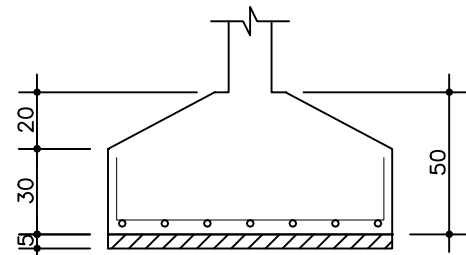
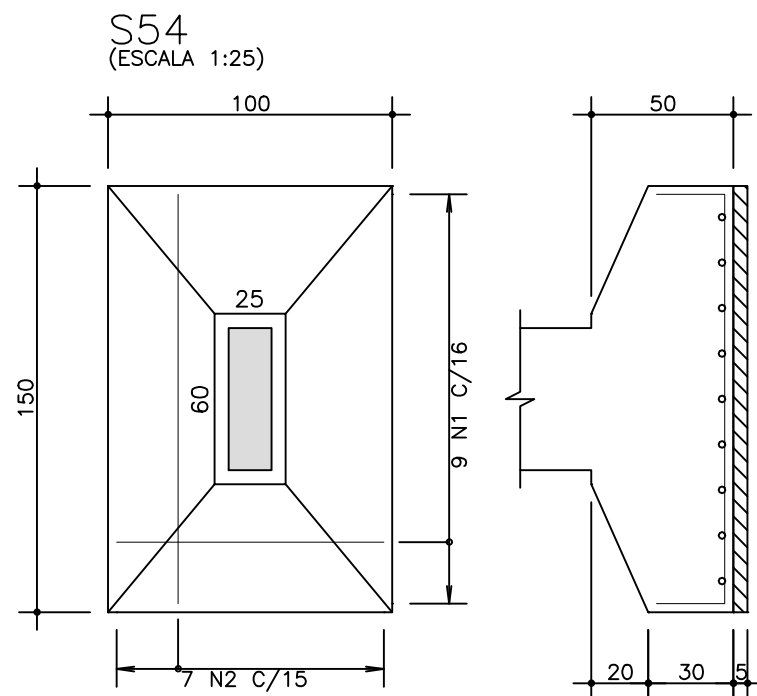
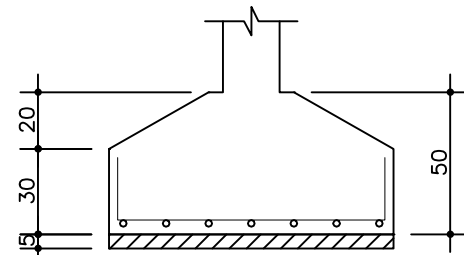
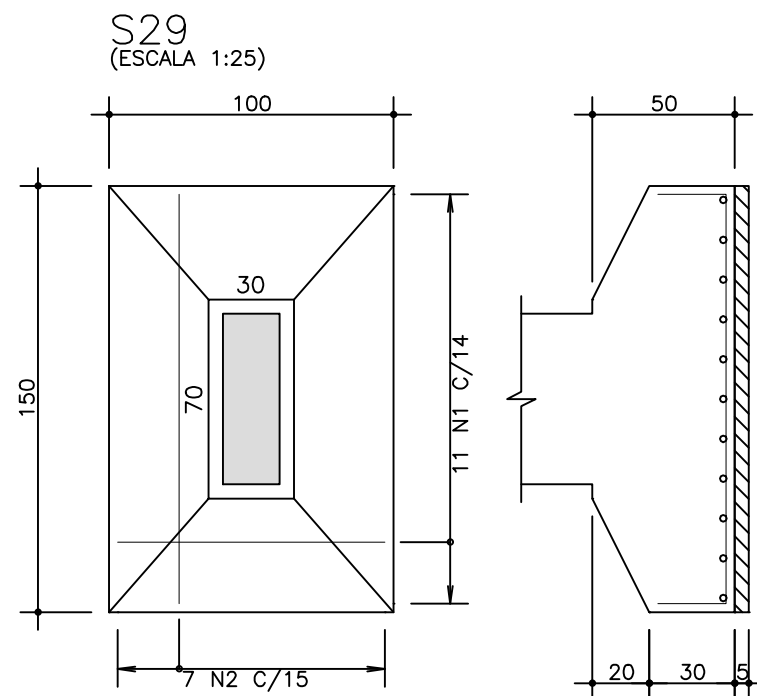


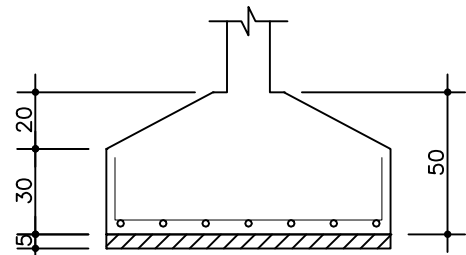
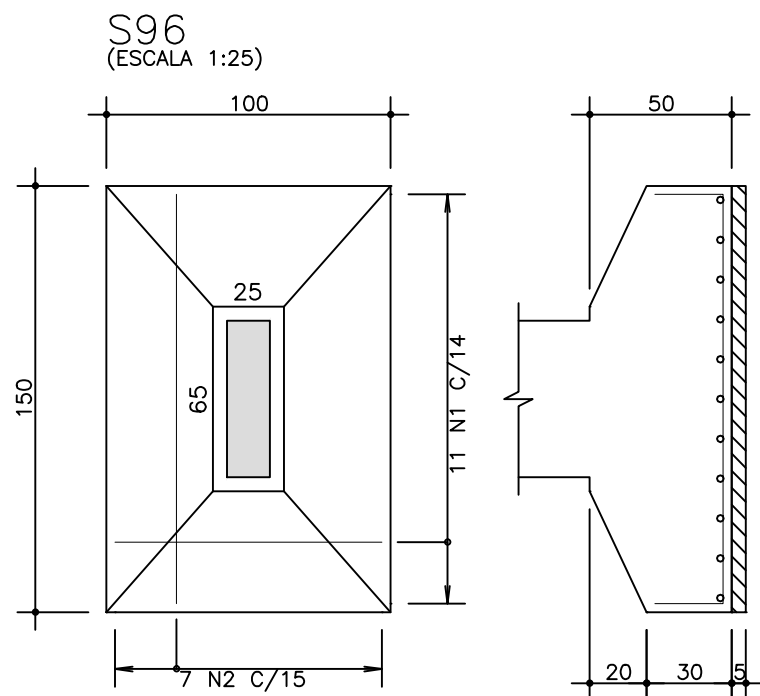
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7 N2 Ø 12.5 C/15 C=192



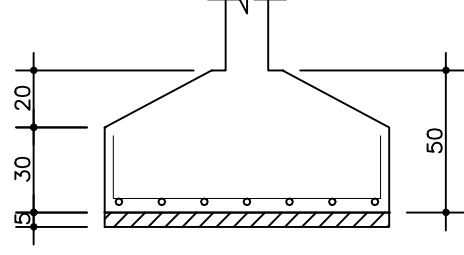
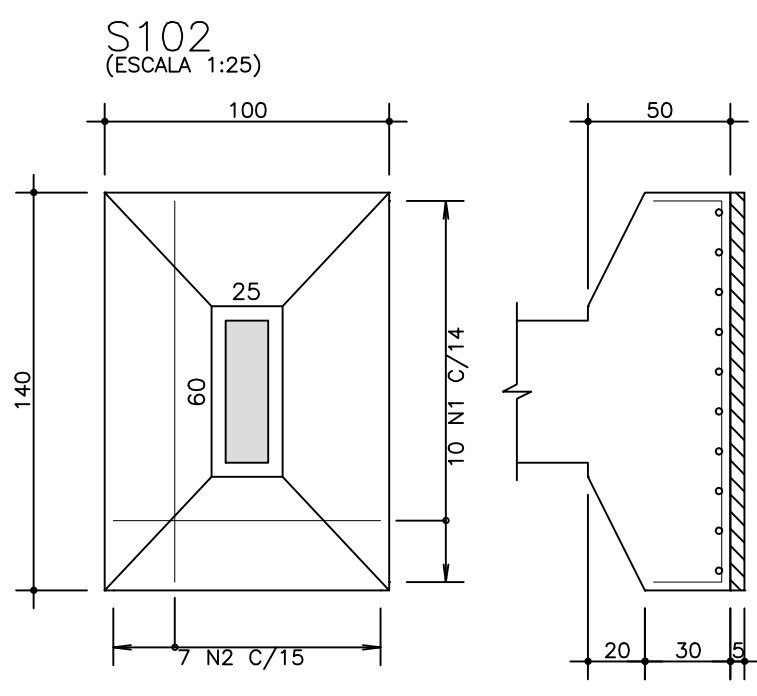
