

## **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 3147 New or existing site? 2016-06-16 Existing, original start date yyyy-mm-dd New, anticipated start date yyyy-mm-dd Assessment Expiry Date yyyy-mm-dd Assessment Effective 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. Other Device Make and Model LTI 20-20 Laser Speed Detection System **Location Description** Location Type Area of Road ( ) Intersection Physical Location Description (e.g., Intersection of Road 1 & Road 2, on Road 1, between Road 2 & Road 3) Benchlands Trail SB between Eagle Terrace Road and Eagle Landing (Prescribed Speed 30 Km/h) Latitude Longitude 115.327835 51.088583 Location Image /Map agle Terrace Eagle Eagle **Not To Scale** 

behaviors sufficiently (at least of		improve transportation sa	alety that were uns	successiul iii changing unvers	
✓ Education	Please Specify signag	ge			
Engineering	Please Specify				
Conventional Enforcement	Please Specify				
Other	Please Specify				
Select all the documented traffi	ic safety risks associated	I with the location (at least	t one must be sele	ected):	
Higher Frequency of Colli	i <b>sions</b> . To meet this crite	rion, the area or intersect	ion shall meet at le	east one of the following:	
└─ comparing over a three-	year period or another st	equency for all collisions re tudy with multiple measure equency for injury and fata	ements	nilar* areas or intersections whe to other similar* area or	ien
		eriod or another study wit	•		
The area or intersection	has at least five collision	ns resulting in injuries or fa	atalities in the last	three years.	
		damage, injury, or fatal co			
	rea or intersection that ha n only be used to maintai		isions or injury and	d fatal collisions over a three-y	rear
Higher Frequency of Spee	•			-	
	. ,	of speeding vehicles or sp ar period or another study	•	tions relative to other similar*	areas
				similar area or intersection wh	nen
comparing over a three-				(l	/- :
				the speed limit by at least 15k nree measurement/observation	
periods on different days	s. This criterion can only	be used for new location	where location spe	ecific data may not be availabl	le.
		sulted in reduced frequend be used to maintain existir		hicles or speeding contravention	ons
Higher Frequency of Inter	•		-	set this criterion, the area or	
intersection shall meet at le		s (speeding of rea lights	stop sign). To me	et this cherion, the area of	
		ght and/or stop sign runnir			
		period or another study w		ırements. to other similar intersection wh	nen
comparing over a three-		gnt and/or stop sign contra	avendons relative t	to other similar intersection wi	icii
The intersection has at I	least three red light and/o	or stop sign contravention	s in every half hou	ır based of the speed-monitori	ng
		st three measurement/obs ecific data may not be ava		on different days. This criterior	can
The use of ATE at an int	tersection that has reduc	ced the frequency of red lig	ght/stop sign runni	ing behaviours or contraventic	
prevented an increase in used to maintain existing		running or stop sign runni	ng over a three-ye	ear period. This criterion can o	nly be
✓ Designated Zones. To me	et this criterion, please s	ee section I in the Guidelir	ne.		
School Zone.					
✓ Playground Zone.					
Construction Zone.					
Submission Includes (Manda	• •	:-!	aukaria (avaludina	- designated =anas)	
Attachments with data supp	-			i designated zones).	
Municipality or Contractor Pe				n 10.	
Caitlin M		2022-11-02		huller	
Completed		Date yyyy-mm-dd S/Sgt Ryan	SINGLETON	Signature	
Police Officer that Approved	the Form	Reg#	48065		
SKA Ryn Suph	7572.11.0	Canmore RCN	Commander  MP Detachment		)
Completed By	Date vvvv-m	nm-dd Regimental or Bac	ige Number	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** 

PS12925 Rev. 2022-01 Page 2 of 2

<sup>\*</sup>As per the definition of the guideline.