

City of Richmond

COMMUNITY SAFETY COMMITTEE NOV. 21, 2002

Report to Committee

To:

Community Safety Committee

Date:

November 18, 2002

From:

Ward Clapham (Supt.)

File:

6450-01

OIC Richmond RCMP Detachment

Re:

STRATEGIES TO DISCOURAGE STREET RACING

Staff Recommendation

1. That the short-term strategies to discourage street racing, as recommended in the attached report, be approved for immediate implementation in 2002 at a total capital cost of \$232,300 and an annual operating cost of \$56,000, with the funding source to be the 2002 Richmond RCMP Operating Budget.

- 2. That the long-term strategies to discourage street racing, as recommended in the attached report, be incorporated into the upcoming review of the RCMP 5-Year Plan and the City's Capital and Operating Budgets.
- 3. That Council, the Richmond School District and the Richmond District Parents Association urge the Ministry of Education to revise the provincial education curriculum to include road safety as a mandatory learning outcome.
- 4. That in the interim prior to realization of Recommendation 3, Council request the Richmond School District to consider designating road safety as a mandatory learning outcome for all Richmond students in kindergarten through Grade 12.

Ward Clapham (Supt.)

OIC Richmond RCMP Detachment

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Transportation Finance & Corporate Services	Y 12/N sY 12/N			

Staff Report

Origin

At the April 22, 2002 regular Council meeting, the following resolutions with respect to the issue of street racing were approved:

- (1) That Richmond RCMP and Transportation staff work jointly with other external agencies to further assess the merits and effectiveness of the various measures identified ... to address street racing and report on the results of the assessment.
- (2) That Richmond RCMP and Transportation staff review the feedback obtained at the public forum on street racing held April 9, 2002 and incorporate any identified feasible measures into the follow-up staff report identified in Recommendation 1.

This report summarizes the actions implemented to date in Richmond to address the issue and reviews current legislation related to speeding and street racing. Technologies available to address street racing are presented and an assessment provided of the feasibility of the various measures identified in the previous report and at the April 9, 2002 public forum as well as further initiatives identified at the October 12, 2002 public forum on street racing. A package of short-term and long-term actions derived from these resources and options is proposed to address the issue.

This report was presented at the November 13, 2002 meeting of the Community Safety Committee, at which the Committee directed staff to report back on several referral items. This revised report incorporates information on the referred items in the following sections:

- Section 3.3 (1st bulleted item) road safety education as a mandatory element of the school curriculum; and
- Financial Impact cost breakdown and prioritization of short-term and long-term enforcement strategies.

Analysis

1. Actions Implemented to Date in Richmond

A concentration of motor vehicle fatalities as a result of aggressive driving and/or street racing within the last two years has profoundly impacted the community. Richmond RCMP, the City and other agencies have undertaken a number of initiatives to address the issue.

1.1 Richmond RCMP Initiatives

• <u>Targeted Traffic Enforcement Program</u> – under this program, Richmond RCMP provided extra hours of traffic enforcement between April and December with ICBC funding the annual cost of police-volunteered overtime and program administration. High-risk routes were targeted based on crash reports, ICBC claims data and municipal traffic accident summary reports. Corridor enforcement in 1998 and 1999 was targeted on Blundell Road and moved to Cambie Road for 2000 and 2001 due to changing traffic accident patterns. The program is an excellent tool for targeting aggressive drivers, defective vehicles and prohibited drivers and reviewing driving records. The program was cancelled in 2002 as

ICBC and the RCMP could not agree on a contract, however, the program may become available again in 2003.

- Public Forum on Street Racing (April 9, 2002) Richmond RCMP organized a public forum on street racing with the participation of various media, the City of Richmond, ICBC, Richmond School District and other stakeholders on April 9, 2002 at Boyd Secondary School. The forum was intended to educate the community on the dangers of road racing and generate public discussion and feedback on the issue. Approximately 500 people attended the forum and participants suggested a number of actions to address the issue (see Attachment 1). Police intend to review and analyze these suggestions, along with those generated at the October 12, 2002 public forum (see Section 1.4 of this report), to identify feasible and effective tools to combat the problem. Richmond RCMP also continue to work with the various groups, committees and agencies that have formed to address the problem (see Section 1.4).
- <u>Integrated Enforcement Team</u> despite the loss of ICBC funding for corridor enforcement in 2002, overtime for officers has been authorized and internally funded by the Detachment for special shifts to target certain times and locations where known street racing and aggressive driving occurs. On weekends during each summer of 2000-2002, a joint partnership of Richmond RCMP, Deas Island Highway Patrol, Delta Police Department and Crime Watch volunteers identified locations where suspected street racers gather and performed inspections of the vehicles for defects and compliance with factory standards.
- <u>Aggressive Driving / Street Racing Committee</u> this internal committee is spearheaded by the NCO in charge of the Traffic Section and emphasizes a holistic approach encompassing community protection, prevention, enforcement, and quality service. Rather than routine patrols, police patrols are dedicated to known areas of aggressive driving based on intelligence.
- <u>Officer Education</u> additional in-house training on traffic laws and regulations pertinent to street racing is being provided to General Duty and YVR officers and all General Duty officers and other detachment members have been given a comprehensive binder of traffic laws and regulations for reference.
- Community Station Policing / School Liaison Officers 17 traffic officers, 18 community station police officers, 4 community policing officers, and 6 school liaison officers are working on a variety of education and prevention initiatives with a focus on the peer-to-peer pressures that many youth are experiencing regarding street racing. The officers also provide regular lectures on the dangers of road racing in the schools. These lectures have been advertised to all school administrative teams and they are available upon request from the schools. An additional two new school liaison officers will be deployed during the first year of the Richmond RCMP's Five-Year Plan.
- <u>Speed Watch Program</u> police continue to promote and enhance utilization of portable radar equipment and electronic digital boards (speed reader boards) used by volunteers with the Speed Watch Program at community police stations. The program helps address traffic problems through police awareness, public and community education, neighbourhood action, traffic calming, and the collection of speed-related data.

- <u>Enforcement Equipment</u> the detachment has purchased enhanced enforcement equipment such as moving radar sets and noise level measurement systems and is investigating the purchase of in-car cameras.
- <u>Intelligence Gathering</u> police continue to gather intelligence on street racing activities and participants through confidential sources, other police agencies, crime stopper tips, Internet sites, and investigations.
- <u>Media Strategies</u> Richmond RCMP participated in a CBC television special on the subculture of street racing and will seek similar opportunities. Police will also continue a proactive media strategy to keep the community informed on street racing and aggressive driving issues and concerns.

