

PRAGOPROJEKT PRAHA, a. s. OBO CAD,

14754 Praha 4, K Rysance 16

PROGRAMOVÝ SYSTÉM R O A D P A C - program RP71

KUBATURY ZEMNÍCH PRACÍ

Verze: 2017

Datum zadání: 16.10.2018

Datum výpočtu: 16.10.2018 13:26:18

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Projekt: MO Plzeň

Trasa: 1106.V71 Na Chmelnicích

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\* S E S T A V A K U B A T U R Z E M I N Y \*  
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Staničení interval		plochy/objem		příčný přehoz m3	hmotnice		plochy/objem výkopu					
		výkop V m2/m3	násyp N m2/m3		akt.zona m2/m3	zemina m3	a.zóna m3	2	3	třídy 4	těžitelnosti 5	6
km	.027555	5.55	.00	-3.95		.0	.0	5.55	.00	.00	.00	.00
**	Příčné řezy začínají v km .027555 po zadaném začátku trasy											
	.010	.1	.0	.0	.0			.1	.0	.0	.0	.0
km	.027565	5.62	.00	-3.73		.1	.0	5.62	.00	.00	.00	.00
	.341	2.0	.0	-1.3	.0			2.1	.0	.0	.0	.0
km	.027906	5.54	.00	-3.50		2.1	-1.3	5.54	.00	.00	.00	.00
	.010	.1	.0	-.1	.0			2.2	.0	.0	.0	.0
km	.027916	11.63	.00	-6.41		2.2	-1.4	11.63	.00	.00	.00	.00
	.139	1.7	.0	-.9	.0			3.8	.0	.0	.0	.0
km	.028055	11.59	.00	-6.29		3.8	-2.3	11.59	.00	.00	.00	.00
	.010	.1	.0	-.1	.0			3.9	.0	.0	.0	.0
km	.028065	11.80	.00	-5.04		3.9	-2.4	11.80	.00	.00	.00	.00
	.035	.4	.0	-.2	.0			4.3	.0	.0	.0	.0
km	.028100	7.93	.00	-3.18		4.3	-2.5	7.93	.00	.00	.00	.00
	1.900	14.3	-.2	-5.5	.2			18.6	.0	.0	.0	.0
km	.030000	6.70	-.23	-2.36		18.3	-8.0	6.70	.00	.00	.00	.00
	7.524	50.4	-1.6	-17.8	1.6			69.0	.0	.0	.0	.0
km	.037524	6.33	-.19	-2.23		67.2	-25.8	6.33	.00	.00	.00	.00
	2.476	15.6	-.5	-5.5	.5			84.6	.0	.0	.0	.0
km	.040000	6.24	-.18	-2.18		82.3	-31.3	6.24	.00	.00	.00	.00
	10.000	60.9	-1.3	-21.0	1.3			145.5	.0	.0	.0	.0

