

SOUŘADNICE VYTYČOVACÍCH BODŮ**Vynudování parkovacích míst ul. Jičínská p.č.740/51 a 740/52, Výškovice****POZ. Skutečné geodetické souřadnice jsou kladných hodnotách****Veřejné osvětlení - střed stožáru**

BOD	X	Y	POZNÁMKA
L01	-475437.2313	-1107988.7538	
L02	-475434.9956	-1107958.8475	
L03	-475432.4247	-1107923.9412	
L04	-475429.8425	-1107889.0922	
L05	-475400.7632	-1107874.8839	
L06	-475359.7726	-1107877.0450	
L07	-475370.5949	-1107876.9331	
L08	-475403.3991	-1107909.4597	
L09	-475380.9607	-1107910.9313	
L10	-475371.9001	-1107912.2767	
L11	-475382.3994	-1107927.6571	
L12	-475405.7824	-1107943.8568	
L13	-475395.2032	-1107946.8488	
L14	-475418.7419	-1107973.0281	

Kanalizace - střed uliční vpustě

BOD	X	Y	POZNÁMKA
V01	-475394.3409	-1107859.3402	
V02	-475361.6172	-1107861.5841	
V03	-475412.6785	-1107872.6207	
V04	-475415.4874	-1107910.3168	
V05	-475418.0883	-1107945.2207	
V06	-475420.1343	-1107972.7100	
V07	-475406.7304	-1107966.5186	
V08	-475395.7554	-1107950.1628	
V09	-475381.9617	-1107929.4737	
V10	-475370.0244	-1107912.0388	
V11	-475361.1478	-1107894.0398	
V12	-475356.7555	-1107857.9670	
V13	-475363.2142	-1107876.0265	
V14	-475383.6763	-1107877.4470	
V15	-475363.4233	-1107878.8327	
V16	-475387.2468	-1107891.7204	
V17	-475365.4965	-1107893.2106	
V18	-475387.4762	-1107894.5150	
V19	-475366.6486	-1107895.9700	
V20	-475373.2844	-1107910.0137	
V21	-475375.9900	-1107912.6766	
V22	-475384.5237	-1107926.5819	
V23	-475387.2552	-1107929.1978	
V24	-475395.7827	-1107943.1543	

Kanalizace

BOD	X	Y	POZNÁMKA
VS01	-475396.5905	-1107873.7026	vsak-roh
VS02	-475396.3524	-1107870.1104	vsak-roh
VS03	-475364.0234	-1107872.2536	vsak-roh
VS04	-475364.2615	-1107875.8457	vsak-roh
VS05	-475380.0788	-1107869.9136	šachta
VS06	-475360.8123	-1107874.3598	šachta

pozn: skutečné geodetické souřadnice jsou v kladných hodnotách

Příloha k výkresu č. D101.13

VS07	-475360.7711	-1107879.2808	OLK
VS08	-475361.1095	-1107881.5706	šachta
VS09	-475365.2183	-1107898.9957	šachta
VS10	-475393.4925	-1107942.6591	šachta

Komunikace a zpevněné plochy

BOD	X	Y	POZNÁMKA
A01	-475438.3133	-1108015.9069	
A02	-475451.4911	-1107986.1853	osa
A03	-475435.6490	-1107980.1515	osa
A04	-475426.4541	-1107856.7560	
A05	-475422.2998	-1107861.5503	
A06	-475429.4450	-1107999.8414	
A07	-475421.9437	-1107987.9139	
A08	-475424.0815	-1107988.6033	střed oblouku
A09	-475425.3086	-1107986.7220	
A10	-475425.2210	-1107985.5453	
A11	-475420.7313	-1107985.8520	
A12	-475419.4092	-1107984.2580	
A13	-475418.6831	-1107974.5129	
A14	-475412.2673	-1107872.2649	
A15	-475416.7549	-1107871.9574	
A16	-475415.4007	-1107869.4173	střed oblouku
A17	-475412.6636	-1107868.5262	
A18	-475419.3903	-1107864.9079	
A19	-475413.5077	-1107975.7525	
A20	-475417.5326	-1107973.0518	
A21	-475416.2716	-1107942.1511	
A22	-475415.5535	-1107934.5331	
A23	-475414.9851	-1107926.9034	
A24	-475414.8355	-1107924.9089	
A25	-475414.2680	-1107917.2806	
A26	-475413.6995	-1107909.6509	
A27	-475413.5500	-1107907.6565	
A28	-475412.9824	-1107900.0281	
A29	-475412.7483	-1107896.8867	
A30	-475412.2644	-1107890.4047	
A31	-475411.6968	-1107882.7756	
A32	-475411.1292	-1107875.1466	
A33	-475410.9797	-1107873.1521	
A34	-475410.7879	-1107868.6547	
A35	-475394.8161	-1107948.0723	
A36	-475398.9681	-1107945.2864	
A37	-475392.7554	-1107944.9967	
A38	-475395.4201	-1107943.5797	
A39	-475392.7269	-1107940.8275	střed oblouku
A40	-475395.0896	-1107939.1439	;
A41	-475386.9568	-1107936.4924	
A42	-475387.1346	-1107933.3172	
A43	-475385.2846	-1107932.8823	střed oblouku
A44	-475383.8684	-1107931.6146	
A45	-475382.0009	-1107928.8369	
A46	-475384.4165	-1107928.9978	
A47	-475386.8130	-1107929.0016	
A48	-475381.7529	-1107928.4625	
A49	-475381.3147	-1107925.0168	střed oblouku

