

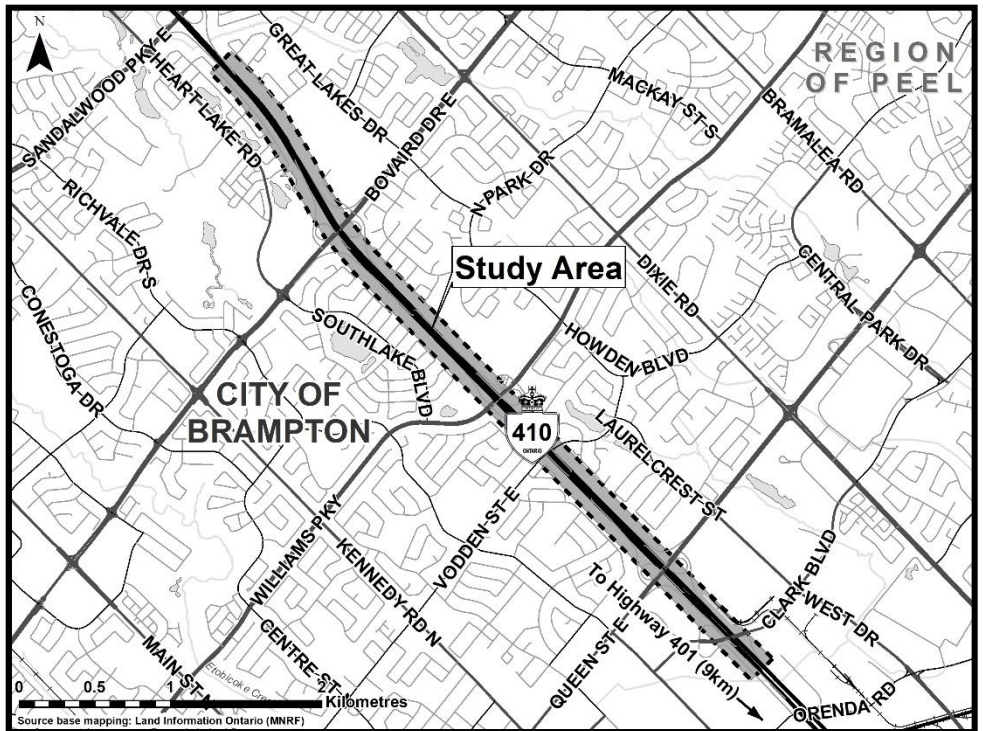
Appendix **B**

Study Notification and Contact List

**ONTARIO GOVERNMENT NOTICE
NOTICE OF STUDY COMMENCEMENT
HIGHWAY 410 IMPROVEMENTS
SOUTH OF QUEEN STREET TO NORTH OF BOVAIRD DRIVE, W.O. #17-20005
PRELIMINARY DESIGN & CLASS ENVIRONMENTAL ASSESSMENT STUDY**

THE STUDY

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the Highway 410 corridor. Potential improvements may include: the widening of Highway 410 to provide additional mainline capacity, implementation of dedicated High Occupancy Vehicle (HOV) lanes, assessment of bridges, culverts, retaining walls, noise walls etc., along with considerations of upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel, refer to the Study Area map.



THE PROCESS

This Study will follow the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (amended 2000)* (Class EA).

Alternatives will be generated and evaluated based on technical and environmental factors and in consultation with Indigenous communities, public, stakeholders, municipalities and government agencies. A Public Information Centre (PIC) will be held during this Study to provide interested parties with the opportunity to discuss the Study and provide input to the Project Team.

Upon Study completion, a Transportation Environmental Study Report (TESR) will be prepared and made available for a 30-day public and agency comment period.

Notifications advising of the time and location of the PIC and of the availability of the TESR for comment will be published in local newspapers, mailed or e-mailed to those on the Study mailing list, and information will be made available on the Study website.

HOW TO PARTICIPATE

You are encouraged to participate in the Study and to provide comments in writing to the Project Team. If you wish to have your name added to the Study mailing list or have questions about the Study, please visit the Study website or contact the Project Team directly by e-mail or telephone:

Visit us at: www.hwy410queentobovaird.ca

Project Team E-mail: ProjectTeam@hwy410queentobovaird.ca

PROJECT TEAM

Parshad Patel, M.Eng.

Project Manager, Ministry of Transportation
Project Delivery Section – Peel/Halton
159 Sir William Hearst Avenue, 4th Floor
Toronto, ON M3M 0B7
Toll Free # 1-844-698-9876
E-mail: ProjectTeam@hwy410queentobovaird.ca

Tim Sorochinsky, P.Eng.

Project Manager, AECOM
105 Commerce Valley Drive West, 7th Floor
Markham, ON L3T 7W3
Toll Free # 1-844-698-9876
E-mail: ProjectTeam@hwy410queentobovaird.ca

There is an opportunity at any time during the Study for interested persons to provide input to the Project Team regarding the Study. Comments are being collected to assist MTO in meeting the requirements of the *Ontario Environmental Assessment Act*. This material will be maintained on file for use during the Study and may be included in project documentation. Information collected will be used in accordance with the *Freedom of Information and Protection of Privacy Act, R.S.O. 1990, c. F.31*. With the exception of personal information, all comments will become part of the public record.

If you have any accessibility requirements in order to participate in this Study, please contact the Project Team as listed above. Renseignements en français sont disponibles par courriel au amy.ingriselli@aecom.com.

AVIS DU GOUVERNEMENT DE L'ONTARIO
AVIS DE DÉBUT D'ÉTUDE
AMÉLIORATIONS À L'AUTOROUTE 410

DU SUD DE LA RUE QUEEN AU NORD DE LA RUE BOVAIRD, W.O. N° 17-20005

ÉTUDE DE CONCEPTION PRÉLIMINAIRE ET D'ÉVALUATION ENVIRONNEMENTALE DE PORTÉE GÉNÉRALE

L'ÉTUDE

Le ministère des Transports de l'Ontario (MTO) a retenu les services d'AECOM Canada Ltd. (AECOM) afin d'entreprendre la conception préliminaire et l'évaluation environnementale de portée générale pour les améliorations à l'autoroute 410. Les limites de l'étude s'étendent du sud de la rue Queen au nord de la rue Bovaird. L'étude comprend l'examen des améliorations possibles le long du corridor de l'autoroute 410. Les améliorations

potentielles peuvent comprendre : l'élargissement de l'autoroute 410 pour accroître la capacité des voies principales, la mise en place de voies réservées aux véhicules multioccupants (VMO), l'évaluation des ponts, des ponceaux, des murs de soutènement, des murs antibruit, etc., ainsi que l'examen de la modernisation de l'éclairage et des feux de circulation. La zone d'étude est située dans la ville de Brampton et la municipalité régionale de Peel; reportez-vous à la carte de la zone d'étude.

LE PROCESSUS

Cette étude suivra le processus de planification approuvé pour les projets du groupe « B » dans le cadre de l'*Évaluation environnementale pour les installations provinciales de transport (modifiée en 2000)* du MTO (EE de portée générale).

Des solutions de rechange seront déterminées et évaluées en fonction des facteurs techniques et environnementaux, ainsi qu'en consultation avec les communautés autochtones, les intervenants du public, les municipalités et les organismes gouvernementaux. Un centre d'information sera organisé durant l'étude afin de permettre aux parties intéressées de discuter de l'étude et de faire part de leurs commentaires à l'équipe du projet.

À la fin de cette étude, un rapport d'étude environnementale sur les transports sera préparé et rendu accessible pour une période de commentaires de 30 jours par le public et les organisations.

Les avis concernant l'heure et l'emplacement du centre d'information et l'accessibilité du rapport à des fins de commentaires seront publiés dans les journaux locaux, envoyés par la poste ou envoyés par courriel aux personnes inscrites sur la liste de distribution de l'étude. L'information pourra également être consultée sur le site Web de l'étude.

COMMENT PARTICIPER

Vous êtes encouragés à participer à l'étude et à fournir des commentaires écrits à l'équipe de projet. Si vous souhaitez faire ajouter votre nom à la liste d'envoi du projet ou si vous avez des questions au sujet de l'étude, veuillez visiter le site Web du projet ou prendre contact directement avec l'équipe du projet par courriel ou par téléphone :

Visitez-nous à : www.hwy410queentobovaird.ca

Courriel de l'équipe du projet : ProjectTeam@hwy410queentobovaird.ca

ÉQUIPE DU PROJET

Parshad Patel, M.Eng.

Gestionnaire de projet, ministère du Transport
Section de la mise en œuvre des projets –
Peel/Halton

159, avenue Sir William Hearst, 4^e étage
Toronto (Ontario) M3M 0B7
Sans frais 1 844 698-9876

courriel : ProjectTeam@hwy410queentobovaird.ca

Tim Sorochinsky, ing.

