For information

Legislative Council Panel on Transport Expansion of the Red Light Camera System

PURPOSE

This paper informs Members of our proposal to procure 75 digital red light camera units and install 75 camera housings.

BACKGROUND

- 2. Red light jumping is a serious offence that can bring about grave consequences. It endangers not only the driver and passengers of the vehicle concerned, but also other road users, especially pedestrians.
- 3. The red light camera system was first introduced in Hong Kong in the 1990s to deter red light jumping. Currently, there are 131 signalised junctions installed with camera housings, with 96 cameras operating on a rotational basis¹. The red light camera system is an effective means to deter red light jumping. In view of the prevalence of such inappropriate driving behaviour and the serious consequences of red light jumping accidents, we propose to further expand the red light camera system to further enhance the deterrent effect.

The present red light camera system comprises the following:

The present is	The present realignit earliera system comprises the rone wing.				
	No. of cameras	No. of housing sites			
Wet-film	16	51			
Digital	80	80			
Total	96	131			

PROPOSAL

- 4. We propose to acquire digital red light cameras and camera housings, at a total estimated cost of **\$86.34 million**, as set out below:
 - (a) to install 75 camera housing sites with ancillary equipment (51 to replace the exiting wet-film camera housings² and 24 at new housing sites), and
 - (b) to procure 75 digital red light camera units (16 to replace the existing wet-film cameras; 35 to be installed at existing wet-film camera housings which are to be replaced by digital ones; and 24 to be installed at new housing locations).

JUSTIFICATION

- Red light jumping has been a significant problem in Hong Kong. To enhance road safety and strengthen the deterrent effect for red light jumping, legislative amendments were passed in July 2005 to increase the driving-offence points for red light jumping from 3 to 5 and the fixed penalty from \$450 to \$600. The new penalties took effect on 1 January 2006. In 2005, we also sought funding approval from the Finance Committee for the Phase 2 expansion of the red light camera system³. With the completion of the expansion project in late 2006, there are now 96 cameras at 131 housings.
- 6. The new penalties and the expansion of the red light camera system have proven to be effective to combat red light jumping, resulting in a reduction in the number of traffic accidents. In 2006, the number of traffic accidents involving drivers disobeying traffic signals was 256, representing a reduction of over 23% when compared with 331 in 2005. The number of casualties involved in these accidents also dropped by nearly 29%, from 608 in 2005 to

- 2 -

Wet-film and digital camera housings are different in configurations.

Originally, there were 111 red light camera housings with 28 cameras operating on a rotational basis. Under the Phase 2 expansion project, we procured 68 additional cameras and installed camera housings at 20 new junctions, making a total of 96 cameras and 131 housing sites.

434 in 2006⁴. However, the number of prosecutions against red light jumping remains high. We see the need to further expand the red light camera system to enhance the deterrent effect.

- 7. If the proposal in paragraph 4 is approved, there will altogether be 155 cameras at 155 housings, representing 61% increase in the number of cameras and 18% increase in camera housings. The camera-to-housing ratio will reach 1 to 1, putting all the relevant signalized junctions under 24-hour surveillance. In addition, the wet-film camera system will be fully replaced by the digital camera system, resulting in better quality data and more efficient data collection and processing. Moreover, the proportion of electronic prosecution which currently stands at about 88% of all prosecutions on red light jumping, is expected to increase to over 95% after the installation of all the proposed cameras.
- 8. The locations of the existing and future cameras housings are at the **Annex**. The following criteria are used in selecting these locations :
 - (a) accident records with particular emphasis on accidents caused by red light jumping;
 - (b) prevalence of red light jumping activities at the junctions;

⁴ Accident and prosecution figures for the past three years are as follows:

_	F F		; j		
	Year	No. of accidents	No. of casualties	No. of prosecutions	
	2004	355	675	39 376	
	2005	331	608	41 743	
	2006	256	434	42 916 *	

^{*} It is worth noting that the number of prosecutions in 2006 reflected the combined effect of increased penalties and the phased completion of the Phase 2 expansion project. The total number of prosecutions in the first six months of 2006 was 14 014, representing a decrease of nearly 30% when compared with that of 19 845 in the same period in 2005, indicating the impact of increased penalties. However, with the phased completion of the Phase 2 expansion project resulting in more than a twofold increase in cameras in the 4th quarter of 2006, the number of prosecutions increased.

