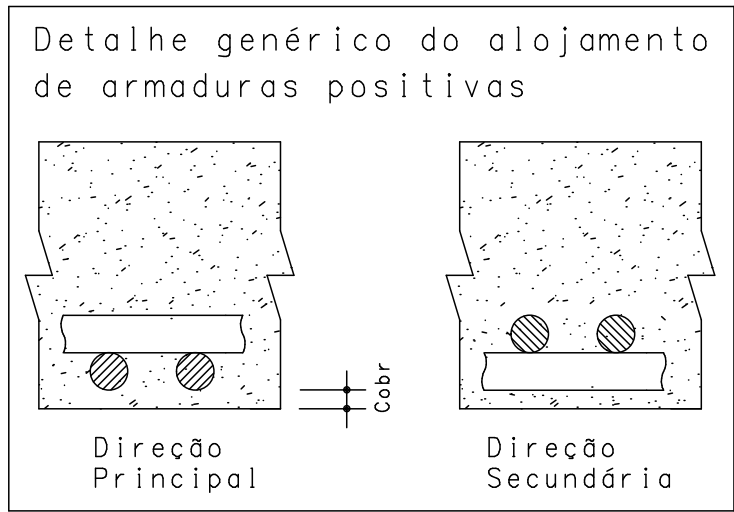
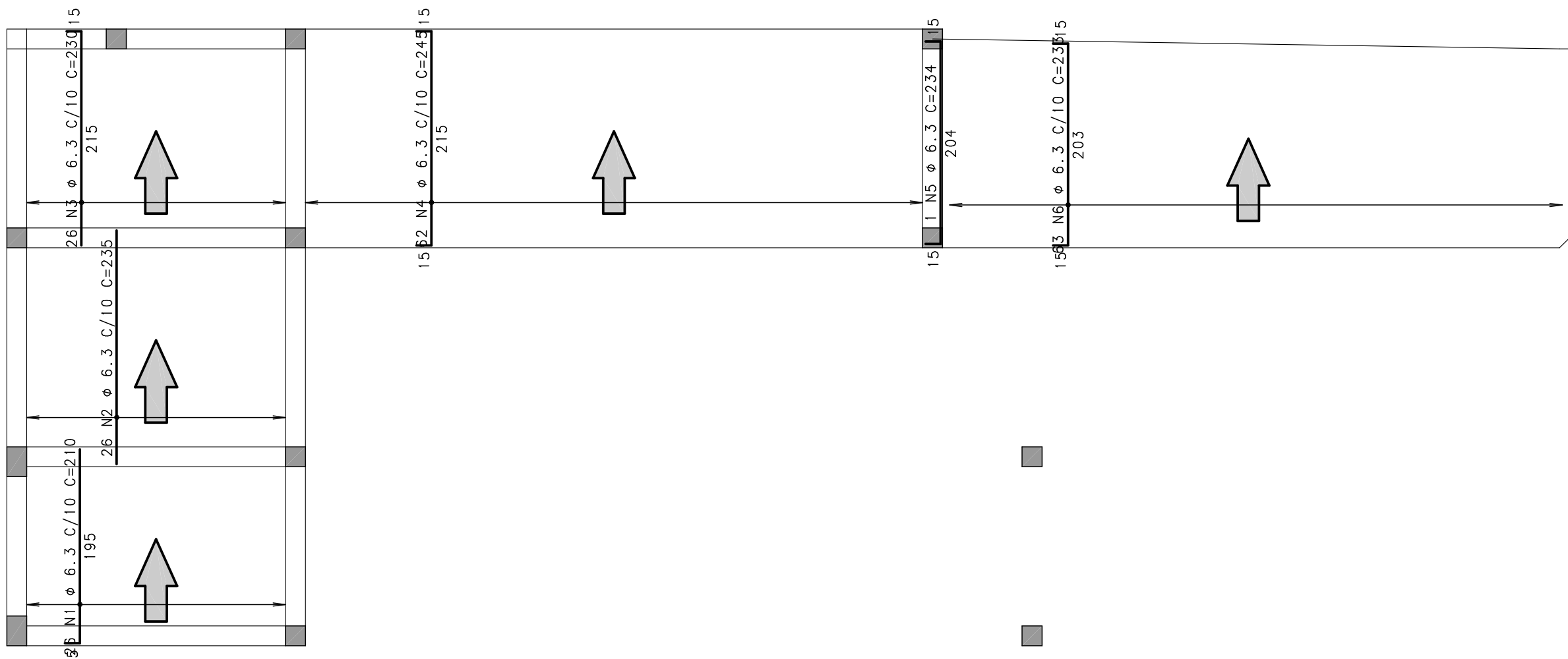


