

841022
King-Courte

KC

boat

purchase

w/ DA

KC

CB, May 19/81

③ 19 MAY CB

chg. to 23°
to

~~chg 305°~~ → 1653 m

Bearing to point
at end = 347°

2373
1653

720

FWAL DIST.

Back to boat = 2373

304 @ 298°

1200
550

650

550 @ 147° X

650 @ 117° X

1520
1368

168 @ 24° <

152

152 @ 358° X

1653

133 @ 23°

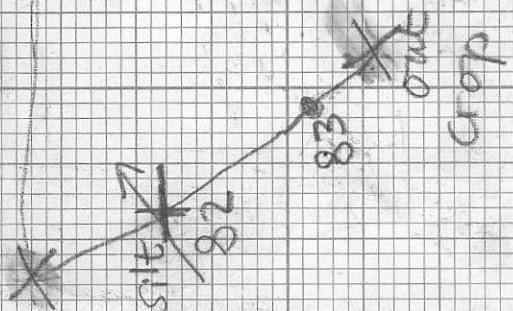
1520

133

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DURABLE WATERPROOF

METRIC
FIELD (S)

~~X~~ road



19 MAY CB (2)

84 Red-brown soil
slight clay + gravel
(620m)

85 Red-brown soil
rock float
(820m) // //

86 Red soil-exposed
(1036) gulley - lots small
(1140?) rock in soil

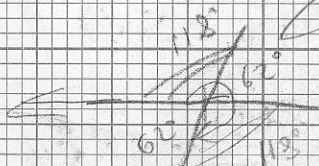
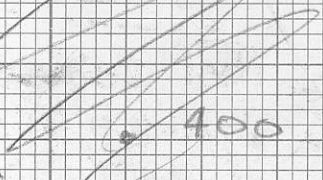
87 Red soil
(1200) exposed gulley

Brq 24° @ 1200m
to 1368m

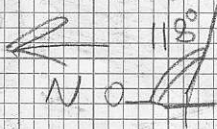
chg to 358°
till 1520

88 - Brown, organic

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUSSBAK WATERPROOF



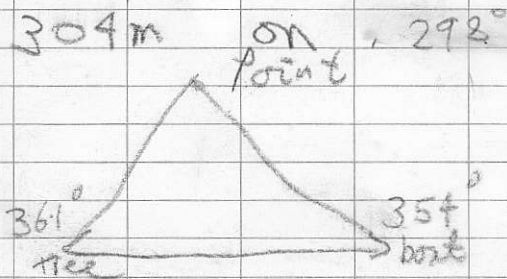
$$\begin{array}{r} 360 \\ - 236 \\ \hline 124 \end{array}$$



$$\begin{array}{r} 10 \\ 360 \\ - 162 \\ \hline 198 \end{array}$$

19 MAY CB ①

A. Brg. on landing
to point 354°



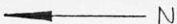
Brg 147° to outcrop for 550

MR-D1-82 1/2. FINE, WHITE SANDS
(silt) (186m)

-83 Grey clay soil
(40m) - red float

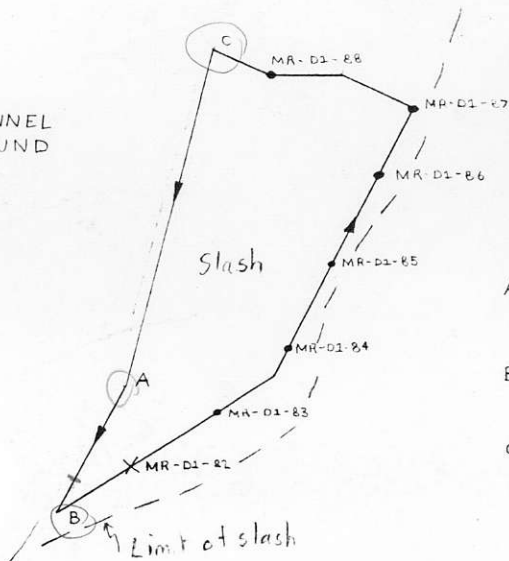
550m to rk. outcrop.

