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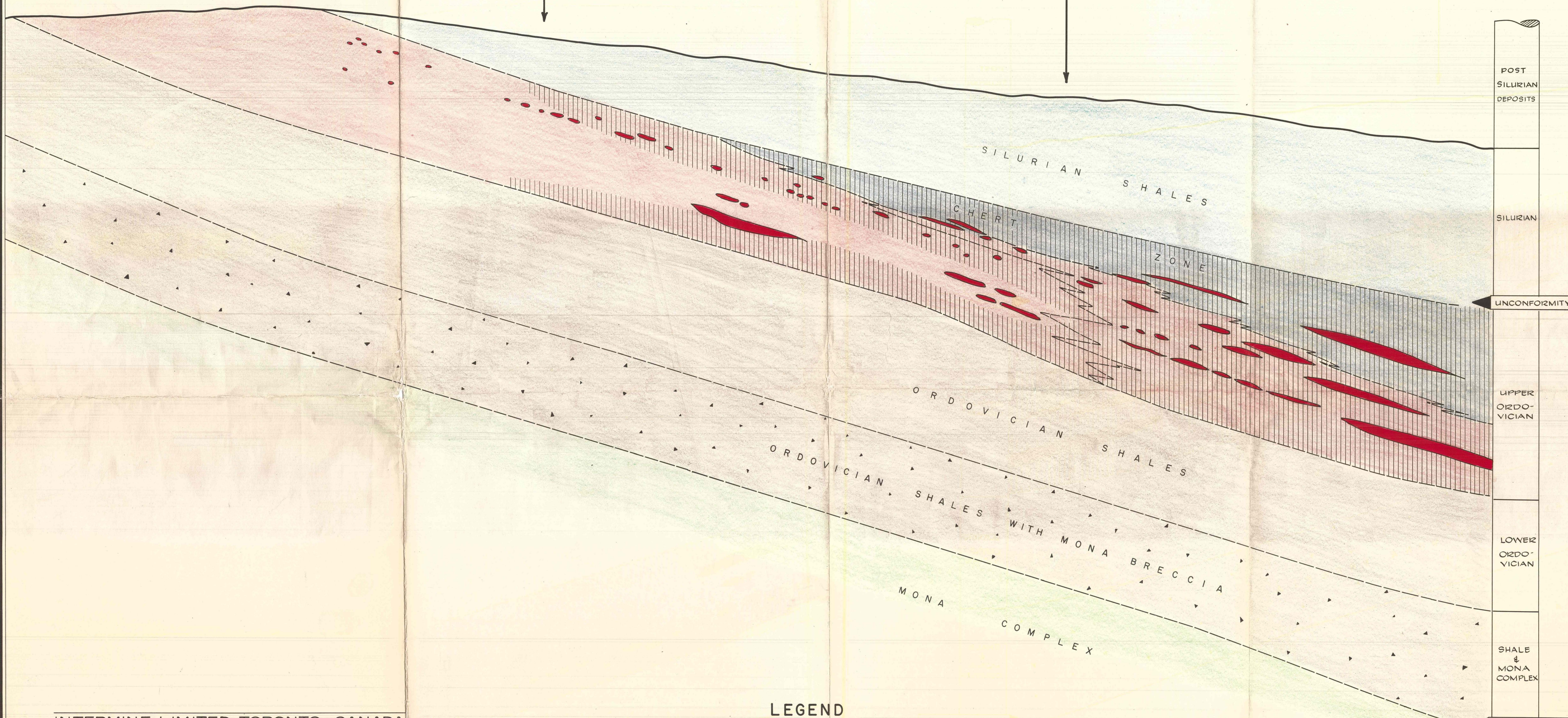
MASSIVE VOLCANICS
VENT ZONE
SOME STOCKWORK ORES

FACIES
CHANGE

FRAGMENTAL - TUFF ZONE
INTERCALATIONS OF CHLORITE TUFF
SPORADIC DEVELOPMENT OF SULPHIDES

FACIES
CHANGE

BLACK SHALE BASIN
WITH TUFFS, CHERTS AND PROBABLE
MASSIVE SULPHIDES INCLUDING COM-
PLEX ORES



INTERMINE LIMITED, TORONTO · CANADA

PARYS MONA PROJECT
ANGLESEY ~ WALES, U.K.

PARYS MOUNTAIN AREA PRIOR
TO THE THRUST MOVEMENTS

DIAGRAMATIC SCALE

LEGEND

- MINERALIZATION
- SILURIAN SHALES
- ACID BASIC TUFFS, SHALES, LOCAL CHLORITIZATION (PRINCIPAL SULPHIDE HORIZON Cu, Zn, Pb, Ag.)
- CHERTS, SILICIFIED SHALE. ("BLUESTONE GROUND [COMPLEX SULPHIDES - Cu, Pb, Zn, Ag]).
MAY OCCUR LOCALLY WITHIN No.2
- RHYOLITE (FELSITE) FRAGMENTALS, LAVAS, FLOW BRECCIAS, LOCALLY SILICIFIED
- SHALES (BLACK, GREY, GREEN), PROBABLY ORDOVICIAN
- MONA SCHIST AND GNEISS