km	.050000	5.95	-.07	-2.01		141.9	-52.2	5.95	.00	.00	.00	.00
	10.000	55.9	-.9	-19.2	.9			201.4	.0	.0	.0	.0
km	.060000	5.24	-.10	-1.83		197.0	-71.4	5.24	.00	.00	.00	.00
	10.000	50.6	-1.2	-18.0	1.2			252.0	.0	.0	.0	.0
km	.070000	4.89	-.15	-1.77		246.4	-89.4	4.89	.00	.00	.00	.00
	10.000	46.6	-1.7	-17.4	1.7			298.6	.0	.0	.0	.0
km	.080000	4.43	-.20	-1.71		291.2	-106.7	4.43	.00	.00	.00	.00
	10.000	43.8	-2.2	-17.1	2.2			342.4	.0	.0	.0	.0
km	.090000	4.33	-.24	-1.71		332.8	-123.8	4.33	.00	.00	.00	.00
	10.000	43.0	-2.4	-17.1	2.4			385.4	.0	.0	.0	.0
km	.100000	4.27	-.23	-1.71		373.5	-140.9	4.27	.00	.00	.00	.00
	10.000	43.0	-2.5	-17.1	2.5			428.4	.0	.0	.0	.0
km	.110000	4.32	-.28	-1.71		413.9	-157.9	4.32	.00	.00	.00	.00
	10.000	43.4	-2.7	-17.1	2.7			471.8	.0	.0	.0	.0
km	.120000	4.36	-.26	-1.71		454.6	-175.0	4.36	.00	.00	.00	.00
	10.000	44.9	-2.0	-17.1	2.0			516.7	.0	.0	.0	.0
km	.130000	4.61	-.14	-1.71		497.5	-192.1	4.61	.00	.00	.00	.00
	.142	.7	.0	-.2	.0			517.3	.0	.0	.0	.0
km	.130142	4.61	-.15	-1.71		498.1	-192.3	4.61	.00	.00	.00	.00
	9.858	46.2	-1.5	-16.9	1.5			563.5	.0	.0	.0	.0
km	.140000	4.74	-.15	-1.71		542.8	-209.2	4.74	.00	.00	.00	.00
	10.000	47.8	-2.0	-17.1	2.0			611.4	.0	.0	.0	.0
km	.150000	4.80	-.25	-1.71		588.6	-226.3	4.80	.00	.00	.00	.00
	10.000	48.7	-2.4	-17.1	2.4			660.0	.0	.0	.0	.0
km	.160000	4.91	-.23	-1.71		634.9	-243.4	4.91	.00	.00	.00	.00
	10.000	48.1	-2.3	-17.1	2.3			708.2	.0	.0	.0	.0
km	.170000	4.69	-.23	-1.69		680.8	-260.5	4.69	.00	.00	.00	.00
	1.333	6.3	-.4	-2.3	.4			714.5	.0	.0	.0	.0
km	.171333	4.73	-.33	-1.69		686.7	-262.7	4.73	.00	.00	.00	.00
	4.265	19.6	-1.7	-7.2	1.7			734.1	.0	.0	.0	.0
km	.175598	4.47	-.47	-1.68		704.6	-269.9	4.47	.00	.00	.00	.00
	.010	.0	.0	.0	.0			734.2	.0	.0	.0	.0
km	.175608	3.92	-.39	-1.50		704.7	-270.0	3.92	.00	.00	.00	.00
	3.400	13.3	-1.0	-5.1	1.0			747.4	.0	.0	.0	.0
km	.179008	3.91	-.18	-1.50		717.0	-275.0	3.91	.00	.00	.00	.00
	.992	3.8	-.2	-1.5	.2			751.2	.0	.0	.0	.0
km	.180000	3.93	-.17	-1.50		720.6	-276.5	3.93	.00	.00	.00	.00
	10.000	37.0	-2.0	-14.6	2.0			788.2	.0	.0	.0	.0
km	.190000	3.65	-.25	-1.50		755.6	-291.1	3.65	.00	.00	.00	.00
	10.000	34.0	-1.2	-14.6	1.2			822.2	.0	.0	.0	.0
km	.200000	3.34	.00	-1.50		788.4	-305.7	3.34	.00	.00	.00	.00
	7.540	25.9	.0	-11.0	.0			848.2	.0	.0	.0	.0
km	.207540	3.72	.00	-1.50		814.3	-316.8	3.72	.00	.00	.00	.00
	.010	.0	.0	.0	.0			848.2	.0	.0	.0	.0

km	.207550	3.91	-.38	-1.68		814.3	-316.8	3.91	.00	.00	.00	.00
	2.450	9.3	-.6	-4.0	.6			857.5	.0	.0	.0	.0
km	.210000	3.88	-.08	-1.68		823.1	-320.8	3.88	.00	.00	.00	.00
	10.000	52.2	-.4	-16.3	.4			909.7	.0	.0	.0	.0
km	.220000	6.68	.00	-1.68		874.8	-337.1	6.68	.00	.00	.00	.00
	10.000	77.6	-2.0	-16.3	2.0			987.3	.0	.0	.0	.0
km	.230000	9.04	-.41	-1.68		950.4	-353.5	9.04	.00	.00	.00	.00
	7.903	58.5	-5.0	-12.9	5.0			1045.7	.0	.0	.0	.0
km	.237903	6.06	-.89	-1.68		1003.9	-366.4	6.06	.00	.00	.00	.00
	.010	.0	.0	.0	.0			1045.8	.0	.0	.0	.0
km	.237913	1.08	-.89	-.85		1003.9	-366.4	1.08	.00	.00	.00	.00
	2.087	1.8	-1.9	-1.7	1.8			1047.6	.0	.0	.0	.0
km	.240000	.74	-.93	-.85		1003.9	-368.1	.74	.00	.00	.00	.00
	.844	.6	-.8	-.7	.6			1048.2	.0	.0	.0	.0
km	.240844	.63	-.94	-.85		1003.7	-368.8	.63	.00	.00	.00	.00
** Příčné řezy končí v km .240844 před zadáním koncem trasy												

