

JUNE 8/81

CLOUDY - SUN

841173  
BARB CLAIMS

## BARB CLAIMS

TO PROSPECT, MAP & SAMPLE BARB CLAIMS.

DROP OFF AT TRENCH ABOVE CAMP.

### MILL-20 CITIP SAMPLES

TAKEN IN GUESAN - POSSIBLY AN ALTERED VOLC OR QR-EP TT (?). FRACTURING HIGH, QR VEINING MODERATE ALSO QR XLS GROWING IN VUGS, SOME CARBONATE ON FRACTURE SURFACES. POSSIBLY SMALL FAULT RUNNING ALONG SIDE TRENCH. MINERALIZATION CONTAINS CP, PY, MA, POSSIBLY BORNITE & CC.

### ← KAPILI TUFF ??

ANDESITE & SILTSTONE UNIT OFTEN APPEAR W/ SIMILAR DUE TO EACH HAVING A GREEN COLOUR. ANDESITE IS DARKER GREEN & CAN ALSO HAVE THE OLD QR VEIN MOVING THROUGH. ANDS HAS TRACE PY - (POSSIBLY CP) PROBABLY ASSOCIATED W/ QR VEINING. EPIDOTE ALSO OCCURS AS VEINLETS IN ANDS. SILTSTONE IS A LITTLE MORE GREY-GREEN & IT BREAKS DIFFERENT (ALONG FRACS & BEDDING). MORE FRACTURED

It HAS A GRAINY OR SANDY APPEARANCE. CAN ALSO CONTAIN OR VEINING (BOTH ANDES & SILTSTONE NARROW VEINS). ARGILLITE UNIT IS FINER GRAINED & LIGHT BROWN - BUFF. SILTSTONE & ANDES BOTH FRESH

ON NW END OF RIDGE, SOM IN OF SMALL GLOSSAN WAS A BOULDER (EJECTA) OF MASSIVE MAGNETITE. WASN'T FOUND IN O/C BUT FRACTURES LIKE A SHALE OR ARGILLITE WHEN BROKEN. NEAR THIS LOCATION A SMALL PIECE OF SILICIFIED LIMST FLOAT WAS FOUND CONTAINING SMALL MAGNETIC STRINGERS. NOT FOUND IN O/C. (YET)

### MTTI-21 CHIP SAMPLE

GLOSSAN, SMALL ~ 30-40' IN DIAMETER. HEMATITIC ALTM EXTENDS INTO SURROUNDING SHALEY ARGILLITE. ALSO ANOTHER LIGHT GREY COLOURED ROCK (DAVE ARSCOTT'S FP #?) THAT HAS ONLY SURFICIAL HEMATITIC ALTM → CONTAINS PY BUBBLES.



MAPPING ON (OR ABOUT B.L.)

0+70 E M.G. DIORITE DYKE ?  
 0+80 E " " "  
 1+00 E ANDESITE - GREEN  
 1+80 E " " O. GREEN  
 -2+00 E - VERY MINOR HEMATITE  
 STAINING ASSOC. W/ FRAC'S  
 2+40 E ANDESITE  
 3+00 E " " - POSSIBLE  
 ATTITUDE ~~W~~  $\gamma$  030/80 ?

3+00 E ABOUT 40M N DIORITE  
 SLIGHTLY HEMATITIC, LOW TO  
 NO QZ MOD FRACTURE FRESH,  
 VEINING. CONTAIN PY & PB - TRACE - 1-2%?  
 MTTI-22 CHIP.

3+75 E CHIP MTTI-23  
ARRILLIN - GREENISH  
 HEMATITE ALN RELATED TO  
 FAIRLY HIGH FRACTURING.  
 1-2% PY DISSEMINATED  
 THROUGH ARE. SOME EPIDOTE  
 (POSSIBLY ON FRAC'S) OR  
 VEINING MINOR, BUT PRESENT  
 POSSIBLE BEDDING  $\gamma$  055/65 ?