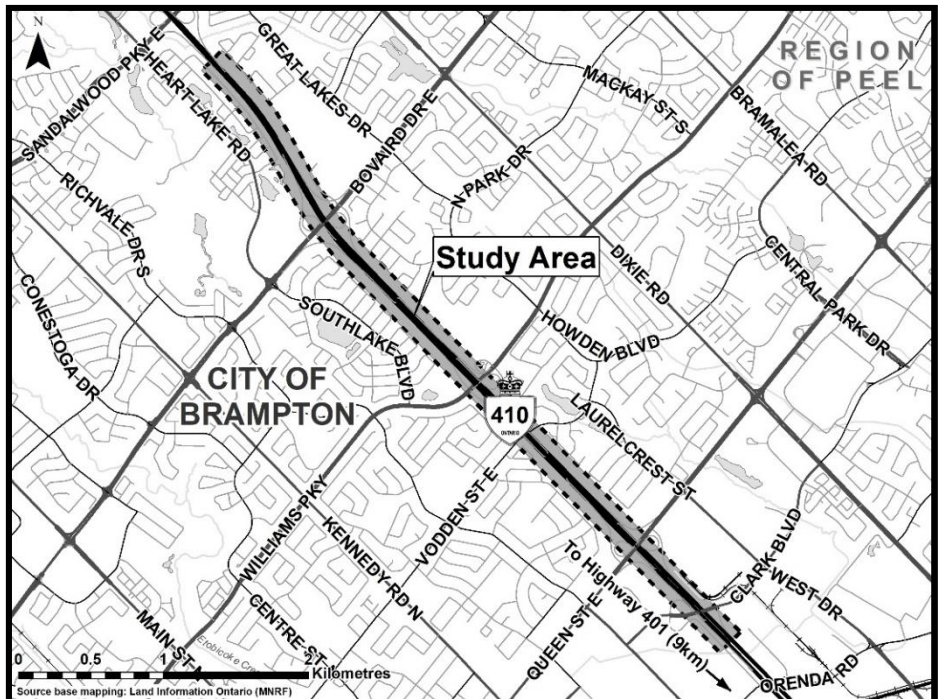
Gestionnaire de projet, AECOM
105, rue Commerce Valley Ouest, 7^e étage
Markham (Ontario) L3T 7W3

Sans frais 1 844 698-9876

courriel : ProjectTeam@hwy410queentobovaird.ca

Les personnes intéressées peuvent, à tout moment durant l'étude, fournir leurs commentaires s'y rapportant à l'équipe de l'étude. Nous recueillons les commentaires relatifs à ce projet pour aider le ministère des Transports à respecter les exigences de la *Loi sur les évaluations environnementales*. Cette information sera conservée au dossier pour être utilisée pendant l'étude et pourra être incluse dans la documentation du projet. L'information recueillie sera utilisée conformément à la *Loi sur l'accès à l'information et la protection de la vie privée, L.R.O. 1990, chap. F.31*. Tous les commentaires, à l'exception des renseignements personnels, feront partie du dossier public.

Si vous avez des exigences en matière d'accessibilité pour participer à cette étude, veuillez prendre contact avec les membres de l'équipe du projet nommés ci-dessus. Les renseignements en français sont disponibles par courriel à amy.ingrisselli@aecom.com.



September 1, 2022

MP/MPP LETTER

«Name»

«Position»

«Organization»

«Address»

Dear «Name»:

**RE: Notice of Study Commencement - Highway 410 Improvements
South of Queen Street to North of Bovaird Drive, W.O. #17-20005
Preliminary Design and Class Environmental Assessment Study
Ontario Ministry of Transportation**

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the corridor. Potential improvements may include: the widening of Highway 410 to provide additional mainline capacity, implementation of dedicated High Occupancy Vehicle (HOV) lanes, assessment of bridges, culverts, retaining walls, noise walls etc., along with considerations of upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel, (refer to the enclosed "Notice of Study Commencement").

The purpose of this letter is to notify your office of Study Commencement.

The enclosed "Notice of Study Commencement" will appear in the following local newspapers:

- Brampton Guardian on Thursday August 11, 2022
- Le Métropolitain on Thursday August 11, 2022

This Study will follow the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (amended 2000)* (Class EA).

Alternatives will be generated and evaluated based on technical and environmental factors and in consultation with Indigenous communities, public stakeholders, municipalities and government agencies. A Public Information Centres (PIC) will be held during this Study to provide interested parties with the opportunity to discuss the Study and provide input to the Project Team.

Upon Study completion, a Transportation Environmental Study Report (TESR) will be prepared and made available for a 30-day public and agency comment period.

Notifications advising of the time and location of the PIC and of the availability of the TESR for comment will be published in local newspapers, mailed or e-mailed to those on the Study mailing list, and information will be made available on the Project Website.

If you wish to obtain additional information about the Study please visit the Project Website at: www.hw410queentobovaird.ca.

There is an opportunity at any time during the Study for interested persons to provide input to the Project Team including comments and information regarding the Study. Comments are being collected to assist MTO with the preliminary design and to meet the requirements of the *Ontario Environmental Assessment Act*. This material will be maintained on file for use during the Study and may be included in project documentation. Information collected will be used in accordance with the *Freedom of Information and Protection of Privacy Act*. With the exception of personal information, all comments will become part of the public record.

If you have any accessibility requirements in order to participate in this Study, please contact one of the Project Team members listed on the enclosed "Notice of Study Commencement".
Renseignements en français sont disponibles par courriel au amy.ingriselli@aecom.com.

If you would like to provide comments, or if you require further information regarding this project, please feel free to contact me by phone at 437-777-0246 or by email at ProjectTeam@hw410queentobovaird.ca. You may also contact the AECOM Project Manager, Tim Sorochinsky by phone at 905-418-1475 or by email at ProjectTeam@hw410queentobovaird.ca.

Yours truly,
Ontario Ministry of Transportation

Parshad Patel, M. Eng.
Project Manager

cc.	C. Barber	- MTO, Senior Environmental Planner
	T. Sorochinsky	- AECOM, Project Manager
	T. Drygas	- AECOM, Senior Environmental Planner
	H. Wright	- AECOM, Senior Environmental Planner

Encl. Notice of Study Commencement

Ministry of Transportation

Project Delivery Section
Design and Engineering Branch

Transportation Infrastructure Management Division
4th Floor
159 Sir William Hearst Avenue
Toronto ON M3M 0B7

Ministère des Transports

Section de la mise en œuvre des projets
Direction de conception et d'ingénierie

Division de la gestion de l'infrastructure
de transport
4^e étage
159, avenue Sir William Hearst
Toronto ON M3M 0B7



September 1, 2022

INDIGENOUS LETTER

«Name»
«Position»
«Organization»
«Address»

Dear «Name»:

**RE: Notice of Study Commencement - Highway 410 Improvements
South of Queen Street to North of Bovaird Drive, W.O. #17-20005
Preliminary Design and Class Environmental Assessment Study
Ontario Ministry of Transportation**

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment (EA) Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the corridor. Potential improvements may include: the widening of Highway 410 to provide additional mainline capacity, implementation of dedicated High Occupancy Vehicle (HOV) lanes, assessment of bridges, culverts, retaining walls, noise walls etc., along with considerations of upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel (refer to the enclosed "Notice of Study Commencement").

This Study will follow the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (amended 2000)* (Class EA).

Alternatives will be generated and evaluated based on technical and environmental factors and in consultation with Indigenous communities, public stakeholders, municipalities and government agencies. A Public Information Centre (PIC) will be held during this Study to provide interested parties with the opportunity to discuss the Study and provide input to the Project Team. An additional opportunity to review this information will be provided to <<insert name of community here>> concurrent with the PIC.

Upon Study completion, a Transportation Environmental Study Report (TESR) will be prepared and made available for a 30-day public and agency comment period. Indigenous communities will also be provided with the opportunity to comment on the TESR. This information will be also made available on the Project Website at: www.hwy410queentobovaird.ca.

The ministry recognizes that Indigenous partners are prioritizing COVID-19 responses to protect the health and well-being of their communities, and as a result, this may impact their ability to respond to ministry projects. The ministry remains committed to fulfilling its duty to consult requirements and will endeavour to accommodate requests to delay, postpone or suspend consultation discussions at this time.

The purpose of this letter is to notify you of the commencement of this Study, and to inquire if <<insert name of community here>> have an interest in this Study. We also welcome the opportunity to meet with you to discuss this Study. We also invite you to identify any environmental, social, and cultural values your community may wish to identify within the Study area.

As part of this Study, a Stage 1 Archaeological Assessment will be undertaken. The Project Team will also be conducting a natural sciences review of the Study area. Background information relating to natural heritage features will be collected to characterize the vegetation communities, fish and fish habitat, as well as wildlife and wildlife habitat (including Species at Risk). A Fish and Fish Habitat Report and Terrestrial Ecosystems Report will be prepared and will document potential impacts and proposed mitigation measures.

If you wish to obtain additional information about the Study please visit the Project Website at: www.hwy410queentobovaird.ca.

There is an opportunity at any time during the Study for interested persons to provide input to the Project Team including comments and information regarding the Study. Comments are being collected to assist MTO with the preliminary design and to meet the requirements of the *Ontario Environmental Assessment Act*. This material will be maintained on file for use during the Study and may be included in project documentation. Information collected will be used in accordance with the *Freedom of Information and Protection of Privacy Act*. With the exception of personal information, all comments will become part of the public record.

If you have any accessibility requirements in order to participate in this Study, please contact one of the Project Team members listed on the enclosed "Notice of Study Commencement".
Renseignements en français sont disponibles par courriel au amy.ingriselli@aecom.com.

If you would like to provide comments, or if you require further information regarding this project, please feel free to contact me by email at Parshad.Patel@ontario.ca or by phone at 437-777-0246. In addition, if you are interested in meeting as a result of receiving this letter, please contact me to arrange a meeting at your earliest convenience.

Yours truly,
Ontario Ministry of Transportation

Parshad Patel, M. Eng.
Project Manager

cc. C. Barber - MTO, Senior Environmental Planner
L. Currie - MTO, Indigenous Liaison Specialist

September 8, 2022

EXTERNAL LETTER«Name»
«Position»
«Organization»
«Address»

Dear «Name»:

**RE: Notice of Study Commencement - Highway 410 Improvements
South of Queen Street to North of Bovaird Drive, W.O. #17-20005
Preliminary Design and Class Environmental Assessment Study
Ontario Ministry of Transportation**

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the corridor. Potential improvements may include: the widening of Highway 410 to provide additional mainline capacity, implementation of dedicated High Occupancy Vehicle (HOV) lanes, assessment of bridges, culverts, retaining walls, noise walls etc., along with considerations of upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel, (refer to the enclosed "Notice of Study Commencement").

