Look at all the Traffic Technology at Intersections

1 Dual Mode Antenna

The dual mode antenna sends traffic signal, traffic video and Bluetooth reader information back to the Roads and Traffic Operations Centre.

- 2 Traffic Control Signals
 Red, amber and green signals to
 direct traffic.
- 3 Pedestrian Push Button When pressed will display pedestrian signal.
- 4 Red Light Camera Installed to photograph motorists running red lights.
- 5 Street Lights
 Provides lighting during periods
 of low light.
- 6 Traffic Camera Remote video monitoring to respond to incidents. Video is

not recorded, live feed only.

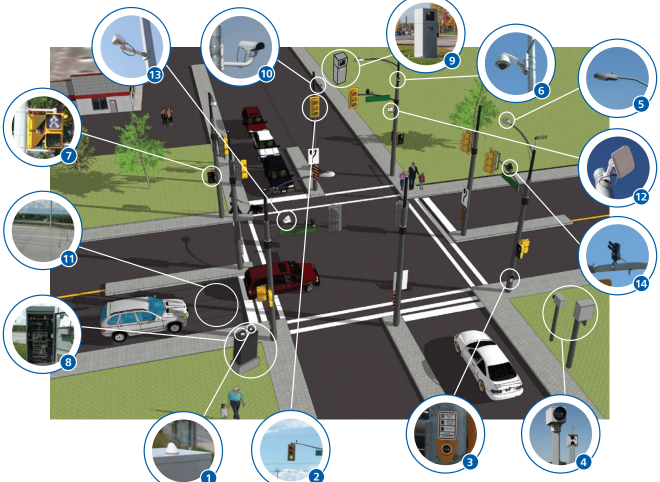
7 Pedestrian Signals

Pedestrian right of way is detected and displayed visually and/or audibly. The countdown shows how much time is remaining to cross the street.

8 Controller Cabinet Cabinet that holds the traffic signal control equipment.

9 Automated Speed Enforcement

A system that uses a camera and speed measurement device to enforce speed limits in school areas.



Vehicle Detectors

- 10 Video Detection
 Pole mounted cameras to
 - Pole mounted cameras to detect the presence of vehicles.
- 11 Underground Detection Loops

Cables embedded in the roadway to detect the presence of vehicles.

- 12 Radar Image Detection
 Pole mounted vehicle detection
 using radar imaging.
- Transit and Emergency Vehicle Detectors
- 13 Optical GPS and Radio Detects transit vehicles using optical GPS and radio, changes the signal to provide the right of way.
- 14 Optical Infrared
 Detects fire, ambulance

Detects fire, ambulance and transit vehicles using optical infrared and changes the signal to provide right of way.

york.ca/intersections

For inquiries and/or concerns please email: traffic@york.ca

