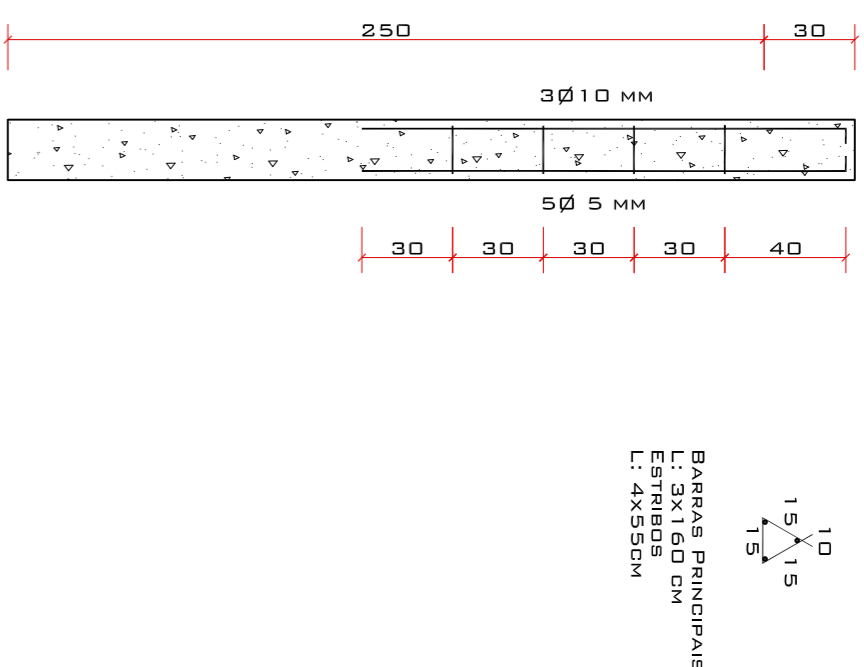
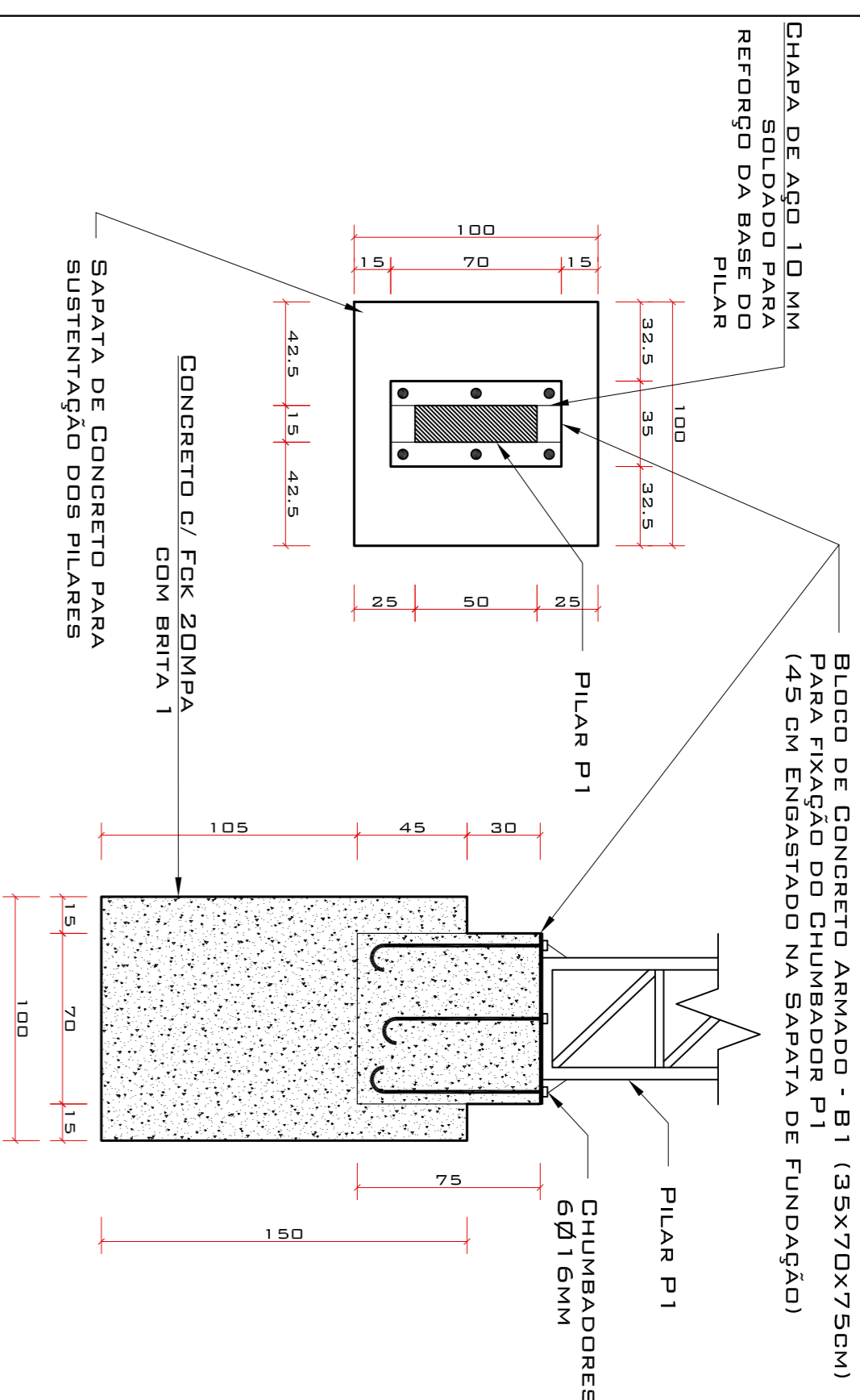