- 3 -

Electronic prosecution refers to prosecution using evidence from the red light camera system as against Police's manual operations. The use of red light cameras would be able to capture red light jumping offences at a junction round the clock so that considerable police manpower can be released for actions against other undesirable driving behaviour.

- (c) the need for an even distribution of red light camera housing locations to provide an area-wide deterrent effect; and
- (d) site conditions.
- 9. The red light camera system operates with a portable digital camera unit, a camera pole with housing and a police central computer system. The camera pole with housing is installed on the footpath of a road at about 15 metres upstream of the junction, with detection devices laid on the carriageway near the stop line. The camera unit will take photographs of red light jumping vehicles. The photographs, together with the violation data, will be stored in the storage device of the cameras. Such data will then be downloaded onto the police central computer system for identification of the offending vehicles and responsible drivers, and follow-up prosecution actions including fixed penalty tickets or summons applications.

IMPLEMENTATION PROGRAMME

10. We plan to commence the tendering process as soon as possible after Finance Committee has approved the proposal. The proposed programme is as follows:

Activity	Target Date
Tendering exercise	January 2008 to July 2008
Contract commencement	August 2008
Commissioning of 1 st batch of 30 cameras and 30 replaced housings	August 2009
Commissioning of 2 nd batch of 30 cameras, 21 replaced housings and 9 new housings	April 2010
Commissioning of the remaining 15 cameras and 15 new housings	November 2010

FINANCIAL IMPLICATIONS

11. We estimate the cost of procuring and installing the proposed red light cameras and housings to be \$86.34 million, with the breakdown as follows:

		\$ million
(a)	Camera system with housing & ancillary equipment (i) Digital camera units 30.00 (ii) Camera poles and housings 8.47 (iii) Power cubicles 3.05	41.52
(b)	Computer system, software & ancillary equipment	2.32
(c)	On-site installation (including civil works), testing, commissioning and training	24.10
(d)	Electrical and Mechanical Services Trading Fund project management charges	10.55
(e)	Contingencies (10% of items (a) to (d))	7.85
	Total	86.34

12. We estimate that the additional annual recurrent expenditure for operating the new red light cameras and housings would be in the order of \$16 million.

WAY FORWARD

13. We will seek the Finance Committee's funding approval on 6 July 2007 to fund the proposed acquisition of 75 red light camera units and installation of 75 camera housings.

ADVICE SOUGHT

14. Members are invited to note the proposal to acquire 75 red light cameras and install 75 camera housings to combat red light jumping.

Environment, Transport and Works Bureau June 2007

- 6 -

Annex

Red Light Camera Housing Locations

Hong Kong Island

Existing wet film camera housings (to be replaced by digital ones)

- 1. Hennessy Road / Fleming Road
- 2. Java Road / Tong Shui Road
- 3. King's Road / Healthy Street Central
- 4. King's Road / Cheung Hong Street
- 5. King's Road / Tin Chiu Street
- 6. House No. 126 Pokfulam Road
- 7. House No. 137 Pokfulam Road
- 8. Pokfulam Road / Victoria Road

Existing digital camera housings

- 9. Chai Wan Road / Sun Yip Street
- 10. Connaught Road Central / Hillier Street
- 11. Des Voeux Road West (Wing Lok Street) / Connaught Road West
- 12. Gloucester Road / Cleveland Street
- 13. Hing Fat Street / Victoria Park Road
- 14. King's Road / Healthy Street East
- 15. King's Road / Hong On Street
- 16. Queen's Road East / Queensway
- 17. Shing Sai Road / Sai Cheung Street North
- 18. Wing Hing Street / Electric Road

Proposed new digital camera housings

- 19. Garden Road / Queensway
- 20. Morrison Hill Road / Sports Road

- 7 -

Kowloon

Existing wet film camera housings (to be replaced by digital ones)