NOTE: Mn content of ANDS  
 CAN BE QUITE HIGH IN  
 PLACES.

JUNE 10/81

BARB CLAIMS.

MTT1-26

CHIP SAMPLE.

GUSSAN: HEMATITIC QZ-FP-TT.  
BRXX? APPEARS FRAGMENTED  
IN PLACES. SOME OF QZ-FP-TT  
STILL FRESH. MINOR QZ & CA VEINING  
NO SULPHIDES OR SECONDARY Cu  
MINERALIZATION SEEN.  
WELL FRACTURED.

MTT1-27

CHIP SAMPLE

SMALL OIC OF QZ-FP-TT,  
HEMATITIC, CONTAINING CA  
VEINS, FEW QZ VEINS IF ANY.  
HEMATITE ON FRACS - NO  
VISIBLE SULPHIDES OR SECONDARY  
Cu MIN<sup>erals</sup>.

POSSIBLY FRAGMENTED - BRXX?

APPEARS THAT THERE IS MANY  
CA VEINS COMPARED W/ QZ  
VEINS IN THIS AREA.

-- CaCO<sub>3</sub> → K.S. THRUST → also  
responsible for BRXX  
PRE THRUST ORE → MARINE  
SULPHIDE? → THRUST DOWN →  
(POSSIBLY GOLD BEARING?) → BRXX  
NOW POSSIBLY MORE TT-TYPE?

[ LINE 0+00 ANDS ( 5+00S & 7+00S. ]

3+90W B.L. ~~SAND/ARK~~ F 015/45

4+10W B.L. SLST

4+40W B.L. ANDS EXTENDS ~~IN~~  
NEW N50M.

5+00W B.L. SMALL OIC SLST.

5+20W D.C. OIC SANDY SLST.  
HEMATITE ON FRACTURES  
WELL FRACTURED.

5+50W B.L. SANDY SLST - THIN  
BEDDED - FRESH  
F 005/45

5+70W 50M N SLST QZ-FP TI IN FLOAT  
STAINED REDDISH.

SLIGHT WEST OF SILST IS A SMALL  
ZONE OF QZ-FP TI - VERY FRESH  
SOME BY DISSEMINATED IN GROUND-  
MASS, OUTSIDE 1/2" SEEMS  
GOSSAMERED, V/LITTLE QZ VEINING.  
CHIP SAMPLE MTTI-25

LOW FRAC - CAN HAVE CARBONATE ON  
FRAC

7+70W ANDS.

ANDS → N150M FROM THIS  
POINT

0+50E 3+00S → SLST LIMBY  
5+50S " "

2+00S 4+50S GROR-DUR?  
LIMBY-FRAC

MTTI-28

CHIP SAMPLE

BIRXX - PROBABLY BRECCIATED OR  
FP-11, SEEM TO BE SMALL  
SURFACE EXPRESSION - LITTLE OR NO  
OIC. ALTERED HEMATITE, MUGGY-  
LINED W/ QZ XLS. QZ & CA VEINS  
PRESENT. POSSIBLY STIBNITE ?

THIS SAMPLE APPEARS TO CONTAIN  
MORE SILICA THAN PREVIOUS ONE - POSSIBLY  
NEARER TO THRUST. NO OTHER SULPHIDES  
OR SECONDARIES OBSERVED.

MTTI-29

CHIP SAMPLE

QZ-CARB - CONTAINS FRANS QZ  
BOTM. HEMATITE - QZ VEINS NOT  
NOTICED. SULPHIDES ABSENT. V. SMALL  
OIC 1.5' ACROSS, 3-4' LONG. FRACTURING  
MODERATE TO HIGH. TAKEN ~ 25M  
FROM MTTI-28.