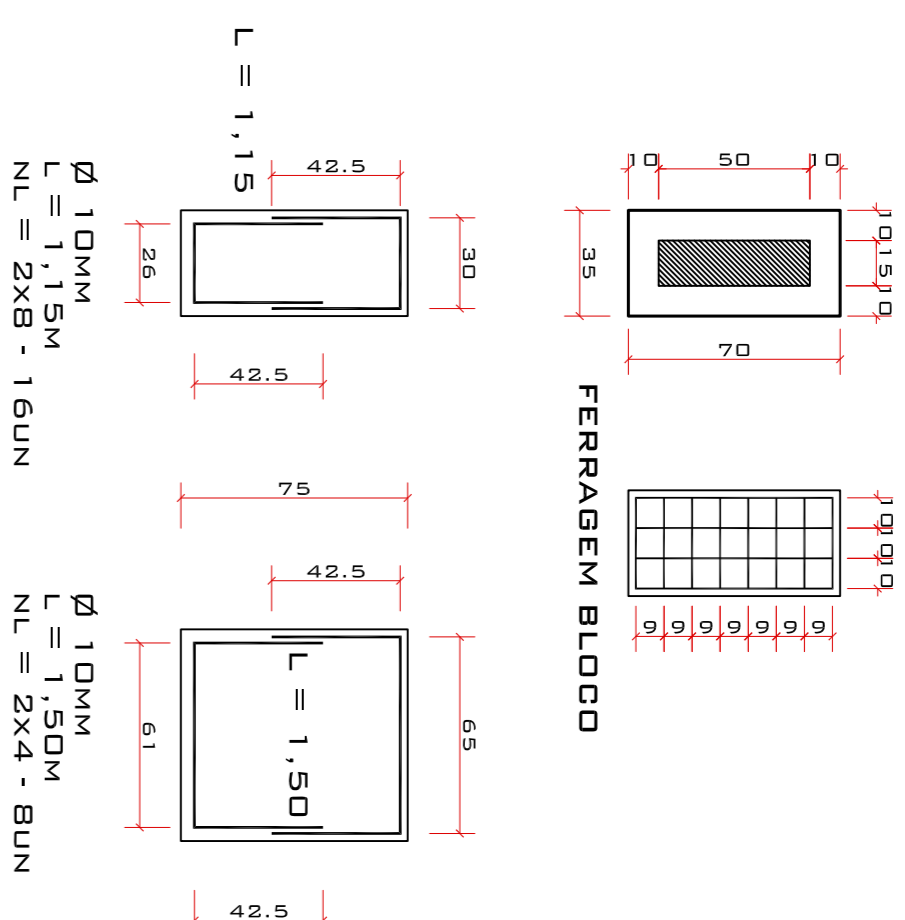
ESTACAS Ø20:  
L: 250CM - 44 UNIDADES



SAPATA DE FUNDAÇÃO  
(100X100X150CM) - 22 UNIDADES

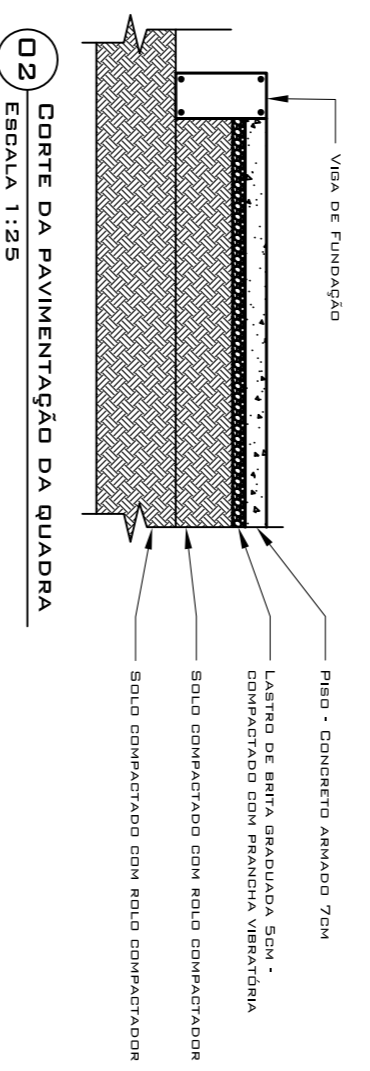
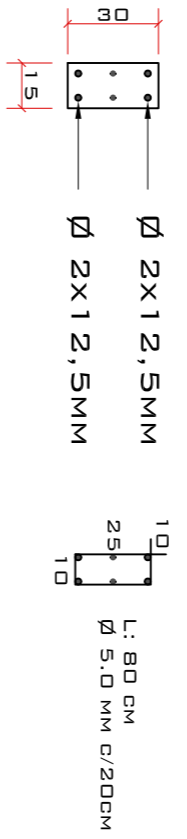


