

INVESTOR

Město Česká Kamenice
nám. Míru 219, 407 21 Česká Kamenice



NÁZEV AKCE

ČESKÁ KAMENICE
TECHNICKO-INŽENÝRSKÁ OBSLUŽNOST OBYTNÉ ZÓNY "SKALKÁ"

NÁZEV SO

SO 303 DEŠŤOVÁ KANALIZACE



spol. s r.o.
Za Zrcadlem 149, 251 01 Babice
kancelář: Dělnická 776/5, 170 00 Praha 7
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VYPRACOVAL

ZODPOVĚDNÝ PROJEKTANT

TECHNICKÁ KONTROLA

OBJEDNATEL

ČESKÁ KAMENICE

ING. ROMAN VESELÝ

ING. TOMÁ RYS

ING. TOMÁ RYS

ZAKÁZKOVÉ ČÍSLO

2015-043

DATUM

05/2022

STUPEŇ

DSP

MĚŘÍTKO

-

PŘÍLOHA

Č. PŘÍLOHY

PARÉ

VYTYČOVACÍ PRVKY OBJEKTU

D.4.6.

Seznam vytyčovacích souřadnic

Vrch. bod	Staničení	Y	X
Š0	0,00	-963883,1000	-732277,2900
	2,13	-963881,0910	-732278,0080
Š1a	3,25	-963880,0370	-732278,3850
VSAK.OBJEKT	4,45	-963880,4410	-732279,5150
	5,14	-963880,6730	-732280,1640
	8,13	-963881,6780	-732282,9770
	9,25	-963882,0560	-732284,0350
Š1b	10,46	-963882,4630	-732285,1720
	11,47	-963882,8030	-732286,1240
	11,76	-963882,9000	-732286,3950
	12,06	-963883,0010	-732286,6770
	12,25	-963883,0650	-732286,8570
	12,34	-963883,0960	-732286,9440
	13,40	-963883,4510	-732287,9390
Š2	13,68	-963883,5480	-732288,2080
	17,76	-963879,8050	-732289,8160
	23,89	-963874,1720	-732292,2350
	28,42	-963870,0100	-732294,0230
	28,95	-963869,5170	-732294,2340
	30,64	-963867,9690	-732294,8990
	35,10	-963863,8680	-732296,6610
Š3	37,97	-963861,2380	-732297,7900
	41,72	-963857,7390	-732299,1620
	42,33	-963857,1760	-732299,3830
	46,42	-963853,3710	-732300,8740
	60,84	-963839,9420	-732306,1390
	61,71	-963839,1330	-732306,4560
Š4	61,83	-963839,0200	-732306,5000
	67,93	-963833,3890	-732308,8600
	68,91	-963832,4920	-732309,2350
	72,08	-963829,5680	-732310,4610
	83,77	-963818,7810	-732314,9810
	85,09	-963817,5690	-732315,4890
Š5	96,68	-963806,8785	-732319,9689
	96,98	-963806,5950	-732320,0740
	99,80	-963803,9460	-732321,0500
	105,78	-963798,3380	-732323,1190
	106,65	-963797,5220	-732323,4200
	113,34	-963791,2470	-732325,7340
	114,41	-963790,2450	-732326,1040
	118,73	-963786,1850	-732327,6010
	122,29	-963782,8490	-732328,8320
	123,57	-963781,6530	-732329,2730
Š6	123,57	-963781,6500	-732329,2740
	130,58	-963774,9010	-732331,1750
Š7	133,98	-963771,6290	-732332,0980
	134,51	-963771,1560	-732332,3370
kabel ČEZ - NN	134,54	-963771,1280	-732332,3510
	135,84	-963769,9700	-732332,9370
	136,83	-963769,0870	-732333,3850
vodovod - řad - LT	137,56	-963768,4350	-732333,7150
vodovod - řad - PE	138,20	-963767,8610	-732334,0050
	140,17	-963766,1060	-732334,8930
plynovod - STL - PE	140,40	-963765,8970	-732334,9990
	142,25	-963764,2530	-732335,8310