1.2 City of Richmond Initiatives

- Roadway Changes to Discourage Drag Racing in co-operation with Richmond RCMP, the
 City has installed traffic calming devices at locations known for illegal drag racing (e.g.,
 Grauer Road, Graybar Road and Hammersmith Gate). City staff continue to work with
 police to identify locations for the possible implementation of traffic calming measures to
 address speeding concerns.
- <u>Local Area Traffic Calming Initiatives</u> the City has installed various traffic calming measures in local neighbourhoods to address speeding and traffic volume concerns. Projects completed over the past few years include centre medians on River Drive, traffic circles on Seafair Drive and Heather Street, and curb extensions on McNeely Drive.
- <u>Traffic Safety Advisory Committee (TSAC)</u> TSAC was established in 1997 to enable staff to work with community groups, external agencies and other stakeholders to enhance traffic safety in Richmond. Issues dealt with by the Committee include aggressive driving and street racing. TSAC currently has representation from the following groups: City of Richmond Transportation and Bylaw Enforcement departments, Richmond Fire-Rescue, Richmond RCMP, ICBC, Richmond School District, and the Richmond District Parents Association.
- Other Engineering Measures staff researched other jurisdictions to identify potential traffic engineering measures and assessed the feasibility and estimated effectiveness of these measures as well as those identified in the April 2002 staff report on street racing and by the public at the two street racing forums held in April and October 2002.

1.3 ICBC Initiatives

- <u>Review of Graduated Licensing Program</u> as directed by the Solicitor General, ICBC is currently reviewing the graduated licensing program for new drivers with respect to night-time restrictions, passenger restrictions and the required amount of supervised driving. ICBC is expected to present a report on its review by the end of 2002.
- <u>CARS BC Program</u> with funding from the Autoplan Broker RoadSense Team, a road safety partnership between ICBC and the Autoplan brokers of BC, the Youth CounterAttack and RoadSense Society of BC (CARS BC) aims to unite students, parents, teachers, and school principals in a province-wide effort to reduce deaths and injuries in car crashes among youth.

The goal of the program is to establish youth committees in at least 80% of schools with the focus of delivering youth-created awareness programs that endeavour to reduce behaviour that put youth lives in jeopardy. During summer 2002, ICBC's Greater Vancouver regions sponsored awareness campaigns on speeding (June-July) and aggressive driving (August).

• Other Road Safety Education Programs – ICBC continues to provide a number of educational road safety resources targeted at youth that are available to secondary school teachers and parents including road safety teaching packages, resource guides, media shows, and speaker programs.

1.4 Community Initiatives

• <u>BC Coalition for Safer Communities (BCCSC)</u> – founded in 1990, the BCCSC is a Vancouver-based non-profit organization dedicated to building safer, healthier and more equitable communities through reducing crime and violence. The BCCSC emphasizes the importance of addressing the root causes of crime and is active in the design, development and implementation of effective, community-based crime prevention strategies. The Coalition formed a Provincial Community Task Force in May 2002 to examine car crashes, street racing, excessive speed, and bad driving by youth aged 16-25.

The Task Force comprises 39 stakeholders including Richmond RCMP (one of only two RCMP jurisdictions), municipal police, ICBC, the judiciary, defence and crown counsel, provincial and federal ministries, school boards, the health care sector (including Richmond Health Services), community agencies (including SUCCESS), families of youth killed in high speed crashes, and youth from various viewpoints. Over the next two years, five teams (Youth, Education, Enforcement, Engineering, and Corporate) will seek to develop a comprehensive targeted education program, review applicable legislation and determine if any gaps exist, develop the enforcement components of any new legislation and examine the role of parental accountability, and facilitate discussion of the issues among traffic safety organizations, car manufactures, insurance agencies, post-injury rehabilitation agencies. The Task Force met on October 15, 2002 in Richmond and plans to hold a street racing symposium for youth next year.

- Public Forum on Street Racing (October 12, 2002) the United Chinese Community Enrichment Services Society (SUCCESS), Richmond Health Services, Richmond Mandarin Lions Club, and the Richmond Community Services Advisory Council organized a public forum on street racing held October 12, 2002 at McNair Secondary School. Over 100 participants, including Richmond RCMP and ICBC representatives, broke into smaller groups to brainstorm ideas to inform youth of the dangers of speeding and stop street racing incidents (see Attachment 1).
- <u>Law Courts Education Society of BC (LCES)</u> as a member of SUCCESS, LCES developed several proposals for consideration by participants at the October 2002 public forum. One of the proposals, a mandatory education program for driving offences, was selected for further investigation. The proposed program would require drivers to attend a mandatory education program if charged with particular offences (e.g., several speeding infractions over a set period of time). LCES and SUCCESS are partnering together to seek development and implementation of the program. The partners propose to meet with ICBC and police to discuss the concept and seek feedback from the provincial Solicitor General and others.

• <u>SUCCESS Youth Task Force</u> – the youth branch of SUCCESS is devising a driving practices survey for distribution to Lower Mainland secondary schools and intends to develop a youth-to-youth education campaign about safe driving.

2. Current Legislation and Provisions

Current government legislation relevant to speeding, street racing and aggressive driving is highlighted below. The recent amendments to the provincial *Motor Vehicle Act* with respect to the impoundment of vehicles (see Section 2.2) have given BC the strictest penalties in Canada for dealing with street racers.

2.1 Federal Legislation

• <u>Criminal Code</u> – various sections of the legislation identify criminal offences related to negligence causing death or harm (Sections 220 and 221) and the dangerous operation of motor vehicles (Section 249).

In a recent case in Vancouver where a pedestrian was killed as a result of street racing, both drivers involved were charged and found guilty of criminal negligence causing death. This the first time in BC that both drivers involved in street racing have been found guilty of this charge.

2.2 Provincial Legislation and Provisions

- <u>Motor Vehicle Act</u> a number of sections of the Act identify offences and penalties related to speeding and excessive speeding (Sections 146 and 148) and careless driving or driving without due care and attention (Section 144). The *Offence Act* specifies penalties for persons convicted of an offence including violation tickets issued under various sections of the *Motor Vehicle Act*.
- <u>Driving Prohibitions</u> in March 2002, the Department of Motor Vehicles instituted a police-only hotline telephone number available 24 hours a day, 7 days a week that is a direct private line to the Superintendent's office. The hotline allows the Superintendent to provide permission to police to issue immediate roadside driving prohibitions to drivers suspected of street racing. In conjunction with the initiation of the hotline, the minimum term of a licence suspension for street racing was raised to two years from one year. Police can also request the review of driving records of individuals who engage in aggressive driving. Driving prohibitions as a result of aggressive driving can range from 30 days up to two years.
- Motor Vehicle Amendment Act, 2002 (Bill 52) Bill 52 was passed during the spring 2002 session of the legislature and became effective on June 28, 2002. The amendment added a new section to the Motor Vehicle Act that enables peace officers to impound vehicles involved in street racing for 48 hours on a first incident and 30 days on a second incident if it occurs within two years. Vehicles will be impounded only when police intend to charge the driver with an offence under the Motor Vehicle Act or the Criminal Code. Racing drivers are also subject to a fine of up to \$2,000 and penalty points.

