

# SPRING PROGRAM.

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SUNDAY JUNE 19, 2011 - SOUTH GRID AREA

GRIDN GRID E EAST NORTH

- L 5000N/8000E 455870 708015

5000N 7500E 455400 7080290

5000N 8500E 456337 7079940

LINE 5100N 8000E 455904 7080208

7500E 455436 7080384

8500E 456373 7080032

truck at 455709E/7080194N ± 3

- 7925E/5000N - on edge of road.

- photo of 100(?) @ 7900E

7850E - No sample

7825E K591658 - N Sample

BL 8000E 5200N 455940 455910 7080302

5300N 455975 7080396

5400N 456010 7080490

EQUITY

EXPLORATION  
CONSULTANTS LTD

## DAILY TRAVERSE SHEET

Sample:

M15

Project:

HA011.62

Date:

June 19, 2011

Property:

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

°C

Purpose of Traverse:

orientation, check road, start

grid

Traverse Route:

out to excavator -> BC 8000-  
even line west

Notes:

- best sample in road cut
- ground is frozen badly
- QREZ does not make soil
- road not bad

Rock Sample Series: \_\_\_\_\_ (\_\_\_\_ total)

Silt Sample Series: \_\_\_\_\_ (\_\_\_\_ total)

Soil Sample Series: \_\_\_\_\_ (\_\_\_\_ total)

Other: \_\_\_\_\_ (\_\_\_\_ total)

**EQUITY**EXPLORATION  
CONSULTANTS LTD.**DAILY TRAVERSE SHEET**

Sampler:

MURRAY JONES

Project:

1HAD11-02

Date:

JUNE 21, 2011

Property:

HALDANE

Weather:

Sun

☒ Clouds☒ Rain

Fog

Drizzle

Snow

°C

Purpose of Traverse:

set Joss on sampling South  
end of grid, mapping

Traverse Route:

8000N → 8000E to east

- check on well
- back along hillside → soil geochem.

Notes:

- FARA soils - 220-270 m off, to  
SE ~~add~~ from plotted position
- moves high geochem to road area
- seems to be shift to siliceous phyllite  
or QRETw/siliceous partings near  
true geochem
- phyllite / schist to east
- minor oc. found, are ribs.

Rock Sample Series:

L5916a

603

(3

total)

Silt Sample Series:

Soil Sample Series:

Other:

June 21/11 - South GRID

GRD 5000N/8050E - 455918E/7080028N  
- WP K591661  $\pm 8m$  4

- 5000N/8100E 455970/7080079N  $\pm 6$   
- frozen, organic

8150E - 1663  $\pm$  frozen organic  
no sample  
- road is 1045m N. 456021E/7080058N  
 $\pm 7.6$

- on Road - JCSX TO SAMPLE ROAD below  
frozen layer

- start @ 50m E of BL8000S - 1664  
- BL on Road = 455875/7080142N  $\pm 3$

- walk to west  $\rightarrow$  Well  
- culvert location? - 455120/7080330N  $\pm 3$

MS-01 - 455410E/7080427N  $\pm 6$

- small rise in slope  $\rightarrow$  birch trees - soil potential  
MCB SETHS float, gossamer.  
- sugary QV's, along folin  
- predominantly PHYL float

MT-05 455824E / 7080327N ± 4

tree root

- buff to gray PHYL / schists
- QV's along folia - w/ goss
- siliceous layers common

@ 455844 7080259

- quartzose flint
- phyl partings only - bdr fairly massive

MT-06 455860E / 7080798N ± 4

- QNT 1300S flag

- N side road - dark QZIT? o.c.

→ subcrop

- 456060E / 7080067N ± 4

- 456150E / 7080055N ± 5

- Claim Pt - P3+1 / CO2164

- CABIN @ 456279E / 7080015N ± 4

**EQUITY**EXPLORATION  
CONSULTANTS LTD.**DAILY TRAVERSE SHEET**

Sampler:

MURRAY JONES

Project:

HA011-02

Date:

22/06/2011

Property:

ITALDANE

Weather:

Sun

☒ Clouds☐ Rain

Fog

Drizzle

Snow

15 °C

Purpose of Traverse:

mapping area of geopham, soils

Traverse Route:

head to BL 8000E, pickup old soil

line south of road → 5100N, up to 5200N w/

Jesse

Notes:

- no real o.c. apparent in area of anomalous

soils - sample 3 of road, no clay, no  
sample around road → gone- soils over quartzite seem to be  
ubiquitously bad

- good soils over schist, phyllite

- lots of water on surface today.

