

201 County Court Blvd., Suite 304 Brampton, Ontario, L6W 4L2 Ph: 905-595-0575 Fax: 905-595-0578 www.peconsulting.ca

To:

British Columbia Securities Commission Alberta Securities Commission Manitoba Securities Commission Ontario Securities Commission Autorité des Marchés Financiers

Dear Sirs / Mesdames:

Re: Filing of a Technical Report supporting the press release titled "55 North Mining Inc. Reports Updated Gold Resource Estimate for Last Hope Project: 87% Increase to Indicated Mineral Resources, 48% Increase to Inferred Mineral Resources, New High Grade Potential Surface Mineable Mineral Resources", dated September 27, 2021.

I hereby consent to the public filing by 55 North Mining Inc. (CSE:FFFF) ("55 North" or the "Company") of a Technical Report dated November 11, 2021 titled "NI 43-101 Technical Report And Updated Mineral Resource Estimate on The Last Hope Property, Lynn Lake, Northern Manitoba, Canada", co-authored by David Burga, P.Geo., Eugene Puritch, P.Eng., FEC, CET and Yungang Wu, P.Geo. of P&E Mining Consultants Inc. (the "Technical Report") with all of the Canadian Securities regulatory authorities having jurisdiction and publicly with the System for Electronic Document Analysis and Retrieval (SEDAR); and to the written disclosure of the Technical Report and extracts from or a summary of the Technical Report in written disclosure filed or being filed by 55 North.

I, Eugene Puritch, have read the written disclosure filed by 55 North in its news release dated September 27, 2021 titled "55 North Mining Inc. Reports Updated Gold Resource Estimate for Last Hope Project: 87% Increase to Indicated Mineral Resources, 48% Increase to Inferred Mineral Resources, New High Grade Potential Surface Mineable Mineral Resources" and it fairly and accurately represents the information in the Technical Report that supports the disclosure insofar as my contribution is concerned.

**DATED** this 11<sup>th</sup> Day of November, 2021

{SIGNED AND SEALED}
[Eugene Puritch]

Eugene Puritch, P.Eng., FEC, CET President