3. Potential Technologies and Initiatives

The feasibility and effectiveness of potential tools available to police and the City to help combat street racing and aggressive driving to various degrees are discussed below.

3.1 Enforcement Technologies and Initiatives

- Moving Radar Sets unlike radar guns that operate from a stationary position, moving radar sets can measure same direction and opposite direction vehicle speeds from a moving vehicle. Thus, this technology would provide police with more opportunities to record speeds as incidents occur. Within its current budget, Richmond RCMP has purchased moving radar sets for all of its Traffic Section vehicles and 10 of its General Duty vehicles. Additional sets (at a cost of approximately \$2,500 per unit) for a further 12 General Duty vehicles are being requested.
- <u>Public Reporting Hotline</u> a tool suggested at the October 12, 2002 street racing public forum is the establishment of a 3- or 4-digit telephone number that the public can call to report incidents of aggressive driving. Such a system already exists in a number of U.S. states. Implementation would require a partnership with Telus and E-Comm (emergency communications centre), extensive promotion and possibly require an additional E-Comm operator to answer and dispatch increased calls regarding street racing and speeding. Callers would need to provide police with details of the incident such as colour, type and make of vehicle, licence plate number, description of driver, and time and location and must also be prepared to testify in court about the alleged violation. There are additional costs and resources for this initiative that need to be studied further.
- <u>Criminal Driving Behaviour Enforcement Team</u> resources can be dedicated to establish a targeted street racing and aggressive driving specialty unit within the Richmond RCMP Traffic Section. The dedicated unit would integrate its work with other RCMP detachments, municipal police services and other traffic enforcement partners and target specific time periods for enforcement activities. Creation of a targeted enforcement team would likely require additional overtime funding during the short-term (estimated at 800 hours or 25 8-hour shifts annually).

The strategic solution would be the addition of four full-time police officers to create a Criminal Driving Behavior Enforcement Team. This team would be dedicated to coordinating all enforcement related activities and working with all other partners in the initiative. Richmond RCMP have submitted a Five-Year Plan for police resources to the City for its review and have outlined the detachment's resource priorities for the first year of that plan. Consideration of an additional four officers for this dedicated team would be as an addition to the Five-Year Plan, if approved. The Five-Year Plan outlines a first year request for six additional police officers, four of which would be dedicated to the full-time Green Team to combat the increasing problem with marijuana grow operations in the city. The remaining two police resources would be deployed to School/Youth Liaison and would greatly assist in the educational/prevention component of this initiative.

Also identified within the Five-Year Plan is a critical need for a strategic Crime Analyst. This position, in addition to a number of other key responsibilities, would provide Richmond RCMP with the ability to analyze all of the information available in various local and provincial data banks identifying known criminal driving offenders. This information would enable RCMP to develop strategic plans to target key offenders.

• <u>Surveillance Equipment</u> – various types of surveillance equipment such as in-car and onstreet video cameras can be used to monitor and record vehicles and intersection activity. Reviews of the tapes can identify street racers for follow-up enforcement, however, the use of on-street video cameras may have legal implications with respect to privacy issues. Richmond RCMP will shortly complete a report on the potential uses and effectiveness of incar cameras, which have an estimated cost of \$6,000 per unit. RCMP note that maintaining the continuity and rotation of the video tapes is labour-intensive and may require an additional municipal employee.

- <u>Surveillance Aircraft</u> an aircraft can be leased to provide surveillance patrol of the streets from the air during targeted enforcement times. RCMP air services would be provided to the Detachment as an enforcement tool from the national RCMP service. Richmond RCMP are also working with the RCMP's Lower Mainland District Office on the possible procurement of a helicopter for surveillance use in the Lower Mainland. Police believe that such a monitoring tool would be highly effective.
- <u>Unmarked Vehicles</u> unmarked police cars are another surveillance tool that can be used during targeted enforcement periods. Currently, the Traffic Section of Richmond RCMP has no unmarked vehicles except for Analyst vehicles and has requested the purchase of two additional unmarked vehicles at approximately \$25,000 each.
- <u>Communications and Tracking Equipment</u> additional in-vehicle equipment such as radios, cameras, night vision binoculars, computer laptops, software, and GPS devices can enable police to better track street racers and aggressive drivers. Richmond RCMP are investigating if current or future legislation would allow police to attach GPS locators to the vehicles of known offenders (unknown to the suspect) and thus monitor their locations and speeds.
- Noise Measurement Devices as street racers tend to operate vehicles that have modified
 exhaust systems, portable noise measurement systems can be used to assess possible
 violations of factory standards for the vehicles. Vehicles can be issued Notices and Orders
 for Inspection at testing stations and, if warranted, charges are issued. Richmond RCMP
 currently have four such devices and are requesting an additional 15 systems.
- <u>"Adopt a Street Racer" Initiative</u> under this initiative, each RCMP officer adopts known street racing offenders, regularly monitors their activities and vehicles and targets enforcement to these individuals. Officers meet regularly to share information and forward their notes to a Crime Analyst. The addition of a Crime Analyst is a required component of this initiative in order to identify the criminals.
- <u>Community Victim Impact Statements</u> volunteers with the Victim Services group gather victim impact statements from all individuals directly or indirectly affected by a street racing or aggressive driving crime. These statements are presented to the judge at the time of sentencing for consideration in determining the severity of the sentence. Police have found this tool to be very powerful when used during serious drug crime trials.

3.2 Engineering Measures

• <u>New Signage</u> – install new anti-speeding signage along four-lane arterial corridors in the city known for speeding. Potential messages used in other jurisdictions around the world include "Speed Kills," "Speed: A Grave Mistake," "Kill Your Speed," and "Speed is Killing Us." Attachment 2 illustrates four potential signs.