FIND OUT ABOUT TAKO #1 CLAIM  
JUNE 25/77

MTTI-30

CHIP SAMPLE

HEMATITE SILTSTONE - HEMATITE  
RELATED TO FRACTURES. SANDY TEXTURE,  
ALSO ~~QZ~~ V. FINE GRAINED TEXT.  
LIKELY NOT BIRXX. CONTAINS PD  
WELL FRACTURED - FEW QZ VEINS.  
CALCAREOUS.

MTT1-31

CHIP SAMPLE.

DIORITE - GARD DYKE  
INTRUDING SLST. SLST HAS  
MINI-S-FOLDING. FOLDS TEND  
~N-S. S. EAST LIMB OF FOLD  
SEQUENCE IS EXPOSED. GARD  
IS HEMATITE ON WEATHERED  
SURFACE FRESH ON FRESH  
SURFACE. MED-COURSE GRAINED  
CONTAINS COURSE, EUBEDRAL,  
FRESH BIOTITE "BOOKS". P $\phi$   
PRESENT, PY?, FRACTURED  
MODERATELY  
DYKE SEEMS TO BE INTRODUCING  
STUHNI'S AT ~60° (NE-SW)

⇒ POSSIBLY APPROX TEND FOR  
ALL DYKES?

→ SEEMS THAT QZ-FP-TT IS  
S-FOLDED AS WELL.

MTT1-32

CHIP SAMPLE

QZ-FP-TT - PROBABLY  
BIOTITE - ~~BIOTITE~~ CLOSE TO #31.  
P $\phi$ , PY, ALTN HEMATITE  
FRESH SURFACE FRESH  
NO QZ VEINS OBSERVED.



JULY 11/81

RARE CLAIM

W. T. HILL

SUNNY

PROSPECTING & FOLLOW-UP UNWARRANTED  
 ANOMALOUS AN ROCK CHIP WAS TAKEN  
 POSSIBLY THIS IS QZ VEIN MATERIAL  
 CONTAINING MAGNETITE BLOBS, FRAGMENTS  
 & STRINGERS - MINULET ETC. AND VARIOUS  
 PLACES. VI CALCAREOUS - POSSIBLY  
 A QZ-CARB. DFTEN HAS TEXTURE  
 OF SERRATED LMST -> LIKE A SUECA  
 REFINED LMST.

SAMPLES MT11-193 VI SILIC. LMST? QZ-CARB.  
 - CALC. BR. ON FRAC'S.

MT11-194 - VI SILIC. LMST  
 - QZ-CARB - CALC ON FRAC'S  
 SIMILAR TO #193. TRXOPY?

POSSIBLY CALCAREOUS MATERIAL - TOTALLY  
 RELATED TO FRACTURING & THIS IS A  
 15" WIDE QZ VEIN??

MT11-195 - VI SILIC. - MOIST  
 (ALL AROUND FRAC'T. FRAC'TION  
 MAGNETITE PRESENT)

MT11-196 - TAKEN IN SAME  
 LOCATION AS #71

MT11-197 - SILICIFIED - CONTAINS  
 MAGNETITE STRINGERS

MT11-198 - VI SILIC. MAGNETITE  
 PRESENT MODERATELY ABUNDANT

MT11-199 - VI SILIC. - MAG  
 STRINGERS PRESENT

MT11-200 - VI SILIC. - AS ABOVE  
 CONTAINS A MAG VEIN  
 105/23 S 1/2" THICK

#195, 197-200 WERE TAKEN  
OVER A 25-30 INTERVAL OF  
V/ SILICEOUS, FAIRLY MAGNETITE  
BEARING ROCK. MAGNETITE OCCURS  
AS BLENDS, FRAGS, SMALL STRINGS  
& VEINS. THE PURPOSE OF THIS IS  
TO DETERMINE IF GOLD IS ASSOCIATED  
W/ MAGNETITE BEARING SILICEOUS ROCK.  
THESE MAY BE SILICEOUS POWER  
TRENDING APPROX N-S. HOW MANY  
ZONES??

MTT-201 - CHIP SAMPLE.

