



УРБАНИСТИЧКИ ПРОЈЕКАТ ЗА НОВУ ФЛОТАЦИЈУ
- ПРВА ФАЗА У ОКВИРУ КОМПЛЕКСА РУДНИКА
„ЧУКАРУ ПЕКИ“ - ДОЂЕ ЛЕЖИШТЕ

Графички прилог 02
САОБРАЋАЈ, РЕГУЛАЦИЈА И НИВЕЛАЦИЈА
СА ПРАТЕЋЕМ ИНФРАСТРУКТУРОМ

Инвеститор:
Serbia Zijin Mining d.o.o. Bor

Стручни обрађивач:
ИНСТИТУТ ЗА АРХИТЕКТУРУ И УРБАНИЗАМ
СРБИЈЕ

Израђено у размери 1:2.500
Штампано у размери 1:2.500

- ЛЕГЕНДА:**
- Граница обухвата урбанистичког пројекта
 - Граница обухвата подјелица
 - ИНФРАСТРУКТУРНИ СИСТЕМИ
 - Обухват УП Цеограда и УП нове трансформаторске станице Бор 8
 - Нове интерне саобраћајнице
 - Постојећи пут (искључујући, шумски...)
 - Регулациона линија постојећег јавног пута
 - Интерни регулациони саобраћајни површина
 - Основне планиране интерне саобраћајнице са анализираним приказом
 - Вископе коте раскрсница интерних саобраћајница (мив)
 - Планирана нивоација интерних саобраћајница
 - Попречни профили планираних интерних саобраћајница
 - Планиран паркинг у оквиру регулације интерних саобраћајница
 - Израђене паркинг површине
 - Постојећи објекти
 - Нови објекти
 - Нови објекти - обухвати
 - НАМЕНА ПОВРШИНА
 - Управа рудника
 - Праћећи објекти - прва фаза
 - Рударска ограда
 - Комплекс припреме минералних сировина
 - Отворена складишта материјала
 - Акмулација чисте воде
 - Праћећи објекти



ANALITIČKE TAČKE OSOVINA PLANIIRANIH INTERNIH SAOBRAĆAJNICA																																																																																																																																																														
T89	T90	T91	T92	T93	T94	T95	T96	T97	T98	T99	T100	T101	T102	T103	T104	T105	T106	T107	T108	T109	T110	T111	T112	T113	T114	T115	T116	T117	T118	T119	T120	T121	T122	T123	T124	T125																																																																																																																										
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α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759377.14 y=4876327.63 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759377.74 y=4876329.13 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759378.34 y=4876330.63 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759378.94 y=4876332.13 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759379.54 y=4876333.63 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759380.14 y=4876335.13 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759380.74 y=4876336.63 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759381.34 y=4876338.13 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759381.94 y=4876339.63 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759382.54 y=4876341.13 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759383.14 y=4876342.63 R=18.5 α=90°37'09" Tp=17.35 L=28.29 α=7.14	x=759383.74 y=4876344.13 R=18.5 α=90°37'