PATAMAR 03 - Armadura positiva horizontal

1X

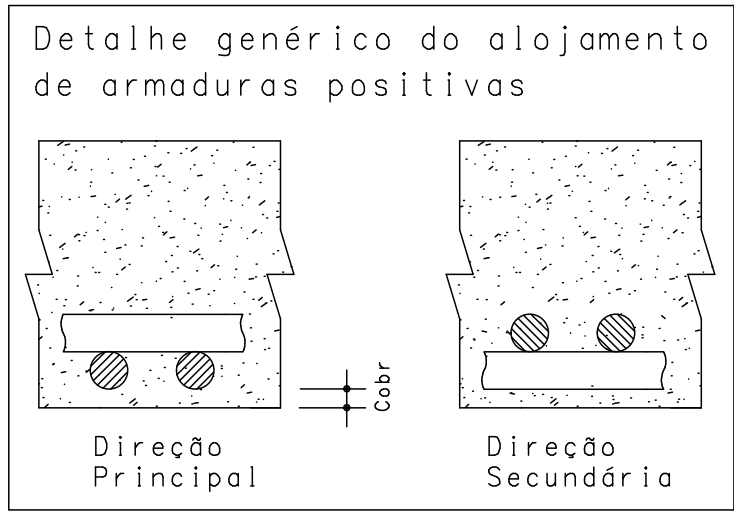
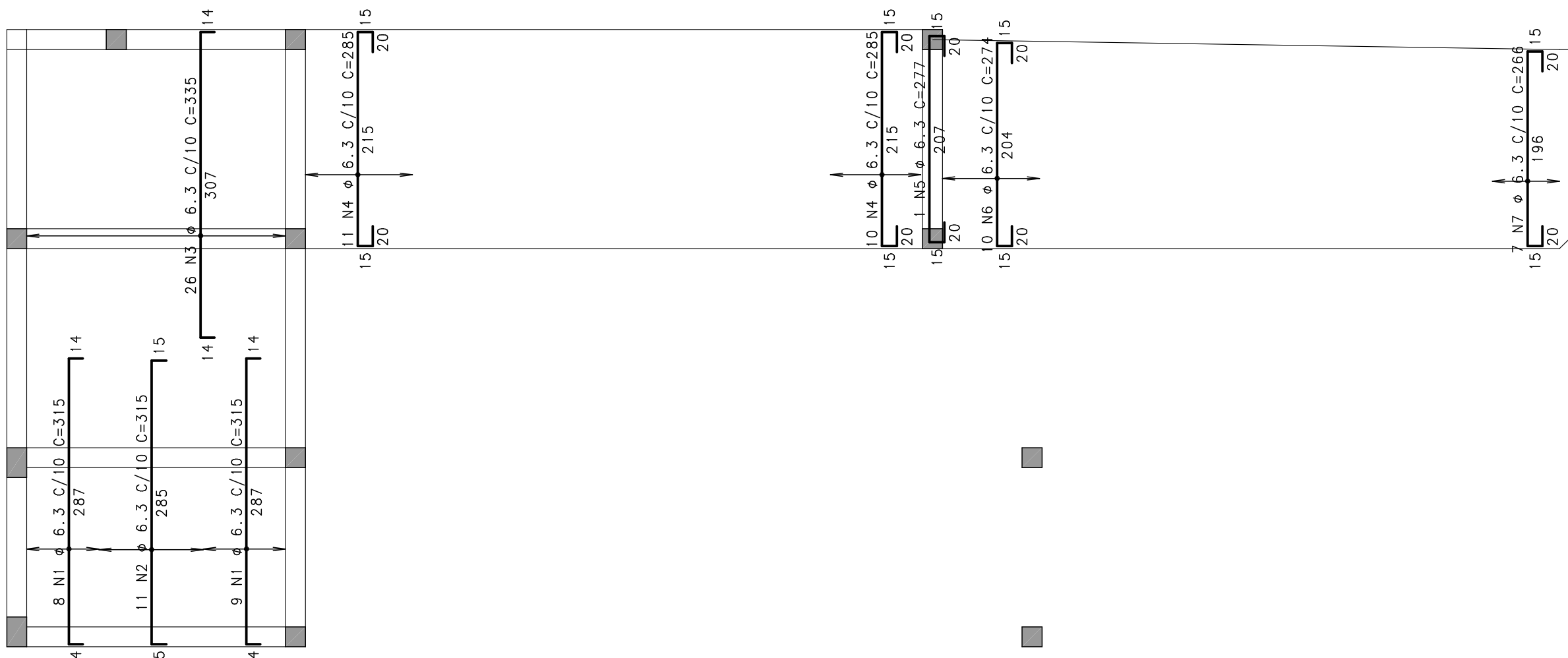