The purpose of this letter is to notify you of the commencement of this Preliminary Design and Class EA Study. On the enclosed Stakeholder Comment Form, please indicate whether your organization has an interest in this project and who will act as our main contact. In order to assist us with our planning process, would you also please indicate if the above noted project will affect the delivery of your organization's programs or services. A reply by September 12, 2022 would be appreciated.

This Study will follow the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (amended 2000)* (Class EA).

Alternatives will be generated and evaluated based on technical and environmental factors and in consultation with Indigenous communities, public stakeholders, municipalities and government agencies. A Public Information Centre (PIC) will be held during this Study to provide interested parties with the opportunity to discuss the Study and provide input to the Project Team.



Upon Study completion, a Transportation Environmental Study Report (TESR) will be prepared and made available for a 30-day public and agency comment period.

Notifications advising of the time and location of the PIC and of the availability of the TESR for comment will be published in local newspapers, mailed or e-mailed to those on the Study mailing list, and information will be made available on the Project Website.

If you wish to obtain additional information about the Study please visit the Project Website at: www.hwy410queentobovaird.ca.

There is an opportunity at any time during the Study for interested persons to provide input to the Project Team including comments and information regarding the Study. Comments are being collected to assist MTO with the preliminary design and to meet the requirements of the *Ontario Environmental Assessment Act*. This material will be maintained on file for use during the Study and may be included in project documentation. Information collected will be used in accordance with the *Freedom of Information and Protection of Privacy Act*. With the exception of personal information, all comments will become part of the public record.

If you have any accessibility requirements in order to participate in this Study, please contact one of the Project Team members listed on the enclosed "Notice of Study Commencement". Renseignements en français sont disponibles par courriel au amy.ingriselli@aecom.com.

If you would like to provide comments, or if you require further information regarding this project, please feel free to contact me by phone at 905-418-1475 or email at ProjectTeam@hwy410queentobovaird.ca. You may also contact the MTO Project Manager, Parshad Patel, by phone at 437-777-0246 or by email at ProjectTeam@hwy410queentobovaird.ca.

Sincerely,
AECOM

Tim Sorochinsky, P.Eng.
Project Manager

cc. P. Patel - MTO, Project Manager
C. Barber - MTO, Senior Environmental Planner
T. Drygas - AECOM, Senior Environmental Planner
H. Wright - AECOM, Senior Environmental Planner

Encl. Notice of Study Commencement
Stakeholder Comment Form

September 8, 2022

PUBLIC LETTER

«Name»
«Position»
«Organization»
«Address»

Dear «Name»:

**RE: Notice of Study Commencement - Highway 410 Improvements
South of Queen Street to North of Bovaird Drive, W.O. #17-20005
Preliminary Design and Class Environmental Assessment Study
Ontario Ministry of Transportation**

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the corridor. Potential improvements may include: the widening of Highway 410 to provide additional mainline capacity, implementation of dedicated High Occupancy Vehicle (HOV) lanes, assessment of bridges, culverts, retaining walls, noise walls etc., along with considerations of upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel, (refer to the enclosed "Notice of Study Commencement").

The purpose of this letter is to notify you of the commencement of this Preliminary Design and Class EA Study. If you would like to provide comments, or if you require further information regarding this Study, please visit the project website at www.hwy410queentobovaird.ca or contact one of the Project Team members as identified on the enclosed notice.

This Study will follow the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (amended 2000)* (Class EA).

Alternatives will be generated and evaluated based on technical and environmental factors and in consultation with Indigenous communities, public stakeholders, municipalities and government agencies. A Public Information Centre (PIC) will be held during this Study to provide interested parties with the opportunity to discuss the Study and provide input to the Project Team.



Upon Study completion, a Transportation Environmental Study Report (TESR) will be prepared and made available for a 30-day public and agency comment period.

Notifications advising of the time and location of the PIC and of the availability of the TESR for comment will be published in local newspapers, mailed or e-mailed to those on the Study mailing list, and information will be made available on the Project Website.

If you wish to obtain additional information about the Study please visit the Project Website at: www.hwy410queentobovaird.ca.

There is an opportunity at any time during the Study for interested persons to provide input to the Project Team including comments and information regarding the Study. Comments are being collected to assist MTO with the preliminary design and to meet the requirements of the *Ontario Environmental Assessment Act*. This material will be maintained on file for use during the Study and may be included in project documentation. Information collected will be used in accordance with the *Freedom of Information and Protection of Privacy Act*. With the exception of personal information, all comments will become part of the public record.

If you have any accessibility requirements in order to participate in this Study, please contact one of the Project Team members listed on the enclosed "Notice of Study Commencement". Renseignements en français sont disponibles par courriel au amy.ingriselli@aecom.com.

If you would like to provide comments, or if you require further information regarding this project, please feel free to contact me by phone at 905-418-1475 or email at ProjectTeam@hwy410queentobovaird.ca. You may also contact the MTO Project Manager, Parshad Patel, by phone at 437-777-0246 or by email at ProjectTeam@hwy410queentobovaird.ca.

Sincerely,
AECOM

Tim Sorochinsky, P.Eng.
Project Manager

cc. P. Patel - MTO, Project Manager
C. Barber - MTO, Senior Environmental Planner
T. Drygas - AECOM, Senior Environmental Planner
H. Wright - AECOM, Senior Environmental Planner

Encl. Notice of Study Commencement

T. Sorochinsky	- AECOM, Project Manager
T. Drygas	- AECOM, Senior Environmental Planner
H. Wright	- AECOM, Senior Environmental Planner

Encl. Notice of Study Commencement

Ontario Government Notice

Notice of Public Information Centre

Highway 410 Improvements

South of Queen Street to North of Bovaird Drive, W.O. #17-20005

Preliminary Design & Class Environmental Assessment Study

THE STUDY

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the Highway 410 corridor. Recommended improvements include the widening of Highway 410 to provide additional mainline capacity including the implementation of dedicated High Occupancy Vehicle (HOV) lanes. The Study also includes an assessment of bridges, culverts, retaining walls and MTO noise walls, along with considerations for upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel, refer to the Study Area map on the right.

THE PROCESS

This Study is following the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (2000)* (Class EA).

Reasonable design alternatives for highway widening and High Occupancy Vehicle lanes have been developed and evaluated leading to the selection of a preliminary Technically Preferred Alternative. The improvements to the corridor aim to ensure the future infrastructure rehabilitation can accommodate the future traffic needs of Highway 410.

Upon study completion, a Transportation Environmental Study Report (TESR) will be prepared and made available for a 30-day public and agency comment period. Notification advising of the availability of the TESR for comment will be published in local newspapers, mailed or e-mailed to those on the project mailing list, and information will be made available on the Study website.

PUBLIC INFORMATION CENTRE (PIC)

A PIC is being held in-person at Professor's Lake Recreation Centre – Auditorium. The purpose of the PIC is to receive feedback on the preliminary design recommendations and potential mitigation strategies to minimize environmental and community impacts. The Project Team encourages you to attend and welcomes your input. The PIC will be held as follows:

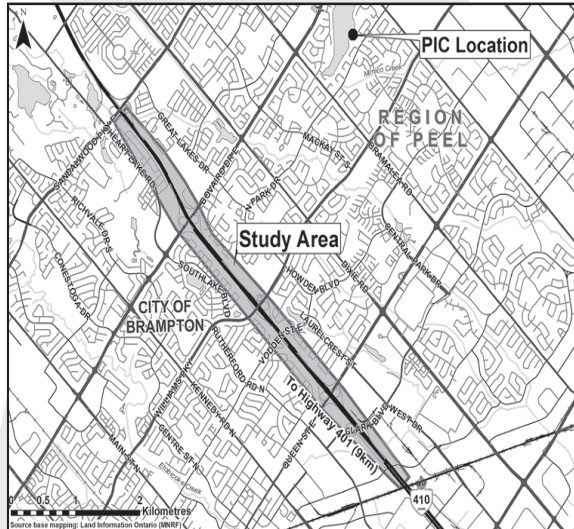
Date: May 29, 2024

Time: 4:00 pm to 8:00 pm

Location: Professor's Lake Recreation Center – Auditorium
1660 North Park Drive, Brampton, Ontario, L6S 5S8

COMMENTS

PIC materials will also be available online for a public comment period (ending **July 2, 2024**). We encourage you to review the materials and submit your comments to the Project Team, or reach out to the Project Team to obtain additional information and/or be placed on the project mailing list. Please contact the Project Team via one of the methods on the right:



PIC Comment Form can be found online on the Study Website at www.hwy410queentobovaird.ca/consultation

PROJECT TEAM

Parshad Patel, P.Eng.

Project Manager, Ministry of Transportation
Project Delivery Section – Peel/Halton
159 Sir William Hearst Avenue, 4th Floor
Toronto, ON M3M 0B7
toll free: 1-844-698-9876
e-mail: projectteam@hwy410queentobovaird.ca

Tim Sorochinsky, P.Eng.

Consultant Project Manager, AECOM
105 Commerce Valley Drive West, 7th Floor
Markham, ON L3T 7W3
toll free: 1-844-698-9876
e-mail: projectteam@hwy410queentobovaird.ca

There is an opportunity at any time during the study for interested persons to provide input to the Project Team regarding the Study. Comments are being collected to assist MTO in meeting the requirements of the *Ontario Environmental Assessment Act*. This material will be maintained on file for use during the Study and may be included in project documentation. Information collected will be used in accordance with the *Freedom of Information and Protection of Privacy Act, R.S.O. 1990, c. F.31*. With the exception of personal information, all comments will become part of the public record.

