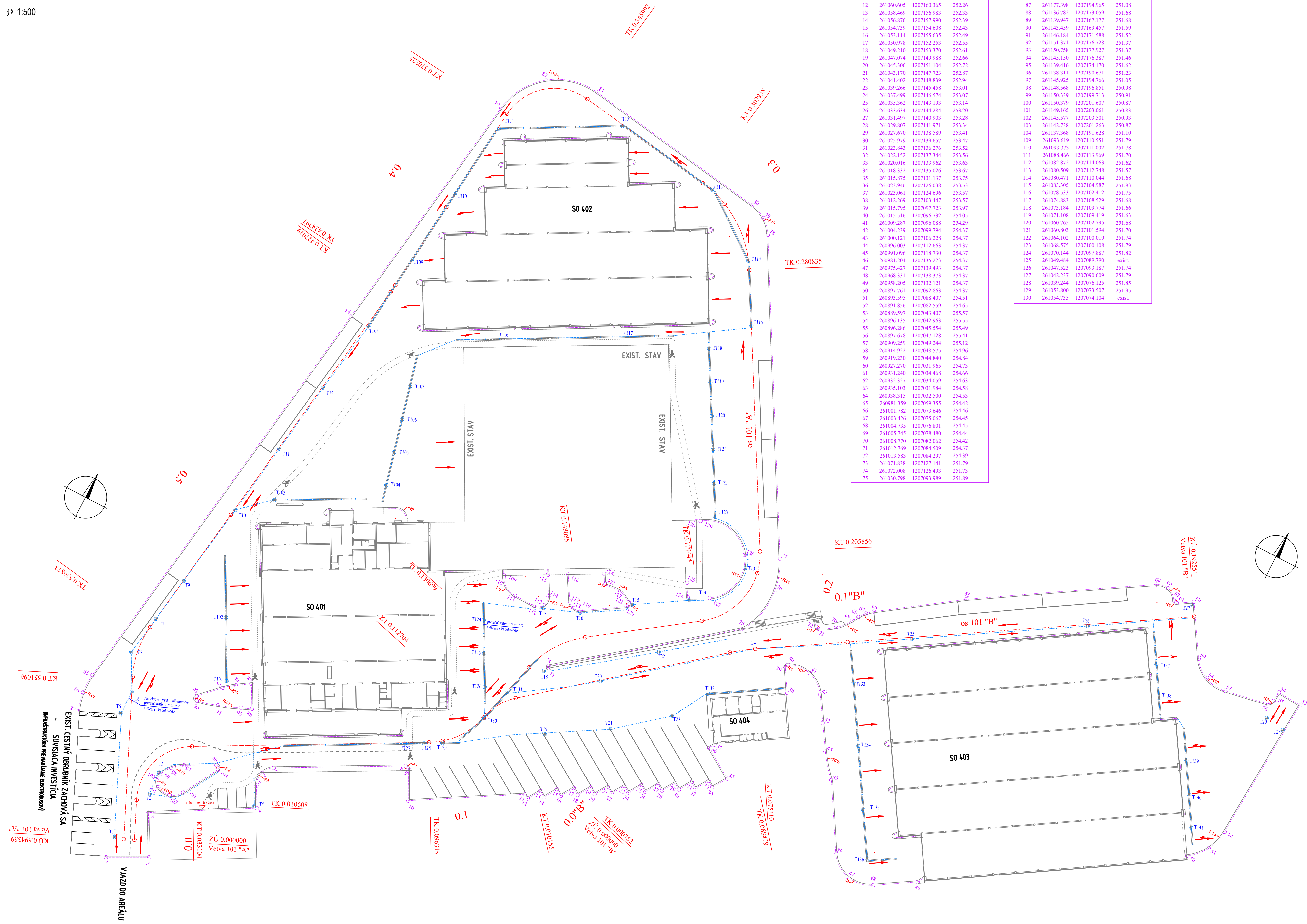


1:500



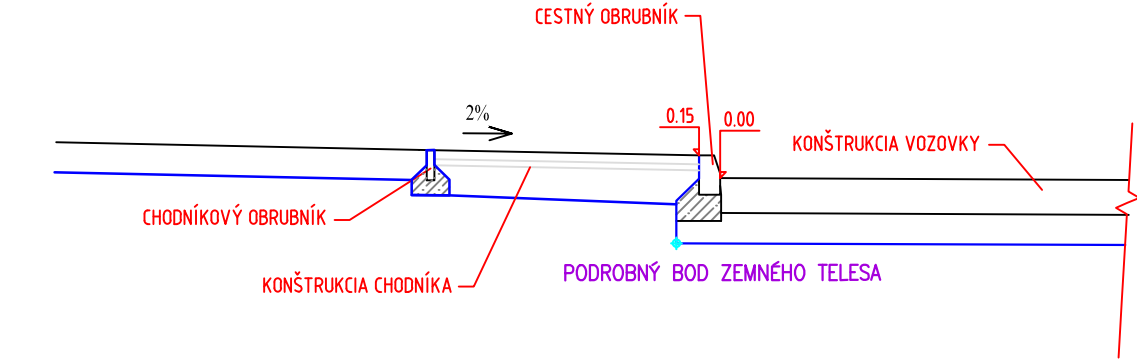
PODROBNÝ BOD - ZEMNÉ TELESO			
BOD	Y [m]	X [m]	H [m]
1	261152.989	1207226.081	exist.
2	261142.757	1207220.759	exist.
3	261148.484	1207210.244	250.78
4	261123.389	1207195.875	250.93
5	261126.220	1207190.659	251.18
6	261126.992	1207187.073	251.36
7	261124.315	1207184.278	251.54
8	261093.373	1207167.635	251.67
9	261092.419	1207167.931	251.69
10	261088.522	1207175.507	251.81
11	261061.729	1207159.655	252.22
12	261060.605	1207160.365	252.26
13	261058.469	1207156.983	252.33
14	261056.876	1207157.990	252.39
15	261054.739	1207154.608	252.43
16	261053.114	1207155.635	252.49
17	261050.978	1207152.253	252.55
18	261049.210	1207153.370	252.61
19	261047.074	1207149.988	252.66
20	261045.806	1207151.104	252.72
21	261043.170	1207147.723	252.87
22	261041.402	1207148.839	252.94
23	261039.266	1207145.458	253.01
24	261037.499	1207146.574	253.07
25	261035.262	1207143.193	253.14
26	261033.634	1207144.284	253.20
27	261031.497	1207140.903	253.28
28	261029.807	1207141.971	253.34
29	261027.670	1207138.589	253.41
30	261025.979	1207139.657	253.47
31	261023.843	1207136.276	253.52
32	261022.152	1207137.344	253.56
33	261020.016	1207133.962	253.63
34	261018.332	1207135.026	253.67
35	261015.875	1207131.137	253.75
