

ARD Sample Legend

} Zone from which 2kg sample of specified rock type was collected.
 Note: rock types other than the sample type within the zone were not sampled.

A083506

A083507

A083508

Wolverine Deposit Legend

<ul style="list-style-type: none"> RHFS Siliceous Rhyolite RHAS Massive Rhyolite RHFR Fragmental Rhyolite RHAT Argillaceous Lapilli Tuff RHCT Rhyolite Tuff RHFF Rhyolite Ash Tuff RHAL Banded Lapilli-Ash Tuff RHIT Rhyolite Tuff RHCT Chlorite Altered Rhyolite Tuff RHSR Sericite Altered Rhyolite Lapilli Tuff RHCL Chlorite Altered Rhyolite Lapilli Tuff RPAT Argillaceous Quartz-Eye Feldspar Crystal Tuff RPCL Quartz-Eye Rhyolite Lapilli Tuff RPTF Quartz-Eye Feldspar Crystal Tuff FOPH Feldspar Porphyry QFPH Quartz-Feldspar Porphyry 	<ul style="list-style-type: none"> EXCP Calcite Pyrite Exhalite (alteration) EXSP Silica Pyrite Exhalite (alteration) EXMP Magnetite Exhalite (alteration) EXMP Magnetite Pyrite Exhalite (alteration) PYMS Pyrite-Rich Massive Sulfide SPMS Sphalerite-Rich Massive Sulfide CPMS Chalcopyrite-Rich Massive Sulfide CSMS Chalcopyrite, Sphalerite-Rich Massive Sulfide PMMS Polymetallic Massive Sulfide PYSM Pyrite-Rich Semi-Massive Sulfide CPSSM Chalcopyrite-Rich Semi-Massive Sulfide CSSSM Chalcopyrite, Sphalerite-Rich Semi-Massive Sulfide PMSM Polymetallic Semi-Massive Sulfide QTVN Quartz Vein CAVN Carbonate Vein 	<ul style="list-style-type: none"> ADMS Undifferentiated Andesite ADTT Andesite Tuff ADEF Andesite Ash Tuff ADTF Andesite Lapilli Tuff ARMS Massive Argillite ARCB Carbonaceous Argillite ARRH Interbedded Rhyolite and Argillite ARGR Graphitic Argillite ARSI Siliceous Argillite ARTF Tuffaceous Argillite ARQE Black Quartz-Eye Bearing Argillite RHAR Interbedded Rhyolite and Argillite ARRH Interbedded Rhyolite and Argillite ARWK Interbedded Black Argillite/Greywacke STFL Structure - Fault STGG Structure - Fault Gouge
--	--	--

Yukon Zinc Corporation

Wolverine Deposit
 Drill Profiles
 Section 16250E

Date: 19/10/2005

Author: Desrosiers

Office: Vancouver

Drawing: L_16250E

Scale: 1:1000 Projection: UTM NAD 27 Zone 9