- 21. Austin Road / Nathan Road
- 22. Boundary Street / La Salle Road
- 23. Boundary Street / Nathan Road
- 24. Boundary Street / Tai Hang Tung Road
- 25. Chatham Road South / Austin Road
- 26. Chatham Road / Granville Road
- 27. Cheung Sha Wan Road / Butterfly Valley Road
- 28. Cheung Sha Wan Road / Tonkin Street
- 29. Hip Wo Street / Yuet Wah Street (lower junction)
- 30. Lai Chi Kok Road (eastbound) / Tonkin Street
- 31. Nathan Road / Argyle Street
- 32. Nathan Road / Dundas Street
- 33. Nathan Road / Gascoigne Road
- 34. Nathan Road / Humphreys Avenue
- 35. Nathan Road / Jordan Road
- 36. Nathan Road / Mongkok Road
- 37. Nathan Road (northbound) / Waterloo Road
- 38. Prince Edward Road West / Sai Yee Street
- 39. Princess Margaret Road / Argyle Street
- 40. Shanghai Street / Kansu Street
- 41. Tai Kok Tsui Road / Pok Man Street
- 42. Wang Chiu Road / Sheung Yee Road
- 43. Waterloo Road / Junction Road

Existing digital camera housings

- 44. Argyle Street / Lomond Road
- 45. Argyle Street / Tin Kwong Road
- 46. Argyle Street / Sai Yee Street
- 47. Berwick Street / Nam Cheong Street
- 48. Cha Kwo Ling Road / Lei Yue Mun Road

- 49. Canton Road / Kansu Street
- 50. Chatham Road / San Lau Street
- 51. Cherry Street / Hoi Wan Road
- 52. Cheung Sha Wan Road / Cheung Wah Street
- 53. Cheung Sha Wan Road / Mei Lai Road
- 54. Cheung Sha Wan Road / Wong Chuk Street
- 55. Choi Hung Road / Sze Mei Street
- 56. Choi Hung Road / Tseuk Luk Street
- 57. Clear Water Bay (lower) / New Clear Water Bay Road
- 58. Hong Ning Road / Shung Yan Street
- 59. Hung Hom Road / Tak Man Street
- 60. Jordan Road / Cox's Road
- 61. Jordan Road / Shanghai Street
- 62. Kowloon Park Drive / Canton Road
- 63. Kwun Tong Road / Elegance Road
- 64. Lai Chi Kok Road (westbound) / Tonkin Street
- 65. Lei Yue Mun Road / Wai Fat Street
- 66. Ma Tau Chung Road / Fu Ning Street
- 67. Ma Tau Wai Road / Chi Kiang Street
- 68. Ma Tau Wai Road / Tam Kung Road
- 69. Nam Cheong Street / Un Chau Street
- 70. Nathan Road / Austin Road
- 71. Nathan Road / Granville Road
- 72. Nathan Road / Prince Edward Road West
- 73. Nathan Road (southbound) / Waterloo Road
- 74. New Clear Water Bay Road / Clear Water Bay (lower)
- 75. Po Kong Village Road / Fung Tak Road
- 76. Po Kong Village Road / Lung Cheung Road (near Shek On Building)
- 77. Prince Edward Road West / Junction Road
- 78. Prince Edward Road West / Lai Chi Kok Road
- 79. Sai Yee Street / Mong Kok Road

- 80. Sau Mau Ping Road / Sau Ming Road
- 81. Shun Lee Tsuen Road / Sau Mau Ping Road
- 82. Tai Po Road / Castle Peak Road
- 83. To Kwa Wan Road / Chi Kiang Street
- 84. To Kwa Wan Road / Lok Shan Road
- 85. To Kwa Wan Road / Mok Cheong Street
- 86. Tong Mei Road / Mong Kok Road
- 87. Wai Yip Street / Shun Yip Street
- 88. Wang Chiu Road / Cheung Yip Street (Hoi Bun Road)
- 89. Wuhu Street / Gillies Avenue South
- 90. Waterloo Road / Lancashire Road
- 91. Waterloo Road / Reclamation Street
- 92. Waterloo Road / Rutland Quadrant