36	261023.946	1207126.038	253.53
37	261023.061	1207124.696	253.57
38	261012.269	1207103.447	253.57
39	261015.795	1207097.723	253.97
40	261015.516	1207096.732	254.05
41	261009.287	1207096.088	254.29
42	261004.239	1207099.794	254.37
43	261000.121	1207106.228	254.37
44	260996.003	1207112.663	254.37
45	260991.096	1207118.730	254.37
46	260981.204	1207135.223	254.37
47	260975.427	1207139.493	254.37
48	260968.331	1207138.373	254.37
49	260958.205	1207132.121	254.37
50	260957.761	1207092.863	254.37
51	260893.595	1207088.407	254.51
52	260891.856	1207082.559	254.65
53	260889.597	1207043.407	255.57
54	260886.478	1207042.963	255.55
55	260886.286	1207045.554	255.49
56	260897.678	1207047.128	255.41
57	260909.259	1207049.244	255.12
58	260914.922	1207048.575	254.96
59	260919.230	1207044.840	254.84
60	260927.270	1207031.965	254.73
61	260931.240	1207034.468	254.66
62	260932.327	1207034.059	254.63
63	260935.103	1207031.984	254.58
64	260938.315	1207032.500	254.53
65	260981.359	1207059.355	254.42
66	261001.782	1207073.646	254.46
67	261003.426	1207075.067	254.45
68	261004.735	1207076.801	254.45
69	261005.745	1207078.480	254.44
70	261008.770	1207082.062	254.42
71	261012.769	1207084.509	254.37
72	261013.583	1207084.297	254.39
73	261071.838	1207127.141	251.79
74	261072.008	1207126.493	251.73
75	261030.798	1207093.989	251.89

