

第 1 号孔

担当者

標高 M	標尺 M	深度 M	層厚 M	図表	土質	色調	地下水位 M	相對密度 稠度	觀察	標本 ビン 番号	標準貫入試験										試料位置 M	試料番号
											測定深度 M	打撃回数	10CM毎の 打撃回数			N 値						
											10	20	30	10	20	30	40	50	60			
0	0.00	0.00	0.00		表土	暗褐			0-230% 砂70%													
1	0.20	0.20	0.20						少量の腐植物を混る。	1	1.15	2/45	1/5	1/20								
2	1.90					黒褐	72.00		粘性度大	1	1.60	5	1	2	2							
3											2.45											
4										2	3.15	3	1	1	1							
5											3.45											
6	5.50	5.30			ローム	暗褐					4.15	3	1/5	1/4	1/6							
7											4.45											
8									粘性度大、少量の腐植物を混る。所々褐色の粘土混る。	3	5.45	4	1	1	2							
9	6.90	1.40			粘土	茶褐			30%ぐらいの粘土混る。所々に褐色の砂挟む。	4	6.45	13	3	5	5							
10	7.80	0.90			粘土混中砂	暗褐					7.15											
11									軟らかく、少量の腐植物を混る。	5	7.45	1/45		1/45								
12	8.75	0.95			粘土	淡灰			微量の雲母を混る。		8.15											
13											8.60	40	11	12	17							
14										6	9.15											
15									11.00~12.60M頃迄、多く粘土混る。		9.45	50/9	26/10	24/9								
16											10.15											
17									所々に1~5cmぐらいの褐色の砂を挟む。		10.34	50/8	25/10	25/8								
18	14.10					暗褐				7	11.15	39	13	13	13							
19											11.33											
20											12.15	33	10	10	13							
21											12.45	32	8	9	15							
22											13.15	41	13	13	15							
23											13.45	41	12	14	15							
24											14.15	15	15	20	15/7							
25	17.50					茶褐					15.45	50/27	16	21	13/6							
26									所々に5~10cmぐらいの粘土を挟む。		16.45	50/26	16	17	17							
27											17.15											
28											17.42											
29											18.15	50	8	11	16							
30	20.42	11.67			中砂	暗茶褐				8	18.41	35										
31											19.15											
32											19.45											
33											20.12											
34											20.40											

