



ONTARIO SUPERIOR COURT OF JUSTICE
(COMMERCIAL LIST)

COUNSEL/ENDORSEMENT SLIP

COURT FILE NO.: BK-26-03367471-0031

DATE: May 28, 2026

NO. ON LIST: 3

TITLE OF PROCEEDING: 999 GOLD DEPOT (CANADA) LIMITED

BEFORE: JUSTICE CONWAY

PARTICIPANT INFORMATION

For Plaintiff, Applicant, Moving Party:

Name of Person Appearing	Name of Party	Contact Info
Danish Afroz Harvey Chaiton	999 Gold Depot (Canada) Limited	Dafroz@chaitons.com Harvey@chaitons.com

For Defendant, Respondent, Responding Party:

Name of Person Appearing	Name of Party	Contact Info

For Other, Self-Represented:

Name of Person Appearing	Name of Party	Contact Info
Martin Kosic	KSV Restructuring – Proposed Trustee	mkosic@ksvadvisory.com
Jake Harris Chris Burr	Counsel for Proposed Trustee KSV Restructuring	jake.harris@blakes.com chris.burr@blakes.com

ENDORSEMENT OF JUSTICE CONWAY:

- [1] All defined terms used in this Endorsement shall, unless otherwise defined, have the meanings ascribed to them in the Factum of the Company dated May 26, 2026.
- [2] The Company brings this motion for an order extending the time to file a proposal to July 14, 2026. It seeks the extension to preserve enterprise value, continue operating as a going concern and evaluate its restructuring alternatives, including whether further restructuring efforts should proceed under the BIA or the *Companies' Creditors Arrangement Act*.
- [3] I am satisfied that the Company has acted in good faith and with due diligence, that it would be likely to be able to make a viable proposal if the extension were granted, and that it has sufficient liquidity to fund its operations during the extension period.
- [4] The Company and the Proposal Trustee are not aware of any creditor that would be materially prejudiced by the extension. The Proposal Trustee supports the extension and it is otherwise unopposed.
- [5] Order to go as signed by me and attached to this Endorsement, with immediate effect,

A handwritten signature in blue ink, appearing to read "Conway J.", is centered on the page.