

**TECHNICKÁ SPRÁVA K ZPMZ č. 296,
KÚ Lom nad Rimavicou, GP č. 08/2019**

== 99 Zoznam súradníc daných bodov – JTSK =====

ČB	Y	X	T	ČB	Y	X	T
1300380122	379506.81	1240667.96	3	1403310081	379177.14	1241027.88	4
1300380145	379501.95	1240661.84	3	1403310082	379160.97	1241039.37	4
1300380146	379497.17	1240655.84	3	1403310084	379169.12	1241046.15	4
1300380147	379494.52	1240652.49	3	1403310086	379153.97	1241049.66	4
1401060513	377851.63	1241562.91	3	1403310088	379161.46	1241055.99	3
1401060514	377861.03	1241571.03	3	1403310090	379142.02	1241063.97	4
1401060552	379245.30	1240928.69	3	1403310093	379150.22	1241069.74	3
1401110505	378394.11	1241198.36	3	1403310095	379126.18	1241096.60	3
1401840741	377327.17	1241610.35	4	1403310096	379117.09	1241089.01	4
1401840745	377474.79	1241583.64	4	1403310098	379098.61	1241109.82	4
1401840746	377461.00	1241581.22	4	1403310101	379106.03	1241116.91	3
1401840749	377478.62	1241584.31	4	1403310102	379078.28	1241131.01	4
1401840808	377735.36	1241587.72	4	1403310105	379085.55	1241137.74	3
1401840824	377350.83	1241600.94	4	1403310106	379047.95	1241157.59	4
1402420025	379033.72	1241177.47	3	1403310108	379056.59	1241165.84	3
1402420041	379039.80	1241174.63	3	1403310110	379034.53	1241177.39	3
1402650074	377499.60	1241576.46	3	1403310113	379030.12	1241165.44	4
1402650076	377660.78	1241568.86	3	1403310114	379024.21	1241178.41	3
1402650077	377671.06	1241569.74	3	1403310115	379020.78	1241179.55	4
1402650087	377488.67	1241574.32	3	1403310118	379021.22	1241166.98	4
1402650088	377389.51	1241578.11	3	1403310119	378988.85	1241152.99	4
1403310001	379472.01	1240673.88	4	1403310121	378981.16	1241162.46	4
1403310004	379480.80	1240684.13	4	1403310123	378947.76	1241136.39	4
1403310005	379452.05	1240691.66	4	1403310126	378939.41	1241145.28	4
1403310008	379459.16	1240701.16	4	1403310127	378900.88	1241119.34	4
1403310009	379423.57	1240717.73	4	1403310130	378894.56	1241128.71	4
1403310012	379432.75	1240726.57	4	1403310131	378864.94	1241109.62	4
1403310013	379394.77	1240746.32	4	1403310134	378860.15	1241119.25	4
1403310016	379402.72	1240755.38	4	1403310135	378835.64	1241101.54	4
1403310017	379377.26	1240765.05	4	1403310138	378832.23	1241111.07	4
1403310020	379385.26	1240773.10	4	1403310139	378801.19	1241103.11	4
1403310021	379362.64	1240778.93	4	1403310142	378800.10	1241115.35	4
1403310024	379370.45	1240787.74	4	1403310143	378773.77	1241101.78	4
1403310025	379334.21	1240807.37	4	1403310146	378771.03	1241112.01	4
1403310028	379345.10	1240813.82	4	1403310852	379035.65	1241163.01	4
1403310029	379341.69	1240816.83	4	1403310853	379041.83	1241173.57	3
1403310030	379321.44	1240820.73	4	1403410001	378747.90	1241110.60	4
1403310033	379330.21	1240829.09	4	1403410004	378748.49	1241100.08	4
1403310034	379306.77	1240837.36	4	1403410005	378713.62	1241110.06	4
1403310037	379315.04	1240845.64	4	1403410008	378713.81	1241098.80	4
1403310038	379287.01	1240862.78	4	1403410009	378677.18	1241111.48	4
1403310041	379295.36	1240870.55	4	1403410012	378676.47	1241099.63	4
1403310042	379270.15	1240885.09	4	1403410013	378650.47	1241112.64	4
1403310045	379279.12	1240891.18	4	1403410016	378648.70	1241102.34	4
1403310046	379246.08	1240913.33	4	1403410017	378560.93	1241121.24	4
1403310049	379252.98	1240920.08	4	1403410020	378562.50	1241110.18	4
1403310050	379240.04	1240934.58	4	1403410021	378610.93	1241117.93	4
1403310052	379230.71	1240928.76	4	1403410024	378610.40	1241107.45	4
1403310054	379229.31	1240933.51	4	1403410025	378544.39	1241120.14	4
1403310056	379236.14	1240939.39	4	1403410028	378546.82	1241108.54	4
1403310058	379212.24	1240953.08	4	1403410029	378532.66	1241117.47	4
1403310060	379220.66	1240960.09	4	1403410032	378535.63	1241107.10	4
1403310062	379201.12	1240965.19	4	1403410033	378518.37	1241113.15	4
1403310064	379208.43	1240972.41	4	1403410036	378520.96	1241102.55	4
1403310067	379192.20	1240974.88	4	1403410037	378497.56	1241108.33	4
1403310068	379201.47	1240981.58	4	1403410040	378502.28	1241098.03	4
1403310071	379180.68	1240993.28	4	1403410041	378492.40	1241097.91	4
1403310072	379190.40	1240997.57	4	1403410042	378487.87	1241096.96	4
1403310074	379173.83	1241010.46	4	1403410044	378486.48	1241106.39	4
1403310076	379182.23	1241015.60	4	1403410045	378477.05	1241104.88	4
1403310078	379168.88	1241022.98	4	1403410047	378470.11	1241106.53	4

