

# Cesta I/50 v úseku Chocholná – Mnichova Lehota, km 113,568-120,988

## 201 REKONŠTRUKCIA MOSTA – MOST EV. Č. 50-80

Súradnicový systém: S-JTSK, real. JTSK03

Výškový systém: B.p.v.

### RÍMSY

REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "V" (horné)	VÝŠKA "V" (dolné)
		/m.n.m./	y /m/	x /m/	/m.n.m./	/m.n.m./
1	R0101	201,756	503021,129	1208321,503	201,861	201,161
	R0201	201,756	503022,178	1208323,205	201,812	
	R0301	201,756	503027,683	1208332,147	201,828	
	R0401	201,756	503028,469	1208333,424	201,864	201,164
2	R0102	201,795	503019,256	1208322,656	201,900	201,200
	R0202	201,795	503020,304	1208324,359	201,851	
	R0302	201,795	503025,810	1208333,300	201,867	
	R0402	201,795	503026,596	1208334,577	201,903	201,203
3	R0103	201,797	503019,188	1208322,698	201,902	201,202
	R0203	201,797	503020,236	1208324,401	201,853	
	R0303	201,797	503025,741	1208333,342	201,869	
	R0403	201,797	503026,528	1208334,619	201,905	201,205
4	R0104	201,831	503017,485	1208323,746	201,936	201,236
	R0204	201,831	503018,533	1208325,449	201,887	
	R0304	201,831	503024,038	1208334,391	201,903	
	R0404	201,831	503024,825	1208335,668	201,939	201,239
5	R0105	201,865	503015,782	1208324,795	201,970	201,270
	R0205	201,865	503016,830	1208326,498	201,921	
	R0305	201,865	503022,335	1208335,440	201,937	
	R0405	201,865	503023,122	1208336,717	201,973	201,273
6	R0106	201,897	503014,078	1208325,844	202,002	201,302
	R0206	201,897	503015,127	1208327,546	201,953	
	R0306	201,897	503020,632	1208336,488	201,969	
	R0406	201,897	503021,418	1208337,765	202,005	201,305
7	R0107	201,929	503012,375	1208326,892	202,034	201,334
	R0207	201,929	503013,424	1208328,595	201,985	
	R0307	201,929	503018,929	1208337,537	202,001	
	R0407	201,929	503019,715	1208338,814	202,037	201,337
8	R0108	201,959	503010,672	1208327,941	202,064	201,364
	R0208	201,959	503011,721	1208329,644	202,015	
	R0308	201,959	503017,226	1208338,585	202,031	
	R0408	201,959	503018,012	1208339,862	202,067	201,367
9	R0109	201,988	503008,969	1208328,989	202,093	201,393
	R0209	201,988	503010,018	1208330,692	202,044	
	R0309	201,988	503015,523	1208339,634	202,060	
	R0409	201,988	503016,309	1208340,911	202,096	201,396
10	R0110	202,016	503007,266	1208330,038	202,121	201,421
	R0210	202,016	503008,315	1208331,741	202,072	
	R0310	202,016	503013,820	1208340,682	202,088	
	R0410	202,016	503014,606	1208341,959	202,124	201,424
11	R0111	202,042	503005,563	1208331,087	202,147	201,447
	R0211	202,042	503006,611	1208332,789	202,098	
	R0311	202,042	503012,117	1208341,731	202,114	
	R0411	202,042	503012,903	1208343,008	202,150	201,450
12	R0112	202,068	503003,860	1208332,135	202,173	201,473
	R0212	202,068	503004,908	1208333,838	202,124	
	R0312	202,068	503010,414	1208342,780	202,140	
	R0412	202,068	503011,200	1208344,057	202,176	201,476
13	R0113	202,093	503002,157	1208333,184	202,198	201,498
	R0213	202,093	503003,205	1208334,886	202,149	
	R0313	202,093	503008,711	1208343,828	202,165	
	R0413	202,093	503009,497	1208345,105	202,201	201,501

REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "V" (horné)	VÝŠKA "V" (dolné)
		/m.n.m./	y /m/	x /m/	/m.n.m./	/m.n.m./
14	R0114	202,116	503000,454	1208334,232	202,221	201,521
	R0214	202,116	503001,502	1208335,935	202,172	
	R0314	202,116	503007,008	1208344,877	202,188	
	R0414	202,116	503007,794	1208346,154	202,224	201,524
15	R0115	202,138	502998,751	1208335,281	202,243	201,543
	R0215	202,138	502999,799	1208336,984	202,194	
	R0315	202,138	503005,304	1208345,925	202,210	
	R0415	202,138	503006,091	1208347,202	202,246	201,546
16	R0116	202,159	502997,048	1208336,329	202,264	201,564
	R0216	202,159	502998,096	1208338,032	202,215	
	R0316	202,159	503003,601	1208346,974	202,231	
	R0416	202,159	503004,388	1208348,251	202,267	201,567
17	R0117	202,179	502995,345	1208337,378	202,284	201,584
	R0217	202,179	502996,393	1208339,081	202,235	
	R0317	202,179	503001,898	1208348,022	202,251	
	R0417	202,179	503002,685	1208349,299	202,287	201,587
18	R0118	202,198	502993,641	1208338,427	202,303	201,603
	R0218	202,198	502994,690	1208340,129	202,254	
	R0318	202,198	503000,195	1208349,071	202,270	
	R0418	202,198	503000,981	1208350,348	202,306	201,606
19	R0119	202,215	502991,938	1208339,475	202,320	201,620
	R0219	202,215	502992,987	1208341,178	202,271	
	R0319	202,215	502998,492	1208350,120	202,287	
	R0419	202,215	502999,278	1208351,397	202,323	201,623
20	R0120	202,232	502990,235	1208340,524	202,337	201,637
	R0220	202,232	502991,284	1208342,226	202,288	
	R0320	202,232	502996,789	1208351,168	202,304	
	R0420	202,232	502997,575	1208352,445	202,340	201,640
21	R0121	202,248	502988,532	1208341,572	202,353	201,653
	R0221	202,248	502989,581	1208343,275	202,304	
	R0321	202,248	502995,086	1208352,217	202,320	
	R0421	202,248	502995,872	1208353,494	202,356	201,656
22	R0122	202,263	502986,829	1208342,621	202,368	201,668
	R0222	202,263	502987,878	1208344,324	202,319	
	R0322	202,263	502993,383	1208353,265	202,335	
	R0422	202,263	502994,169	1208354,542	202,371	201,671
23	R0123	202,280	502985,126	1208343,669	202,385	201,685
	R0223	202,280	502986,174	1208345,372	202,336	
	R0323	202,280	502991,680	1208354,314	202,352	
	R0423	202,280	502992,466	1208355,591	202,388	201,688
24	R0124	202,298	502983,423	1208344,718	202,403	201,703
	R0224	202,298	502984,471	1208346,421	202,354	
	R0324	202,298	502989,977	1208355,362	202,370	
	R0424	202,298	502990,763	1208356,639	202,406	201,706
25	R0125	202,318	502981,720	1208345,767	202,423	201,723
	R0225	202,318	502982,768	1208347,469	202,374	
	R0325	202,318	502988,274	1208356,411	202,390	
	R0425	202,318	502989,060	1208357,688	202,426	201,726
26	R0126	202,338	502980,017	1208346,815	202,443	201,743
	R0226	202,338	502981,065	1208348,518	202,394	
	R0326	202,338	502986,571	1208357,460	202,410	
	R0426	202,338	502987,357	1208358,737	202,446	201,746
27	R0127	202,359	502978,314	1208347,864	202,464	201,764
	R0227	202,359	502979,362	1208349,566	202,415	
	R0327	202,359	502984,867	1208358,508	202,431	
	R0427	202,359	502985,654	1208359,785	202,467	201,767
28	R0128	202,382	502976,611	1208348,912	202,487	201,787
	R0228	202,382	502977,659	1208350,615	202,438	
	R0328	202,382	502983,164	1208359,557	202,454	
	R0428	202,382	502983,951	1208360,834	202,490	201,790
29	R0129	202,406	502974,908	1208349,961	202,511	201,811
	R0229	202,406	502975,956	1208351,664	202,462	
	R0329	202,406	502981,461	1208360,605	202,478	
	R0429	202,406	502982,248	1208361,882	202,514	201,814

REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "V" (horné)	VÝŠKA "V" (dolné)
		/m.n.m./	y /m/	x /m/	/m.n.m./	/m.n.m./
30	R0130	202,431	502973,205	1208351,009	202,536	201,836
	R0230	202,431	502974,253	1208352,712	202,487	
	R0330	202,431	502979,758	1208361,654	202,503	
	R0430	202,431	502980,544	1208362,931	202,539	201,839
31	R0131	202,457	502971,501	1208352,058	202,562	201,862
	R0231	202,457	502972,550	1208353,761	202,513	
	R0331	202,457	502978,055	1208362,702	202,529	
	R0431	202,457	502978,841	1208363,980	202,565	201,865
32	R0132	202,484	502969,798	1208353,107	202,589	201,889
	R0232	202,484	502970,847	1208354,809	202,540	
	R0332	202,484	502976,352	1208363,751	202,556	
	R0432	202,484	502977,138	1208365,028	202,592	201,892
33	R0133	202,513	502968,095	1208354,155	202,618	201,918
	R0233	202,513	502969,144	1208355,858	202,569	
	R0333	202,513	502974,649	1208364,800	202,585	
	R0433	202,513	502975,435	1208366,077	202,621	201,921
34	R0134	202,542	502966,392	1208355,204	202,647	201,947
	R0234	202,542	502967,441	1208356,906	202,598	
	R0334	202,542	502972,946	1208365,848	202,614	
	R0434	202,542	502973,732	1208367,125	202,650	201,950
35	R0135	202,572	502964,689	1208356,252	202,677	201,977
	R0235	202,572	502965,737	1208357,955	202,628	
	R0335	202,572	502971,243	1208366,897	202,644	
	R0435	202,572	502972,029	1208368,174	202,680	201,980
36	R0136	202,604	502962,986	1208357,301	202,709	202,009
	R0236	202,604	502964,034	1208359,004	202,660	
	R0336	202,604	502969,540	1208367,945	202,676	
	R0436	202,604	502970,326	1208369,222	202,712	202,012
37	R0137	202,637	502961,283	1208358,349	202,742	202,042
	R0237	202,637	502962,331	1208360,052	202,693	
	R0337	202,637	502967,837	1208368,994	202,709	
	R0437	202,637	502968,623	1208370,271	202,745	202,045
38	R0138	202,671	502959,580	1208359,398	202,776	202,076
	R0238	202,671	502960,628	1208361,101	202,727	
	R0338	202,671	502966,134	1208370,042	202,743	
	R0438	202,671	502966,920	1208371,320	202,779	202,079
39	R0139	202,706	502957,877	1208360,447	202,811	202,111
	R0239	202,706	502958,925	1208362,149	202,762	
	R0339	202,706	502964,430	1208371,091	202,778	
	R0439	202,706	502965,217	1208372,368	202,814	202,114
40	R0140	202,743	502956,174	1208361,495	202,848	202,148
	R0240	202,743	502957,222	1208363,198	202,799	
	R0340	202,743	502962,727	1208372,140	202,815	
	R0440	202,743	502963,514	1208373,417	202,851	202,151
41	R0141	202,780	502954,471	1208362,544	202,885	202,185
	R0241	202,780	502955,519	1208364,246	202,836	
	R0341	202,780	502961,024	1208373,188	202,852	
	R0441	202,780	502961,811	1208374,465	202,888	202,188
42	R0142	202,818	502952,768	1208363,592	202,923	202,223
	R0242	202,818	502953,816	1208365,295	202,874	
	R0342	202,818	502959,321	1208374,237	202,890	
	R0442	202,818	502960,107	1208375,514	202,926	202,226
43	R0143	202,856	502951,064	1208364,641	202,961	202,261
	R0243	202,856	502952,113	1208366,344	202,912	
	R0343	202,856	502957,618	1208375,285	202,928	
	R0443	202,856	502958,404	1208376,562	202,964	202,264
44	R0144	202,894	502949,361	1208365,689	202,999	202,299
	R0244	202,894	502950,410	1208367,392	202,950	
	R0344	202,894	502955,915	1208376,334	202,966	
	R0444	202,894	502956,701	1208377,611	203,002	202,302
45	R0145	202,931	502947,658	1208366,738	203,036	202,336
	R0245	202,931	502948,707	1208368,441	202,987	
	R0345	202,931	502954,212	1208377,383	203,003	
	R0445	202,931	502954,998	1208378,660	203,039	202,339

REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "V" (horné)	VÝŠKA "V" (dolné)
		/m.n.m./	y /m/	x /m/	/m.n.m./	/m.n.m./
46	R0146	202,967	502945,955	1208367,787	203,072	202,372
	R0246	202,967	502947,004	1208369,489	203,023	
	R0346	202,967	502952,509	1208378,431	203,039	
	R0446	202,967	502953,295	1208379,708	203,075	202,375
47	R0147	203,002	502944,252	1208368,835	203,107	202,407
	R0247	203,002	502945,300	1208370,538	203,058	
	R0347	203,002	502950,806	1208379,480	203,074	
	R0447	203,002	502951,592	1208380,757	203,110	202,410
48	R0148	203,036	502942,549	1208369,884	203,141	202,441
	R0248	203,036	502943,597	1208371,586	203,092	
	R0348	203,036	502949,103	1208380,528	203,108	
	R0448	203,036	502949,889	1208381,805	203,144	202,444
49	R0149	203,068	502940,846	1208370,932	203,173	202,473
	R0249	203,068	502941,894	1208372,635	203,124	
	R0349	203,068	502947,400	1208381,577	203,140	
	R0449	203,068	502948,186	1208382,854	203,176	202,476
50	R0150	203,100	502939,143	1208371,981	203,205	202,505
	R0250	203,100	502940,191	1208373,684	203,156	
	R0350	203,100	502945,697	1208382,625	203,172	
	R0450	203,100	502946,483	1208383,902	203,208	202,508
51	R0151	203,130	502937,440	1208373,029	203,235	202,535
	R0251	203,130	502938,488	1208374,732	203,186	
	R0351	203,130	502943,993	1208383,674	203,202	
	R0451	203,130	502944,780	1208384,951	203,238	202,538
52	R0152	203,159	502935,737	1208374,078	203,264	202,564
	R0252	203,159	502936,785	1208375,781	203,215	
	R0352	203,159	502942,290	1208384,723	203,231	
	R0452	203,159	502943,077	1208386,000	203,267	202,567
53	R0153	203,187	502934,034	1208375,127	203,292	202,592
	R0253	203,187	502935,082	1208376,829	203,243	
	R0353	203,187	502940,587	1208385,771	203,259	
	R0453	203,187	502941,374	1208387,048	203,295	202,595
54	R0154	203,214	502932,331	1208376,175	203,319	202,619
	R0254	203,214	502933,379	1208377,878	203,270	
	R0354	203,214	502938,884	1208386,820	203,286	
	R0454	203,214	502939,670	1208388,097	203,322	202,622
55	R0155	203,240	502930,627	1208377,224	203,345	202,645
	R0255	203,240	502931,676	1208378,927	203,296	
	R0355	203,240	502937,181	1208387,868	203,312	
	R0455	203,240	502937,967	1208389,145	203,348	202,648
56	R0156	203,156	502928,924	1208378,272	203,261	202,561
	R0256	203,156	502929,973	1208379,975	203,212	
	R0356	203,156	502935,478	1208388,917	203,228	
	R0456	203,156	502936,264	1208390,194	203,264	202,564
57	R0157	203,292	502927,221	1208379,321	203,397	202,697
	R0257	203,292	502928,270	1208381,024	203,348	
	R0357	203,292	502933,775	1208389,965	203,364	
	R0457	203,292	502934,561	1208391,242	203,400	202,700
58	R0158	203,310	502926,063	1208380,034	203,415	202,715
	R0258	203,310	502927,112	1208381,738	203,366	
	R0358	203,310	502932,617	1208390,679	203,382	
	R0458	203,310	502933,403	1208391,956	203,418	202,718
59	R0159	203,311	502925,995	1208380,076	203,416	202,716
	R0259	203,311	502927,043	1208381,779	203,367	
	R0359	203,311	502932,549	1208390,720	203,383	
	R0459	203,311	502933,335	1208391,998	203,419	202,719
60	R0160	203,340	502924,122	1208381,229	203,445	202,745
	R0260	203,340	502925,170	1208382,932	203,396	
	R0360	203,340	502930,675	1208391,874	203,412	
	R0460	203,340	502931,461	1208393,151	203,448	202,748

# Cesta I/50 v úseku Chocholná – Mníchova Lehota, km 113,568-120,988

## 201 REKONŠTRUKCIA MOSTA – MOST EV. Č. 50-80

Súradnicový systém: **S-JTSK, real. JTSK03**

Výškový systém: **B.p.v.**

### SPÁDOVÝ BETÓN

REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "Z"
		/m.n.m./	y /m/	x /m/	/m.n.m./
1	N0101	201,797	503019,319	1208322,911	201,650
	N0201	201,797	503020,498	1208324,827	201,594
	N0301	201,797	503022,884	1208328,701	201,707
	N0401	201,797	503025,269	1208332,576	201,594
	N0501	201,797	503026,397	1208334,407	201,647
2	N0102	201,831	503017,616	1208323,959	201,684
	N0202	201,831	503018,795	1208325,875	201,628
	N0302	201,831	503021,181	1208329,750	201,741
	N0402	201,831	503023,566	1208333,624	201,628
	N0502	201,831	503024,694	1208335,455	201,681
3	N0103	201,865	503015,913	1208325,008	201,718
	N0203	201,865	503017,092	1208326,924	201,662
	N0303	201,865	503019,478	1208330,798	201,775
	N0403	201,865	503021,863	1208334,673	201,662
	N0503	201,865	503022,991	1208336,504	201,715
4	N0104	201,897	503014,210	1208326,057	201,750
	N0204	201,897	503015,389	1208327,972	201,694
	N0304	201,897	503017,775	1208331,847	201,807
	N0404	201,897	503020,160	1208335,721	201,694
	N0504	201,897	503021,288	1208337,552	201,747
5	N0105	201,929	503012,507	1208327,105	201,782
	N0205	201,929	503013,686	1208329,021	201,726
	N0305	201,929	503016,072	1208332,896	201,839
	N0405	201,929	503018,457	1208336,770	201,726
	N0505	201,929	503019,584	1208338,601	201,779
6	N0106	201,959	503010,803	1208328,154	201,812
	N0206	201,959	503011,983	1208330,070	201,756
	N0306	201,959	503014,369	1208333,944	201,869
	N0406	201,959	503016,754	1208337,819	201,756
	N0506	201,959	503017,881	1208339,650	201,809
7	N0107	201,988	503009,100	1208329,202	201,841
	N0207	201,988	503010,280	1208331,118	201,785
	N0307	201,988	503012,665	1208334,993	201,898
	N0407	201,988	503015,051	1208338,867	201,785
	N0507	201,988	503016,178	1208340,698	201,838
8	N0108	202,016	503007,397	1208330,251	201,869
	N0208	202,016	503008,577	1208332,167	201,813
	N0308	202,016	503010,962	1208336,041	201,926
	N0408	202,016	503013,348	1208339,916	201,813
	N0508	202,016	503014,475	1208341,747	201,866
9	N0109	202,042	503005,694	1208331,300	201,895
	N0209	202,042	503006,874	1208333,215	201,839
	N0309	202,042	503009,259	1208337,090	201,952
	N0409	202,042	503011,645	1208340,964	201,839
	N0509	202,042	503012,772	1208342,795	201,892
10	N0110	202,068	503003,991	1208332,348	201,921
	N0210	202,068	503005,171	1208334,264	201,865
	N0310	202,068	503007,556	1208338,138	201,978
	N0410	202,068	503009,942	1208342,013	201,865
	N0510	202,068	503011,069	1208343,844	201,918

REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "Z"
		/m.n.m./	y /m/	x /m/	/m.n.m./
11	N0111	202,093	503002,288	1208333,397	201,946
	N0211	202,093	503003,468	1208335,312	201,890
	N0311	202,093	503005,853	1208339,187	202,003
	N0411	202,093	503008,239	1208343,061	201,890
	N0511	202,093	503009,366	1208344,892	201,943
12	N0112	202,116	503000,585	1208334,445	201,969
	N0212	202,116	503001,765	1208336,361	201,913
	N0312	202,116	503004,150	1208340,236	202,026
	N0412	202,116	503006,536	1208344,110	201,913
	N0512	202,116	503007,663	1208345,941	201,966
13	N0113	202,138	502998,882	1208335,494	201,991
	N0213	202,138	503000,061	1208337,410	201,935
	N0313	202,138	503002,447	1208341,284	202,048
	N0413	202,138	503004,832	1208345,159	201,935
	N0513	202,138	503005,960	1208346,990	201,988
14	N0114	202,159	502997,179	1208336,542	202,012
	N0214	202,159	502998,358	1208338,458	201,956
	N0314	202,159	503000,744	1208342,333	202,069
	N0414	202,159	503003,129	1208346,207	201,956
	N0514	202,159	503004,257	1208348,038	202,009
15	N0115	202,179	502995,476	1208337,591	202,032
	N0215	202,179	502996,655	1208339,507	201,976
	N0315	202,179	502999,041	1208343,381	202,089
	N0415	202,179	503001,426	1208347,256	201,976
	N0515	202,198	503002,554	1208349,087	202,048
16	N0116	202,198	502993,773	1208338,640	202,051
	N0216	202,198	502994,952	1208340,555	201,995
	N0316	202,198	502997,338	1208344,430	202,108
	N0416	202,198	502999,723	1208348,304	201,995
	N0516	202,198	503000,851	1208350,135	202,048
17	N0117	202,215	502992,070	1208339,688	202,068
	N0217	202,215	502993,249	1208341,604	202,012
	N0317	202,215	502995,635	1208345,478	202,125
	N0417	202,215	502998,020	1208349,353	202,012
	N0517	202,215	502999,147	1208351,184	202,065
18	N0118	202,232	502990,366	1208340,737	202,085
	N0218	202,232	502991,546	1208342,652	202,029
	N0318	202,232	502993,932	1208346,527	202,142
	N0418	202,232	502996,317	1208350,402	202,029
	N0518	202,232	502997,444	1208352,232	202,082
19	N0119	202,248	502988,663	1208341,785	202,101
	N0219	202,248	502989,843	1208343,701	202,045
	N0319	202,248	502992,228	1208347,576	202,158
	N0419	202,248	502994,614	1208351,450	202,045
	N0519	202,248	502995,741	1208353,281	202,098
20	N0120	202,263	502986,960	1208342,834	202,116
	N0220	202,263	502988,140	1208344,750	202,060
	N0320	202,263	502990,525	1208348,624	202,173
	N0420	202,263	502992,911	1208352,499	202,060
	N0520	202,263	502994,038	1208354,330	202,113
21	N0121	202,280	502985,257	1208343,882	202,133
	N0221	202,280	502986,437	1208345,798	202,077
	N0321	202,280	502988,822	1208349,673	202,190
	N0421	202,280	502991,208	1208353,547	202,077
	N0521	202,280	502992,335	1208355,378	202,130
22	N0122	202,298	502983,554	1208344,931	202,151
	N0222	202,298	502984,734	1208346,847	202,095
	N0322	202,298	502987,119	1208350,721	202,208
	N0422	202,298	502989,505	1208354,596	202,095
	N0522	202,298	502990,632	1208356,427	202,148
23	N0123	202,318	502981,851	1208345,980	202,171
	N0223	202,318	502983,031	1208347,895	202,115
	N0323	202,318	502985,416	1208351,770	202,228
	N0423	202,318	502987,802	1208355,644	202,115
	N0523	202,318	502988,929	1208357,475	202,168

REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "Z"
		/m.n.m./	y /m/	x /m/	/m.n.m./
24	N0124	202,338	502980,148	1208347,028	202,191
	N0224	202,338	502981,328	1208348,944	202,135
	N0324	202,338	502983,713	1208352,818	202,248
	N0424	202,338	502986,099	1208356,693	202,135
	N0524	202,338	502987,226	1208358,524	202,188
25	N0125	202,359	502978,445	1208348,077	202,212
	N0225	202,359	502979,624	1208349,992	202,156
	N0325	202,359	502982,010	1208353,867	202,269
	N0425	202,359	502984,395	1208357,742	202,156
	N0525	202,359	502985,523	1208359,573	202,209
26	N0126	202,382	502976,742	1208349,125	202,235
	N0226	202,382	502977,921	1208351,041	202,179
	N0326	202,382	502980,307	1208354,916	202,292
	N0426	202,382	502982,692	1208358,790	202,179
	N0526	202,382	502983,820	1208360,621	202,232
27	N0127	202,406	502975,039	1208350,174	202,259
	N0227	202,406	502976,218	1208352,090	202,203
	N0327	202,406	502978,604	1208355,964	202,316
	N0427	202,406	502980,989	1208359,839	202,203
	N0527	202,406	502982,117	1208361,670	202,256
28	N0128	202,431	502973,336	1208351,222	202,284
	N0228	202,431	502974,515	1208353,138	202,228
	N0328	202,431	502976,901	1208357,013	202,341
	N0428	202,431	502979,286	1208360,887	202,228
	N0528	202,431	502980,414	1208362,718	202,281
29	N0129	202,457	502971,633	1208352,271	202,310
	N0229	202,457	502972,812	1208354,187	202,254
	N0329	202,457	502975,198	1208358,061	202,367
	N0429	202,457	502977,583	1208361,936	202,254
	N0529	202,457	502978,710	1208363,767	202,307
30	N0130	202,484	502969,929	1208353,320	202,337
	N0230	202,484	502971,109	1208355,235	202,281
	N0330	202,484	502973,495	1208359,110	202,394
	N0430	202,484	502975,880	1208362,984	202,281
	N0530	202,484	502977,007	1208364,815	202,334
31	N0131	202,513	502968,226	1208354,368	202,366
	N0231	202,513	502969,406	1208356,284	202,310
	N0331	202,513	502971,791	1208360,158	202,423
	N0431	202,513	502974,177	1208364,033	202,310
	N0531	202,513	502975,304	1208365,864	202,363
32	N0132	202,542	502966,523	1208355,417	202,395
	N0232	202,542	502967,703	1208357,333	202,339
	N0332	202,542	502970,088	1208361,207	202,452
	N0432	202,542	502972,474	1208365,082	202,339
	N0532	202,542	502973,601	1208366,913	202,392
33	N0133	202,572	502964,820	1208356,465	202,425
	N0233	202,572	502966,000	1208358,381	202,369
	N0333	202,572	502968,385	1208362,256	202,482
	N0433	202,572	502970,771	1208366,130	202,369
	N0533	202,572	502971,898	1208367,961	202,422
34	N0134	202,604	502963,117	1208357,514	202,457
	N0234	202,604	502964,297	1208359,430	202,401
	N0334	202,604	502966,682	1208363,304	202,514
	N0434	202,604	502969,068	1208367,179	202,401
	N0534	202,604	502970,195	1208369,010	202,454
35	N0135	202,637	502961,414	1208358,562	202,490
	N0235	202,637	502962,594	1208360,478	202,434
	N0335	202,637	502964,979	1208364,353	202,547
	N0435	202,637	502967,365	1208368,227	202,434
	N0535	202,637	502968,492	1208370,058	202,487
36	N0136	202,671	502959,711	1208359,611	202,524
	N0236	202,671	502960,891	1208361,527	202,468
	N0336	202,671	502963,276	1208365,401	202,581
	N0436	202,671	502965,662	1208369,276	202,468
	N0536	202,671	502966,789	1208371,107	202,521

REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "Z"
		/m.n.m./	y /m/	x /m/	/m.n.m./
37	N0137	202,706	502958,008	1208360,660	202,559
	N0237	202,706	502959,187	1208362,575	202,503
	N0337	202,706	502961,573	1208366,450	202,616
	N0437	202,706	502963,958	1208370,324	202,503
	N0537	202,706	502965,086	1208372,155	202,556
38	N0138	202,743	502956,305	1208361,708	202,596
	N0238	202,743	502957,484	1208363,624	202,540
	N0338	202,743	502959,870	1208367,498	202,653
	N0438	202,743	502962,255	1208371,373	202,540
	N0538	202,743	502963,383	1208373,204	202,593
39	N0139	202,780	502954,602	1208362,757	202,633
	N0239	202,780	502955,781	1208364,673	202,577
	N0339	202,780	502958,167	1208368,547	202,690
	N0439	202,780	502960,552	1208372,422	202,577
	N0539	202,780	502961,680	1208374,253	202,630
40	N0140	202,818	502952,899	1208363,805	202,671
	N0240	202,818	502954,078	1208365,721	202,615
	N0340	202,818	502956,464	1208369,596	202,728
	N0440	202,818	502958,849	1208373,470	202,615
	N0540	202,818	502959,977	1208375,301	202,668
41	N0141	202,856	502951,196	1208364,854	202,709
	N0241	202,856	502952,375	1208366,770	202,653
	N0341	202,856	502954,761	1208370,644	202,766
	N0441	202,856	502957,146	1208374,519	202,653
	N0541	202,856	502958,273	1208376,350	202,706
42	N0142	202,894	502949,492	1208365,902	202,747
	N0242	202,894	502950,672	1208367,818	202,691
	N0342	202,894	502953,058	1208371,693	202,804
	N0442	202,894	502955,443	1208375,567	202,691
	N0542	202,894	502956,570	1208377,398	202,744
43	N0143	202,931	502947,789	1208366,951	202,784
	N0243	202,931	502948,969	1208368,867	202,728
	N0343	202,931	502951,354	1208372,741	202,841
	N0443	202,931	502953,740	1208376,616	202,728
	N0543	202,931	502954,867	1208378,447	202,781
44	N0144	202,967	502946,086	1208368,000	202,820
	N0244	202,967	502947,266	1208369,915	202,764
	N0344	202,967	502949,651	1208373,790	202,877
	N0444	202,967	502952,037	1208377,664	202,764
	N0544	202,967	502953,164	1208379,495	202,817
45	N0145	203,002	502944,383	1208369,048	202,855
	N0245	203,002	502945,563	1208370,964	202,799
	N0345	203,002	502947,948	1208374,838	202,912
	N0445	203,002	502950,334	1208378,713	202,799
	N0545	203,002	502951,461	1208380,544	202,852
46	N0146	203,036	502942,680	1208370,097	202,889
	N0246	203,036	502943,860	1208372,013	202,833
	N0346	203,036	502946,245	1208375,887	202,946
	N0446	203,036	502948,631	1208379,762	202,833
	N0546	203,036	502949,758	1208381,593	202,886
47	N0147	203,068	502940,977	1208371,145	202,921
	N0247	203,068	502942,157	1208373,061	202,865
	N0347	203,068	502944,542	1208376,936	202,978
	N0447	203,068	502946,928	1208380,810	202,865
	N0547	203,068	502948,055	1208382,641	202,918
48	N0148	203,100	502939,274	1208372,194	202,953
	N0248	203,100	502940,454	1208374,110	202,897
	N0348	203,100	502942,839	1208377,984	203,010
	N0448	203,100	502945,225	1208381,859	202,897
	N0548	203,100	502946,352	1208383,690	202,950
49	N0149	203,130	502937,571	1208373,242	202,983
	N0249	203,130	502938,750	1208375,158	202,927
	N0349	203,130	502941,136	1208379,033	203,040
	N0449	203,130	502943,521	1208382,907	202,927
	N0549	203,130	502944,649	1208384,738	202,980



REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "Z"
		/m.n.m./	y /m/	x /m/	/m.n.m./
50	N0150	203,159	502935,868	1208374,291	203,012
	N0250	203,159	502937,047	1208376,207	202,956
	N0350	203,159	502939,433	1208380,081	203,069
	N0450	203,159	502941,818	1208383,956	202,956
	N0550	203,159	502942,946	1208385,787	203,009
51	N0151	203,187	502934,165	1208375,340	203,040
	N0251	203,187	502935,344	1208377,255	202,984
	N0351	203,187	502937,730	1208381,130	203,097
	N0451	203,187	502940,115	1208385,004	202,984
	N0551	203,187	502941,243	1208386,835	203,037
52	N0152	203,214	502932,462	1208376,388	203,067
	N0252	203,214	502933,641	1208378,304	203,011
	N0352	203,214	502936,027	1208382,179	203,124
	N0452	203,214	502938,412	1208386,053	203,011
	N0552	203,214	502939,540	1208387,884	203,064
53	N0153	203,240	502930,759	1208377,437	203,093
	N0253	203,240	502931,938	1208379,353	203,037
	N0353	203,240	502934,324	1208383,227	203,150
	N0453	203,240	502936,709	1208387,102	203,037
	N0553	203,240	502937,836	1208388,933	203,090
54	N0154	203,266	502929,055	1208378,485	203,119
	N0254	203,266	502930,235	1208380,401	203,063
	N0354	203,266	502932,621	1208384,276	203,176
	N0454	203,266	502935,006	1208388,150	203,063
	N0554	203,266	502936,133	1208389,981	203,116
55	N0155	203,292	502927,352	1208379,534	203,145
	N0255	203,292	502928,532	1208381,450	203,089
	N0355	203,292	502930,917	1208385,324	203,202
	N0455	203,292	502933,303	1208389,199	203,089
	N0555	203,292	502934,430	1208391,030	203,142
56	N0156	203,310	502926,194	1208380,247	203,163
	N0256	203,310	502927,374	1208382,163	203,107
	N0356	203,310	502929,759	1208386,037	203,220
	N0456	203,310	502932,077	1208389,954	203,107
	N0556	203,310	502933,272	1208391,743	203,160

# Cesta I/50 v úseku Chochoľná – Mníchova Lehota, km 113,568-120,988

## 201 REKONŠTRUKCIA MOSTA – MOST EV. Č. 50-80

Súradnicový systém: **S-JTSK, real. JTSK03**

Výškový systém: **B.p.v.**

### ODVODNENIE

REZ	BOD	NIVELETA	SÚRADNICE		VÝŠKA "Z"
		/m.n.m./	y /m/	x /m/	/m.n.m./
1	U0101	201,817	503019,509	1208325,436	201,700
	U0201	201,817	503024,280	1208333,185	201,700
2	U0102	201,927	503013,804	1208328,948	201,812
	U0202	201,927	503018,575	1208336,698	201,812
3	U0103	202,003	503009,376	1208331,675	201,888
	U0203	202,003	503014,147	1208339,424	201,888
4	U0104	202,130	503000,690	1208337,023	202,015
	U0204	202,130	503005,460	1208344,770	202,015
5	U0105	202,181	502996,432	1208339,644	202,067
	U0205	202,181	503001,203	1208347,392	202,067
6	U0106	202,469	502972,066	1208354,646	202,354
	U0206	202,469	502976,837	1208362,395	202,354
7	U0107	202,606	502964,202	1208359,488	202,491
	U0207	202,606	502968,973	1208367,236	202,491
8	U0108	202,691	502959,944	1208362,109	202,576
	U0208	202,691	502964,715	1208369,857	202,576
9	U0109	202,877	502951,429	1208367,352	202,762
	U0209	202,877	502956,199	1208375,100	202,762
10	U0110	202,969	502947,171	1208369,974	202,854
	U0210	202,969	502951,942	1208377,723	202,854
11	U0111	203,135	502938,446	1208375,346	203,021
	U0211	203,135	502943,217	1208383,095	203,021
12	U0112	203,209	502933,978	1208378,097	203,094
	U0212	203,209	502938,749	1208385,846	203,094
1	O0101	201,943	503018,232	1208326,222	201,725
	O0201	201,943	503023,003	1208333,971	201,725
2	O0102	202,071	503004,948	1208334,401	201,957
	O0202	202,071	503009,719	1208342,150	201,957
3	O0103	202,226	502992,175	1208342,265	202,111
	O0203	202,226	502996,946	1208350,014	202,111
4	O0104	202,287	502985,840	1208346,166	202,172
	O0204	202,287	502990,611	1208353,915	202,172
5	O0105	202,361	502979,504	1208350,066	202,246
	O0205	202,361	502984,275	1208357,815	202,246
6	O0106	202,414	502975,673	1208352,426	202,299
	O0206	202,414	502980,444	1208360,175	202,299
7	O0107	202,529	502968,460	1208356,866	202,414
	O0207	202,529	502973,231	1208364,615	202,414
8	O0108	202,782	502955,687	1208364,730	202,668
	O0208	202,782	502960,458	1208372,479	202,668
9	O0109	203,054	502942,914	1208372,595	202,939
	O0209	203,054	502947,685	1208380,344	202,939
10	O0110	203,277	502929,511	1208380,847	203,163
	O0210	203,277	502934,282	1208388,596	203,163