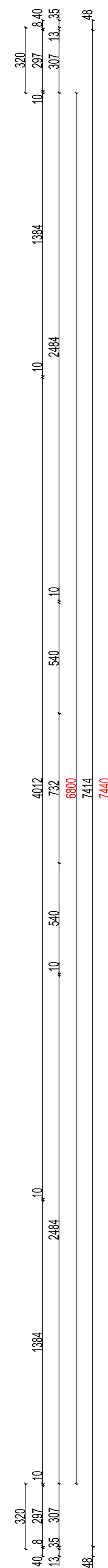


The diagram is a detailed architectural site plan of a sports field, specifically designed for basketball. It features two identical basketball courts positioned symmetrically on either side of a central circular area. Each court is 1100 units wide and includes a keyhole-shaped free-throw lane. The central circle has a diameter of 1810 units, with a smaller inner circle of 1530 units. The entire field is bounded by a perimeter line, with specific lines labeled: 'linia środkowa' (center line) running vertically through the middle, 'linia boczna' (side line) at the top and bottom, and 'linia końcowa' (end line) on the left and right. Elevation markers are present throughout, such as 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000. The plan also includes labels for 'BRAMKA POPRZECZNA PN 500 cm DEMONTOWALNA' (removable cross-hatch) and 'POLE KARNE' (keyhole). The central circle is labeled with 'Ø1530' and 'Ø1810'. The side lines are labeled 'linia boczna' and the end lines are labeled 'linia końcowa'. The center line is labeled 'linia środkowa'. The plan also includes a scale bar indicating 1100 units. The overall dimensions of the field are 1100 units wide and 1100 units high. The plan is oriented with the top line as the 'linia końcowa' and the bottom line as the 'linia końcowa'. The left and right lines are the 'linia boczna'. The center line is the 'linia środkowa'. The plan is a technical drawing of a sports field layout.

POCZĄTEK OGRODZENIA
DLA PIŁKOCHWYTÓW ZACZYNA SIĘ W
ODLEGŁOŚCI 320 CM OD LINII BOCZNEJ BOISKA
PIŁKI NOŻNEJ



TSRANKIENITYCZONA		mł.63.0M
EPUR SZARY REKULINGU GR-ZOONIE 7 DAWNY PRODUKTA		
PRĘGŁY WOLNOCIWY GR-ZOONIE 7 DAWNY PRODUKTA		-
GEOTEKSTYL KUTANIA METANUA		-
POKRYTOCI LAMPE FALOWIDLANE MECHANICZNE		-
FRAGMACJA 1-13 mm ISO 08		5,0 CM
GEOTEKSTYL KUTANIA FIBROWE MECHANICZNE		-
FRAGMACJA 13-19 mm ISO 08		20,0 CM
GEOTEKSTYL KUTANIA METANUA		-
WARSTWA PASZKI GROMOKAPTESO		-
ZASIECANIEGO WARSTWO		20,0 CM
CENTRALIZACJI POŚREDNIO PRZYSPOROCZYNOWO ISO 08 M		-

TSRANKIENITYCZONA		mł.63.0M
EPUR SZARY REKULINGU GR-ZOONIE 7 DAWNY PRODUKTA		
PRĘGŁY WOLNOCIWY GR-ZOONIE 7 DAWNY PRODUKTA		-
GEOTEKSTYL KUTANIA METANUA		-
POKRYTOCI LAMPE FALOWIDLANE MECHANICZNE		-
FRAGMACJA 1-13 mm ISO 08		5,0 CM
GEOTEKSTYL KUTANIA FIBROWE MECHANICZNE		-
FRAGMACJA 13-19 mm ISO 08		20,0 CM
GEOTEKSTYL KUTANIA METANUA		-
WARSTWA PASZKI GROMOKAPTESO		-
ZASIECANIEGO WARSTWO		20,0 CM
CENTRALIZACJI POŚREDNIO PRZYSPOROCZYNOWO - DOUT-CO-CO-M		-
GEOTEKSTYL KUTANIA METANUA		-

The diagram shows a cross-section of a drainage system. The top layer is labeled 'TSRANKIENITYCZONA' with a width of 'mł.63.0M'. Below it are several layers of geotextiles and aggregates, with dimensions '500', '350', and '500' indicated. The bottom layer is labeled 'DETAL SKALA 1:25 PODBUDOWY'.

[illegible]