Konečný součet v km	.240844											
	1048.2	-44.5	-368.8	44.3	1003.7	-368.8	1048.2	.0	.0	.0	.0	.0

Staničení	plochy/objem		příčný		hmotnice		plochy/objem výkopu					
interval	výkop V	násyp N	akt.zona	přehoz	zemina	a.zóna	podle třídy těžitelnosti					
	m2/m3	m2/m3	m2/m3	m3	m3	m3	2	3	4	5	6	

Trasa: 1106A.V71

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Staničení	plochy/objem		příčný		hmotnice		plochy/objem výkopu					
interval	výkop V	násyp N	akt.zona	přehoz	zemina	a.zóna	podle třídy těžitelnosti					
	m2/m3	m2/m3	m2/m3	m3	m3	m3	2	3	4	5	6	
km	.040000	1.31	-.04	-1.22	.0	.0	1.31	.00	.00	.00	.00	.00
	1.000	1.9	.0	-1.2	.0		1.9	.0	.0	.0	.0	.0
km	.041000	2.54	-.04	-1.24	1.9	-1.2	2.54	.00	.00	.00	.00	.00
	.010	.0	.0	.0	.0		1.9	.0	.0	.0	.0	.0
km	.041010	2.81	-.02	-1.34	1.9	-1.2	2.81	.00	.00	.00	.00	.00
	6.365	32.9	.0	-9.1	.0		34.9	.0	.0	.0	.0	.0
km	.047375	7.54	.00	-1.53	34.8	-10.4	7.54	.00	.00	.00	.00	.00
	.010	.1	.0	.0	.0		35.0	.0	.0	.0	.0	.0



	13.8	.0	-2.9	.0	13.8	-2.9	13.8	.0	.0	.0	.0
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Staničení	plochy/objem			příčný	hmotnice			plochy/objem výkopu			
interval	výkop V	násyp N	akt.zona	přehoz	zemina	a.zóna		podle třídy	těžitelnosti		
	m2/m3	m2/m3	m2/m3	m3	m3	m3	2	3	4	5	6

Trasa: 1106SV1.V71

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Staničení		plochy/objem			příčný	hmotnice			plochy/objem výkopu			
interval		výkop V	násyp N	akt.zona	přehoz	zemina	a.zóna		podle třídy	těžitelnosti		
		m2/m3	m2/m3	m2/m3	m3	m3	m3	2	3	4	5	6
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km	.000000	.14	-.23	-.12		.0	.0	.14	.00	.00	.00	.00
	1.500	.2	-.3	-.2	.2			.2	.0	.0	.0	.0
km	.001500	.14	-.23	-.15		-.1	-.2	.14	.00	.00	.00	.00
	1.500	.2	-.3	-.3	.2			.4	.0	.0	.0	.0
km	.003000	.19	-.24	-.24		-.2	-.5	.19	.00	.00	.00	.00
	1.500	.4	-.3	-.5	.3			.8	.0	.0	.0	.0
km	.004500	.29	-.19	-.40		-.1	-1.0	.29	.00	.00	.00	.00
	1.500	1.5	-.1	-.9	.1			2.3	.0	.0	.0	.0
km	.006000	1.56	-.05	-.67		1.2	-1.8	1.56	.00	.00	.00	.00
	1.500	3.7	.0	-1.5	.0			6.0	.0	.0	.0	.0
km	.007500	2.89	.00	-1.13		4.9	-3.4	2.89	.00	.00	.00	.00
	1.500	7.6	.0	-2.9	.0			13.6	.0	.0	.0	.0
km	.009000	5.19	.00	-1.88		12.5	-6.3	5.19	.00	.00	.00	.00
	1.500	9.1	.0	-3.1	.0			22.7	.0	.0	.0	.0
km	.010500	5.15	.00	-1.60		21.6	-9.3	5.15	.00	.00	.00	.00
	1.500	9.1	.0	-2.7	.0			31.8	.0	.0	.0	.0
km	.012000	5.23	.00	-1.49		30.7	-12.1	5.23	.00	.00	.00	.00
	1.112	6.8	.0	-1.9	.0			38.6	.0	.0	.0	.0
km	.013112	5.19	.00	-1.46		37.5	-14.0	5.19	.00	.00	.00	.00
	.001	.0	.0	.0	.0			38.6	.0	.0	.0	.0
km	.013113	5.19	.00	-1.46		37.5	-14.0	5.19	.00	.00	.00	.00
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Konečný součet v km	.013113											
		38.6	-1.1	-14.0	.9	37.5	-14.0	38.6	.0	.0	.0	.0
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Staničení		plochy/objem			příčný	hmotnice			plochy/objem výkopu			