ACO	POS	BIT (mm)	QUANT	COMPRIMENTO	
				UNIT (cm)	TOTAL (cm)
PATAMAR 03 - Armadura negativo vertical					
50A	1	6.3	17	315	5355
50A	2	6.3	11	315	3465
50A	3	6.3	26	335	8710
50A	4	6.3	21	285	5985
50A	5	6.3	1	277	277
50A	6	6.3	10	274	2740
50A	7	6.3	7	266	1862
PATAMAR 03 - Armadura positiva horizontal					
50A	1	6.3	26	210	5460
50A	2	6.3	26	235	6110
50A	3	6.3	26	230	5980
50A	4	6.3	62	245	15190
50A	5	6.3	1	234	234
50A	6	6.3	63	233	14679

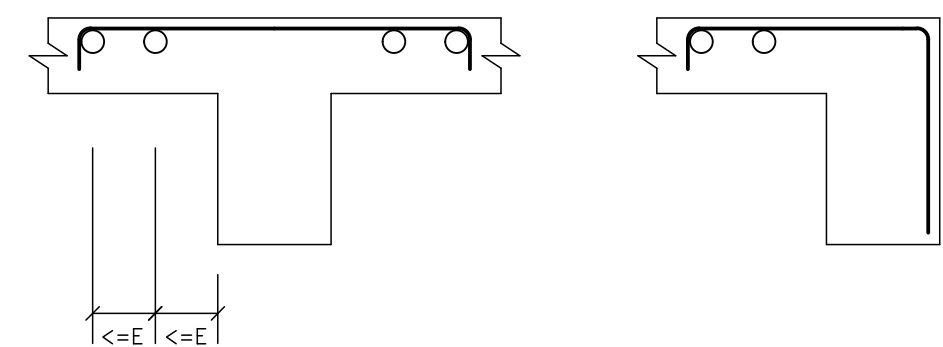
RESUMO AÇO CA 50-60			
ACO	BIT (mm)	COMPR (m)	PESO (kg)
50A	6.3	760	86
Peso Total		50A =	186 kg

PATAMAR 03 - Armadura negativa vertical


1X



DETALHE TÍPICO DE FERROS DE DISTRIBUIÇÃO DE ARMADURA NEGATIVA



fck 250. kg/cm2 - C25

 Schuring & Schuring	Schuring & Schuring Ltda. Escritorio Tecnica B.E.SCHURING - Projetos de Engenharia Av. XV de Novembro, 489 - Porto 2o. Andar - Cuiaba MT Fone: (065) 321.9959 - Fax: (065) 623.5066 - Email - schuring@terra.com.br	
PROJETO ESTRUTURAL	PROJETO:	PROPRIETARIO: PREFEITURA MUNICIPAL VARZEA GRANDE PROJETO ORLA DO PORTO ALAMEDA JULIO MULLER
	RESP. TEC. EXECUÇÃO:	OBRA: RAMPA DE ACESSO
	END.: Alameda Julio Muller, s/n Bairro Alameda / Varzea Grande - MT	
	AUTORES DO PROJETO:	ASSUNTO: PATAMAR 03 DET ARM LAJE
	Benedito Eliseu Schuring Eng.Civil-CREA 715/D-MT	
Andre Luiz Schuring Eng.Civil- CREA 8697/D-MT	FCK: 250 ESCALA: 1:50	
DIREITOS AUTORAIS RESERVADOS VERIFICAR MEDIDAS NA OBRA	DATA: 07/08/2018 FOLHA No:	