

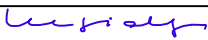
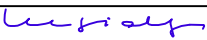

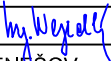


# KONCEPT

Souřadnicový systém: S-JTSK

Výškový systém: Bpv

ZHOTOVITEL:			
<b>ATELIÉR PROJEKTOVÁNÍ INŽENÝRSKÝCH STAVEB s.r.o.</b>			
AKCE:		OHRADNÍ 24B 140 00 PRAHA 4 IČ: 61853267	
<b>II/106 KRŇANY, OBCHVAT</b>			
INVESTOR:	HLAVNÍ INŽENÝR PROJEKTU:	ZODPOVĚDNÝ PROJEKTANT:	
 STŘEDOČESKÝ KRAJ Zborovská 11 150 21 Praha 5	Ing. Viktor NEJEDLÝ	Ing. Viktor NEJEDLÝ	
			
	VYPRACOVAL:	KONTROLOVAL:	
Ing. Martin DVOŘÁK	Ing. Karel NEJEDLÝ		
		ZAK. ČÍSLO: 3279/08	
KRAJ: STŘEDOČESKÝ		FORMÁTŮ A4: -	
OKRES: BENEŠOV		DATUM: ÚNOR 2025	
NÁZEV PŘÍLOHY:		STUP.PROJ.:	MĚŘITKO:
GEODETICKÁ DOKUMENTACE		PDPS	-
OBVOD STAVENIŠTĚ - TABULKY BODŮ		PŘÍLOHA: F.5.5	



BODY TRVALÉHO ZÁBORU						
BOD	Y	X		BOD	Y	X
T-001	1069793,3742	742737,9148		T-049	1069986,8162	742347,1924
T-002	1069801,2548	742735,7663		T-050	1069987,4520	742341,4143
T-003	1069803,4707	742735,1639		T-051	1069991,7654	742345,9564
T-004	1069818,1645	742731,0628		T-052	1069993,9877	742322,2280
T-005	1069827,5777	742728,2150		T-053	1069998,0834	742306,0818
T-006	1069830,4202	742729,1382		T-054	1070002,6510	742294,8442
T-007	1069833,8477	742727,7829		T-055	1070002,6821	742284,0123
T-008	1069835,8077	742726,6512		T-056	1069993,9060	742273,5605
T-009	1069838,3725	742731,3350		T-057	1069983,5113	742275,1842
T-010	1069847,7122	742725,5826		T-058	1069981,1790	742264,0336
T-011	1069865,3102	742714,6761		T-059	1069979,4467	742256,3402
T-012	1069870,5625	742712,6315		T-060	1069978,1205	742250,6717
T-013	1069870,0800	742711,7200		T-061	1069972,8104	742233,4200
T-014	1069859,8000	742716,1400		T-062	1069969,6173	742223,4554
T-015	1069845,3000	742721,0300		T-063	1069968,2417	742220,7390
T-016	1069834,6900	742724,6100		T-064	1069962,1305	742214,8644
T-017	1069802,6600	742733,5600		T-065	1069956,3146	742206,2242
T-018	1069800,4400	742734,1800		T-066	1069951,3160	742196,7422
T-019	1069792,1436	742736,4942		T-067	1069942,1332	742189,2948
T-020	1069789,2326	742727,2111		T-068	1069938,7321	742183,2547
T-021	1069807,5300	742722,3100		T-069	1069939,0928	742177,3743
T-022	1069850,2000	742710,3700		T-070	1069942,6116	742172,0908
T-023	1069877,0200	742698,9200		T-071	1069948,0826	742167,9853
T-024	1069902,4000	742684,8200		T-072	1069953,1471	742166,3789
T-025	1069955,3852	742655,6825		T-073	1069960,1142	742167,2994
T-026	1069953,2418	742655,5789		T-074	1069967,1772	742169,7609
T-027	1069933,2177	742663,8714		T-075	1069966,8422	742170,4014
T-028	1069926,1880	742665,5577		T-076	1069973,0449	742173,6458
T-029	1069920,2826	742664,9456		T-077	1069973,6024	742172,5800
T-030	1069913,5119	742660,6750		T-078	1069984,0535	742179,3985
T-031	1069909,5693	742652,7523		T-079	1069984,7240	742178,5154
T-032	1069911,6755	742628,3283		T-080	1069967,9600	742168,1600
T-033	1069917,0961	742598,3623		T-081	1069953,5900	742158,0200
T-034	1069921,6430	742571,9374		T-082	1069936,8400	742149,0900
T-035	1069926,1918	742572,6291		T-083	1069901,6600	742137,0800
T-036	1069937,6851	742565,0213		T-084	1069898,3800	742135,9600
T-037	1069939,9698	742554,5518		T-085	1069895,8700	742135,1000
T-038	1069935,7760	742540,1390		T-086	1069882,7300	742130,6200
T-039	1069936,5123	742529,8367		T-087	1069836,7100	742111,1700
T-040	1069936,9152	742528,5419		T-088	1069814,6000	742102,7200
T-041	1069947,9939	742493,7290		T-089	1069820,0441	742107,5128
T-042	1069953,9795	742475,9506		T-090	1069824,4880	742110,8962
T-043	1069971,1060	742429,9900		T-091	1069829,0447	742113,4596
T-044	1069985,1561	742410,1210		T-092	1069833,1198	742115,0753
T-045	1070012,5523	742413,8411		T-093	1069824,8325	742124,0900
T-046	1070013,9487	742409,4291		T-094	1069830,7923	742127,8533
T-047	1069979,9762	742391,9062		T-095	1069838,6380	742126,6536
T-048	1069985,8275	742361,9695		T-096	1069842,4358	742123,5947