SILIFIED BRKY - POSSIBLY MINOR  
AMOUNTS OF BRKY. CAME FROM  
FLOAT BELOW SILICEOUS-MAG CLIFFS.  
#195, 197-200. BRKY COMES FROM ABOVE SILIC  
30MS

MTT-202 - CHIP SAMPLE.

MASSIVE MAGNETITE - CHECK  
TO SEE IF ANY AN ASSOCIATION  
FLOAT BELOW #195, 197-200.

MTT-203 - CHIP SAMPLE.

V/ SILICEOUS UNSD? MAG STRINGS  
PRESENT. LIKE ABOVE SAMPLES.  
TAKEN ~100M WEST OF ANOMALY,  
JUST DOWNSCOPE FROM MTT-225

JUNE 17/81

ISARE CLAIMS  
"NORTH SIDE"

M. STICKS.  
CLOUDY

TO TRAVERSE TWO INTERSECTING DRAINAGES  
IN THE NORTH PART OF THE BARR CLAIMS &  
TO CHECK OUT ANY OUSSANOUS ALKAL TO SEE  
IF THERE IS CONTINUED MINERALIZATION OR  
BRXX ZONES ETC.

NEAR THE START OF TRAVERSE (SLGT-118)

LARGE MASS OF LMST WHICH LIES MOSTLY IN  
THE CLAIM BLOCK WAS ENCOUNTERED. POSSIBLE  
BEDDING WAS ~~THE~~ 025/65 SE. WEATHERS A  
MOTTLED GREY COLOUR & ON FRESH SURFACE  
MED - DARK GREY. OFTEN CUT BY NUMEROUS  
CA VEINS VARYING IN WIDTH & REGULARITY.  
FRESH LMST - NO MINERALIZATION OBSERVED &  
NO QR VEINS SEEN. PROBABLY PART OF LMST  
THRUST UP BY KING SALMON FAULT. F.G.

→ POSSIBLY A CALC-VOLC ?? no

MTT-65'

CHIP SAMPLES

WEATHERED HEMATITE ON WEATHERED  
SURFACE - MED GREY ON FRESH. F.G.  
CALC, ESPECIALLY ALONG FRACS. SOME CA  
VEINING - NO CA VEINING OR SULPHATE FORM.  
MED - HIGH PRAC.

POSSIBLY A CALC-ALCH VOLC? OR A  
SLIGHTLY ALTERED LMST?

MTT1-66

CHIP SAMPLES

SMALL OIL OF VI FRESH  
 SILICIFIED LMSIT - POSSIBLY  
 CHALCEDONY, TAKEN FROM A  
 STREAM BANK. VI/F.G. CALL  
 ESPECIALLY ALONG FRACTURES.  
 FRACTURING MODERATE-HIGH  
 SOME CA VEINING IN FAVOR OF  
 OR VEINS - BLED OF OF  
 PRESENT. PROBABLY A NARROW  
 VEIN-LIKE OR DYKE-LIKE BODY  
 THROUGH SEDS, NO SULPHIDES  
 SEEN - BUILT ON WEATHERED  
 SURFACE.

MTT1-67

CHIP SAMPLES

VI SIMILAR TO #66. SILICIFIED  
 CARBONATE. SAME COLOURS AS ABOVE.  
 SMALL DISSEM. PY. MAY HAVE WEATHERED OUT  
 LEAVING SMALL HEMATITE BLED BEHIND.  
 APPEAR AS THOUGH ~~FRAGILE~~  
 SILICIFIED LMSIT MAY BE PICKED  
 UP SW ACROSS THIS VALLEY?  
 (WHEATHER SILICEOUS LMSIT??).  
 FRACTURING HIGH SOME FLOAT  
 BRXX. SIL-CARB FRESH. I DON'T  
 THINK THESE BODIES ARE TOO WIDE -