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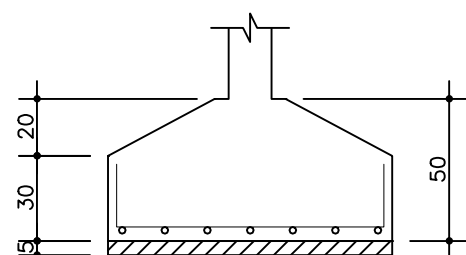
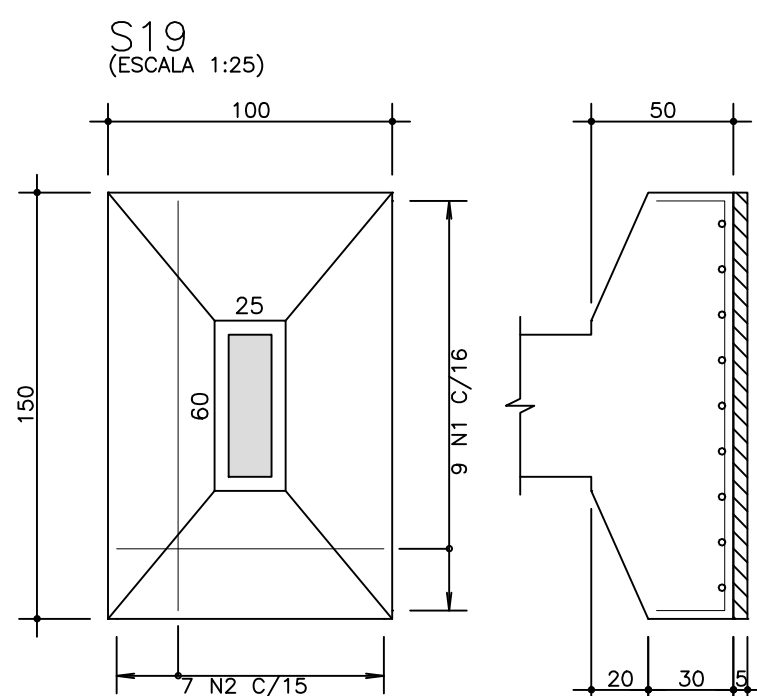
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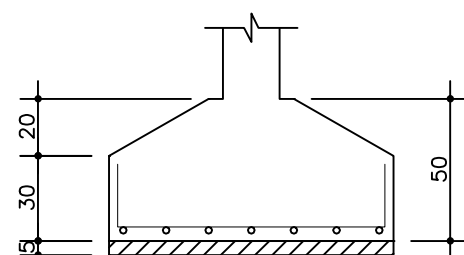
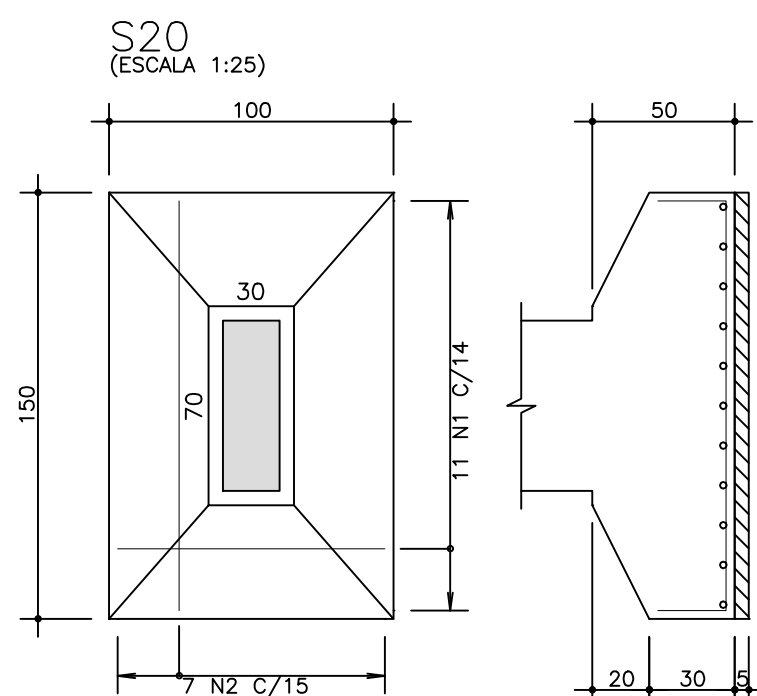
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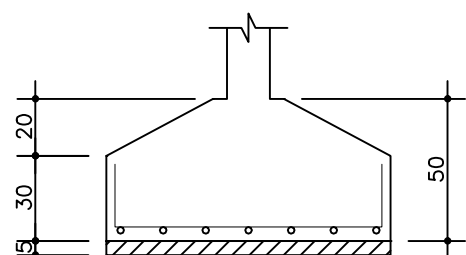
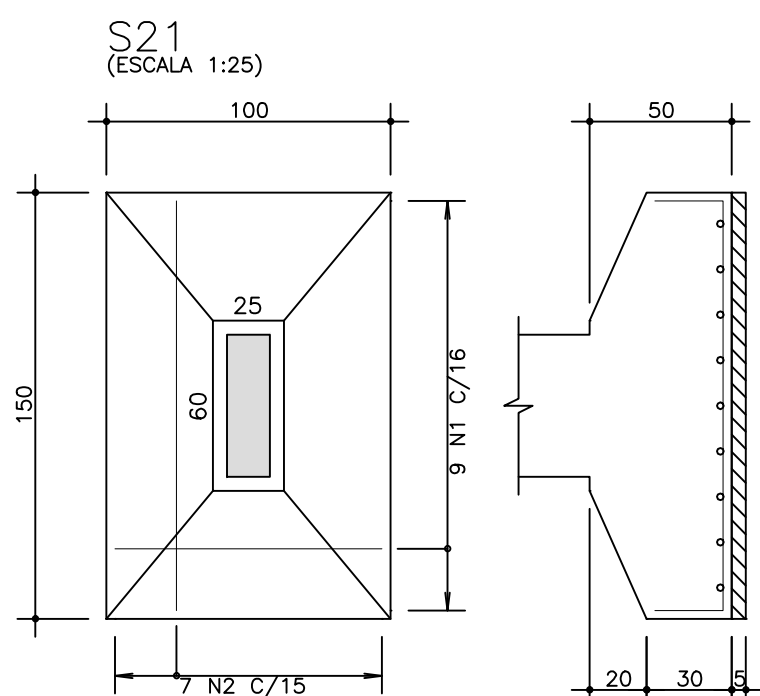