BODY TRVALÉHO ZÁBORU						
BOD	Y	X		BOD	Y	X
T-097	1069850,0154	742133,8922		T-145	1069876,5646	742612,0593
T-098	1069856,9512	742141,8713		T-146	1069883,6813	742621,6605
T-099	1069860,7782	742145,2791		T-147	1069888,5182	742622,4332
T-100	1069864,8712	742148,1395		T-148	1069885,3612	742637,5801
T-101	1069888,1439	742171,3082		T-149	1069880,7798	742653,4036
T-102	1069897,0986	742180,3970		T-150	1069875,4285	742666,8354
T-103	1069905,0931	742190,3069		T-151	1069867,6634	742678,9736
T-104	1069928,6474	742223,7159		T-152	1069856,4016	742690,9527
T-105	1069934,3363	742231,0788		T-153	1069841,6682	742701,0032
T-106	1069933,0580	742231,2727		T-154	1069825,2100	742708,1299
T-107	1069923,2260	742233,1124		T-155	1069812,0296	742712,8152
T-108	1069914,9161	742234,9604		T-156	1069798,2015	742718,1085
T-109	1069911,8009	742237,7735		T-157	1069992,9892	742167,6295
T-110	1069910,6550	742241,0805		T-158	1069982,2832	742153,0266
T-111	1069914,3756	742244,6689		T-159	1069973,2850	742147,1873
T-112	1069925,3918	742243,1799		T-160	1069966,4463	742144,7277
T-113	1069935,3104	742241,8657		T-161	1069959,3601	742143,4180
T-114	1069942,4178	742240,9942		T-162	1069957,5310	742143,6506
T-115	1069948,7842	742249,1076		T-163	1069954,0587	742145,3980
T-116	1069950,7804	742255,5910		T-164	1069959,0200	742147,4700
T-117	1069955,2978	742272,9701		T-165	1069976,1200	742157,1800
T-118	1069957,8595	742286,5850		T-166	1069991,3618	742169,6666
T-119	1069959,7165	742300,5817		T-167	1069860,4066	742109,6676
T-120	1069960,3600	742310,8100		T-168	1069851,9191	742101,7034
T-121	1069959,9885	742334,6659		T-169	1069837,5983	742087,5446
T-122	1069955,2412	742329,6496		T-170	1069833,9614	742084,1738
T-123	1069954,5605	742339,7024		T-171	1069813,6968	742061,6218
T-124	1069952,0394	742353,4034		T-172	1069810,3162	742058,8940
T-125	1069944,8256	742381,2080		T-173	1069804,5225	742053,8362
T-126	1069907,8446	742375,1030		T-174	1069804,1394	742036,6058
T-127	1069905,4263	742379,2696		T-175	1069803,1396	742036,6280
T-128	1069938,9147	742396,2779		T-176	1069801,0570	742041,2444
T-129	1069941,7989	742399,3906		T-177	1069791,4027	742037,2061
T-130	1069939,8175	742414,4546		T-178	1069782,6840	742030,3894
T-131	1069935,5068	742429,4241		T-179	1069774,7985	742022,6238
T-132	1069929,1159	742448,8676		T-180	1069762,9093	742009,4975
T-133	1069922,9428	742466,7162		T-181	1069758,5520	741994,7399
T-134	1069909,3343	742502,2680		T-182	1069751,9460	741989,3509
T-135	1069904,9037	742513,3885		T-183	1069744,3846	741986,9037
T-136	1069900,9980	742524,7041		T-184	1069736,8219	741986,8988
T-137	1069897,4171	742537,0002		T-185	1069733,9869	741989,2321
T-138	1069898,0600	742537,6700		T-186	1069723,4059	741982,2945
T-139	1069897,1216	742538,1303		T-187	1069716,6970	741975,0686
T-140	1069892,8276	742555,2735		T-188	1069700,9678	741958,2688
T-141	1069890,7240	742572,4168		T-189	1069690,8932	741949,1894
T-142	1069889,6119	742580,1933		T-190	1069684,7064	741944,7949
T-143	1069882,9909	742592,6644		T-191	1069665,9621	741932,8087
T-144	1069876,8057	742599,5660		T-192	1069662,0626	741930,3068

