



RESUMO DO AÇO

ELEMENTO	ACQ	N	APQ (mm)	Q (mm)	QUANT	CONF	C. TOTAL (mm)
VP21	CA20	1	6,0	2,0	23	100	2097
VP21	CA20	1	10,0	2,0	23	575	1100
VP21	CA20	1	10,0	2,0	23	575	1100
VP22	CA20	2	6,0	2,0	23	575	1100
VP22	CA20	2	10,0	2,0	23	575	1100
VP22	CA20	2	10,0	2,0	23	575	1100
VP23	CA20	1	6,0	2,0	10	100	1000
VP23	CA20	1	10,0	2,0	10	100	1000
VP24	CA20	2	6,0	2,0	23	244	489
VP24	CA20	2	10,0	2,0	23	244	489
VP24	CA20	2	10,0	2,0	23	244	489
VP25	CA20	2	6,0	2,0	44	100	1782
VP25	CA20	2	10,0	2,0	44	100	1782
VP25	CA20	2	10,0	2,0	44	100	1782
VP26	CA20	2	6,0	2,0	13	691	782
VP26	CA20	2	10,0	2,0	13	211	242
VP27	CA20	2	6,0	2,0	3	109	128
VP27	CA20	2	10,0	2,0	3	109	128
VP28	CA20	2	6,0	2,0	17	210	242
VP28	CA20	2	10,0	2,0	17	210	242
VP29	CA20	2	6,0	2,0	2	109	128
VP29	CA20	2	10,0	2,0	2	109	128
VP29	CA20	2	10,0	2,0	4	210	242
VP30	CA20	2	6,0	2,0	2	841	1086
VP30	CA20	2	10,0	2,0	2	841	1086

RESUMO DO AÇO

ACQ	Q (mm)	C. TOTAL (mm)	RESUMO (mm)
CA20	10,0	219,8	195
CA20	6,0	219,8	195
RESUMO TOTAL	162	439,6	390
CA20	162	397	397

Valor da unidade (C30) = 3,38 m³
Área do Bordo = 4,47 m²



(19) 99398-1531
(19) 98333-9448
Rua Dr. Carlos Nader, 52, Centro, Sorocaba/SP

contato@pradofranco.com.br
www.pradofranco.com.br

CLIENTE: PREFEREÇA MUNICIPAL DE JAGUARUNA

PROJETO: CENTRO CULTURAL

PROJETO ESTRUTURAL

VIGAS PALCO

RESPONSÁVEL TÉCNICO: KELVIN WESLEY BINOTTI FRANCO

ENGENHEIRO CIVIL, CRÉD. SP 68644/519

REV.	DATA	EMISSÃO/DIVISÃO/CONTENHIDOS	DESEMPENHO
01			
02			
03			

INDICADOR	INDICADA	INDICADO	INDICADOR	INDICADO
PROJETO	06	00	PROJETO	00
REVISÃO	00	00	REVISÃO	00
APR	28/07/2018	18/07/18	DATA	08/2018