- <u>Speed Limit Signage</u> upgrade the existing speed limit sign material to "diamond grade," which is a highly reflective material that significantly increases the visibility of the signs. This option is deemed to be more effective than increasing the number of speed limit signs, which would add to traffic sign proliferation that in turn may lead to general complacency, disrespect and disregard for traffic signs.
- <u>Vehicle Speed Detection</u> the City's 1,300 vehicle detector stations collect volume and occupancy data only and the existing system is not currently configured to process speed data. Alternatively, permanent vehicle detector speed monitoring stations, typically installed in computerized traffic signal systems to gather traffic flow speed data, could be placed at selected locations to gather speed data for targeted enforcement at an estimated cost of \$10,000-\$12,000 per location. Enabling the speed stations to monitor and send an alarm/signal when speed thresholds are exceeded is not practical as it would require the development of additional specialized hardware and software such as that used by photo radar systems. The installation of speed monitoring stations is a viable option that would provide vehicle speed data for both traffic signal operations and enforcement programs.
- <u>Video Monitoring</u> install video cameras to monitor intersections with the tapes being reviewed to identify racers for follow-up enforcement by Richmond RCMP. Intersection video monitoring is currently used as an advanced vehicle detection method for traffic signal control. This system costs approximately \$20,000 per intersection without consideration for remote recording of video which would require an expensive high capacity data communications circuit. As noted in Section 3.1, this initiative may also have legal impediments. In addition, as noted by the police, implementation of this measure may require additional personnel to monitor the tapes.
- <u>Traffic Signal Operations</u> modification of late night signal operation strategies to reduce the occurrence of green lights along road racing corridors is not recommended due to safety concerns for cross-traffic (i.e., racing drivers may ignore red lights) and the delays imposed on general traffic.
- Roadway Changes unlike illegal drag racing that is usually organized at specific locations, street racing can occur on any city street at any time. Physical changes to roadways are therefore not recommended as the measures would not be effective if implemented only on selected roads and would be prohibitively costly if implemented city-wide. Moreover, the efficiency of the city's road network would be compromised if extensive geometric changes were made to the streets.
- <u>Legal Racing Venue</u> Mission Raceway is currently the only legal site in the Lower Mainland where drivers can operate in a safe, controlled environment. Development of another legal raceway closer to Vancouver was suggested at both public forums. The costs to develop such a facility are substantial (e.g., property acquisition, construction, operation, insurance, etc) and, given the random and spontaneous nature of street racing, it is uncertain whether or not providing a legal racing venue would reduce incidents on public roads.

3.3 Education Initiatives

• Road Safety as Mandatory Curriculum Component – required components of kindergarten through Grade 12 (K-12) educational programs are defined by the Ministry of Education

(MoE) in Integrated Resource Packages (IRP), which consist of provincially required curriculum. Safety and injury prevention is a required learning outcome of the personal planning subject area but road safety is an optional (and not required) topic within this section. The present and former deputy Ministers of Education and the former Children's Commission (now the Office for Children and Youth) have recommended that road safety become a mandatory learning outcome for Grades 8 through 12 as part of the career and personal planning (CAPP) program. However, the present Minister of Education recently proposed the elimination of CAPP 11/12 and the revision of the curriculum for CAPP 10 to eliminate learning outcomes related to safety and injury prevention and health and well-being and retain only those related to career exploration/planning. These latest proposals are currently open for public feedback, with final decisions to be made in early 2003. In the interim, ICBC is working with the MoE in an attempt to ensure that road safety is included as a mandatory learning outcome in Grades 8-12.

To facilitate the presentation of road safety information to students in K-12, ICBC has also developed a series of resources packages for teachers (see Attachment 3 for a detailed list of ICBC road safety education programs). All of these resource kits have been approved by the MoE and are available free of charge to schools to use at their option. The Richmond School District and the Richmond District Parents Association could assume a leadership role within the province by designating road safety as a mandatory learning outcome for all Richmond students in K-12 and lobbying the MoE to include road safety as a required learning outcome for K-12 province-wide. Potential avenues for the City to broach this issue with the Richmond School District include Council-School Board liaison meetings or presenting a brief on the issue at a public School Board meeting.

- Plan for police resources submitted to the City, the detachment has requested two additional officers for School/Youth Liaison, which would bring the School/Youth Liaison complement to 8 officers. The increased staff would allow the RCMP to enhance the education and prevention component regarding aggressive driving/street racing with youth. During the remaining four years of the Five-Year Plan for policing, the RCMP has requested another four School/Youth Liaison officers, which would bring the total of School/Youth Liaison officers to 12 by 2007 (i.e., one for each high school in Richmond).
- <u>Special Task Force</u> establish a special Task Force to address the long-term community aspects of the issue through the co-ordination and integration of community initiatives. This Task Force could be established within the City's existing Traffic Safety Advisory Committee.
- <u>Community Police Station Volunteers</u> mobilize volunteers (Block Watch, Speed Watch, Citizens Crime Watch Patrol) to assist in education campaigns about the dangers of street racing and aggressive driving. Volunteers could design and prepare multi-language information sheets that are distributed to households, at public events, in public areas such as shopping malls, and at special police-citizen road blocks.
- <u>City Community Safety Strategic Team</u> the Community Safety Team aims to ensure that Richmond continues to be a safe and desirable community to live in through various initiatives that complement current prevention and enforcement programs. Members of the

Community Safety Team could be utilized to help deliver educational messages on street racing to the community.

- <u>Communications Strategies</u> have all media communications (print, radio and television) translated into multiple languages to ensure that education and information messages reach broader audiences.
- <u>Vehicle Advertisements</u> lobby automobile manufacturers to refrain from advertisements that promote and celebrate high-speed driving and the power of the vehicles.

3.4 Legislative Initiatives

• <u>Support Required Legislative Changes</u> – work with senior governments and regional municipal agencies (such the Union of BC Municipalities and the Federation of Canadian Municipalities) as well as other stakeholders to effect any legislative and/or regulatory changes required to support the initiatives identified above (e.g., implementation of a mandatory education program for driving offences).

4. Proposed Strategies to Discourage Street Racing

A package of proposed short-term and long-term strategies to deter street racing and aggressive driving in the city is presented below. The enforcement, engineering and education measures are derived from the various initiatives currently underway plus the feasible technologies and measures identified in Section 3. The proposed short-term and long-term strategies, as well as current initiatives underway, are summarized in Attachment 4.

4.1 Proposed Short-Term Strategies

The following table identifies feasible initiatives that can be implemented immediately or within the next year.