Trasa: 1106SV2.V71

Staničení interval		plochy/objem			příčný přehoz m3	hmotnice		plochy/objem výkopu				
		výkop V m2/m3	násyp N m2/m3	akt.zona m2/m3		zemina m3	a.zóna m3	podle třídy těžitelnosti				
								2	3	4	5	6
km	.000000	5.52	.00	-1.55		.0	.0	5.52	.00	.00	.00	.00
	1.500	10.8	.0	-3.2	.0			10.8	.0	.0	.0	.0
km	.001500	5.30	.00	-1.59		10.8	-3.2	5.30	.00	.00	.00	.00
	1.500	10.4	.0	-3.3	.0			21.2	.0	.0	.0	.0
km	.003000	5.00	-.02	-1.69		21.2	-6.5	5.00	.00	.00	.00	.00
	1.500	9.8	-.1	-3.7	.1			31.0	.0	.0	.0	.0
km	.004500	4.57	-.05	-1.89		30.9	-10.2	4.57	.00	.00	.00	.00
	.851	5.4	.0	-2.3	.0			36.4	.0	.0	.0	.0
km	.005351	4.73	-.06	-2.07		36.3	-12.5	4.73	.00	.00	.00	.00
	.649	3.7	.0	-1.6	.0			40.1	.0	.0	.0	.0
km	.006000	3.82	-.06	-1.68		40.0	-14.2	3.82	.00	.00	.00	.00
	1.500	6.0	-.1	-2.7	.1			46.2	.0	.0	.0	.0
km	.007500	2.53	-.06	-1.10		45.9	-16.8	2.53	.00	.00	.00	.00
	1.500	3.9	-.1	-1.7	.1			50.1	.0	.0	.0	.0
km	.009000	1.69	-.05	-.71		49.8	-18.5	1.69	.00	.00	.00	.00
	1.500	2.6	-.1	-1.1	.1			52.7	.0	.0	.0	.0
km	.010500	1.16	-.05	-.46		52.3	-19.6	1.16	.00	.00	.00	.00
	1.500	1.7	-.1	-.7	.1			54.4	.0	.0	.0	.0
km	.012000	.77	-.03	-.29		53.9	-20.3	.77	.00	.00	.00	.00
	1.500	1.2	.0	-.4	.0			55.6	.0	.0	.0	.0
km	.013500	.56	-.02	-.19		55.1	-20.7	.56	.00	.00	.00	.00
	1.500	.9	.0	-.3	.0			56.4	.0	.0	.0	.0
km	.015000	.44	-.02	-.14		55.9	-21.0	.44	.00	.00	.00	.00
	1.115	.6	.0	-.2	.0			57.0	.0	.0	.0	.0
km	.016115	.43	-.01	-.13		56.5	-21.2	.43	.00	.00	.00	.00
	.001	.0	.0	.0	.0			57.0	.0	.0	.0	.0
km	.016116	.43	-.01	-.13		56.5	-21.2	.43	.00	.00	.00	.00
Konečný součet v km		.016116										

