



707nm

Stred – 0s trakčného sto

Vytvářený bod	X	Poznamk
S0601_147	5710202,17	5712975,099 S01 - Stator C-2-035
S0601_148	5710118,230	5727982,162 S01 - Stator C-2-036
S0601_149	5709866,166	5719753,251 S01 - Stator C-3-001
S0601_150	5709864,728	5719740,141 S01 - Stator C-3-002
S0601_151	5709786,372	5719760,346 S01 - Stator C-3-003
S0601_152	570958,028	5727976,612 S01 - Stator C-3-004
S0601_153	570909,331	5712975,043 S01 - Stator C-3-005
S0601_154	5709093,053	5727968,082 S01 - Stator C-3-006
S0601_155	570884,287	5719758,347 S01 - Stator C-3-007
S0601_156	570884,102	5727967,710 S01 - Stator C-3-008
S0601_157	570859,757	5719757,863 S01 - Stator C-3-009
S0601_158	570859,597	5727967,470 S01 - Stator C-3-010
S0601_159	570828,326	5727962,323 S01 - Stator C-3-011
S0601_160	570797,850	5719757,280 S01 - Stator C-3-012
S0601_161	570797,843	5727968,613 S01 - Stator C-3-013
S0601_162	570773,947	5727957,468 S01 - Stator C-3-013
S0601_163	570773,853	5727966,558 S01 - Stator C-3-014
S0601_164	570749,988	5719757,900 S01 - Stator C-3-015
S0601_165	570749,863	5727966,453 S01 - Stator C-3-016
S0601_166	570738,864	5727956,323 S01 - Stator C-3-002
S0601_167	570722,467	5727956,089 S01 - Stator C-3-017
S0601_168	570722,360	5727966,294 S01 - Stator C-3-018
S0601_169	570694,875	5727955,338 S01 - Stator C-3-019
S0601_170	570687,941	5727956,267 S01 - Stator C-3-021
S0601_171	570687,861	5727955,888 S01 - Stator C-3-022
S0601_172	570639,943	5727957,972 S01 - Stator C-3-023
S0601_173	570639,864	5727965,470 S01 - Stator C-3-024
S0601_174	570610,950	5727956,197 S01 - Stator C-3-025
S0601_175	570610,866	5727956,165 S01 - Stator C-3-026
S0601_176	570581,978	5727954,361 S01 - Stator C-3-027
S0601_177	570581,867	5727964,860 S01 - Stator C-3-028
S0601_178	570551,123	5727954,057 S01 - Stator C-3-029
S0601_179	570551,013	5727964,586 S01 - Stator C-3-030
S0601_180	570524,124	5727953,752 S01 - Stator C-3-031
S0601_181	570524,011	5727964,251 S01 - Stator C-3-032
S0601_182	570485,597	5727956,191 S01 - Stator C-3-033
S0601_183	570485,616	5727963,901 S01 - Stator C-3-034
S0601_184	570481,248	5727956,432 S01 - Stator C-3-003
S0601_185	570467,095	5727956,279 S01 - Stator C-3-035
S0601_186	570467,018	5727963,552 S01 - Stator C-3-036
S0601_187	570437,129	5727952,628 S01 - Stator C-3-037
S0601_188	570436,990	5727956,086 S01 - Stator C-3-038
S0601_189	570407,927	5727953,179 S01 - Stator C-3-039
S0601_190	570407,806	5727964,679 S01 - Stator C-3-040
S0601_191	570379,241	5727953,727 S01 - Stator C-3-041
S0601_192	570379,096	5727955,527 S01 - Stator C-3-042
S0601_193	570349,243	5727951,412 S01 - Stator C-3-043
S0601_194	570349,097	5727965,211 S01 - Stator C-3-044
S0601_195	570322,339	5727951,635 S01 - Stator C-3-045
S0601_196	570322,739	5727964,334 S01 - Stator C-3-046
S0601_197	570296,940	5727951,362 S01 - Stator C-3-047
S0601_198	570286,817	5727963,111 S01 - Stator C-3-048
S0601_199	570283,665	5727951,226 S01 - Stator C-3-004
S0601_200	570270,742	5727951,083 S01 - Stator C-3-049
S0601_201	570270,327	5727962,032 S01 - Stator C-3-050
S0601_202	570243,443	5727950,799 S01 - Stator C-3-051
S0601_203	570243,328	5727961,748 S01 - Stator C-3-052
S0601_204	570214,945	5727950,499 S01 - Stator C-3-053
S0601_205	570214,830	5727961,748 S01 - Stator C-3-054
S0601_206	570188,496	5727950,425 S01 - Stator C-3-055

