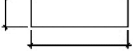


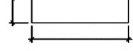
V517C (14X56)



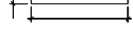
V517CA



V517CB



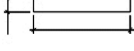
V517CC



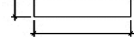
V518 (14X36)



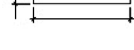
V518A



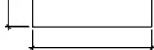
V518B



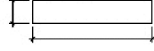
V518C

V523A=V524B=V550A=V551B  
(14X56)

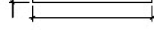
V523AA



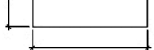
V523AB



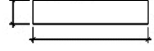
V523AC

V523B=V524A=V550B=V551A  
(14X56)

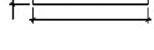
V523BA



V523BB



V523BC

V525=V526=V527=V528  
V546=V547=V548=V549  
(14X56)

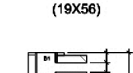
V525A



V525B



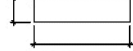
V525C

V529=V532  
V542=V545  
(19X56)

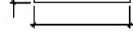
V529A



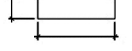
V529B



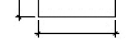
V529C

V530=V531  
V543=V544  
(14X56)

V530A



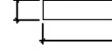
V530B



V530C

V533A=V533B  
V541A=V541B  
(14X36)

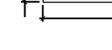
V533A



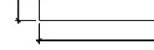
V533B



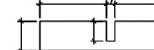
V533C

V534A=V540A  
(19X56)

V534AA



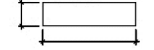
V534AB



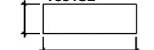
V534AC

V534C=V540C  
(14X56)

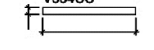
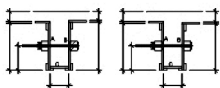
V534CA



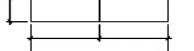
V534CB



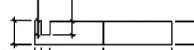
V534CC

V534B=V540B  
(19X56)

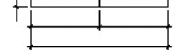
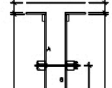
V534BA



V534BB



V534BC

V535A=V536B  
V538A=V539B  
(19X116)

V535AA



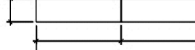
V535AB



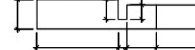
V535AC

V535B=V538B  
(14X56)

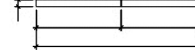
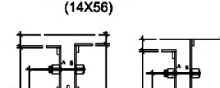
V535BA



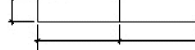
V535BB



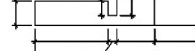
V535BC

V536A=V539A  
(14X56)

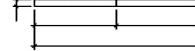
V506AA



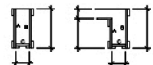
V506AB



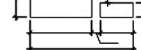
V506AC



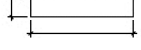
V537 (14X36)



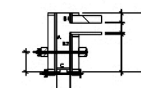
V537A



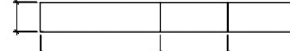
V537B



V537C

V501A=V501C=V522A=V522C  
(14X56)

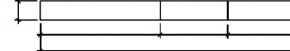
V501AA (14X56)



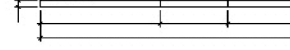
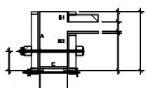
V501AB1



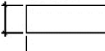
V501AB2



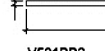
V501AC

V501B=V522B (28X56)  
(28X56)

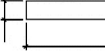
V501BA



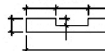
V501BB1



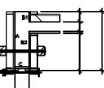
V501BB2



V501BC



V501BD 2X



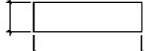
V501BE



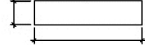
3X

V502=V503=V520=V521  
(14X56)

V502A



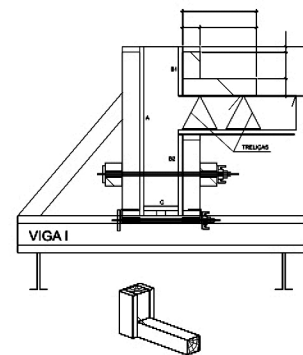
V502B



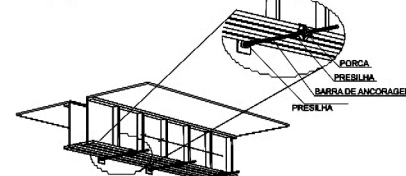
V502C



DETALHE DO REBAIXO E GRADES EM GERAL



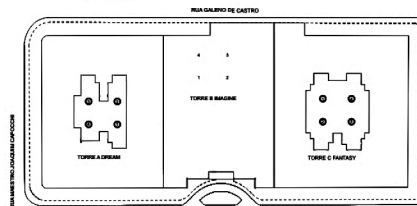
DETALHE TRAVAMENTO COM PRESILHA COM GRADE



NOTA

PARA PAINEL ATÉ 90 CM DE ALTURA  
UTILIZAR 1 LINHA DE LONGARINA  
ACIMA DE 90 CM DE ALTURA UTILIZAR  
2 LINHAS DE LONGARINAS NA HORIZONTAL NO MÍNIMO  
TENSORES NO MÁXIMO A CADA 90 CM.

PLANTA CHAVE



NOTAS / OBSERVAÇÕES

ID	LIBERADO PARA CRIAÇÃO	REVISADO
REV.	DESCRIÇÃO	RESP.

**Gafisa**

GERENTE DE CONTRATO: ENR. SYDNEY DUTROVSKY	GERENTE DE PROJETOS: ENR. R. YOSHICHIRO FUJITA
PROJETO COORDENADOR	EMPRESAMENTO EXTERNO
<b>GANDUSSI</b>	<b>EMPRESAMENTO - CIBRA</b>
PROJETO	
MAGIC CONDOMINIUM RESORT® EDIFÍCIO MAGICE (B) Av. Eng. Eusébio Stavelux, 800 São Paulo - SP	

PROJETO EXECUTIVO DE FORMAS DE MADEIRA  
PAINÉIS DE VIGAS DO PAVIMENTO TIPO  
TORRE B

CODIGO CIBRA	NO. FOLHA	ABRILHAMENTO	ASSUNTOS/RETOR	NO. REV.
769-00	SMA-LO-208	-VIG-TIPB	-R00	

PROJETA  
**HOLD ENGENHARIA**

RUA VIEIRA DE MOURA, 430 - G. 47 CEP: 04617-000 SP - SP FONE: (11) 56428319 FAX: (11) 50411838				
SITE: www.holdengenharia.com.br e-mail: engenharia@holdengenharia.com.br				
RESP. PROJETO	NILTON	RESP. EXECUTIVO	NILTON	COORDENADOR
PROJETO	2197	ESCALA	1:50	FOLHA
		301		DATA
		05/08/08		ASSUNTO
		769-00-SMA-LO-208-VIG-TIPB-R00		