



Approval of Appointment as Special Constable

Pursuant to the provisions of Section 53 of the Police Services Act, the appointment of _____ as a special constable for the purpose of:

searching, guarding and controlling of prisoners; providing security at premises or places occupied or utilized as courts or police facilities; service of legal documents and execution of warrants and other court orders; transportation of prisoners.

is hereby approved in

the Province of Ontario OR the Municipality of _____
Specifics of Area _____

Sponsoring Police Service
Ottawa Police Service

Name of Employer
Ottawa Police Service

and the appointee has, for the purpose of this appointment:

- the status of peace officer; and
police officer powers as contained in the following legislation:

- Highway Traffic Act
Liquor Licence Act
Mental Health Act
Motorized Snow Vehicles Act
Trespass to Property Act
Youth Criminal Justice Act
Other (please specify):

Yes/No radio buttons for each legislation item

Sections

31(5), 36(1), 47(1)(1)
10, 11, 20, 23.3(3)
9(1)(2)(3), 10

subject to the following restrictions/conditions:

- This appointment does not permit the carrying of a firearm.
This appointment does not permit the carriage of a prohibited weapon - (e.g. Oleoresin Capsicum Spray)

This appointment is valid until the earliest of:

- 1) 21-Oct-23; 2) the date at which the appointee ceases to perform the duties outlined above; or 3) the appointee is no longer in the employ of the Ottawa Police Service

Approval has been granted by the Director of External Relations Branch exercising the powers of the Solicitor General pursuant to delegated authority.

on January 27, 2020

Morgan Terry signature

Morgan Terry, Manager
Operations Unit, External Relations Branch
Public Safety Division

Ministry of Community Safety and Correctional Services

Appointed on _____ (date of appointment)

at _____ (place of appointment)

Commissioner, O.P.P.

OR

Chair (or designee), Police Services Board (Signature)

Name (Please Print)

Date of Signature