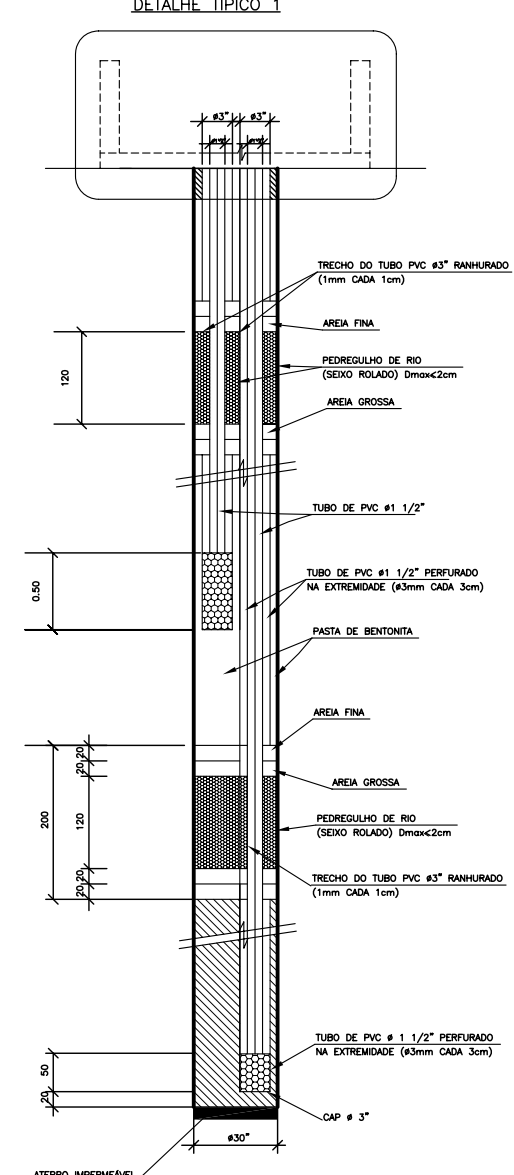


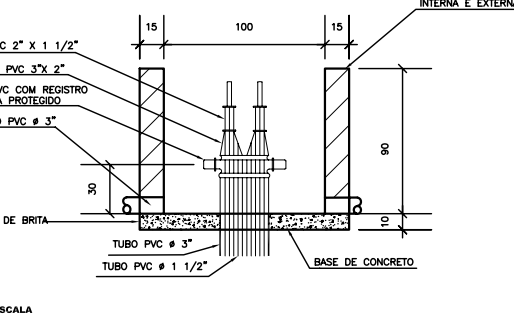
Detalhe 1

PIEZÔMETRO - ( 2 CÂMARA )

DETALHE TÍPICO 1

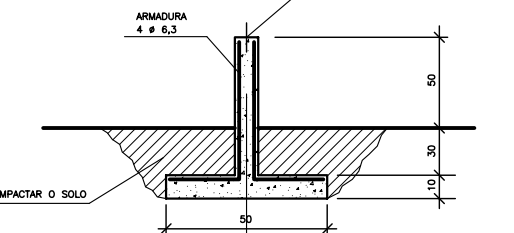


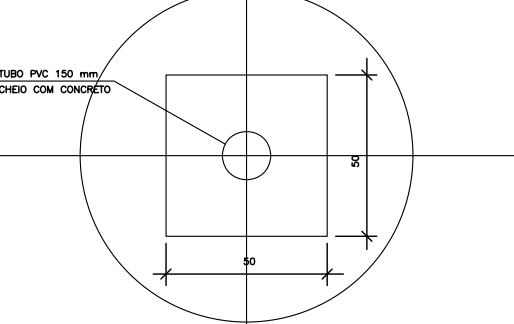
DETALHE TÍPICO 1



Detalhe 2

MARCO SUPERFICIAL



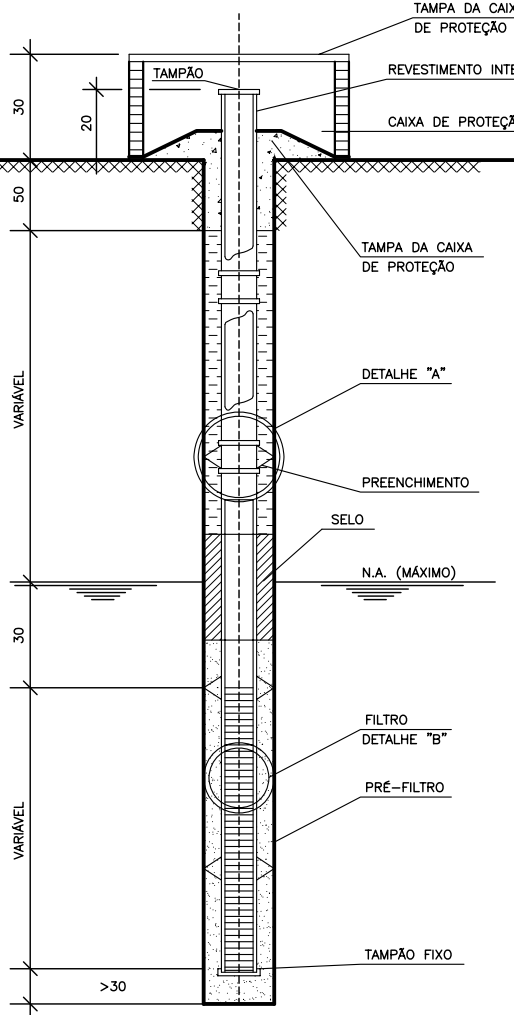


OBS :

- O VALO DOB 5 MARCO DEVERÁ SER COMPACTADO COM BOMBEAMENTO DE AR PARA EVITAR AQUELA QUE SEJA DESTRUIDA.
- O MARCO DOB 5 DEVERÁ SER PINTADO DE BRANCO PARA FACILITAR A VISUALIZAÇÃO DO LOCAL PARA MONITORAMENTO DO NÍVEL DO SOLO.

Detalhe 3


Poço de Monitoramento




SEMI ESCALA


MEASAS E POSICIONAMENTO  
(Medidas em metros)


LEGENDA


 631,243


Cotas de nível


 Curvas de nível


 Viário


 Limite do terreno (cerca)


 Linha do trem


 Taludes Aterro

 Taludes Etapa 2

 Área de vegetação



 Piezômetro (ver detalhe 1)


 Marco Superficial (ver detalhe 2)

 Poço de Monitoramento (ver detalhe 3)

REV.	DATA	DES.	DESCRIÇÃO	VISTO

CLIENTE

 Fundação de Estudos e Pesquisas Aquáticas

OBRA

ATERRO SANITÁRIO DELTA B CAMPINAS

CODIGO

FDS 1

DESCRIÇÃO

MONITORAMENTO ETAPA 1

ENQ. RESPONSÁVEL

FRANCISCO J.P. OLIVEIRA

CREA Nº 0600.783.880

ENQ. DE PROJETO

Marcos Constantino

PROJETO

Heber Moraes

DESENHO

Heber Moraes

ESCALA

1:2000

FOLHA Nº

24

ARQUIVO

DATA

Outubro/2009

REVISÃO

01