第 2 号孔

担当者

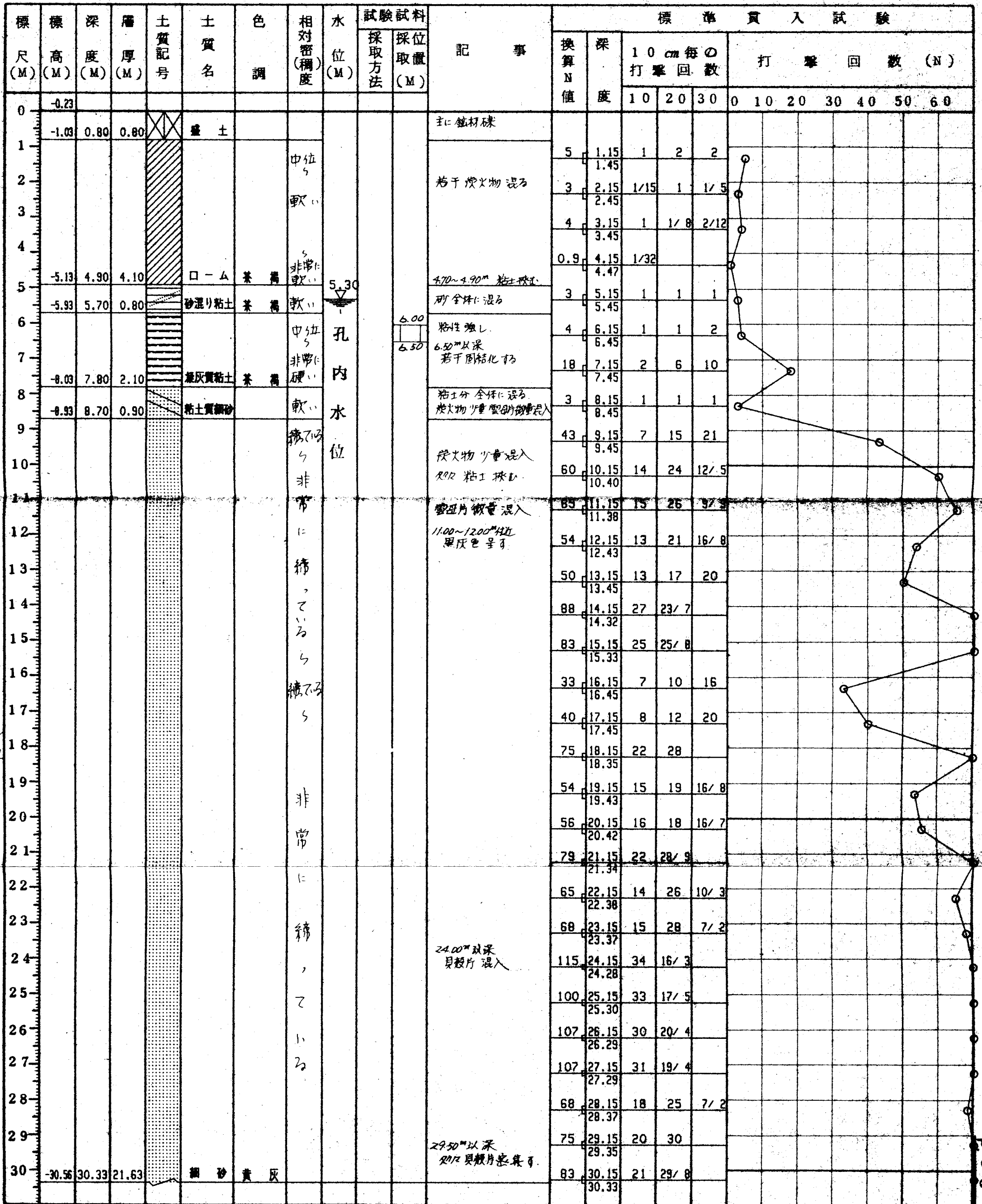
[illegible]

土質柱状断面図

件名	千葉市立園生小学校増築地質調査委託				
調査場所	千葉市小中台町877			16	1 孔
試験機名	S. R. L. - 100	試験深度	30 M 33	着手	4月20日
試験採取方法	レモンド・サンブラー	試験孔径	66 M.M.	完成	4月21日

