APPENDIX G - INDIGENOUS CORRESPONDENCE



Suite 300 - 101 Lampman Court Niagara-on-the-Lake, ON, Canada, LoS 1Jo

> TEL: 905.346.0990 FAX: 905.346.0992 www.ae.ca

January 14, 2022 File: 2021-5608

Re: MUNICIPAL CLASS ENVIRONMENTAL ASSESSMENT (SCHEDULE B) FOR DORCHESTER ROAD AND OLDFIELD ROAD INTERSECTION IMPROVEMENTS, IN THE CITY OF NIAGARA FALLS

To Whom It May Concern:

Associated Engineering (AE) has been retained by the City of Niagara Falls (City) to assist with the completion of a Municipal Class Environmental Assessment (MCEA) for intersection improvements at Dorchester Road and Oldfield Road. The Study will develop and evaluate alternatives which will consider the existing environment as well as public and stakeholder input. Further information on this Study is provided in the attached Notice of Commencement.

Indigenous consultation is a key element of the MCEA process and input will be sought from various communities and parties throughout the Study. A Public Information Centre (PIC) will be held in the upcoming months to offer an opportunity to review the Study alternatives and to solicit public input.

As part of the consultation process, we are inviting interested parties to provide us with any relevant input related to the MCEA and inform us of any concerns or issues which they may have pertaining to the potential intersection improvements, in the City of Niagara Falls. If you wish to continue to receive information pertaining to the Study, or have any questions or comments at any point throughout the MCEA process, please contact the undersigned by telephone at 289-434-4804 or via email at laplantea@ae.ca.

Yours truly,

Andrea LaPlante, P.Eng.

Project Manager

Encl: Notice of Commencement





NOTICE OF STUDY COMMENCEMENT

Dorchester Road & Oldfield Road Intersection Improvements

BACKGROUND: The City of Niagara Falls (City) and through their consultant Associated Engineering (Ont). Ltd. (AE) has initiated a Municipal Class Environmental Assessment (MCEA) for the intersection improvements at Dorchester Road and Oldfield Road, in the City of Niagara Falls.

The MCEA Study will develop and evaluate a variety of intersection improvement alternatives including: do nothing, convert to a signalized intersection, and implement a roundabout.



THE PROCESS: In accordance with the Municipal Engineers Association's (MEA) *Municipal Class Environmental Assessment*, this Study is being planned as a *Schedule B*. The Study process includes public and stakeholder consultation, development and evaluation of alternatives, an assessment of the impact of the proposed improvements, and identification of measures to mitigate any adverse impacts.

Public and stakeholder consultation is a key element of the MCEA process and input is invited for incorporation into the planning and design of this project. Comments received from the public will be considered in the development and evaluation of alternatives and preparation of the Project File Report. A Public Information Centre (PIC) will be held in the upcoming months to offer an opportunity to review the Study alternatives and provide input into the MCEA process.

For further information or to provide input into the MCEA process, please contact one of the project team members identified below:

Nick Golia, C.Tech

Senior Project Manager City of Niagara Falls 4310 Queen Street, Niagara Falls, ON L2E 6X5 Ph. (905) 356-7521 Ext. 4290 ngolia@niagarafalls.ca Andrea LaPlante, P.Eng.

Project Manager Associated Engineering (Ont.) Ltd. Suite 300 - 101 Lampman Court Niagara-on-the-Lake, ON LOS 1JO Ph. (289) 434-4804 laplantea@ae.ca





Suite 300 - 101 Lampman Court Niagara-on-the-Lake, ON, Canada, LoS 1Jo

> TEL: 905.346.0990 FAX: 905.346.0992 www.ae.ca

June 27, 2022 File: 2021-5608

Re: MUNICIPAL CLASS ENVIRONMENTAL ASSESSMENT (SCHEDULE B) FOR DORCHESTER ROAD AND OLDFIELD ROAD INTERSECTION IMPROVEMENTS, IN THE CITY OF NIAGARA FALLS

To Whom It May Concern:

Associated Engineering (AE) has been retained by the City of Niagara Falls (City) to assist with the completion of a Municipal Class Environmental Assessment (MCEA) for intersection improvements at Dorchester Road and Oldfield Road. The Study has developed and evaluated alternatives which consider the existing environment as well as public and stakeholder input.