# JUN 17

MAY POSSIBLY BE RELATED TO  
 OR-FD-TT (?) LIKELY SILICA CAME  
 FROM THESE YOUNGER INTRUSIONS,  
 SAMPLE FROM FLOAT BELOW SMALL  
 CLIFF

CA VEINING MOST PROMINENT VEINING.  
 OFTEN COARSELY KLINED - BRXX MAY BE  
 RELATED AS WELL. SOME FLOAT IN SAME  
 LOCATION AS #67 WAS BRXX & LOADED W/  
COURSE CA VEINS & BLOODS - OFTEN W/  
 HEMATITE. NO DIC. OF THIS MATERIAL  
 SEEN.

## MTT-68

CHIP SAMPLE

SILICIFIED - LINT BRXX, W/ BOSSANOUS -  
 HEMATITIC. FRAGMENTS ARE LIKELY SILICI-  
 FIED LINT AS WELL, CA VEINS FAVOURED  
 OVER OR VEINS - CA VEINS OFTEN ALTERED  
 TO HEMATITE. FRACTURE HIGH. NO  
 SULPHIDES VISIBLE.

## MTT-69

CHIP SAMPLE

MOSTLY MASSIVE MAGNETITE. ALTHOUGH  
 MAGNETITE MAY BE FRAGMENTED, & PART OF  
 A BRXX AS WELL. CONTAINS FRAGS OF  
 VERY HEMATITIC CA OR OR BLOODS VEININGS  
 POD-LIKE FORM BESIDE W/ HEMATITIC SILICIOUS  
 LINT (NOT BRXX?). POSSIBLY MAGNETITE IS A  
 LARGE FRAGMENT IN SILICIOUS LINT BRXX?  
CONTAINS PY<sub>2</sub> IN CLUSTERS OR BLOODS

MTT1-70

CHIP SAMPLES

EXTREMELY HEMATITIC SILICEOUS  
LMST. PROBABLY A BRXX. CONTAINS  
MAGNETITE (FRAGS??).

MAGNETITE RESPONSIBLE FOR  
INCREDIBLE BRILLIANCE OF GROSSAN  
V/ RED-ORANGES. POSSIBLE MINUTE  
PY? DISSEM???

MTT1-71

CHIP SAMPLES.

SILICEOUS LMST WITH MOD-HIGH  
DISSEM OF MAGNETITE (MAGNETITE  
STRINGERS. THIS OIL ISNT AS  
GROSSANOUS AS #70 OR AROUND #69.  
MODERATE - WELL FRACTURED. NO  
SULPHIDES OBSERVED.

#68 - #71 ARE ALL SAMPLES FROM

A SILICIFIED LMST. #70 & #69

V/ HEMATITIC DUE TO MAGNETITE. MASSIVE  
MAGNETITE ITSELF MAY BE FRAGMENTED.

THOUGH THE WHOLE OIL IS LIKELY BRXX

ONLY #68 IS OBVIOUS. ~75-100M IN LENGTH.

POSSIBLE ATTITUDE IS  $N85/15^{\circ}S$  (?).

PRESENCE OF MAGNETITE MAY INDICATE A  
DISTAL ZONE OR MASSIVE SULPHIDE DEPOSIT.  
(AN BEARING?). K.S. THRUST INTRODUCES CAL-  
SILICEOUS SOL<sup>n</sup> & BRXX<sup>n</sup>. EXTENT?

GLOSSANOUS ROCK PROBABLY  
AN OLD CALC SED (VULC?). NO  
MAYBE A TRACE OF CA VEINING  
SOME OR BLOBS & EYES PRESENT  
TRACE PY. THIS MAY BE A SMALL  
SHEAR ZONE? → DOES NOT SEEM  
HIGH INTENSITY FRACTURING BUT STILL  
POSSIBILITY 170/30.

JULY 26/81

BARB CLAMS

CLOUDY

M. THICKS

DETAILED SOIL LINE ALONG KING SALMON THRUST. TO CHECK OUT AN AS ANOMALOUS PROSPECT & SAMPLE ANY RX THAT MAY BE FAVORABLE.