	57.0	-.5	-21.2	.5	56.5	-21.2	57.0	.0	.0	.0	.0
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Staničení	plochy/objem			příčný	hmotnice			plochy/objem výkopu			
interval	výkop V	násyp N	akt.zona	přehoz	zemina	a.zóna		podle třídy	těžitelnosti		
	m2/m3	m2/m3	m2/m3	m3	m3	m3	2	3	4	5	6

Trasa: 1106V1.V71

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Staničení		plochy/objem			příčný	hmotnice			plochy/objem výkopu			
interval		výkop V	násyp N	akt.zona	přehoz	zemina	a.zóna		podle třídy	těžitelnosti		
		m2/m3	m2/m3	m2/m3	m3	m3	m3	2	3	4	5	6
-----												
km	.000000	1.30	.00	-.13		.0	.0	1.30	.00	.00	.00	.00
	2.000	2.7	.0	-.3	.0			2.7	.0	.0	.0	.0
km	.002000	1.59	.00	-.19		2.7	-.3	1.59	.00	.00	.00	.00
	2.000	3.7	.0	-.5	.0			6.4	.0	.0	.0	.0
km	.004000	2.24	.00	-.32		6.4	-.8	2.24	.00	.00	.00	.00
	2.000	5.6	.0	-.9	.0			12.0	.0	.0	.0	.0
km	.006000	3.36	.00	-.56		12.0	-1.7	3.36	.00	.00	.00	.00
	2.000	9.0	.0	-1.6	.0			21.0	.0	.0	.0	.0
km	.008000	5.21	.00	-.95		21.0	-3.4	5.21	.00	.00	.00	.00
	2.000	10.6	.0	-2.9	.0			31.6	.0	.0	.0	.0
km	.010000	5.08	.00	-1.54		31.6	-6.2	5.08	.00	.00	.00	.00
	2.000	10.0	.0	-2.9	.0			41.6	.0	.0	.0	.0
km	.012000	4.75	.00	-1.14		41.6	-9.1	4.75	.00	.00	.00	.00
	2.000	9.4	.0	-2.1	.0			51.0	.0	.0	.0	.0
km	.014000	4.59	.00	-.91		51.0	-11.2	4.59	.00	.00	.00	.00
	2.000	9.2	.0	-1.8	.0			60.2	.0	.0	.0	.0
km	.016000	4.61	.00	-.79		60.2	-13.0	4.61	.00	.00	.00	.00
	1.233	5.8	.0	-1.0	.0			66.0	.0	.0	.0	.0
km	.017233	4.81	.00	-.77		66.0	-14.0	4.81	.00	.00	.00	.00
	.001	.0	.0	.0	.0			66.0	.0	.0	.0	.0
km	.017234	4.81	.00	-.77		66.0	-14.0	4.81	.00	.00	.00	.00
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Konečný součet v km	.017234											
		66.0	.0	-14.0	.0	66.0	-14.0	66.0	.0	.0	.0	.0
-----												
Staničení		plochy/objem			příčný	hmotnice			plochy/objem výkopu			

interval	výkop V m2/m3	násyp N m2/m3	akt.zona m2/m3	přehoz m3	zemina m3	a.zóna m3	2	podle třídy 3	těžitelnosti 4	5	6
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Trasa: 1106V2.V71

