

Aug. 14

VM

(61)

UTM
DSD E 688 N E6w.

LRR out;

DWT mag & prospect; from E to camp.
GMB/CES/TNP - soiling claim lines
- post maintenance

11:00 ΔTvm 01

Phyllite & g + vn.
3623E 5456N 2062m

13:00 No post VM 87-88 located

ΔTvm 02 i/b slate, phyl, qtz, sandst.
3963E 5725N 2052m

147/81SW

(87/237)

+ (lost)
- open fold note; hinge
not apparent.

098/41S

(41/188)

141/63NE

(63/051)

** F₂: folded cleavage

143/63SW

(63/235)

ΔTvm 03

grey slate

APPROX!

160/25E

- med grey to pale grey
interbeds to 2 cm
- cleaved @ ~ 1 ft
bedding; thinly cleaved
- o/c slumped

3944E 6188N 2042m.

Tvm SE 5286631

SOIL

3834E 5890N 2052m

g + vn's
10-20 cm
1/2 for
work

- quartzite 5-15 cm in g + chl.
vn, ice boiler on ridge top, amidst
abundant qt rock chips (angular), + phyllite.

(62)

VM

14 Aug 11

△ Tvm 04

Old Post (2)

- no tags, no writing

(09V)

3450E 5238N 2009m

- phyl. (s/c - off) @

gt vn grit contact to SW
n 5m

△ Tvm 05

- psammite; grit

160/80E w gt vn swarm (mass?)
gt vn- grit massive, cliff formation
3360E 5159N 1963m

Tvm SE 5286632

SOIL

3357E 5155N 1966m

brn silty sand to 10%
regular rock chips present
gt; directly below Tvm 05
dry; mid slope in colluvium/
scree.

15:35

Tvm G 5286216

GRAB

P₂Qt Vn hosted in psammite
to v. coarse grit/corngl.009
82W

(82/279)

- rusty gt to 35cm thick
- irregular- trace Galena in vuggy & rusty
vein.

3349E 5143N 1959m

14 Aug 11

VM

(63)

144/65E

65/050

Qt Camb Chl. Vn
Vn

Qt Camb Chl. Vn

2cm to 20cm; to Py
assoc. w chlorite clots.

Tvm SE 5286633

SOIL

Tvm
~90m vertically- gran brown 0-10cm on scree
mid slope below Qt Vn g/c
- ~15% rock chips within
large boulders; dry, <1% vms

Doss Fault

Doss slicken sides in

087/615 g/vn plane
(61/177)

Slides 29/117

3345E 5136N 1947m

△ Tvm 06

psammite + gt vms.

- massive grit to NO
litho bedding evident
- 2 significant planes

035/75EE 088/90

Doss bedding 141/61W
3202E 5087N 1947m

△ Tvm 07 Old Post

3205E 5050N 1948m

△ Tvm 08

Sample "GLHWR 008"

- gt camb chl. vn in psam
3119E 5128N 1959m

METRIC FIELD

69 VM 14 Aug 11

ΔTvm09 q.v. + grit
BWLWR003 old sample
@ 3098E 5127N 1981m

q.v. 162/72NE

ΔTvm10 Slate (contact to grit to E)
2970E 5172N 1963m

Sample BWLWR002@ 2924E 5157N
Q+Vn float.

Sample GHLWR007@ 2648E 5045N
Q+Vn in minor grit in plat. slate.

ΔTvm11 Lmst ± slate + grit,
2338E 4972N 1993m

ΔTvm12 phyllite + grit i/b to 1.2m,
2057E 5067N 1896m

114/42N
(43/024)
124/67N
(67/034)

19:00 Rtn Camp

15 Aug 11 VM 65

CES/GMB/TNP: continue soils on
claim lines & post
maintenance

DWT: map & prospect to West of Camp.

