## **Certificate of Qualified Person**

I, Gordon N. Henriksen, P. Geo., B.Sc., do hereby certify that:

a) I am a licensed professional geologist, registered with the Ordre des géologues du Québec
#451, and my place of business is located at 133, route 105, Low, Province of Quebec, JOX 2C0;

I am the qualified person, responsible for the preparation of the technical report entitled "HAWKMOON RESOURCES CORP. NI 43-101 TECHNICAL REPORT ON THE ROMEO PROPERTY, Urban-Barry Gold Camp, Belmont Township, Quebec, NTS SHEET: 32G03", prepared for HAWKMOON RESOURCES CORP. and dated November 6, 2020;

- b) I graduated with a Bachelor of Science specialization in geology from Concordia University, Quebec in 1986. I am a member in good standing of the Ordre des géologues du Québec (No. 451). I have worked as a geologist since my graduation in 1986. My relevant experience for the Romeo project is as a field geologist for the Geological Survey of Canada (1986), as a project geologist for H. Ferderber Geophysics Lt. (1986-1988), as a field geologist for Prospecting Geophysics Ltd. (1988-1990), as a consultant geologist during the course of many mandates for junior exploration companies, including Hemlo Gold Mines Ltd., Tandem Resources Ltd., Otis J. Exploration, Globex Mining, Scorpio Mining, Fortuna Ventures, Thelon Ventures, Bonterra Resources Inc. (1990-2019) as well as senior geologist for Niogold Mining Corp. (2005-2006), project geologist for Richmond Minerals (2007), Vice-President and senior geologist for Knick Exploration Inc. (2008-2018). Since 2018 I have consulted for Tres-Or and Seahawk Mining.
- c) I visited the Romeo property from September 2 to September 27, 2019, 5 grids were established and ground total field magnetic and VLF-electromagnetic surveys were completed over selected areas host to airborne EM anomalies of the claims of the Romeo Property of North American Exploration Inc. (Hawkmoon Resources Option). All out crops observed during the program were located and have been place on maps for future examination.
- d) I was not involved in any previous exploration work directly on this project.
- e) I reviewed all the historical data for the Project and adjacent areas.
- f) I am responsible for the technical report in whole;

- g) I am independent of the issuer in accordance with Section 1.5 of National Instrument 43-101, Standards of Disclosure for Mineral Projects;
- I have read the definition of "qualified person" set out in National Instrument 43-101, and certify that by reason of my education, affiliation with a professional association (as defined in National Instrument 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of National Instrument 43-101;
- j) I have read National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that Instrument and Form; and
- As of November 6, 2020, to the best of my knowledge, information and belief, the Technical Report contains all the scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Dated November 6<sup>th</sup>, 2020.

Gordon N. Henriksen, P. Geo.

