

D

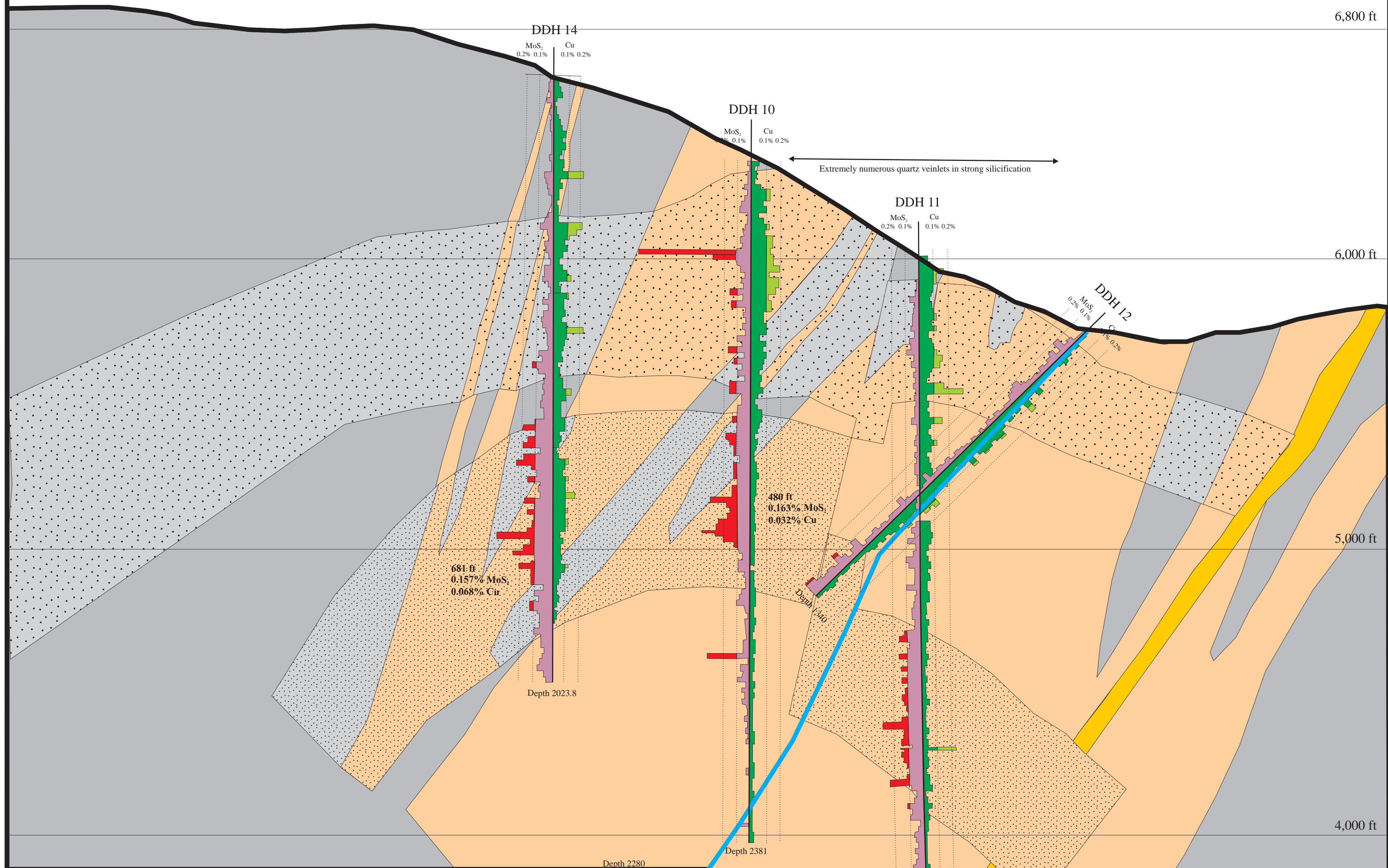
# Cumo Project : Cross Section D-D Looking West

D

South

North

6,800 ft



6,000 ft

5,000 ft

4,000 ft

Tfgr	Fine grained Rhyolite, white flow banded dyke rock	Copper Assays: 0 to 0.1%; >0.1%
Td	Diabase and Lamprophyre dykes	MoS <sub>2</sub> Assays: 0 to 0.1%; > 0.1%
Tb qmp Fhb qmp	Biotite-rich, Quartz Monzonite Porphyry; Hornblende-quartz Monzonite Porphyry	Molybdenum Mineralization: shell #1, shell #2
Tib	Breccia, intrusive, contains fragments of quartz monzonite, quartz monzonite porphyry and biotite rich inclusions, often with dark siliceous porphyry matrix	Fault : Identified, inferred
Kqm	Quartz Monzonite of the Idaho Batholith	

Original Section drawn by Pyle & Rostad, 1980

Geologic Systems Ltd. 2005

