

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 3107 New or existing site? Existing, original start date yyyy-mm-dd 2016-02-18 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. Laser () Lidar () Radar 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) 15 Street EB at/near 10 Avenue (Prescribed Speed 30 Km/h) Latitude 51.095173 115.368433 Location Image /Map Fairholme Lions Park Not To Scale Fairholme

Drive

Location Eligibility						
Select all the previous strategie behaviors sufficiently (at least of	es used at the loca one must be select	ition to improve tr ted):	ansportation safety	that were unsu	ccessful in changing drivers	,
✓ Education	Please Specify S	Signage				
Engineering	Please Specify _					
Conventional Enforcement	Please Specify					
Other	Please Specify					
Select all the documented traffic	c safety risks asso	ociated with the lo	cation (at least one	must be select	led):	
The area or intersection comparing over a three-y	has a higher collis year period or ano	sion frequency for other study with m	all collisions relativultiple measureme	ve to other similants	ar* areas or intersections wh	ıen
intersection when compa	aring over a three-	year period or an	other study with mu	ultiple measuren	ments.	
The area or intersection	has at least five co	ollisions resulting	in injuries or fataliti	ies in the last th	ree years.	
The area or intersection					-	
The use of ATE in an are period. This criterion can	ea or intersection to a contract of a contract of a contract of the contract of a contract of the contract of	hat has resulted naintain existing l	n reduced collision ocations.	s or injury and f	fatal collisions over a three-y	ear
or intersections when control The area or intersection comparing over a three-years area or intersection every half hour of the specific periods on different days	has a higher frequest mparing over a thromas a higher frequest period. The sat least three eed-monitoring pest. This criterion cares or intersection h	nency of speeding ree-year period or lency of speeding speeding notices wide based on restronly be used for nas resulted in reas	y vehicles or speeding another study with a contraventions related where the vehicle search conducted or new location where duced frequency of	ing contravention multiple measurative to other single exceeding the over at least three re location specific speeding vehicle	ons relative to other similar* a	nen m/h ii n e.
 Comparing over a three-y The intersection has at leading period based on research only be used for new location. The use of ATE at an intersection. 	ast one of the following gher frequency of paring over a three gher frequency of prear period. The period over a p	wing: red light and/or s red light and/or and/or s t and/or stop sign at least three mean on specific data meanuced the frequenced the frequenced the secondary.	top sign running conother study with material top sign contravent contraventions in easurement/observalusy not be available uency of red light/si	ontraventions rel nultiple measure tions relative to every half hour b tion periods on e. top sign running	lative to other similar	ng can ns or
✓ Designated Zones. To mee☐ School Zone.✓ Playground Zone.☐ Construction Zone.	t this criterion, ple	ase see section I	in the Guideline.			
Submission Includes (Mandat	• •					
Attachments with data suppo				ria (excluding de	esignated zones).	
Municipality or Contractor Per	•	•		00	10.	
Caitlin Mi			11-02	UV	ully	
Completed	•	Date yyy	y-mm-dd S/Sgt Ryan SII	NGI FTON	Signature	
Police Officer that Approved t	he Form		Reg# 48	3065	0	
SISA Ryn Single Completed By	7 30	2.11.07	Detachment Co Canmore RCMP			
			gimental or Badge N	umber	Signature	
Retention of the form chall be in	- accordance with	anation D. Data	Callastian and Date		and all the statements are all the statements and the statements are all the statements and the statements are all	

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.

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