Focus Area	Proposed Initiative
Enforcement	Acquire 2 additional unmarked police vehicles.
	• Equip all Traffic Section and General Duty vehicles with moving radar sets.
	• Equip all Traffic Section and a fleet of General Duty vehicles with in-car cameras.
	• Purchase additional noise measurement systems, radios, night vision binoculars,
	computer laptops and associated software.
	Continue Targeted Traffic Enforcement with additional overtime funding.
	Continue Community Policing and School Liaison Officer education initiatives
	within local schools. An additional 2 new School Liaison Officers would be
	deployed in the first year of the RCMP's Five-Year Plan.
Engineering	• Install new signage with anti-speed messages along selected 4-lane arterial roads.
	 Upgrade speed limit sign material to diamond grade for increased visibility.
Education	Support the inclusion of road safety as a mandatory learning outcome for all
	Richmond students in K-12.
	• Establish a special Task Force, possibly within the City's existing Traffic Safety
	Advisory Committee, to co-ordinate and integrate community initiatives.
	Mobilize Community Police Station volunteers and the City's Community Safety
	Team members to help deliver anti-street racing messages.
	• Continue to work with community groups, such as BCCSC and SUCCESS, to
	develop education campaigns and other tools to combat street racing.

Focus Area	Proposed Initiative
Legislation & Regulation	 Support a revision of the Graduated Licensing Program to include night-time and passenger restrictions as well as an increase in the required amount of supervised driving for novice drivers. Support the development of a mandatory education for driving offences program.

4.2 Proposed Long-Term Strategies

The following table identifies feasible long-term initiatives that could be implemented beyond one year from the present due to a need for further investigation, equipment procurement and/or modification, and approval of future capital and/or operating budget requests.

Focus Area	Proposed Initiative			
Enforcement	 Establish a dedicated Criminal Driving Behaviour Enforcement Team compris of 4 officers. Investigate establishment of a public reporting system (i.e., telephone hotline) criminal driving behaviour. 			
Engineering	 Investigate feasibility and effectiveness of installation of speed stations at selected locations to monitor activity. Investigate feasibility and legal implications of installation of video cameras at selected intersections to monitor activity. 			
Education	 Continue to work with community groups and other agencies to develop education campaigns and other tools to combat street racing. Encourage the Ministry of Education to include road safety as a province-wide mandatory learning outcome of the K-12 education curriculum. Lobby automobile manufacturers to refrain from advertisements that promote the power and speed of vehicles. 			

Financial Impact

The table below lists the estimated cost to implement the proposed short-term and long-term strategies to deter street racing and aggressive driving. The prioritised short-term enforcement initiatives correspond to those identified by Richmond RCMP in a memorandum distributed at the November 13, 2002 meeting of the Community Safety Committee (see Attachment 5). As requested at that meeting, the costs of the short-term enforcement strategies are prioritised and grouped in increments of approximately \$50,000 each (capital and operating costs combined).

Costs are estimated for the proposed enforcement and engineering initiatives only. It anticipated that the education initiatives can be implemented within existing work programs using budgeted resources and thus would not have a direct financial impact on the City.

Short-Term Strategies

Focus Area	Short-Term Strategies (in priority order)	Estimated Capital Cost	Estimated Operating Cost
Enforcement	PRIORITY 1		
	Overtime for Targeted Traffic Enforcement (200)		
	hours at \$50/hour)		\$10,000/yr
	Acquire 1 unmarked police vehicle	\$25,000	\$8,000/yr
	• Acquire 1 in-car camera (\$6,000 each)	\$6,000	
	Acquire 2 pairs night vision binoculars (\$700 ea)	\$1,400	
	Subtotal	\$32,400	\$18,000/yr
	PRIORITY 2		
	Overtime for Targeted Traffic Enforcement (200		#10.000 /
	hours at \$50/hour)	#25 000	\$10,000/yr
	Acquire 1 unmarked police vehicle	\$25,000	\$8,000/yı
	• Acquire 1 in-car camera (\$6,000 each)	\$6,000	
	Acquire 1 spike belt (\$1,800 each) Colored Colored	\$1,800	619.000/
	Subtotal	\$32,800	\$18,000/yr
	• Overtime for Targeted Traffic Enforcement (200		
	hours at \$50/hour)		\$10,000/yr
	• Acquire 10 noise measurement systems (\$700 ea)	\$7,000	Ψ10,000/3/
	• Acquire 5 in-car cameras (\$6,000 each)	\$30,000	
	• Acquire 1 moving radar set (\$2,500 each)	\$2,500	
	• Acquire 1 spike belt (\$1,800 each)	\$1,800	
	Subtotal	\$41,300	\$10,000/yı
	PRIORITY 4		
	Overtime for Targeted Traffic Enforcement (200)		
	hours at \$50/hour)		\$10,000/y
	• Acquire 5 noise measurement systems (\$700 ea)	\$3,500	
	• Acquire 6 in-car cameras (\$6,000 each)	\$36,000	
	• Acquire 1 moving radar set (\$2,500 each)	\$2,500	
	Subtotal	\$42,000	\$10,000/y
	PRIORITY 5		
	• Acquire 1 spike belt (\$1,800 ea)	\$1,800	
	• Acquire 6 in-car cameras (\$6,000 each)	\$36,000	
	Acquire 5 moving radar sets (\$2,500 each)	\$12,500	
	Subtotal	\$50,300	\$0/y
	PRIORITY 6 Acquire 1 in cor comore (\$6,000 and)	\$6,000	
	 Acquire 1 in-car camera (\$6,000 each) Acquire 5 moving radar sets (\$2,500 each) 	\$12,500	
	Subtotal	\$12,500	\$0/y
		 	
	Subtotal Enforcement	\$217,300	\$56,000/y
Engineering	• Install 50 new anti-speeding signs at \$100 each	\$5,000	
	• Upgrade speed limit sign material (100 signs at \$100 each)	\$10,000	
	Subtotal Engineering	\$15,000	\$0/y
		 	\$56,000/y

Long-Term Strategies

Focus Area	Long-Term Strategies	Estimated Capital Cost	Estimated Operating Cost
Enforcement	 Establish Criminal Driving Behaviour Enforcement Team (4 officers at \$104,000 each) Investigate creation of a public reporting system 	unknown	\$416,000/yr unknown
	Subtotal Enforcement	\$unknown	\$416,000+/yr
Engineering	Install speed monitoring stations at selected locations (10 sites at \$12,000 each)	\$120,000	
	Subtotal Engineering	\$120,000	\$0/yr
	TOTAL LONG-TERM STRATEGIES	\$120,000+	\$416,000+/yr

The cost to implement the proposed short-term strategies over the next year is estimated at \$232,300 in capital costs and \$56,000 per year in operating costs while the implementation cost of the proposed long-term strategies is estimated at \$120,500 in capital costs and \$416,000 per year in operating costs plus the cost of establishing a public reporting system, which will require further analysis to determine requirements and costs.

