In the Matter of The Securities Act, 1988

and

In the Matter of Jay Max Olesiuk

Order Setting Hearing Dates

WHEREAS pursuant to section 17 of *The Financial and Consumer Affairs Authority of Saskatchewan Act* [FCAA Act], the Chairperson of the Financial and Consumer Affairs Authority (the "Authority") has appointed a panel (the "Hearing Panel") to hear this matter;

AND WHEREAS by virtue of subsection 17(7) of the *FCAA Act*, a decision or action of the Hearing Panel in relation to this matter is a decision of the Authority;

AND WHEREAS Legal Counsel for the Securities Division of the Authority ("Legal Counsel for the FCAA") has filed a Notice of Motion to either waive or substitute service on the Respondent, Jay Max Olesiuk, for the duration of this proceeding;

AND WHEREAS the said Notice of Motion requested an Order that the Motion be heard without notice to the Respondent;

IT IS HEREBY ORDERED THAT:

- 1. The Motion for an Order Waiving Service or for an Order for Substituted Service in respect to this matter shall continue at 10:00 am (CST) on January 30, 2023, and, if necessary, on any other such dates and times as may be determined by the Hearing Panel;
- 2. In accordance with subsection 9(15) of *The Securities Act, 1988*, SS 1988-89, c S-42.2, should any party fail to attend the hearing on the date set forth above, the Hearing Panel may proceed with the hearing on that date in the absence of the party and make or give any decision as though that party were present;
- 3. The hearing will be held by way of a Virtual Hearing unless otherwise ordered by the Hearing Panel; and
- 4. Any party may raise preliminary matters with the Authority for its consideration, including said party's availability on the established hearing dates, by providing written notice to the Registrar of the Authority as soon as possible of the matters or issues to be raised.

DATED at Regina, Saskatchewan on January 19, 2023.

Howard Crofts

Chairperson of the Hearing Panel

Financial and Consumer Affairs Authority of

Saskatchewan