Brg. 117° to 1200m



COLIN BRADLEY
MAY 19
SCALE 1:30 000
GOSSEN ON SOUTH
SIDE OF RENNEL
SOUND - DUE SOUTH
OF CAMP

RENNEL
SOUND



A - START OF TRAVERSE
BEARING TO GOSPEL
POINT = 354°

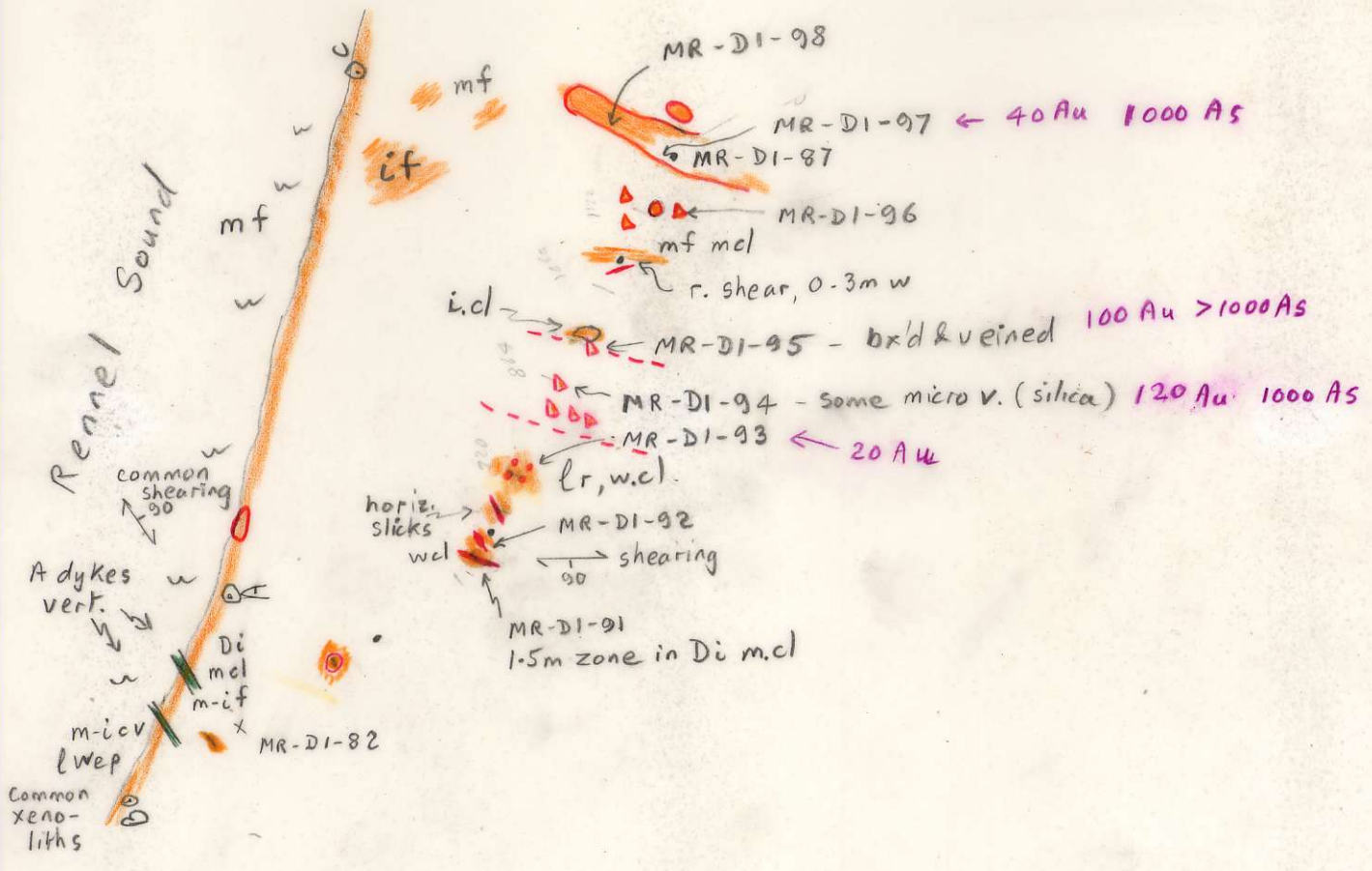
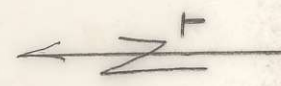
B - BEARING TO GOSPEL = 361°

