

QUADRO DE QUANTITATIVOS

PREFEITURA MUNICIPAL DE SANTA RITA DO ITUÉTO

OBRA: CALÇAMENTO EM PAVIMENTO INTERTRAVADO EM BLOCOS SEXTAVADOS DE CONCRETO (RUAS DIVERSAS FASE 03)

FOLHA Nº:

01/01.

LOCAL: R. José Caetano de Andrade, R. Hilarino Gomes, R. Luís Cassim, R. Geralda Inês, R. Coleta Carolina Kaiser, R. Etelvina da Silva, R. João Luiz Reis, R. Oliveira de Souza Reis, R. Travessa Jose Caetano de Andrade, R. Joaquim Caetano de Andrade, R. Travessa João Geraldo de Oliveira,, Rua Milton Ombro Sio Clementino e Rua José Francisco.

DATA:

14/12/2022

ITEM	TRECHOS/ VIAS	ÁREA DE CALÇAMENTO OBTIDA POR MEIO DO SOFTWARE AUTOCAD (M²)	MEIO-FIO (M)		SARJETA (M)		TRAVAMENTO (M)		ÁREA DE PASSEIOS OBTIDA POR MEIO DO AUTOCAD (M²)	ÁREA DE PASSEIOS DESCONTANDO- SE A ÁREA DAS RAMPAS	ÁREA DE RAMPAS (M²)
1	TRAVESSA JOÃO GERALDO DE OLIVEIRA	245,57	17,1+13,20+20,85+19,62+13,18+17,10 =	101,05	17,1+13,20+20,85+19,62+13,18+17,10 =	101,05	-	-			
2	TRAVESSA JOSÉ CAETANO DE ANDRADE	460,55	75,50+75,50 =	151	75,50+75,50 =	151	7+7	14			
3	RUA JOSÉ CAETANO DE ANDRADE	991,88	10+50,32+50+50,01+10,01+49,68+50+50,01 =	320,03	10+50,32+50+50,01+10,01+49,68+50+50,01 =	320,03	8	8			
4	RUA JOAQUIM CAETANO DE ANDRADE	195,8	43,19+1,85+43,16+2,04+1,85+2,04 =	94,13	43,19+1,85+43,16+2,04+1,85+2,04 =	94,13	-	-			
5	RUA COLETA CAROLINA KAISER	847,62	20,90+4,15+1,34+4,15+54,05+0,75+0,82+41,23+9,06+11,35+45,00+49,88+8,53+39,13+35,00+23,36+1,56+20,91 =	371,17	20,90+4,15+1,34+4,15+54,05+0,75+0,82+41,23+9,06+11,35+45,00+49,88+8,53+39,13+35,00+23,36+1,56+20,91 =	371,17	4,30+5,00	9,3			
6	RUA ETELVINA DA SILVA	214,46	20,12+16,47+17,00+21,01+16,40+17,00 =	108	20,12+16,47+17,00+21,01+16,40+17,00 =	108	4,4	4,4			
7	RUA GERALDA INÊS	215,51	19,46+24,79+19,76+24,79 =	88,8	19,46+24,79+19,76+24,79 =	88,8	5,6	5,6			
8	RUA HILARINO GOMES	3992,99	116,90+54,41+33,88+11,53+17,25+163,49+12,33+67,73+29,93+116,90+47,75+31,31+17,25+22,98+140,05+15,02+71,95+29,93 =	1000,53	116,90+54,41+33,88+11,53+17,25+163,49+12,33+67,73+29,93+116,90+47,75+31,31+17,25+22,98+140,05+15,02+71,95+29,93 =	1000,53	12,7	12,7	2.047,66	2.039,50	$\frac{((2,20+1,20) \times 1,20) \times 2}{4}$ 8,16
9	RUA JOÃO LUIZ REIS	250,2	23,43+9,70+3+9,82+2,37+2,83+24,52+23,13 =	98,8	23,43+9,70+3+9,82+2,37+2,83+24,52+23,13 =	98,8	8,3	8,3			
10	RUA LUIS CASSIM	584,84	20,01+12,11+18,47+10,01+14,29+24,63+3,01+3,06+13,74+13,01+12,84 =	145,18	20,01+12,11+18,47+10,01+14,29+24,63+3,01+3,06+13,74+13,01+12,84 =	145,18	7,00+11,30+4,70	23			
11	RUA OLIVEIRO DE SOUZA REIS	362,92	(75,12+2,93+3,25+7,35+2,72+3,12+5,11+72,14) =	171,74	(75,12+2,93+3,25+7,35+2,72+3,12+5,11+72,14) =	171,74	5,00+3,50	8,5	185,96	168,2	(1,20 X 3,70 X 4,00) 17,76
12	RUA MILTON OMBRO SIO CLEMENTINO	834,17	(22,02+30,24+11,69+22,66+15,14+18,71+20,46+41,17)+(22,19+32,11+12,38+23,88+15,89+19,81+21,52+41,67) =	371,54	(22,02+30,24+11,69+22,66+15,14+18,71+20,46+41,17)+(22,19+32,11+12,38+23,88+15,89+19,81+21,52+41,67) =	371,54	6	6			
13	RUA JOSÉ FRANCISCO	137,88	29,30+28,36+1,13 =	58,79	29,30+28,36+1,13 =	58,79	5,60	5,6			
TOTAL		9334,39		3080,76		3080,76	105,4	105,4	2233,62	2207,7	25,92

DATA 14/12/2022

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