FORM 51-102F3 Material Change Report

Item 1. Reporting Issuer

Rockland Resources Inc. (the "**Company**") 1240 – 789 West Pender Street Vancouver. BC V6C 1H2

Item 2. <u>Date of Material Change</u>

A material change took place on October 05, 2021.

Item 3. Press Release

On October 05, 2021, a news release in respect of the material change was disseminated by Accesswire.

Item 4. <u>Summary of Material Change</u>

On October 05, 2021, the Company announced that it has signed an option agreement to earn a 100% interest in the Stetham Uranium project located only 30 kilometers northeast of the Cote Lake Gold Project, one of Ontario's largest resource development projects, owned by lamgold Corporation (64.75%) and Sumitomo Metal Mining (27.75%).

Item 5. Highlights include:

Full Description of Material Change

- The target model type on the Stetham project as identified by Delta
 Uranium Inc. (source Annual Report 2008) is a low grade, high tonnage
 deposit associated with intrusive rocks. Major world deposits include
 Rössing (Namibia), Ilimaussaq (Greenland) and Palabora (South Africa)*
- The property covers four known uranium prospects as indicated by the Ontario MLAS website, the "South Delta Uranium Occurrence", and the "Jonsmith (Kenetogami Lake) Showing, "North Delta Showing" and the "Astrabun Showing"
- Historic drilling by Jonsmith Mines in 1968 includes intervals up to 0.11% U3O8 over 3.9 meters (source: Ministry of Mines, Northern Development and Mines Deposit MDI41P13SE00004)
- Follow up historic drill hole by Beach in 1977 intersected 3 meters of 0.12% U3O8 (source: Ministry of Mines, Northern Development and Mines Deposit MDI41P13SE00004)
- The most recent activities by Delta Uranium Inc., from 2006 to 2008, included airborne magnetics, electromagnetics and radiometric surveys, prospecting and rock sampling. Numerous assessment filings and reports are being compiled and evaluated over a potential 15 km strike length
- The Stetham project has excellent infrastructure, with nearby power, rail and road access. With the current development of the \$1.3 billion Cote gold mine, an existing power transmission line from Timmins is being

upgraded (115kV) to the Cote site and Gogama. Gogama is a small village on Highway 144 with many services available including lodging, fuel, communications, etc.

 The Company can earn a 100% interest (less NSR) in the Stetham Uranium project through cumulative option payments of 1.2 million common shares in the Company. A 2% NSR will be granted to the vendors and the Company will have an option to purchase 50% of the NSR for \$1,000,000 at any time.

Item 6. Reliance on subsection 7.1(2) or (3) of National Instrument 51-102

The report is not being filed on a confidential basis.

Item 7. <u>Omitted Information</u>

No information has been omitted.

Item 8. <u>Executive Officer</u>

Mike England, President and CEO and Director (604) 683 3995

Item 9. Date of Report

DATED at Vancouver, in the Province of British Columbia on October 05, 2021

This material change report may include forward-looking statements that are subject to risks and uncertainties. All statements within, other than statements of historical fact, are to be considered forward looking. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results or developments may differ materially from those in forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, exploitation and exploration successes, continued availability of capital and financing, and general economic, market or business conditions. There can be no assurances that such statements will prove accurate and, therefore, readers are advised to rely on their own evaluation of such uncertainties. We do not assume any obligation to update any forward-looking statements except as required under the applicable law.