C - BEARING TO GOSPEL = 347°

ATTITUDES 1000/40 N
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 INTRUSIVE
 GOSSAN, MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED - - - -

Project M.R.	NTS	Scale 1:10,000	Page 1 of 1	Traverse
Sampler D.A. (C.B.)	Location, Target (words) Gossan on S shore of Rennel Sound		Sample Nos	
Date 19 May 81	photo no.		Cert. Nos	

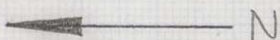
OVERLAY TO CB TRAVERSE OF SAME DATE



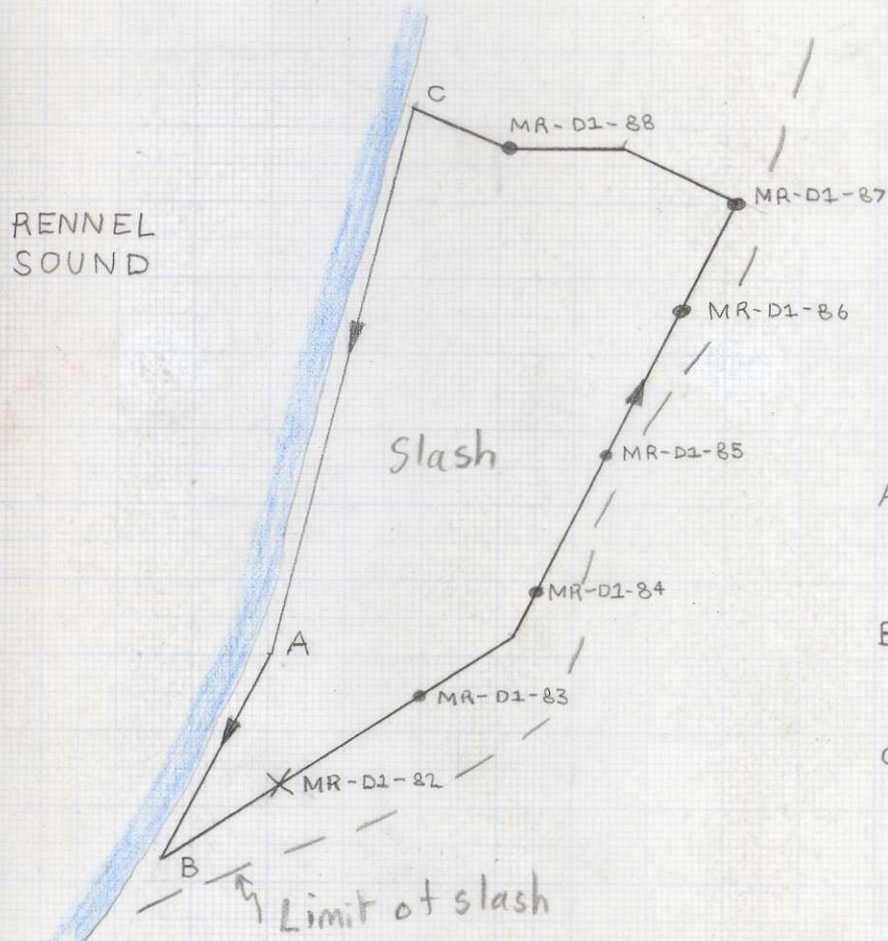
SUMMARY

Variably altered Di (w-mcl, lwep) contains zones of rusty weathering pervasive silicification. Siliceous veining is, however, sporadic (e.g. only obvious in samples 95, 97 and 98).
 Shoreline is generally more fractured and fine veined (non siliceous veining).
 There appears to be more abundant rust above slash in trees.

ASSAY: GEOCHEM: Cu Mo Pb Zn U W



COLIN BRADLEY
MAY 19
SCALE 1:10 000
GOSSEN ON SOUTH
SIDE OF RENNEL
SOUND - DUE SOUTH
OF CAMP



A - START OF TRAVERSE
BEARING TO GOSPEL
POINT = 354°

B - BEARING TO GOSPEL = 361°

C - BEARING TO GOSPEL = 347°