## ANNUAL REPORT ML 23868 Year 2014-2015

Title held by;

Imperial Granite & Minerals Pty. Ltd. 90% Branvest Pty. Ltd. 10%

Report compiled by John W. Benger

11 September, 2015

email; johnbenger@optusnet.com.au

Imperial Granite & Minerals Pty. Ltd.

14 Osprey Rd.₁Eaglehawk Neck

Tasmania 7179

Mob. 0411032946

This document and its contents are the copyright of Imperial Granite & Minerals Pty. Ltd and Branvest Pty Ltd. The document is for submitting to the Department of Mines and Energy of the Northern Territory, as part of the tenement reporting requirements of the Mineral Titles Act 2010. Authorisation is given to the Department of Mines and Energy to copy and distribute the report and associated data.

No field work was carried out in the current year of tenure, 12/08/2014 to 11/08/2015

The Project has been under option to Brazilian Group Ltd. (BMG) of Perth, WA.

BMG has not carried out any site work on the Project and has informed Imperial that they will not be exercising their Option.

The BMG Option expires on 17 September, 2015.

We have commenced discussions with three groups to move the Project forward.

The history of ML 238686 is as follows.

In the late 1990's Imperial Granite was the original holder of many EL's Containing Industrial Garnet resources in the Harts Range area.

In 2000 a deal was struck and the EL's were sold to Olympia Resources.

Olympia then proceeded to list on the ASX.

Olympia spent in excess of \$7 million on reaching a BFS and receiving a granted ML23868.

Olympia was ultimately taken over by Matilda Zircon, but no further progress was made toward becoming an operating mine.

By 2010 Matilda was in breach of the original contract between Imperial and Olympia in that there was a deadline in which to commence mining.

After legal action and a cost of \$500,000 Imperial won back 90% interest in the title, Branvest Pty. Ltd. retained a legally earnt 10% interest in the ML.

After reviewing Olympia's Data Base Imperial found that the ML contained substantial Ilmenite, Rutile and Leucoxene as well as the known large quantities of Industrial Almandine Garnet and Sillimanite.

This discovery greatly enhanced the viability of the Project.

The Project is now referred to as the Harts Range HMS Project.

Nagrom, mineral processors, of Kelmscott in WA are now partners in the Project.

The Project has 70 million tonnes of Proven Ore and potentially 200 million tonnes.

It is currently proposed to commence mining with an annual through-put of 2.5million tonnes and if markets are available increase this to 5 million tonnes annually in time.

Mining would also produce very large volumes of black Hornblende sand for which a possible market will be sought. It has been used in the past as an abrasive medium and it may possibly have other uses.

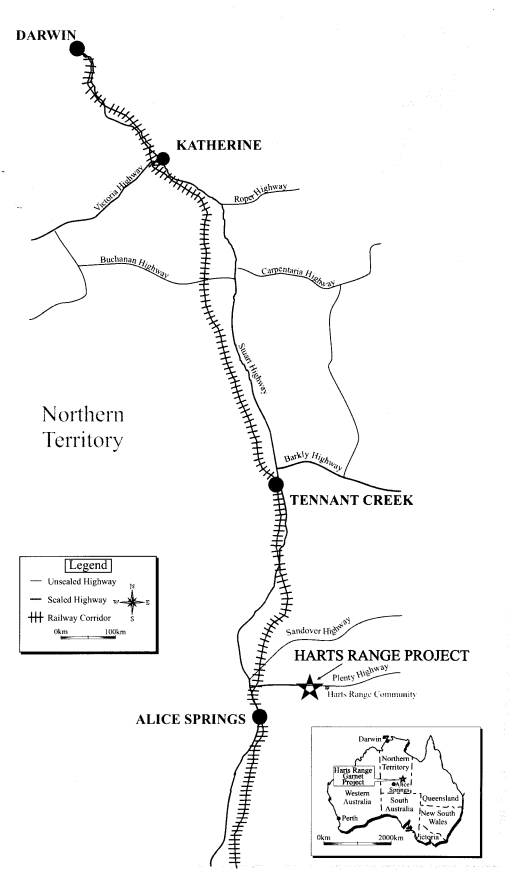


Figure 1

**Project Location Map**