

SEPT 24/84

81-8 ELG 105M.

→ 80-21 BRG. 118°

861048

DIST. 71.9m.

APRIL

ELG. 109 m (80-21)

84-19020 - 11 RODS LEFT.

BRG. 84-19 TO CN OF.

R.NEE WITH AND = 135°

CN 10 m S OF CK.

CN roughly E-W / STEEPED

CK INTERSECTION. GLG 80m.

BRG. 120°

OX - V. RUSTY FRAG.

CONTINUES FOR 90 m. ON.

SOUTH 5105 OF CK.

AT 90m IS SHARPLY CUT
OFF BY FAULT - 195° / 65° ~~E~~

FOOTWALL IS ANDESITE

DIP ON RUSTY UNIT POSSIBLY

~~NEAR 30°~~: 310° / 58° N

MAY 24/85 W.D. - D.L.

"WINDY" CLAIM -- R. HASSLINGER

START OF TRAVERSE ON
N SIDE OF CREEK FLOWING EAST
APPROX 30 M N OF CK.

SMALL EXPOSURE 1M X .5 M.

1 Rock gy. col. TUFF? METAMORPHIC.
V. ROUGHLY BANDED INTO LIGHT
+ DK. COL. BANKS. - QTZ CHALCOIC.
FGW FINE GNS PIT.

EST .5% CHALCO-CLOTS + DISSEM.
BEDDING IS FLAT LYING.
SAMPLE # 76251.

BRC. 132° - 30 m.

LOC. BANK OF CK. OR 1M X 1M.

Sim. TO ABOVE. MORE SIL.

W. FGW X-CUTTING QTZ V'S
TO 1CM. INCREASED

SULPHIDE - UP TO 5% PY

+ CHALCO. PATCHY. MACROCHAL.

SAMPLE # 76252.

ALSO SPECIES

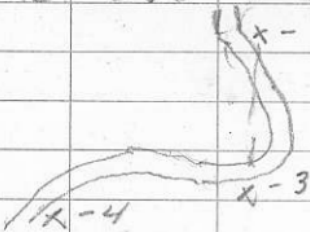
Att - E-W / 30° N ON

SCHISTOSTRUCTURE BUT IS V. ROUGH

NOTE - IS AN OLD PIT 5 M
FROM FIRST SITE. LGE
CHUNKS MASSIVE QTZ
VR RUSTY.

B.R.G. 045° - 85m.

X-2



SITE #3 - INTRUSIVE. DK DIORITE
MAFIC CHLORITIZED. MED. GRD.
SOME PHENOS FELD. ALSO
EPIDOTIZING OF FELD.
TR. PYRITE

B.R.G. 180° - 54 m. TO SITE 4.

ON CR. NO OX. ROCK IN BANK
OF CR. FOR 20 m S OF SITE 3
IS INTRUSIVE. OX ON BANK
OPP. SITE 4 REPORTED INTRU.

B.R.G. 120° - 50 m. - 4m x 4m OX.
BK. F.G. INTRUSIVE. FEW
CSE PHENOS. HBLDE. F.G.
FELD. COMP. EPIDOTIZED
(SITE 5), OCCAS. BLOB ATZ
TO 10 cm.

B.R.G. 140° - 25 m ~ LGE OX. DIORITE
VAR. GRANDED - BORDER PHASE?
- 50 m CHANGE B.R.G.

B.R.G. 090° - 95 m - SPOTTY OX
OVER 10 m - IS 10 m N OF CR.
SITE #6

S17G 6 - EP100271280 INTRUSIVE.
OVERLYING QTZ CHL. SCHIST.
EST 2-3% DISSEM PY. & W.
SCHIST. SAMPLE 76253
ALSO SPECCS.

BRC. 15.5° - 20 m (ON BANK INCL)
⑦ OX BK V.F.G. ROCK WITH FEW.
2 mm EPICRISTALIZED FELD PHENOS
APPEARS TO OVERLY TUFF
SIM TO SITE 1020. Td. SULPHIDE

BRC 140° (ROUGH AVG) 235 m.
EST 75 m N OF RIVER
NOTE. OLD HAT (EST 100 YRS)
R.H. SAYS OLD PIT NEARBY
- 290 mi² - 30 m
N OF CR. OX QTZ SEA.
SCHIST. EST. .3% DISSEM.
PY. 30 m N OF CR.

