

ΕΚΤΑΣΗ ΤΜΗΜΑ Α Ε= 625356,77 μ²	ΕΚΤΑΣΗ ΤΜΗΜΑ Β Ε= 305291,76 μ²	ΕΚΤΑΣΗ ΤΜΗΜΑ Β Ε= 305291,76 μ²
500 61783.61 4060667.38 40.13	614 61801.33 4059554.23 60.42	447 61801.31 4060557.01 30.47
501 61783.62 4060669.97 17.63	615 61801.39 4059556.26 10.88	448 61805.39 4060556.97 18.17
502 61783.61 4060711.11 17.69	616 61802.96 4059630.07 18.26	449 61801.34 4060317.8 70.54
503 61782.88 4060732.88 42.35	617 61803.06 4059576.74 16.04	450 61803.03 4060483.76 19.65
504 61782.09 4060775.19 21.16	618 61804.84 4059931.71 25.18	451 61813.33 4060472.8 16.04
505 617802.31 4060794.94 51.27	619 61809.58 4059627.07 27.94	452 61810.47 4060408.18 18.45
200 617781.17 4060831.64 34	620 61817.48 4059624.24 17.42	453 61815.49 4060302.54 80.32
201 61757.29 4060855.85 44.9	621 61818.21 4059684.85 12.53	454 61814.56 4060413.83 77.57
505 61746.65 4060874.52 31.34	622 61818.21 4059684.85 12.53	455 61814.56 4060413.83 77.57
506 61727.48 4060924.26 24.58	623 61818.21 4059684.85 12.53	456 61814.56 4060413.83 77.57
507 61702.99 4060926.33 45.71	624 61818.21 4059684.85 12.53	457 61814.56 4060413.83 77.57
508 61766.44 4060926.33 45.71	625 61818.21 4059684.85 12.53	458 61814.56 4060413.83 77.57
509 61764.01 4060983.23 32.09	626 61818.21 4059684.85 12.53	459 61814.56 4060413.83 77.57
510 61762.35 4060853.37 9.13	627 61818.21 4059684.85 12.53	460 61814.56 4060413.83 77.57
511 61763.98 4060848.33 63.64	628 61818.21 4059684.85 12.53	461 61814.56 4060413.83 77.57
512 61759.44 4060803.89 23.93	629 61818.21 4059684.85 12.53	462 61814.56 4060413.83 77.57
513 61759.89 4060791.63 23.8	630 61818.21 4059684.85 12.53	463 61814.56 4060413.83 77.57
514 61757.42 4060791.63 23.8	631 61818.21 4059684.85 12.53	464 61814.56 4060413.83 77.57
515 61756.96 4060791.63 23.8	632 61818.21 4059684.85 12.53	465 61814.56 4060413.83 77.57
516 61748.84 4060789.07 13.15	633 61818.21 4059684.85 12.53	466 61814.56 4060413.83 77.57
517 61747.85 4060787.05 21.98	634 61818.21 4059684.85 12.53	467 61814.56 4060413.83 77.57
518 61745.23 4060779.44 13.66	635 61818.21 4059684.85 12.53	468 61814.56 4060413.83 77.57
519 61742.68 4060769.58 26.99	636 61818.21 4059684.85 12.53	469 61814.56 4060413.83 77.57
520 61743.65 4060752.27 29.423	637 61818.21 4059684.85 12.53	470 61814.56 4060413.83 77.57
521 61764.18 4060663.34 212.18	638 61818.21 4059684.85 12.53	471 61814.56 4060413.83 77.57
522 61750.22 4060642.81 296.06	639 61818.21 4059684.85 12.53	472 61814.56 4060413.83 77.57
523 61721.26 4060498.01 46.49	640 61818.21 4059684.85 12.53	473 61814.56 4060413.83 77.57
524 61765.1 4060451.94 9.47	641 61818.21 4059684.85 12.53	474 61814.56 4060413.83 77.57
525 61715.74 4060498.03 61.11	642 61818.21 4059684.85 12.53	475 61814.56 4060413.83 77.57
526 617159.23 4060492.10 80.83	643 61818.21 4059684.85 12.53	476 61814.56 4060413.83 77.57
527 617156.43 4060481.74 7.26	644 61818.21 4059684.85 12.53	477 61814.56 4060413.83 77.57
528 617159.16 4060475.01 19.66	645 61818.21 4059684.85 12.53	478 61814.56 4060413.83 77.57
529 61715.78 4060464.51 22.92	646 61818.21 4059684.85 12.53	479 61814.56 4060413.83 77.57
530 617169.68 4060442.27 1.46	647 61818.21 4059684.85 12.53	480 61814.56 4060413.83 77.57
531 617169.84 4060440.97 22.03	648 61818.21 4059684.85 12.53	481 61814.56 4060413.83 77.57
532 617190.49 4060433.95 6.21	649 61818.21 4059684.85 12.53	482 61814.56 4060413.83 77.57
533 617191.76 4060425.38 18.78	650 61818.21 4059684.85 12.53	483 61814.56 4060413.83 77.57