If you have any accessibility requirements in order to participate in this Project, please contact the Project Team as listed above. Renseignements en français sont disponibles par courriel au amy.ingriselli@aecom.com.

Avis du gouvernement de l'Ontario

Avis de centre d'information

Améliorations à l'autoroute 410

Du sud de Queen Street au nord de Bovaird Drive, W.O. n° 17-20005

Étude de conception préliminaire et d'évaluation environnementale de portée générale

L'ÉTUDE

Le ministère des Transports de l'Ontario (MTO) a retenu les services d'AECOM Canada Ltd. (AECOM) afin d'entreprendre la conception préliminaire et l'évaluation environnementale de portée générale pour les améliorations à l'autoroute 410. Les limites de l'étude s'étendent du sud de la rue Queen au nord de la rue Bovaird. L'étude comprend l'examen des améliorations possibles le long du corridor de l'autoroute 410. Les améliorations recommandées comprennent l'élargissement de l'autoroute 410 pour accroître la capacité des voies principales, notamment la mise en place de voies réservées aux véhicules multioccupants (VMO). L'étude inclut également une évaluation des ponts, des ponceaux, des murs de soutènement et des murs antibruit du MTO, etc., ainsi que l'examen de la modernisation de l'éclairage et des feux de circulation. La zone d'étude est située dans la Ville de Brampton et la municipalité régionale de Peel; reportez-vous à la carte de la zone d'étude à droite.

LE PROCESSUS

Cette étude suit le processus de planification approuvé pour les projets du groupe « B » dans le cadre de l'*Évaluation environnementale de portée générale pour les routes provinciales (2000)* du MTO (EE de portée générale).

Des solutions de rechange raisonnables pour l'élargissement de l'autoroute et les voies réservées aux véhicules multioccupants ont été conçues et évaluées, menant à la sélection d'une solution privilégiée provisoire. Les améliorations apportées au corridor visent à assurer que la remise en état future de l'infrastructure pourra répondre aux besoins futurs de l'autoroute 410 en matière de circulation.

À la fin de l'étude, un rapport d'étude environnementale sur les transports (RÉET) sera préparé et rendu accessible pour une période de commentaires de 30 jours par le public et les organisations. Un avis concernant l'accessibilité du RÉET à des fins de commentaires sera publié dans les journaux locaux, envoyés par la poste ou envoyés par courriel aux personnes inscrites sur la liste de distribution du projet. L'information pourra également être consultée sur le site Web de l'étude.

CENTRE D'INFORMATION (CI)

Un centre d'information sera tenu en personne à l'auditorium du Centre de loisirs de Professor's Lake. Le but du centre est de recevoir des commentaires sur les recommandations en matière de conception préliminaire et les stratégies d'atténuation potentielles permettant de minimiser les impacts environnementaux et communautaires. L'équipe du projet vous encourage à participer et souhaite entendre votre opinion. Le centre d'information aura lieu :

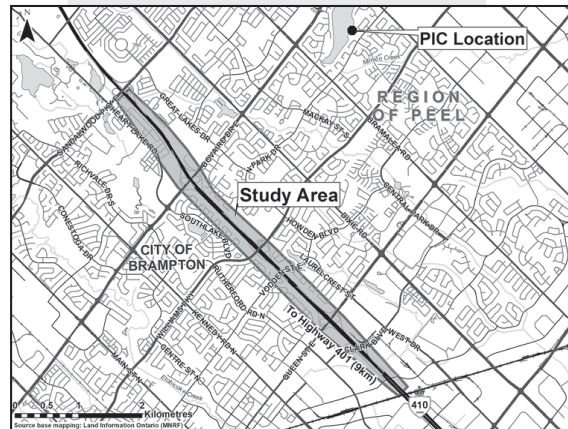
Date : 29 mai 2024

Heure : De 16 h à 20 h

**Lieu : Auditorium du Centre de loisirs de Professor's Lake
1660, rue North Park, Brampton (Ontario) L6S 5S8**

COMMENTAIRES

Les documents du centre d'information seront également mis à disposition du public en ligne pendant une période de commentaires (qui prendra fin le **2 juillet 2024**). Nous vous encourageons à examiner les documents et à soumettre vos commentaires à l'équipe de projet, ou à



prendre contact avec l'équipe de projet pour obtenir des renseignements supplémentaires ou être inscrit sur la liste de distribution du projet. Veuillez prendre contact avec l'équipe du projet de l'une des façons suivantes :

Vous trouverez le **formulaire des commentaires sur le centre d'information** sur le site Web de l'étude à <https://hwy410queentobovaird.ca/fr-consultation/>

ÉQUIPE DU PROJET

Parshad Patel, ing.

Chef de projet, ministère du Transport
Section de la mise en œuvre des projets – Peel/Halton
159, avenue Sir William Hearst, 4^e étage
Toronto (Ontario) M3M 0B7
Sans frais 1 844 698-9876
courriel : projectteam@hwy410queentobovaird.ca

Tim Sorochinsky, ing.

Conseiller et gestionnaire de projet, AECOM
105, rue Commerce Valley Ouest, 7^e étage
Markham (Ontario) L3T 7W3
Sans frais 1 844 698-9876
courriel : projectteam@hwy410queentobovaird.ca

Les personnes intéressées peuvent, à tout moment durant l'étude, fournir leurs commentaires s'y rapportant à l'équipe de projet. Nous recueillons les commentaires relatifs à ce projet pour aider le ministère des Transports à respecter les exigences de la *Loi sur les évaluations environnementales*. Cette information sera conservée au dossier pour être utilisée pendant l'étude et pourra être incluse dans la documentation du projet. L'information recueillie sera utilisée conformément à la *Loi sur l'accès à l'information et la protection de la vie privée, L.R.O. 1990, chap. F.31*. Tous les commentaires, à l'exception des renseignements personnels, feront partie du dossier public.

Si vous avez des exigences en matière d'accessibilité pour participer à ce projet, veuillez prendre contact avec les membres de l'équipe du projet nommés ci-dessus. Les renseignements en français sont disponibles par courriel à amy.ingrisselli@aecom.com.

Ministry of Transportation

Project Delivery Section
Design and Engineering Branch

Transportation Infrastructure Management Division
4th Floor
159 Sir William Hearst Avenue
Toronto ON M3M 0B7

Ministère des Transports

Section de la mise en œuvre des projets
Direction de conception et d'ingénierie

Division de la gestion de l'infrastructure
de transport
4^e étage
159, avenue Sir William Hearst
Toronto ON M3M 0B7



May 13, 2024

MP/MPP LETTER

«Name»
«Position»
«Organization»
«Address»

Dear «Name»:

**RE: Notice of Public Information Centre - Highway 410 Improvements
South of Queen Street to North of Bovaird Drive, W.O. #17-20005
Preliminary Design and Class Environmental Assessment Study
Ontario Ministry of Transportation**

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the Highway 410 corridor. Recommended improvements include the widening of Highway 410 to provide additional mainline capacity including the implementation of dedicated High Occupancy Vehicle (HOV) lanes. The Study also includes an assessment of bridges, culverts, retaining walls and MTO noise walls, along with considerations for upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel (refer to the enclosed "Notice of Public Information Centre" for the key plan).

This Study is following the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (2000)* (Class EA).

A key part of the planning process involves consultation with Indigenous Communities, local landowners, government agencies and other interested parties that could be impacted by the project. A Public Information Centre (PIC) is being held in-person at Professor's Lake Recreation Centre – Auditorium on May 30, 2024, to provide interested parties an opportunity to learn about and comment on the preliminary design recommendations and potential mitigation strategies to minimize environmental and community impacts. It will also provide an overview of the planning process and studies completed.

The purpose of this letter is to notify your office of the PIC announcement. The PIC will be held as follows:

Date: May 29, 2024
Time: 4:00 pm to 8:00 pm
Location: Professor's Lake Recreation Center – Auditorium,
1660 North Park Drive, Brampton, Ontario, L6S 5S8

PIC materials will also be available online for a public comment period (ending July 2, 2024).

The enclosed "Notice of Public Information Centre" will appear in the following local newspapers, be distributed to the project contact list and will be made available on the Project Website:

- Brampton Guardian (online) from May 16 to 29, 2024
- Le Métropolitain on May 16, 2024

A PIC Comment Form and further information about the Study can be found online on the Study Website at www.hwy410queentobovaird.ca/consultation.

If you have any accessibility requirements in order to participate in this Study, please contact one of the Project Team members listed on the enclosed "Notice of Public Information Centre".

If you would like to provide comments, or if you require further information regarding this project, please feel free to contact me by email at Parshad.Patel@ontario.ca or by phone at 437-777-0246.

Yours truly,

Ontario Ministry of Transportation

Parshad Patel, M. Eng.

Project Manager

- | | | |
|-----|----------------|---------------------------------------|
| cc. | C. Barber | - MTO, Senior Environmental Planner |
| | T. Sorochinsky | - AECOM, Senior Project Manager |
| | H. Nottbeck | - AECOM, Deputy Project Manager |
| | E. Docherty | - AECOM, Senior Environmental Planner |
| | L. Horne | - AECOM, Environmental Planner |

Enclosed: Notice of Public Information Centre

May 13, 2024

INDIGENOUS LETTER

«Name»
«Position»
«Organization»
«Address»

Dear «Name»:

**RE: Notice of Public Information Centre - Highway 410 Improvements
South of Queen Street to North of Bovaird Drive, W.O. #17-20005
Preliminary Design and Class Environmental Assessment Study
Ontario Ministry of Transportation**

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the Highway 410 corridor. Recommended improvements include the widening of Highway 410 to provide additional mainline capacity including the implementation of dedicated High Occupancy Vehicle (HOV) lanes. The Study also includes an assessment of bridges, culverts, retaining walls and MTO noise walls, along with considerations for upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel (refer to the enclosed "Notice of Public Information Centre" for the key plan).

