


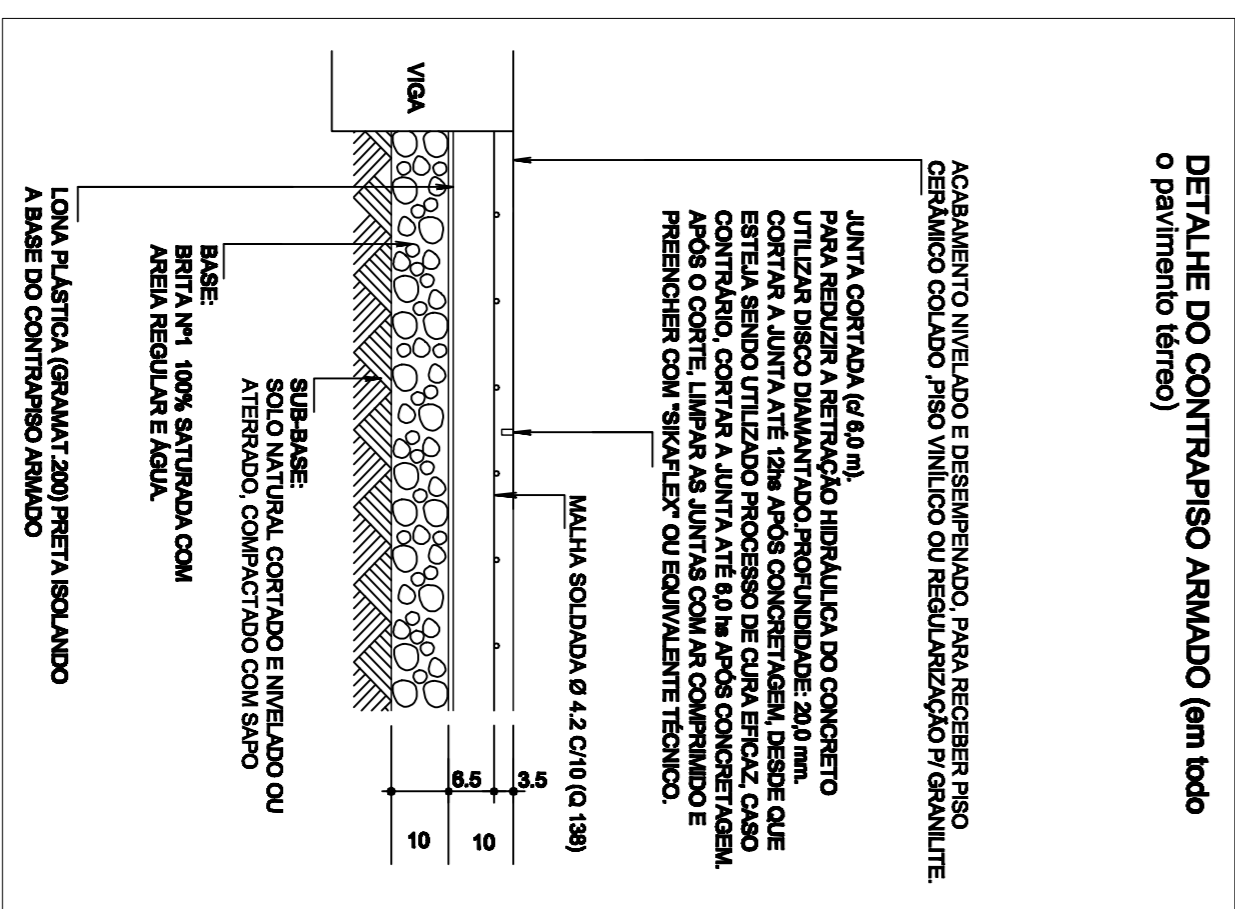


LEGENDA

NIVEL DOS CALIÇES



	-30 CM
	0,00
	-165,00 CM



$f\alpha$ ($\mu\text{g}/\text{cm}^2$)	ECS ($\mu\text{g}/\text{cm}^2$)	Absterchio (cm)
250	23600	6.00

[illegible]


LEGENDA PILARES

	PILAR QUE MORRE
	PILAR QUE PASSA
	PILAR QUE NASCE

NOTAS

- 1- Consumo (C) = 204 kg (C25)
- 2- Consumo médio das estações:
Vigas = 3cm
Pilares = 3cm
Lajes = 2,5cm
- 3- Abetimento (abat) rede: 6cm
- 4- Fator abatimento máx: 0,05
- 5- As formas devem estar totalmente limpas e alinhadas com água antes da concretagem
- 6- Dimensões a colar em cm
bater em mm.

[illegible]

		CBR - ENGENHARIA E/OU LTDA Rua: Saldanha da Gama, 100 - Vila Mariana - São Paulo - SP CEP: 04039-900 - Fone: (011) 507-1511	
Assunto ou Referência	Projeto	DATA	19/03
Endereço	Projeto Local	DATA	
DATA	ENTREGA	DATA	
CLIENTE	PROJETO	DATA	
PROJETO EXECUTIVO PLANTA DE FORMA		ESTR 02/09	