

TECHNICAL REPORT FOR THE PATULLO PROPERTY

PATULLO & TAIT TOWNSHIPS, ONTARIO

FOR BRADENBURG METALS CORPORATION

NTS 52D16

**By Andrew Tims P.Geo. 317 Sillesdale Crescent, Thunder Bay, Ontario, P7C 1S7
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1.0 EXECUTIVE SUMMARY

This report is an independent, National Instrument 43-101 compliant technical review and report for the Pattullo property under option by Auric Development and Spectre Investments from Perry English (Rubicon Minerals Corporation). The work programs reviewed cover the time span from 1996 to 2007. Work completed to date on the Pattullo Property includes 25 reverse circulation holes and 3 diamond drill holes.

The Pattullo Property is located approximately fifty-five kilometres to the northwest of Fort Frances in Pattullo and Tait Townships 8 kilometres west-southwest of Rainy River Resources Limited property which recently released a resource estimate (compliant with 43-101 standards) on its' 17 Zone gold deposit with indicated resources of 2.225 million ounces of gold and an inferred resource of 1.807 million ounces hosted within a structurally and thermally modified alteration pipe. (The author has been unable to verify the information on the 17 Zone gold zone and the reader is cautioned that the above information is not necessarily indicative of the mineralization on Brandenburg Metals' Pattullo Property.) The claim block is located within the Rainy River Greenstone Belt ("RRGB") of the Wabigoon Subprovince, which is part of the Superior Province of the Canadian Shield. There are no bedrock outcrops on the property and rock types are inferred from historical reverse circulation holes and government airborne magnetic survey data. The Pattullo property resides within the mafic volcanic dominated portion of the Rainy River Greenstone Belt. Previous work programs have intersected sulphide rich sediments and weak to moderate quartz vein systems within silicified chlorite-sericite altered sediment yielding weakly elevated gold values at the end of drill hole R7D-8 as it approached but failed to traverse an east-northeast trending F3 fold axis. Coincidentally the greatest pristine gold grain count on the property occurs down ice of R7D-8 projected pierced point of the F3 fold axis.

In summary, the author has reviewed and compiled all available technical data on the Patullo Property and believes a total expenditure of \$296,450 would be required to evaluate the potential for and nature of the auriferous gold mineralization yielding the anomalous gold in till, a phase 1 program of line cutting and magnetic and induced

polarization survey is recommended. A phase 2 follow up work program will test any of the resultant targets by diamond drilling.