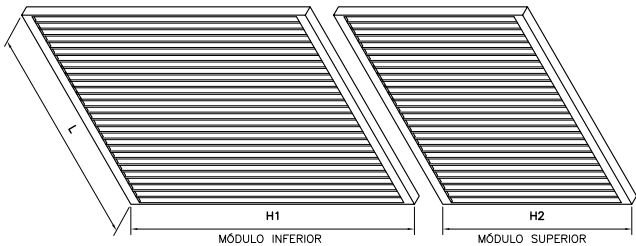


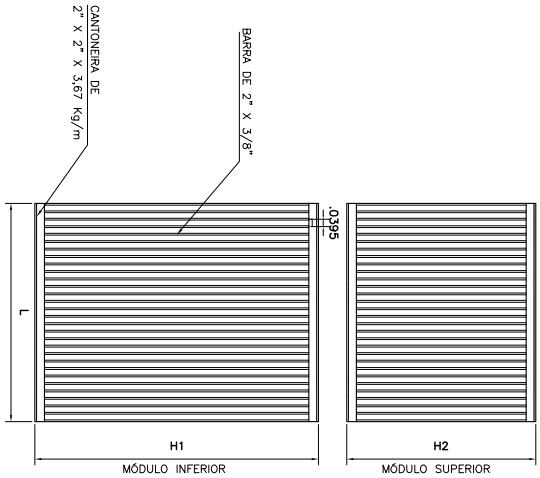
NOTAS:
1 – AS DIMENSÕES ESTÃO EM CENTÍMETRO.

DESENHO REFERÊNCIA:

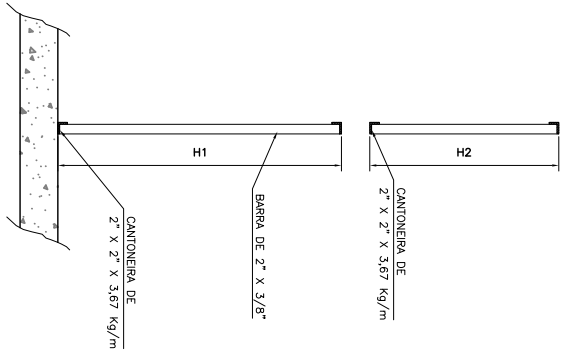
- 1 – TOM-HID-01
- 2 – TOM-HID-02
- 3 – TOM-HID-03
- 4 – TOM-HID-04
- 5 – TOM-HID-05
- 6 – TOM-HID-06



PERSPECTIVA



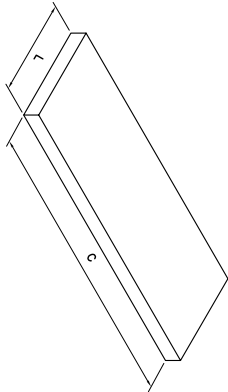
VISTA



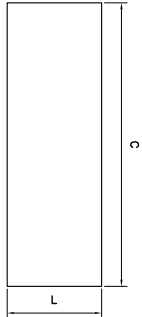
CORTE

GRADEAMENTO METÁLICO			
TOMADA	H1 (cm)	H2 (cm)	L (cm)
TE-05	150	144	118
TE-06	150	245	138
TE-08	150	159	89
TE-10	150	178	138
TE-12	150	190	138
TE-14	150	170	118

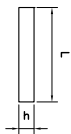
DETALHE GRADEAMENTO METÁLICO
ESC. 1:20 (A1)
1:40 (A3)



PERSPECTIVA



PLANTA



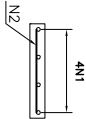
VISTA 01



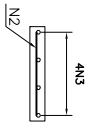
VISTA 02

LAJE DE CONCRETO			
TOMADA	L (cm)	C (cm)	h (cm)
TE-05	50	150	8
TE-06	50	170	8
TE-08	50	120	8
TE-10	50	170	8
TE-12	50	170	8
TE-14	50	150	8

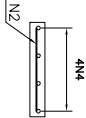
TABELA DE ARMADURAS			
TAMPA	d(mm)	L(m)	P.TOTAL(kg)
50x120x8	6,3	8,08	2,02
50x150x8	6,3	10,16	2,54
50x170x8	6,3	11,40	2,85



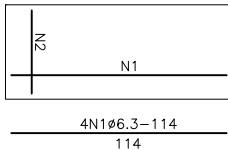
50x120x8
CORTE



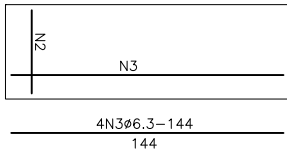
50x150x8
CORTE



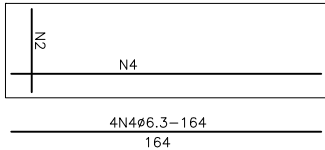
50x170x8
CORTE



50x120x8
PLANTA



50x150x8
PLANTA



50x170x8
PLANTA

ARMADURAS LAJES DE CONCRETO

CLIENTE		PROJETO BAIXO DE IRECE – ETAPA 1-A	
RESPONSÁVEL TÉCNICO		SISTEMA DE CONDUÇÃO	
REVISÃO		TOMADA DE ÁGUA PARA ADUTORIA – DETALHES	
1552-D-TOM-HID-07-01		TOM-HID-07	



DETALHE LAJE DE CONCRETO
ESC. 1:20 (A1)
1:40 (A3)

CLIENTE		PROJETO BAIXO DE IRECE – ETAPA 1-A	
RESPONSÁVEL TÉCNICO		SISTEMA DE CONDUÇÃO	
REVISÃO		TOMADA DE ÁGUA PARA ADUTORIA – DETALHES	
1552-D-TOM-HID-07-01		TOM-HID-07	