

# PŘEDÁVACÍ PROTOKOL

Číslo protokolu: **23447-03/2024**

**ČÍSLO ZAKÁZKY:** 23447

**STAVBA:** Rekonstrukce mostu v km 110,701 trati Krnov – Opava východ

**OBJEKT:** SO 01 Most v km 110,701

**AKCE:** Zaměření skutečného provedení

**OBJEDNATEL:** IDS – Inženýrské a dopravní stavby Olomouc a.s.  
IDS - oblast SEVER; Vratimovská 624/11, 718 00 Slezská Ostrava – Kunčičky  
Kontaktní osoba: Ing. Martin Kolář  
tel.: 778 401 556, e-mail: kolar@ids-olomouc.cz

**PODKLADY:** ŽBP a DÚSP „Rekonstrukce mostu v km 110,701 trati Krnov – Opava východ“, zasláný Bc. T. Kaduchem dne 4.4.2024, DKM k.ú. Jaktar stav ke dni 24. 09. 2024.

**MĚŘIL:** 05. 09. 2024, Ing. Pavel Havelka

**ZPRACOVAL:** 24. 09. 2024, Petr Šibl, e-mail: petr.sibl@geoexact.cz, tel.: 736 606 148

**POLOHOVÝ SOUŘ. SYST.:** S-JTSK

**VÝŠKOVÝ SYST.:** Bpv

**PŘÍSTROJE:** Totální stanice: SOKKIA iX series, v. č. XR001088

**PŘESNOST MĚŘENÍ:**  $\sigma_{XY} \leq \pm 80$  mm;  $\sigma_Z \leq \pm 70$  mm (2. tř. přesnosti mapování)

**POPIS PRACÍ:** V rámci Rekonstrukce mostu v km 110,701 trati Krnov – Opava východ (TU 2252), byly dne 05. 09. 2024 zaměřeny prvky mostu pro G-DSPS. Měřeno bylo terestricky s trigonometrickým výpočtem výšek, s připojením na body ŽBP. Výpočet byl proveden v programu Groma v.12. Zaměření je zpracováno podle předpisů SŽ, s. o. v elektronické podobě v programu MGEO v.24.01.02 v M 1:1000 a Panorama Editor 24.09.10 (viz Příloha č. 5).

**SEZNAM PŘÍLOH:**

- 1) Seznam souřadnic výchozích bodů
- 2) Seznam souřadnic měřených bodů (2xA4)
- 3) Seznam dotčených parcel
- 4) Situační výkres (1xA4)
- 5) DSPS SO 01 (digitální dokumentace)

Náležitostmi a přesností odpovídá  
právním předpisům a podmínkám  
písemně dohodnutým s odběratelem

**Za zhotovitele předal:** Ing. Jiří Létal**Dne:** 24. 09. 2024**Za objednatele převzal:** Ing. Martin Kolář**Dne:** 24. 09. 2024**Ověřil:****Číslo ověření:****Datum ověření:**

Ing. Jiří Létal

170/2024

24. 09. 2024



## Příloha 1) Seznam souřadnic výchozích bodů

Č. b.	Y [m]	X [m]	Z [m]
225200000594	498767.372	1086037.063	259.074
225200000595	498730.480	1086273.400	261.023

