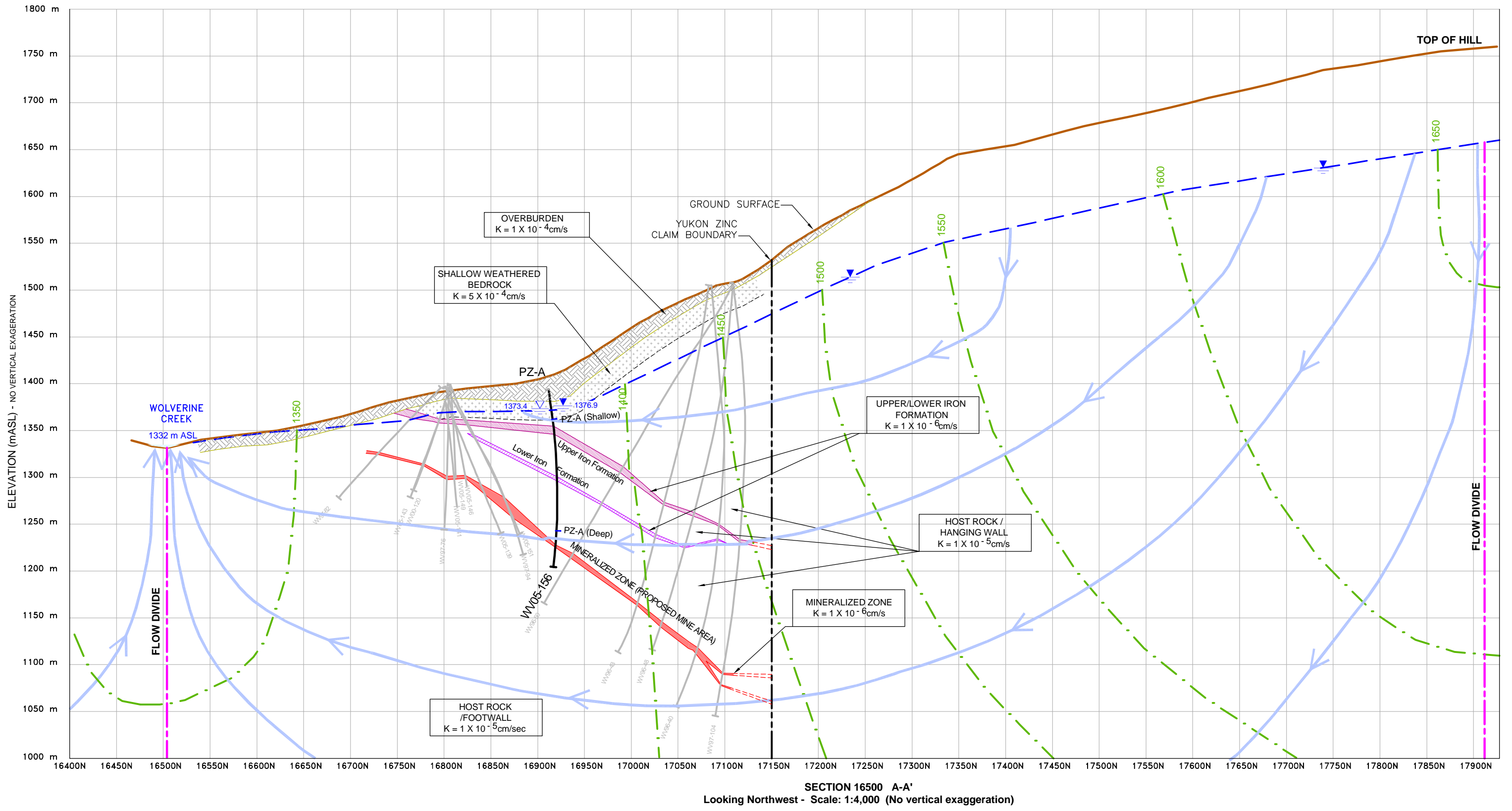


A SOUTH WEST

NORTH EAST **A'**



SECTION 16500 A-A'
Looking Northwest - Scale: 1:4,000 (No vertical exaggeration)

LEGEND: OVERBURDEN SHALLOW WEATHERED BEDROCK UPPER IRON FORMATION LOWER IRON FORMATION MINERALIZED ZONE		SHALLOW GROUNDWATER GROUND WATER FLOW DIVIDE GROUNDWATER EQUIPOTENTIAL GROUNDWATER FLOWPATH WATER TABLE		PZ-A PIEZOMETER INSTALLED BY GARTNER LEE IN APRIL 2005 POINT OF GROUNDWATER ELEVATION MEASUREMENT K = HYDRAULIC CONDUCTIVITY (cm/s)		REVIEWED BY: DJ/RF/RM PREPARED BY: NT/PW DATE ISSUED: OCTOBER, 2005 PROJECT NUMBER: 50-288 FILE NAME: 50288-4D-02.dwg REVISION: 1		File Name: 50288-4D-02.DWG Projection: N/A Date: OCTOBER, 2005 Note: Hydrostratigraphic layers to be used for interpretation purposes only. Thickness and extent may vary significantly between boreholes. Data Sources: Base Cross Sections Provided by Yukon Zinc Corporation		 Yukon Zinc CORPORATION Wolverine Project Figure 7.6-5 CONCEPTUAL HYDROGEOLOGIC MODEL CROSS SECTION A-A' (Pre-Mining)	
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Path: S:\AutoCad\acad-Prj\2005\50-288 Wolverine Yukon Zinc\4D-Report-Oct05\ Plotted on: Oct 13, 2005-4:42pm Edited by: NTO