

Pardo Project

Permission to Test Mineral Content

March 15, 2016

Description of the Pardo sampling project:

Inventus Mining Corp. (Inventus) is requesting permission to test the mineral content of the "Trench #1 site" on the Pardo joint venture project located approximately 65 km northeast of Sudbury, Ontario. The site to be tested is in claim number 4202512 of Clement Township (Figure 1). This claim is held by Mount Logan Resources, a wholly owned (100%) subsidiary of Inventus. Inventus is the operator of the Pardo joint venture (Pardo JV) and holds a 64.5% ownership of the claims with Endurance Gold Corporation holding the remaining 35.5%. The purpose of the "Trench #1" sampling project is to expose the boulder conglomerate beneath the upper sandstone/conglomerates. This will allow for channel sampling and other types of sampling to be preformed on the targeted boulder conglomerates.

The large package of mineral claims immediately surrounding the Pardo JV property are held wholly by Inventus through Mount Logan Resources, and reflect the interest for continued mineral exploration and resource development.

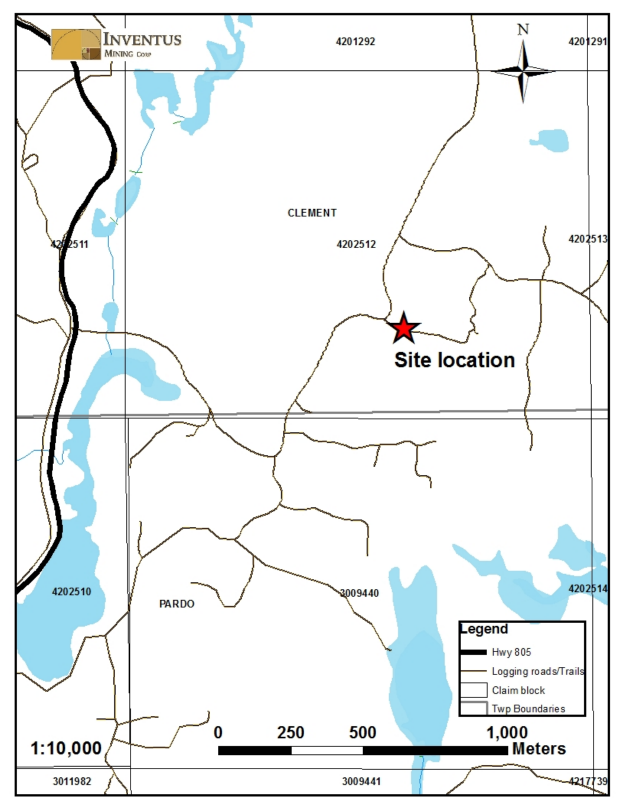
The project is on and surrounded by Crown land and the Ministry of Natural Resources (MNR) in accordance with the Crown Forest Sustainability Act manages all forestry activity. The MNR licenses the use of Crown forests through Forest Management Units. The current owner of the licence has recently upgraded the access roads in the vicinity of the project in view of future harvesting operations. These access roads have been upgraded to allow the trucking of harvested timber.

The proposed program will consist of drilling, blasting and opening of the proposed pit. The area has had most of the overburden removed and bedrock washed from previous exploration work (see photo 1).



Photo 1:

Figure 1. Site Location



Site Plan:

The location of the pit can be seen in Figure 2. The area highlighted in blue is where the pit will be constructed. The pit dimensions are calculated on previous drilling and mapping data. Site information is provided in the table below.

| Mining Claim | Site Name | East/North (utm) | Pit Dimension ranges <i>length x width x</i> <i>height (m)</i> | Calculated tonnage (SG=2.8) |
|--------------------|-----------|---------------------|---|-----------------------------------|
| Clement 4202512 | Trench #1 | 556356E 5183346N | 20 x 5 x 3 | 840-999 |

Location and access to project site:

The Pardo JV project is accessed by travelling east approximately 82 km from Sudbury, Ontario, then north on Highway 539 and 539A just pasted River Valley where you take the gravel Hwy 805 for 32 km. From the Hwy 805 there is a road heading east at km marker 32km, the current owner of the forestry licence has recently upgraded this access road for future harvesting operations and allows excellent access for Inventus to conduct this work. The 2-3 km gravel logging road off of Hwy 805, runs beside the "Trench #1 site". There is already access from this gravel road to the proposed site from previous exploration. See Figure 3.

Pit Placement and Dimensions:

The pit will be designed so no water will be contained after the pit has been constructed. The pit will be designed so that the sloped runs with the natural topography of the outcrop. The down-sloped end of the pit will be open with minor pit walls. This will create natural drainage of and water; see conceptual drawing inFigure 4). The excavation will be incorporated into the existing topography as means of securing the site.

Operation schedule:

The pit for the sampling program will be completed sometime between June 1st 2016 and September 15th 2016. During this time the site will be drilled and sampled in preparation for blasting and excavation. Following the construction of the pit, a certified report of activities will be generated that will outline and discuss the results, including the amount of material extracted, tests carried out and the total associated cost of the operation.