## Příloha 2) Seznam souřadnic měřených bodů

SO 01 Most v km 110,701

Č. b.	Y [m]	X [m]	Z [m]	Č. b.	Y [m]	X [m]	Z [m]
225200110522	498718.988	1086364.560	259.239	225200110617	498717.668	1086379.564	262.204
225200110523	498717.036	1086363.784	259.310	225200110618	498717.561	1086379.608	262.759
225200110524	498716.239	1086363.112	259.534	225200110619	498717.391	1086380.133	262.764
225200110525	498715.726	1086362.260	259.690	225200110620	498717.593	1086380.175	262.199
225200110526	498715.604	1086360.759	259.963	225200110621	498719.800	1086357.459	261.350
225200110527	498718.396	1086359.496	261.759	225200110622	498719.547	1086359.410	262.853
225200110528	498719.195	1086359.237	261.869	225200110623	498717.843	1086372.675	262.975
225200110533	498726.699	1086360.437	261.843	225200110624	498716.310	1086384.400	263.062
225200110543	498716.007	1086384.332	262.070	225200110625	498716.099	1086385.788	262.094
225200110544	498715.563	1086384.766	262.046	225200110627	498716.927	1086384.662	262.127
225200110552	498723.794	1086385.529	262.116	225200110628	498716.820	1086384.660	262.277
225200110553	498725.584	1086359.927	261.869	225200110629	498716.819	1086384.658	262.767
225200110554	498725.689	1086359.952	262.072	225200110630	498717.414	1086380.183	262.742
225200110555	498725.689	1086359.950	262.552	225200110631	498717.414	1086380.183	262.252
225200110556	498725.084	1086364.384	262.570	225200110632	498717.440	1086380.501	262.162
225200110557	498725.086	1086364.386	262.110	225200110633	498716.677	1086384.634	263.351
225200110558	498725.059	1086364.087	261.995	225200110634	498716.677	1086384.636	262.761
225200110559	498725.550	1086364.436	262.214	225200110637	498717.278	1086380.069	263.346
225200110560	498725.551	1086364.439	262.574	225200110638	498717.278	1086380.068	262.766
225200110561	498726.168	1086360.010	262.562	225200110641	498719.422	1086363.634	263.135
225200110562	498726.167	1086360.010	262.183	225200110642	498719.419	1086363.632	262.535
225200110564	498725.076	1086364.457	262.558	225200110643	498719.986	1086359.203	262.536
225200110565	498724.913	1086364.449	262.025	225200110644	498719.987	1086359.202	263.126
225200110566	498724.827	1086365.049	262.021	225200110705	498717.102	1086378.732	258.911
225200110567	498724.903	1086364.985	262.564	225200110723	498718.918	1086369.534	258.939
225200110568	498723.784	1086373.595	262.687	225200110724	498718.358	1086369.465	258.918
225200110569	498723.696	1086373.640	262.128	225200110727	498720.876	1086368.054	258.914
225200110570	498724.269	1086373.753	262.683	225200110744	498726.480	1086364.761	258.857
225200110572	498722.930	1086380.307	262.765	225200110788	498714.212	1086386.863	261.963
225200110573	498722.968	1086380.858	262.771	225200110791	498710.627	1086386.017	258.911
225200110574	498722.760	1086380.832	262.204	225200110792	498712.730	1086383.015	258.831
225200110575	498722.961	1086380.925	262.342	225200110793	498713.665	1086381.941	258.802
225200110576	498722.958	1086380.928	262.778	225200110794	498714.657	1086381.151	258.813
225200110577	498723.429	1086380.973	262.763	225200110795	498715.264	1086380.791	258.759
225200110578	498723.429	1086380.974	262.383	225200110796	498716.023	1086380.607	258.745
225200110579	498722.867	1086385.409	262.394	225200110797	498716.885	1086380.664	258.766
225200110580	498722.865	1086385.411	262.774	225200110798	498719.117	1086362.168	260.389
225200110581	498722.391	1086385.390	262.764	225200110799	498716.669	1086381.637	260.232
225200110582	498722.393	1086385.393	262.243	225200110800	498717.835	1086378.912	260.467
225200110583	498722.354	1086385.363	262.158	225200110801	498717.092	1086379.443	260.474
225200110584	498722.497	1086385.404	263.340	225200110802	498717.008	1086380.133	260.505
225200110585	498722.497	1086385.403	262.761	225200110803	498717.035	1086380.153	262.381
225200110588	498723.081	1086380.821	263.351	225200110804	498716.952	1086380.147	262.373
225200110589	498723.081	1086380.823	262.771	225200110805	498716.962	1086380.137	262.779
225200110590	498724.004	1086373.650	262.685	225200110806	498716.361	1086384.562	262.782
225200110591	498724.005	1086373.651	263.265	225200110807	498716.356	1086384.564	262.367
225200110599	498725.187	1086364.508	263.139	225200110808	498716.438	1086384.573	262.375
225200110601	498725.186	1086364.508	262.559	225200110809	498716.438	1086384.573	262.088
225200110604	498725.825	1086359.941	263.138	225200110810	498716.495	1086384.154	262.083
225200110605	498725.826	1086359.942	262.559	225200110811	498716.877	1086380.708	258.822
225200110606	498720.223	1086359.294	261.915	225200110812	498717.100	1086379.450	258.867
225200110607	498720.104	1086359.272	262.139	225200110813	498717.833	1086378.900	258.981
225200110608	498720.100	1086359.272	262.528	225200110814	498717.351	1086380.160	260.511
225200110609	498719.526	1086363.674	262.526	225200110815	498717.445	1086379.276	260.472
225200110610	498719.526	1086363.675	262.146	225200110816	498717.762	1086379.034	260.473
225200110611	498719.657	1086363.388	262.008	225200110817	498718.491	1086379.143	260.471
225200110612	498719.702	1086363.780	261.988	225200110818	498718.482	1086379.142	260.800
225200110613	498719.522	1086363.740	262.551	225200110819	498717.768	1086379.033	260.798
225200110614	498719.543	1086364.300	262.557	225200110820	498717.447	1086379.286	260.796
225200110615	498718.172	1086374.924	262.701	225200110821	498717.352	1086380.159	260.803
225200110616	498718.251	1086374.982	262.147	225200110822	498717.588	1086380.197	260.809

