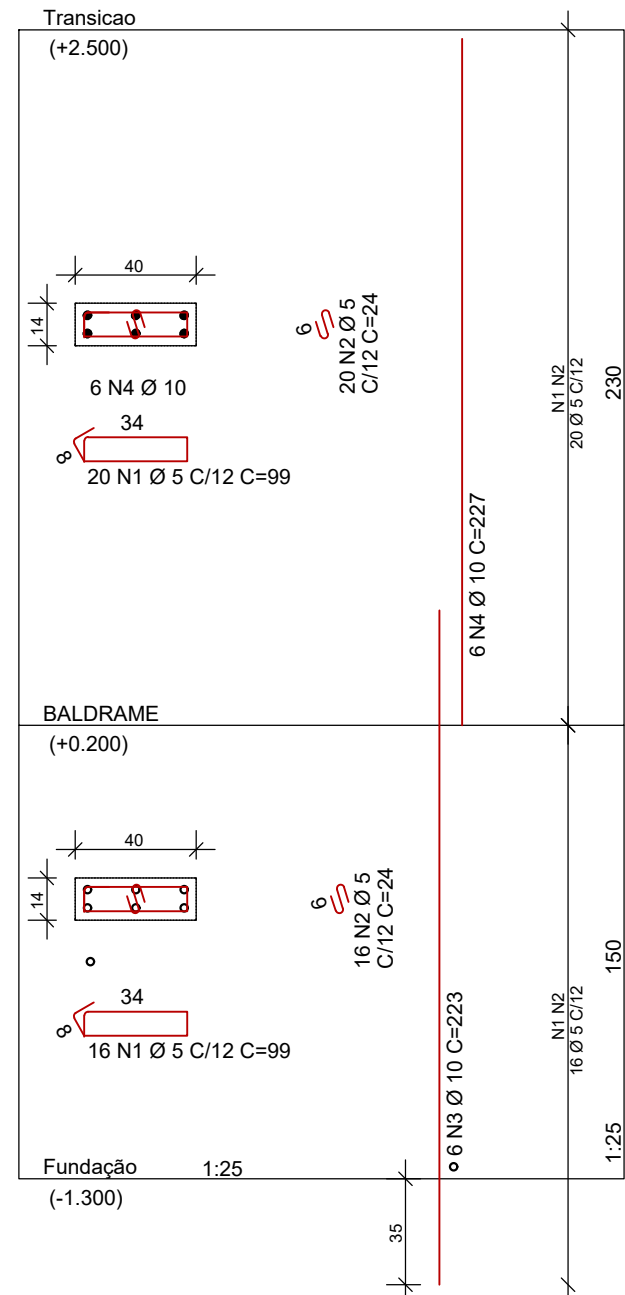
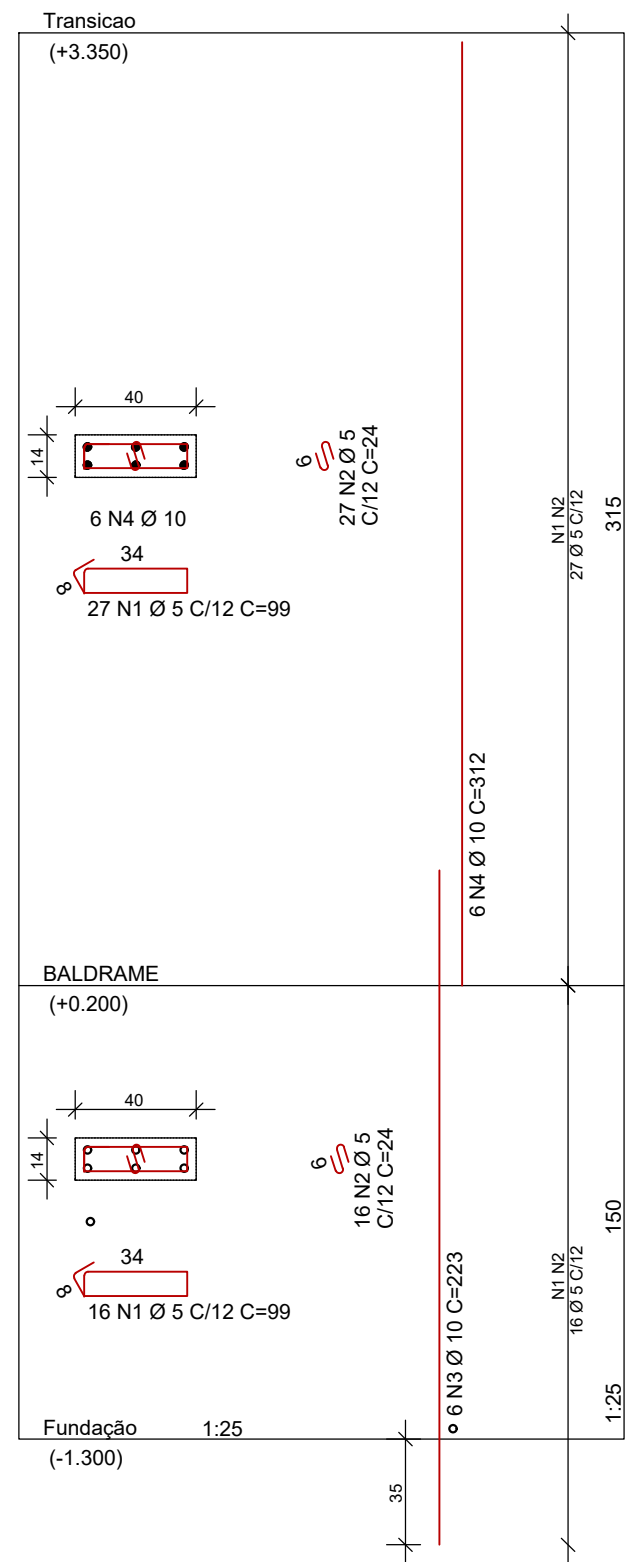


