 752.89, 753.37, 753.85, 754.33, 754.81, 755.29, 755.77, 756.25, 756.73, 757.21, 757.69, 758.17, 758.65, 759.13, 759.61, 760.09, 760.57, 761.05, 761.53, 762.01, 762.49, 762.97, 763.45, 763.93, 764.41, 764.89, 765.37, 765.85, 766.33, 766.81, 767.29, 767.77, 768.25, 768.73, 769.21, 769.69, 770.17, 770.65, 771.13, 771.61, 772.09, 772.57, 773.05, 773.53, 774.01, 774.49, 774.97, 775.45, 775.93, 776.41, 776.89, 777.37, 777.85, 778.33, 778.81, 779.29, 779.77, 780.25, 780.73, 781.21, 781.69, 782.17, 782.65, 783.13, 783.61, 784.09, 784.57, 785.05, 785.53, 786.01, 786.49, 786.97, 787.45, 787.93, 788.41, 788.89, 789.37, 789.85, 790.33, 790.81, 791.29, 791.77, 792.25, 792.73, 793.21, 793.69, 794.17, 794.65, 795.13, 795.61, 796.09, 796.57, 797.05, 797.53, 798.01, 798.49, 798.97, 799.45, 799.93, 800.41, 800.89, 801.37, 801.85, 802.33, 802.81, 803.29, 803.77, 804.25, 804.73, 805.21, 805.69, 806.17, 806.65, 807.13, 807.61, 808.09, 808.57, 809.05, 809.53, 810.01, 810.49, 810.97, 811.45, 811.93, 812.41, 812.89, 813.37, 813.85, 814.33, 814.81, 815.29, 815.77, 816.25, 816.73, 817.21, 817.69, 818.17, 818.65, 819.13, 819.61, 820.09, 820.57, 821.05, 821.53, 822.01, 822.49, 822.97, 823.45, 823.93, 824.41, 824.89, 825.37, 825.85, 826.33, 826.81, 827.29, 827.77, 828.25, 828.73, 829.21, 829.69, 830.17, 830.65, 831.13, 831.61, 832.09, 832.57, 833.05, 833.53, 834.01, 834.49, 834.97, 835.45, 835.93, 836.41, 836.89, 837.37, 837.85, 838.33, 838.81, 839.29, 839.77, 840.25, 840.73, 841.21, 841.69, 842.17, 842.65, 843.13, 843.61, 844.09, 844.57, 845.05, 845.53, 846.01, 846.49, 846.97, 847.45, 847.93, 848.41, 848.89, 849.37, 849.85, 850.33, 850.81, 851.29, 851.77, 852.25, 852.73, 853.21, 853.69, 854.17, 854.65, 855.13, 855.61, 856.09, 856.57, 857.05, 857.53, 858.01, 858.49, 858.97, 859.45, 859.93, 860.41, 860.89, 861.37, 861.85, 862.33, 862.81, 863.29, 863.77, 864.25, 864.73, 865.21, 865.69, 866.17, 866.65, 867.13, 867.61, 868.09, 868.57, 869.05, 869.53, 870.01, 870.49, 870.97, 871.45, 871.93, 872.41, 872.89, 873.37, 873.85, 874.33, 874.81, 875.29, 875.77, 876.25, 876.73, 877.21, 877.69, 878.17, 878.65, 879.13, 879.61, 880.09, 880.57, 881.05, 881.53, 882.01, 882.49, 882.97, 883.45, 883.93