BRC. 040° - 40 m - N BANK CR.
WEAK BANDED QTZ SCHIST
040° / 5° NW
.5% DISSEM. PY
S17G 8. SAMPLE 76254.

BRC. 040° - 25 m - 12 m ABOVE CR.
2m x 1m LT. COL. SERICITE
SCHIST. EST 2% OX
SITE 9 SAMPLE 76255

BAG 130° - EST 35m (CROSS
ACROSS 86m IN C.K.)
5m x 5m OR E SIDE CK.
QZ SELENITE SCHIST. SOME
WELL BANDED. OTHER MASSIVE
APPEARS FAIRLY FLAT LYING
EST 3½ PY OVERALL BUT
PATCHES TO 30MS EST
50% PY
SIZE 10. SAMPLE 76 256.
SPEC 517610.

MAY 24/85 W.D. & D.L.

TAS PROPERTY

SOUTH SIDE OF LOG. RD
EST 8 M GLACIAL TILL
MIXED ANGULAR TO SUB-RODED
TILL - 2MM TO 20 CM. MOST
< 2 CM. SAND MATRIX. NO
CLAY. CLASTS APPEAR TO
BE MAINLY VOLCANIC

BRC. 260°

- 50m - N SIDE RD. OX IN
SIDE OF BORROW PIT.
F.G. DIORITE WITH WEAK
CHL. MAFICS. CONS DISSEM.
MAG. ASSOC. W. MAFICS
FEW V. SMALL OXS BETWEEN
PIT & RD & ABUND.
BULLDOZED ROCK. SIMILAR
TO ABOVE BUT FELDS
ARE GRINDIZED. OCAS.
CLOT OF MAG TO 2 CMS
TRACE DISSEM. RX.
EST 20 CMS OB.

- 65m - INTO OB. SIMILAR
TO S-SIDE RD. EST 30-40
% SAND & SILT. 5% CLAY MAX

-115M - EST 3 TO 4M OB.
EST 60% INTRUSIVE CLASTS

150 TO 180M OB QUITE RUSTY
175M = NORANDA LINE 100E
EDGE OF ROAD

188M - " QTZ. CARBONATE"
ROCK. TWO SMALL
OCS OR BLDRS?
V. RUSTY ROCK LT GY -
SIL WITH LAYER FINE
QTZ. V. & CARB. (ON
FRACTS?) EST 2-3%
F. PY. ALSO SOME
COARSE WHITE QTZ.
VEINING.

SAMPLES - 76257 - QTZ

76258 - GY SIL
W. PY.

SUSPECT SEVERAL METERS
OB. CLASTS MOSTLY VOL.
EST 10% INTR.

205M - ABUND BLDRS INTR.
FEW PATCHES MAGACHIC
BLDRS GREENISH COLOR -
EPICOTIZED
Some QTZ V TO 5MM

245m - FIRST OF SEVERAL
PITS EXPOSING BEDROCK.
COLORIZED INTRUSIVE W
MAGNETITE.

262m - 1m x 1m OR 10m ABOVE
ROAD EPIDOTIZED INTS.
OCCAS. QTZ. V TO 5MM.
SOME CHL. ON FRACTS
FEW IRREG. PATCHES CHALCO
TOOK SPEC.
EST .5m OB.

270m - OR OVER 3m. SCATTERED
QTZ. VEINS TO 1cm
350°/V.
END OF OR.

360m - LAST OR AT 270m
SEVERAL PITS DUG AS WELL
AS ROAD CUTTING INTO BANK
HAVE MIN. 3-4M. OB
GEN. FIND GRAVELLY MARK
AS INITIALLY DESCRIBED.
INTRUSIVE CLASTS DISAPPEARING
TO WEST.

70m UPHILL - 1m x 2m OR
M.C. INTRU. EPIDOTIZED.
MAG. FEW GNS CHALCO
FEW 2MM QTZ VEINS

140 m UPHILL. TOOK SAMPLE
76260. BRG N FROM PITS.