Phone: heli ~ 5-5:30

RSC: update

MB: LRB ok; in WH

ΔTvm13 - phyllite @ base of large
grit e/c
- Loc'n: 0582E 4505N 1593m
- west of camp

8/294 - cleavage folded (bedding
F2 Axial Flange. not observed)

ΔTvm14 i/b slate in massive q + grit
(abundant rip up clasts)
0567E 4474N 1600m

087/84S - grit unit hosts < 3%
(84/177) q + vns. (q + vns rusty
w chl. & minor carb.)
104/48S
(48/194)

ΔTvm15 q + vns in q + grit.
0570E 4435N 1595m

q + vns 122/90
-(5-60 cm) x (5-25 m)
white q + vns across
~ 10 m width; 0.5-10 m
spacing

(66)

VM

15 Aug 11

TVMSE5286634

SOIL

Loc'n: 0569E 4437N 1596m

@ ΔTvm 15

- red brn; 0-5cm; <5% arg.
- dry; 15% rock chips in blk talus.
- @ base of grit w/ g + vns.

TVMG552866217

GRAB

Loc'n: 0572E 4437N 1597m

@ ΔTvm 15

- white g + vns;

ΔTvm 16

grit + g + vm

106/745
(74/196)

0445E 4444N 1642m

ΔTvm 17

phyllite

105/625
(62/195)

0227E 4396N 1711m

090/31
(31/180)

TVMSE5286635

SOIL

0103E 4327N 1724m

- brn; <40% arg. rock chips
- on o/c of highly pyritic (boxwork)
- silc. plug(?) ; v. rusty; 0-10cm
- depth; moist.

ΔTvm 18

pyritic (10% boxwork) phyllite

130/65NE

- v. rusty 1.3m thick red

125/75SW

- at grit/g + v contact (underlies grit)

N.E. PT. FALL LTD. N-3011 VM COVER, CANADA
CLASSIC WATERPROOF

15 Aug 11

VM

(67)

ΔTvm 19

g + pebble congl

- + irreg. dull white g + vns to 0.5m; minor Fe Ox

TVMSE5286636

SOIL

9888E 4315N 1695m

- yellow brown sandy soil (v. low clay/silt); moist, mild slope talus below o/c of rusty py phyl; abundant angular flat chips & cobbles (>30%); moist, well drained; <5% arg;

ΔTvm 20

grit contact + g + vns

127/65SW
(65/27)

126/43NE
(43/036)

- overlying moist sandst. graphitic sandstone.

029/52W
(52/309)

9595E 4179N 1724m

054/90
(90/054)

- vns occur as gashes 1 to 5m long x 0.1 to 5cm @ regular intervals of 1.0 to 100 cm over area of 20m x 50m

METRIC FIELD

(63)

VM

15 Aug 11

TVML E5286637 SOIL

@ Tvm 20.

957SE 4184N 1728m.

- grn tan silty sand; 850 angular rock chips & cobbles in blr talus; <5% org; moist; 5-15 cm depth; near base of slope o/c ~ 5-15m above (grit to qtz vns)

TVML E5286638 SILT

9420E 4402N 1712m

- on upper part of main EW creek (above confluence to upper NW drainage)

- tan gray clay/silt ± ang pebbles → from moss mat covered perimeter channel area; v. wet; small sample 5-15cm depth

17:00 CP VM 9-12 observed standing.

△ Tvm 21. grit + qtz vns / phyl / Contact.
9718E 4778N 1656m
- at base of talus slope below grit / phyl contact

15 Aug 11

VM

(69)

TVML E5286639

SILT

998SE 4866N 1603m

- N draining trib
- gravelly silty sand w 5-10% org; moss mat fringe; in wetted perimeter; wet; 5-10cm depth; brown gray; 15% ang. flat rock chips & cobbles.

TVML E5286640

SILT

Locn: 0174E 4929N 1581m

main EW Creek above confluence w flowing trib.

- grey silty sand w gravel ang. chips & cobbles at edge of wetted perimeter
- in active channel; 2m x 20cm mod gradient; wet; 5-10cm depth.