534 61731.33 4060418.17 17.46	651 61818.21 4059684.85 12.53	484 61814.56 4060413.83 77.57
535 61722.02 4060403.61 10.24	652 61818.21 4059684.85 12.53	485 61814.56 4060413.83 77.57
536 61722.82 4060396.97 9.97	653 61818.21 4059684.85 12.53	486 61814.56 4060413.83 77.57
537 61724.48 4060388.46 8.95	654 61818.21 4059684.85 12.53	487 61814.56 4060413.83 77.57
538 61724.42 4060388.66 48.82	655 61818.21 4059684.85 12.53	488 61814.56 4060413.83 77.57
539 61727.78 4060354 10.1	656 61818.21 4059684.85 12.53	489 61814.56 4060413.83 77.57
540 61727.37 4060346.02 21.58	657 61818.21 4059684.85 12.53	490 61814.56 4060413.83 77.57
541 61729.8 4060334.64 10.48	658 61818.21 4059684.85 12.53	491 61814.56 4060413.83 77.57
542 617309.26 4060332.34 18.58	659 61818.21 4059684.85 12.53	492 61814.56 4060413.83 77.57
543 61736.71 4060323.95 12.49	660 61818.21 4059684.85 12.53	493 61814.56 4060413.83 77.57
544 61733.61 4060322.19 19.79	661 61818.21 4059684.85 12.53	494 61814.56 4060413.83 77.57
545 61732.03 4060311.14 19.57	662 61818.21 4059684.85 12.53	495 61814.56 4060413.83 77.57
546 61731.19 4060306.18 19.98	663 61818.21 4059684.85 12.53	496 61814.56 4060413.83 77.57
547 61736.15 4060297.28 23.18	664 61818.21 4059684.85 12.53	497 61814.56 4060413.83 77.57
548 61738.63 4060297.28 23.18	665 61818.21 4059684.85 12.53	498 61814.56 4060413.83 77.57
549 61741.74 4060293.24 24.27	666 61818.21 4059684.85 12.53	499 61814.56 4060413.83 77.57
550 61743.19 4060276.65 25.48	667 61818.21 4059684.85 12.53	500 61814.56 4060413.83 77.57
551 61745.31 4060261.41 5.04	668 61818.21 4059684.85 12.53	501 61814.56 4060413.83 77.57
552 61746.35 4060261.25 22.54	669 61818.21 4059684.85 12.53	502 61814.56 4060413.83 77.57
553 61748.12 4060268.43 23.41	670 61818.21 4059684.85 12.53	503 61814.56 4060413.83 77.57
554 61750.74 4060264.19 7.2	671 61818.21 4059684.85 12.53	504 61814.56 4060413.83 77.57
555 61750.68 4060258.6 8.24	672 61818.21 4059684.85 12.53	505 61814.56 4060413.83 77.57
556 61751.52 4060262.55 10.46	673 61818.21 4059684.85 12.53	506 61814.56 4060413.83 77.57
557 61751.24 4060272.65 22.47	674 61818.21 4059684.85 12.53	507 61814.56 4060413.83 77.57
558 61759.47 4060282.43 8.63	675 61818.21 4059684.85 12.53	508 61814.56 4060413.83 77.57
559 61761.61 4060289.29 11.51	676 61818.21 4059684.85 12.53	509 61814.56 4060413.83 77.57
560 61755.59 4060285.69 23.59	677 61818.21 4059684.85 12.53	510 61814.56 4060413.83 77.57
561 61758.1 4060301.72 35.26	678 61818.21 4059684.85 12.53	511 61814.56 4060413.83 77.57
562 61761.65 4060302.4 15.94	679 61818.21 4059684.85 12.53	512 61814.56 4060413.83 77.57
563 61763.59 4060299.94 20.42	680 61818.21 4059684.85 12.53	513 61814.56 4060413.83 77.57
564 61765.99 4060300.97 33.04	681 61818.21 4059684.85 12.53	514 61814.56 4060413.83 77.57
565 61768.19 4060301.94 27.99	682 61818.21 4059684.85 12.53	515 61814.56 4060413.83 77.57
566 61771.05 4060282.9 27.92	683 61818.21 4059684.85 12.53	516 61814.56 4060413.83 77.57
567 61773.2 4060269.24 14.39	684 61818.21 4059684.85 12.53	517 61814.56 4060413.83 77.57
568 61774.86 4060248.85 12.72	685 61818.21 4059684.85 12.53	518 61814.56 4060413.83 77.57
569 61774.87 4060247.01 12.18	686 61818.21 4059684.85 12.53	519 61814.56 4060413.83 77.57
570 61775.05 4060247.01 21.31	687 61818.21 4059684.85 12.53	520 61814.56 4060413.83 77.57
571 61775.59 4060247.28 26.8	688 61818.21 4059684.85 12.53	521 61814.56 4060413.83 77.57
