

# FIRST PROFESSIONAL Collision & Paint

MILTON'S FULL SERVICE COLLISION CENTRE  
Call Steve Boers

706 Main Street, East  
Milton, ON (905) 876-1116

We will exceed your expectations

OPEN SATURDAYS 8:00am - 12 noon  
For after hours appointment call (905) 876-8787

# McCormack Auto Services

JOHN MCCORMACK  
LICENCED MECHANIC



- DOT Inspection Station
- Rust Proofing
- Computer Diagnostics
- General Repairs
- Air Conditioning
- Tune Ups
- Brakes

85 Steeles Ave., Unit 6 878-0870

# Milton Import Car Centre

VOLKSWAGEN & AUDI

- Specialist In:
- IMPORT & DOMESTIC
  - AIR CONDITIONING
  - Authorized BOSCH service
  - FUEL INJECTION & DIESELS
  - ALIGNMENT

USED CAR SALES & SERVICE  
GERHARD & RUDY  
583 Main St., Milton, Ontario, L9T 3J2  
(905) 878-5330

# J&D Tire Sales & Service



555 Main St. E.  
876-4788

# SENTINEL AUTOMOTIVE

- Major & Minor Repairs
  - Tune Ups
  - Air Conditioning
  - Brakes
  - Engines
  - Exhaust
  - 4x4
  - Safety Inspections
  - Towing
  - Marine Repairs
  - Emission Repair & Pretesting
- High-Tech Service with Old-Fashioned Value

342 Bronte St. South,  
Units 12 & 13, Milton  
878-8066

# AUTUNE service centre

- Specializing in...
- AUTO ELECTRIC & CHARGING SYSTEMS
  - TUNE-UP & EMISSION CONTROLS
  - AUTO AIR CONDITIONING
  - FUEL INJECTION
  - AUTO AND TRAILER WIRING
  - DELCO BATTERIES
  - BRAKE SERVICE
  - SAFETY INSPECTIONS

18 Thompson Rd. Unit 12 878-7221

Milton's AUTOMOTIVE DIRECTORY

Milton is a  
Champion  
town!

# Region issues smog alert

Air quality should be considered when participating in outdoor summer activities, warns the Halton Region Health

Department.

Poor air quality, also called smog, can cause eye, nose and throat irritation, as well as reduce lung capacity leading to breathing difficulties. Those with respiratory diseases such as asthma and chronic bronchitis may be most affected, as smog can worsen their condition.

Smog occurs when nitrogen oxide and volatile organic compounds (VOCs) react together with heat and sunlight to form ground-level ozone. Ground-level ozone then combines with particles in the air to form smog.

Nitrogen oxide is produced from burning fossil fuels, such as oil, gasoline, coal, and diesel fuel. VOCs form through use of fuel in vehicles, oil-based paints, cleaners and pesticides.

The health department recommends limiting exposure to smog by staying indoors during high level smog days. Seniors and children may be more sensitive to smog conditions. To reduce smog contributors, the health department asks people to limit vehicle and gas powered lawn equipment use on hot days.

Air pollution kills 1,800 people across the province each year.

To get smog warnings from the Ministry of Environment visit [www.airqualityontario.com](http://www.airqualityontario.com) or call 1-800-387-7768.



# Animal Hospital of Milton

... people helping people help pets

I am the new owner of the Animal Hospital of Milton. I have spent the past weeks reorganizing, renovating and updating the practice to better serve you.

I am proud of these practice enhancements, but most importantly, I am proud of my commitment to care for my patients and serve my clients in a congenial and comprehensive manner.

I am honoured to care for the existing patients and look forward to caring for new patients at the Animal Hospital of Milton