ČB	Y	X	T
1403410050	378476.53	1241094.65	4
1403410052	378466.33	1241096.17	4
1403410053	378460.74	1241113.14	4
1403410056	378452.28	1241104.34	4
1403410057	378454.95	1241124.99	4
1403410060	378443.14	1241120.07	4
1403410061	378451.74	1241142.11	4
1403410064	378439.27	1241139.47	4
1403410065	378440.14	1241168.31	4
1403410068	378428.72	1241164.01	4
1403410069	378438.01	1241171.52	4
1403410072	378426.29	1241165.85	4
1403410073	378416.16	1241197.87	4
1403410076	378406.89	1241190.85	4
1403410077	378390.73	1241212.60	4
1403410080	378385.01	1241203.70	4
1403410081	378358.02	1241226.50	4
1403410084	378353.49	1241216.18	4
1403410085	378320.88	1241232.69	4
1403410088	378318.27	1241223.17	4
1403410089	378283.81	1241243.63	4
1403410092	378280.88	1241232.50	4
1403410093	378247.15	1241245.93	4
1403410096	378242.69	1241234.11	4
1403410097	378218.45	1241250.55	4
1403410100	378214.88	1241238.94	4
1403410101	378192.58	1241260.18	4
1403410104	378189.02	1241249.07	4
1403410105	378174.07	1241266.40	4
1403410108	378169.53	1241255.82	4
1403410109	378160.08	1241269.81	4
1403410112	378154.45	1241260.03	4
1403410113	378138.52	1241278.03	4
1403410116	378132.41	1241268.76	4
1403410117	378127.30	1241285.21	4
1403410120	378120.35	1241276.86	4
1403410121	378111.46	1241298.95	4
1403410124	378103.04	1241291.40	4
1403410125	378095.00	1241312.84	4
1403410128	378086.59	1241305.54	4
1403410129	378082.31	1241330.58	4
1403410132	378073.20	1241324.56	4
1403410133	378073.19	1241346.69	4
1403410136	378062.04	1241342.99	4
1403410137	378062.33	1241366.61	4
1403410140	378052.06	1241362.76	4
1403410141	378055.95	1241382.35	4
1403410144	378044.08	1241379.44	4
1403410145	378043.35	1241405.72	4
1403410148	378032.21	1241402.02	4
1403410149	378028.92	1241426.78	4
1403410152	378019.16	1241420.03	4
1403410153	378012.87	1241441.65	4
1403410156	378006.37	1241431.90	4
1403410157	377999.25	1241451.43	4
1403410160	377992.86	1241441.43	4
1403410161	377980.77	1241464.89	4
1403410164	377972.54	1241455.59	4
1403410165	377959.39	1241480.85	4
1403410168	377951.69	1241472.27	4
1403410169	377945.32	1241491.90	4
1403410172	377936.13	1241483.63	4
1403410173	377928.08	1241508.19	4
1403410176	377919.49	1241499.40	4