As a result of the favourable trend in the 2002 RCMP contract expense, a net surplus of between \$280,000 to \$300,000 is expected by December 31, 2002. These savings are generated as a result of the timing delay experienced from when officers leave to when the new recruits arrive less any increased overtime incurred in the interim. Staff therefore recommend that the proposed short-term strategies be implemented immediately using the identified surplus funds of the 2002 Richmond RCMP Operating Budget.

Conclusion

A number of local enforcement, engineering and education initiatives as well as potential provincial regulatory changes are currently underway to help address the problems of street racing and aggressive driving. A package of short-term and long-term strategies to combat criminal driving behaviour is proposed that builds upon these initiatives and incorporates additional actions and measures derived from feasible technologies, tools and projects as identified by Richmond RCMP, City staff, interested community groups and other agencies and stakeholders.

Ron Hobbs (Sgt.) '

OIC Traffic Section, Richmond RCMP

Yoan Carayan

Transportation Planner

JC:jc

Suggestions Received at Public Forums on Street Racing

Date: April 9, 2002 / Organized by: Richmond RCMP

- Develop new legal raceway closer to the Vancouver area, such as Richmond, Surrey or Delta.
- Expand use of the Boundary Bay Airport site for racing events.
- Raise the minimum driving age to 18.
- Require all potential new drivers to take driving lessons.
- Limit the hours for driving from 7:00 a.m. to 7:00 p.m. for new drivers.
- Limit the number of passengers that can be carried in the vehicle or ban passengers completely for new drivers.
- Increase fines for drivers who engage in street racings such as suspend the driver's licence for 1-2 years or up until age 25, significantly raise insurance premiums for the driver, levy significantly higher fines, and impound and sell the vehicles and use the proceeds to fund road safety programmes.
- Bring the CARS BC programme, which supports BC secondary school CounterAttack teams in the development and delivery of road safety messages, events and programs, to elementary schools.
- Encourage the media to focus on the issue and promote anti street racing messages.
- Urge car manufacturers to refrain from using marketing and advertising tactics that promote and glorify speed.
- Install retractable speed humps that could be raised during specific time periods.
- Install more roundabouts or traffic circles.
- Require car manufacturers to install a device that prevents the vehicle from travelling over a specified speed limit.
- Prevent car manufacturers from selling vehicles that are capable of travelling significantly faster than the speed limit.
- Restrict the sale of auto parts that are designed to make vehicles travel faster.

Date: October 12, 2002 / Organized by: SUCCESS

- Install covert street cameras at locations that favour criminal driving behaviour.
- Install traffic calming measures at locations where speeding is an issue.
- Install speed governing devices on vehicles.
- Increase penalties and fines to motorists and have harsher sentences in the criminal justice system.
- Enhance education and driver education.
- Limit accessibility to high-powered vehicles through auto insurance or the Motor Vehicle Branch.
- Install signage and displays with messages such as "Speed Racers are Killing Us."
- Display publicly the police cruiser driven by Constable Ng.
- Institute sweeping changes to the licensing of new drivers with limitations on the hours of operation and the number of passengers.
- Institute a "Street Watch" program whereby volunteers patrol the streets of Richmond to note criminal driving behaviour.
- Set up a special phone number whereby the public could report instances of criminal driving behaviour.
- Hire additional police officers to combat street racing.
- Raise additional awareness through graphic advertising (anti-glamorization of street racing).
- Shared burden of responsibility for the parents of young drivers.

Proposed New Signage to Deter Street Racing & Aggressive Driving





SPEED: A GRAVE MISTAKE



ICBC ROAD SAFETY PROGRAMS FOR CHILDREN AND YOUTHS

1. Elementary School Programs

1.1 K-3 Primary Grade

RoadSense Kids Passport to Road Safety

This ICBC program has been designed to align with the BC Primary Curriculum (grades K-3) and is approved by the Ministry of Education. The learning outcomes are compatible with the British Columbia Integrated Resource Package (IRP) in the subjects of English, Math. The kits are free of charge to any teacher in BC.

The kits will address five key areas of development, including:

- aesthetic and artistic development
- emotional and social
- intellectual
- physical and well-being
- social responsibility.

Subject areas covered include:

- personal planning
- English language arts
- social studies
- visual arts
- drama
- math.

The Passport Program connects to the Curriculum in the following ways; the Primary Teacher can select which subject areas to focus the activities on:

- 1. Aesthetic and Artistic Development drawing maps, signs, routes to school, writing stories about safety, drawing on the class safety mural
- 2. Emotional and Social Development develop positive self-concept, independence, share, cooperate, learn from others
- 3. Intellectual Development develop understanding of world around them
- 4. Physical Development and Well Being learn and practice safety
- 5. Social Responsibility Development roles and responsibilities of a member of a community. Value and respect diversity and contributions people make to their community.

Kit contains 25 passports and teaching guide, which includes:

- Safety information sheets for each topic for students to take home for their parents/guardians or child-care providers.
- Examples of traffic signs and signals.
- Upon completion of each module, child is rewarded a sticker for the passport.

A synopsis of each instructional plan is provided under Attachment "A".

1.2 4-7 Intermediate Grade

Road Sense Kids Going Places, Intermediate Grade

The ICBC Road Sense Kids Going Places teaching guide is designed to encourage positive road safety attitudes and behaviours in intermediate students aged 9 to 12. The Teaching Guide contains road safety lesson plans, which are compatible with the learning outcomes in the IRP, as well as the Western Canadian Protocol for Collaboration in Basic Education. Specifically, this resource seeks to:

- Teach youth about community laws and common sense principles regarding safe and responsible road use
- Increase awareness among youth of the risks involved in being on the road, whether as a pedestrian, bike rider, vehicle passenger, or user of another mode of transportation.
- Encourage young people to recognize situations and assertively communicate their concerns to their peers and elders.

This guide is available free of charge to any teacher in BC. A synopsis of the instructional plans is provided under Attachment "B".

1.3 Elementary School Activity

Three Strikes and You're Out

In conjunction with the RCMP School Liaison Officer, RCMP Traffic section, ICBC and Richmond Speed Watch, speed-monitoring stations are set up inside a school zone. The chosen school would coordinate with the School Liaison Officer to have students create a hand drawn "ticket" about speeding. On the selected day, motorists pass through a volunteer Speed Watch monitoring station and then through a traffic member monitoring station. If a member determines a vehicle is over the speed limit, the vehicle is directed to park inside the school. The School Liaison officer would explain the dangers of speeding in a school zone and bring a student over to hand the driver the hand drawn ticket.

