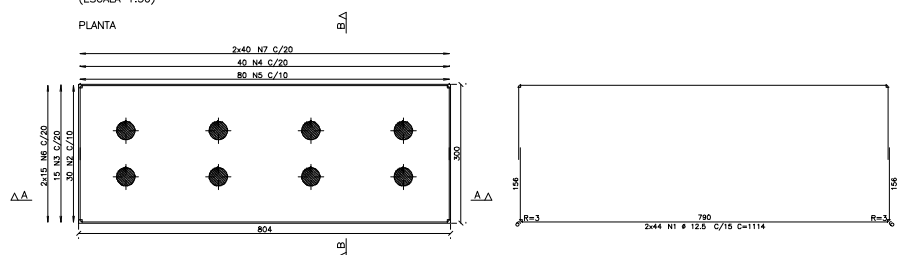
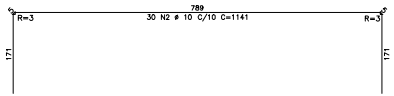


B3
(ESCALA 1:50)

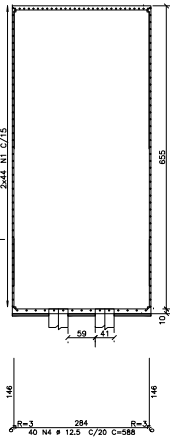
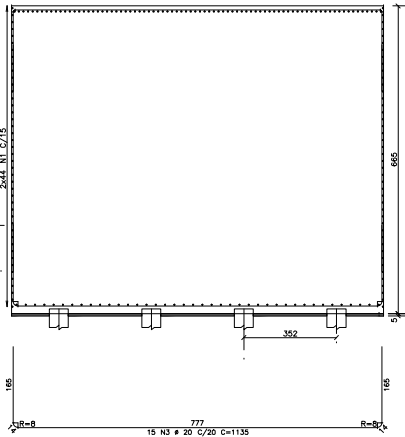
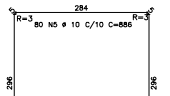
PLANTA



CORTE A - A

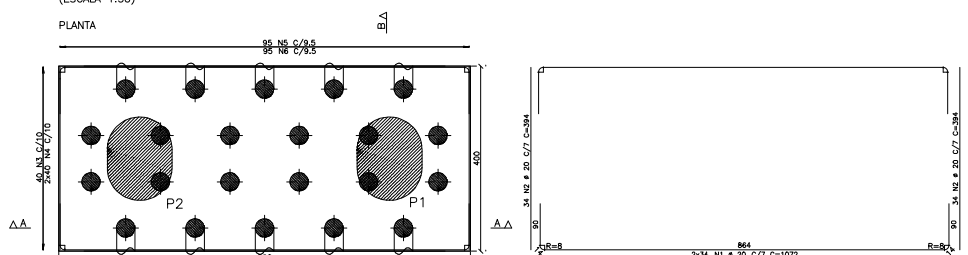


CORTE B - B

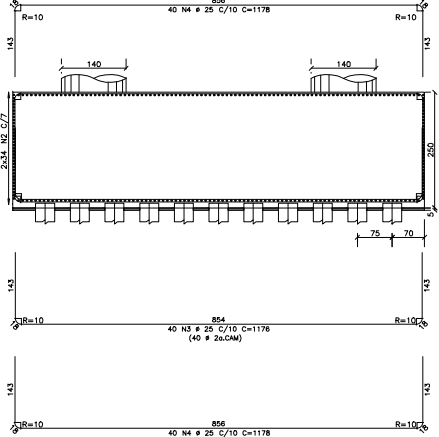


B1
(ESCALA 1:50)

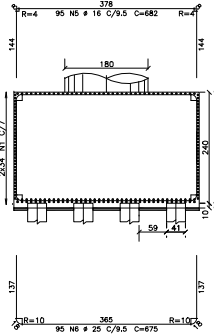
PLANTA



CORTE A - A



CORTE B - B



FORMAÇÃO	AT
1	VERIFICADO
2	ELABORADO
3	REVISADO
4	PROJETO
5	REVISADO
6	PROJETO
7	REVISADO
8	PROJETO

ACO	POS	BIT (mm)	QUANTI	COMPRIMENTO (cm)	TOTAL (cm)
B1					
S0A	1	20	68	1072	72896
S0A	2	20	68	394	26792
S0A	3	25	40	1178	47140
S0A	4	25	40	1178	47140
S0A	5	16	90	682	64790
S0A	6	25	62	673	65125
B3					
S0A	1	12.5	84	1114	98332
S0A	2	10	30	1141	34230
S0A	3	20	14	1135	17025
S0A	4	12.5	40	588	23520
S0A	5	10	62	886	73890
S0A	6	20	30	490	14700
S0A	7	20	62	581	47280

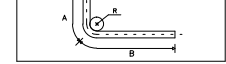
ACO	BIT (mm)	COMPR (m)	PESO (kg)
S0A	10	1051	649
S0A	12.5	1216	1171
S0A	16	845	1022
S0A	20	1787	4407
S0A	25	2064	7814
Peso total S0A =			15162 kg

COBRIMENTO DAS ARMADURAS = 3.0cm

RAIOS DE DOBRAMENTO

RAIO (cm)	5	6.3	8	10	12.5	16	20	25
RAIO (cm)	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10

DETALHE DE DOBRAMENTO DOS FERROS



PILONES E TRANSVERSINA DE TOPO Fck= 40 MPa
TABULEIRO E FUNDAÇÕES Fck= 30 MPa

DT	16/02/2019	LUGAR	MADEIRA	AÇÃO	ANL. BLOCO B3	Nº
DT	28/02/2019	LUGAR	MADEIRA	AÇÃO <td>ANL. BLOCO B3</td> <td>649</td>	ANL. BLOCO B3	649
DT	28/02/2019	LUGAR	MADEIRA	AÇÃO <td>ANL. BLOCO B3</td> <td>1171</td>	ANL. BLOCO B3	1171
REV	DATA	DES.	VERIF.	DISCRIMINAÇÃO		
PROJETOS DE ESTRUTURAS						2720
PONTE DE PEDESTRES						
PREF. MUNIC. DE SOBRAL						
ARMADURAS DOS BLOCOS						
B1 / B3						
www.md.eng.br						
md@md.eng.br						
PREF. MUNIC. DE SOBRAL						7720
ARMADURAS DOS BLOCOS						AO1
B1 / B3						
www.md.eng.br						
md@md.eng.br						
PREF. MUNIC. DE SOBRAL						
ARMADURAS DOS BLOCOS						
B1 / B3						
www.md.eng.br						
md@md.eng.br						