ČB	Y	X	T
1403410177	377909.84	1241530.90	4
1403410180	377900.75	1241525.38	4
1403410181	377897.47	1241540.75	4
1403410182	377893.84	1241543.77	4
1403410184	377887.39	1241535.39	4
1403410185	377872.96	1241562.95	4
1403410188	377863.27	1241554.83	4
1403410189	377850.91	1241577.93	4
1403410192	377844.76	1241567.67	4
1403410193	377831.44	1241588.19	4
1403410196	377828.88	1241577.04	4
1403410197	377812.08	1241591.82	4
1403410200	377810.51	1241580.38	4
1403410201	377791.48	1241592.62	4
1403410204	377791.80	1241581.36	4
1403410205	377755.47	1241589.02	4
1403410208	377756.92	1241578.21	4
1403410209	377728.90	1241587.30	4
1403410212	377729.57	1241575.65	4
1403410213	377694.02	1241584.03	4
1403410214	377694.03	1241581.03	4
1403410215	377694.42	1241575.02	4
1403410216	377694.55	1241571.76	4
1403410217	377661.16	1241581.06	4
1403410218	377660.52	1241577.46	4
1403410219	377659.91	1241571.36	4
1403410220	377659.56	1241568.75	4
1403410221	377609.22	1241589.20	4
1403410222	377608.35	1241585.98	4
1403410223	377606.52	1241580.81	4
1403410224	377605.67	1241578.21	4
1403410225	377567.91	1241593.93	4
1403410228	377568.14	1241583.80	4
1403410229	377529.80	1241591.16	4
1403410232	377533.52	1241580.77	4
1403410233	377501.19	1241588.27	4
1403410236	377503.89	1241577.30	4
1403410237	377455.12	1241580.19	4
1403410240	377458.04	1241568.33	4
1403410416	377632.52	1241564.55	4
1403410418	377604.66	1241574.75	4
1403410420	377581.66	1241581.02	4
1403410423	377539.79	1241581.15	4
1403411279	377687.91	1241562.65	4
1403411330	377637.98	1241563.88	4
1403411331	377639.50	1241572.27	4
1403510800	377293.07	1241620.65	4
1403510801	377293.87	1241622.88	4
1403511176	377423.77	1241579.46	4
1403511179	377423.56	1241570.46	4
1403511180	377402.60	1241583.20	4
1403511183	377400.64	1241574.50	4
1403511184	377378.26	1241590.15	4
1403511187	377375.70	1241582.58	4
1403511188	377348.52	1241601.85	4
1403511191	377345.20	1241593.80	4
1403511192	377318.30	1241613.93	4
1403511195	377313.98	1241606.15	4
1403511287	377336.38	1241606.63	4
1403511293	377450.27	1241579.09	4
1403511296	377451.90	1241568.67	4
1403511414	377290.39	1241613.08	4
1403511415	377291.57	1241615.31	4

Výpočet súradníc: Podrobné body novej majetkovej hranice tvoria lomové body trvalých záberov, ktoré boli prevzaté z projektovej dokumentácie objednávateľa Banskobystrický samosprávny kraj, Námestie SNP 23, Banská Bystrica pre projekt „Rekonštrukcia cesty a mostov II/529 Brezno - Č. Balog a III/2724 (52612) Kokava Nad Rimavicou - Utekáč“, týmto bodom sa prideliuje kód kvality T=2 (nie sú stabilizované v teréne).

