

**CONSENT OF QUALIFIED PERSON**

**TO: Batero Gold Corp.  
Alberta Securities Commission  
British Columbia Securities Commission  
Ontario Securities Commission  
The TSX Venture Exchange Inc.**

**RE: Updated Mineral Resource Estimate, La Cumbre Project**

---

Reference is made to a report entitled “*Batero Gold Corp. La Cumbre Gold Project, Department of Risaralda, Colombia NI 43-101 Technical Report on Updated Mineral Resource Estimate*”, dated effective September 12, 2018 (the “**Batero Report**”) prepared for Batero Gold Corp. in compliance with National Instrument 43-101 - *Standards of Disclosure for Mineral Projects* by Edgar Vilela Acosta, Independent Consultant with Linares Americas Consulting S.A.C. (“**LINAMEC**”).

The undersigned does hereby consent to the filing with all the applicable securities regulatory authorities in Canada and elsewhere of the news release disclosing the filing and results of the Batero Report and to the written disclosure of the Report and the extracts from, or summary of, the Report in the news release of Batero, including Batero announcing the results of the Batero Report (the “**Disclosure Document**”).

The undersigned does hereby confirm that I have read the Disclosure Document and it fairly and accurately represent the information in the Batero Report that support the disclosure contained in the Disclosure Document.

The undersigned, in his capacity as Independent Mining Consultant with LINAMEC, does hereby consent on his own behalf to the undersigned being named in the Disclosure Document and to the inclusion of reference to the Batero Report and of extracts from, or a summary of, the Batero Report in the written disclosure contained in the Batero Report.

Dated this 10<sup>th</sup> day of October 2018.

*This signature was scanned with the author's approval for exclusive use in this document, any other use is not authorized.*



**AusIMM**  
THE MINERALS INSTITUTE  
CHARTERED PROFESSIONAL  
MINING  
Edgard Vilela Acosta

---

**EDGARD VILELA ACOSTA, MAusIMM (CP)**