MTTI-299

CHIP

LOWLY SILICIFIED SINWA LMST. MOTTLED LIGHT-DARK GRAY. F.G. - M.G. SMALL O/C SLIGHTLY HEMATITE ON WEATHERED SURFACE. SMALL CA VEINS LOW ABUNDANCE.

ALONG SAMPLE LINE TRAVERSING NW, RAN INTO SMALL OIL'S OR FLOAT OF GRAY OR QZ-PP-T. SUSPICIOUS RX MAY BE IN FAULT CONTACT W/ SINWA LMST.

MTTI-300

CHIP

HEMATITE-GOSSANOUS QZ-PP-T. LOW-MOD CLAY ALT. PY DISSEM UP TO 5%. MOD-WELL FRACTURED. F.G.-M.G. SOME QZ EYES NOTICED. SOME SI FT ALTERING TO A HEMATITE CLAY POSSIBLY EVEN ANGRITES? JUICY COOKING RIL. JMTI-439 SOIL AT THIS LOCATION

MTTI-301

CHIP.

HEMATITE DIORITE. F.G. - M.G. MED-DARK GRAY. DISSEM PY UP TO 3%. SMALL O/C NEAR SINWA LMST. MODERATELY FRACTURED. POSSIBLY TRASH PD, MIN SIGNING. JMTI-442 TACUN 4000.



MTT1-302

CHIP

SILICIFIED CLASTIC VOLCANIC  
POSSIBLY DARK QZ-FP-IT  
CLAST SIZE UP TO ~ 1/4"  
ANGULAR. HEMATITE ON WEATHERED  
SURFACE, MOTTLED LIGHT GRAY  
ON FRESH. PY DISSISM TO 2-3%,  
WELL FRACTURED NEAR JHT1-  
444 SOIL.

CLASTIC TUFF OR EPHILLI TUFF

MTT1-303

CHIP

FRESH, LIGHT BLUE GRAY QZ-FP-IT.  
CUT BY ABUNDANT, THIN, DARK GRAY  
OR BLACK CA VEINS, MINOR QZ  
VEINS. PY DISSISM TO 1-2%.  
HEMATITE ON WEATHERED  
SURFACE, WELL FRACTURED.  
TAKEN 25M ABOVE JHT1-446 SOIL.

GOSSONOUS MATERIAL ON SOUTH-FACING  
 SLOPE (UNDERNEATH SINWA) IS LIKELY  
 NOT RELATED TO THE OR CARBONATE  
 FOUND ON THE NORTH ~~OR~~ FACING  
 SLOPE (FACING SINWA). GOSSONOUS  
 MATERIAL HERE IS LIKELY DUE TO PY  
 FROM BRDR DIKES & OR-PP-TT. NO MAGNETIC  
 FOUND IN THESE SAMPLES.

→ IN OR CARB BRK SEE NOTE (JUN 17<sup>th</sup>)  
 ON POSSIBLE DETECTION. CARBONATE RIM  
 CALIC CARB POSSIBLY INVOLVED IN  
 THRUSTING (K.S.T) AND DIKES OF OR-FP-TT  
 & BRDR POSSIBLY TOTALLY DIFFERENT  
 GEOLGIC EVENT?

JUNE 22/81

SUN-CLOUD.

MTT-96

BARR CLAIMS

LAST DAY ON BARR CLAIMS. DAVE A. & JOHN H. BEGAN REGIONAL SOIL TRAW AT A GUSCAN JUST IN THE (SE) CORNER OF THE CLAIMS. THEY WILL PASS OUT ON THE CLAIMS & COMPLETE TRAW JUST TO THE EAST OF THE CLAIMS.

MIKE T. & STEVE B. WILL SAMPLE & PROSPECT A FEW REMAINING GUSCAN AREAS.

MTT-96

CHIP SAMPLE.

