

Regulations and other Acts

M.O., 2016

Order 2016-15 of the Minister of Transport, Sustainable Mobility and Transport Electrification dated 6 July 2016

Highway Safety Code
(chapter C-24.2)

Amendment of the Approval of the cameras used to photograph the registration plates of road vehicles crossing bridge P-15020 on Autoroute 25

THE MINISTER OF TRANSPORT, SUSTAINABLE
MOBILITY AND TRANSPORT ELECTRIFICATION,

CONSIDERING the first paragraph of section 595.1 of the Highway Safety Code (chapter C-24.2), which provides that the cameras used to photograph the registration plates of road vehicles driven on a public road subject to a toll under the Act respecting transport infrastructure partnerships (chapter P-9.001) must be approved by the Minister of Transport, Sustainable Mobility and Transport Electrification and they must also allow the place, date and time the photograph was taken to be determined;

CONSIDERING the Approval of the cameras used to photograph the registration plates of road vehicles crossing bridge P-15020 on Autoroute 25 (chapter C-24.2, r. 3.1);

CONSIDERING that it is expedient to further amend the Approval:

ORDERS AS FOLLOWS:

1. The Approval of the cameras used to photograph the registration plates of road vehicles crossing bridge P-15020 on Autoroute 25 (chapter C-24.2, r. 3.1) is amended by replacing section 1 by the following:

“1. The cameras used to photograph the registration plates of road vehicles crossing bridge P-15020 on Autoroute 25 are approved, the main components of which being as follows:

(a) fully-redundant zone controller with detection by suspended laser scanner (LMS 211-10100 or LMS 511-10100 by SICK AG) and by magnetic induction loops connected to a detector (SmartToll® by Peek Traffic Corporation or TD724ID by Nortech Detection PTY Ltd.), which is operated by the Idris® technology;

(b) electronic toll system with radio frequency identification, including in particular outdoor antennas (AA3152 by Transcore or Series 5000 by the 3M Company operated by the Sirit technology), multiprotocol readers (Encompass®6 by Transcore or IDentity 6204 by the 3M Company operated by the Sirit technology) and type B or C transponders meeting ISO/CEI Standard 18000-6, Information technology – Radio frequency identification for item management – Part 6: Parameters for air interface communications at 860 MHz to 960 MHz General, published jointly by the International Organization for Standardization and the International Electrotechnical Commission;

(c) camera identification system (VIS-CAM 500 3015330 and 3015331 cameras by JAI Inc. or VISIPAK ANPR and VISIPAK ANPR-OV cameras by Survision) and camera monitoring (P1343 or P1353 by Axis or Quasar Quad HD mini-dome camera operated by the DVTEL system of FLIR Systems Inc.)”

2. This Order comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

JACQUES DAOUST,
*Minister of Transport, Sustainable Mobility
and Transport Electrification*

102688