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Drilling Commencement Nambi Prospect

NTM is pleased to announce that in keeping with progressive exploration activity on the Redcliffe Gold Project, drilling has commenced at the Nambi Prospect.

The drilling programme is being co-funded by the WA department of Mines and Petroleum (DMP) under the 2016 Exploration Incentive Scheme (EIS). A successful application for a deep drilling proposal led to an agreement with DMP whereby 50% of direct drilling costs up to \$75,000 will be contributed toward the program.

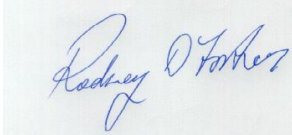
The strong silica sulphide lode at Nambi has been previously mined by open pit to depths of around 60 metres. Resource definition drilling has demonstrated continuity of the lode with a 52,000 ounce resource estimated to occur immediately beneath the pit.

The current drilling seeks to test the Main Lode at considerable depth. The two RC/Diamond proposed holes are designed to 500m total depth with provision for a third infill RC hole to 200m.

Information gained will be added to the existing database to allow for re-estimation of the resource in upgrading to JORC 2012 compliance as part of the overall upgrade and review of the Redcliffe Gold Project.

The recent information from RC drilling at GTS has been compiled and consultants have been briefed for engagement to carry out these resource estimation tasks as the next part of this process.

For further information on the aims and location of the Nambi drilling please refer to the following pages.



Rodney Foster
Chairman

NAMBI DEEPS

The Nambi Deposit is located approximately 20km north of GTS. Open pit mining at Nambi was completed during the 1990's with a reported production of 32,000oz at +3 g/t gold. The current Resource estimate (Coffey Mining 2008) for Nambi totals 0.56Mt @ 2.88 g/t for 52,000oz. This is further divided into categories: Indicated (0.262Mt @ 3.30g/t) and Inferred (0.298Mt @ 2.50 g/t).

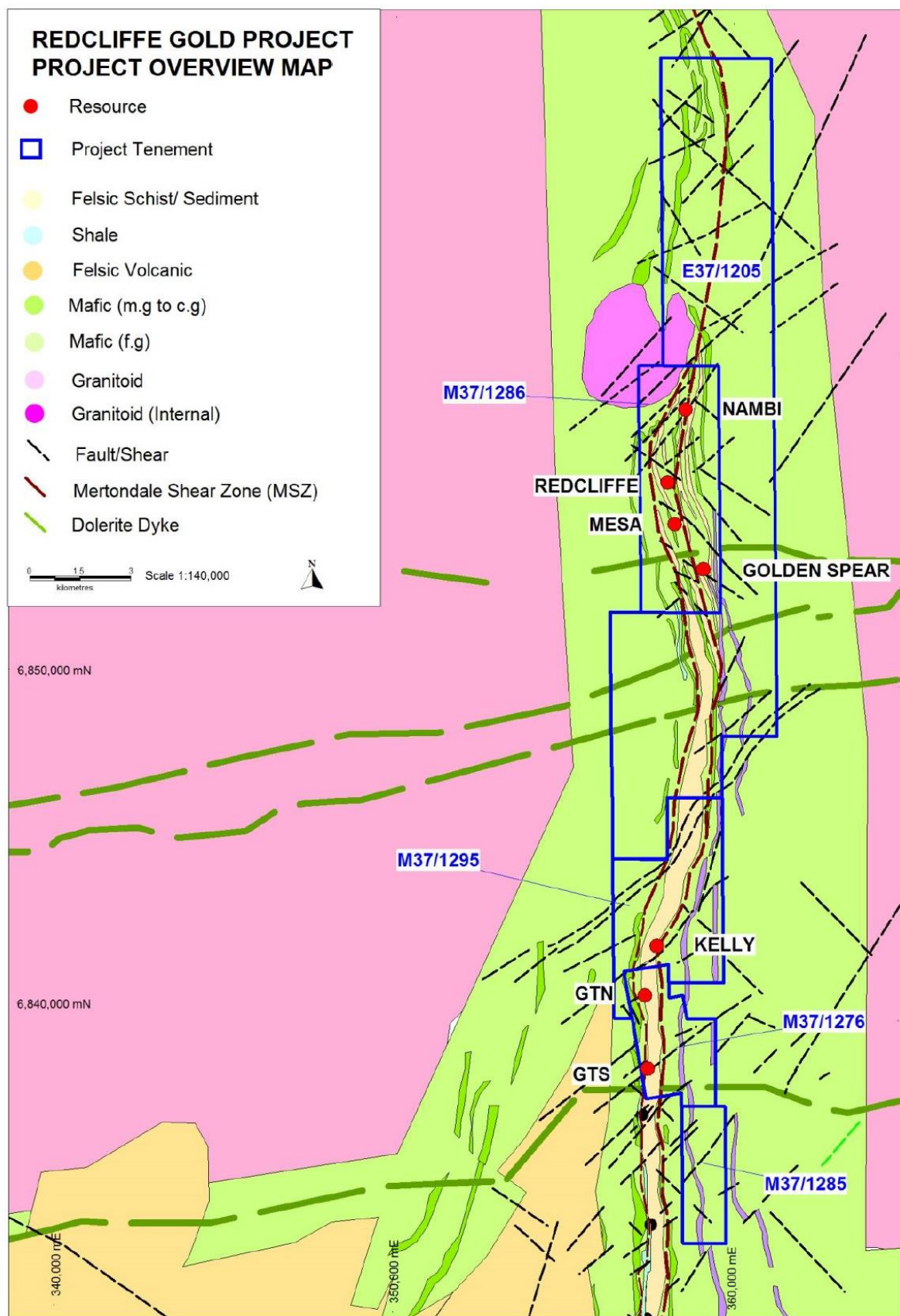
Mineralisation at Nambi is hosted within a north-south steep dipping sequence of strongly foliated to mylonitised basalts, felsics, shales and interflow graphitic sediments with later dyke intrusions. The mylonite is characterized by intense silica-pyrite-pyrrhotite-sericite alteration with sporadic grey and blue quartz veining.

