

003

TABLE 1.

210202

CODE	STONE	TEXTURE	RESISTANCE	BEDDING	CONTACTS	COMMENTS	ROCK TYPE/UNI
B	3	1/11	3	3	2	+J. 5° Swamps	Basalt
G a	3	3/10	3	1	2	+J Light bre rock	Granite
b	5	1/7	5	3	1	+J B re rock	Granite
c	4	3/8	4	1	2	B re rock	Mt. Bischoff Porph
GHa	3	3	4	2	2		Granite Hornfels?
b	5	1	4	1	2		" "
c	2	4/7	4	2	1		" "
Ma	4	3/6	3	3	1	Patchy Forest	Mafic Intrusive
b	4	4/6	3	1	1	" "	" "
c	4	4/6	2	2	1	No forest	" "
d	4	3/5	3	3	1	Patchy forest	" "
e	3	4	3	1	2	No forest	" "
f	2	3	1	1	1	Circular depression	" "
g	3	4	2	3	1	Patchy forest	" "
h	4	3	4	1	2	No forest	" "
j	3	1/6	4	2	1	Patchy forest	" "
k	3	4	1	1	1	Scrub bush	" "
MSa	2	4	1	1	1	Scrub bush	Mafic Sill/ Volcanic
b	3	4	1	1	1	" "	" "
c	4	3/11	2	2	1	" "	" "
S4a	5	3	3	3	1	Patchy forest/ grass	Unmeta Seds
b	4	3/5	3	4	1	" "	" "
S3a	4	3/7	4	2	1 )	Patchy forest and grass areas )	Meta Seds & Ozite/ Cong. distinctly inter banded.
b	3	3	2	1 )			
c	3	3 and 5	3	3 )			
d	3	2/6	4	3 )			
e	4	1/7	5	4 )			
f	4	1/7	4 to 5	2 )			
g	3	4	3	4 )			
j	4	2	4	4 )			
S3	3	4/7 1/6	4	4	1	Forest covered with few grassy areas )	Sediments/ greywacke s.ales etc. plus interbedded volcanics
S2 b	2	4/8	2	3	2)		
c	4	1/7	3	3	2)		
d	2	4/10	3	3 or 4	lor2)		
e	4	2/3	4	4	1)		
S1a	3	4/5	3	2	1)	Uniform Dense forest cover )	Sediments/ Meta Sed. Schists, Dolomits Greywacke s.ales minor volcanics
b	3	4(5)	3	3	1/2)		
c	3	1/6	3	3	1)		
d	4	4/7	3	4	1)		
e	3	4/6	3	4	1)		
f	2	3/6	3	3	2)		
g	2	1/7	2	2	1)		
h	3	4	2	2	1)		

KEY

<u>TONE</u> T.	<u>TEXTURE</u> Te	<u>RESISTANCE</u> R	<u>JOINTING</u> J	<u>CONTACTS</u> C
1. dark	1. coarse	1. very low	1. none	1. sharp
2. dark grey	2. fine	2. low	2. one direction	2. vague
3. medium grey	3. smooth	3. moderate	3. several directions	3. persistent
4. light grey	4. rough	4. high	4. persistent	4. not persistent
5. light	5. even	5. very high	5. not persistent	
	6. uneven		6. low density	
	7. banded		7. medium density	
	8. speckled		8. high density	
	9. granular			
	10. linear			
	11. blocky			
	12. matted			
	13. numocky			