Public and agency consultation is a key element of the Municipal Class EA process and input is invited for incorporation into the planning and design of this project. A Public Information Centre (PIC) is scheduled for:

Wednesday July 6, 2022 5:00pm to 7:00pm MacBain Community Centre Multi Purpose Room D&E Room, 2nd floor 7150 Montrose Road, Niagara Falls, ON

As part of the consultation process, we invite you to attend the scheduled PIC. In the event that you are unable to attend but have interest in viewing the study information presented please contact the undersigned by telephone at 289-434-4804 or via email at laplantea@ae.ca.

Yours truly,

Andrea LaPlante, P.Eng.

Project Manager

Encl: Notice of Public Information Centre







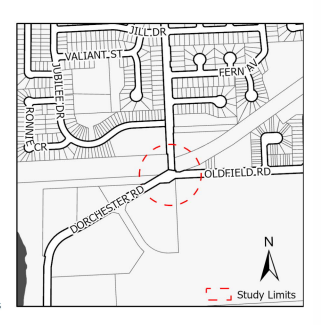
Dorchester Road & Oldfield Road Intersection Improvements

PUBLIC INFORMATION CENTRE: WEDNESDAY, JULY 6, 2022

BACKGROUND:

The City of Niagara Falls (City) and through their consultant Associated Engineering (Ont). Ltd. (AE) has initiated a Municipal Class Environmental Assessment (MCEA) for the intersection improvements at Dorchester Road and Oldfield Road, in the City of Niagara Falls.

As part of the MCEA process, the needs and opportunities have been identified, existing conditions have been documented and improvement alternatives have been developed and evaluated.



PROCESS:

In accordance with the Municipal Engineers Association's (MEA) Municipal Class Environmental Assessment, this Study is being planned as a Schedule B. The Study process includes public and stakeholder consultation, development and evaluation of alternatives, an assessment of the impact of the proposed improvements, and identification of measures to mitigate any adverse impacts.

Public and stakeholder consultation is a key element of the MCEA process and input is invited for incorporation into the planning and design of this project. Comments received from the public will be considered in the identification of the preferred solution and preparation of the Project File Report.

A Public Information Centre (PIC) is scheduled for:

Date: Wednesday, July 6, 2022 Time: 5:00 PM - 7:00 PM

Place: MacBain Community Centre, Multi Purpose Room D&E Room, 2nd floor, 7150 Montrose Road, Niagara Falls, ON, L2H 3N3

The PIC offers an opportunity to review study progress to-date, provide input into the MCEA process, and discuss opportunities and constraints with representatives from the project team. For further information, or to provide input into the MCEA process, please contact one of the project team members identified below:

Nick Golia, C. Tech

Senior Project Manager City of Niagara Falls 4310 Queen Street Niagara Falls, ON, L2E 6X5 905-356-7521 ext. 4290 ngolia@niagarafalls.ca

Andrea LaPlante, P. Eng.

Project Manager Associated Engineering (Ont.) Ltd. Suite 300 – 101 Lampman Court Niagara-on-the-Lake, ON LOS 1J0 289-434-4804 laplantea@ae.ca

For more information, visit the project page at letstalk.niagarafalls.ca





Suite 300 - 101 Lampman Court Niagara-on-the-Lake, ON, Canada, LoS 1Jo

> TEL: 905.346.0990 FAX: 905.346.0992 www.ae.ca

June 27, 2022 File: 2021-5608

Chief Mark Hill
Six Nations of the Grand River
markhill@sixnations.ca

Re: MUNICIPAL CLASS ENVIRONMENTAL ASSESSMENT (SCHEDULE B) FOR DORCHESTER ROAD AND OLDFIELD ROAD INTERSECTION IMPROVEMENTS, IN THE CITY OF NIAGARA FALLS

Dear Chief Hill:

Associated Engineering (AE) has been retained by the City of Niagara Falls (City) to assist with the completion of a Municipal Class Environmental Assessment (MCEA) for intersection improvements at Dorchester Road and Oldfield Road. The Study has developed and evaluated alternatives which consider the existing environment as well as public and stakeholder input.