== Zoznam súradníc lomových bodov – JTSK =====

ČB	Y	X	T	ČB	Y	X	T
1402960001	377695.56	1241572.46	2	1402960014	377639.03	1241578.91	2
1402960002	377691.40	1241572.55	2	1402960015	377649.79	1241578.83	2
1402960003	377690.50	1241572.82	2	1402960016	377656.26	1241578.78	2
1402960004	377686.82	1241573.91	2	1402960017	377669.73	1241578.68	2
1402960005	377630.36	1241574.21	2	1402960018	377691.51	1241578.51	2
1402960006	377628.87	1241574.03	2	1402960019	377691.49	1241576.86	2
1402960007	377625.20	1241573.62	2	1402960020	377692.84	1241576.85	2
1402960008	377628.84	1241577.02	2	1402960021	377692.84	1241575.85	2
1402960009	377627.81	1241577.09	2	1402960022	377691.98	1241575.85	2
1402960010	377627.88	1241578.09	2	1402960023	377687.78	1241575.47	2
1402960011	377628.16	1241578.07	2	1402960024	377658.82	1241578.51	2
1402960012	377629.23	1241577.99	2	1402960025	377635.68	1241577.07	2
1402960013	377629.35	1241579.64	2				

priesečník priamka priamka - zadanie priamky (2 body)

číslo bodu	Y	X	Z	Ch
1403411331	377639.50	1241572.27		4
1403410224	377605.67	1241578.21		4

výpočet priesečníkov priamok

- zadanie 2. priamky (2 body)

číslo bodu	Y	X	Z	Ch
1402960005	377630.36	1241574.21		2
1402960006	377628.87	1241574.03		2
priesečník				
1402960026	377629.23	1241574.07		4

- zadanie 2. priamky (2 body)

číslo bodu	Y	X	Z	Ch
1402960007	377625.20	1241573.62		2
1402960008	377628.84	1241577.02		2
priesečník				
1402960027	377626.25	1241574.60		4

priesečník priamka priamka - zadanie priamky (2 body)

číslo bodu	Y	X	Z	Ch
1403410219	377659.91	1241571.36		4
1403410223	377606.52	1241580.81		4

výpočet priesečníkov priamok

- zadanie 2. priamky (2 body)

číslo bodu	Y	X	Z	Ch
1402960007	377625.20	1241573.62		2
1402960008	377628.84	1241577.02		2
priesečník				
1402960028	377628.70	1241576.88		4

priesečník priamka priamka - zadanie priamky (2 body)

číslo bodu	Y	X	Z	Ch
1403410218	377660.52	1241577.46		4
1403410222	377608.35	1241585.98		4

výpočet priesečníkov priamok

- zadanie 2. priamky (2 body)				
číslo bodu	Y	X	Z	Ch
1402960015	377649.79	1241578.83		2
1402960016	377656.26	1241578.78		2
priesečník				
1402960029	377652.25	1241578.81		4

priesečník priamka priamka - zadanie priamky (2 body)				
číslo bodu	Y	X	Z	Ch
1403410218	377660.52	1241577.46		4
1403410214	377694.03	1241581.03		4

výpočet priesečníkov priamok				

- zadanie 2. priamky (2 body)				
číslo bodu	Y	X	Z	Ch
1402960017	377669.73	1241578.68		2
1402960018	377691.51	1241578.51		2
priesečník				
1402960030	377671.82	1241578.66		4

priesečník priamka priamka - zadanie priamky (2 body)				
číslo bodu	Y	X	Z	Ch
1403410215	377694.42	1241575.02		4
1403410219	377659.91	1241571.36		4