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7 N2 Ø 12.5 C/15 C=182



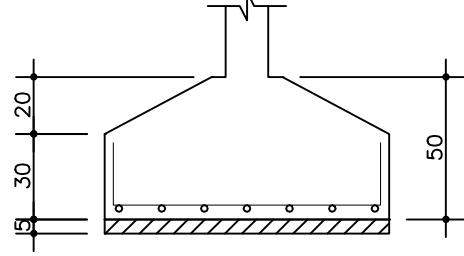
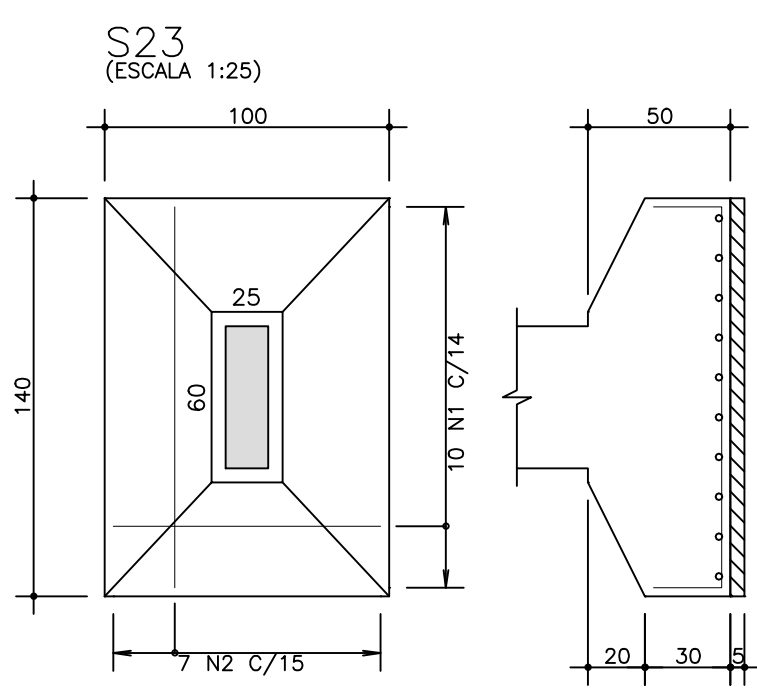
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7 N2 Ø 12.5 C/15 C=192



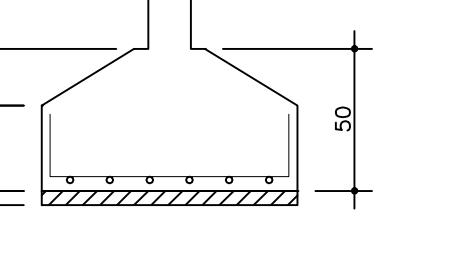
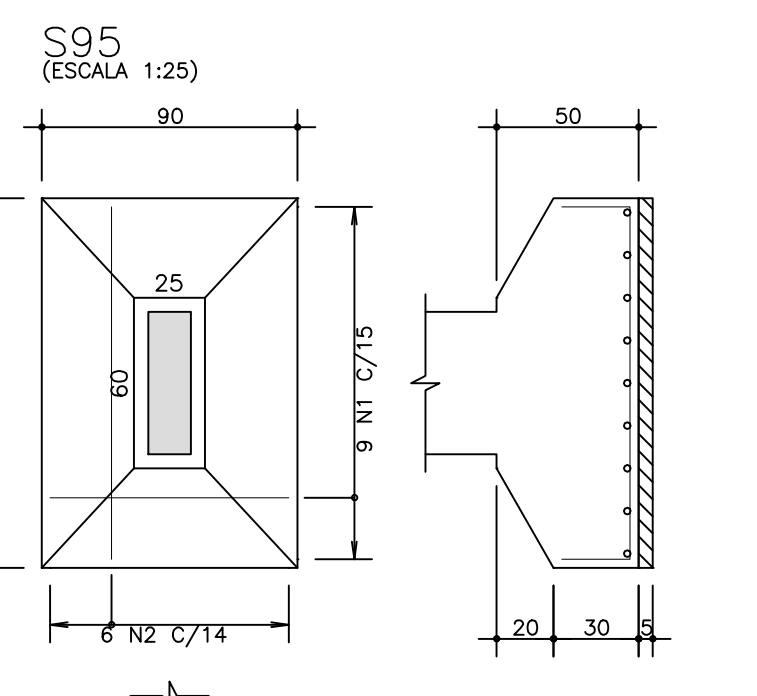
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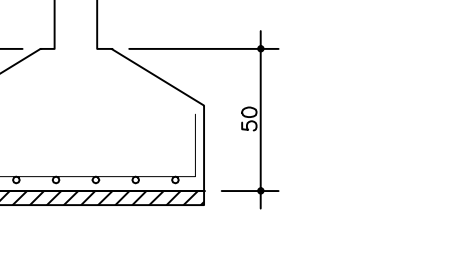
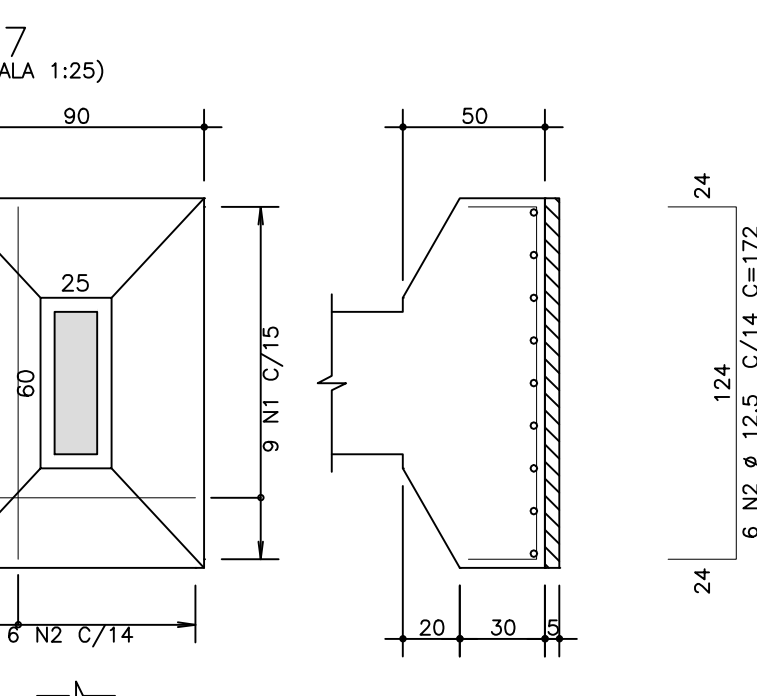
