

015702

SEPT 12/88

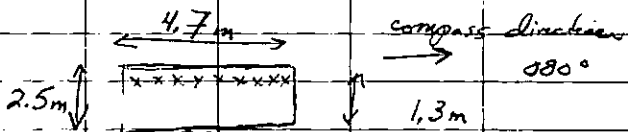
MM CLAIMS TRENCHING

TRENCH #1 located very high on cliff near DDH 76 MM-06, 07

Location of Trench 26 m from DDH 76 MM-06, 07 on bearing 054° .

Orientation and view of trench wall

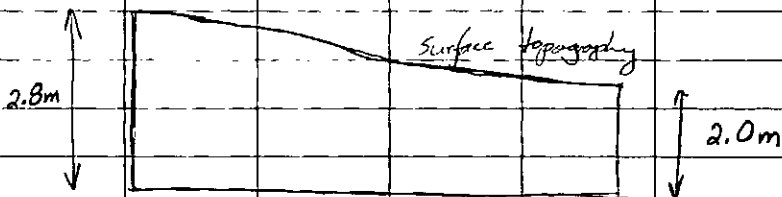
Plan View



xxxx exposed wall of trench

General orientation of wall is 080°

Cross-Section view of trench wall

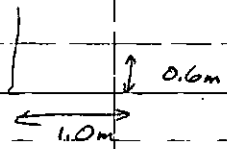


Unit A

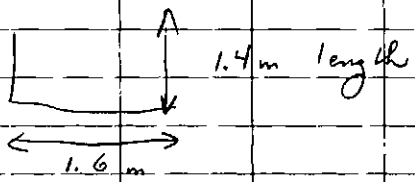
Very rusty orange-weathering, muscovite
 phyllite. Dominant foliation. Has orange
 brown-weathering surface coating. Fresh
 surface is pale silvery cream green.
 Unit is moderately soft, noncalcareous.
 Muscovite-chlorite-quartz phyllite

Grab Sample + More systematic Sample
 taken

Grab Sample #1

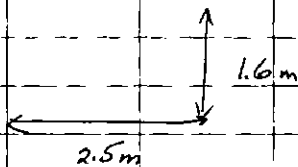


Chip sample #1



UNIT A

Chip Sample # 2



Grab Sample # 2

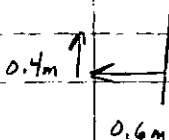


UNIT B

Moderately hard, but brownish gray
 muscovite-illite-biotite phyllite. Weathers w/
 deep rust orange-brown weathering surface.
 Forms dull dark brown ope. More
 resistant than previous unit.

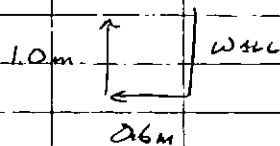
Contains abundant lissam fine gr. / py. streaks

Grab Sample # 1



Unit B

Chip Sample #1

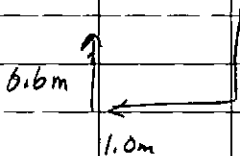


Unit C appears to be a mixed unit

Intrabanded Unit B and red less
colored yellowish brown weathering unit
containing barite? and sulphides

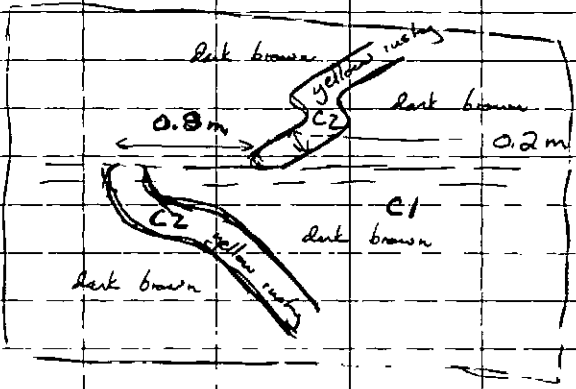
Banding on scale 0.2 m or so

Grab Sample #1 Specifically samples
the yellow weathering layer about 0.2 m
thick.