výpočet priesečníkov priamok				

- zadanie 2. priamky (2 body)				
číslo bodu	Y	X	Z	Ch
1402960022	377691.98	1241575.85		2
1402960001	377695.56	1241572.46		2
priesečník				
1402960031	377693.01	1241574.87		4
- zadanie 2. priamky (2 body)				
číslo bodu	Y	X	Z	Ch
1402960004	377686.82	1241573.91		2
1402960005	377630.36	1241574.21		2
priesečník				
1402960032	377684.09	1241573.92		4

priesečník priamka priamka - zadanie priamky (2 body)				
číslo bodu	Y	X	Z	Ch
1402960004	377686.82	1241573.91		2
1402960005	377630.36	1241574.21		2

výpočet priesečníkov priamok				

- zadanie 2. priamky (2 body)				
číslo bodu	Y	X	Z	Ch
1403410219	377659.91	1241571.36		4
1403410223	377606.52	1241580.81		4
priesečník				
1402960033	377644.22	1241574.14		4

Kontrolné omerné miery boli vypočítané zo súradníc lomových bodov.

== 9 Kontrolné omerné ==

C. BODU	C. BODU	VYPOCET	MERANE
14 0296 0001	14 0296 0002	4.16	4.16
14 0296 0002	14 0296 0003	0.94	0.94
14 0296 0003	14 0296 0023	3.80	3.80
14 0296 0023	14 0296 0024	29.12	29.12
14 0296 0024	14 0296 0017	10.91	10.91

C.BODU	C. BODU	VYPOCET	MERANE
14 0296 0017	14 0296 0030	2.09	2.09
14 0296 0030	14 0296 0018	19.69	19.69
14 0296 0018	14 0296 0019	1.65	1.65
14 0296 0019	14 0296 0020	1.35	1.35
14 0296 0020	14 0296 0021	1.00	1.00
14 0296 0021	14 0296 0022	0.86	0.86
14 0296 0022	14 0296 0031	1.42	1.42
14 0296 0031	14 0296 0001	3.51	3.51
14 0296 0024	14 0296 0016	2.57	2.57
14 0296 0016	14 0296 0017	13.47	13.47
14 0296 0003	14 0296 0004	3.84	3.84
14 0296 0004	14 0296 0032	2.73	2.73
14 0296 0032	14 0296 0033	39.87	39.87
14 0296 0033	14 0296 0005	13.86	13.86
14 0296 0005	14 0296 0026	1.14	1.14
14 0296 0026	14 0296 0027	3.03	3.03
14 0296 0027	14 0296 0028	3.35	3.35
14 0296 0028	14 0296 0008	0.20	0.20
14 0296 0008	14 0296 0009	1.03	1.03
14 0296 0009	14 0296 0010	1.00	1.00
14 0296 0010	14 0296 0011	0.28	0.28
14 0296 0011	14 0296 0025	7.59	7.59
14 0296 0025	14 0296 0015	14.22	14.22
14 0296 0015	14 0296 0029	2.46	2.46
14 0296 0029	14 0296 0016	4.01	4.01
14 0296 0026	14 0296 0006	0.36	0.36
14 0296 0006	14 0296 0007	3.69	3.69
14 0296 0007	14 0296 0027	1.44	1.44
14 0296 0011	14 0296 0012	1.07	1.07
14 0296 0012	14 0296 0013	1.65	1.65
14 0296 0013	14 0296 0014	9.71	9.71
14 0296 0014	14 0296 0015	10.76	10.76

== 95 Výmery =====

výpočet výmery parcely: 800/2			výpočet výmery parcely: 852/4		
číslo bodu		omerná	číslo bodu		omerná
1403410418			1402960002		
1403410420		23.84	1402960003		0.94
1403410228		13.80	1402960023		3.80
1403410224		37.94	1402960024		29.12
1402960027		20.89	1402960017		10.91
1402960007		1.44	1402960030		2.09
1402960006		3.69	1402960018		19.69
1402960026		0.36	1402960019		1.65
1403411331		10.43	1402960020		1.35
1403411330		8.53	1402960021		1.00
1403410416		5.50	1402960022		0.86
1403410418		29.67	1402960031		1.42

