

PRAGOPROJEKT PRAHA, a. s. OBO CAD, 14754 Praha 4, K Rysance 16
PROGRAMOVÝ SYSTÉM R O A D P A C - program RP72

KUBATURY KONSTRUKČNÍCH VRSTEV

Verze: 2017 Datum zadání: 19.9.2018 Datum výpočtu: 19. 9.2018 11:23:14
datum a čas kompilace: 02.03.2017 23:09

Projekt:D3 Městský okruh. MÚK Chebská
Trasa: 1103CH.V72 1103CH, chodník

* Použit vstupní soubor Hlavní body směru s názvem 1103CH.SHB
* Akce: Městský okruh. MÚK Chebská
* Trasa: 1103CH, chodník
* Datum vzniku 04.09.2014 programem ISHB
* Datum posl. zápisu 04.09.2014 programem ISHB
* Soubor .SHB nového typu

Výpočet byl proveden se započtením zakřivení osy

* Použit vstupní soubor Příčné řezy s názvem 1103CH.SPR
* Akce: Zkopírované pokrytí z trasy D:\AKCE\KRIMICKA\3_ROADPAC\103CH.V51
* Trasa: 1103CH
* Datum vzniku 19. 9.2018 programem RP51
* Datum posl. zápisu 19. 9.2018 programem RP51
* Soubor .SPR nového typu
* Kategorie trasy není zapsána

** Zahájena generace souboru 1103CH .072

Přehled úseků tabulek kubatur
úsek začátek konec typ
1 .000000 .183710 1

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* S E S T A V A P L O C H A K U B A T U R K O N S T R U K Č N Í C H V R S T E V *
*

Ú S E K číslo 1 kubatury pro obě strany

úsek od km .000000 do km .183710
platnost šablon od km .000000

Staničení (interval)	1.vrstva	2.vrstva	3.vrstva	4.vrstva	5.vrstva	6.vrstva	7.vrstva	podsyp		dodateč. násyp	konstr. celkem
	DL	L						plocha	kubatura		
[km/m]	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m2/m3]	[m2/m3]	[m2/m3]
.000000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300

1103CH.L72												
int.	.950	2.850	2.850	.000	.000	.000	.000	.000	3.728	.526	.014	.285
	.000950	3.000	3.000	.000	.000	.000	.000	.000	3.927	.554	.015	.300
int.	6.117	18.351	18.351	.000	.000	.000	.000	.000	24.024	3.389	.090	1.835
	.007067	3.000	3.000	.000	.000	.000	.000	.000	3.928	.554	.015	.300
int.	2.933	8.799	8.799	.000	.000	.000	.000	.000	11.520	1.625	.043	.880
	.010000	3.000	3.000	.000	.000	.000	.000	.000	3.928	.554	.015	.300
int.	3.184	9.552	9.552	.000	.000	.000	.000	.000	12.505	1.764	.047	.955
	.013184	3.000	3.000	.000	.000	.000	.000	.000	3.928	.554	.015	.300
int.	6.343	19.029	19.029	.000	.000	.000	.000	.000	24.893	3.511	.093	1.903
	.019527	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	.473	1.419	1.419	.000	.000	.000	.000	.000	1.855	.262	.007	.142
	.020000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	39.213	5.531	.147	3.000
	.030000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	40.202	5.585	.103	3.000
	.040000	3.000	3.000	.000	.000	.000	.000	.000	4.119	.564	.006	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	41.191	5.640	.059	3.000
	.050000	3.000	3.000	.000	.000	.000	.000	.000	4.119	.564	.006	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	41.191	5.640	.059	3.000
	.060000	3.000	3.000	.000	.000	.000	.000	.000	4.119	.564	.006	.300
int.	4.756	14.268	14.268	.000	.000	.000	.000	.000	19.591	2.682	.028	1.427
	.064756	3.000	3.000	.000	.000	.000	.000	.000	4.119	.564	.006	.300
int.	5.244	15.732	15.732	.000	.000	.000	.000	.000	21.601	2.957	.031	1.573
	.070000	3.000	3.000	.000	.000	.000	.000	.000	4.119	.564	.006	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	40.202	5.585	.103	3.000
	.080000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	40.202	5.586	.103	3.000
	.090000	3.000	3.000	.000	.000	.000	.000	.000	4.119	.564	.006	.300
int.	5.986	17.958	17.958	.000	.000	.000	.000	.000	24.657	3.376	.035	1.796
	.095986	3.000	3.000	.000	.000	.000	.000	.000	4.119	.564	.006	.300
int.	4.014	12.042	12.042	.000	.000	.000	.000	.000	16.534	2.264	.024	1.204
	.100000	3.000	3.000	.000	.000	.000	.000	.000	4.119	.564	.006	.300
int.	9.986	29.958	29.958	.000	.000	.000	.000	.000	40.146	5.578	.103	2.996
	.109986	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	.014	.042	.042	.000	.000	.000	.000	.000	.055	.008	.000	.004
	.110000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	39.213	5.531	.147	3.000
	.120000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	39.213	5.531	.147	3.000
	.130000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	39.213	5.531	.147	3.000
	.140000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	39.213	5.531	.147	3.000
	.150000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	39.213	5.531	.147	3.000
	.160000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	39.213	5.531	.147	3.000
	.170000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	10.000	30.000	30.000	.000	.000	.000	.000	.000	39.213	5.531	.147	3.000
	.180000	3.000	3.000	.000	.000	.000	.000	.000	3.921	.553	.015	.300
int.	3.710	11.130	11.130	.000	.000	.000	.000	.000	14.347	2.064	.072	1.113
	.183710	3.000	3.000	.000	.000	.000	.000	.000	3.813	.560	.024	.300
celkový součet úseku	1.vrstva	2.vrstva	3.vrstva	4.vrstva	5.vrstva	6.vrstva	7.vrstva	podsyp		dodateč.	konstr.	
	DL	L						plocha	kubatura	násyp	celkem	
	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m/m2]	[m2/m3]	[m2/m3]	[m2/m3]	

	551.13	551.13	.00	.00	.00	1103CH.L72 .00	.00	732.15	102.29	2.19	55.11
+-----+-----+-----+-----+											
Průměrná tloušťka podsypu =								.14 m			
								Plocha podsypu = 732.15 m2			

*** VÝPOČET UKONČEN BEZ CHYB ***