ARE NUMEROUS OUTCROPS
BEYOND 70 m UPHILL.

OB VERY THIN. ROCK ALL
SAME. VERY RARE MIN.

26/5/85 W.P. & D.L

CHECKED A FEW OUTCROPS
ON A SMALL PART OF
ROY DURELD'S REDGOLD
PROPERTY NEAR SAWYER LAKE

AREA HAS BEEN LOGGED
AND BURNED. GOOD ACCESS.

SCATTERED OUTCROPS. HAS
BEEN SOIL SAMPLING OVER
A SMALL AREA. OVERBURDEN
APPEARS THIN.

TWO ROCK TYPES HAVE BEEN
MAPPED

- ① TRACEY ANDESITE. BELIEVE
IT IS ACTUALLY A TUFF
WITH IRREGULAR ANGULAR TO
SUB-ROUNDED CLASTS UP
TO 20 CM. TENDS TO BE
FELSOSPATHIC AND WEATHER
WHITE.
2. HEDGE BASALT - SOME WITH
ABUNDANT FRAGS AS ABOVE.

ALTERATION - ABUND. EPIDOTE
AND SOME CALCIITE. TENDS TO
BE IN MATRIX - IE SURROUNDING
FRAGMENTS.

PREVIOUS SAMPLING OF

OUTCROSSES BY AMOCO HAD
FOUND A FEW SMALL AREAS
WITH Cu & PY VALUES, LOW.
TOOK A COUPLE OF CHECK
SAMPLES.

DROVE OVER TO TERRAMAR PROPERTY
& LOOKED AT SLACKENED TRENCHES
& A FEW OUTCROSSES. SIMILAR
"TUFF" TO REDGOLD. THE TRENCHES
EXPOSE HEAVILY WEATHERED SECTION.
FRESHER ROCKS CONTAIN CONSIDERABLE
PY & RARE MINUTE GNS CHALCO.
PREVIOUS ASSAYS >18% Cu & UP TO
13 GMS Au REPORTED. DURFELD
SAYS OTHER SAMPLERS COULD NOT
DUPLICATE. THERE IS NO SIGN
OF Cu OTHER THAN SINGLE PIECE
OF VERY SILICIOUS FLOAT WITH
1%+ Cu AS CHALCO. DURFELD
FELT IT WAS FOREIGN TO AREA.

APRIL MAR 18/84

CUTTING SITES.

BRG. 84-22 TO 84-19 IS 302° (122)

Dist. " " " IS 75M (SD)

EST 84-22 18 6M HIGHER.

84-22 IS 30M W OF GULLY (EST)

BRG 81-8 TO 84-19 IS 120°

DISAGREE IS 70 METERS.

84-19 -IS EST 2 OR 3M HIGHER

APB-102 BARS mostly
GREEN & GR. TUFFS
Sim to Spec. 101.

103 - COBRICS GR. VOL.

140 m TO C88

104 IS 170 m UP from 103 -
ROCK SPEC APR 104
GREY F.G. TUFF? Note
10 cm FRAGS OF BOW
BANDED ARGILLITE. PY.

APRIL 25 / 84

W.D.

APRIL PROPERTY.

	ELE	BRE	SLOPE
A	<u>86</u>	<u>18</u>	DIST.
DDH 8	102M	130°	SITE A
			65M

* ELE SITE A = 99M.

SITE B	120M	283°	SITE A	73M	-16°
				HD = 70M	

DDH #5	75M	085°	SITE A.	62	25°
				HD = 57	

DDH #5	210°	CREEK	78M	-40°
			HD 60M	

* ELE CK - 17M

SITE B	110°	CK	69(EST)
		(102 m)	ELE

CK	102M	245°	Junc.	100M	-25°
			(60m)		
			ELE -	HD - 90M	

CK	100M	105° +	SITE C.	<u>HD</u> 48M
				ELE 139

SITE C	110° -	SITE D	HD 70M
			ELE 180

SITE C	266°	?	HD 17M	POSSIBLY DRILL SITE BIG TREES
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