This Study is following the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (2000)* (Class EA).

The purpose of this letter is to inform you of a **Public Information Centre (PIC)** for this project. Your community is invited to attend a preview session being held for members of interested Indigenous communities prior to the PIC. The preview session will be an informal drop-in centre with Project Team representatives available to answer questions and receive comments on the preliminary design recommendations and potential mitigation strategies to minimize environmental impacts. This session will be held on:

Date: May 29, 2024
Time: 3:00 pm to 4:00 pm
Location: Professor's Lake Recreation Center – Auditorium,
1660 North Park Drive, Brampton, Ontario, L6S 5S8

PIC materials will also be available online on the project website at www.hwy410queentobovaird.ca/consultation.

Upon Study completion, a Transportation Environmental Study Report (TESR) will be prepared and made available for a 30-day public and agency comment period. Indigenous communities will also be provided with the opportunity to comment on the TESR. This information will also be made available on the Project Website at: www.hwy410queentobovaird.ca.

As part of this Study, a Stage 1 Archaeological Assessment and a natural sciences review of the Study Area has been undertaken. Background information relating to natural heritage features has been collected to characterize the vegetation communities, fish and fish habitat, as well as wildlife and wildlife habitat (including Species at Risk). A Fish and Fish Habitat Report and Terrestrial Ecosystems Report will be prepared and will document potential impacts and proposed mitigation measures. These reports can be provided to you/your community digitally once complete, upon request.

If you would like to provide comments, have any accessibility requirements in order to participate in this Study or if you require further information regarding this Study, please feel free to contact me by email at Parshad.Patel@ontario.ca or by phone at 437-777-0246. In addition, if you are interested in meeting as a result of receiving this letter, please contact me to arrange a meeting at your earliest convenience.

Yours truly,
Ontario Ministry of Transportation

Parshad Patel, M. Eng.
Project Manager

cc. C. Barber - MTO, Senior Environmental Planner
T. Sorochinsky - AECOM, Senior Project Manager
H. Nottbeck - AECOM, Deputy Project Manager
E. Docherty - AECOM, Senior Environmental Planner
L. Horne - AECOM, Environmental Planner

Enclosed: Notice of Public Information Centre

May 13, 2024

EXTERNAL LETTER«Name»
«Position»
«Organization»
«Address»

Dear «Name»:

**RE: Notice of Public Information Centre - Highway 410 Improvements
South of Queen Street to North of Bovaird Drive, W.O. #17-20005
Preliminary Design and Class Environmental Assessment Study
Ontario Ministry of Transportation**

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the Highway 410 corridor. Recommended improvements include the widening of Highway 410 to provide additional mainline capacity including the implementation of dedicated High Occupancy Vehicle (HOV) lanes. The Study also includes an assessment of bridges, culverts, retaining walls and MTO noise walls, along with considerations for upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel (refer to the enclosed "Notice of Public Information Centre" for the key plan).

This Study is following the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (2000)* (Class EA).

A key part of the planning process involves consultation with Indigenous Communities, local landowners, government agencies and other interested parties that could be impacted by the project. A **Public Information Centre (PIC)** is being held in-person at Professor's Lake Recreation Centre – Auditorium on May 30, 2024, to provide interested parties an opportunity to learn about and comment on the preliminary design recommendations and potential mitigation strategies to minimize environmental and community impacts. It will also provide an overview of the planning process and studies completed.

The purpose of this letter is to invite you to attend the PIC. The PIC will be held as follows:

Date: May 29, 2024
Time: 4:00 pm to 8:00 pm
Location: Professor's Lake Recreation Center – Auditorium,
1660 North Park Drive, Brampton, Ontario, L6S 5S8

PIC materials will also be available online for a public comment period (ending July 2, 2024). We encourage you to review the materials and submit your comments to the Project Team or



reach out to the Project Team to obtain additional information and/or be placed on the project mailing list.

A PIC Comment Form and further information about the Study can be found online on the Study Website at www.hwy410queentobovaird.ca/consultation. Upon study completion, a Transportation Environmental Study Report (TESR) will be prepared and made available for a 30-day public and agency comment period. Notification advising of the availability of the TESR for comment will be published in local newspapers, mailed or e-mailed to those on the project mailing list, and information will be made available on the Study website.

If you have any accessibility requirements in order to participate in this Study, please contact one of the Project Team members listed on the enclosed "Notice of Public Information Centre".

If you would like to provide comments, or if you require further information regarding the PIC, please feel free to contact me by phone at 905-418-1475 or email at ProjectTeam@hwy410queentobovaird.ca. You may also contact the MTO Project Manager, Parshad Patel, by phone at 437-777-0246 or by email at ProjectTeam@hwy410queentobovaird.ca.

Sincerely,
AECOM Canada Ltd.

Tim Sorochinsky, P.Eng.
Senior Project Manager

cc.	P. Patel	- MTO, Project Manager
	C. Barber	- MTO, Senior Environmental Planner
	H. Nottbeck	- AECOM, Deputy Project Manager
	E. Docherty	- AECOM, Senior Environmental Planner
	L. Horne	- AECOM, Environmental Planner

Enclosed: Notice of Public Information Centre

September 8, 2022

PUBLIC LETTER

«Name»
«Position»
«Organization»
«Address»

Dear «Name»:

**RE: Notice of Study Commencement - Highway 410 Improvements
South of Queen Street to North of Bovaird Drive, W.O. #17-20005
Preliminary Design and Class Environmental Assessment Study
Ontario Ministry of Transportation**

The Ontario Ministry of Transportation (MTO) has retained AECOM Canada Ltd. (AECOM) to undertake a Preliminary Design and Class Environmental Assessment Study for Highway 410 Improvements. The Study limits extend from South of Queen Street to North of Bovaird Drive. The Study includes the consideration of potential improvements along the Highway 410 corridor. Potential improvements may include: the widening of Highway 410 to provide additional mainline capacity, implementation of dedicated High Occupancy Vehicle (HOV) lanes, assessment of bridges, culverts, retaining walls, noise walls etc., along with considerations of upgrades to illumination and traffic signals. The Study Area is located within the City of Brampton and Regional Municipality of Peel, (refer to the enclosed "Notice of Study Commencement").

The purpose of this letter is to notify you of the commencement of this Preliminary Design and Class EA Study. If you would like to provide comments, or if you require further information regarding this Study, please visit the project website at www.hwy410queentobovaird.ca or contact one of the Project Team members as identified on the enclosed notice.

This Study will follow the approved planning process for a Group 'B' project under the MTO *Class Environmental Assessment for Provincial Transportation Facilities (amended 2000)* (Class EA).

Alternatives will be generated and evaluated based on technical and environmental factors and in consultation with Indigenous communities, public, stakeholders, municipalities and government agencies. A Public Information Centre (PIC) will be held during this Study to provide interested parties with the opportunity to discuss the Study and provide input to the Project Team.



Upon Study completion, a Transportation Environmental Study Report (TESR) will be prepared and made available for a 30-day public and agency comment period.

Notifications advising of the time and location of the PIC and of the availability of the TESR for comment will be published in local newspapers, mailed or e-mailed to those on the Study mailing list, and information will be made available on the Project Website.

If you wish to obtain additional information about the Study please visit the Project Website at: www.hwy410queentobovaird.ca.

There is an opportunity at any time during the Study for interested persons to provide input to the Project Team including comments and information regarding the Study. Comments are being collected to assist MTO with the preliminary design and to meet the requirements of the *Ontario Environmental Assessment Act*. This material will be maintained on file for use during the Study and may be included in project documentation. Information collected will be used in accordance with the *Freedom of Information and Protection of Privacy Act*. With the exception of personal information, all comments will become part of the public record.

If you have any accessibility requirements in order to participate in this Study, please contact one of the Project Team members listed on the enclosed "Notice of Study Commencement".

If you would like to provide comments, or if you require further information regarding this project, please feel free to contact me by phone at 905-418-1475 or email at ProjectTeam@hwy410queentobovaird.ca. You may also contact the MTO Project Manager, Parshad Patel, by phone at 437-777-0246 or by email at ProjectTeam@hwy410queentobovaird.ca.

Sincerely,
AECOM Canada Ltd.

Tim Sorochinsky, P.Eng.