572 61780.18 4060249.31 29.65	689 61818.21 4059684.85 12.53	522 61814.56 4060413.83 77.57
573 61782.06 4060224.58 6.21	690 61818.21 4059684.85 12.53	523 61814.56 4060413.83 77.57
574 61783.43 4060221.14 25.25	691 61818.21 4059684.85 12.53	524 61814.56 4060413.83 77.57
575 61784.15 4060235.57 35.4	692 61818.21 4059684.85 12.53	525 61814.56 4060413.83 77.57
576 61787.05 4060211.44 13.13	693 61818.21 4059684.85 12.53	526 61814.56 4060413.83 77.57
577 61784.58 4060207.51 14.09	694 61818.21 4059684.85 12.53	527 61814.56 4060413.83 77.57
578 61798.63 4060194.77 15.7	695 61818.21 4059684.85 12.53	528 61814.56 4060413.83 77.57
579 61790.81 4060194.77 15.7	696 61818.21 4059684.85 12.53	529 61814.56 4060413.83 77.57
580 61792.22 4060201.48 13.9	697 61818.21 4059684.85 12.53	530 61814.56 4060413.83 77.57
581 61793.15 4060191.82 10.08	698 61818.21 4059684.85 12.53	531 61814.56 4060413.83 77.57
582 61794.53 4060206.11 34.75	699 61818.21 4059684.85 12.53	532 61814.56 4060413.83 77.57
583 61796.24 4060191.89 25.49	700 61818.21 4059684.85 12.53	533 61814.56 4060413.83 77.57
584 61798.49 4060166.51 19.57	701 61818.21 4059684.85 12.53	534 61814.56 4060413.83 77.57
585 61797.66 4060166.51 19.57	702 61818.21 4059684.85 12.53	535 61814.56 4060413.83 77.57
586 61798.24 4060181.89 25.49	703 61818.21 4059684.85 12.53	536 61814.56 4060413.83 77.57
587 61798.49 4060166.51 19.57	704 61818.21 4059684.85 12.53	537 61814.56 4060413.83 77.57
588 61798.49 4060166.51 19.57	705 61818.21 4059684.85 12.53	538 61814.56 4060413.83 77.57
589 61798.49 4060166.51 19.57	706 61818.21 4059684.85 12.53	539 61814.56 4060413.83 77.57
590 61798.49 4060166.51 19.57	707 61818.21 4059684.85 12.53	540 61814.56 4060413.83 77.57
591 61798.49 4060166.51 19.57	708 61818.21 4059684.85 12.53	541 61814.56 4060413.83 77.57
592 61798.49 4060166.51 19.57	709 61818.21 4059684.85 12.53	542 61814.56 4060413.83 77.57
593 61798.49 4060166.51 19.57	710 61818.21 4059684.85 12.53	543 61814.56 4060413.83 77.57
594 61798.49 4060166.51 19.57	711 61818.21 4059684.85 12.53	544 61814.56 4060413.83 77.57
595 61798.49 4060166.51 19.57	712 61818.21 4059684.85 12.53	545 61814.56 4060413.83 77.57
596 61798.49 4060166.51 19.57	713 61818.21 4059684.85 12.53	546 61814.56 4060413.83 77.57
597 61798.49 4060166.51 19.57	714 61818.21 4059684.85 12.53	547 61814.56 4060413.83 77.57
598 61798.49 4060166.51 19.57	715 61818.21 4059684.85 12.53	548 61814.56 4060413.83 77.57
599 61798.49 4060166.51 19.57	716 61818.21 4059684.85 12.53	549 61814.56 4060413.83 77.57
600 61798.49 4060166.51 19.57	717 61818.21 4059684.85 12.53	550 61814.56 4060413.83 77.57
601 61798.49 4060166.51 19.57	718 61818.21 4059684.85 12.53	551 61814.56 4060413.83 77.57
602 61798.49 4060166.51 19.57	719 61818.21 4059684.85 12.53	552 61814.56 4060413.83 77.57
603 61798.49 4060166.51 19.57	720 61818.21 4059684.85 12.53	553 61814.56 4060413.83 77.57
604 61798.49 4060166.51 19.57	721 61818.21 4059684.85 12.53	554 61814.56 4060413.83 77.57
605 61798.49 4060166.51 19.57	722 61818.21 4059684.85 12.53	555 61814.56 4060413.83 77.57
606 61798.49 4060166.51 19.57	723 61818.21 4059684.85 12.53	556 61814.56 4060413.83 77.57
607 61798.49 4060166.51 19.57	724 61818.21 4059684.85 12.53	557 61814.56 4060413.83 77.57
608 61798.49 4060166.51 19.57	725 61818.21 4059684.85 12.53	558 61814.56 4060413.83 77.57
609 61798.49 4060166.51 19.57	726 61818.21 4059684.85 12.53	559 61814.56 4060413.83 77.57