BASE B1 (35X70X75CM) - 22 UNIDADES

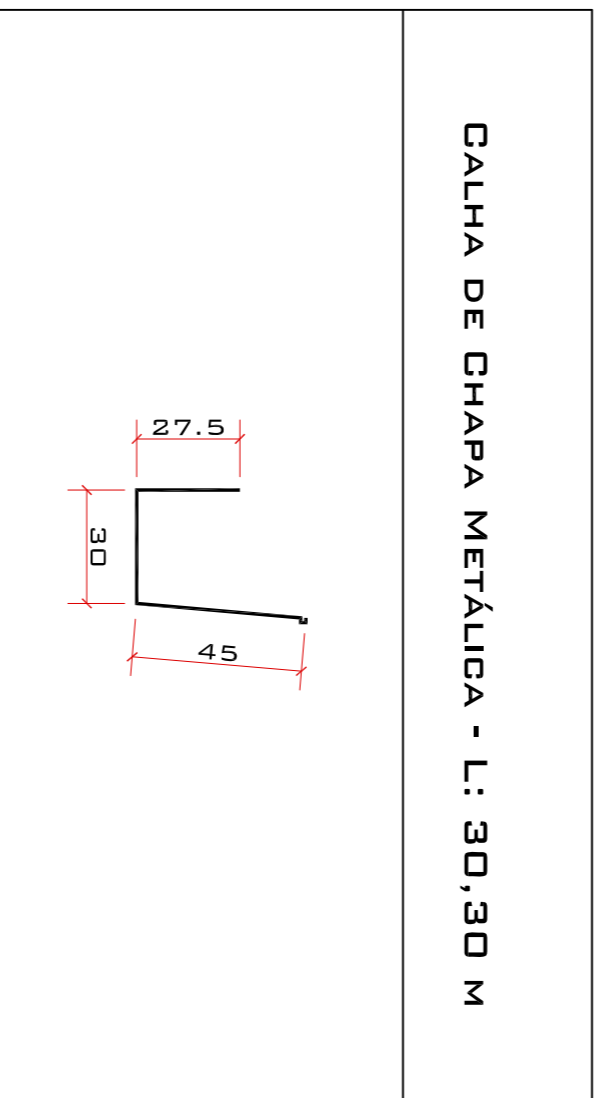


NOTA: TODA A ESTRUTURA DE CONCRETO ARMADO TERÁ A RESISTÊNCIA DE 20 MPa (EXCETO ESTACAS QUE SERÁ UTILIZADO CONCRETO 15 MPa) E AÇO CA 50