Proposed new digital camera housings

- 93. Argyle Street / Shanghai Street
- 94. Argyle Street / Tung Choi Street
- 95. Argyle Street / Yim Po Fong Street
- 96. Austin Road / Chatham Road South
- 97. Austin Road / Canton Road
- 98. Boundary Street / Sai Yeung Choi Street North
- 99. Cheung Sha Wan Road / Tai Nan West Street
- 100. Cheung Sha Wan Road / Yen Chow Street
- 101. Ferry Street / Waterloo Road
- 102. Hip Wo Street / Wan Hon Street
- 103. Jordan Road / Lin Cheung Road
- 104. Lin Cheung Road / Wui Cheung Road
- 105. Ma Tau Chung Road / Sung Wong Toi Road
- 106. Nam Cheong Street / Cheung Sha Wan Road
- 107. Nathan Road / Public Square Street
- 108. Nathan Road / Salisbury Road
- 109. New Clear Water Bay Road / Lee On Road

- 110. Prince Edward Road West / Waterloo Road
- 111. Prince Edward Road West / Yuen Ngai Street

New Territories West

Existing wet film camera housings (to be replaced by digital ones)

- 112. Castle Peak Road / Hung Shui Kiu Main Street
- 113. Castle Peak Road / Ma Wang Road / Wang Tat Road
- 114. Castle Peak Road / On Lok Road
- 115. Castle Peak Road / Ping Ha Road
- 116. Castle Peak Road / San Hui Path
- 117. Castle Peak Road / Tai Chung Road
- 118. Castle Peak Road (Castle Peak Bay) / Tuen Hing Road
- 119. Jockey Club Road / Lung Sum Avenue
- 120. Lung Mun Road / Access to San Shek Wan Village
- 121. Lung Mun Road / Wu Chui Road
- 122. Ming Kum Road / Shan King Estate Road
- 123. Ming Kum Road / Ting King Road / Tsing Tin Road
- 124. Pui To Road / LRT Reserve (near Nullah)
- 125. Tin Shui Road / Tin Wing Road
- 126. Tsing Lun Road / Fu Tei Roundabout
- 127. Tsing Wun Road / Hing Choi Street
- 128. Tsing Wun Road / Ming Kum Road / Pui To Road
- 129. Tsun Wen Road / Tai Fong Street / Tsing Chung Koon Road
- 130. Tuen Mun Heung Sze Wui Road / Hoi Chu Road
- 131. Wu Shan Road / Wu King Road

Existing digital camera housings

- 132. Castle Peak Road Castle Peak Bay / Hoi Wing Road
- 133. Castle Peak Road Tai Lam / Lok Chui Street
- 134. Chuen Lung Street / Sha Tsui Road
- 135. Hing Fong Road / Wing Fong Road
- 136. Lei Muk Road / Wo Yi Hop Road

- 137. Sha Tsui Road / Ham Tin Street
- 138. Sha Tin Wai Road / Sha Tin Road
- 139. Wang Tat Road / Ma Miu Road

Proposed new digital camera housings

- 140. Cheung Wing Road / Castle Peak Road
- 141. Sha Tsui Road / Tai Ho Road
- 142. Tin Shui Road / Tin Sau Road

New Territories East

Existing digital camera housings

- 143. Ma On Shan Road / On Chiu Street / Sai Sha Road
- 144. Nam Wan Road / Tai Po Tai Wo Road
- 145. Ngan Shing Street / Chap Wai Kon Street
- 146. Po Lam Road North / Yau Yue Wan Village Road
- 147. Po Hong Road / Wan Hang Road
- 148. Po Shek Wu Road / Po Wan Road
- 149. Po Yap Road / Tong Chun Street
- 150. Sha Tin Road / Tai Chung Kiu Road
- 151. Tai Chung Kiu Road / On Lai Street
- 152. Tai Chung Kiu Road / Sha Tin Wai Road
- 153. Tai Chung Kiu Road / Siu Lek Yuen Road
- 154. Ting Kok Road / Dai Kwai Street
- 155. Ting Kok Road / Ting Tai Road