

841019
King-Courte
1981

KC

PF

11 June

PF Masset Regional June 11, 1981

- ① 0050 Diorite (1460 feet) W. rust.
- ② 0210 Diorite (1260 feet) W. fract.
- ③ 0250 Diorite (1220 feet) W. fract.
- ④ 0260 Diorite (1190 feet) M. fract.
W. cl. alt. locally.
- ⑤ 0300 (1140 feet) Diorite. M. cl. alt.
locally faulted with hem. in fract.
and calcite veining and rust. [PP-1]
- ⑥ 0320 (1115 feet) Diorite. W. ep. vein
top of slide ↙ change to 90°
0330 bottom of slide: Diorite locally
cut by rusty hem. rich fault zones
and local areas of M. cl. alt.
also cut by and. dyke 1.5 m. wide
140°/70 SW.
- ⑦ 0350 (1000 feet) Diorite, rusty with
visible py. M. cl. alt. local hem. fract.
- ⑧ 0390 (1020 feet) large and. dyke with
chilled margins cutting diorite.
Small slide below exposing dyke.
- ⑨ 0440 slide. Exposes diorite with
local areas of M. cl. alt. and W. ep. veining.
- ⑩ 0510 creek diorite, M-W. cl. alt.
M. W. rust.
- ⑪ 0570 diorite. M. rust + M. calcite
veining. M. cl. alt.
- ⑫ 0660 (1000 feet) calcite rich, very
altered + very rusty diorite [PP-2]
Pyrite rich. M. cl. alt. local hem. alt.
Clay carb. alt.

200

300

slide

PF. Masset Regional Junctn, 1981

(13) 0750 topofill & top of slide.
(0915 feet)

(14) 0780 more topofill 150° (0870 feet)
diorite, int. fracture, M-W, rust
M. cl. alt, silicified float.

(15) 0810 (0740 feet) slide (smaller)
diorite, M-int, cl. alt, local rust
& hem. fract. M. fract.

(16) 0850 (0680 feet) large slide
calcite rich, rusty diorite, M. cl. alt,

(17) 0860 Diorite w. M-int. cl. alt,

(18) 0880 Diorite, M-int, cl. alt
rusty with pyrite. M, fract. (540 feet)
silicified locally. PF - (3)

also faulting in slide area with calcite
veins.

(19) 0950 (490 feet) diorite, M, cl. alt.
M-W, calcite alt. hem. fract.

(20) 0970 (470 feet) diorite, W. alt.
W. qtz veining

(21) 0990 (390 feet) diorite M. cl. alt.

(22) 1010 diorite w. cl. alt

(23) 1015 (360 feet) diorite M. qtz-ep.
veining, W. cl. alt, some faulting
PF - (4) w. rust.

(24) 1040 (370 feet) small flat slides
as (23)

R. D. PENHALL LTD. MADE IN VANCOUVER CANADA
100% RECYCLED BPA FREE WATERPROOF



June 11th

JM + PF

RENNEL SOUND REGIONAL

Done

Kc

JM

J. M.

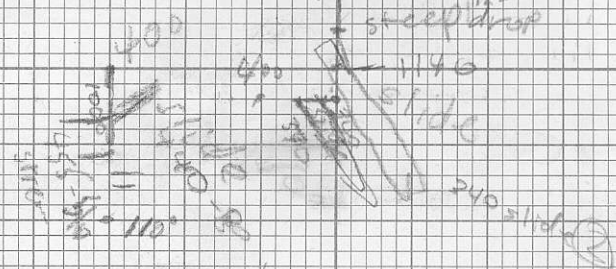
11 June

S.C. - 501CS

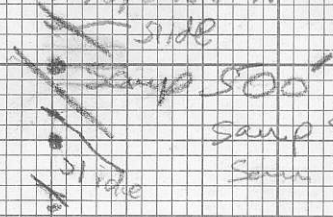
JUNE 1981

0 1/2
 340 90°
 400 100
 600 120
 620 90°

450 1500°
 June 13th
 Reun



200 sample
 Top slide 750
 900
 Topo 150 10



Samp 850
 Samp 940 370°

RENNEL SOUND REGIONAL

JUNE 11th / 81

JM + PF

scale 1:5000

Sample RENNEL - JM - 1 to 4



START Clearing
EL-1500'

SLIDE

1000' EL

Topofill 0?

Topofill 150'

Sample Rennel JM-1
780m

Sample Rennel JM-2
800m

Sample Rennel JM-3
850m
EL-500'

Major slide

Sample Rennel JM-4
940m
370' EL

1000' end