Dr. Ross A. Dawson

385 Main Street East  
Milton, Ontario L9T 1P7  
(905) 878-8853

## REGION OF HALTON

### NOTICE OF STUDY COMMENCEMENT

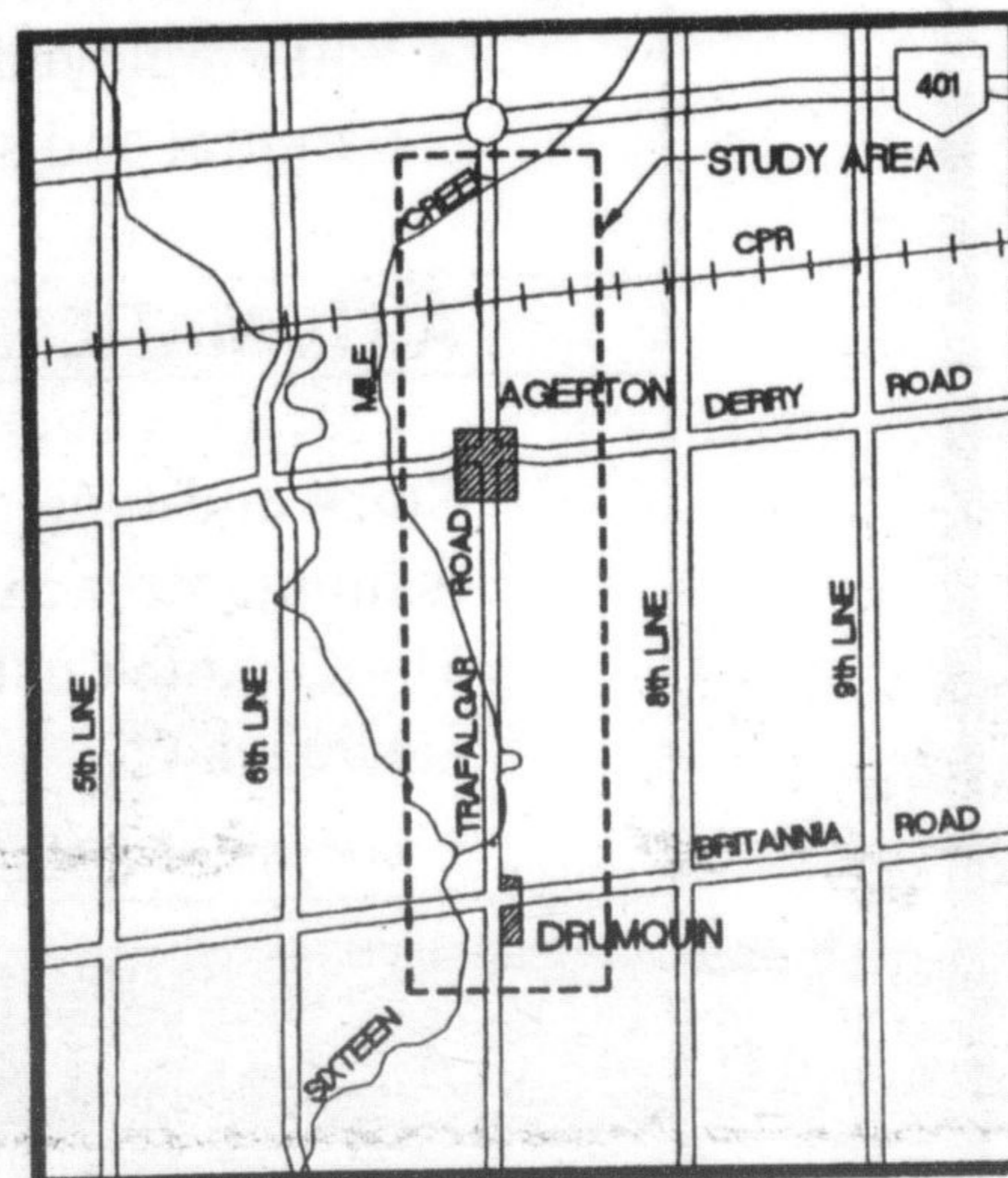
#### Trafalgar Road (Regional Road 3) Improvements Class Environmental Assessment Study

The Regional Municipality of Halton is initiating a Class Environmental Assessment to consider a wide range of options to satisfy travel demand on Trafalgar Road from Britannia Road north to the south ramp of Highway 401 (see attached map of the study area). In order to best address operational deficiencies associated with this segment of Trafalgar Road, a number of road improvement alternatives will be examined as part of the study including widening of the roadway, new road alignments, possible railway crossing and improvements to intersections, among others.

This notice signals the commencement of the Class Environmental Assessment - a study which will define the problem, consider and evaluate alternative solutions and design concepts. The study will be conducted in compliance with Schedule C of the Municipal Engineers Association *Municipal Class Environmental Assessment* (June 2000).

A key component of the study involves the presentation of the evaluation process to interested stakeholders (public and regulatory agencies) at Public Information Centres (PICs). Details regarding the forthcoming PICs will be advertised as the study progresses to provide interested stakeholders with an opportunity to meet the Project Team, review the study scope, and to discuss the issues related to the project including alternative solutions, environmental considerations and the preliminary list of evaluation criteria.

The map below shows the approximate limits of the study area.



Information requests or questions may be directed to:

Mr. Edward Soldo, P. Eng.,  
Project Manager  
Regional Municipality of Halton  
1151 Bronte Road  
Oakville, Ontario L6M 3L1  
Phone: 905-825-6161, Ext. 7475  
Toll Free: 1-866-442-5866  
(1-866-4HALTON)  
Fax: 905-825-8822  
Email: [soldoe@region.halton.on.ca](mailto:soldoe@region.halton.on.ca)

Mr. John Grebenc, P.Eng.  
UMA Engineering Ltd.  
5080 Commerce Blvd.  
Mississauga, Ontario L4W 4P2  
Phone: 1-905-238-0007 Ext. 2610  
Fax: 1-905-238-0038  
Email: [jgrebenc@umagroup.com](mailto:jgrebenc@umagroup.com)

[www.region.halton.on.ca/ppw/roads](http://www.region.halton.on.ca/ppw/roads)

