FORM 51-102F3

Material Change Report

Item 1. Name and Address of Company

Blackhawk Growth Corp. (the "Company") Suite 650, 816 – 7th Avenue S.W. Calgary, Alberta T2P 1A1

Item 2. Date of Material Change

News Release dated August 10, 2020

Item 3. News Release

The Company disseminated a news release concerning the material change described herein on August 10, 2020 and subsequently filed a copy on SEDAR at <u>www.sedar.com</u>.

Item 4. Summary of Material Change

Blackhawk provides corporate update on Nuwave Foods.

Item 5. Full Description of Material Change

Vancouver, British Columbia – August 10, 2020 - Blackhawk Growth Corp. (CSE: BLR; Franfurt:0JJ; US-OTC: BLRZF) (the "**Company**") is pleased to provide a corporate update regarding the ongoing development of NuWave Foods.

On July 15th, 2020, NuWave Foods received its EnWave 10kw machine and chiller at its Edmonton, Alberta facility. Installation was completed shortly thereafter. Both EnWave and the team at NuWave will be onsite on the 10th of August to begin training and testing production. Blackhawk's CEO Frederick Pels will also be onsite. Blackhawk is excited about the future of this initiative. NuWave has been producing fresh doughnuts in preparation for testing. The Company has updated its website and will provide a further update as it progresses.

"It's a good feeling to have the EnWave equipment at our Edmonton facility," said Frederick Pels, CEO of the Company. "I have spoken with both teams and the excitement is mounting for our NuWave products. We have a lot of great initiatives and updates to come and I look forward to keeping the market updated with their progress over the coming weeks."



For further information please contact: **Frederick Pels, Chief Executive Officer** (403)-991-7737 **fred@blackhawkgrowth.com**

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

Not applicable

Item 7. Omitted Information

Not applicable

Item 8. Executive Officer

The following senior officer of the Company is knowledgeable about the material change disclosed in this report.

Frederick Pels Chief Executive Officer Telephone: 403-991-7737

Item 9. Date of Report

August 10, 2020