

Toronto Licensing Tribunal

East York Civic Centre 850 Coxwell Avenue Toronto, Ontario M4C 5R1 Telephone: 416-392-4700 Fax: 416-696-4307 Email: <u>tlt@toronto.ca</u>

TORONTO LICENSING TRIBUNAL ELECTRONIC HEARING: December 1, 2022 (9:30 AM) Summary of Decisions M. Laverty

1. 2101173 Ontario Inc. (Vendor) (Report No. 7773)

o/a Elevate Spa Kelly Lea Anargyros, President Holder of Body Rub Parlour Owner/Operator's Licence B38-4543822 AND **1000311615 Ontario Inc. (Purchaser)** o/a Elevate Spa Betty Kai-Pak Tsui, Director Applicant for a Body Rub Parlour Owner/Operator's Licence (Application No. C232749)

DECISION:

The Tribunal approved the joint Proposed Resolution, originally signed on November 29, 2022, as follows:

"1000311615 Ontario Inc. shall be issued a Body Rub Parlour Owner/Operator's Licence (the "Licence") effective immediately, subject to the following conditions:

- All fees, documents and/or any outstanding requirements must be submitted to the satisfaction of Municipal Licensing and Standards within 30 days of the Tribunal hearing, failing which the application may be cancelled;
- (2) All outstanding fines that have been incurred by the vendor due to the charges listed at page 7 of Report No. 7773 resulting in conviction must be paid by within the timeframe(s) ordered by the court, failing which the purchaser's license [sic] will be suspended until proof of payment of said fines is provided to MLS."

(Ms Tsui and Mr. Noel Gerry, Solicitor attended today's hearing)

2. Neveeth Raguthas (Report No. 7770)

Applicant for a Tow Truck Driver's Licence (Application No. C229188)

DECISION:

Municipal Licensing and Standards requested an adjournment of this matter to January 26, 2023 at 1:00 p.m., pending the disposition of Mr. Raguthas' criminal charges. Mr. Raguthas objected to the adjournment request from Municipal Licensing and Standards and requested the matter proceed.

The Tribunal approved the request for adjournment to January 26, 2023 at 1:00 p.m.

(Mr. Raguthas attended today's hearing)