Sr. Project Manager

cc. P. Patel - MTO, Project Manager
C. Barber - MTO, Senior Environmental Planner
T. Drygas - AECOM, Senior Environmental Planner
H. Wright - AECOM, Senior Environmental Planner

Encl. Notice of Study Commencement

Highway 410 Queen to Bovaird Contact List

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
Government - Indigenous	Crown-Indigenous and Northern Affairs Canada	Environmental Assessment, Land Use Planning and Conservation	Trish Wilson			
Government - Indigenous	Crown-Indigenous and Northern Affairs Canada	Director, Communications	Patrick Vaughn			
Government - Indigenous	Crown-Indigenous and Northern Affairs Canada	Jeelan Syed Senior Policy Advisor	Jeelan Syed			
Government - Indigenous	Crown-Indigenous and Northern Affairs Canada	Hon. Rebecca Alty, MP	Minister Alty			
MP	Brampton North	Ruby Sahota, MP	Ruby Sahota			
MP	Brampton Centre	Armandeep Sodhi, MP	Armandeep Sodhi			
MP	Mississauga - Malton	Iqwinder Gaheer, MP	Iqwinder Gaheer			
MP	Dufferin-Caledon	Kyle Seeback, MP	Kyle Seeback			
MPP	Brampton Centre	Charmaine Williams, Elected MPP	Charmaine Williams			
MPP	Brampton North	Graham McGregor, Elected MPP	Graham McGregor			
MPP	Mississauga-Malton	Deepak Anand, MPP	Deepak Anand			
MPP	Dufferin-Caledon	Commissioner, Board of Internal Economy Solicitor General: Hon. Sylvia Jones	Sylvia Jones			
External - Federal	Fisheries and Oceans Canada Southern Ontario District - Burlington Office	Chantal R. Larochelle Regional Manager Harbour Development	Chantal Larochelle			
External - Federal	Transport Canada	Jeremy Craigs Ontario Region	Jeremy Craigs			
External - Federal	Transport Canada	Courtney Bice Regional Manager - Ontario Region Navigable Waters Protection	Courtney Bice			
External - Federal	Nav Canada	Aleksander Trandafilovski Land Use Project Coordinator, Aeronautical Information Management	Aleksander Trandafilovski			
External - Federal	Nav Canada	To Whom It May Concern	To Whom It May Concern			
External - Federal	Nav Canada	Diane Levesque, Land Use Specialist	Diane Levesque			
External - Federal	Canadian Transportation Agency Rail, Air and Marine Disputes Directorate	Mr. Gerry Nera Director	Mr. Nera			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Federal	Transport Canada - Ontario Region	Sir/Madam	Sir/Madam			
External - Federal	Transport Canada - Ontario Region	Gheorghe Adamche Manager - AIM IFP Service Delivery	Gheorghe Adamche			
External - Provincial	Ministry of Natural Resources Aurora District	Andrew Norton , Staff Seargent/Area Enforcement Manager	Andrew Norton			
External - Provincial	Ministry of Natural Resources Aurora District	Erika Dmytrenko IRM Technical Specialist	Erika Dmytrenko			
External - Provincial	Ministry of Northern Development, Minues and Natural Resources and Forestry Aurora District	John Almond District Manager	John Almond			
External - Provincial	Ministry of the Environment, Conservation and Parks Environmental Assessment Branch	Clinton Randolph Issues Coordinator	Clinton Randolph			
External - Provincial	Ministry of Environment, Conservation and Parks Environmental Assessment and Permissions Branch	Bahar Aminvaziri Director	Bahar Aminvaziri			
External - Provincial	Ontario Heritage Trust Acquisitions and Conservation Services	Jamire Joudrey Manager	Jeremy Collins			
External - Provincial	Ministry of Tourism, Culture & Gaming Strategic Policy Development and Planning Branch	Roderick Browning Director	Roderick Browning			
External - Provincial	Infrastructure Ontario Development and Asset Management	Tia Hopkinson Executive Assisstant, Development	Tia Hopkinson			
External - Provincial	Ministry of Transportation Central Region - Highway Operations	Ehab Armonious, Lead, Operations Engineer	Ehab Armonious			
External - Provincial	Ontario Federation of Agriculture	Sir/Madam	Sir/Madam			
External - Provincial	Ontario Federation of Agriculture	Kayla Costello Member Relations Representative	Ms. Costello			
External - Municipal	City of Mississauga	Mayor Carolyn Parrish	Mayor Parrish			
External - Municipal	City of Mississauga	Natalie Hart Councilor, Ward 5	Natalie Hart			
External - Municipal	City of Mississauga	Geoff Wright, City Manager (CAO)	Mr. Wright			
External - Municipal	City of Mississauga	Sam Rogers Transportation and Works Commissioner	Sam Rogers			
External - Municipal	City of Mississauga	Farhad Shahla, Transportation Project Engineer Transportation & Infrastructure Planning	Farhad Shahla			
External - Municipal	City of Mississauga	Helen Noehammer Director – Works Operations and Maintenance	Helen Noehammer			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Municipal	City of Mississauga	Domenic Galati, C.E.T., L.E.L., Capital Project Manager	Domenic Galati			
External - Municipal	City of Mississauga	Leslie Green Manager Transportation Projects	Leslie Green			
External - Municipal	City of Mississauga	Mark Howard Team Leader - Long Term Planning	Mark Howard			
External - Municipal	City of Mississauga	Jeremy Blair Manager, Transportation Infrastructure Management	Jeremy Blair			
External - Municipal	City of Mississauga	Scott Sorensen Storm Drainage Engineering Assistant	Scott Sorensen			
External - Municipal	City of Mississauga	Alessandro Torresan Manager, Transportation Asset Management	Alessandro Torresan			
External - Municipal	City of Mississauga	Al Sousa Manager, Traffic Engineering	Al Sousa			
External - Municipal	City of Mississauga	Stefan Szczepanski Director, Parks Forestry & Environment	Stefan Szczepanski			
External - Municipal	City of Mississauga	Darek Koziol Traffic Operations Technologist	Darek Koziol			
External - Municipal	City of Mississauga	Beata Jones Planner, Park Planning	Beata Jones			
External - Municipal	City of Mississauga	Kyle Yang Landscape Architect	Kyle Yang			
External - Municipal	City of Mississauga	Tom Wenzel, CET, Infrastructure Programming Technologist	Tom Wenzel			
External - Municipal	City of Mississauga	Compliance Licensing Enforcement	To Whom It May Concern			
External - Municipal	City of Mississauga - MiWay	Dana Glofcheskie, Capital Project Manager	Dana Glofcheskie			
External - Municipal	City of Mississauga	Lin Rogers Manager, Transportation Projects	Lin Rogers			
External - Municipal	City of Mississauga	Sangita Manandhar Planner	Sangita Manandhar			
External - Municipal	City of Mississauga	Alana Tyers, Manager, MiWay	Alana Tyers			
External - Municipal	City of Mississauga	Alice Ho, Leader, Transit Projects	Alice Ho			
External - Municipal	City of Mississauga	Janet Squair, Landscape Architect	Janet Squair			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Municipal	City of Mississauga	Matthew Sweet Manager of Active Transportation	Matthew Sweet			
External - Municipal	City of Mississauga	Lucas Petricca Committee of Adjustment Planner	Lucas Petricca			
External - Municipal	City of Mississauga	Emily Pelleja, P.Eng. Transportation and Works Department	Emily Pelleja			
External - Municipal	City of Brampton	Manuel Rodrigues Superintendent	Manuel Rodrigues			
External - Municipal	City of Brampton	Chris Duyvestyn, Director, Transport Special Projects	Chris Duyvestyn			
External - Municipal	City of Brampton	Henrik Zbogar Director of Integrated City Planning	Henrik Zbogar			
External - Municipal	City of Brampton	Joe Pitushka Commissioner of Public Works & Engineering	Joe Pitushka			
External - Municipal	City of Brampton	Compton Bobb, Project Engineer Planning and Infrastructure Services Engineering and Development Services	Compton Bobb			
External - Municipal	City of Brampton	Ghaz Mohammad Project Engineer, Infrastructure Planning	Ghaz Mohammad			
External - Municipal	City of Brampton	Bishnu Parajuli Manager, Engineering	Bishnu Parajuli			
External - Municipal	City of Brampton	Sunil Sharma, Director, Capital Works	Sunil Sharma			
External - Municipal	City of Brampton	Marc Flores Network Administrator / PSN Advisor	Marc Flores			
External - Municipal	City of Brampton	David Stowe, Manager, Service Development	David Stowe			
External - Municipal	City of Brampton	Hank Wang Strategic Transit Planner, Brampton Transit	Hank Wang			
External - Municipal	City of Brampton	Andrew Charles Manager, Service Development Transit	Andrew Charles			
External - Municipal	City of Brampton	Tim Kocialek P.Eng Manager, Engineering Maintenance and Operations Division	Tim Kocialek			
External - Municipal	City of Brampton	Borendra Sanyal Engineer, Senior Project	Borendra Sanyal			
External - Municipal	City of Brampton	Doug Rieger Director, Transit Development	Doug Rieger			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Municipal	City of Brampton	Chris Lafleur Planning Coordinator	Chris Lafleur			
External - Municipal	City of Brampton	Craig Kummer Manager, Traffic Engineering Services	Craig Kummer			
External - Municipal	City of Brampton	David Monaghan Traffic Coordinator	David Monaghan			
External - Municipal	City of Brampton	William Klapperbein	William Klapperbein			
External - Municipal	City of Brampton	Ken Lauppe Senior Manager, Road Operations	Ken Lauppe			
External - Municipal	City of Brampton	Ricardo Scattolon Project Coordinator	Ricardo Scattolon			
External - Municipal	City of Brampton	Jake Mete Senior Manager, Park Planning and Development	Jake Mete			
