



LEGEND

- (E) Magneste Lens
- Magneste >40% MgO, <3% CaO
- Magneste >40% MgO, >3% CaO
- High grade lens may be present but not drill tested
- Major schist units in Carbonate Sequence
- MC54 Drill hole entry point 50m above level
- Drillhole intersections >40% MgO <3% CaO
- Drillhole exit point 50m below level

Geology shown on level plans has been transferred from sectional data on section lines shown
 Reduced Levels are MSL+2000m
 Grid shown is AMG

5 cm

01_4539

Report on Drilling Program - January-May 1999 and Magneste Resource Potential - Main Creek project Golden Triangle Resources NL; Newham Exploration Newham, L.A. 28/05/99 RL211998

828424

NEWHAM EXPLORATION AND MINING SERVICES
Serving the Minerals Industry

GOLDEN TRIANGLE RESOURCES
 MAIN CREEK PROJECT
1800mRL LEVEL PLAN

COMPILED: L.A.N.
 DATE: June 1999
 DRAWN: G.M.B.
 REVISIONS:
 FILE No. MC_1800 Plan
 FIGURE No. 14

SCALE: 1:1000