Rock Sample Series:

(total)

Silt Sample Series:

(total)

Soil Sample Series:

(total)

Other:

(total)

June 22, 2011 South GRID/ROAD

Check out Son Anomaly

- ON ROAD AT SAMPLE 825E / 456103/7080058 ± 4

- subcrop of QRT

- black to grey, black <sup>mm</sup> thin micaceous partings
- QZ veins. parallel foln, radial folding evident → anastomosing

- same @ P210E - 456060/7080061 ± 4

- relatively mss rock. hard, well folded

- @ P150E - subcrop - QRT

- oc. ? - sub-horizontal foln  
S<sub>2</sub> ? 130/40

QN 1400S - 455818E/7080111N ± 4

- 3m N of picket

- geochem occurs at break in slope - why?

SMJ-06 - 455937E/7080202N

- side hill, lots of SCHS/PHYL float
- grey, QV's abet.



2 WPT K591694 8300E/5200N

- black QRZT - lots of float  
sulf crop

- 8350-8400E/5200N  $\rightarrow$  lots of QRZT float  
sulf crop,  
black to grey.

EQUITY

EXPLORATION  
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## DAILY TRAVERSE SHEET

Sampler:

June 23, 2011

Project:

HAD11-02

Date:

M.T

Property:

HALDANS

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

°C

Purpose of Traverse:

mob to camp

Traverse Route:

Notes:

- clouds to the mat in gm
- didn't get airborne until 1:00 pm
- packed trucks
- deal w/ expectators etc.
- trucks off ~ 12:00 . 50 minutes
- Spent up repeater
- build camp
- dinner @ 8:00 pm

Rock Sample Series:

( ) total)

Silt Sample Series:

( ) total)

Soil Sample Series:

( ) total)

Other:

( ) total)

Sampler:

MJS

Project:

HA011-02

Date:

June 24, 2011

Property:

HOLDANG

Weather:

☒ Sun☐ Clouds☐ Rain☐ Fog☐ Drizzle☐ Snow

20 °C

Purpose of Traverse:

mapping lower showings Nand?  
of ~~Fort~~ Bighorn

Traverse Route:

- check out Middlecott Lovers adit  
- cross to South Johnson adit  
- up to Johnson showing

Notes:

- late wiggly O2 veins - mineralized?
- lots of albid, weakly mineralized structures
- couple east of Johnson
- could not find 890pt sample in South Johnson trench.
- lots of high grade around Johnson adit
- tried to model structure using boulders
- possibly flat zones, or subparallel to intersection of S<sub>1</sub> and vertical cleavage associated w/ ~~the~~ Holdang Vein System.

Rock Sample Series:

K591604

K591610

(7 total)

Silt Sample Series:

(total)

Soil Sample Series:

(total)

Other:

(total)

June 24, 2011 - Mapping MHVS

GRID ORIGIN

8000E 7200N 45645E 7082178N

- at Lower Middleoff dump

- lots of vuggy QZ w/ strong Mn  
- SMS v. bx frags.

- GE in vugs

- strong GL-SF mineralization. dendr.,  
veins, pods, in SMS QZET, minor Dior  
- min. is kind of patchy. ~~Bluish~~ is weak.

- @ 456937E/7082152N  $\pm 6$

- east end of H499-11 trench?

- bit of a bonyard.

- some plant below - data interesting - samples.

- washing trough - w/ push - about bx block  
very oxidized, Mn-GE

- trench above - looking for 39 opt

- west end. K591608 - good dig

- start of mixed rx  $\rightarrow$  Johnsons cave?

**EQUITY**EXPLORATION  
CONSULTANTS LTD.**DAILY TRAVERSE SHEET**

Sampler:

M15

Project:

HA011-02

Date:

June 25, 2011

Property:

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

20

°C

Purpose of Traverse:

chase out west side of baseline up  
to Main Zone

Traverse Route:

up BL → 7300N, road to HAL89-612,  
then north to Main Zone.

