



RELAÇÃO DO AÇO					
ACO	N	DIAM	QUANT	C TOTAL	C TOTAL
CAB	1	10.0	100	100.00	100.00
CAB	2	10.0	100	100.00	100.00
CAB	3	10.0	100	100.00	100.00
CAB	4	10.0	100	100.00	100.00
CAB	5	10.0	100	100.00	100.00
CAB	6	10.0	100	100.00	100.00
CAB	7	10.0	100	100.00	100.00
CAB	8	10.0	100	100.00	100.00
CAB	9	10.0	100	100.00	100.00
CAB	10	10.0	100	100.00	100.00
CAB	11	10.0	100	100.00	100.00
CAB	12	10.0	100	100.00	100.00
CAB	13	10.0	100	100.00	100.00
CAB	14	10.0	100	100.00	100.00
CAB	15	10.0	100	100.00	100.00
CAB	16	10.0	100	100.00	100.00
CAB	17	10.0	100	100.00	100.00
CAB	18	10.0	100	100.00	100.00
CAB	19	10.0	100	100.00	100.00
CAB	20	10.0	100	100.00	100.00
CAB	21	10.0	100	100.00	100.00
CAB	22	10.0	100	100.00	100.00
CAB	23	10.0	100	100.00	100.00
CAB	24	10.0	100	100.00	100.00
CAB	25	10.0	100	100.00	100.00
CAB	26	10.0	100	100.00	100.00
CAB	27	10.0	100	100.00	100.00
CAB	28	10.0	100	100.00	100.00
CAB	29	10.0	100	100.00	100.00
CAB	30	10.0	100	100.00	100.00
CAB	31	10.0	100	100.00	100.00
CAB	32	10.0	100	100.00	100.00
CAB	33	10.0	100	100.00	100.00
CAB	34	10.0	100	100.00	100.00
CAB	35	10.0	100	100.00	100.00
CAB	36	10.0	100	100.00	100.00

Releitura do AÇO

ACO	N	DIAM	QUANT	C TOTAL	C TOTAL
CAB	1	10.0	100	100.00	100.00
CAB	2	10.0	100	100.00	100.00
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CAB	6	10.0	100	100.00	100.00
CAB	7	10.0	100	100.00	100.00
CAB	8	10.0	100	100.00	100.00
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CAB	34	10.0	100	100.00	100.00
CAB	35	10.0	100	100.00	100.00
CAB	36	10.0	100	100.00	100.00

Volume de concreto (C20) = 4.72 m³
Área de forma = 107.88 m²

PROJETO ESTRUTURAL		
Assunto: MODELO 01 - VIGAS BALDRAME - DETALHES		
Autor(a) do projeto:		Local:
Camila Diel Bobrzyk Eng. Civil CREA MT025305		BR 163, KM 772 Sentido Sorriso/Sinop Sorriso-MT
Proprietário(a):		Áreas:
Prefeitura Municipal de Sorriso CNPJ: 03.239.070/0001-62		Modelo 01: 190,00m² Modelo 02: 61,40m²
Escala:		Prancha:
Indicada		03/06
Obs.: Não são permitidas alterações neste projeto sem autorização do autor. Lei de regulamento direito autoral nº 6988/73.		