Figure 2. Pit Design

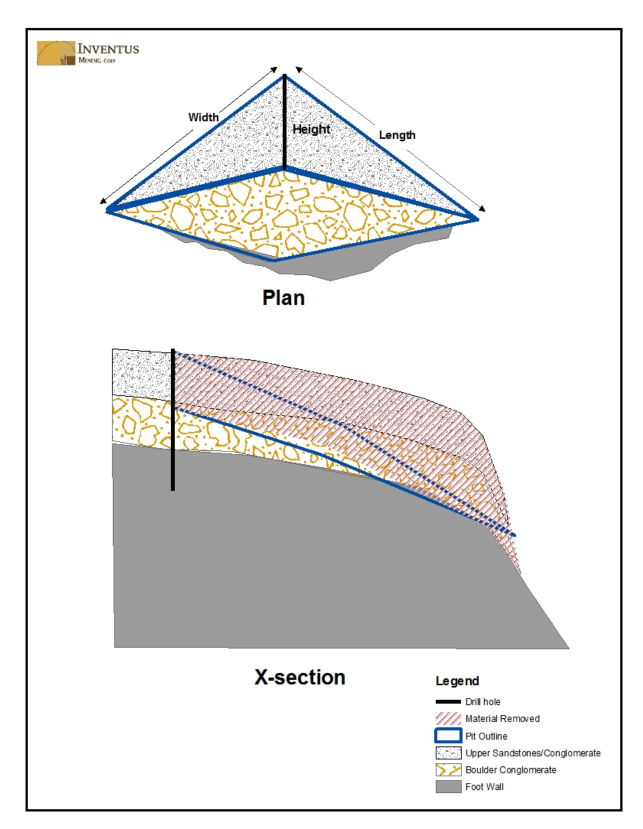
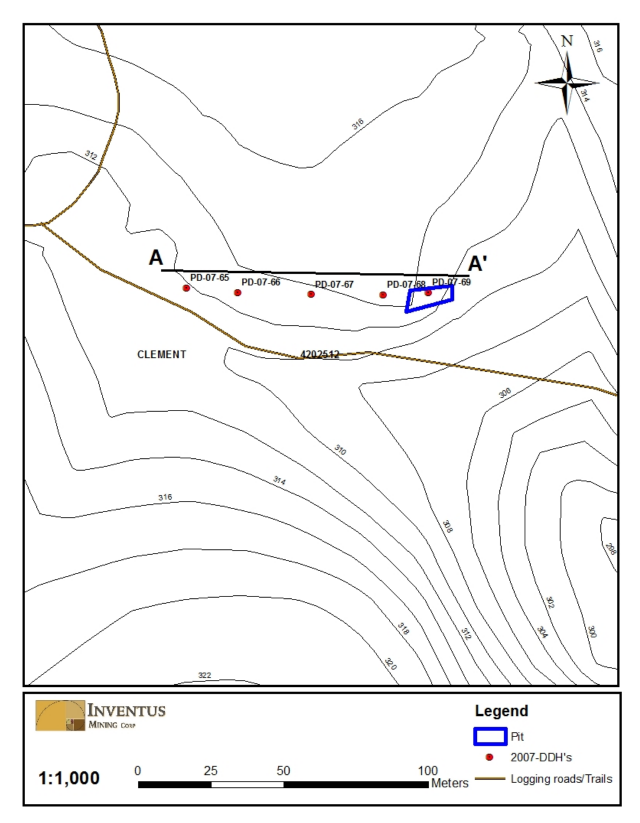
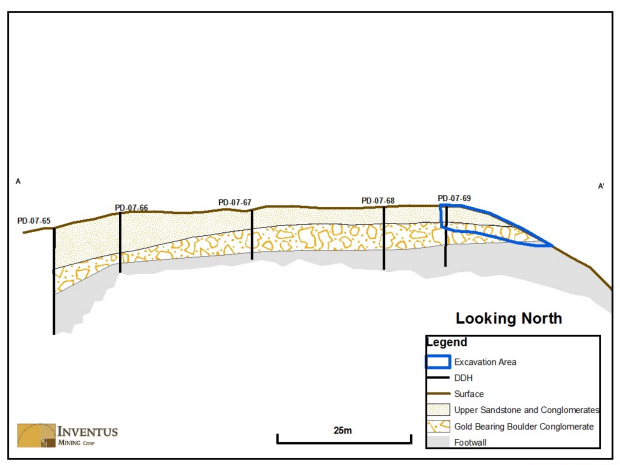


Figure 3. Site with Section Line A-A'







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Program Schedule:

The Project will be completed in three phases: Site preparation, drilling/blasting, and removal of material. An estimate of 10 days will allow for the completion of this sampling program.

Traditional Land Use:

Discussions have been held with Temagami First Nation to clarify the traditional land use of the project area. On March 8th 2016, a meeting was held between Temagami First Nation and the company (Inventus). This sampling program among other matters between the parties was discussed.