

Wymagany zakres aktualizacji mapy do celów projektowych

Współrzędne zakresu dla wykrycia artefaktów

NR	X	Y
564	5811912.29m	6428497.01m
565	5811868.29m	6428541.95m
566	5811909.65m	6428548.08m
567	5811918.74m	6428571.41m
568	5811921.34m	6428566.57m
569	5811921.09m	6428565.94m
570	5811936.55m	6428559.64m
571	5811934.43m	6428554.42m
572	5811933.99m	6428550.87m
573	5811962.19m	6428495.76m
574	5811966.56m	6428498.17m
575	5811996.69m	6428438.30m
576	5812003.36m	6428436.34m
577	5812012.72m	6428436.02m
578	5812171.60m	6428461.17m
579	5812387.53m	6428410.04m
580	5812400.25m	6428411.21m
581	5812423.85m	6428407.65m
582	5812441.52m	6428443.55m
583	5812396.90m	6428524.28m
584	5812368.03m	6428569.30m
585	5812355.74m	6428584.23m
586	5812400.54m	6428621.04m
587	5812424.14m	6428588.46m
588	5812439.24m	6428565.74m
589	5812450.14m	6428548.15m
590	5812457.50m	6428535.06m
591	5812513.37m	6428507.73m
592	5812523.03m	6428506.59m
593	5812578.58m	6428519.37m
594	5812594.05m	6428570.65m
595	5812616.19m	6428585.10m
596	5812634.24m	6428557.42m
597	5812650.68m	6428556.58m
598	5812662.87m	6428537.08m
599	5812670.52m	6428531.40m
600	5812657.39m	6428513.03m
601	5812655.45m	6428503.71m
602	5812648.33m	6428491.52m
603	5812634.44m	6428481.76m
604	5812632.04m	6428469.46m
605	5812634.41m	6428419.27m
606	5812636.56m	6428411.31m
607	5812636.68m	6428406.94m
608	5812642.06m	6428395.27m
609	5812645.68m	6428385.43m
610	5812668.20m	6428368.86m
611	5812793.02m	6428345.21m
612	5812807.21m	6428351.51m
613	5812817.19m	6428371.17m
614	5812832.60m	6428375.39m
615	5812834.36m	6428363.21m
616	5812859.76m	6428354.05m
617	5812897.99m	6428370.61m
618	5812904.37m	6428353.96m
619	5812893.74m	6428350.42m
620	5812893.63m	6428346.81m
621	5812886.41m	6428334.64m
622	5812895.64m	6428334.80m
623	5812922.34m	6428272.63m
624	5812902.66m	6428269.54m
625	5812888.36m	6428275.00m
626	5812895.52m	6428282.30m
627	5812782.92m	6428288.48m
628	5812756.25m	6428292.58m
629	5812740.68m	6428295.96m
630	5812683.37m	6428301.40m
631	5812656.23m	6428273.65m
632	5812656.77m	6428157.46m
633	5812653.98m	6428157.54m
634	5812671.80m	6428107.28m
635	5812709.17m	6428060.88m
636	5812709.76m	6428041.14m
637	5812692.38m	6427965.90m
638	5812694.79m	6427919.80m
639	5812661.10m	6427917.71m
640	5812657.58m	6427975.35m
641	5812624.26m	6427975.59m
642	5812618.02m	6428004.95m
643	5812636.27m	6428006.40m
644	5812649.89m	6428024.60m
645	5812638.22m	6428073.63m
646	5812623.33m	6428120.02m
647	5812602.15m	6428169.66m
648	5812576.99m	6428219.13m
649	5812536.56m	6428202.87m
650	5812472.68m	6428332.14m
651	5812276.13m	6428372.21m
652	5812279.45m	6428379.83m
653	5812212.26m	6428391.68m
654	5812144.09m	6428393.74m
655	5812098.93m	6428391.36m
656	5812076.35m	6428391.67m
657	5812009.94m	6428380.68m
658	5811984.03m	6428376.96m
659	5811981.46m	6428371.86m
660	5811986.23m	6428363.04m
661	5811985.18m	6428359.89m
662	5811986.59m	6428357.85m
663	5811980.91m	6428329.54m
664	5811978.92m	6428329.23m
665	5811973.30m	6428340.08m
666	5811968.12m	6428337.92m
667	5811954.79m	6428366.22m
668	5811940.15m	6428354.03m
669	5811843.38m	6428354.59m
670	5811821.96m	6428352.64m
671	5811787.51m	6428349.46m
672	5811728.51m	6428341.62m
673	5811725.05m	6428338.09m
674	5811733.89m	6428320.06m
675	5811727.30m	6428316.75m
676	5811717.39m	6428337.25m
677	5811711.12m	6428340.66m
678	5811668.96m	6428334.03m
679	5811641.17m	6428326.83m
680	5811637.29m	6428377.26m
681	5811764.00m	6428400.42m
682	5811886.29m	6428417.52m
683	5811897.18m	6428421.46m
684	5811912.24m	6428452.11m

