



Zakoličbene točke meje OPPN:

- M1: X=514250.0800 Y=74502.0700
- M2: X=514167.2300 Y=74570.6700
- M3: X=514157.2600 Y=74553.4200
- M4: X=514136.2700 Y=74507.1600
- M5: X=514106.9400 Y=74514.1700
- M6: X=514063.4800 Y=74556.4800
- M7: X=514063.0500 Y=74558.6500
- M8: X=514026.9000 Y=74595.1200
- M9: X=514012.0600 Y=74600.3600
- M10: X=513955.4300 Y=74637.4900
- M11: X=513879.4700 Y=74699.1100
- M12: X=513835.6600 Y=74736.7600
- M13: X=513812.5600 Y=74752.4900
- M14: X=513796.3700 Y=74768.1700
- M15: X=513755.0400 Y=74820.2800
- M16: X=513729.9300 Y=74861.1000
- M17: X=513797.8400 Y=74935.5100
- M18: X=513821.7200 Y=74955.6000
- M19: X=513862.3500 Y=74970.6000
- M20: X=513899.3200 Y=74978.1400

- M21: X=514046.1000 Y=75101.5900
- M22: X=514123.8900 Y=75155.5000
- M23: X=514207.5500 Y=75202.8500
- M24: X=514454.4900 Y=75007.1200
- M25: X=514414.3400 Y=74939.3300
- M26: X=514405.4500 Y=74920.7900
- M27: X=514394.0200 Y=74893.5300
- M28: X=514387.1800 Y=74882.0200
- M29: X=514361.1200 Y=74824.8700
- M30: X=514347.5600 Y=74804.9000
- M31: X=514402.3500 Y=74788.5500
- M32: X=514417.3200 Y=74797.5900
- M33: X=514424.4900 Y=74795.6200
- M34: X=514408.4500 Y=74737.2700
- M35: X=514406.3900 Y=74705.6900
- M36: X=514396.3300 Y=74671.2300
- M37: X=514384.1200 Y=74650.2400
- M38: X=514336.9700 Y=74558.5800
- M39: X=514310.0600 Y=74528.3200
- M40: X=514275.5600 Y=74480.7400

Zakoličbene točke mej ureditvenih enot:

- U1: X=514353.8754 Y=74592.2724
- U2: X=514293.3053 Y=74640.1489
- U3: X=514384.4209 Y=74650.8773
- U4: X=514335.1539 Y=74689.7151
- U5: X=514322.6208 Y=74700.0459
- U6: X=514343.5642 Y=74725.4541
- U7: X=514363.0950 Y=74779.4280
- U8: X=514353.8632 Y=74803.0250
- U9: X=514345.8600 Y=74792.3539
- U10: X=514280.7626 Y=74715.5054
- U11: X=514224.6116 Y=74659.3544
- U12: X=514183.8463 Y=74611.7944
- U13: X=514151.5657 Y=74562.5380
- U14: X=514127.0344 Y=74509.4387
- U15: X=514045.2860 Y=74576.8860
- U16: X=514188.3551 Y=74692.7375
- U17: X=514164.1848 Y=74717.5955
- U18: X=514078.5261 Y=74805.8065
- U19: X=514066.5363 Y=74815.5609

- U20: X=513939.7224 Y=74853.4706
- U21: X=513988.8291 Y=75053.2218
- U22: X=513998.5658 Y=75050.3111
- U23: X=514122.2785 Y=75013.3174
- U24: X=514123.6160 Y=75014.7499
- U25: X=514153.9636 Y=75005.4457
- U26: X=514267.1121 Y=74972.2418
- U27: X=514287.2307 Y=74964.1131
- U28: X=514323.0352 Y=74931.7896
- U29: X=514345.7574 Y=74911.2765
- U30: X=514362.9575 Y=74899.3687
- U31: X=514366.8920 Y=74896.6448
- U32: X=514390.1215 Y=74887.5367
- U33: X=514361.7318 Y=74988.8066
- U34: X=514256.0290 Y=75075.6604
- U35: X=514086.5700 Y=75129.6500
- U36: X=514186.2135 Y=75190.7066
- U37: X=514441.0727 Y=74983.9426

LEGENDA:

- MEJA OBMOČJA OPPN TZ Krka-1
- - - Meja katastrskih občin
- Meje ureditvenih enot
- Parcelna meja
- 992/72 Parcelna številka
- M27 Zakoličbena točka meje OPPN
- U36 Zakoličbena točka ureditvenih enot
- Območje pozidave z manipulacijskimi in ostalimi odprtimi površinami
- Območje javnih površin
- Ostala območja
- Območje funkcionalnih manipulacijskih površin in območje javnih površin

podloga: Geodetski posnetek št.20150101, marec 2016

načrtovalec: Acer Novo mesto d.o.o.



naročnik: KRKA, Tovarna zdravil d.d., Novo mesto
Šmarješka cesta 6
8000 Novo mesto

ime:	Sl. št.:
vođa naloge: Suzana Simić, univ.dipl.inž.kraj.arh.	ZAPS 0847 KA
sodielavci: mag. Radovan Nikić, univ.dipl.inž.grad.	IZS G-0324
Igor Črnugej, univ.dipl.inž.arh.	ZAPS 1079 A
Lucija Grtil, univ.dipl.inž.kraj.arh.	

**Občinski podrobnejši prostorski načrt
Tovarna zdravil Krka-1**

naslov karte: **Načrt parcelacije**

št. naloge: S-9/2015 datum: februar 2017 merilo: 1 : 2.000