Interpretation on long section indicates a southerly plunge to the mineralised zone, with the plunge potential yet to be fully delineated. Several previous drilling campaigns testing depth extensions beneath the Nambi Open Pit successfully delineated a moderately south plunging Main Lode shoot. The deepest drilling campaign was hampered by excessive hole of the 2 holes completed, NBRC084D returned 4.9m @ 4.6 g/t (inc 1m @ 14 g/t) from 212m down hole in the interpreted lode position. The Main Lode shoot, together with depth extensions to the E1 and E2 lodes remain to be fully defined at depth. Success in this work could (similar to GTS Deeps) add significant higher grade ounces to the current Resource.

Two RC pre-collars with DC tails are proposed to test the southerly plunging Main Lode shoot (Figures 4&5). As the E1 lode is located to the east of the Main Lode, it would also be tested with this drilling.

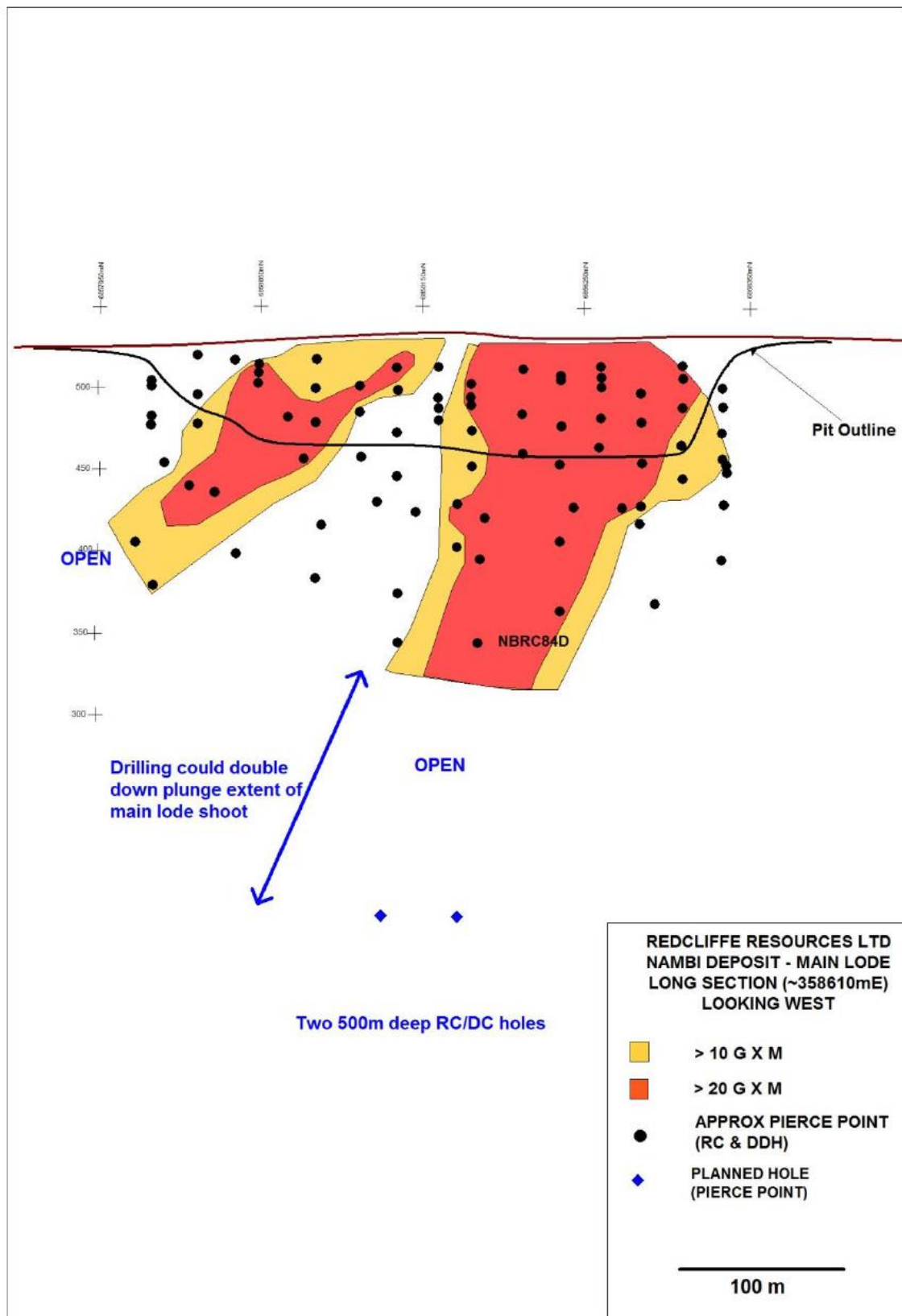


Diamond Rig on site



Location Plan - Redcliffe Gold Project

Nambi Prospect is approx. 20km north of GTS along Mertondale Shear Zone



F.4 Longitudinal Section Nambi Main Lode Showing approx. Previous Pit outline and Shoots in Lode



F.5 Aerial Image of Nambi Pit and approximate Proposed Drill Sites

Competent Person Statement

The information in this report, as it relates to Exploration Results, is based on information compiled and/or reviewed by Rodney Foster who is a Member of The Australasian Institute of Mining and Metallurgy. Rodney Foster is a Director of the Company. He has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Rodney Foster consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

This information with respect to Resources was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.