External - Municipal	City of Brampton	Nelson Cadete Manager, Transportation Planning & Development Services	Nelson Cadete			
External - Municipal	City of Brampton	Kevin Minaker Manager, Traffic Operations and Parking	Kevin Minaker			
External - Municipal	City of Brampton	Kumar Ranjan manager, Higher Order Transit EA	Kumar Ranjan			
External - Municipal	City of Brampton	Brian Lakeman	Brian Lakeman			
External - Municipal	City of Brampton	Jia He	Jia He			
External - Municipal	City of Brampton	Fernanda Duarte Peixoto Soares	Fernanda Duarte Peixoto Soares			
External - Municipal	Peel Region	Harsh Bansal	Harsh Bansal			
External - Municipal	Peel Region	Tina Detaramani Manager, Strategic Policy and Projects, Transportation	Tina Detaramani			
External - Municipal	Peel Region	Jeff Smith Corporate Services Department, Real Property Asset Management	Jeff Smith			
External - Municipal	Peel Region	Murray McLeod, Manager of Transportation Planning	Murray McLeod			
External - Municipal	Peel Region	Eric Chan, Engineer, Transportation Planning Division	Eric Chan			
External - Municipal	Peel Region	Jamie Acosta, Supervisor, Project Planning and Studies	Jamie Acosta			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Municipal	Peel Region	Paul Callanan Director of Environmental Health, Health Department	Paul Callanan			
External - Municipal	Peel Region	Steve Ganesh, MCIP, RPP Transportation Division	Steve Ganesh			
External - Municipal	Peel Region	Nimarta Gill, Project Manager	Nimarta Gill			
External - Municipal	Peel Region	Sabbir Saiyed, PhD, P.Eng. Manager Transportation System Planning	Sabbir Saiyed			
External - Municipal	Peel Region	Ramona Mirtorabi, MASC., P.Eng. Technical Analyst	Ramona Mirtorabi			
External - Municipal	Peel Region	David Abreu, Assistant Project Manager Hanlan Water Project Ambassador	David Abreu			
External - Municipal	Peel Region	Gino Dela Cruz Project Manager	Gino Dela Cruz			
External - Municipal	Peel Region	Lorenzo Mele Advisor Health By Design	Lorenzo Mele			
External - Municipal	Peel Region	Anthony Parente Director of Wastewater	Anthony Parente			
External - Municipal	Peel Region	Mark Masley Technical Analyst, Traffic Operations	Mark Masley			
External - Municipal	Peel Region	Salley Eshak Technical Analyst, Transportation Division	Salley Eshak			
External - Municipal	Peel Region	Angela Stockman Technical Analyst, Water & Wastewater Program Planning	Angela Stockman			
External - Municipal	Peel Region	Maad Abid Al Hadi Technical Analyst, Capital Works	Maad Abid Al Hadi			
External - Municipal	Peel Region	Joe Avsec Manager, Traffic Engineering	Joe Avsec			
External - Municipal	Peel Region	Damian Jamroz Supervisor, Traffic Operations	Damian Jamroz			
External - Municipal	Peel Region	Arthur Lo Project Manager	Arthur Lo			
External - Municipal	Peel Region	Maggie Lobo	Maggie Lobo			
External - Municipal	Peel Region	Bob Nieuwenhuysen Manager, Transportation, Roads Design and Construction	Bob Nieuwenhuysen			
External - Municipal	Peel Region	Neha Canjar, PSN Advisor	Neha Canjar			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Municipal	Peel Region	Lynne Germaine Program Manager	Lynne Germaine			
External - Municipal	Peel Region	Syeda Banuri Project Manager	Syeda Banuri			
External - Municipal	Peel Region	Imran Motala Program Manager	Imran Motala			
External - Municipal	Peel Region	Simon Hopton Manager, Capital Works	Simon Hopton			
External - Municipal	Peel Region	Ajay Puri Project Manager Wastewater Division, Public Works	Ajay Puri			
External - Municipal	Peel Region	Sonya Bubas Project Manager, Infrastructure, Programming and Studies	Sonya Bubas			
External - Municipal	Peel Region	Gordon Hui Principal Planner	Gordon Hui			
External - Municipal	Peel Region	Anna Lee Program Manager, Public Works	Anna Lee			
External - Municipal	Peel Region	Finbarr Mulcahy Project Manager	Finbarr Mulcahy			
External - Municipal	Peel Region	Wayne Chan, Manager of Sustainable Transportation	Wayne Chan			
External - Municipal	Peel Region	Erin Sparks Sustainable Transportation Analyst	Erin Sparks			
External - Municipal	Peel Region	Kyle Van Boxmeer Specialist - Traffic Operations Traffic and Sustainable Transportation	Kyle Van Boxmeer			
External - Municipal	Peel Region	Kathryn Lockyer, Regional Clerk, Director of Clerks at Region of Peel	Kathryn Lockyer			
External - Municipal	Peel Region	Italia Ponce Project Manager	Italia Ponce			
External - Municipal	Region of Peel	Bappy Ahsan Engineer and Project Manager	Bappy Ahsan			
External - Municipal	Region of Peel	Wilson Paje Senior Infrastructure Analyst	Wilson Paje			
External - Municipal	Region of Peel	Stephanie Singh Specialist, Wastewater Plant Operations	Stephanie Singh			
External - Municipal	Region of Peel	Nour Tabieh Transportation Project Manager	Nour Tabieh			
External - Municipal	Region of Peel	Osama Alfalahi Program Manager Roads Design and Construction	Osama Alfalahi			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Municipal	Region of Peel	Rene Gomez Project Manager, Water Engineering and Reliability	Rene Gomez			
External - Municipal	Region of Peel	Steven Kovach Manager, Capital Acquisitions	Steven Kovach			
External - Municipal	Region of Peel	Gage Thomson Project Manager	Gage Thomson			
External - Municipal	Region of Peel	Nicole Sartor Project Manager, Major Capital Water Wastewater Engineering Services	Nicole Sartor			
External - Municipal	Region of Peel	Arthur Lee Technical Analyst	Arthur Lee			
External - Municipal	Region of Peel	Melvin Gonzalez Program Manager, Water Engineering and Reliability	Melvin Gonzalez			
External - Municipal	Region of Peel	Hardeep Sohl	Hardeep Sohl			
External - Municipal	Region of Peel	Rick Nesbitt	Rick Nesbitt			
External - Municipal	Region of Peel	Gopinath Chandran	Gopinath Chandran			
External - Municipal	Region of Peel	Tamara Alexander	Tamara Alexander			
External - Municipal	Region of Peel	Uccas Saha	Uccas Saha			
External - Municipal	Region of Peel	Emily Nix	Emily Nix			
External - Municipal	Region of Peel	Asra Chaudhry	Asra Chaudhry			
External - Municipal	Region of Peel	Vincenzo Policheni	Vincenzo Policheni			
External - Municipal	Region of Peel	Shahid Quraishi	Shahid Quraishi			
External - Municipal	Region of Peel	Kayle McMillen	Kayle McMillen			
External - Municipal	Region of Peel	Felipe Serna	Felipe Serna			
External - Municipal	Region of Peel	Jagwinder Dhensa	Jagwinder Dhensa			
External - Municipal	Region of Peel	Water and Wastewater Department	To Whom It May Concern			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Municipal	Region of Peel	Mark Crawford	Mark Crawford			
External - Municipal	Town of Caledon	Nathan Hyde CAO	Nathan Hyde			
External - Municipal	Town of Caledon	Rob Cummings Commissioner of Finance and Chief Financial Officer	Rob Cummings			
External - Municipal	Town of Caledon	Domenica D'Amico Commissioner of Engineering, Public Works and Transportation	Domenica D'Amico			
External - Municipal	Town of Caledon	Eric Lucic Commissioner of Planning and Development and Chief Planner	Eric Lucic			
External - Municipal	Town of Caledon	Steven Dickenson Commissioner of Corporate Services/Chief Legal Officer	Steven Dickenson			
External - Municipal	Town of Caledon	Dan Terzievski Director, Transportation Coordinator of Transportation	Dan Terzievski			
External - Municipal	Town of Caledon	Drew Hanes Manager, Development Engineering	Drew Hanes			
External - Municipal	Town of Caledon	Gurpreet Walla Manager of Transportation Engineering	Gurpreet Walla			
External - Municipal	Town of Caledon	James Lane Superintendent of Roads	James Lane			
External - Transportation	Ontario Trucking Association	Stephen Laskowski President	Stephan Laskowski			
External - Transportation	Greater Toronto Airports Authority (GTAA)	Chris Stewart	Chris Stewart			
External - Transportation	Greater Toronto Airports Authority (GTAA)	Greg Straatsma	Greg Straatsma			
External - Transportation	Greater Toronto Airports Authority (GTAA)	Gene Corazzola	Gene Corazzola			
External - Transportation	CN Rail	Stefan Linder, Senior Manager Regulatory Affairs	Stefan Linder			
External - Transportation	CN Rail	Public Works				
External - Transportation	CN Rail	Sarangan Srikanth	Sarangan Srikanth			
External - Transportation	CN Rail	Parth Prashar	Parth Prashar			
External - Transportation	CN Rail	Salar Zulfiqar	Salar Zulfiqar			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Transportation	Brampton Transit (Zum)	Nikhil Lobo, Manager of Service Development	Nikhil Lobo			
External - Transportation	Brampton Transit (Zum)	Kumar Rangan, Manager of Administrative Services	Kumar Rangan			
External - Transportation	Mi-Way Transit	Sir / Madam	Sir/Madam			
External - Transportation	Mi-Way Transit	Ji-Yeon Lee Manager, Service Development	Ji-Yeon Lee			
External - Transportation	Metrolinx (GO Transit)	Michael Sone, Transportation Planner	Michael Sone			
External - Transportation	Metrolinx (GO Transit)	Jason Duncan Manager Bus Operations, West Region	Jason Duncan			
External - Transportation	Metrolinx (GO Transit)	Rachel Ferries Workblock Planning Officer	Rachel Ferries			
