

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 3102 New or existing site? () Existing, original start date yyyy-mm-dd 2016-03-13 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 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) 7 Avenue SB at/near 5 Street (Prescribed Speed 30 Km/h) Latitude Longitude 51.086731 115.360852 Location Image /Map The Round House **Ecole Lawrence Grassi** Alley Middle School Daycare X 大 À 大 X 大

Not To Scale

Select all the previous strategie behaviors sufficiently (at least of	es used at the location to impone must be selected):	rove transportation safety tha	at were unsuccessful in changing	drivers'
✓ Education	Please Specify Signage			
Engineering	Please Specify Traffic ca	alming build-outs at cro	sswalks	
Conventional Enforcement	Please Specify			
Other	Please Specify			
The area or intersection comparing over a three-three area or intersection intersection when comparing the area or intersection. The area or intersection. The area or intersection. The use of ATE in an area period. This criterion can be provided in the provided in the provided in the provided intersection. The area or intersection or intersections when continuous area.	sions. To meet this criterion, has a higher collision freque year period or another study has a higher collision freque aring over a three-year period has at least five collisions remains at least 15 property dames a or intersection that has remained only be used to maintain extending. To meet this criterion, has a higher frequency of spengaring over a three-year period of the second of the	the area or intersection shall not for all collisions relative to with multiple measurements not for injury and fatal collision or another study with multip sulting in injuries or fatalities age, injury, or fatal collisions sulted in reduced collisions or isting locations. The area or intersection shall eeding vehicles or speeding eriod or another study with multiples.	I meet at least one of the following on other similar* areas or intersect one relative to other similar* areas of measurements. In the last three years, in the past three years, in injury and fatal collisions over a meet at least one of the following contraventions relative to other significant of the measurements.	three-year g: imilar* areas
The area or intersection comparing over a three-y The area or intersection every half hour of the specified on different days The use of ATE in an area	has a higher frequency of sp year period. has at least three speeding r eed-monitoring period based b. This criterion can only be u	eeding contraventions relatively totices where the vehicle is eon research conducted over sed for new location where lood in reduced frequency of specific processes.	e to other similar area or intersect acceeding the speed limit by at least at least three measurement/obsection specific data may not be acceding vehicles or speeding contract.	ast 15km/h in ervation available.
The intersection shall meet at least the intersection has a him intersection when compound the intersection has a him comparing over a three-young the intersection has at least period based on research only be used for new local the use of ATE at an intersection has at least the intersection has a him comparing the intersection has a him intersection has at least the inte	ast one of the following: gher frequency of red light ar aring over a three-year perio gher frequency of red light ar year period. east three red light and/or sto n conducted over at least thre ation where location specific ersection that has reduced th the frequency red light runni	nd/or stop sign running contra d or another study with multip nd/or stop sign contraventions p sign contraventions in ever ee measurement/observation data may not be available. e frequency of red light/stop	aventions relative to other similar ple measurements. s relative to other similar intersectly half hour based of the speed-may periods on different days. This casign running behaviours or contratal three-year period. This criterion	ition when nonitoring riterion can
✓ Designated Zones. To mee☐ School Zone.✓ Playground Zone.☐ Construction Zone.	t this criterion, please see se	ction I in the Guideline.		
Submission Includes (Mandat	ory)			
Attachments with data suppo	orting the traffic safety risk for	the above selected criteria (excluding designated zones).	
Municipality or Contractor Per	son that Completed the Fo	orm (if appropriate)		
Caitlin Mil	ller	2022-11-02	Chilles	
Police Officer that Approved to	he Form	ate yyyy-mm-dd S/Sgt Ryan SINGLI Reg# 48065 Detachment Comm	ander	
SIST The Smyth	Date yyyy-mm-dd	Canmore RCMP Deta Regimental or Badge Numb	achment	>
•	3.22 //// WG		Aiguature	

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.

Location Eligibility