

Tabulky vytyčovacích bodů:

SO 01_SK
SO 02_DK
SO 03_V

Tabulka vytyčovacích bodů - SK - III. ETAPA

Číslo bodu	Souřadnice X [m]	Souřadnice Y [m]	Souřadnice Z [m]	Pozn.
Š17	-757259.4122	-1112884.3834	479,83	stávající
Š18	-757282.1877	-1112902.3212	481,18	
Š19	-757296.7134	-1112914.5411	482,20	
Š20	-757312.7920	-1112924.6652	483,22	
Š21	-757329.4565	-1112931.5986	484,08	
Š22	-757345.0970	-1112934.9363	484,87	
Š23	-757387.0025	-1112938.2827	486,43	
Š24	-757436.8507	-1112942.2638	487,45	
Š25	-757486.6702	-1112946.2421	488,86	
Š26	-757506.2633	-1112950.3058	489,47	
Š27	-757518.6903	-1112954.1225	489,90	
Š28	-757540.1862	-1112964.7220	490,99	
Š29	-757564.4048	-1112976.6659	492,19	
Š30	-757584.9453	-1112987.0139	493,59	
Š31	-757629.6357	-1113009.3012	496,88	
Š35	-757638.6441	-1113013.7937	497,49	
Š36	-757665.4558	-1113027.1772	499,46	
Š37	-757678.9017	-1113033.8723	500,56	
Š38	-757326.9514	-1112935.8268	484,46	
Š39	-757629.0293	-1113013.3265	496,88	
Š40	-757640.9241	-1113011.1844	497,48	
OŠ	-757685.6915	-1113047.2561		hl.cca3,0m

Tabulka vytyčovacích bodů - DK - III. ETAPA

Číslo bodu	Souřadnice X [m]	Souřadnice Y [m]	Souřadnice Z [m]	Pozn.
D16	-757259.5497	-1112887.2978	480,00	stávající
D17	-757282.658	-1112906.3989	481,29	
D18	-757311.0885	-1112925.0466	483,17	
D19	-757330.4153	-1112933.2638	484,16	
D20	-757346.1495	-1112936.4913	484,96	
D21	-757386.0149	-1112939.5945	486,43	
D22	-757435.8639	-1112943.4769	487,48	
D23	-757485.713	-1112947.3649	488,85	
D24	-757504.1859	-1112951.4021	489,44	
D25	-757520.4546	-1112956.3316	490,01	
D26	-757565.288	-1112978.4667	492,28	
D27	-757610.0028	-1113000.83	495,38	
D28	-757632.378	-1113011.9764	497,09	
D29	-757669.8789	-1113030.891	499,87	
D30	-757675.1543	-1113028.028	500,32	

Tabulka vytyčovacíh bodů - vodovodní řad - III. ETAPA

Číslo bodu	Souřadnice X [m]	Souřadnice Y [m]	Pozn.
V37	-757255.1412	-1112888.0177	stávající
V38	-757280.815	-1112906.8205	D2
V39	-757310.8716	-1112926.3278	
V40	-757317.8577	-1112929.6099	
V41	-757321.4572	-1112931.3009	
V42	-757336.182	-1112936.6482	D2
V43	-757348.9408	-1112938.1285	
V44	-757384.074	-1112940.7734	
V45	-757434.0291	-1112944.3881	D2
V46	-757461.4112	-1112946.7567	
V47	-757485.8616	-1112948.9038	HP
V48	-757488.9311	-1112949.1713	
V49	-757506.4406	-1112953.3447	D2
V50	-757511.076	-1112954.776	
V51	-757521.618	-1112958.0394	
V52	-757535.1833	-1112964.7472	
V53	-757545.7541	-1112969.9928	
V54	-757556.4015	-1112975.2937	
V55	-757564.1252	-1112979.1346	
V56	-757566.0001	-1112980.0572	D2
V57	-757569.4226	-1112981.7585	
V58	-757575.9123	-1112984.9846	
V59	-757579.7782	-1112986.9158	
V60	-757591.5652	-1112992.7657	
V61	-757592.5172	-1112993.239	
V62	-757597.2769	-1112995.6051	
V63	-757606.0692	-1112999.9758	
V64	-757610.9253	-1113002.3898	
V65	-757617.4649	-1113005.6406	HP
V66	-757618.3605	-1113006.0858	HP-D3
V67	-757671.3452	-1113033.2957	HP-D3