Indigenous consultation is a key element of the MCEA process and input will be sought from various communities and parties throughout the Study. This letter is to inform the Six Nations of the Grand River community of the scheduled Public Information Centre (PIC) for:

Wednesday July 6, 2022 5:00pm to 7:00pm MacBain Community Centre Multi Purpose Room D&E Room, 2nd floor 7150 Montrose Road, Niagara Falls, ON

As part of the consultation process, we invite you to attend the scheduled PIC. In the event that you are unable to attend but have interest in viewing the study information presented or to discuss study details please contact the undersigned by telephone at 289-434-4804 or via email at laplantea@ae.ca.

Yours truly,

Andrea LaPlante, P.Eng.

Project Manager

Encl: Notice of Public Information Centre

cc: Haudenosaunee Development Institute









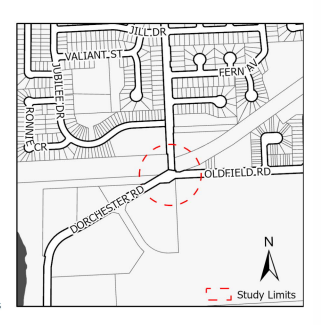
Dorchester Road & Oldfield Road Intersection Improvements

PUBLIC INFORMATION CENTRE: WEDNESDAY, JULY 6, 2022

BACKGROUND:

The City of Niagara Falls (City) and through their consultant Associated Engineering (Ont). Ltd. (AE) has initiated a Municipal Class Environmental Assessment (MCEA) for the intersection improvements at Dorchester Road and Oldfield Road, in the City of Niagara Falls.

As part of the MCEA process, the needs and opportunities have been identified, existing conditions have been documented and improvement alternatives have been developed and evaluated.



PROCESS:

In accordance with the Municipal Engineers Association's (MEA) Municipal Class Environmental Assessment, this Study is being planned as a Schedule B. The Study process includes public and stakeholder consultation, development and evaluation of alternatives, an assessment of the impact of the proposed improvements, and identification of measures to mitigate any adverse impacts.

Public and stakeholder consultation is a key element of the MCEA process and input is invited for incorporation into the planning and design of this project. Comments received from the public will be considered in the identification of the preferred solution and preparation of the Project File Report.

A Public Information Centre (PIC) is scheduled for:

Date: Wednesday, July 6, 2022 Time: 5:00 PM - 7:00 PM

Place: MacBain Community Centre, Multi Purpose Room D&E Room, 2nd floor, 7150 Montrose Road, Niagara Falls, ON, L2H 3N3

The PIC offers an opportunity to review study progress to-date, provide input into the MCEA process, and discuss opportunities and constraints with representatives from the project team. For further information, or to provide input into the MCEA process, please contact one of the project team members identified below:

Nick Golia, C. Tech

Senior Project Manager City of Niagara Falls 4310 Queen Street Niagara Falls, ON, L2E 6X5 905-356-7521 ext. 4290 ngolia@niagarafalls.ca

Andrea LaPlante, P. Eng.

