



ITEM	QTD	UNID	PERFIL	MATERIAL	COMP. NECESSÁRIO (M)	COMP. REQUISTADO (M)	PESO KG UNH.	TOTAL KG	
14.4	m²	CHAPA 5/8"	AST2-Gr50	NERVURAS	1,20X6,00 MTRS	125,00	1.800,0		
14.4	m²	CHAPA 1/2"	AST2-Gr50	NERVURAS	1,20X3,00 MTRS	99,60	1.434,0		
14.4	m²	CHAPA 1.1/4"	AST2-Gr50	NERVURAS	1,20X3,00 MTRS	250,00	3.600,0		
18.5	m²	CHAPA 3/8"	AST2-Gr50	TALAS	1,20X6,00 MTRS	74,77	1.383,0		
14.2	m²	CHAPA 1/2"	AST2-Gr50	TALAS	1,20X6,00 MTRS	99,60	1.414,0		
14.2	m²	CHAPA 5/8"	AST2-Gr50	LIGAÇÕES	1,20X6,00 MTRS	125,00	1.775,0		
14.2	m²	CHAPA 1"	AST2-Gr50	LIGAÇÕES	1,20X6,00 MTRS	199,40	2.831,0		
1	130,6	m²	CHAPA 1/2"	AST2-Gr50	CVS 500x150 (ALMA)	1,20X6,00 MTRS	99,60	13.007,0	
1	84,8	m²	CHAPA 3/4"	AST2-Gr50	CVS 500x150 (MESA)	1,50X6,00 MTRS	149,15	12.647,0	
2	13,4	m²	CHAPA 1/2"	AST2-Gr50	CVS 400x152 (ALMA)	1,20X6,00 MTRS	99,60	1.334,0	
2	40,6	m²	CHAPA 1"	AST2-Gr50	CVS 400x152 (MESA)	1,50X6,00 MTRS	199,40	8.095,0	
3	22,0	m	W250X80	AST2-Gr50	TRAVAMENTOS TREL.	6,0	480,00	10.560,0	
4	2,0	m	W310X122	AST2-Gr50	TRAVAMENTOS TREL.	6,0	732,00	1.464,0	
5	40,0	m	W410X60	AST2-Gr50	TRAVAMENTOS TREL.	6,0	360,00	15.840,0	
6	24,0	m	W250X32,7	AST2-Gr50	TRAVAMENTOS TREL.	6,0	196,20	4.708,0	
7	8,0	m	W310X107	AST2-Gr50	TRAVAMENTOS TREL.	6,0	64,00	5.136,0	
8	64,0	m	W360X110	AST2-Gr50	TRAVAMENTOS TREL.	6,0	660,00	42.240,0	
9	37,0	m	L3" x 5/16"	A36	TRAVAMENTOS TREL.	6,0	108,84	2.938,0	
10	35,0	m	L4" x 1/4"	A36	TRAVAMENTOS TREL.	6,0	58,90	2.061,0	
11	58,0	m	TUB. QUAD. 200x100x6,35	A36	COBERTURA	6,0	180,00	10.440,0	
12	90,0	m	TUB. QUAD. 100x100x4,75	A36	COBERTURA	6,0	91,60	8.244,0	
TOTAL								152.957,0	
PARAFUSOS								5.000,0	
								157.957,0	

PROJETO ESTRUTURAL - PASSARELA

FOLHA: 03

MUNICÍPIO DE CARAPICUÍBA
SECRETARIA DE DESENVOLVIMENTO URBANO
SETOR DE PROJETOS

OBRA:

Construção de Passarela de Interligação dos Terminais Rodoviários Metropolitano e Municipal com a Estação CPTM e Av. Francisco Pignatari

LOCAL:

Av. Governador Mário Covas e Av. Francisco Pignatari

RECURSO/CONVÊNIO:

XXXXXXXXXXXXXXXXXXXX

ART/RRT:

28027230172709526

TABELA DE ÁREAS

Total de áreas

Área total

XX m2

Área de intervenção

1.074,8 m2

DIORGENS GODÓI DA SILVA
ENGENHEIRO CIVIL
CREA-SP Nº 5069838630

DATA:

18/02/2022

ESCALA:

INDICADA

DESENHO ELABORADO POR DIORGENS GODÓI DA SILVA
ENGENHEIRO CIVIL
CREA-SP Nº 5069838630

REVISÃO NÚMERO:

2

MÊS:

02/2022