Notes:

- evidence of alb in HAL89-12 not  
in talus though → what else is talus  
hiding?
- MAIN ZONE - north area → interesting.  
bx 200-205 / 50-60 west
  - shallow lineation → 25° → 200° axial
  - steep lineation - ~~50°~~ 50° @ 250°
    - 100m normal offset
- did 3.6m tree with chip sample on  
Main Zone bx zone

Rock Sample Series:

1K591611-615

(5 total)

Silt Sample Series:

( total)

Soil Sample Series:

( total)

Other:

( total)

June 25, 2011

- on road N from cut line
  - switch below junction 456703/7082583
  - road continues @ 012
- - next switch above → west of HAL 99-12?
  - 5m above top of switch 456757/7082501N
- - out end of HAL 89-12 456796E/7082441N ± 6
  - all id/wkly min '3'd' rock about 20m west
  - does not show up in talus above
  - however - fault material - strongly sheared, w/ red rock - controlling
- - MS-08? - 456917E/7082796N ± 3
  - in quartzite - friable controlled albn - dark colouration in bleached(?) lt coloured
  - QRZT-5: follows S<sub>1</sub> and xcuts as envelopes, variable width
  - cut by later wiggly QRZT. GE blubs
  - photos by Chris
- - bleached QRZT?

Sampler:

M15

Project:

HA011-02

Date:

June 26, 2011

Property:

HARDANE

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

18 °C

Purpose of Traverse:

map ridge, check geochron east of  
the Baring Fault

Traverse Route:

up from about 200m below camp →  
ridge top, east to geochron, down to SS and  
carbon through lower anomaly (thick clasts)  
back to camp via east of Middle Ck

Notes:

QUARTZITE BLUFFS - graphitic schist at  
top

- geochron on ridge, related to fault zone - CB  
filled - more line
- geochron lower down is also along trace of  
fault
- thick bush on south facing slope  
to Black Ck would make soil lines  
very difficult and time consuming

Rock Sample Series:

K591616

K591617

2

(total)

Silt Sample Series:

(total)

Soil Sample Series:

(total)

Other:

(total)

- Sunday June 26 - Middlewell Ridge / East  
 - road to bluffs SW of camp  
 - top of bluff - 456332 / 708222 SN  $\pm 4$   
 - lgc bluff of black grey, phyllitic QZT  
 - wavy HC stained in patches  
 - S<sub>1</sub> is gently warped  
 - folioform QV's, some - banded?  
 - strong crenulation of phyllitic surface  
 - cross fold evident as well  
 - S<sub>1</sub> = 131/24 - but higher - 120/26  
     jnt 341/60  
     242/80 - rough, QV's  
 - small fold - 8-10° @ 231° isolate, even?  
 - black shaly bed - fault? - at top of bluff  
 - 456275 / 7082194 N  $\pm 3$   
 - on old cutline - vintage? - 1989?  
     - azimuth 205  
 - 456202 / 7082122 N  $\pm 3$   
 - SCLS / PHYL flat - QV's  
 - siliceous rocks w/ goss. veg. QZT



June 26/11

- @ 455405 E / 7081824 N  $\pm 3$

- on strange linear - Kell? - strikes 160/340 on flat
- frost boils all along > 35 to 100 m
- s-m CB act. d. PHYL

- definitely a fault

- @ 455390 E / 7081871 N  $\pm 3$

- SOIL SAMPLES - JNT + 100 S. ( $\alpha_3 = 205^\circ$ )
- CB PHYL about 20' S. 2m off fault line
- mx CB rock in frost boil

- following Nose South

- DS @

- PHYL, wavy folia, minor veining evident
- w/ trace CB, w/ goss.