Vf GUSCANOUS ABUNDANT MAGNETITE (FRAGS?) PRESENT. PY SEEN - POSSIBLY QP(?) ALTHOUGH NO SECONDARY CU SEEN. SOME MAGNETITE SEEMS TO BE ALTERING INTO A FIBROUS (?) RADIAL WHITESH MINERAL. GUSCAN AREA MEASURES ~ 75M X 25M. THIS COULD BE AN EXTENSION OF THE BRICK-OR-CHIPS MATERIAL FOUND ON THE 17th. GUSCAN IS SURROUNDED BY A SILICEOUS LNST - Vf FRESH STRIKING ~ 020 VERTICAL DIP.

actinolite  
trondhjemite  
?

MTT-97

CHIP SAMPLE

GUSCANOUS OR-CHIPS BRICK? → POSSIBLY CONTAINS CHALCEDONY. WEATHERED SURFACE BUFF-HEMATITE. PY 5% HAND SAMPLE 3-5%. PD, PY CAN BE MASSIVE ON FRACTURES - FRACTURING MODERATE. BEEN PROBABLY IN CONTACT W/ SILICEOUS LNST. SOME FRAGS LOOK LIKE INTRUSIVE - GNEISS? POSSIBLY NW TRENDSING FAULT (K.S.?) THROUGH HERE. SILICEOUS LNST HAS A HYDROCARBON ODOR WHEN BROKEN.

IT?  
Intr  
frags

MTT-98

CHIP SAMPLE

V/ QZ-RICH QZDR OR GRDR?  
CONTAINS PY UP TO 5%, ALSO  
A FEW % BIOTITE BOOKS - SOME  
Euhedral Als UP TO 1/4" ACROSS.  
INTRUSIVE V/ FRESH, HEMATITIC ON  
FRACTURES & WEATHERED SURFACE  
V/ CLOSE PROXIMITY TO QZ MARG DRX  
(MTT-99)

MTT-99

CHIP SAMPLE

BRXV QZ-CARD - GROSSANOUS  
CONTAINS PY, CHALCEDONY?  
SMALL OIL AREA.  
TRENDS OR INTRUSIVE & QZ MARG  
NW.

ROTTEN - HEMATITIC GRDR ENCOUNTERED  
-100M W & A LITTLE NORTH OF #98 & 99.

MTT-100

CHIP SAMPLE

GROSSANOUS - PROBABLY A QZ-KFTT?  
POSSIBLY BRXV. PY PRESENT. MINOR  
CALC MATERIAL. HEAVILY FRACTURED  
NO SECONDARY Cu.

3+02E § ~ 50m S o/c of SILTSTONE(?)  
V/ FINE GRAIN V/ HARD (ARGILLITE?)  
THINLY BEDDED

2+75E 50m S HEMATITIC ARGIL  
- IN SAME O/C A FEW METERS TO  
WEST ARGIL NON HEMATITIC.

75M SOUTH OF 2+50E ANDESITE -  
VERY "IRREGULAR" TEXTURE - NOT  
REALLY FRAGMENTED. POSSIBLY  
DUE TO FRACTURING.

2+02E 0+50S SMALL O/C OF  
DIORITE.

0+50W A COUPLE OF SMALL ARGIL O/C  
ON TOP OF HILL - STILL IN  
BOSSAN ZONE BUT BASICALLY  
ON NORTHERN BORDER.

1+00W SMALL AREA OF ARGILLITE<sup>(GALT)</sup> - JUST  
NORTH (OTHER SIDE OF FAULT) IS ANDS  
(MAPPED YESTERDAY).  
ALSO SOME BRXK CONTAINING PY, CP,  
MA & HEMATITE V/ SMALL BUT  
SIMILAR TO MATERIAL IN TRENCH  
TO THE SE.  
MTTI - 24

1+60W LIMBY SILTSTONE - FINE GRAIN  
GREEN CONTAINS MINOR EPIDOTE  
VEINING & OR VEINING. RARE PY  
NODULES & SLIGHT HEMATITE  
STAINING ASSOCIATED W/ FRACTURING

2+00W LIMBY - SILTSTONE CONTINUES.