Č.b.	Y [m]	X [m]	Z [m]
225200110823	498717.594	1086380.200	261.889
225200110825	498722.747	1086381.015	260.793
225200110826	498721.962	1086380.904	260.780
225200110827	498722.148	1086379.605	260.775
225200110828	498723.183	1086379.722	260.782
225200110830	498722.147	1086379.601	260.474
225200110831	498721.961	1086380.895	260.485
225200110832	498724.697	1086365.690	258.985
225200110833	498718.959	1086364.959	259.060
225200110834	498719.651	1086359.643	261.883
225200110835	498719.698	1086359.260	261.877
225200110836	498719.700	1086359.256	262.179
225200110837	498719.622	1086359.249	262.216
225200110838	498719.628	1086359.233	262.521
225200110839	498719.068	1086363.615	262.543
225200110840	498719.065	1086363.621	262.186
225200110841	498719.161	1086363.637	262.178
225200110842	498719.138	1086363.624	260.286
225200110843	498718.961	1086364.951	260.263
225200110844	498724.726	1086365.692	260.262
225200110845	498724.115	1086364.155	260.303
225200110846	498723.969	1086365.432	260.279
225200110847	498724.711	1086365.557	260.279
225200110848	498724.697	1086365.561	260.599
225200110849	498723.971	1086365.442	260.594
225200110850	498724.119	1086364.150	260.605
225200110851	498720.361	1086364.988	260.544
225200110852	498719.328	1086364.849	260.543
225200110853	498719.465	1086363.670	260.546
225200110854	498719.460	1086363.678	260.295
225200110855	498719.334	1086364.844	260.281
225200110856	498720.368	1086364.985	260.275
225200110857	498719.526	1086364.658	260.794
225200110858	498719.598	1086364.066	260.801
225200110859	498719.649	1086363.984	261.354
225200110860	498719.679	1086363.757	261.351
225200110861	498719.679	1086363.758	261.425
225200110862	498719.119	1086363.691	262.511
225200110863	498719.120	1086363.690	262.554
225200110864	498716.992	1086380.086	262.761
225200110865	498716.992	1086380.086	262.716
225200110866	498717.563	1086380.155	261.677
225200110867	498717.561	1086380.159	261.566
225200110868	498717.598	1086379.867	261.564
225200110870	498717.561	1086379.836	260.996
225200110871	498717.641	1086379.249	260.993
225200110872	498717.674	1086379.321	261.551
225200110873	498717.766	1086374.799	261.571
225200110874	498719.700	1086363.696	260.554
225200110875	498719.715	1086363.700	261.803
225200110878	498724.083	1086375.668	258.860
225200110879	498721.924	1086376.552	258.865
225200110880	498719.708	1086377.432	258.866
225200110881	498723.905	1086377.391	258.994
225200110882	498724.847	1086377.533	259.109
225200110883	498724.501	1086380.209	259.618
225200110884	498724.110	1086382.546	260.380
225200110885	498723.887	1086384.923	261.973
225200110886	498723.353	1086382.519	260.581