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*   S E S T A V A   K U B A T U R   Z E M I N Y   *
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Staničení interval	plochy/objem		akt.zona m2/m3	příčný přehoz m3	hmotnice		2	plochy/objem výkopu podle třídy těžitelnosti			
	výkop V m2/m3	násyp N m2/m3			zemina m3	a.zóna m3		3	4	5	6
km	.000000	.00	-2.05	-.79	.0	.0	.00	.00	.00	.00	.00
	2.000	.0	-4.0	-1.9	.0		.0	.0	.0	.0	.0
km	.002000	.00	-2.54	-.86	-4.0	-1.9	.00	.00	.00	.00	.00
	2.000	.0	-5.0	-2.3	.0		.0	.0	.0	.0	.0
km	.004000	.00	-3.12	-1.07	-9.0	-4.3	.00	.00	.00	.00	.00
	1.001	.0	-3.0	-1.4	.0		.0	.0	.0	.0	.0
km	.005001	.00	-3.53	-1.25	-12.0	-5.7	.00	.00	.00	.00	.00
	.999	.0	-2.4	-1.4	.0		.0	.0	.0	.0	.0
km	.006000	.03	-1.74	-1.24	-14.4	-7.1	.03	.00	.00	.00	.00
	2.000	.0	-2.7	-2.2	.0		.1	.0	.0	.0	.0
km	.008000	.03	-1.41	-.80	-17.0	-9.3	.03	.00	.00	.00	.00
	2.000	.0	-2.1	-1.4	.0		.1	.0	.0	.0	.0
km	.010000	.03	-1.22	-.58	-19.1	-10.7	.03	.00	.00	.00	.00
	2.000	.0	-1.9	-1.1	.0		.1	.0	.0	.0	.0
km	.012000	.03	-1.14	-.50	-20.9	-11.8	.03	.00	.00	.00	.00
	.376	.0	-.3	-.2	.0		.2	.0	.0	.0	.0
km	.012376	.03	-1.17	-.50	-21.3	-12.0	.03	.00	.00	.00	.00
	.001	.0	.0	.0	.0		.2	.0	.0	.0	.0
km	.012377	.03	-1.17	-.50	-21.3	-12.0	.03	.00	.00	.00	.00
** Příčné řezy končí v km .012377 před zadaným koncem trasy											
-----											
Konečný součet v km		.012377									
	.2	-21.4	-12.0	.2	-21.3	-12.0	.2	.0	.0	.0	.0
-----											

Staničení interval	plochy/objem		akt.zona m2/m3	příčný přehoz m3	hmotnice		2	plochy/objem výkopu podle třídy těžitelnosti			
	výkop V m2/m3	násyp N m2/m3			zemina m3	a.zóna m3		3	4	5	6



Trasa: 1107OKV2

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*   S E S T A V A   K U B A T U R   Z E M I N Y   *
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Staničení interval		plochy/objem			příčný přehoz m3	hmotnice		plochy/objem výkopu				
		výkop V m2/m3	násyp N m2/m3	akt.zona m2/m3		zemina m3	a.zóna m3	2	3	třídy 4	těžitelnosti 5	6
km	.000000	.41	-1.50	-.16		.0	.0	.41	.00	.00	.00	.00
	2.000	.8	-2.4	-.4	.8			.8	.0	.0	.0	.0
km	.002000	.43	-1.79	-.20		-1.6	-.4	.43	.00	.00	.00	.00
	2.000	1.1	-2.7	-.5	1.1			2.0	.0	.0	.0	.0
km	.004000	.72	-1.87	-.34		-3.1	-.9	.72	.00	.00	.00	.00
	2.000	2.1	-2.5	-1.0	2.1			4.1	.0	.0	.0	.0
km	.006000	1.40	-1.63	-.60		-3.5	-1.8	1.40	.00	.00	.00	.00
	2.000	4.6	-2.1	-1.8	2.1			8.7	.0	.0	.0	.0
km	.008000	2.95	-1.29	-1.11		-1.0	-3.6	2.95	.00	.00	.00	.00
	.864	3.2	-.8	-1.2	.8			11.9	.0	.0	.0	.0
km	.008864	4.04	-1.23	-1.49		1.5	-4.9	4.04	.00	.00	.00	.00
	1.136	4.6	-1.0	-1.7	1.0			16.6	.0	.0	.0	.0
km	.010000	3.73	-1.24	-1.38		5.1	-6.6	3.73	.00	.00	.00	.00
	2.000	7.3	-1.9	-2.7	1.9			23.8	.0	.0	.0	.0
km	.012000	3.26	-1.50	-1.25		10.5	-9.3	3.26	.00	.00	.00	.00
	2.000	6.4	-2.5	-2.5	2.5			30.3	.0	.0	.0	.0
km	.014000	2.92	-2.03	-1.18		14.4	-11.9	2.92	.00	.00	.00	.00
	.301	.9	-.4	-.4	.4			31.2	.0	.0	.0	.0
km	.014301	2.88	-2.12	-1.18		14.8	-12.2	2.88	.00	.00	.00	.00
Konečný součet v km		.014301										
		31.2	-16.3	-12.2	12.9	14.8	-12.2	31.2	.0	.0	.0	.0

