

Message

---

**From:** Soroush Salek [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=01DC626381DF4D28B153D3438BD35C85-SOROUSH SAL]  
**Sent:** 2/26/2019 9:42:36 AM  
**To:** Brian Malone [/O=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=67c055668f2542418a0037674b420253-Brian Malon]; Alireza Hadayeghi [/O=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=bb26c740617843db9e2ccb5218728308-Alireza Had]  
**Subject:** RE: Hamilton - Memo re: MTO Friction Values  
**Attachments:** B920-200-RHVP Friction Testing - MTO Extrapolation e00v02.docx

Sorry, I worked on the first version and put some comments (attached file).

Best,  
Soroush.

SOROUSH SALEK, Ph.D., P.Eng.

T 289-288-0287 ext. 6849 C 289 684-2594  
3027 Harvester Road, Suite 400 Burlington Ontario

---

**From:** Brian Malone  
**Sent:** February-26-19 9:20 AM  
**To:** Soroush Salek <Soroush.salek@cima.ca>; Alireza Hadayeghi <ali.hadayeghi@cima.ca>  
**Subject:** RE: Hamilton - Memo re: MTO Friction Values

I made a few tweaks  
In the file now too.

Brian Malone, P.Eng.  
CIMA+, Burlington, ON  
Office: 289-288-0287 x 6802  
Cell: 905-466-0421

---

**From:** Soroush Salek  
**Sent:** 26 February, 2019 09:02  
**To:** Brian Malone <[Brian.Malone@cima.ca](mailto:Brian.Malone@cima.ca)>; Alireza Hadayeghi <[ali.hadayeghi@cima.ca](mailto:ali.hadayeghi@cima.ca)>  
**Subject:** RE: Hamilton - Memo re: MTO Friction Values

Hi Brian, I am reading the tech memo now. Will get back to you shortly.  
Best,  
Soroush.

SOROUSH SALEK, Ph.D., P.Eng.

T 289-288-0287 ext. 6849 C 289 684-2594  
3027 Harvester Road, Suite 400 Burlington Ontario

---

**From:** Brian Malone  
**Sent:** February-25-19 7:53 PM  
**To:** Soroush Salek <[Soroush.salek@cima.ca](mailto:Soroush.salek@cima.ca)>; Alireza Hadayeghi <[ali.hadayeghi@cima.ca](mailto:ali.hadayeghi@cima.ca)>  
**Subject:** Hamilton - Memo re: MTO Friction Values

I'd welcome a review and any comments you want to make on this before I send it to Edward Soldo, which I hope to do first thing Tuesday.

---

**BRIAN MALONE**, P.Eng., PTOE, RSP  
Partner / Vice President, Transportation / Traffic Engineering

**T** 289-288-0287 ext. 6802 **M** 905-466-0421 **F** 289-288-0285  
400-3027 Harvester Road, Burlington, ON L7N 3G7 CANADA



---

CONFIDENTIALITY WARNING This e-mail is confidential. If you are not the intended recipient, please notify the sender immediately and delete it in its entirety.

---