

31-1660

SOIL GEOCHEMISTRY DATA
 Cu, Pb, Zn, Ag, Mn, Co, Ba, Fe
 Assays listed in order reading east from sample point
 / = not assayed
 - = below detection point

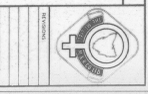
SOIL GEOCHEMISTRY
 Samples assayed at Mt Lynn by ALS-SG+Hudson
 Detection limits (Cu, Pb, Zn, Mn, Co, Fe):
 Ag: 2ppm
 Ba: 100ppm

914135
 THE MOUNT LYNN MINING & RAILWAY COMPANY LTD
 EL 9766
 SELINA GRID
 SOIL GEOCHEMISTRY
 (1990-91 ASSAYS)

LEGEND

- SEALD ROAD BRIDGE
- VEHICULAR TRACK
- LOGGING TRACK
- LOGGING BULDOZER SCAR
- WALKING TRACK
- RAILWAY TRACKWAY ABANDONED
- PROMINENT PEAK
- TIG STATION
- BENCH MARK
- SPOT ELEVATIONS
- RIVER CREEK
- LAKE
- SWAMP
- POWER LINE & PYLONS
- BUILDING
- FLYING FOX
- PIT
- COSTEAN TRENCH
- ADIT
- SHAFT (Cable here)
- OPEN CUT
- ALLUVIAL WORKINGS
- DUMP

Scale: 0 to 500 Meters



ES28
 AD-172-1