Výkazový bod	Y	X	Poznámka
S0001_207	570188,851	1279761,175	50 601 – S010r – C – 056
S0001_208	570162,521	1279749,997	50 601 – S010r – C – 057
S0001_209	570162,406	1279760,897	50 601 – S010r – C – 058
S0001_210	570135,365	1279749,724	50 601 – S010r – C – 059
S0001_211	570136,408	1279760,623	50 601 – S010r – C – 060
S0001_212	570123,553	1279749,587	50 601 – S010r – C – 061
S0001_213	570110,524	1279749,450	50 601 – S010r – C – 061
S0001_214	570110,409	1279760,350	50 601 – S010r – C – 062
S0001_215	570082,026	1279749,150	50 601 – S010r – C – 063
S0001_216	570081,911	1279760,050	50 601 – S010r – C – 064
S0001_217	570055,027	1279748,866	50 601 – S010r – C – 065
S0001_218	570054,902	1279760,754	50 601 – S010r – C – 066
S0001_219	570028,033	1279748,175	50 601 – S010r – C – 067
S0001_220	570027,880	1279761,777	50 601 – S010r – C – 068
S0001_221	570001,431	1279747,803	50 601 – S010r – C – 069
S0001_222	570001,330	1279761,502	50 601 – S010r – C – 070
S0001_223	569970,976	1279747,482	50 601 – S010r – C – 071
S0001_224	569970,832	1279761,181	50 601 – S010r – C – 072
S0001_225	569942,035	1279747,677	50 601 – S010r – C – 073
S0001_226	569941,894	1279760,877	50 601 – S010r – C – 074
S0001_227	569916,041	1279746,854	50 601 – S010r – C – 075
S0001_228	569915,889	1279761,210	50 601 – S010r – C – 076
S0001_229	569886,112	1279749,454	50 601 – S010r – C – 077
S0001_230	569882,423	1279757,014	50 601 – S010r – C – 078
S0001_231	569860,538	1279746,700	50 601 – S010r – C – 079
S0001_232	569860,424	1279757,630	50 601 – S010r – C – 080
S0001_233	569846,335	1279746,620	50 601 – S010r – C – 082
S0001_234	569832,172	1279746,471	50 601 – S010r – C – 081
S0001_235	569831,797	1279759,969	50 601 – S010r – C – 082
S0001_236	569802,676	1279746,161	50 601 – S010r – C – 083
S0001_237	569802,441	1279758,764	50 601 – S010r – C – 084
S0001_238	569773,038	1279745,855	50 601 – S010r – C – 085
S0001_239	569773,019	1279746,650	50 601 – S010r – C – 086
S0001_240	569759,108	1279745,706	50 601 – S010r – C – 087
S0001_241	569744,634	1279745,550	50 601 – S010r – C – 087
S0001_242	569744,520	1279756,350	50 601 – S010r – C – 088
S0001_243	569715,651	1279745,389	50 601 – S010r – C – 089
S0001_244	569715,525	1279755,763	50 601 – S010r – C – 090
S0001_245	569686,446	1279744,938	50 601 – S010r – C – 091
S0001_246	569686,305	1279758,323	50 601 – S010r – C – 092
S0001_247	569683,818	1279744,845	50 601 – S010r – C – 093
S0001_248	569658,709	1279756,350	50 601 – S010r – C – 094
S0001_249	569646,656	1279744,522	50 601 – S010r – C – 098
S0001_250	569630,337	1279743,890	50 601 – S010r – C – 095
S0001_251	569630,210	1279755,942	50 601 – S010r – C – 096
S0001_252	569630,335	1279743,574	50 601 – S010r – C – 097
S0001_253	569600,212	1279755,627	50 601 – S010r – C – 098

**POZNÁMKA**  
 Vytyčenie priestorovej polohy stavebného objektu je spracované na základe overených a overiteľných údajov zameraných na zistenie presnej polohy objektu. Pred realizáciou stavebného objektu je potrebné všetky inžinierske siete vytyčiť a prípadné nezrovnalosti zapracovať do ďalšieho stupňa PD DRS.

D-60'

SÚRADNICOVÝ SYSTÉM: S<sub>0</sub>-ITSK v realizácii .ITSK

NÁZOV STAVBY	Modernizácia električkových tratí
--------------	-----------------------------------

RUŽINOVSKÁ RADIÁLA

OBJEDNÁVATEĽ:  **BRATISLAVA** Hlavné mesto Slovenskej republiky Bratislava  
Primaciálne nám. 1, 814 99 Bratislava

PROJECTANT 	DOPRAVA PROJEKT, s.r.o. Komínarská 141/2,4 832 03 Bratislava		
	HLAVNÝ INŽINIER PROJEKTU ĽUDOVIT ZÁBRADNÝ	Ing. Nikola Granič 8632-01	PDOPIS 
PROJECTING OBJECT 	Elektroline a.s., K Ládví 1805/20, 184 00 Praha 8 ZOOPREDVÍDEJ. PROJEKTANT Ing. Gabriela Kotlíková VÝPRAVČOVÁ Ing. Katarína Švehlová KONTROLA Ing. Jolana Kern IDENTIFIKAČNÝ ČÍSLO PRÍLOHY MET-RIH-OSP-C-0000-00100-023-X		PDOPIS  PDOPIS  PDOPIS 
PRŮJ. BRATISLAVA KATHEDRÁLNE ZODIE: Staré Mesto, Nové Mesto, Veľký Hruňov	ONES: Bratislava I, Bratislava II, Bratislava III		DATUM FORMÁT MIERKA STUPEŇ PD Č. ZÁKAZY Č. PRÍLOHY
NÁZOV OBJEKTU MODERNIZÁCIA TROLEJOVÉHO VEDENIA	VÝTÝCHNÉ PRIESTOROVEJ POLOHY KM 2,5 – KM 3,9		05.02. 10x 1:100 OSP 8632 C. PRÍLOHY