TVML E5286641

SILT

0189E 4961N 1579m

- S flowing trib
- grey silty sandy gravel; ang. chips & cobbles in channel damp; <5% org; 1m x 15cm mod-steep gradient; 5-10cm depth

15/8 VM TUE, 16 Aug 11
 GMB: SE Quad; 150m contour
 soils; post maintenance
 CES: SE Quad; 1760m contour soils;
 post maintenance
 TNP: NW Quad; soils along SW
 claimline; post maintenance
 DUT: NE Quad; mapping, prospecting
 - Soils collected @ 200m spacings
 at all sites
 - Heli pickup @ 17.30
 09.30 ΔTvm 22 Phyllite
 - no bedding observed
 - two strong fabrics
 159/39NE noted;
 - green grey, greenish f
 (but good to clinch on)
 well cleaved, thinly bedded
 occasionally pignitic
 (boxworks); generally
 non-calcareous; rusty
 orange weathering on
 some partings;
 1486E 5044N 1625m
ΔTvm 23 grit, psammite?
 1473E 5327N 1683m
 bedding swale ok.
 145/67NE sandstone w graph parting
 (67/055)

16/Aug/11 VM (71)
 ΔTvm 23 (cont)
 000/17E
 sigmoidal vein set
 050/78N
 cleavage etc
ΔTvm 24 limy slate
 121/11N } stamped block?
 091/22N } @ 1479E / 5530N
ΔTvm 25 Grit limy slate.
 081/8N } grit / psammite / slate
 111/80N } (slate i/b)
 - block likely stamped?
 @ 1524E / 5557N
 Q/Vns II cleavage in massive grit.
ΔTvm 26 Grit
 1539E 5798N 1836m
ΔTvm 27 psammite
 1700E 5710N 1805m
 12:20 Clearing
 scattered low fog; ceiling ~ 2000m
ΔTvm 28 calcareous grit
 1651E 5989N 1893m
 - o/c's thrashing Azim 300 from Δ ~ 80m
 - first scree on slope to N. METRIC FIELD

(72)

VM

16 Aug 11

△ Tvm 29

Calc. grit + q + vns

1676E 6203N 1906m

45/001

- probable slicks/fault

slicks

- q + chl calc vns to 30cm

120/73

(73/210)

- fault minor (no gouge);
very irregular.

030/40 SE Qt Calc Chl Vns
 q + calc chl (40/120)
 vns.

- 1.0cm to 30cm, 10cm to 2m spacings

023/31W

- hosted in calcareous, v. coarse

(31/293)

grit; unit forms 40cm cliff on west side

- vns extend > 10m.

091/37S

foliation/cleavage?

△ Tvm 4 E 5286218 GRAB

1675E 6213N 1902m

- Qt Chl. Calc vns

- rusty; 20cm

- waxy w/ embedded Qt xstls.

△ Tvm F E 5286219

FLAT

1662E 6217N 1893m

- waxy q + m (2cm) w intense
chl + sio₂ att'n to calc
grit host.- anhedral Py (fresh) in
salvage & vns.

16 Aug

VM

(73)

△ Tvm S E 5286642

SOIL

1388E 6397N 1815m

- red silty sand w/ < 15%
 rock chips; mid slope
 solifluction lobe assoc
 w/ limy coarse grit/limst
 breccia (tectonic?)
 - soil 0-10cm depth moist;

△ Tvm 30

psammite

Locn. 1403E 6793N 1769m

△ Tvm 31

Grit + q + vns

1122E 6895N 1805m

?

108/5BN

probable
cleavage

△ Tvm 33

Psammite + Qt vns

- massive

Qt Vn

033/59 SE

- Qt vns to 2cm

(59/123)

0414E 7429N 1781m

AUG 17/11

△ Tvm E 5286643

SILT

3092E 4146N 1615m

16142

- tan grey gravelly sand: 10%
 silt; dark mod grad. 1.3x0.2
 m. in water; perimeter;
 30% flat gravel chips of
 Py limst & slate.
 - head water green

(74)

VM 17 Aug 2011 Wed.