Project Manager Associated Engineering (Ont.) Ltd. Suite 300 – 101 Lampman Court Niagara-on-the-Lake, ON LOS 1J0 289-434-4804 laplantea@ae.ca

For more information, visit the project page at letstalk.niagarafalls.ca





Suite 300 - 101 Lampman Court Niagara-on-the-Lake, ON, Canada, LoS 1Jo

> TEL: 905.346.0990 FAX: 905.346.0992 www.ae.ca

June 27, 2022 File: 2021-5608

Mark LaForme
Director, Department of Consultation & Accommodation
Mississaugas of the Credit First Nation
Mark.laforme@mncfn.ca

Re: MUNICIPAL CLASS ENVIRONMENTAL ASSESSMENT (SCHEDULE B) FOR DORCHESTER ROAD AND OLDFIELD ROAD INTERSECTION IMPROVEMENTS, IN THE CITY OF NIAGARA FALLS

Dear Mr. LaForme:

Associated Engineering (AE) has been retained by the City of Niagara Falls (City) to assist with the completion of a Municipal Class Environmental Assessment (MCEA) for intersection improvements at Dorchester Road and Oldfield Road. The Study has developed and evaluated alternatives which consider the existing environment as well as public and stakeholder input.

Indigenous consultation is a key element of the MCEA process and input will be sought from various communities and parties throughout the Study. This letter is to inform the Mississaugas of the Credit First Nation community of the scheduled Public Information Centre (PIC) for:

Wednesday July 6, 2022 5:00pm to 7:00pm MacBain Community Centre Multi Purpose Room D&E Room, 2nd floor 7150 Montrose Road, Niagara Falls, ON

As part of the consultation process, we invite you to attend the scheduled PIC. In the event that you are unable to attend but have interest in viewing the study information presented or wish to discuss the study details please contact the undersigned by telephone at 289-434-4804 or via email at laplantea@ae.ca.

Yours truly.

Andrea LaPlante, P.Eng.

Project Manager

Encl: Notice of Public Information Centre







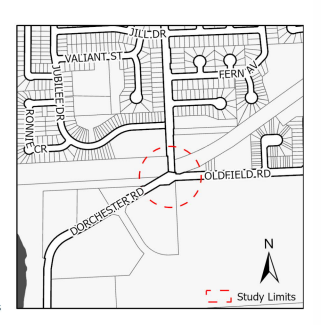
Dorchester Road & Oldfield Road Intersection Improvements

PUBLIC INFORMATION CENTRE: WEDNESDAY, JULY 6, 2022

BACKGROUND:

The City of Niagara Falls (City) and through their consultant Associated Engineering (Ont). Ltd. (AE) has initiated a Municipal Class Environmental Assessment (MCEA) for the intersection improvements at Dorchester Road and Oldfield Road, in the City of Niagara Falls.

As part of the MCEA process, the needs and opportunities have been identified, existing conditions have been documented and improvement alternatives have been developed and evaluated.



PROCESS:

In accordance with the Municipal Engineers Association's (MEA) Municipal Class Environmental Assessment, this Study is being planned as a Schedule B. The Study process includes public and stakeholder consultation, development and evaluation of alternatives, an assessment of the impact of the proposed improvements, and identification of measures to mitigate any adverse impacts.

Public and stakeholder consultation is a key element of the MCEA process and input is invited for incorporation into the planning and design of this project. Comments received from the public will be considered in the identification of the preferred solution and preparation of the Project File Report.

A Public Information Centre (PIC) is scheduled for:

Date: Wednesday, July 6, 2022 Time: 5:00 PM - 7:00 PM

Place: MacBain Community Centre, Multi Purpose Room D&E Room, 2nd floor, 7150 Montrose Road, Niagara Falls, ON, L2H 3N3

The PIC offers an opportunity to review study progress to-date, provide input into the MCEA process, and discuss opportunities and constraints with representatives from the project team. For further information, or to provide input into the MCEA process, please contact one of the project team members identified below:

Nick Golia, C. Tech

Senior Project Manager City of Niagara Falls 4310 Queen Street Niagara Falls, ON, L2E 6X5 905-356-7521 ext. 4290 ngolia@niagarafalls.ca

Andrea LaPlante, P. Eng.

Project Manager Associated Engineering (Ont.) Ltd. Suite 300 - 101 Lampman Court Niagara-on-the-Lake, ON LOS 1J0 289-434-4804 laplantea@ae.ca

For more information, visit the project page at letstalk.niagarafalls.ca