Seznam vytyčovacích souřadnic

Vrch. bod	Staničení	Y	X
	143,06	-963763,5270	-732336,1990
plynovod - STL - PE	143,50	-963763,1390	-732336,3960
	143,66	-963762,9920	-732336,4700
	145,51	-963761,3390	-732337,3070
kabel VO	145,52	-963761,3310	-732337,3110
	145,52	-963761,3310	-732337,3110
	146,99	-963760,0190	-732337,9750
	147,87	-963759,2400	-732338,3690
	148,25	-963758,8960	-732338,5430
Š8	149,04	-963758,1960	-732338,8970
	149,04	-963758,1960	-732338,8970
	149,59	-963757,8650	-732339,3460
	150,86	-963757,1130	-732340,3670
	151,27	-963756,8700	-732340,6970
odb.UV 03	151,80	-963756,5560	-732341,1230
	151,80	-963756,5560	-732341,1230
	152,61	-963756,0850	-732341,7810
	153,32	-963755,6710	-732342,3590
	154,43	-963755,0260	-732343,2600
	154,92	-963754,7410	-732343,6580
	157,29	-963753,3610	-732345,5840
	160,03	-963751,7650	-732347,8120
	160,35	-963751,5800	-732348,0700
	161,00	-963751,1990	-732348,6010
	163,31	-963749,8530	-732350,4810
	163,99	-963749,4560	-732351,0350
	165,65	-963748,4930	-732352,3810
	166,41	-963748,0490	-732353,0010
	167,74	-963747,2770	-732354,0780
kabel VO	169,03	-963746,5260	-732355,1270
	169,26	-963746,3920	-732355,3130
Š9	169,78	-963746,0870	-732355,7400
kabel ČEZ - NN	170,64	-963745,9870	-732356,5960
	171,93	-963745,8380	-732357,8740
	172,28	-963745,7970	-732358,2230
	173,40	-963745,6670	-732359,3350
odb.UV 04	174,57	-963745,5310	-732360,4930
	175,29	-963745,4460	-732361,2130
	175,67	-963745,4020	-732361,5890
	177,14	-963745,2300	-732363,0470
	178,35	-963745,0880	-732364,2510
kanalizace - splašková	178,59	-963745,0600	-732364,4880
	179,05	-963745,0060	-732364,9480
plynovod - STL - přípojn	179,05	-963745,0060	-732364,9480
	181,48	-963744,7210	-732367,3590
	182,64	-963744,5850	-732368,5100
	183,47	-963744,4890	-732369,3320
	184,22	-963744,4010	-732370,0760
	187,51	-963744,0150	-732373,3530
	189,68	-963743,7610	-732375,4990
	190,18	-963743,7020	-732376,0020
	191,32	-963743,5690	-732377,1310
Š10	192,31	-963743,4530	-732378,1170
	192,71	-963743,4210	-732378,5180
	196,33	-963743,1300	-732382,1180

Seznam vytyčovacích souřadnic

Vrch. bod	Staničení	Y	X
	199,18	-963742,9000	-732384,9610
	202,51	-963742,6320	-732388,2780
	203,88	-963742,5210	-732389,6450
	205,36	-963742,4020	-732391,1220
	207,26	-963742,2500	-732393,0130
	208,21	-963742,1730	-732393,9650
	208,82	-963742,1240	-732394,5660
	211,54	-963741,9050	-732397,2820
plynovod - STL - přípc	212,01	-963741,8660	-732397,7550
	212,40	-963741,8350	-732398,1360
	214,39	-963741,6750	-732400,1250
	215,38	-963741,5950	-732401,1120
	217,24	-963741,4450	-732402,9680
	218,13	-963741,3740	-732403,8480
	220,57	-963741,1770	-732406,2850
	223,42	-963740,9480	-732409,1280
	225,54	-963740,7770	-732411,2370
	226,20	-963740,7240	-732411,8980
Š11	228,94	-963740,5030	-732414,6280
	229,72	-963740,4410	-732415,4080
	232,47	-963740,2200	-732418,1430
	233,62	-963740,1270	-732419,2900
	235,34	-963739,9880	-732421,0100
	237,30	-963739,8310	-732422,9540
	238,22	-963739,7570	-732423,8760
	239,23	-963739,6760	-732424,8810
	240,17	-963739,5990	-732425,8230
	241,10	-963739,5250	-732426,7430
plynovod - STL - přípc	243,01	-963739,3710	-732428,6540
	243,01	-963739,3710	-732428,6540
	243,69	-963739,3160	-732429,3280
	244,45	-963739,2550	-732430,0870
	244,89	-963739,2200	-732430,5230
	247,33	-963739,0230	-732432,9540
	247,57	-963739,0030	-732433,2000
	250,20	-963738,7920	-732435,8200
	253,35	-963738,5390	-732438,9520
kabel ČEZ - NN	255,86	-963738,3360	-732441,4560
	255,86	-963738,3360	-732441,4560
	257,24	-963738,2250	-732442,8330
	258,70	-963738,1080	-732444,2870
	259,43	-963738,0490	-732445,0140
	260,90	-963737,9310	-732446,4790
vodovod - řad - PE	262,20	-963737,8260	-732447,7810
	262,20	-963737,8260	-732447,7810
	263,81	-963737,6960	-732449,3880
	264,90	-963737,6090	-732450,4720
SO 400 - VO	265,16	-963737,5880	-732450,7290
	265,16	-963737,5880	-732450,7290
	266,03	-963737,5170	-732451,5960
	266,20	-963737,5030	-732451,7700
Š12	266,20	-963737,5030	-732451,7700
vodovod - řad - PE	267,79	-963736,8480	-732453,2180
	268,36	-963736,6150	-732453,7330
	268,39	-963736,6020	-732453,7610

Seznam vytyčovacích souřadnic

Vrch. bod	Staničení	Y	X
	271,25	-963735,4210	-732456,3670
Š13	272,03	-963735,0980	-732457,0810
	273,32	-963733,9920	-732457,7370
	273,93	-963733,4690	-732458,0470
	276,23	-963731,4900	-732459,2210
	277,57	-963730,3370	-732459,9050
	279,42	-963728,7420	-732460,8500
HV	280,36	-963727,9350	-732461,3290