Past locations, such as Sidaway Elementary, generated tremendous awareness for the students and the media.

2. Secondary School Programs

2.1 Grade 8-12

Career and Personal Planning (CAPP) Kits

ICBC has developed resource packages for high school teachers so they can present road safety information to their students as part of the Career and Personal Planning Program. Packages are currently available for the Grades 9, 10 and 11/12. Each package explores issues of personal development, choice, attitude and risk assessment with a broad road safety theme.

Career and Personal Planning (CAPP) is a mandatory curriculum for all students in B.C. to take in Grades 8 through 12. Although road safety is currently an optional topic, the Children's Commission and the Ministry of Education have announced it will soon become a mandatory learning outcome within CAPP.

Since 1997, ICBC has been providing the RoadSense CAPP Packages for use by teachers.

These resource packages are provided free of charge to schools in British Columbia for use with the Career and Personal Planning (CAPP) Curriculum. They have been designed in collaboration with teachers. The packages contain lesson plans, teacher background information, student handouts, current and relevant videos and posters that combine to make a comprehensive resource that can be used in a variety of ways by teachers.

If used in its entirety, each RoadSense Package will satisfy approximately 25 per cent of the required learning outcomes in the curriculum. This resource is available for Grades 8, 9, 10 and 11/12, and each grade level is updated with new materials at least every 3 years.

The Grade 10 and Grade 11/12 packages, have been recently updated and redesigned. A new Grade 8 package was released in September, 2001. The grade 9 package will be redone in 2002.

A synopsis of the instructional plans for each grade is provided under Attachment "C".

Road Sense Speakers Package

The ICBC RoadSense Speakers Program provides school and community groups with dynamic and thought-provoking speakers that use personal experience to teach their audiences about the risks and rewards of cars and driving. Many of the speakers have experienced personal tragedy on our roads. Schools and ICBC staff can book speakers for various events and school assemblies.

The RoadSense Speakers package is a popular resource with schools, companies, community groups and youth organizations, which has been utilized across B.C. for the past 5 years. It contains a brief summary and photo of each of the speakers, the road safety-related topic they speak about, along with their cost and booking information.

2.2 Autoplan Brokers Programs

Multi Media Production

This year, Extreme. Not Stupid is available as a DVD for young audiences around the province.

This fast-paced multimedia show, produced especially for youth, delivers strong road safety messages in a way they can relate to. This 25 minute production combines action-oriented footage of extreme sports with on-camera interview clips. It includes discussions with young drivers, and real life stories told by young people personally affected by crashes.

The DVDs are available to interested groups. And the RoadSense Team has DVD players available to rent.

Road Sensibility

Autoplan brokers aim to strengthen the trust between parents and their teens around safe driving by supporting this driver education program for new (or soon to be new) drivers. This program is designed to help youth – or any new driver – learn everything that they can about getting on the road and managing their risk on the road. It's a one of a kind method of road safety education that uses activities like field trips, debates and guest speakers to foster a safe youth driving culture.

A brochure is available to promote the Road Sensibility program: RST24. The program guide, instructional plans and road safety resources are all contained in one easy-to-use binder: RST6.

C.A.R.S. BC

Many secondary schools throughout the province have their own C.A.R.S. BC groups – run by youth, for youth – to raise awareness of road safety issues.

C.A.R.S BC is the newly formed umbrella organization for BC secondary school CounterAttack teams. (C.A.R.S. stands for "CounterAttack and Road Safety.") The Autoplan Broker RoadSense Team is the title sponsor of C.A.R.S. BC. Funding supports a network of youth clubs to develop and deliver messages, events and programs to other youth focused on reducing injuries and deaths from car crashes throughout BC.

C.A.R.S. BC clubs will help to deliver Road Sensibility and promote other youth programs such as Grants and Scholarships. See www.carsbc.org for more information.

Navigating the Teen Driving Years - A Resource Guide to Parents

This guide provides parents with a framework to open a dialogue on driving with teenage drivers. Coaching techniques are discussed along with a Family Contract on responsible driving behaviour. The guide is available at any Autoplan broker office.

Way-to-Go! School Program

This program is designed to identify safe walking routes to school and encourage school children to walk or bike to school with adult supervision.

ATTACHMENT "A"

ROADSENSE KIDS PASSPORT TO ROAD SAFETY

Students complete 18 Activities and earn 8 Stars for their personal Passport.

STICKER STAR	ACTIVITIES	
My Passport	1. Identify a passport and describe it's purpose	
Pedestrian	2. Look All Ways - look all directions before crossing	
	3. Stop, Look and Listen – safe way to cross a road	
	4. My Safe School Route – identify route from home/school	
	5. Walk Smart Be Seen – visibility in various weather	
	6. Railway Smart – how to cross railways safely	
Traffic Signs	7. My Walk Safety Signs – identify and interpret signs and signals	
*	8. Road Safety Signs – correctly interpret selected regulatory and warning signs	
Buckle-Up	9. No Flying Objects – state dangers of loose objects in vehicles	
	10. Buckle-Up – adjust and fasten 3 point seat belts correctly and the importance	
	of using a booster seat	
Passenger	11. Vehicle Safe – correct procedure for exiting a vehicle	
	12. Vehicle Smart – appropriate in-vehicle behaviours including riding in the	
	back seat until 12 years old	
	13. Bus Smart – identify safe passenger behaviours	
Bicycle	14. Bike Safe – identify bicycle safety features and reason for each feature. State the reasons for using personal safety equipment. Show how to properly wear a helmet.	
	15. Bike Smart – demonstrate shoulder checking and hand signals	
	16. Cycling Rules – demonstrate basic cycling rules of the road	
Scooter, Skate and	17. Scooter, Skate and Board Safe – demonstrate the knowledge of the general	
Board Star	rules of safety when using a scooter, inline skates or a skateboard.	
Road Safety Star	18. Describe road safety concepts and knowledge learned from the Passport	
Kvau Saicty Star	program	
<u> </u>	Program	

ATTACHMENT "B"

ROADSENSE KIDS GOING PLACES TEACHING GUIDE CONTENT FOCUS

GRADE FOUR

- Safety signs and Story Elements traffic rules, responsible behaviour
- Dangerous Distractions driver distractions, safe passenger behaviour, seat belt usage
- Light Our Way safe pedestrian and cyclist use at night

GRADE FIVE

- Street Safe responsible road use, road use at night
- Word Intersection responsible pedestrian behaviour
- The Laws of Motion proper use of safety restraints