Staničení interval		plochy/objem		akt.zona m2/m3	příčný přehoz m3	hmotnice		2	plochy/objem výkopu podle třídy těžitelnosti			
		výkop V m2/m3	násyp N m2/m3			zemina m3	a.zóna m3		3	4	5	6

Trasa: 1107OKV3

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*   S E S T A V A   K U B A T U R   Z E M I N Y   *
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Staničení interval		plochy/objem			příčný přehoz m3	hmotnice		plochy/objem výkopu				
		výkop V m2/m3	násyp N m2/m3	akt.zona m2/m3		zemina m3	a.zóna m3	2	3	4	5	6
km	.000000	4.29	.00	-1.16		.0	.0	4.29	.00	.00	.00	.00
	2.000	9.9	.0	-2.7	.0			9.9	.0	.0	.0	.0
km	.002000	4.85	.00	-1.21		9.9	-2.7	4.85	.00	.00	.00	.00
	2.000	11.4	.0	-2.9	.0			21.3	.0	.0	.0	.0
km	.004000	5.63	.00	-1.32		21.3	-5.6	5.63	.00	.00	.00	.00
	2.000	13.2	.0	-3.3	.0			34.5	.0	.0	.0	.0
km	.006000	6.39	.00	-1.50		34.5	-8.9	6.39	.00	.00	.00	.00
	.760	5.4	.0	-1.4	.0			39.9	.0	.0	.0	.0
km	.006760	6.48	.00	-1.59		39.9	-10.3	6.48	.00	.00	.00	.00
	1.240	7.2	.0	-1.8	.0			47.2	.0	.0	.0	.0
km	.008000	4.47	.00	-.95		47.2	-12.1	4.47	.00	.00	.00	.00
	2.000	7.3	.0	-1.6	.0			54.4	.0	.0	.0	.0
km	.010000	2.47	.00	-.48		54.4	-13.7	2.47	.00	.00	.00	.00
	2.000	3.9	.0	-.8	.0			58.3	.0	.0	.0	.0
km	.012000	1.27	.00	-.26		58.3	-14.5	1.27	.00	.00	.00	.00
	2.000	2.0	.0	-.5	.0			60.3	.0	.0	.0	.0
km	.014000	.64	-.03	-.16		60.3	-15.0	.64	.00	.00	.00	.00
	.837	.5	-.1	-.1	.1			60.8	.0	.0	.0	.0
km	.014837	.56	-.11	-.16		60.7	-15.1	.56	.00	.00	.00	.00
-----												
Konečný součet v km		.014837										
		60.8	-.1	-15.1	.1	60.7	-15.1	60.8	.0	.0	.0	.0
-----												

Staničení interval	plochy/objem			příčný přehoz m3	hmotnice		2	plochy/objem výkopu podle třídy těžitelnosti			
	výkop V m2/m3	násyp N m2/m3	akt.zona m2/m3		zemina m3	a.zóna m3		3	4	5	6

\*\*\* VÝPOČET UKONČEN - NEZÁVAŽNÉ CHYBY \*\*\*  
Doporučujeme prověřit výsledky

**CELKEM SOUČET:**

**VÝKOPY CELKEM:**  $(1048,2+119,6+13,8+38,6+57+66+0,2+31,2+60,8)$  "ROADPAC" +  
 $161,6$  "DRENÁŽE-RÝHY" =  $1435,5+174,8 =$  **1610,3 M3**

**NÁSYPY CELKEM:**  $(44,5+0,4+1,1+0,5+21,4+16,3+0,1)$  "ROADPAC" = **84,3 M3**

**AZ CELKEM:**  $(368,8+52,5+2,9+14+21,2+14+12+12,2+15,1)$  "ROADPAC" = **512,7 M3**