


Lithology Legend

- Q Quaternary unconsolidated glacial silt, sand, gravel
- PChn4 Grey, brown black shale with locally intercalated siltstone thin section. Carbonate, clay alteration.
- PChn3 Purple, brown, yellow shale with intercalated thin banded siltstone. Clay and carbonate alteration.
- PChn2 Calcareous sandstone, siltstone intercalated with fine siltstone. Clay and carbonate alteration.
- PChn1 Laminated shale grey to pale in color. Clay and carbonate alteration.
- PChn Undivided Nachilla Formation grey shale maroon shale, intercalated with fine sandstone, siltstone and limestone units.
- Sst clast in till
- Limenite Sst clast in till
- kalinite alteration, interpreted from soil, outcrops.
- Carbonate alteration zone with locally see limestone
- Observed thrust fault
- Bedding strike, dipping orientation and dipping angle
- Near verticle bedding

Geochem Legend

- ▼ 0.08
- Soil sample location and TI Value in ppm
- AHR_Soil_Mars_NE_2016 by TI_ppm
- 0.12 to 0.15 (2)
 - 0.1 to 0.12 (2)
 - 0.08 to 0.1 (4)
 - 0.06 to 0.08 (17)
 - 0.01 to 0.06 (102)



Anthill Resources Ltd

File:	Figure Geochem TI in Soil Mars NE Target
Date: 1/9/2017	
Author: AHR	
Office: Van	
Drawing:	
Scale: 1:5000	Projection: UTM Zone 9 (NAD 83)

075150300

metres

N