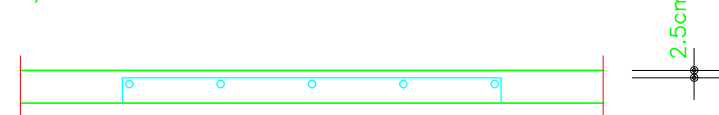
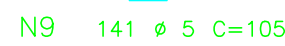
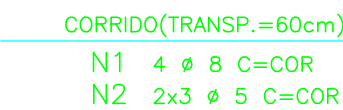


$$h = 12 \text{ cm}$$


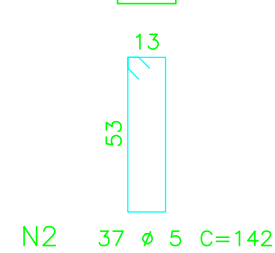
20/40



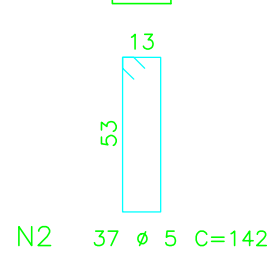
20/60



20/60



20/60




ø (mm)	10	12.5	16	20	25
R (cm)	2.5	3.5	4	8	10

VIGAS
ESPAÇAMENTO ENTRE
CAMADAS DAS BARRAS

C=COBRIMENTO

25/60

— AÇO CA-50A,CA-60B

1	REVISÃO GERAL		22/08/2019
0	DESENHO INICIAL		22/09/2019
REV.	DESCRIÇÃO DE MODIFICAÇÕES	APROVAÇÃO	DATA
CLENTE	SEMAE SERVIÇO DE ÁGUA E ESGOTO DE PIRACICABA		
OBRA	CONSTRUÇÃO DE FILTROS		
DESENHO	ARM. DA LAJE E VIGA DO NÍVEL 565,90		
	ARQUIVO: VICAS.DWG ESCALAS: 1:50, 1:25		FL.: C-412
			
ENGENHARIA E PROJETOS S/C LTDA. RUA FLORIANO PEIXOTO Nº- 540 - CENTRO – TELEFAX (0XX11)-34332061 PIRACICABA - D. CEP 13400-520 – EST. SÃO PAULO			
ENG. CIVIL SALVADOR D. MARTH – CREA 0601478290		PROJETO ESTRUTURAL P11-05 DES. CLAUDIO	