



ATAC RESOURCES LTD.
 FIGURE 2
**GEOLOGY &
 ROCK SAMPLE LOCATIONS
 ON CLAIMS
 (CONNAUGHT PROPERTY)**
 1:10,000 SCALE AUG 2015
 HEATHER B.

LATE CRETACEOUS
 HBL-BI GRANODIORITE, VARIABLY ALTERED
 NASINA ASSEMBLAGE
 BLACK TO DARK GREEN, BANDED, FINEGRAINED MAGNETIC SKARN (TO AMPHIBOLITE??)
 AUGEN GNEISS
 MICACEOUS QUARTZITE

CONTACT
 LINEAR (RECESSIVE)
 BEDDING
 FOLIATION
 MAIN ROAD
 TRAIL

○ OUTCROP
 ■ ROCK SAMPLE
 ⊕ CAT TRENCH
 ⊙ DIAMOND DRILL HOLE
 ⊖ GRASSY LINEAR

702 ppm Pb-in-soil
 no vein found
 in forrest
 NO VISIBLE
 MINERALIZATION
 521000 mE
 522000 mE
 523000 mE
 524000 mE

7087000
 7087000 mN
 CONTACT!
 SEE ADJACENT
 MAP FOR MORE DETAILS

7086

7085000 mN

7084000 mN

mag sk in frost
 boil
 ALT
 PPy
 intrusive
 landslide
 chert
 (or silica-rich lense
 in marble converted
 to skarn?)
 R608467-R608470
 skarn, quartz vein, limonite/gpethite

30
 interbedded, micaceous
 sch → muscovite w/abundant
 quartz. Biotite schist less
 quartz-rich.
 (photo)

WH-weathering, chl-alt GDR
 w/epi on Fx's, SK float also.
 sch to qzt
 Hf's sk
 mag sk
 CHL-ALT GDR
 micaceous schist

PROPERTY BOUNDARY