# DECISION/DIRECTION NOTE

Title:	Road Closure – RCA Theatre Company
Date Prepared:	October 29, 2020
Report To:	Regular Meeting of Council
Councillor and Role:	Councillor Debbie Hanlon, Special Events Regulatory Committee
Ward:	Ward 2

**Decision/Direction Required:** Council approval of road closure for RCA Theatre Company's presentation of "Lynn Panting Dance's PURSUIT".

**Discussion – Background and Current Status:** RCA Theatre Company is requesting the closure of the intersection of Victoria Street and Bond Street (except for local traffic) for a live dance performance outside LSPU Hall.

The event will take place on November 6 and 7, from 5:00pm – 5:30pm, road closure requested from 4:30pm – 6:00pm.

15 performers will participate in the performance. As per Public Health Guidelines, if more than 100 people gather, the performance will cease. Social distancing measures will be recommended and monitored by volunteers.

Volunteers will monitor the barricades for the road closure.

#### Key Considerations/Implications:

- 1. Budget/Financial Implications: N/A
- 2. Partners or Other Stakeholders: N/A
- 3. Alignment with Strategic Directions/Adopted Plans: N/A
- 4. Legal or Policy Implications: N/A
- 5. Privacy Implications: N/A
- 6. Engagement and Communications Considerations: N/A
- 7. Human Resource Implications: N/A



- 8. Procurement Implications: N/A
- 9. Information Technology Implications: N/A
- 10. Other Implications: N/A

### **Recommendation:**

That Council approve the requested road closure for RCA Theatre Company's presentation of "Lynn Panting Dance's PURSUIT".

**Prepared by:** Christa Norman, Special Project Coordinator **Approved by:** Jennifer Langmead, Supervisor – Tourism and Events

## **Report Approval Details**

Document Title:	Road Closure - Dance Performance.docx
Attachments:	
Final Approval Date:	Oct 29, 2020

This report and all of its attachments were approved and signed as outlined below:

## Jennifer Langmead - Oct 29, 2020 - 11:38 AM

Tanya Haywood - Oct 29, 2020 - 11:43 AM