BOD	Y [m]	X [m]	H [m]
76	261037.725	1207080.690	251.92
77	261030.360	1207072.714	251.94
78	261073.098	1206997.637	252.28
79	261076.220	1206994.240	252.31
80	261080.512	1206992.548	252.32
81	261130.884	1206984.944	252.72
82	261144.518	1206988.341	252.72
83	261151.725	1207000.404	252.66
84	261161.565	1207068.049	252.05
85	261178.568	1207184.673	251.18
86	261178.651	1207189.895	251.14
87	261177.398	1207194.965	251.08
88	261136.782	1207173.059	251.68
89	261139.947	1207167.177	251.68
90	261145.459	1207169.457	251.59
91	261146.184	1207171.588	251.52
92	261151.371	1207176.728	251.37
93	261150.758	1207177.927	251.37
94	261145.150	1207176.387	251.46
95	261139.416	1207174.170	251.62
96	261138.311	1207190.671	251.23
97	261145.925	1207194.766	251.05
98	261148.568	1207196.851	250.98
99	261150.339	1207199.713	250.91
100	261150.379	1207201.407	250.87
101	261149.165	1207205.061	250.83
102	261145.577	1207203.501	250.93
103	261142.738	1207201.263	250.87
104	261137.368	1207191.628	251.10
105	261093.619	1207110.551	251.79
106	261093.373	1207111.002	251.78
107	261088.466	1207113.969	251.70
108	261082.872	1207114.063	251.62
109	261080.590	1207112.748	251.57
110	261080.471	1207110.044	251.68
111	261083.305	1207104.987	251.83
112	261078.533	1207102.412	251.75
113	261074.883	1207108.529	251.68
114	261071.184	1207109.734	251.66
115	261071.108	1207109.419	251.63
116	261060.765	1207102.795	251.68
117	261060.803	1207101.594	251.70
118	261064.102	1207100.019	251.74
119	261068.575	1207100.108	251.79
120	261070.144	1207097.887	251.82
121	261049.484	1207089.790	exist.
122	261047.523	1207093.187	251.74
123	261042.237	1207090.609	251.79
124	261039.244	1207076.125	251.85
125	261035.800	1207073.507	251.85
126	261054.735	1207074.104	exist.

PODROBNÝ BOD TRATIVODU			
BOD	Y [m]	X [m]	H [m]
T1	261153.468	1207220.203	250.19
T2	261150.481	1207205.708	250.24
T3	261150.861	1207199.456	250.37
T4	261124.235	1207195.675	250.39
T5	261167.234	1207190.211	250.49
T6	261167.188	1207183.809	250.57
T7	261172.236	1207174.383	250.63
T8	261170.444	1207163.476	250.73
T9	261168.649	1207151.159	250.83
T10	261165.083	1207128.009	251.00
T11	261162.231	1207108.212	251.15
T12	261159.379	1207088.416	251.30
T13	261037.460	1207078.529	251.30
T14	261047.822	1207094.227	251.19
T15	261059.767	1207101.725	251.15
T16	261071.039	1207110.021	251.09
T17	261081.240	1207114.382	251.03
T18	261072.451	1207128.214	251.19
T19	261064.407	1207143.033	251.29
T20	261057.773	1207123.595	251.97
T21	261049.557	1207133.796	252.10
T22	261047.636	1207091.615	252.52
T23	261036.587	1207123.988	252.58
T24	261025.479	1207097.192	253.37
T25	260989.471	1207075.444	253.76
T26	260949.474	1207050.761	253.75
T27	260927.501	1207052.915	254.19
T28	260890.621	1207051.412	254.81
T29	260895.902	1207050.562	254.80
T30	261146.167	1207169.628	251.00
T31	261154.152	1207154.643	251.00
T32	261157.072	1207120.933	251.18
T33	261132.468	1207103.654	251.24
T34	261134.659	1207084.936	251.28
T35	261136.850	1207086.217	251.33
T36	261139.041	1207077.498	251.33
T37	261156.205	1207068.122	251.46
T38	261154.141	1207047.451	251.62
T39	261152.076	1207026.580	251.80
T40	261140.733	1207005.578	252.06
T41	261120.818	1206989.771	252.06
T42	261091.872	1206993.837	251.78
T43	261074.537	1207006.160	251.66
T44	261065.829	1207021.122	251.57
T45	261122.790	1207054.863	251.63
T46	261093.866	1207059.053	251.63
T47	261072.983	1207031.735	251.49
T48	261068.547	1207039.552	251.45
T49	261064.112	1207047.367	251.41
T50	261059.676	1207055.182	251.38
T51	261055.240	1207062.997	251.36
T52	261050.802	1207070.814	251.33
T53	261092.950	1207123.484	251.06
T54	261088.691	1207131.401	251.06
T55	261084.425	1207139.295	251.06
T56	261096.341	1207162.468	251.07
T57	261091.959	1207160.087	251.04
T58	261087.558	1207157.796	251.03
T59	261080.732	1207146.672	251.06
T60	261078.443	1207137.968	251.09
T61	261030.794	1207113.395	253.03
T62	260997.834	1207092.880	253.75
T63	260988.881	1207107.308	253.75
T64	260979.929	1207121.736	253.75
T65	260973.083	1207132.767	253.75
T66	260928.496	1207051.555	253.81
T67	260923.779	1207058.998	253.81
T68	260909.641	1207070.436	253.81
T69	260904.915	1207078.084	253.81
T70	260900.187	1207085.730	253.81