調査技術員		
担当		
調査番号	21	245

試験採取方法の記号
(記号右の数字は試料番号)
○1-1 乱さない試料
◎1-2 貫入試験による試料
●1-3 コアー試料

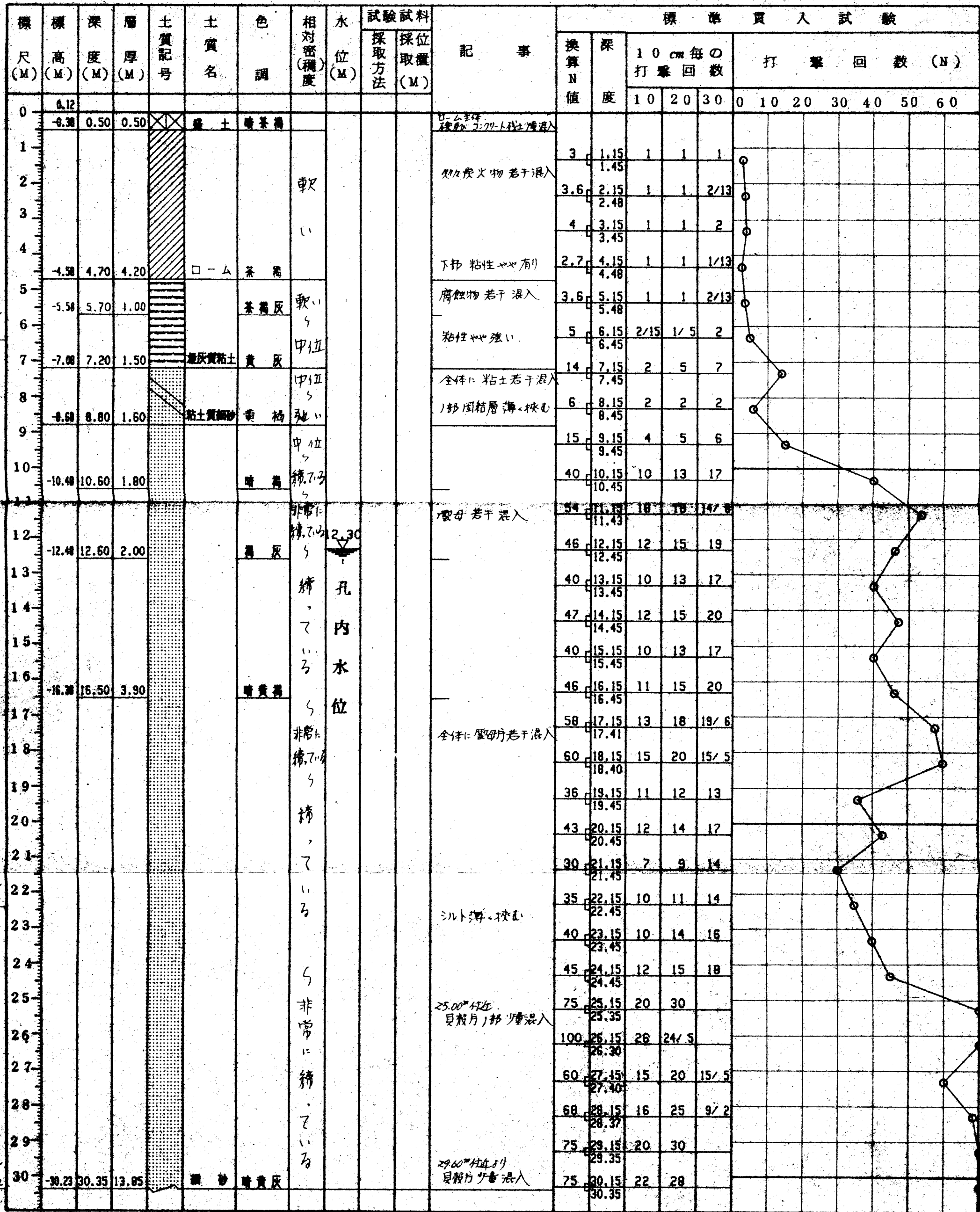


土質柱状断面図

件名	千葉県立長生小学校増築地質調査委託				
調査場所	千葉県小中台町 877			孔	2
試験機名	S. R. L. - 100	試験深度	30 M 35	着手	4月18日
試験採取方法	レイモンド・サンプラー	試験孔径	66 M.M.	完成	4月22日

調査技術員	
担当	
調査番号	21 — 245

試料採取方法の記号
(記号右の数字は試料番号)
○ 1-1 乱さない試料
● 1-2 貫入試験による試料
● 1-3 コア-試料



ボーリング柱状図

調 査 名 千葉市立園生小学校プール附属屋改築地質調査業務委託

ボーリングNo.

事業・工事名

シートNo. 9106060

ボーリング名	N o . 1		調査位置		千葉県市小仲台9丁目30番1号				北緯		35°38'36.0"	
発注機関	千葉県役所建築部営繕課				調査期間		平成3年6月21日～3年6月22日		東経		140°6'0.0"	
調査業者名				主任技師		現代場人		コア鑑定者		ボーリング責任者		
孔口標高	KBM -0.940m	角	180 上 90 下	方	北 270 西 90 東 180 南	地盤 為配	鉛直 90 水平	使用機種	試錐機	吉田鉄工所 YBM-05D	ハンマー 落下用具	トンビ使用
総掘進長	20.29m	度						エンジン		ヤンマー NFAD8	ポンプ	カノボーリング V5-P