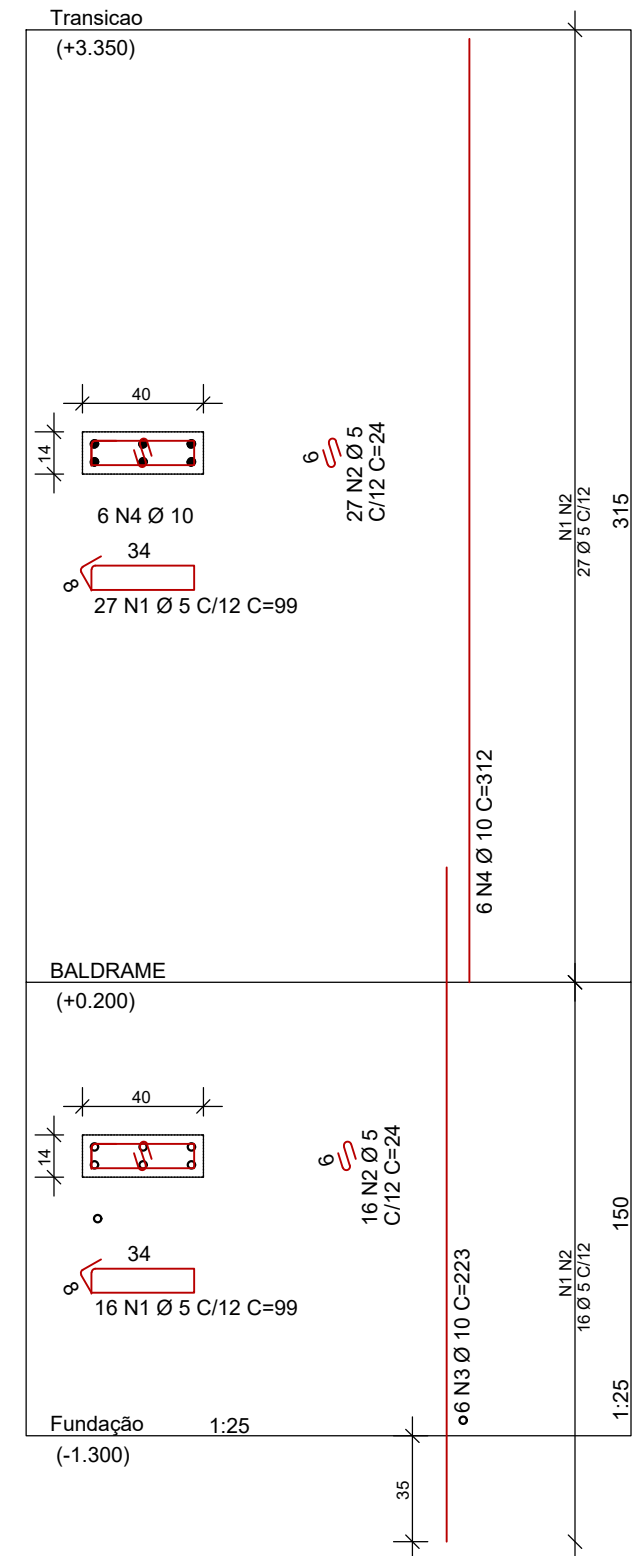
P47=P48=P49=P50 Lances 1 - 2