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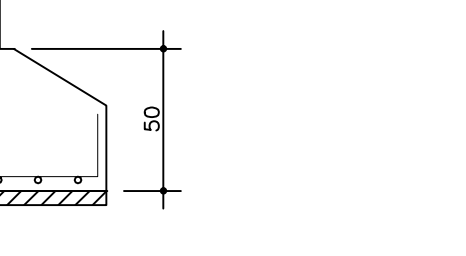
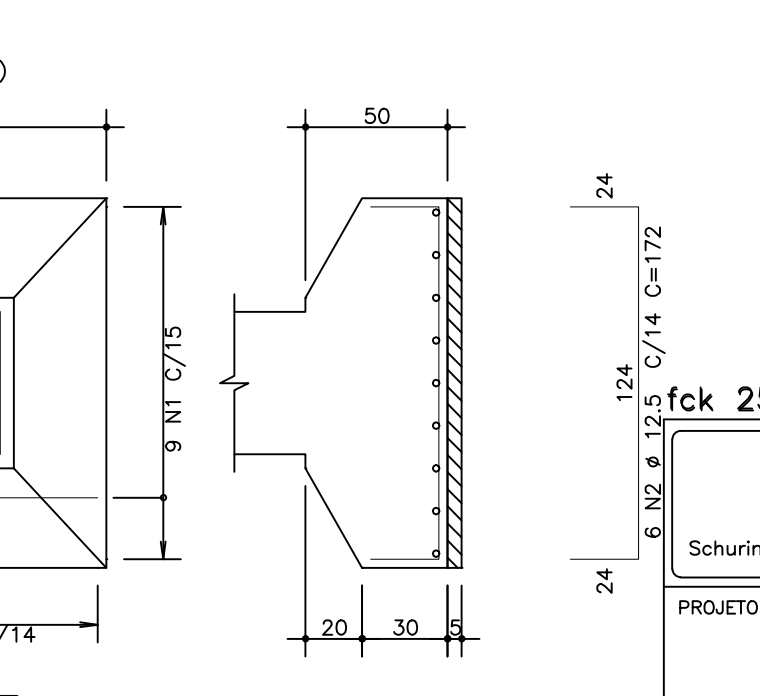
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134
7 N2 Ø 12.5 C/15 C=182



24
124
6 N2 Ø 12.5 C/14 C=172



24
124
6 N2 Ø 12.5 C/14 C=172



24
124
6 N2 Ø 12.5 C/14 C=172

AÇO	POS	BIT (mm)	QUANT	COMPRIMENTO	
				UNIT (cm)	TOTAL (cm)
S19	50A	1	12.5	9	138
	50A	2	12.5	7	192
S20	50A	1	12.5	11	138
