



- LEGEND**
- (E) Magnesite Lens
  - Magnesite >40% MgO, <3% CaO
  - Magnesite >40% MgO, >3% CaO
  - /// High grade lens may be present but not drill tested
  - Major schist units in Carbonate Sequence
  - MC 54 / Drillhole 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

**01\_4539**

Report on Drilling Program - January-May 1999 and Magnesite Resource Potential - Main Creek project Golden Triangle Resources NL, Newham Exploration 2M/1999; PL2/1988 Newham, L.A.

5 cm

**NEWNHAM EXPLORATION AND MINING SERVICES**  
*Serving the Minerals Industry*

<b>GOLDEN TRIANGLE RESOURCES</b>		COMPLETED L.A.N.
<b>MAIN CREEK PROJECT</b>		DATE: June 1999
<b>1900mRL</b>		DRAWN: G.M.B.
<b>LEVEL PLAN</b>		REVISIONS:
SCALE 1:1000		FILE No: MC_1900 Plan
FIGURE No: 15		



01\_4539