BODY TRVALÉHO ZÁBORU		
BOD	Y	X
T-193	1069645,7312	741922,0671
T-194	1069629,6539	741911,6897
T-195	1069621,8287	741906,9256
T-196	1069608,5600	741899,7300
T-197	1069597,2900	741893,7800
T-198	1069577,7153	741883,1973
T-199	1069567,8490	741878,8875
T-200	1069597,6700	741897,1000
T-201	1069612,6100	741906,2200
T-202	1069626,2200	741914,0800
T-203	1069663,9900	741935,8800
T-204	1069673,7400	741941,5100
T-205	1069694,2800	741956,3700
T-206	1069710,5100	741972,4900
T-207	1069720,6562	741984,5824
T-208	1069727,1400	741992,3100
T-209	1069755,8700	742026,5700
T-210	1069787,2900	742063,5000
T-211	1069794,7100	742072,8100
T-212	1069802,9900	742083,4100
T-213	1069805,3200	742084,5400
T-214	1069810,7700	742087,3200
T-215	1069818,5900	742091,5000
T-216	1069839,4700	742101,7700
T-217	1069549,8450	741882,5700
T-218	1069545,2600	741881,2700
T-219	1069541,5695	741882,1911
T-220	1069540,0561	741883,2993
T-221	1069541,9693	741883,1656
T-222	1069546,3589	741883,1134
T-223	1069550,6817	741883,7393