	50A	2	12.5	7	192
S21	50A	1	12.5	9	138
	50A	2	12.5	7	192
S23	50A	1	12.5	10	138
	50A	2	12.5	7	182
S29	50A	1	12.5	11	138
	50A	2	12.5	7	192
S37	50A	1	12.5	9	128
	50A	2	12.5	6	172
S53	50A	1	12.5	9	138
	50A	2	12.5	7	192
S54	50A	1	12.5	9	138
	50A	2	12.5	7	192
S95	50A	1	12.5	9	128
	50A	2	12.5	6	172
S96	50A	1	12.5	11	138
	50A	2	12.5	7	192
S101	50A	1	12.5	9	128
	50A	2	12.5	6	172
S102	50A	1	12.5	10	138
	50A	2	12.5	7	182

RESUMO AÇO CA 50-60			
AÇO	BIT (mm)	COMPR (m)	PESO (kg)
50A	12.5	308	297
Peso Total 50A =			297 kg

fek 250. kg/cm2

S Schuring & Schuring		Schuring & Schuring Ltda. Escritório Técnico B.E.SCHURING - Projetos de Engenharia Av. XV de Novembro, 489 - Porto 2o. Andar - Cuiabá MT Fone:(55) 321.8959 - Fax:(55) 623.5066 - Email - schuring@terra.com.br	
PROJETO:	PROPRIETARIO: PREFEITURA MUNICIPAL VARZEA GRANDE MT	OBRA: EMEB ALINO FERREIRA MAGALHAES	
	RESP. TEC. EXECUCAO:	END.: AV. Verdão eq. c/ Rua "B" PARQUE DO LAGO - VARZEA GRANDE	
AUTORES DO PROJETO:		ASSUNTO: Det. Sapatas	
Benedito Eliseu Schuring Eng.Civil- CREA 715/D-MT		PREÇOS DETALHADOS S19 / S20 / S21 / S23 / S29 / S37 / S53 S54 / S95 / S96 / S101 / S102	
Andre Luiz Schuring Eng.Civil- CREA 8697/D-MT		FEI: 250	DIAGRAMAS AUTOMATIZADOS VERIFICAR MEDIDAS NA OBRA
ESCALA: 1:50		DATA:	FOLHA No. 07