DETAIL

1:50



LEGENDA

- OSI TRAS
- ZEMNÉ TELESO
- PODROBNÝ BOD ZEMNÉHO TELESA
- PODROBNÝ BOD TRATIVODU

POZNÁMKA:
- VYTÝČOVACIA SIET' STAVBY BUDE DODANÁ HLAVNÝM GEODETOM STAVBY
PRED VYTÝČNÍM STAVEBNÉHO OBJEKTU

ČÍSLO	TEXT ZMENY - ODŮVODNENIE	DÁTUM	PODPIS
A			
B			
C			

NÁZOV STAVBY
MODERNIZÁCIA ÚDRŽBOVEJ ZÁKLADNE TROLEJBUSOV A VÝSTAVBA MENIARNE

OBJEDNÁVATEL
DOPRAVOPROJEKT, a.s.

ZHOTOVITEĽ
DOPRAVOPROJEKT, a.s.

VEDÚCI ČLEN ZDORUŽENIA
DOPRAVOPROJEKT, a.s.

ČLEN ZDORUŽENIA
ISPO spol. s r.o., inžinierske stavby

ZODPOVEDNÁ OSOBA
Ing. MICHAL BOCORA

ZODPOVEDNÁ OSOBA
Ing. JOZEF ANTOL

HLAVNÝ INŽINIER PROJEKTU
Ing. arch. ZUZANA MACHÁČOVÁ

ČÍSLO ZÁKAZKY
8674-00

PROJEKTANT/SPRACOVATEĽ ČASTI	DOPRAVOPROJEKT, a.s. KOMBÁRSKA 141/2, 832 03 BRATISLAVA	PROJEKTANT	Ing. MARTIN ZAJĚČEK	PODPIS	<i>[Signature]</i>
ZODPOVEDNÝ PROJEKTANT	Ing. MARTIN ZAJĚČEK	PODPIS	<i>[Signature]</i>		
VYPRACOVAL	Ing. MARTIN ZAJĚČEK	PODPIS	<i>[Signature]</i>		
KONTROLOVAL	Ing. IGOR KARCHUTNÁK	PODPIS	<i>[Signature]</i>		
IDENTIF. ČÍSLO PRÍLOHY	MUZPTO-DRS-C-0000-0100-010-X				

ČASŤ DOKUMENTÁCIE
D VÝKRESY A PÍSMONNOSTI OBJEKTOV

OBJEKT
101 KOMUNIKÁCIE A SPEVNENÉ PLOCHY

KRAJ
PREŠOVSKÝ

OKRES
PREŠOV

KATASTER
ČUBOTICE

SÚRADNÝ SYSTÉM
S-JTSK v reál. JTSK

VÝŠKOVÝ SYSTÉM
BPV

DÁTUM
06/2023

FORMÁT
10x44

MERKA
1:500/1:50

STUPEŇ
DRS/DVZ

ČÍSLO ZÁKAZKY
8674-00

NÁZOV PRÍLOHY
SITUÁCIA ZEMNÉHO TELESA A TRATIVODOV

ČÍSLO PRÍLOHY
013