



Resumo do Aço

AÇO	DIAM (mm)	COT. (m)	PESO (kg)
CA50	10,0	800,5	543,3
CA60	12,5	283,9	300,8
CA80	16,0	249,7	411,6
PESO TOTAL			1255,7

Volume de concreto (C20) = 25,35 m³
 Área de forma = 19,16 m²

B91-B10-B28-B29-B30-B31-B33-B38-B39-B40
B92-B93-B94-B95-B96-B97-B98-B99
B99-B100-B101-B102-B103-B104-B105
B106-B107-B108-B109-B110-B111-B112-B113-B114

B1-B2-B3-B4-B5-B6-B7-B8-B12-B13-B20-B21
B22-B23-B24-B25-B26-B27-B28-B29-B30
B31-B32-B33-B34-B35-B36-B37-B38-B39
B40-B41-B42-B43-B44-B45-B46-B47-B48
B49-B50-B51-B52-B53-B54-B55-B56-B57-B58
B59-B60-B61-B62-B63-B64-B65-B66-B67-B68
B69-B70-B71-B72-B73-B74-B75-B76-B77-B78
B79-B80-B81-B82-B83-B84-B85-B86-B87-B88
B89-B90-B91-B92-B93-B94-B95-B96-B97-B98
B99-B100-B101-B102-B103-B104-B105
B106-B107-B108-B109-B110-B111-B112-B113-B114

PROGRAMA PROINFANCIA - PROJETO TIPO 1

PROJETO DE ESTRUTURA

OPÇÃO: FUNDAÇÃO BLOCOS SOBRE ESTACAS DE ALUMÍNIO

SFN

02/19