

All technical information for the Company's Golden Eagle project is obtained and reported under a formal quality assurance and quality control (QA/QC) program under the supervision of President and CEO for Troymet Exploration Corp., Kieran Downes, P.Geol.

All rock, silt and soil samples collected are placed in plastic rock sample bags and the sample number is marked on the bag. The sample site is also tagged and numbered. Sample locations are recorded by hand-held GPS.

In the case of drill core sampling, selected sample intervals are marked on the core and assigned two sample tickets with a designated number. The core is then split by core saw, with one half placed in a plastic bag with one of the tickets and the other half returned to the core box with the other ticket for future reference. The plastic bag is sealed and the sample number is marked on the bag. Core recovery and rock quality designation (RQD) is measured for all holes and all core is photographed.

All samples are handled in a secure manner and shipped to ALS Minerals ("ALS") laboratory in North Vancouver, BC for sample preparation and analysis. ALS Minerals Vancouver is an ISO/IEC 17025:2005 accredited laboratory. ALS has developed and implemented at each of its locations a Quality Management System (QMS) designed to ensure the production of consistently reliable data.

At ALS Chemex, all rock and core samples are crushed to minimum 70% of -2 mm. A 250-gram split is taken from the -2 mm material and pulverized to minimum 85% passing 75 micron. A 30-gram sub-sample of the 75 micron material is analyzed for gold by Au-AA23 (fire assay with atomic absorption finish) and for 41 additional elements by ME-ICP41a (aqua regia digestion; ICP). For any rock or core sample exceeding 10,000 ppb gold in initial analysis, the reject is analyzed by Au-SCR-21 (1000-gram screen fire assay). For any rock or core sample with 1,000-10,000 ppb Au, >100 ppm Ag, >10,000 ppm As, >10,000 ppm Cu, >10,000 ppm Pb or >10,000 ppm Zn in initial ICP analysis, the pulp will be assayed for the appropriate element by Au-GRA21, Ag-GRA21, or AA-46.