BODY DOČASNÉHO ZÁBORU						
BOD	Y	X		BOD	Y	X
D1-001	-1069783,4056	-742738,9316		D1-049	1069953,4169	742169,4406
D1-002	1069792,3439	742741,3052		D1-050	1069959,4169	742170,2334
D1-003	1069802,6559	742738,4943		D1-051	1069962,9080	742171,4501
D1-004	1069804,8504	742737,8935		D1-052	1069974,7297	742176,8975
D1-005	1069819,0022	742733,9437		D1-053	1069981,9053	742181,5790
D1-006	1069827,5458	742731,3589		D1-054	1069992,4109	742183,2744
D1-007	1069838,3725	742731,3350		D1-055	1069998,3784	742175,4149
D1-008	1069870,0872	742711,7169		D1-056	1069996,7322	742167,6610
D1-009	1069881,6600	742706,7400		D1-057	1069984,3775	742150,8094
D1-010	1069898,1000	742698,0000		D1-058	1069967,2317	742141,8220
D1-011	1069917,1281	742690,1564		D1-059	1069952,9941	742139,2045
D1-012	1069955,4287	742669,8042		D1-060	1069858,8510	742104,0939
D1-013	1069967,4810	742660,8596		D1-061	1069839,6731	742085,3772
D1-014	1069962,4498	742651,7975		D1-062	1069815,7677	742059,4379
D1-015	1069952,7150	742652,5500		D1-063	1069810,0085	742054,6431
D1-016	1069932,2882	742661,0092		D1-064	1069804,1394	742036,6058
D1-017	1069925,9871	742662,5208		D1-065	1069736,8219	741986,8988
D1-018	1069921,2897	742662,0339		D1-066	1069723,4059	741982,2945
D1-019	1069915,8233	742658,5860		D1-067	1069567,8490	741878,8875
D1-020	1069912,6306	742652,1703		D1-068	1069561,5743	741875,0553
D1-021	1069914,6524	742628,7250		D1-069	1069556,1400	741871,6600
D1-022	1069920,0505	742598,8837		D1-070	1069544,0900	741870,3400
D1-023	1069924,1006	742575,3456		D1-071	1069522,6200	741875,9400
D1-024	1069926,1918	742572,6291		D1-072	1069526,8700	741885,8600
D1-025	1069980,8624	742416,1931		D1-073	1069530,8309	741887,8758
D1-026	1069990,3183	742411,8311		D1-074	1069538,1917	741885,4345
D1-027	1070013,2517	742414,9452		D1-075	1069550,2653	741885,6998
D1-028	1070015,1565	742408,9269		D1-076	1069558,1562	741888,3674
D1-029	1069986,4157	742394,1025		D1-077	1069566,0114	741893,4223
D1-030	1069984,0484	742386,7111		D1-078	1069611,1836	741919,3282
D1-031	1069988,6189	742363,3271		D1-079	1069621,4023	741926,2206
D1-032	1069989,7499	742348,1907		D1-080	1069631,0915	741931,6194
D1-033	1069991,7654	742345,9564		D1-081	1069643,4232	741937,1760
D1-034	1069993,9060	742273,5605		D1-082	1069668,7900	741951,8100
D1-035	1069987,2334	742265,6138		D1-083	1069687,3700	741964,9900
D1-036	1069982,2047	742254,9595		D1-084	1069691,8436	741969,2848
D1-037	1069981,0181	742249,8878		D1-085	1069694,4794	741974,3377
D1-038	1069975,6725	742232,5210		D1-086	1069710,4677	741993,1077
D1-039	1069972,4014	742222,3128		D1-087	1069717,6191	742003,1573
D1-040	1069970,6879	742218,9293		D1-088	1069734,5095	742021,8115
D1-041	1069964,4404	742212,9236		D1-089	1069767,2891	742060,5987
D1-042	1069958,8932	742204,6826		D1-090	1069773,4599	742069,3686
D1-043	1069953,6832	742194,7994		D1-091	1069780,5299	742077,3150
D1-044	1069944,4668	742187,3248		D1-092	1069785,1240	742080,5425
D1-045	1069941,7807	742182,5544		D1-093	1069795,2200	742092,1300
D1-046	1069942,0377	742178,3646		D1-094	1069803,8700	742101,1400
D1-047	1069944,8235	742174,1817		D1-095	1069809,0767	742101,9067
D1-048	1069949,4755	742170,6907		D1-096	1069818,1419	742109,8351

BODY DOČASNÉHO ZÁBORU		
BOD	Y	X
D1-097	1069822,8360	742113,4089
D1-098	1069827,7506	742116,1736
D1-099	1069830,9456	742117,4404
D1-100	1069840,0972	742125,4783
D1-101	1069847,6714	742135,7686
D1-102	1069854,8129	742143,9842
D1-103	1069858,9150	742147,6370
D1-104	1069862,9393	742150,4493
D1-105	1069886,0171	742173,4240
D1-106	1069894,8571	742182,3964
D1-107	1069902,6971	742192,1150
D1-108	1069926,2334	742225,4982
D1-109	1069929,7825	742230,0917
D1-110	1069914,4416	742234,0415
D1-111	1069910,9401	742237,2034
D1-112	1069909,5009	742241,3568
D1-113	1069914,0298	742245,7248
D1-114	1069940,1429	742242,9737
D1-115	1069946,0752	742250,5041
D1-116	1069947,8937	742256,4101
D1-117	1069952,3685	742273,6256
D1-118	1069954,8962	742287,0600
D1-119	1069956,7289	742300,8735
D1-120	1069957,0984	742306,7460
D1-121	1069960,3600	742310,8100
D1-122	1069959,2500	742311,6800
D1-123	1069957,3163	742313,5905
D1-124	1069957,1036	742327,2529
D1-125	1069955,2412	742329,6496
D1-126	1069945,7033	742377,8249
D1-127	1069944,0871	742380,0725
D1-128	1069907,3263	742374,0039
D1-129	1069904,0306	742379,6823
D1-130	1069938,3026	742397,0886
D1-131	1069940,7462	742399,7258
D1-132	1069939,8175	742414,4546
D1-133	1069883,6813	742621,6605
D1-134	1069884,9397	742624,8996
D1-135	1069882,4477	742636,8558
D1-136	1069877,9388	742652,4289
D1-137	1069872,7474	742665,4595
D1-138	1069865,2865	742677,1219
D1-139	1069854,4403	742688,6591
D1-140	1069840,2138	742698,3638
D1-141	1069824,1103	742705,3369
D1-142	1069810,9908	742710,0006
D1-143	1069796,5153	742715,5417
D1-144	1069780,8946	742729,4445