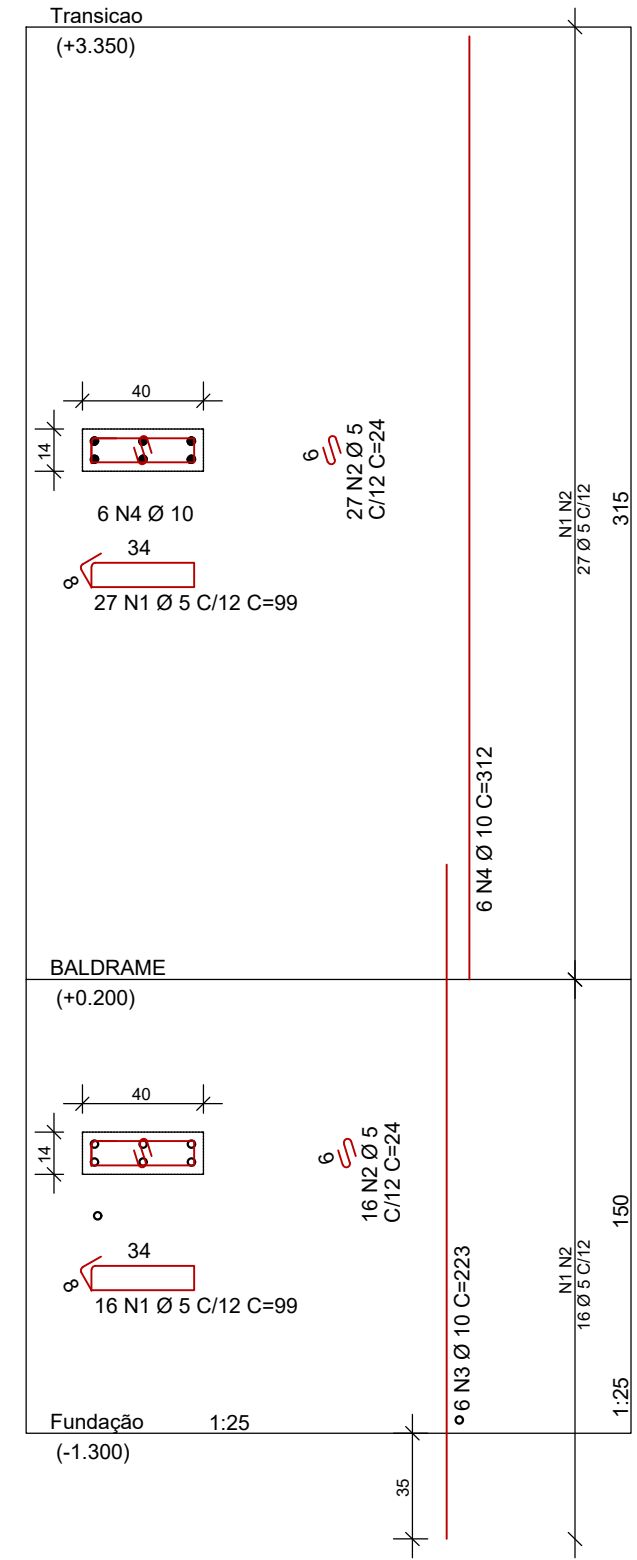
P76=P77=P78=P79=P80=P81
=P82=P83=P84=P85 Lances 1 - 2