- roughly horz. folia - limb - 027/07

140/17

- continue east

- drainage @ 455374 E / 7081369 N  $\pm 3$

- no o.c. or flat area (1 cobble very rotten PINK)
- to here

- rocks in ~~conc~~ fill (poor drainage) are

- try for SLT - 11MIST 002



**EQUITY** EXPLORATION  
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**DAILY TRAVERSE SHEET**

Sampler: MJS Project: H4011-02  
Date: June 27, 2011 Property: \_\_\_\_\_  
Weather: Sun Clouds Rain Fog Drizzle Snow 15 °C  
Purpose of Traverse: organization day, review drill  
core  
Traverse Route: - walked road to old camp

Notes: - good look at core - lower alt  
zone in H4010-02 looks a lot like  
Main Zone Mn zone  
- high grade interval has trace very  
finely disseminated PY, (+ CP?) in heavy  
Mn zone - small GE halos

- sampled two fault zones in mineralized  
interval not previously sampled  
- upper contact to high grade - strongly oxidized  
Dior, gneiss  
- lower zone - black clay gouge w/ mulled  
fragments of ARZT.  
- Middle camp hole collapsed in ARZT, below  
Robert Sewer Thrust

Rock Sample Series: K591618 K591619 ( 2 total)  
Silt Sample Series: \_\_\_\_\_ ( \_\_\_\_\_ total)  
Soil Sample Series: \_\_\_\_\_ ( \_\_\_\_\_ total)  
Other: \_\_\_\_\_ ( \_\_\_\_\_ total)

June 26, 2011 Bighorn area

corner  $\rightarrow$  creek west of camp

GPS 456434E/7082365N  $\pm$  5m

- very good road all the way to find on Bighorn

- banks a bit steep - need to pull back  
approach

- N side of creek - ditch required - water  
flow on road  $\rightarrow$  from creek crossing at  
corner above

- 20 meters below end of spur road from east  
located at 456482E/7082566N  $\pm$  4m

- 20m Edg K 591748  
7500N / 7800E

A+ 2010 CAMP -

- 12 bundles of 5 NR boxes - 60 (few NFG)

- inner tube bands - lots

- core rack, splitting table

- looking at core

immediate

- (FW) - strong faulting, through 80m into  
MSI QRT (bed) - matrix w/d out, vuggy w/  
drusy QR

- FW - strongly facid, ~~MSI~~ QRT, bleached white  
- cross cut by Mn-oxide rich fractures, w/ envelopes  
- down to ~ 91.5m

- MnO tails off to fault at 95.5 where  
it picks up again and continues below fault  
to 99.5

- bleached QRT to 108m. MSI, w/ MS.

- gossanous structure - w/ ~~MSI~~ QRT below

- poss. some SP - eg around 111m

- Mn picks up again @ 115 → then very strong  
from 117.75m

- black fault gouge: 122.5 - 123.25' (top of 475162)

- sample K591619

- lower mineral zone (> 1% Zn) - looks like Mn oxide  
in Main Zone.

**EQUITY**EXPLORATION  
CONSULTANTS LTD.**DAILY TRAVERSE SHEET**Sampler: **MJS**Project: **HAD11-02**Date: **June 28, 2011**

Property:

Weather:

Sun

☒ Clouds☒ Rain☒ Fog☒ Drizzle

Snow

**15** °CPurpose of Traverse: **Ship out Trevor and Jason, back around Middlecoff**Traverse Route: **- spent 1-2 hours on Middlecoff and out**Notes: **- BL cuts right over portal for lower Adet at 7080N**

- investigated doger push about 150-180 m east of middle adet - no sign of structure or samples - maybe up slope, hard trench
- fairly abortive effort
- grabbed some high grade, stones, etc
- self creek at sunset back east of working
- \*major power outage in Dawson - Mayo
- no helicopter, no idea what is going on, no grocery order, no trip out until

Rock Sample Series:

**1K591626**( **1** total)

Silt Sample Series:

**11MJS-003**( **1** total)

Soil Sample Series:

( total)

Other:

( total)

Jun 28/2011 - Middlecoff area

- Lower portal @ 7080N/8003E

- Middle adit - platform<sup>ship</sup> - 7025N/8006E

- portal 456603E/7081988N ± 4

- head cast on upper switch back

-> at switch -> 456731E/7081918N ± 4

- small crease emerges from there - big slump/slide

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DUISBAK WATERPROOF

**EQUITY**EXPLORATION  
CONSULTANTS LTD.**DAILY TRAVERSE SHEET**

Sampler:

MJS

Project:

HA011-02

Date:

June 29, 2011

Property:

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

18 °C

Purpose of Traverse:

soil sample PSON

Traverse Route:

walk road toward<sup>N</sup> of BL and sample  
east on PSON to P500E → P500E/PSON  
back to P225E

Notes:

not great soils but did not miss any  
- helps that ground has thawed  
- did not see any obvious signs of  
structures.

