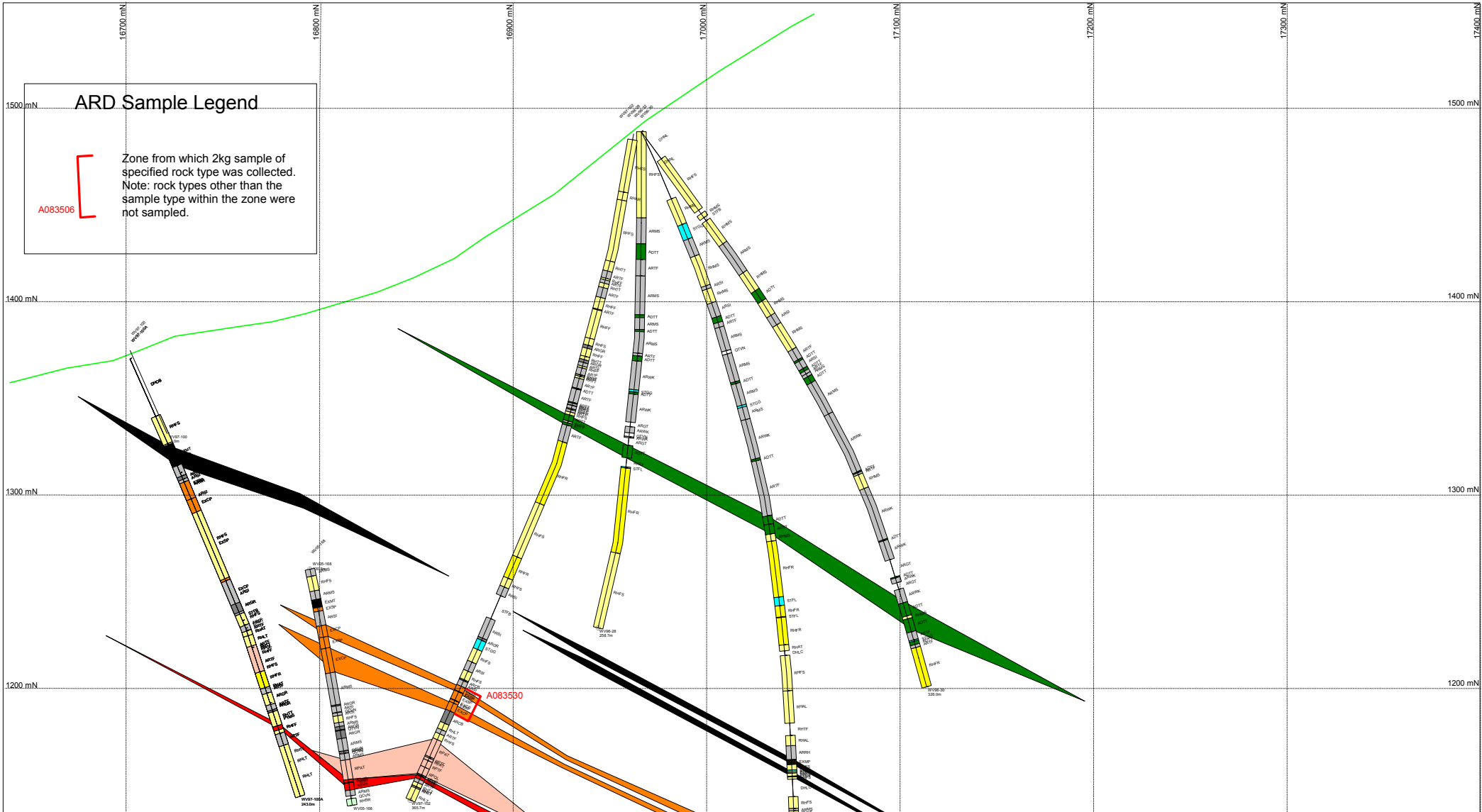


# ARD Sample Legend

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



# Wolverine Deposit Legend

RHFS Siliceous Rhyolite	EXXP Calcite Pyrite Exhalite (alteration)	ADMS Undifferentiated Andesite
RHMS Massive Rhyolite	EXSP Silica Pyrite Exhalite (alteration)	ADTF Andesite Tuff
RHFR Fragmental Rhyolite	EXMT Magnesite Exhalite (alteration)	ADFF Andesite Ash Tuff
RHAT Argillaceous Lapilli Tuff	EXMP Magnesite Pyrite Exhalite (alteration)	ADTF Andesite Lapilli Tuff
RHLT Rhyolite Lapilli Tuff	PMMS Pyrite-Rich Massive Sulfide	ARMS Massive Argillite
RHFA Rhyolite Ash Tuff	SMMS Sphalerite-Rich Massive Sulfide	ARCB Carbonaceous Argillite
RHAL Banded Lapilli Ash Tuff	CPMS Chalcocyanite-Rich Massive Sulfide	ARIB Interbedded Rhyolite and Argillite
RHTT Rhyolite Tuff	CSMS Chalcocyanite, Sphalerite-Rich Massive Sulfide	ARGR Graphic Argillite
RHCT Chlorite Altered Rhyolite Tuff	PMMS Pyrite-Rich Semi-Massive Sulfide	ARSI Siliceous Argillite
RHSR Sericite Altered Rhyolite Lapilli Tuff	CPMS Chalcocyanite-Rich Semi-Massive Sulfide	ARTF Tuffaceous Argillite
RHCL Chlorite Altered Rhyolite Lapilli Tuff	CSMS Chalcocyanite, Sphalerite-Rich Semi-Massive Sulfide	ARQE Black Quartz-Eye Bearing Argillite
RPAT Argillaceous Quartz-Eye Feldspar Crystal Tuff	PMMS Pyrite-Rich Semi-Massive Sulfide	RHAR Interbedded Rhyolite and Argillite
RPQL Quartz-Eye Rhyolite Lapilli Tuff	CPMS Chalcocyanite-Rich Semi-Massive Sulfide	ARRH Andesite
RPTE Quartz-Eye Feldspar Crystal Tuff	CSMS Chalcocyanite, Sphalerite-Rich Semi-Massive Sulfide	ARWK Interbedded Black Argillite/Greywacke
FDPM Feldspar Porphyry	PMMS Pyrite-Rich Semi-Massive Sulfide	STFL Quartz Vein
QFPH Quartz-Feldspar Porphyry	CPMS Chalcocyanite-Rich Semi-Massive Sulfide	STGG Structure - Fault Gouge
	CAVN Calcic Vein	

# Yukon Zinc Corporation

Wolverine Deposit  
 Drill Profiles  
 Section 16900E

Date: 16/10/2005  
 Author: D. Saurou  
 Office: Vancouver  
 Drawing: L\_16900E  
 Scale: 1:1000  
 Projection: UTM NAD 27 Zone 9  
 0 25 50 metres