Współrzędne zakresu dla aktualizacji mapy do celów projektowych

NR	X	Y
330	5814187.96m	6428133.05m
331	5814188.73m	6428175.89m
332	5814186.14m	6428202.08m
333	5814172.38m	6428315.61m
334	5814168.87m	6428351.57m
335	5814165.81m	6428362.29m
336	5814162.23m	6428363.24m
337	5814086.02m	6428355.42m
338	5814088.82m	6428329.00m
339	5814084.32m	6428329.48m
340	5814084.47m	6428327.25m
341	5814047.69m	6428330.52m
342	5813965.03m	6428335.74m
343	5813963.69m	6428350.04m
344	5813886.53m	6428342.02m
345	5813886.91m	6428336.80m
346	5813790.88m	6428343.92m
347	5813790.64m	6428346.07m
348	5813783.52m	6428344.50m
349	5813761.63m	6428351.11m
350	5813754.40m	6428432.96m
351	5813766.83m	6428432.78m
352	5813768.88m	6428437.58m
353	5813787.33m	6428512.87m
354	5813763.97m	6428517.28m
355	5813737.42m	6428516.99m
356	5813613.04m	6428515.70m
357	5813602.17m	6428514.48m
358	5813603.02m	6428476.18m
359	5813593.21m	6428475.97m
360	5813593.63m	6428448.80m
361	5813603.62m	6428449.04m
362	5813603.97m	6428433.51m
363	5813611.07m	6428430.47m
364	5813642.47m	6428431.25m
365	5813646.03m	6428363.02m
366	5813609.49m	6428363.79m
367	5813609.96m	6428355.51m
368	5813591.23m	6428356.41m
369	5813577.61m	6428354.59m
370	5813566.97m	6428355.15m
371	5813488.76m	6428404.55m
372	5813490.12m	6428387.91m
373	5813368.22m	6428359.56m
374	5813296.47m	6428364.88m
375	5813236.63m	6428364.78m
376	5813233.54m	6428368.49m
377	5813219.62m	6428384.78m
378	5813208.31m	6428402.28m
379	5813188.18m	6428445.36m
380	5813102.58m	6428407.18m
381	5813125.68m	6428363.45m
382	5813108.52m	6428363.18m
383	5813104.49m	6428383.12m
384	5813017.73m	6428378.99m
385	5813014.38m	6428394.46m
386	5812991.36m	6428386.76m
387	5812986.84m	6428396.32m
388	5812932.92m	6428370.05m
389	5812918.97m	6428416.92m
390	5812865.74m	6428394.23m
391	5812862.48m	6428417.47m
392	5812862.73m	6428422.73m
393	5812760.61m	6428435.72m
394	5812724.72m	6428600.52m
395	5812634.64m	6428671.87m
396	5812424.48m	6428657.46m
397	5812409.28m	6428673.77m
398	5812300.08m	6428592.76m
399	5812339.84m	6428551.37m
400	5812356.30m	6428528.73m
401	5812360.57m	6428510.85m
402	5812400.60m	6428448.53m
403	5812390.72m	6428447.59m
404	5812326.10m	6428462.51m
405	5812172.61m	6428466.71m
406	5812018.66m	6428472.33m
407	5811981.30m	6428546.37m
408	5811978.78m	6428543.88m
409	5811971.89m	6428553.48m
410	5811982.36m	6428578.75m
411	5811945.37m	6428593.40m
412	5811912.81m	6428653.17m
413	5811884.27m	6428579.70m
414	5811850.74m	6428574.73m
415	5811822.40m	6428565.51m
416	5811826.61m	6428546.21m
417	5811874.19m	6428454.32m
418	5811872.48m	6428450.82m
419	5811599.48m	6428407.38m
420	5811593.42m	6428406.44m
421	5811593.16m	6428408.19m
422	5811565.68m	6428403.65m
423	5811556.15m	6428421.81m
424	5811547.15m	6428429.08m
425	5811509.00m	6428417.73m
426	5811500.68m	6428431.94m
427	5811485.38m	6428445.92m
428	5811390.54m	6428409.84m
429	5811382.72m	6428393.98m
430	5811383.65m	6428383.03m
431	5811370.75m	6428346.07m
432	5811318.14m	6428358.02m
433	5811295.49m	6428364.06m
434	5811274.07m	6428369.22m
435	5811153.27m	6428400.40m
436	5811154.02m	6428403.26m
437	5811037.00m	6428433.67m
438	5810854.68m	6428496.94m
439	5810833.54m	6428421.28m
440	5810873.89m	6428411.34m
441	5810897.73m	6428381.75m
442	5810854.45m	6428350.10m
443	5810855.51m	6428346.40m
444	5810798.38m	6428312.78m
445	5810845.05m	6428242.62m
446	5810903.66m	6428279.76m
447	5810904.22m	6428279.07m
448	5810912.88m	6428270.99m
449	5810922.55m	6428264.04m
450	5810932.89m	6428256.63m
451	5810943.68m	6428254.46m
452	5810955.19m	6428251.76m
453	5810966.77m	6428250.53m
454	5810978.52m	6428250.80m
455	5810990.08m	6428252.59m
456	5811001.32m	6428255.63m
457	5811012.21m	6428260.58m
458	5811023.39m	6428267.39m
459	5811031.88m	6428274.26m
460	5811042.85m	6428286.22m
461	5811049.83m	6428297.30m
462	5811054.84m	6428309.06m
463	5811057.89m	6428321.27m
464	5811058.98m	6428332.81m
465	5811061.09m	6428333.92m
466	5811130.85m	6428315.73m
467	5811131.57m	6428318.37m
468	5811141.04m	6428313.95m
469	5811210.19m	6428297.93m
470	5811261.28m	6428286.02m
471	5811285.97m	6428276.10m
472	5811335.04m	6428262.04m
473	5811378.43m	6428258.36m
474	5811385.67m	6428258.39m
475	5811385.97m	6428244.64m
476	5811424.56m	6428244.31m
477	5811444.01m	6428243.84m
478	5811461.56m	6428247.65m
479	5811511.93m	6428177.02m
480	5811546.77m	6428203.76m
481	5811564.82m	6428200.08m
482	5811618.00m	6428232.13m
483	5811590.74m	6428282.43m
484	5811629.34m	642828