

Thursday April 15, 2021  
 2:15pm to 2:45pm  
**Via Video Conference Call**

## SERVICE or POLICY COMPLAINT REVIEW COMMITTEE *Meeting Agenda*

Agenda item	Decision	Info	Time
<b>*CONSENT AGENDA</b> 1. 1.1. Agenda for February 18, 2021 1.2 Minutes of January 21, 2021 Service or Policy Complaints Review Committee Meeting 1.3 <a href="#">OPCC/Service or Policy Correspondence</a>	✓	✓	5 mins
<b>*<a href="#">Service or Policy Complaint Report Back to the Committee: Report #2104C04</a></b> 2. Follow-up report to SP #2020-024: Police Information Check Waiver Language [Sr. Dir. Jason Rude; Information Services]	✓		5 mins
<b>*New Service or Policy Complaint &amp; Investigation Report</b> 3. 3.1 <a href="#">Complaint #2020-021: Neighbourhood Response Team</a> 3.2 <a href="#">Report #2104C01 : Report on SP #2020-023</a> [S/Sgt. Raj Mander, Organized Crime Section]	✓		5 mins
<b>*New Service or Policy Complaint &amp; Investigation Report</b> 4. 4.1 <a href="#">Complaint #2020-028: Car 87/88</a> 4.2 <a href="#">Report #2104C02 : Report on SP #2020-028</a> [S/Sgt. Damian Searwar, Youth Services Section]	✓		5 mins

\* Written material provided

<p><b>*New Service or Policy Complaint &amp; Investigation Report</b></p> <p>5. 5.1 <a href="#">Complaint #2021-001: Facial Recognition Technology</a></p> <p>5.2 <a href="#">Report #2104C03: Report on SP #2021-001</a></p> <p>[Sgt. Ivis Lee, Forensic Video Unit]</p>	✓		5 mins
<p>6. <b>Other Business</b></p>			5 mins
<p>ADJOURNMENT of Service &amp; Policy Complaint Review Committee Meeting</p>		TOTAL	30 minutes

*Under s.171 (1) of the Police Act concerning Service and Policy Complaints, the Committee must choose between the following actions:*

- A      *request the Chief Constable to investigate and report on the complaint*
- B      *initiate a study concerning the complaint*
- C      *initiate an investigation into the complaint*
- D      *dismiss the complaint with reasons*
- E      *take any other course of action it considers necessary to respond to the complaint*

\* Written material provided