Č.b.	Y [m]	X [m]	Z [m]
225200110887	498726.515	1086363.733	259.515
225200110888	498726.427	1086364.689	258.944
225200110889	498725.858	1086363.048	260.074
225200110890	498726.078	1086360.009	262.193
225200110891	498726.078	1086360.014	261.953
225200110892	498726.022	1086360.442	261.884
225200110893	498725.763	1086362.308	260.300
225200110894	498725.408	1086365.046	258.891
225200110895	498725.393	1086365.172	260.289
225200110896	498725.484	1086364.418	260.311
225200110897	498725.476	1086364.419	262.196
225200110898	498725.144	1086364.423	260.323
225200110899	498725.035	1086365.320	260.292
225200110900	498725.026	1086365.317	260.596
225200110901	498725.140	1086364.408	260.605
225200110902	498724.918	1086364.373	260.608
225200110903	498724.919	1086364.374	261.747
225200110904	498718.381	1086380.424	260.501
225200110905	498718.370	1086380.432	260.801
225200110906	498722.853	1086384.996	262.102
225200110907	498722.800	1086385.385	262.142
225200110908	498722.800	1086385.384	262.389
225200110909	498723.366	1086380.983	262.408
225200110910	498723.361	1086380.962	260.452
225200110911	498723.534	1086379.638	260.440
225200110912	498723.533	1086379.634	259.440
225200110913	498723.020	1086380.889	260.782
225200110914	498723.020	1086380.889	260.502
225200110915	498723.182	1086379.725	260.496
225200110919	498722.070	1086379.434	259.039
225200110921	498723.216	1086382.357	260.323
225200110922	498722.919	1086380.018	261.559
225200110923	498722.965	1086379.943	260.995
225200110924	498722.893	1086380.533	260.996
225200110925	498722.849	1086380.580	261.564
225200110926	498722.814	1086380.843	261.567
225200110927	498722.813	1086380.840	261.685
225200110928	498723.352	1086380.914	262.725
225200110929	498723.355	1086380.911	262.773
225200110930	498725.476	1086364.507	262.562
225200110931	498725.475	1086364.506	262.515
225200110932	498724.929	1086364.440	261.430
225200110933	498724.935	1086364.442	261.353
225200110934	498724.892	1086364.756	261.355
225200110935	498724.925	1086364.756	260.801
225200110936	498724.849	1086365.356	260.797
225200110938	498724.811	1086365.343	261.361
225200110939	498724.599	1086370.661	261.527
225200110940	498722.774	1086380.889	260.804
225200110941	498722.807	1086380.884	261.988
225200110942	498720.500	1086363.790	260.547
225200110943	498720.497	1086363.790	260.289
225200110944	498719.577	1086364.576	261.347
225200110101	498721.717	1086385.281	261.950
225200110102	498717.432	1086384.727	261.927
225200110103	498720.719	1086359.353	261.571
225200110104	498725.036	1086359.862	261.637

Způsob číslování podrobných bodů v programu MGEO v. 24.01.02:

XXXXYYY1ZZZZ

1.-4. pozice = číslo TÚ 2252

5.-7. pozice = číslo objektu podle převodníku (3 místa)

8. pozice = číslo skupiny bodů = 1

9.-12. pozice = vlastní číslo bodu

## Příloha 3) Seznam dotčených parcel

Kat.úz.	Parcela č.	Vlastník	Právo hospodařit s majetkem státu
Jaktař	3039/1	ČD, a.s.	

GeoExact, s.r.o.  
č. p. 1041, Vendryně 73994

IČ: 107 65 930  
DIČ: CZ 107 65 930

Bank.spojení: KB Ostrava, č.ú.: 123-3937280287/0100  
Obchodní rejstřík -KS Ostrava, oddíl C, vložka 85495