標尺	層高	厚	深	柱状	土質区分	色調	相対密度	相対稠度	記事	孔内水位 (m) / 測定月日	標準貫入試験				原位置試験		試験採取		掘進 月日			
											深 度 (m)	10cmこの 打撃回数			打撃回数 貫入量 (cm)	N 値	深 度 (m)	試験名 および結果		深 度 (m)	試験 番号	採取 方法
												0	10	20								
(m)	(m)	(m)	(m)	図																		
1	1.74	0.35	0.35		埋土 シルト 混じり 細砂	暗褐			シルト混じり細砂が主体。20mm位の礫を点在する	6/22 7.40 辛	1.15	1	1	1	3	3						
	2.24	0.55	1.40		暗褐	軟			シルト状をなす、有機物を混入する		1.45	1	1	1	3	3						
2											1.65	1	1	1	3	3						
											1.95	1	1	1	3	3						
											2.15	1	1	1	3	3						
3								中位	上部に有機物を点在し炭化物を全体に点在する			2.45	1	1	1	3	3					
								軟	浮石混じり			3.15	1	1	2	4	3.4					
4												3.50										
												4.15	1	1	1	3	3					
												4.45	1	1	1	3	3					
5	6.14	3.80	5.20									5.15	1	1	2	3	1.9					
	6.74	0.60	5.80		粘土質 ローム	黄褐		極軟	炭化物を混入する			5.46										
6								緩	全体に粘土分を混じり黒色の炭化物を点在する、中砂混じり			6.15	2	1	3	6	5.6					
	7.74	1.00	6.80		粘土混 り細砂	黄灰		軟	全体に細砂を混入し7.35m付近より10cmは粘土混じり中粗砂を挟む			6.47										
7	8.54	0.85	7.65		砂混 り粘土	黄灰						7.15	2	1	1	4	3.5					
												7.49										
8								中位	炭化物を斑点状に点在しシルトは全体に混入する			8.15	4	5	8	17	17					
	9.64	1.10	8.75		シルト 混り細 砂	赤褐						8.45										
9								中位				9.15	6	8	10	24	24					
												9.45										
10								密	9.30m付近より暗黄灰色となる含水分少なく雲母片混じる		10.15	13	11	15	39	39						
	11.64	1.95	10.70								10.45											
11								中位			11.15	7	8	10	25	25						
											11.45											
12								密	1.2m付近かで中砂を全体に混じる		12.15	8	12	13	33	33						
											12.45											
13								極密	1.3m付近は赤褐色を混じり		13.15	12	18	20	50	53.6						
											13.43											
14								密	1.4m付近は暗黄褐色を呈する全体に雲母片かじり含水分中位		14.15	11	13	17	41	41						
	15.74	4.10	14.80								14.45											
15								密	1.5m付近は中砂を混在し含水分が大きい		15.15	10	12	15	37	37						
											15.45											
16								極密	1.6m付近より均等な細砂で含水分は中位		16.15	10	15	25	50	50						
											16.45											
17								中位			17.15	14	19	17	50	55.6						
											17.42											
18									1.8m付近より微細砂多く小礫点在し含水分やや多い		18.15	7	8	9	24	24						
											18.45											
19								極密	1.9m以深は均等な細砂である		19.15	29	21	5	50	15						
											19.30											
20	21.23	5.49	20.29								20.15	26	24	4	50	14						
											20.29											

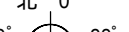
ボーリング柱状図

調 査 名	千葉市立園生小学校外1校エレベータ設置地質調査外業務委託
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ボーリングNo.									
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事業・工事名 千葉市立園生小学校

シート No

ボーリング名	園生小 No.1		調査位置		千葉市稲毛区小仲台9丁目30番1号				北緯	35° 38' 50.6"	
発注機関	千葉市都市局建築部営繕課				調査期間	平成20年6月11日～20年6月13日			東経	140° 5' 52.6"	
調査業者名			主任技師		現場代理人		コア鑑定者		ボーリング責任者		
孔口標高	KBM -0.10m	角  度	方  向	地盤勾配  鉛直 水平 90° 0°	使用機種	試錐機	ワイビーエム YBM-05DA2	ハンマー 落下用具	半自動型		
総掘進長	24.45m					エンジン	ヤンマー NF9	ポンプ	カノボーリング V6		

標尺	標高	層厚	深度	柱状	土質	色	相対	相対	記	孔内水位 (m) / 測定月日	標準貫入試験					原位置試験	試験採取			室内試験	掘進																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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