GRAB SAMPLE # 2 immediately above Sample # 1 is dark brown similar to UNIT B

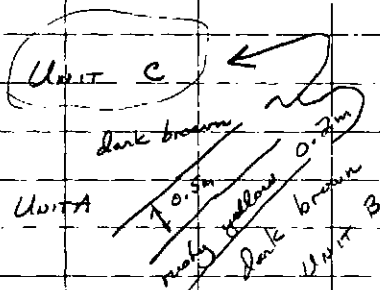
looking at fold hinge area in detail



UNIT C ^{Chip} ~~Grab~~ SAMPLE # 1 is same as Grab Sample # 1

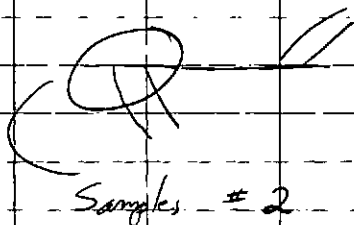
Presumed that sulphide zone is the yellowish weathered area. This interval is very weathered - not much original mineralogy remains. Offset along small fault which is axial plane of the fold.

trial plane contains poorly developed
cumulations cleavage away from the
fold no cleavage is developed for this
particular fold.



Unit C = Grab Sample + Chip Sample

2



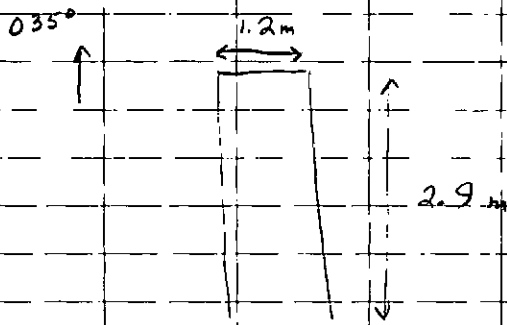
KLP

SEPT 14/88

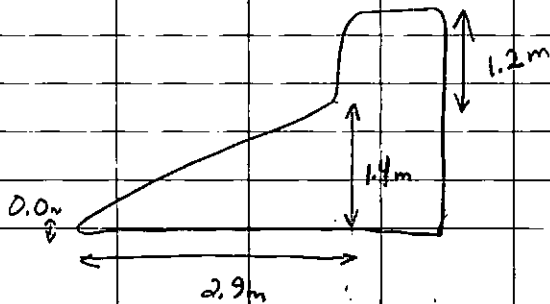
Trench # 2 on HMA chims

28.0 m from Drill hole on bearing
 033°

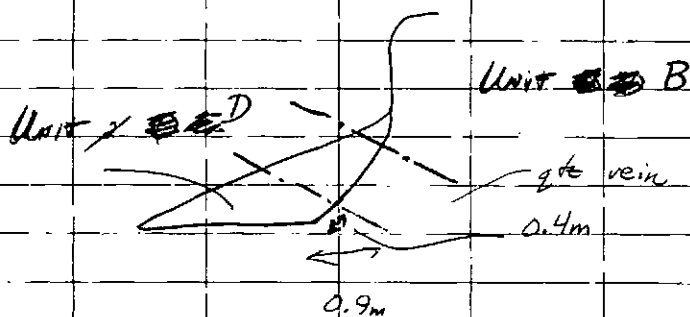
Plan view of trench



Cross-Section



Cross Section of Trench



Unit # 1 is dark green, hard, hornblende schist. Weathers to a dull very dark green brown.

Unit # 2 is a soft, pale green, micaceous phyllite. Weathers to an orange brown surface. Major foliation shows up very well as strong pervasive schistosity. Contains minor orange weathering quartz veins. Schistosity surface has a soapy feeling.

Increasing to coarse grained pegmatitic quartz. Weathers w/ strong orange brown weathering coat. No good view of orientation of qtz veins.

Dominant foliation has orientation

$$S_2 = 141 / 21 \text{ NE}$$

$$S_1 = 120 / 7 \text{ NE}$$

Grab Samples UNIT #1

UNIT #2

Quartz Vein

Unit #2 contains about 20% qtz veins
Qtz veins are up to 0.1m thick

Semi systematic chip sample from break in
slope down to bottom of bench

MM

Trench # 3

35.6 m from DDH on bearing
~~025°~~ 022°

Dark green hornblende amphibolite

S1 cleave very steeply dipping S2 cleave
planar and dips to NE

S2 translation cleave 139/38 NE

L2 = minor fold axis 115/07

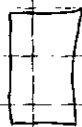
Amphibolite contains minor pegmatitic white
hill gts vein No weathering stains because
doesn't contain sulphides

