

From: [Kuzmanovic, Sanja \(MTO\)](#)
To: [Deletsu, Jeanne-Marie \(MTO\)](#)
Cc: [Nikolic, Goran \(MTO\)](#); [Lau, Johnson \(MTO\)](#); [Soshycki, Darryl \(MTO\)](#)
Subject: RE: MTO Highway Modelling
Date: October 29, 2020 9:12:03 AM

Hi Jeanne-Marie,

We would like to explore directing the consultant to undertake the tolling analysis. Bradford is an MO priority and we will like to undertake this work as soon as possible. Can you please connect me with your office's representative?

Thanks,
Sanja

From: Deletsu, Jeanne-Marie (MTO) <Jeanne-Marie.Deletsu@ontario.ca>
Sent: October 28, 2020 9:05 AM
To: Kuzmanovic, Sanja (MTO) <Sanja.Kuzmanovic@ontario.ca>
Cc: Nikolic, Goran (MTO) <Goran.Nikolic@ontario.ca>; Lau, Johnson (MTO) <Johnson.Lau@ontario.ca>
Subject: Re: MTO Highway Modelling

Hi Sanja,

Our section is involved with the Bradford Bypass study. We have a representative from our office on that project. Due to lack of resources and workload we cannot do this in-house at this time. But can lead and direct the consultant working on the project to undertake the analysis for you. You can therefore discuss it in detail with our representative on the project.

Let me know if you need to discuss this further.

Best regards,
Jeanne-Marie

From: Kuzmanovic, Sanja (MTO) <Sanja.Kuzmanovic@ontario.ca>
Sent: October 28, 2020 8:53 AM
To: Deletsu, Jeanne-Marie (MTO) <Jeanne-Marie.Deletsu@ontario.ca>
Cc: Nikolic, Goran (MTO) <Goran.Nikolic@ontario.ca>; Lau, Johnson (MTO) <Johnson.Lau@ontario.ca>
Subject: RE: MTO Highway Modelling

Hi Jeanne-Marie,

Thanks for your email. I'm hoping to model toll rate scenarios for the Bradford Bypass (e.g. one option is to use 407E rates) to see opportunities to recover capital costs for currently unfunded projects. Can you let me know if this something your office can assist with?

Ideally we would like to explore potential toll rates/structures (fixed, variable, etc.) and how long it would take to recover some or all capital costs, and related timelines (e.g. full recovery by X years). Our timelines are very tight so wanted to get a sense of quickly this can be pulled together.

Happy to set up a call to discuss further.

Sanja

From: Deletsu, Jeanne-Marie (MTO) <Jeanne-Marie.Deletsu@ontario.ca>
Sent: October 28, 2020 8:47 AM
To: Kuzmanovic, Sanja (MTO) <Sanja.Kuzmanovic@ontario.ca>
Cc: Nikolic, Goran (MTO) <Goran.Nikolic@ontario.ca>; Lau, Johnson (MTO) <Johnson.Lau@ontario.ca>
Subject: Re: MTO Highway Modelling

Hello Sanja,

Hope all is well with you.

I am responding on behalf of Goran to your email with regards to lead for modelling analysis. The Traffic Modelling and Analysis Office now part of Operations division is responsible for microsimulation analysis for MTO highway infrastructure projects.

Let us know if you have any other question.

Best regards,
Jeanne-Marie

From: Nikolic, Goran (MTO) <Goran.Nikolic@ontario.ca>
Sent: October 27, 2020 4:57 PM
To: Deletsu, Jeanne-Marie (MTO) <Jeanne-Marie.Deletsu@ontario.ca>; Lau, Johnson (MTO) <Johnson.Lau@ontario.ca>
Subject: Fwd: MTO Highway Modelling

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From: Kuzmanovic, Sanja (MTO) <Sanja.Kuzmanovic@ontario.ca>
Sent: Tuesday, October 27, 2020 11:03:24 AM
To: Nikolic, Goran (MTO) <Goran.Nikolic@ontario.ca>
Subject: MTO Highway Modelling

Hi Goran,

I hope you are doing well.

I wanted to know if your office is still the lead for modelling / analysis for MTO highway infrastructure projects. I know you assisted with the 427 expansion work a few years ago and related modelling with WSP. Please let me know if you are the right person, or if my request should be redirected.

Many thanks,

Sanja Kuzmanovic

Team Lead, System Optimization Office
Integrated Policy and Planning Division
Ministry of Transportation

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