TMP/CES: Sitts: Uppanville Flyland
 Drop off @ 11:01 am at flexure in March Fault.
 (oops time) Recco

GMB: - continue soils @ 100m grasses
 in SE Quad @ ~1600m.

DWT: Map's prospect SE Quad.

Δ Tvm 34 DWT/GMB drop off.
 11:32 am. 4154E 4202N 1663m
 Slumped Grit/Psam o/c/bench
 Boulder Claim Post #13-16

Promoted! 4159E 4208N
 on steep slope (N 40° slope)

Δ Tvm 35 - psammite; massive
 - strong cleavage/shearing?

113/78 3980E 4135N 1661m
 (assumed cleavage) (18/023)

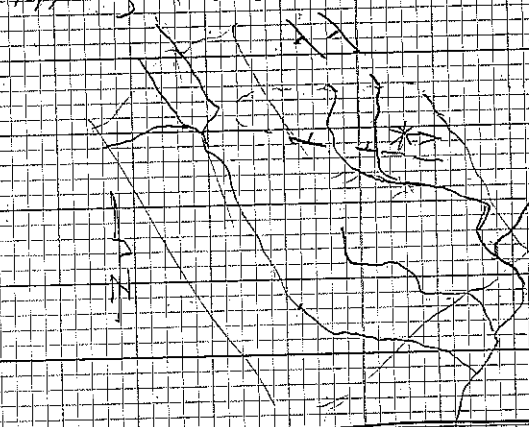
- no bedding observed.

140/60 Concl. beds (25cm to 1.0m)
 in psammite unit.
 - 2cm sandstone beds also
 - no grt vns.

Δ Tvm 36 Slate
 12:30 Slumped? no bedding
 3936E 4115N 1662m.

17 Aug 11 Wed VM

(75)



Δ Tvm 38 psammite; staly cleavage
 - strong cleavage; cleavage
 folded @ 0.10 S 1.50m scale
 - bedding no obvious;
 possibly 026/18E

139/80SW General cleavage orient'n
 415/275

Δ Tvm 39 limy slate; linst.
 - this bedded.
 3387E 4344N 1644m

125/90
 (90/125)
 153/76 SW
 (76/243)

TVML E5286643

SEE PAGE 73 (OOPS)

(76)

VM

17 Aug 11

△ Tvm 40

last; Fol/nose

↗ 105/58S

- strongly cleaved

- Axial Planar Cleavage

↖ 34/265

3366E 4311N 1657m

- 1.5 m NW plunging synform;

↖* 38/312

closed to parasitic Z & S

fold on limbs;

- pale green, progressive

weathering i/b within

light to med grey lust

- i/b's & lust pyritic (1%
box marks; box marks 0.1 to 0.2

cm; elongate)

TVML E5286644

SILT

3034E 4083N 1608m

- tan grey silty sand & gravel;
sample in overflow channel
adjacent to flow (1m x 0.15m);
sample wet, 25% gravel
chips of slate, grit (some
rusty)

- leadwaters rusty

17 Aug 11

VM

(77)

△ Tvm 41

- pyritic yellow green schist

- sericitic (?) schist

↑ Continuous
o/c

- rusty, platy.

3041E 4100N 1623m

↓ up creek

△ Tvm 42

green shale

- sericitic schist; pyritic

↖ 116/58S

- 0.5 x 1.0 mm green grains

Prominent foliation
- cleavage?abraded; often elongate;
py very fine (< 0.5 mm)

Bedding Suspect:

145/76SW

2934E 4110N 1665m

TVML E5286645

SILT

3596E 3915N 1516m

- grey, tan grey; med
grained; 1m x 0.15m
- from wetted perimeter
of active channel
- silty sand to 15%
gravel

TVML E5286646

SILT

3560E 3911N 1520m

- silty (30%) sandy gravel
(~30% flat slate chips)
- grey tan-grey, in wetted
perimeter; in mussel roots (5% avg)
- 10-15 cm depth.