

Automated Traffic Enforcement Location Assessment

Protected A (when completed)

Law Enforcement and Oversight

The collection of information on this form is authorized by Automated Traffic Enforcement Technology Guideline (December 2021) for the Director of Law Enforcement and sections 33 (a) and (c) of the *Freedom of Information and Protection of Privacy Act* (FOIP) and may be used to enforce compliance and any use prescribed by the Act and the Automated Traffic Enforcement Technology Guideline.

Direct any questions to: Director of Law Enforcement Standards at ATEProgram@gov.ab.ca Municipality Name Town of Canmore Name of Police Services R.C.M.P ATE Location Identification Number 3148 New or existing site? Existing, original start date yyyy-mm-dd 2016-06-16 New, anticipated start date yyyy-mm-dd Assessment Effective Date yyyy-mm-dd Assessment Expiry Date yyyy-mm-dd 2024-11-02 **Technology** Type of ATE Device Mobile Device Intersection Safety Device For Intersections, Select the Amber Light Set Time Standards If other, please provide name of the standard. National Standards Other Standards Type of Technology Used If other, please specify details. ○ Radar Laser () Lidar Other Device Make and Model LTI 20-20 Laser Speed Detection System **Location Description** Location Type Intersection Area of Road Physical Location Description (e.g., Intersection of Road 1 & Road 2, on Road 1, between Road 2 & Road 3) Moraine Road NB at/near Lady MacDonald Drive (Prescribed Speed 30 Km/h) Latitude Longitude 51.081494 115.32742 Location Image /Map Lady MacDonald Lady MacDonald Moraine Ro 木 30 Park / Playground **Not To Scale**

Select all the previous strategie behaviors sufficiently (at least of	es used at the location to i one must be selected):	mprove transportation safety	that were unsuce	cessful in changing drivers'
✓ Education	Please Specify signage	e		
Engineering	Please Specify			
Conventional Enforcement	Please Specify			
Other	Please Specify			
Select all the documented traffi Higher Frequency of Colli The area or intersection comparing over a three-intersection when comparing over a three-intersection when comparing over a three-intersection when comparing over a three-intersection area or intersection are period. The area or intersection area or intersection or intersection or intersections when comparing over a three-intersection area or intersection area.	ic safety risks associated of sions. To meet this criterions has a higher collision free year period or another sturbas a higher collision free aring over a three-year period or another sturbas at least five collisions has at least five collisions has at least 15 property of ea or intersection that has nonly be used to maintain beding. To meet this criterion has a higher frequency of omparing over a three-year has a higher frequency of year period. has at least three speeding eed-monitoring period bas as. This criterion can only be	ion, the area or intersection signal collisions relatively with multiple measurement quency for injury and fatal collision or another study with must resulting in injuries or fatality lamage, injury, or fatal collision existing locations. In the area or intersection slip is speeding vehicles or speed or period or another study with a speeding contraventions related on research conducted on research conducted on e used for new location when	shall meet at least ve to other similar ints lisions relative to ultiple measurementies in the last three ons in the past the ins or injury and fathall meet at least ing contraventions in multiple measure lative to other similar exceeding the sover at least three re location specific	t one of the following: r* areas or intersections when other similar* area or ents. ee years. ree years. tal collisions over a three-year one of the following: as relative to other similar* areas rements. nilar area or intersection when speed limit by at least 15km/h in emeasurement/observation
Higher Frequency of Intersintersection shall meet at least intersection has a high intersections when comparing over a three-young the intersection has at least intersection has a high comparing over a three-young high intersection has at least intersection hi	section Contraventions ast one of the following: igher frequency of red light paring over a three-year peigher frequency of red light year period. east three red light and/or h conducted over at least ation where location speciersection that has reduced the frequency red light ru	stop sign contraventions in e three measurement/observa ific data may not be available d the frequency of red light/s	o sign). To meet the contraventions related tions relative to off every half hour bastion periods on die.	itive to other similar
 ✓ Designated Zones. To mee ✓ School Zone. ✓ Playground Zone. Construction Zone. Submission Includes (Mandate Supports with data supports) 	tory)			
Attachments with data suppo			na (excluding des	agnated zones).
Municipality or Contractor Person that Completed the I Caitlin Miller		2022-11-02		hille
Completed		Date yyyy-mm-dd		Signature
Police Officer that Approved t		S/Sgt Ryan SIN		
CIENTO S.	W.	Reg# 48	065	
Completed By	Date yyyy-mm		mmander Detachment	Signature

Retention of the form shall be in accordance with section P – Data Collection and Retention and be held by the police service for a minimum of ten years.

Location Eligibility

^{*}As per the definition of the guideline.