Rock Sample Series:

( ) total)

Silt Sample Series:

L644201

644228

(28) total)

Soil Sample Series:

( ) total)

Other:

( ) total)

June 26 2011

-cloudy morning & damp, cool w/ sprinkles of rain

CGF-[HA011-02]-01 456525 7082038 -site of Middlecott  
drill pad from 2010; quartzite from below  
me & up ridge above, has foliation // quartz  
veins & typical grey laminar appearance.

Fol 083/18°S

456467  
7081973

?? - maybe schist  
still appears to be quartzite, may be more  
foliated but w/ some banding & veining  
- small piece of green mica in qv.

Fol 143/22°SW

CGF-[HA011-02]-02 -this is schist, contact to N

456409  
7081950

now; some py & hem qtz veins

Fol 126/18°SW

-good o/c here, still  
veining but typical soft,  
clay-rich schist

-wavy open folds rolling up-dip  
Hinge Plunge 20° Trend 158°

CGF-[HA011-02]-03 -open cliff area w/ schist

456267

-orange appearance is just lichen, took

7081879

QV sample below

1303m 8m  
acc

Fol 055/16°SE

(may be slightly out of strata)

(I 985465)

75 x 75 o/c or bigger



CGF [HA011-02]-04 - orange gossim. patch  
 of schist w/in. typical grey micaceous  
 schist - subcrop along under side of ridge.  
 - sample of // & cross cutting veins  
 Fol 091/16 S (taken to E where Sadrock. Stottle)

CGF-[HA011-02]-05 - tall schist o/c on ridge top  
 - more grey than to W, more phyllitic less siliceous  
 - should be very close to Ewing fault now,  
 just a few degrees off strike from Main E  
 456231 1400m Fol 091/13 S - transposed.  
 7081575  $\pm 6m$  \* set of claim posts on top  
 - phyllite more fractured in here

CGF-[HA011-02]-06 - first steps of quartzite,  
 456545 agrees well w/ map trace of Ewing fault  
 7081492 - gtzk is more schistose here, but  
 1363m  $\pm 5m$  ormanacous? lacks phyllite/clay component.  
 - just east of claim posts. - rafts of gtzk?

EWING FLT - E of here rock is det gtzite, dark  
 456727 grey & unaltered - for couple 100 m's  
 7081409 west there are hints of gtzite but rock  
 1378m is still fissile & schistose - could be  
 bleached or could be small rafts of  
 gtzite - mainly schist though

Fol 110/23 SW (upslope ~200m)

LEVEL

June 27, 2011 - pissed rain in morning, then cleared up

	0456879	1276m	Base Line
8000E 7900N (BL)	7082819	±5m	check
	0456921	1285m	-at top/N edge of
8000E 8000N (BL)	7082907	±6m	roadway

- these are ~20-30 m out by #, but online.

CGF-[HA01102]-07			Trench <del>of</del> drainage feature?
0456847	1259m		- runs straight uphill to fault
7082849	±6m		for at least 100 m's
			- bears 105°, goes to skyline, beyond and S of fault zone exposure.

CGF-[HA01102]-08			- large blocks here but w/ wide
456596	1255m		qtz - carb veins, some crosscutting
7083251	±6		- possible diorite in last bit of trail
			- also back 10-20m rock was soft, alt
			- large o/c above me w/ fault scarp appearance.
180/62° W			- may be just a joint
456662			
7083266			- large swath of sheared Diorite.

CGF-[HA01102]-09			- qtzite cliffs E of diorite
456825			
7083304	083°		- eroded lineament / scree
	188/88W		- joint in qtzite

June 28

CGF-10

275/88° N

- sinistral slip from slickensides

458505 ± 9m

~ strike-slip w/c

7082430 1491m

CGF-11

114/24° S

- gteite fol

458516 ± 5m

- gabbro intrudes as sill directly

7082327 1536m above, is highly fol or carries 'sandy' clay? all of adjacent gteite.

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DUXSBAX WATERPROOF

LEVEL

June 29 2011

-taking soils on 8000 N, beginning 7400 W  
to baseline (then radio check-in)