

Legend

Rock Types

- 1 Amphibolite facies schist with abundant garnet porphyroblasts.
- 2 Low grade Migmatite.
- 3 Amphibolite facies Schist.
- 5 Algoma-type, magnetite oxide facies banded iron formation.
- 7 Massive, medium grained equigranular granite.
- 8 Minor magnetite rich schist beds interlayered with thick amphibolite schist.
- 10 Fault affecting
- 11 Shear zone.
- 12 Algoma-type banded iron formation with abundant garnet porphyroblasts.
- 16 Minor magnetite rich beds interlayered with schist with abundant garnet porphyroblasts.
- 20 Overburden as till.
- Equigranular, moderately foliated, coarse grained pegmatite dyke.

Geochemistry

- Assayed intervals showing % Fe2O3 as histogram and value from assays.
- Scale for Fe2O3% histogram.

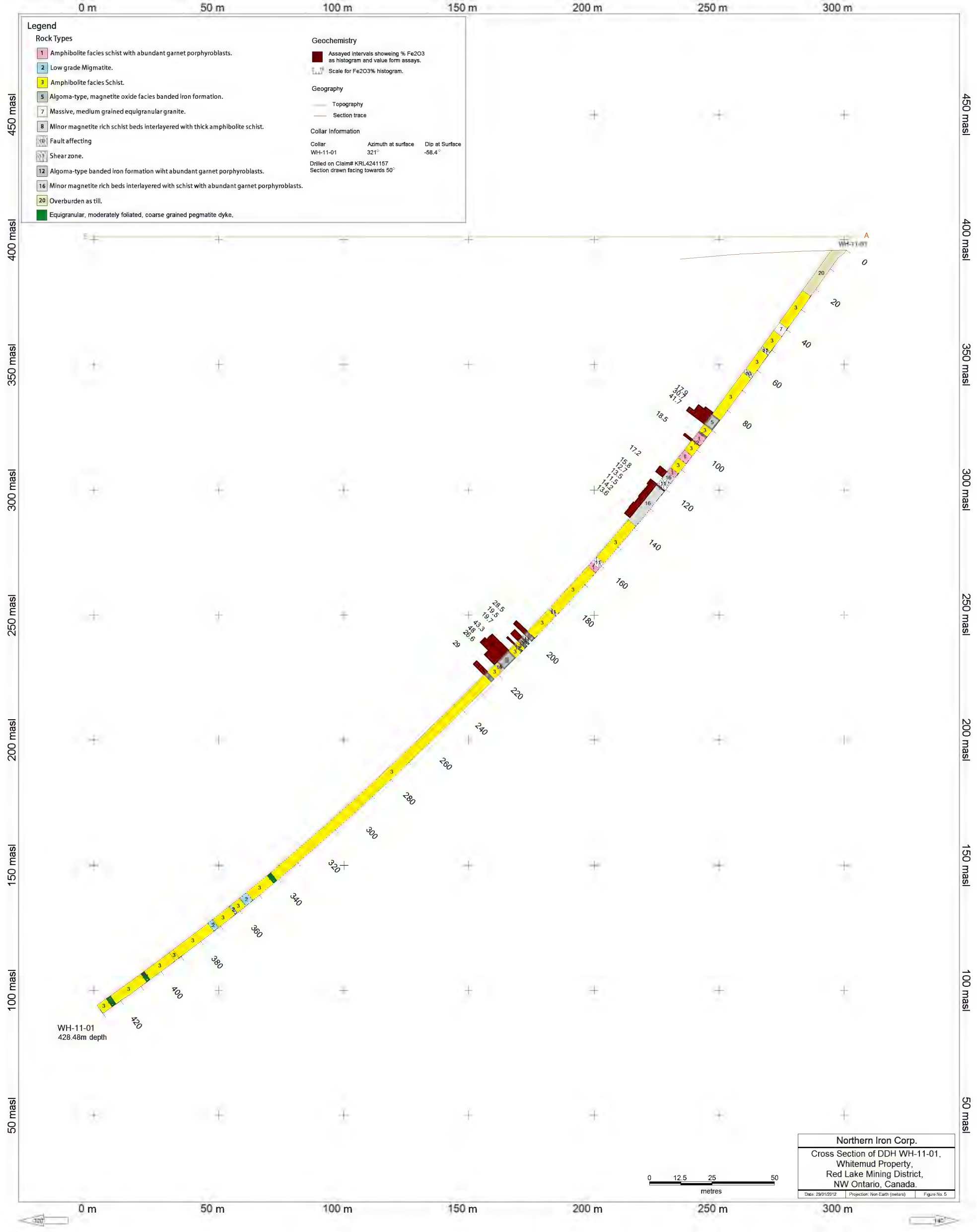
Geography

- Topography
- Section trace

Collar Information

Collar	Azimuth at surface	Dip at Surface
WH-11-01	321°	-68.4°

Drilled on Claim# KRL4241157
Section drawn facing towards 50°



Northern Iron Corp.
Cross Section of DDH WH-11-01,
Whitemud Property,
Red Lake Mining District,
NW Ontario, Canada.
Date: 29/01/2012 Projection: Non-Earth (meters) Figure No. 5