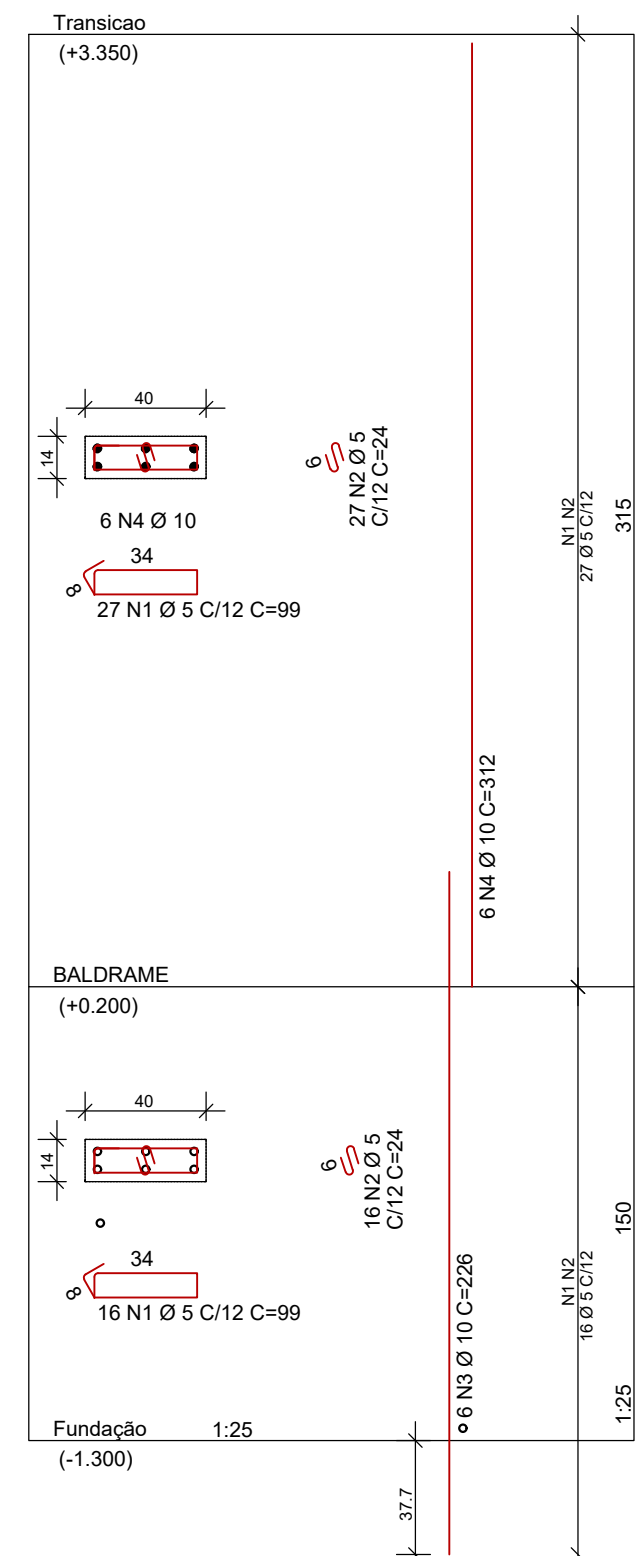
P57=P58=P59=P60=P61=P62
=P63=P73=P74=P75 Lances 1 - 2



