

Richter 1989

824081

## Habao Rock Descriptions

RL001	Green chloritic siliceous, Siliceous layers interlayered w/ chlorite layers - 5% <del>sph. pyrite</del>	phyllite
RL102	chloritic phyllite	phyllite
RL103	chloritic phyllite	phyllite
RG112	Green phyllite, rusty, interbedded w/ siliceous layers	phyllite
RG122	fissile green chloritic calcareous phyllite - in shear @ 335/300	phyllite
RG123	qtzite w/ anorthopy (2%), weak foliation w/ chloritic laminations	qtzite
RL114	Phyllitic qtzite, dark, fine gr. micas w/ minor py staining	
RG126	Graphitic siliceous calcareous tight folding thick bands	phyllite
RG132	Black fine grained cherty, rusty,	qtzite
RG142	massive qtzite, minor chl. layer	qtzite

RG-144	light & dark grey banded small light folds	atzite
RG-145	contacted, graphitic, grey	atzite
RG-147	shaly, carbonaceous fo 320/20 sw	shale
RG-162	f. gr., black, rusty	atzite
RG-192	massive, 2% py	atzite
RG-263	Phyllitic, atz layers w/ fine laminae of chlorite	atzite
RG-289	sericitic, calcareous, phyllitic	atzite

# Intusive Rock Descriptions

RL002	Porphyritic, brown, amphibole phenos	<del>Diorite</del> (Gabbro)
RL004	Same as RL002 010/50w, dyke - hosted in Qtzite	<del>Diorite</del> gabbro
RL104	Feldspar Porphyry hornblende porphyry, rusty, blacky	gabbro <del>basalt</del>
RL105	as above	gabbro gabbro
RL107	blebs of py, highly frac & weathered	gabbro <del>gabbro</del>
RL109	<del>felsic dyke, high plagi content</del>	Gabbro
RL116	<del>felsic</del> dyke; high plagi content pale green	Gabbro
RL117	Dyke 070/020	diorite
RL122, 123	Fine grained ↳	gabbro gabbro
<del>RL127</del>	<del>v. f. gr. grey</del>	<del>gabbro</del>
RL129	amphibole phen in f. gr dark matrix	gabbro
RL130	biotite phenos	gabbro
RL131	f. gr. bluish grey	-gabbro

- RL 133 F. to med gr., mildly weathered diorite
- RL 136 F. to med gr. Fresh, brown, blocky granodiorite
- RL 140 Fresh granodiorite
- RL 141, 142, 143, 144 V. F. gr., light blue to pink granodiorite
- RL 145 Feldspar porphyry in a F. gr. monzonite  
146, 147 blue matrix
- RL 148 Fresh, F. gr., bluegrey monzonite
- RL 155 F. gr. dark green hbl. porph. diorite  
py cubes
- RL 157 V. F. gr., black, siliceous, gabbro  
F. gr. mafic phenos
- RL 158 F. gr. Hbl porph. diorite