
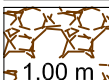
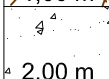
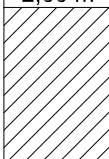
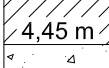
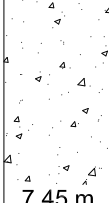
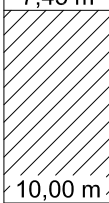
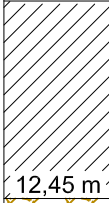
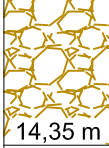


Profund.	N (30cm) inicial	N (30cm) final	Nível D'água	Índice de Resistência à Penetração				Perfil do Terreno	Classificação Expedita do Solo
				10	20	30	40		
1	-	-							ARGILA ARENOSA MARROM COM PEDREGULHO
2	2	2						1,00 m 	ARGILA SILTOSA PRETA VARIEGADA MUITO MOLE
3	2	3							SILTE BRANCO MOLE
4	5	5							
5	4	4						4,45 m 	ARGILA SILTOSA VERMELHA VARIEGADA DE MÉDIA A RIJA
6	9	9						7,45 m 	
7	12	14							
8	19	21						10,00 m 	SILTE BRANCO VARIEGADO COMPACTO
9	21	20							
10	22	20						12,45 m 	SILTE BRANCO VARIEGADO DE POUCO A MEDIANAMENTE COMPACTO
11	6	7							
12	10	10						14,35 m 	SILTE ARENOSO COM PEDREGULHO BEGE VARIEGADO MUITO COMPACTO
13	11	12							
14	38	48							
15	55	60/20							
16	-	-							
17	-	-							
18	-	-							
19	-	-							
20	-	-							



Extrema Construção Ltda

R.T.: ADELCKE ROSSETTO FILHO

CREA: 1726/D-DF

Planta de Locação dos Furos de Sondagens

GEO

TAGUATINGA-DF  
SONDAGEM SP1a

FOLHA: 04/09  
SEM ESCALA

PROJETO:

REVISÃO:

VISTO:

APROVO:

DATA: JUL/2008

EXTREMA

EXTREMA

DIREU

SEDUR