výmera = 283.69 m2 = **283 m2**

výpočet výmery parcely: 800/13			výpočet výmery parcely: 852/5		
číslo bodu		omerná	číslo bodu		omerná
1402960006			1402960024		
1402960007		3.69	1402960016		2.57
1402960027		1.44	1402960017		13.47
1402960026		3.03	1402960024		10.91
1402960006		0.36			

výmera = 1.74 m2 = **2 m2**

výmera = 73.32 m2 = **73 m2**

výpočet výmery parcely: 852/5			výpočet výmery parcely: 852/5		
číslo bodu		omerná	číslo bodu		omerná
1402960024			1402960024		
1402960016		2.57	1402960016		2.57
1402960017		13.47	1402960017		13.47
1402960024		10.91	1402960024		10.91

výmera = 1.69 m2 = **2 m2**

výpočet výmery parcely: 852/6		
	číslo bodu	omerná

	1402960012	
	1402960013	1.65
	1402960014	9.71
	1402960015	10.76
	1402960025	14.22
	1402960011	7.59
	1402960012	1.07

výmera = 25.77 m2 = 26 m2		

výpočet výmery parcely: 852/7		
	číslo bodu	omerná

	1402960004	
	1402960032	2.73
	1402960033	39.87
	1402960005	13.86
	1402960026	1.14
	1402960027	3.03
	1402960028	3.35
	1402960008	0.20
	1402960009	1.03
	1402960010	1.00
	1402960011	0.28
	1402960025	7.59
	1402960015	14.22
	1402960029	2.46
	1402960016	4.01
	1402960024	2.57
	1402960023	29.12
	1402960003	3.80
	1402960004	3.84

výmera = 213.26 m2 = 213 m2		

Výmera parcely KN-C č. 852/3_ bola určená odpočtom 29829[m2] - 73[m2] (p.č.852/4) - 2[m2] (p.č.852/5) - 26[m2] (p.č.852/6) - 213[m2] (p.č.852/7) = 29515 m2. Výpočet výmery je vo VGP.

ZOZNAM SÚRADNÍČ NOVOURČENÝCH BODOV V JTSK

```
==ČÍSLO BODU == Y ===== X ===== KVAL.
1402960001 377695.56 1241572.46 2
1402960002 377691.40 1241572.55 2
1402960003 377690.50 1241572.82 2
1402960004 377686.82 1241573.91 2
1402960005 377630.36 1241574.21 2
1402960006 377628.87 1241574.03 2
1402960007 377625.20 1241573.62 2
1402960008 377628.84 1241577.02 2
1402960009 377627.81 1241577.09 2
1402960010 377627.88 1241578.09 2
1402960011 377628.16 1241578.07 2
1402960012 377629.23 1241577.99 2
1402960013 377629.35 1241579.64 2
1402960014 377639.03 1241578.91 2
1402960015 377649.79 1241578.83 2
1402960016 377656.26 1241578.78 2
1402960017 377669.73 1241578.68 2
```

```
==ČÍSLO BODU == Y ===== X ===== KVAL.
1402960018 377691.51 1241578.51 2
1402960019 377691.49 1241576.86 2
1402960020 377692.84 1241576.85 2
1402960021 377692.84 1241575.85 2
1402960022 377691.98 1241575.85 2
1402960023 377687.78 1241575.47 2
1402960024 377658.82 1241578.51 2
1402960025 377635.68 1241577.07 2
1402960026 377629.23 1241574.07 4
1402960027 377626.25 1241574.60 4
1402960028 377628.70 1241576.88 4
1402960029 377652.25 1241578.81 4
1402960030 377671.82 1241578.66 4
1402960031 377693.01 1241574.87 4
1402960032 377684.09 1241573.92 4
1402960033 377644.22 1241574.14 4
```

Presnosť určenia súradníc zodpovedá predpisom.

V Banskej Bystrici 11.03.2019

Ing. Juraj Fábian