



EXPLANATION

1	Talus	22a	Yellow and black clay
<b>SEDIMENTARY ROCKS</b>			
2	Earth, soil	23	Sandy clay
3	Black earth	23a	Sand, gravel, silt and clay
4	Sand	24	Calcareous clay
5	Fine sand	25	Limestone
5a	Fine sand and silt	<b>METAMORPHIC ROCKS</b>	
6	Fine sand with coarse sand and silt	26	Slate
7	Coarse sand	27	White rock
8	Coarse sand with clay	28	Gray rock
9	Coarse sand with rock	29	Black rock
<b>IGNEOUS ROCKS</b>			
10	Sand and clay	30	Blackstone
10a	Sandstone and siltstone	31	Hard black rock, "basalt"
11	Laterite	32	Slaty rock
12	Earth and laterite	33	Black rock and clay
13	Sand and rock	34	Black and white rock, "granite"
14	Sand with rock	34a	Gabbro
15	Gravel	35	Basalt
<b>ROCKS</b>			
16	Rock and gravel	36	Unspecified rock
17	Gravel and clay	37	Bedrock (Granites)
18	Silt	38	Rock, black, brilliant
18a	Siltstone	--- Contact, dashed where approximately located, queried where uncertain.	
19	Silt and clay	--- D/U? Hypothetical fault, showing movement. Dashed where approximate. D, downthrown side inferred. (see text on Khét Krächéh, Figure 24, 25)	
20	Clay	6.6 m <sup>3</sup> /hr Discharge, in cubic metres per hour	
21	White clay (probably silty)	PS Potentiometric surface	
22	Yellow, red, or blue clay	Number at bottom of well indicates total depth, in metres	
22a	Black or gray clay	Note: Altitudes and locations are approximate	

LITHOLOGIC SECTIONS OF SELECTED AREAS IN CAMBODIA