



SECTION BASE LINE - LONGITUDINAL PROJECTION REFERENCE PLANE

- LEGEND**
- Fe rich HW Schist
 - Pyrite rich FW Schist
 - Schistose units in Carbonate Sequence (sediments, volcanics)
 - Talcose carbonate units near base of Carbonate Sequence
 - Weathered Zone -mainly clays

- MAGNESITE**
- >40% MgO, <3% CaO
 - >40% MgO, >3% CaO
- INTERVALS**
- >40% MgO, <3% CaO

5 cm

01_4539
 Report on Drilling Program - January-May 1999 and Magnesite Resource Potential - Main Creek project
 Golden Triangle Resources NL; Newnham Exploration
 Newnham, L.A. 2M/1999; RL2/1988

- NOTES**
- See surface plan for section line locations
 - Reduced Level = MSL+2000m

828417

NEWHAM EXPLORATION AND MINING SERVICES <i>Serving the Minerals Industry</i>	
GOLDEN TRIANGLE RESOURCES MAIN CREEK PROJECT SECTION 1150N INTERPRETATIVE GEOLOGY SECTION LOOKING NORTH-WEST	COMPILED : L.A.N. DATE : July 1999 DRAWN : G.M.B. REVISIONS : FILE No. MC_XS1150N FIGURE No. 7
SCALE 1:1000	