Plan View of trench

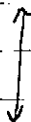
115°



Plan



1.0m

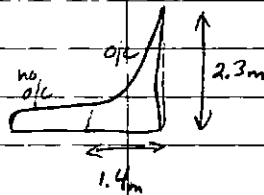


1.7m

UNIT B

X section

0.5m ↓



Trench # 3 Grid Samples

Approx orientation of gk vein
165/76W

Measured 37° from DDH to Tr #3

42° from DDH to Tr #2

measured from trenches to drill hole
stem

SAMPLE	TRENCH	UNIT	GRAB	CHIP	ANALYSIS	Au g/t	Ag g/t	Cu %	Pb %	Zn %	Ba %
TR-1 GR-A-1	1	A	X								
TR-1 GR-A-2	1	A	X								
TR-1 CH-A-1	1	A		X							
TR-1 CH-A-2	1	A		X	*	<0.07	1.4	<0.01	<0.01	<0.01	0.03
TR-1 GR-B-1	1	B	X								
TR-1 CH-B-1	1	B		X	*	<0.07	0.7	<0.01	<0.01	<0.01	0.04
TR-1 GR-C-1	1	C	X								
TR-1 GR-C-2	1	C	X								
TR-1 GR-C-3	1	C	X								
TR-1 CH-C-1	1	C		X	*	<0.07	1.0	0.01	<0.01	<0.01	0.04
TR-1 CH-C-2	1	C		X	*	<0.07	1.0	0.01	0.01	<0.01	0.03
TR-2 GR-B-1	2	B	X		*	<0.07	<0.7	<0.01	0.01	0.02	0.57
TR-2 GR-D-1	2	D	X		*	<0.07	1.0	<0.01	0.01	0.01	0.53
TR-2 GR-B-1	2	QUARTZ	X		*	<0.07	<0.7	<0.01	<0.01	<0.01	0.51
TR-2 CH-1	2	-		X	*	<0.07	7.2	<0.01	0.04	0.07	0.38
TR-3 GR-1	3	QUARTZ	X		*	<0.07	0.7	<0.01	<0.01	<0.01	0.02
TR-3 GR-2	3	QUARTZ	X								
TR-3 GR-3	3	B	X		*	<0.07	<0.7	<0.01	0.01	0.01	0.37

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**Geochemical
 Lab Report**

REPORT: V88-07968.4 (COMPLETE)

REFERENCE INFO:

CLIENT: CURRAGH RESOURCES CORP.
 PROJECT: NONE GIVEN

SUBMITTED BY: J. PIGAGE
 DATE PRINTED: 1-NOV-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold	10	0.07 G/T		Fire Assay
2	Ag Silver	10	0.7 G/T		Fire Assay
3	Cu Copper	10	0.01 PCT		Atomic Absorption
4	Pb Lead	10	0.01 PCT		Atomic Absorption
5	Zn Zinc	10	0.01 PCT		Atomic Absorption
6	Ba Barium	10	0.01 PCT		Atomic Absorption

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
R ROCK OR BED ROCK	10	2 -150	10	ASSAY PREP	10

REPORT COPIES TO: MR. LEE C. PIGAGE

INVOICE TO: MR. LEE C. PIGAGE

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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au GMT	Ag GMT	Cu PCT	Pb PCT	Zn PCT	Ba PCT
R2 TR-1 CH-A-2		<0.07	1.4	<0.01	<0.01	<0.01	0.03
R2 TR-1 CH-B-1		<0.07	0.7	<0.01	<0.01	<0.01	0.04
R2 TR-1 CH-C-1		<0.07	1.0	0.01	<0.01	<0.01	0.04
R2 TR-1 CH-C-2		<0.07	1.0	0.01	0.01	<0.01	0.03
R2 TR-2 GR-B-1		<0.07	<0.7	<0.01	0.01	0.02	0.57
R2 TR-2 GR-D-1		<0.07	<0.7	<0.01	<0.01	<0.01	0.51
R2 TR-2 GR-D-1		<0.07	1.0	<0.01	0.01	0.01	0.53
R2 TR-2 CH-1		<0.07	7.2	<0.01	0.04	0.07	0.38
R2 TR-3 GR-1		<0.07	0.7	<0.01	<0.01	<0.01	0.02
R2 TR-3 GR-1		<0.07	<0.7	<0.01	0.01	0.01	0.37

GR-3