GRADE SIX

- Intersection Behaviour responsible pedestrian and cyclist behaviour
- Wheeled Wonders responsible use cycles, skateboards, scooters, and in-line skates
- Planning a Road Trip recognizing road conditions, responsible passenger behaviour

GRADE SEVEN

- Assertive Communication Strategies responsible pedestrian behaviour, recognizing unsafe driver, expressing concern about unsafe driving behaviour
- Pedestrian and Cyclist Collision Statistics responsible pedestrian and cyclist behaviour, recognizing unsafe driving behaviour

ATTACHMENT "C"

CAREER AND PERSONAL PLANNING (CAPP) KITS CONTENT FOCUS OF INSTRUCTIONAL PLANS

CAPP 8

- Unexpected situations and how to deal with them impaired driving, crash consequences, seat belt use, theft from vehicles, reckless thrill seeking behaviour, speed
- Independent Travel Planning responsible road use behaviour, safety equipment, modes of transportation.
- Debating the issues responsible road use behaviour, costs/risks of vehicle use
- Walking in shoes of another costs/risks of vehicle use, impaired driving (marijuana), seat belt use, driver distraction, impaired driving (over-the-counter medication)
- Video: A Crash Course in Common Sense Risk Management
 - Car crash consequences, impaired driving, theft from auto, speed, responsible pedestrian behaviour

CAPP 9

(Under Re-Development)

Auto Crime Supplement: Auto Crime and Youth

• This lesson plan encourages student to investigate the consequence of auto crime and to empathize with victims. In doing so, they also look at the extent of auto crime in BC and examine the impact of auto crime on all members of the community, They use their learning to prepare proposals for new strategies to fight auto crime.

CAPP 10

- Taking Action Decreasing the risk of injury and death among young people
- Step by Step the Graduated Licensing Program, video: GLP and Me
- How Much is Enough? Calculating the costs of buying and insuring a vehicle and maintaining a good driving record
- Media Analysis recognizing the influence of media
- Guest Speakers stories from the field
- Video: Your Life, Your Choice
 - Assessing risks and planning viable management strategies

CAPP 11/12

- Video: Final Marks
 - Frank discussion on the effects of a crash on survivors, parents, medical doctors, corners, deals with speed, reckless thrill-seeking, impaired driving, inexperience
- Learning from Experience responsible road use
- Decisions and Consequences properly insuring a vehicle, impaired driving, auto theft, managing emotions behind the wheel
- Debating the Issues responsible road use
- Out in the Real World consequences of careless driving

Summary of Recent Initiatives/Changes and Proposed Short-Term and Long-Term Strategies to Deter Street Racing and Aggressive Driving

Focus Area	Recent Initiatives and Changes	Proposed Short-Term Strategies	Proposed Long-Term Strategies
Enforcement	 Public Forum on Street Racing (April 2002) Integrated and Targeted Enforcement Aggressive Driving / Street Racing Internal Committee Officer education Community Police / School Liaison Officer initiatives Speed Watch Program Additional enforcement equipment 	 Acquire 2 additional unmarked police vehicles Equip vehicles with moving radar sets and in-car cameras Purchase cameras, radios, night visions binoculars, noise measurement systems, and software Continue Targeted Traffic Enforcement with overtime funding Continue and expand Community Police / School Liaison Officer education initiatives 	Establish dedicated Criminal Driving Behaviour Enforcement Team Investigate establishment of public reporting system for criminal driving behaviour
Legislation & Regulation	 Immediate driving prohibitions (March 2002) Revised insurance premiums (May 2002) Vehicle impoundment (June 2002) Review of Graduated Licensing Program 	 Support changes to Graduated Licensing Program Support development of a mandatory education for driving offences program 	Implement a mandatory education for driving offences program
Engineering	 Installation of traffic calming measures Research/review of potential measures 	 Install new anti-speeding signage Upgrade speed limit sign material 	 Investigate installation of speed stations at selected locations Investigate installation of video cameras at selected intersections
Education	 BC Coalition for Safer Communities Task Force Public Forum on Street Racing (October 2002) Proposed Mandatory Education for Driving Offences Program (BC Law Courts Education Society) SUCCESS Youth Task Force 	 Establish special Task Force, possibly within TSAC Mobilize Community Police Station volunteers and City's Community Safety Team members Continue to work with interested community groups and stakeholders 	 Encourage Ministry of Education to include road safety in education curriculum Continue to work with community groups and other agencies Lobby automobile manufacturers to refrain from speed-related advertisements

PRIORITIES REGARDING CRIMINAL DRIVING BEHAVIOUR

- 1. Overtime of \$40,000.00 in order to have 25 shifts of 4 members 8 hours in duration to target weekend enforcement. Members would work in conjunction with other jurisdictions, Crime Watch, ICBC Compliance Officers, and the Freeway Patrol to target problem areas. They would target access to and egress from the city.
- 2. Purchase of two unmarked vehicles that would blend in with the traffic such as Camry or Sport Utility vehicle (2 x \$25,000.00 for a total of \$50,000.00). These vehicles would be used by members working the overtime shifts from the Detachment working on this project, and other traffic related issues. They would be used as a "Problem Solving' tool for high crash locations, school zone enforcement and aggressive drivers.
- 3. Radar units for the General Duty Vehicles to detect speeding vehicles (12 x \$2,500.00 for a total of \$30,000.00).
- 4. In Car Cameras (20 x \$6,000.00 for a total of \$120,000.00). The cameras would capture an offending vehicle be it for Criminal Driving such as Dangerous or Impaired Driving or Provincial charges. This would give a clear and concise recollection of events for court purposes. This would enable lawyers, juries and judges to see the event in question for themselves. This would equip the General Duty and Traffic Vehicles.
- 5. Decimeters (noise measuring devices) utilized to determine the noise emitted by an exhaust (15 x \$700.00 each for a total of \$10,500). They can also be used for noisy parties that are in contravention of the Criminal Code or City By-laws.
- 6. Night vision binoculars for observing areas of interest (2 x \$700.00 each for a total of \$1,400.00).
- 7. Remote control spike belts that would be utilized at road blocks to this project along with Drinking Driving CounterAttack (3 x \$1,800.00 each for a total cost of \$5,400.00). Traffic, General Duty and YVR would each use one belt. Units can be deployed by members conducting vehicle checks if a suspect vehicle attempts to flee. The spike belt can be deployed from a flat position to an active one to safety deflate the tires of the suspect vehicle. This is an officer and public safety device.

This item was not identified in the report, however it is a very useful tool for the safety of the other citizens.

If the City approved four additional members, they would utilize the noted equipment.