External - Transportation	Metrolinx (GO Transit)	Trevor Pereira Manager, Bus Operations	Trevor Pereira			
External - Transportation	Metrolinx (GO Transit)	Bernard Au Transportation Planner	Bernard Au			
External - Transportation	Metrolinx (GO Transit)	Roberto Sguassero Program Sponsor, SmartTrack & Extension Stations	Roberto Sguassero			
External - Transportation	Metrolinx (GO Transit)	Christine MacNeil Project Manager	Christine MacNeil			
External - Transportation	Metrolinx (GO Transit)	Birju Bhavsar Project Manager	Birju Bhavsar			
External - Transportation	Metrolinx (GO Transit)	Caitlin Belore Transportation Scheduler, Bus Operations	Ms. Belore			
External - Transportation	Metrolinx (GO Transit)	Penny Duggin	Penny Duggin			
External - Transportation	Metrolinx (GO Transit)	Malcolm Mackay Program Sponsor	Malcolm Mackay			
External - Transportation	Metrolinx (GO Transit)	Ian McNeil, Transportation Planner	Ian McNeil			
External - Transportation	Metrolinx (GO Transit)	Bus Operations West - Supervisors	Bus Operations West - Supervisors			
External - Transportation	Metrolinx (GO Transit)	Jason Ryan, Vice-President, Pre-Construction Services	Jason Ryan			
External - Transportation	Metrolinx (GO Transit)	Emily Byford-Vicari	Emily Byford-Vicari			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Transportation	Toronto / Tarten - CPA5	To Whom It May Concern	To Whom It May Concern			
External - Transportation	Toronto Cardinal Couriers - CPL8	Richard Cooper Vice-President, Operations	Richard Cooper			
External - Transportation	Greater Toronto Airports Authority (GTAA) - CYYZ	Arwen Raynham, Aviation Specialist	Arwen Raynham			
External - Transportation	Greater Toronto Airports Authority (GTAA)	Wojtek Zurek, Superintendent of Land Use Planning	Wojtek Zurek			
External - TRCA	Toronto and Region Conservation Authority	Sharon Lingertat Senior Planner, Environmental Assessment Planning	Sharon Lingertat			
External - TRCA	Toronto and Region Conservation Authority	Annette Lister Planner II	Annette Lister			
External - TRCA	Toronto and Region Conservation Authority	Vince D'Elia, Project Manager	Vince D'Elia			
External - TRCA	Toronto and Region Conservation Authority	Christine Tu, Manager, Research and Climate Programs	Christine Tu			
External - TRCA	Toronto and Region Conservation Authority	Nick Lorrain, C.E.T Manager, Capital Project Engineering Services	Nick Lorrain			
External - Industry	Brampton Board of Trade	Todd Letts Chief Executive Officer	Todd Letts			
External - Industry	Mississauga Board of Trade	Trevor McPherson President & CEO	Trevor McPherson			
External - Industry	Riocan Management Inc.	Gord Brady Property Manager	Gord Brady			
External - Industry	Riocan Management Inc.	Stuart Craig Vice President, Development	Stuart Craig			
External - Industry	Riocan Management Inc.	Steve Stevens Regional Director of Operations	Steve Stevens			
External - EMS	Peel Region Police	Janette Francisco	Janette Francisco			
External - EMS	Peel Region Police	Stephen Blom Superintendent OIC Community Support Services	Stephen Blom			
External - EMS	Peel Region Police	Jennifer Robertson Executive Assistant to Deputy Chief	Jennifer Robertson			
External - EMS	Peel Region Police	Chris McCord, Police Chief	Chris McCord			
External - EMS	Peel Region Police	David Downer, Superintendent Field Support Services	David Downer			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - EMS	Peel Region Police	Robert Orr Inspector, Road Safety Services	Robert Orr			
External - EMS	Peel Region Police	Navi Chhinzer Inspector of Road Safety Services	Navi Chhinzer			
External - EMS	Peel Region Police	Mark John Armstrong	Mark John Armstrong			
External - EMS	Peel Region Police	Todd Ruston	Todd Ruston			
External - EMS	Peel Region Police	Matthew Killam, Operational Planning Officer	Matthew Killam			
External - EMS	Peel Region Police	Gary Carty	Gary Carty			
External - EMS	Peel Regional Paramedic Services	Diane Vineham Administrative Assistant to Chief and Deputy Chief of Paramedics	Diane Vineham			
External - EMS	Peel Regional Paramedic Services	Dana Ralph Banke Supervisor, Risk and Audit	Dana Ralph Banke			
External - EMS	Peel Regional Paramedic Services	Peel Regional Paramedic Services	To Whom It May Concern			
External - EMS	Mississauga Fire and Emergency Services	Daniel Ennamorato	Daniel Ennamorato			
External - EMS	Mississauga Fire and Emergency Services	Deputy Chief Kevin Duffy	Deputy Chief Duffy			
External - EMS	Mississauga Fire and Emergency Services	Stephane Malo Assistant Chief	Stephane Malo			
External - EMS	Brampton Fire and Emergency Services	Kim Kane Deputy Chief	Kim Kane			
External - EMS	Brampton Fire and Emergency Services	Peter Gatto Deputy Chief	Peter Gatto			
External - EMS	Brampton Fire and Emergency Services	Bill Boyes Fire Chief	Bill Boyes			
External - EMS	Town of Caledon	Darryl Bailey Fire Chief	Darryl Bailey			
External - EMS	Ontario Provincial Police	Andre Phelps Chief Superintendent of Highway Safety	Andre Phelps			
External - EMS	Ontario Provincial Police	Stephen Thomas Inspector	Stephen Thomas			
External - EMS	Ontario Provincial Police	Reggie Dava Staff Sergeant	Reggie Dava			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - EMS	Ontario Provincial Police	Patrick Shatelain	Patrick Shatelain			
External - School Board	Dufferin-Peel Catholic District School Board Planning and Development	Stephanie Cox, Manager of Planning	Stephanie Cox			
External - School Board	Peel District School Board	Paul Mountford Intermediate Planning Officer, Planning & Accommodation Dept.	Paul Mountford			
External - School Board	Peel District School Board	Randy Wright, Superintendent & Controller-Design & Construction	Randy Wright			
External - School Board	Peel District School Board	Branko Vidovic, Intermediate Planning Officer Planning & Accommodation Department	Branko Vidovic			
External - Utility	Alectra Utilities	Bob Kakowski	Bob Kakowski			
External - Utility	Brampton Hydro Networks Inc.	W. Schaeffer	Mr. Schaeffer			
External - Utility	Enersource Corporation	Bob Kakowski	Bob Kakowski			
External - Utility	Enersource Hydro Mississauga	Fraser Blakaran	Fraser Blakaran			
External - Utility	Hydro Mississauga	Dal Cheema	Dal Cheema			
External - Utility	Peel Fibre	Norman Baxter PSN Project Manager	Norman Baxter			
External - Utility	Hydro One Brampton	Robert Evangelista, C.E.T.	Robert Evangelista			
External - Utility	Hydro One Brampton Inc.	Andy Kuchowicz	Andy Kuchowicz			
External - Utility	Hydro One Telecom Inc.	Ian Mitchell	Ian Mitchell			
External - Utility	Hydro One Networks Inc.	To Whom It May Concern				
External - Utility	Rogers Cable System Inc	Edgar Henriquez, Mark-up Coordinator OPE - GTA West	Edgar Henriquez			
External - Utility	Bell Canada	Mike Dobson	Mike Dobson			
External - Utility	Enbridge Gas Distribution Inc.	Diana Beaulne Markup Administrator	Diana Beaulne			
External - Utility	Cogeco Cable Solutions	Adam Popadiuk	Adam Popadiuk			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Utility	Allstream	Doug Daniels	Doug Daniels			
External - Utility	Allstream	Christine Anderson	Christine Anderson			
External - Utility	Sun-Canadian	Paul Lane	Paul Lane			
External - Utility	Guild Electric	Lisa Docherty	Lisa Docherty			
External - Utility	City of Mississauga	To Whom It May Concern	To Whom It May Concern			
External - Utility	City of Mississauga	Lara Isic	Lara Isic			
External - Utility	Alectra	Micheline Scaife	Micheline Scaife			
External - Utility	Bell Canada	Elaine Oakley	Elaine Oakley			
External - Utility	Bell Canada	Chris Gill	Chris Gill			
External - Utility	Cogeco Data Services Inc.	Hendrik Nommik	Hendrik Nommik			
External - Utility	Canadian Pacific Railway	Jack Carello	Jack Carello			
External - Utility	Enbridge Gas Distribution	Marcel Mallia	Marcel Mallia			
External - Utility	Enbridge Gas Distribution	Meetpal Chhina	Meetpal Chhina			
External - Utility	Enbridge Pipelines Inc	To Whom It May Concern	To Whom It May Concern			
External - Utility	Halton Region	Megan Wilson	Megan Wilson			
External - Utility	Halton Hills, Town of	Steve Grace	Steve Grace			
External - Utility	Halton Hills Hydro	Chris Hale	Chris Hale			
External - Utility	Hydro One	Mark Wallbank Rick Schatz	Mark Wallbank and Rick Schatz			
External - Utility	Imperial Oil Pipeline	Hallie Maccuaig	Hallie Maccuaig			

Group	Organization	Name	Greeting	Address	Phone / Fax	E-mail
External - Utility	Peel, Region of Public Works Department	Roberta Talbot	Roberta Talbot			
External - Utility	PSN Fibre	Craig Stumpf	Craig Stumpf			
External - Utility	TELUS	To Whom It May Concern	To Whom It May Concern			
External - Utility	TransCanada Pipelines Ltd.	Darlene Presley	Darlene Presley			
External - Utility	Union Gas (Milton/Halton Hills)	John Blakely	John Blakely			
External - Utility	Alectra Utilities	Helena Turkiewicz Permit & Easement Coordinator	Helena Turkiewicz			
External - Utility	Alectra Utilities	Chris Kafel Manager Distribution Design, Customer Capital	Chris Kafel			
External - Utility	Imperial Oil Pipeline	Brenda Robinson	Brenda Robinson			

In accordance with the Freedom of Information and Protection of Privacy Act, personal information and public stakeholders have been removed.