pozn: skutečné geodetické souřadnice jsou v kladných hodnotách

Příloha k výkresu č. D101.13

A50	-475384.2798	-1107927.0025	
A51	-475383.8292	-1107922.6200	
A52	-475375.7533	-1107919.9194	
A53	-475375.8724	-1107916.7498	
A54	-475374.0261	-1107916.3346	střed oblouku
A55	-475372.6011	-1107915.0891	
A56	-475375.5383	-1107912.2655	
A57	-475370.5410	-1107912.1034	
A58	-475369.9776	-1107908.4128	
A59	-475372.8955	-1107910.4419	
A60	-475372.5668	-1107906.0313	
A61	-475366.5597	-1107900.0900	
A62	-475364.7552	-1107903.3324	
A63	-475364.1157	-1107899.5234	střed oblouku
A64	-475362.5242	-1107897.5842	
A65	-475366.2212	-1107895.5621	
A66	-475365.1250	-1107893.6344	
A67	-475361.4372	-1107893.6466	
A68	-475362.1423	-1107890.6738	střed oblouku
A69	-475364.7909	-1107889.1507	
A70	-475360.0292	-1107886.3156	
A71	-475363.3247	-1107882.9324	
A72	-475360.5276	-1107882.1145	střed oblouku
A73	-475359.1221	-1107879.7104	
A74	-475362.9903	-1107878.4448	
A75	-475362.8417	-1107876.4503	
A76	-475358.5975	-1107876.4386	
A77	-475359.3378	-1107873.4944	střed oblouku
A78	-475362.5073	-1107871.9627	
A79	-475357.7516	-1107869.1311	
A80	-475361.5404	-1107865.7159	
A81	-475358.5710	-1107864.8061	střed oblouku
A82	-475357.4237	-1107862.1194	
A83	-475361.2067	-1107861.2374	
A84	-475405.0819	-1107892.9143	
A85	-475405.4154	-1107897.3892	

Stromy			
BOD	X	Y	POZNÁMKA
S01	-475424.2309	-1107859.1018	
S02	-475404.5045	-1107874.6275	
S03	-475396.9221	-1107875.1470	
S04	-475389.2574	-1107875.7078	
S05	-475381.5704	-1107876.1631	
S06	-475374.2873	-1107876.6621	
S07	-475366.7118	-1107877.1811	
S08	-475399.5625	-1107892.2772	
S09	-475392.0799	-1107892.7899	
S10	-475384.5974	-1107893.3029	
S11	-475377.1148	-1107893.8156	
S12	-475369.6323	-1107894.3286	
S13	-475407.0888	-1107909.0803	
S14	-475399.6062	-1107909.5929	
S15	-475392.1269	-1107910.1503	
S16	-475384.6476	-1107910.7076	
S17	-475377.1684	-1107911.2649	

pozn: skutečné geodetické souřadnice jsou v kladných hodnotách

Příloha k výkresu č. D101.13

S18	-475410.7525	-1107926.1652
S19	-475403.3149	-1107926.6748
S20	-475395.8323	-1107927.1875
S21	-475388.3497	-1107927.7002
S22	-475413.8586	-1107947.4967
S23	-475404.0725	-1107947.6847
S24	-475409.4976	-1107953.5837
S25	-475408.4440	-1107954.7896
S26	-475409.7356	-1107956.7887
S27	-475415.2782	-1107955.1747
S28	-475415.5758	-1107963.7644
S29	-475417.5760	-1107969.2848
S30	-475423.4000	-1107986.9841

pozn: skutečné geodetické souřadnice jsou v kladných hodnotách