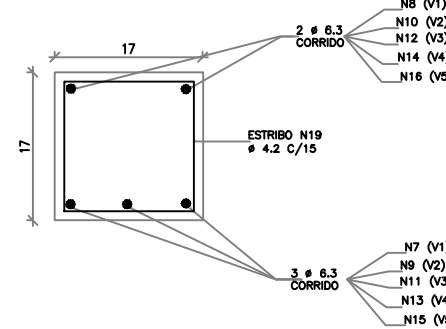


CORTE AA

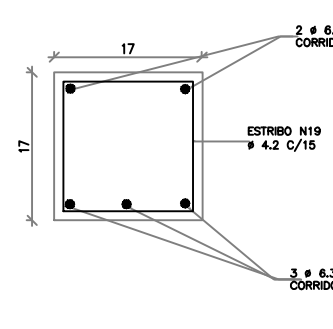
CORTE BB

DETALHAMENTO DAS VIGAS

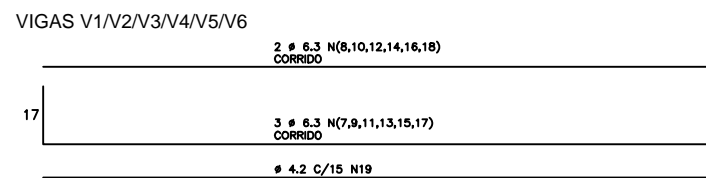
CORTE VIGAS V1/V2/V3/V4/V5



CORTE VIGA V6



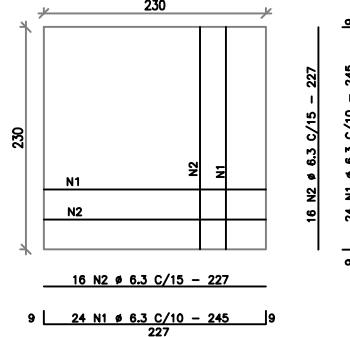
VISTA LATERAL



DETALHAMENTO DAS LAJES

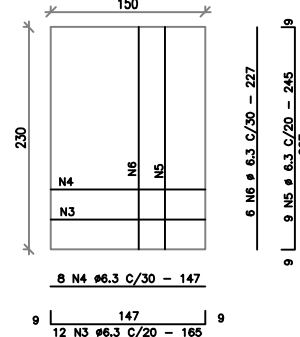
L1 (230 X 230 X 12)

peso: 1,59 tf

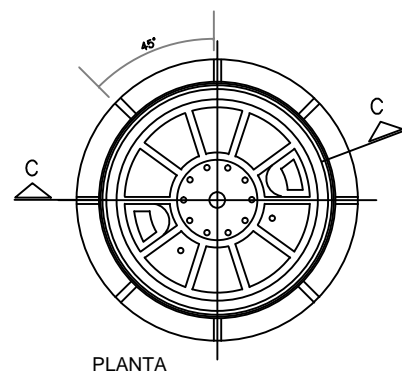


L2 (150 X 230 X 12)

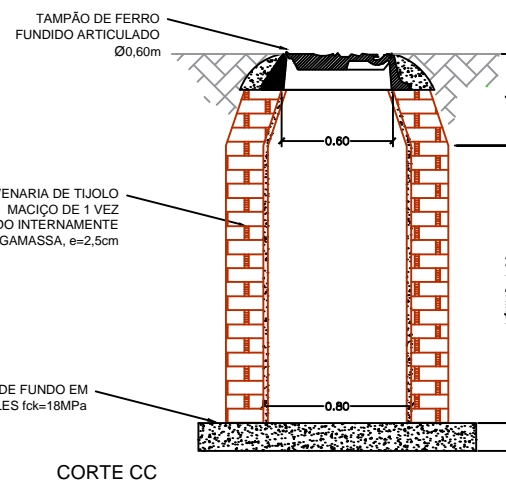
peso: 1,03 tf



TAMPÃO DE FERRO FUNDIDO ARTICULADO



- CARGA MÁXIMA GRANTIDA NO CENTRO DO TAMPÃO 7200Kg  
- O TAMPÃO DEVERÁ SER ARTICULADO COM O QUADRO



PREFEITURA MUNICIPAL DE AQUIDAUANA  
ESTADO DO MATO GROSSO DO SUL



Assunto: PRANCHA DE DETALHAMENTO DOS POÇOS DE VISITA DA OBRA	
Projeto: DRENAGEM DE ÁGUAS PLUVIAIS DA RUA PROJETADA 01	
Local: RUA PROJETADA 01 - BAIRRO CIDADE NOVA - AQUIDAUANA/MS	
Resp. Técnico: Carlos Alberto Martins Dias Engenheiro Civil - Crea: 5069783698-D/SP Visto: 31139/MS	Proprietário: Prefeitura Mun. de Aquidauana Cnpj: 03.452.299/0001-03
Data: 15/03/2018	Escalas: 1/200
Folha: 03/05	