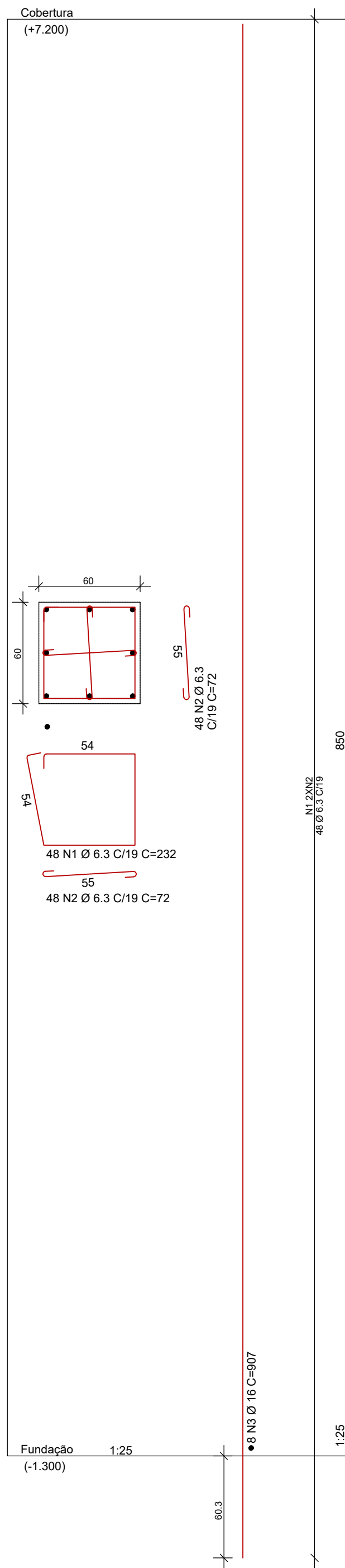
P86=P87=P88=P90=P91=P92
=P101=P105=P106=P110 Lances 1 - 2



P65=P89=P102=P103=P107=P104
=P108=P109=P112=P113 Lances 1 - 2



P97=P98=P99=P100=P179=P180
=P181=P182=P183=P184 Lances 1 - 3



AÇO	POS	BIT (mm)	QUANT	COMPRIMENTO		
				UNIT (cm)	TOTAL (cm)	
P47=P48=P49=P50 Lances 1 - 2 (X4)						
60B	2	1	5	144	99	14256
60B	3	10	10	24	223	3456
50A	4	10	24	227	5448	
P57=P58=P59=P60=P61=P62=P63=P73=P74=P75 (X10)						
60B	2	1	5	430	99	42570
60B	3	10	60	223	13380	
50A	4	10	60	312	18720	
P65=P89=P102=P103=P107=P104=P108=P109=P112=P113 (X10)						
60B	2	1	5	430	99	42570
60B	3	10	60	226	13560	
50A	4	10	60	312	18720	
P76=P77=P78=P79=P80=P81=P82=P83=P84=P85 (X10)						
60B	2	1	5	430	99	42570
60B	3	10	60	223	13380	
50A	4	10	60	312	18720	
P86=P87=P88=P90=P91=P92=P101=P105=P106=P110 (X10)						
60B	2	1	5	430	99	42570
60B	3	10	60	223	13380	
50A	4	10	60	312	18720	
P97=P98=P99=P100=P179=P180=P181=P182=P183=P184 (X10)						
50A	1	6.3	480	232	111360	
50A	2	6.3	960	72	69120	
50A	3	16	80	907	72560	

RESUMO AÇO CA 50-60			
AÇO	BIT (mm)	COMPR (m)	PESO (kg)
60B	5	2293	353
50A	6.3	1805	442
50A	10	1394	860
50A	16	726	1145
Peso Total	60B =		353 kg
Peso Total	50A =		2447 kg

ESPAÇO RESERVADO PARA PREFEITURA:

PROJETO:
TERMINAL RODOVIÁRIO DE VÁRZEA GRANDE - MT

CONTRATO: O S Nº: 001/2021

Nº: XXXX REVISÃO Nº: 02 DATA:

ESCALA INDICADA: ESCALA INDICADA NO PROJETO UNIDADE: cm

CONTEÚDO:

• DETALHAMENTO DE PILARES

NOME DO CLIENTE:



AUTOR DO PROJETO:

RESPONSÁVEL TÉCNICO DO PROJETO:

RRT PROJETO:

RRT DE EXECUÇÃO:

ASSINATURA DO CLIENTE:

ASSINATURA PROFISSIONAL:

ASSINATURA PROFISSIONAL:

CONFIGURAÇÃO DE PLOTAGEM:

☐ MODELO PMC

☐ ARQUIVO EM ANEXO:

PRANCHA:

03
/28