2150 W LIMEY SLT, A FEW  
V/NARROW QZ & CA VEINS  
SANDY-SILTY TEXTURE  
PALE-BLUE-GREEN COLOUR.

2175-3100 W - SOME SMALL QZ'S OF  
DIORITE - NO CONTACT SEEN  
W/ SLT.

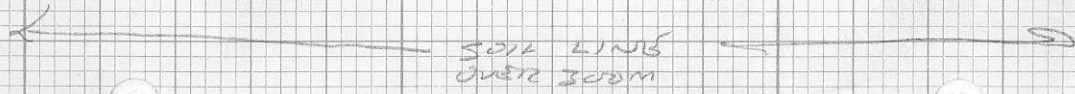
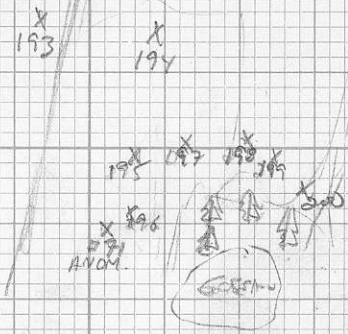
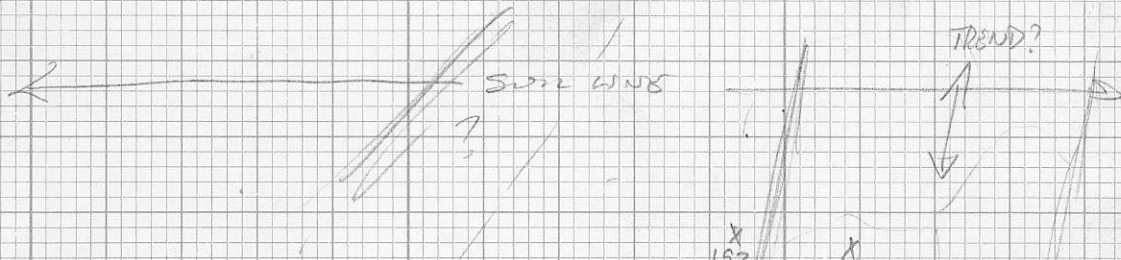
3115 W - 30-40 S SMALL QZ OF  
QZ-FP. ~~IT~~ - CALCAREOUS?  
BLUEISH.

3140 W - 30-40 S QZ OF FRESH  
DIORITE - POSSIBLY A  
BREX? SEEMS TO CONTAIN  
SLT FRAGS. ALSO CONTAINS  
CA BLENDS OR FRAGS. QZ  
VEINING NOT OBSERVED -  
SULPHIDES NOT APPARENT.

3150 W - 30-40 S LONST OR EXTREMELY  
LIMEY SHALE OR SLT  
V/ FINE GRAIN & BLACK.

4100 W 100 S ANDS (LIMEY?)  
& SLT CONTACT ~20°?  
ATTITUDE OF BEDS:  
NS/40°  
SLT - THINLY BEDDED.

LOOKING SOUTH



SOIL 4325 → SILICEOUS CMST ALSO  
MASSIVE MAGNETITE BODY  
NEARBY.

MT 11-204

Rock chip.

SILICIFIED CMST, MASSIVE  
MAGNETITE & MAG STRANDERS ETC.  
~150 M ABOVE ANOMALOUS AREA.  
MASSIVE MAG IN CONTACT W/  
SILICEOUS CMST. CONTACT  
IRREGULAR - LIKE A LARGE  
10' X 15' FRAGMENT. NEAR  
CONTACT ARE WHERE MOST MAG  
STRANDERS IN SILICEOUS CMST.

31	24
30	23
29	22
28	21
27	20
26	19
25	18