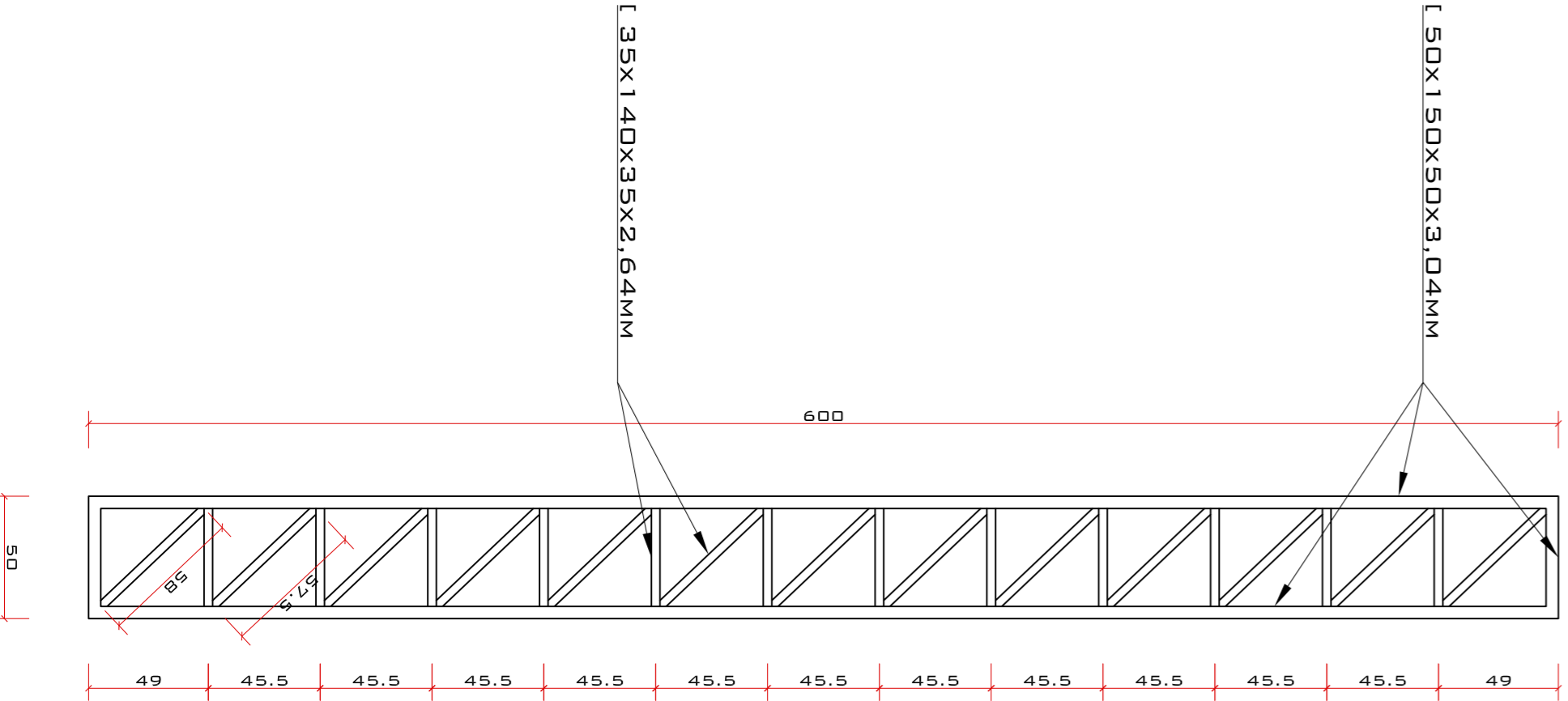
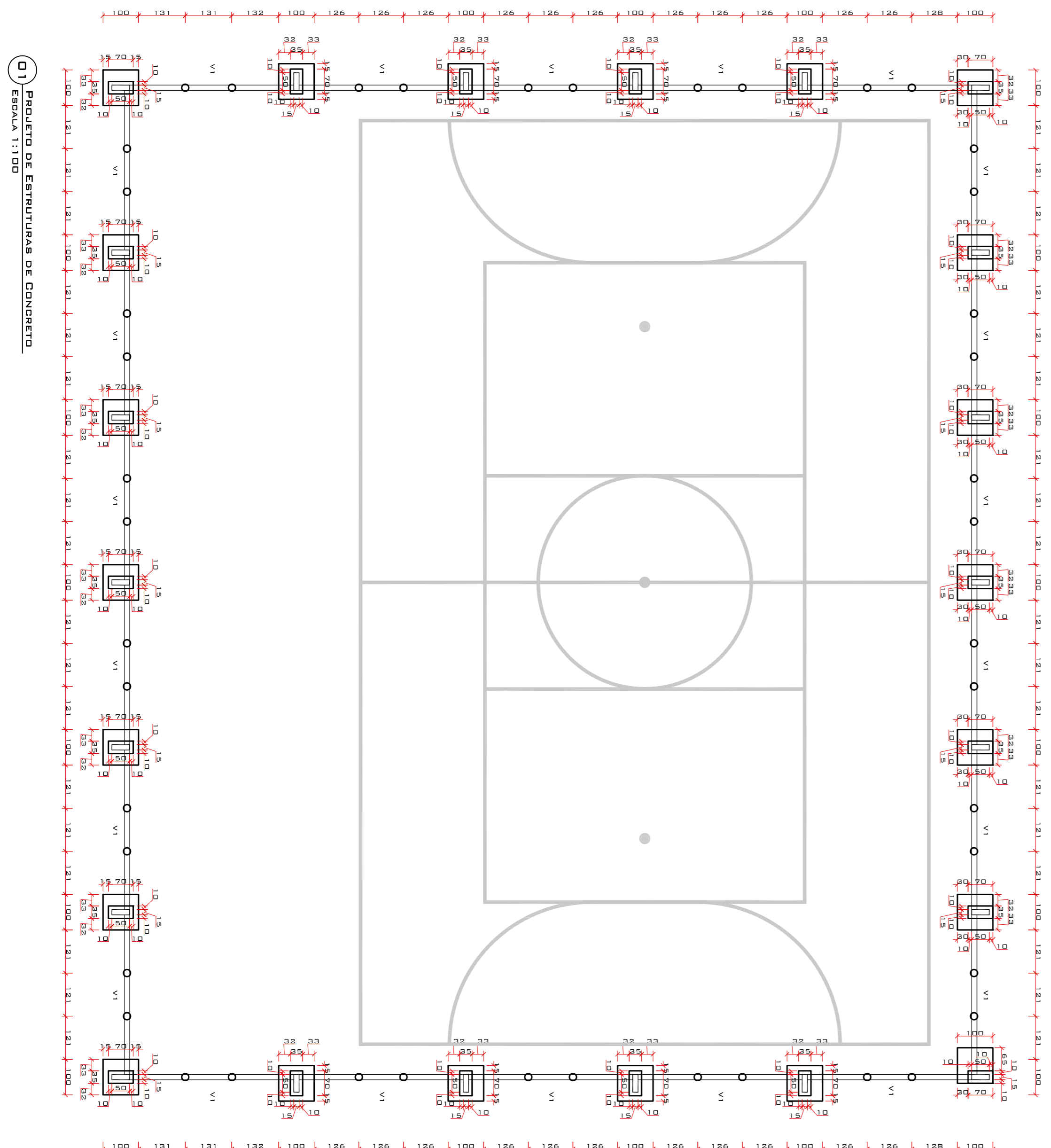
VIGA V1 (15X30CM) - 95,80 M



CALHA DE CHAPA METÁLICA - L: 30,30 M



PILAR P1 - 22 UNIDADES  
L 50X150X50X3,04MM - 13,00 M  
L 35X140X35X2,64MM - 12,00 M  
ESCALA 1:25



		<p>OTAVIO POLO ARQUITETO E URBANISTA - CAU A 3894-6</p>	
<p><b>PROJETO ESTRUTURAL</b></p>		<p>Tipo: QUADRA POLIESPORTIVA</p>	
<p>Proprietário: PREFEITURA MUNICIPAL DE CHIAPETTA - RS</p>		<p>Nº DA PRANCHA: <b>08/09</b></p>	
<p>Endereço: RUA FRANZISCO LEOPOLDO SCHERER, S/N, CHIAPETTA - RS</p>		<p>Número do Projeto: 098/2016</p>	
<p>Título: PROJETO DE ESTRUTURAS DE CONCRETO</p>		<p>Responsável Técnico: OTAVIO POLO ARQUITETO E URBANISTA - CAU A 3894-6</p>	
<p>ESCALA: INDICADO</p>		<p>DATA: AGOSTO/2016</p>	
<p>DESENHO: FERNANDO</p>		<p>ÁREA TOTAL: 672,00 M²</p>	