From: <u>Madou, Ramses</u>
To: <u>Downtown West Project</u>

Subject: FW: Downtown West LTA Threshold Effects + Mitigations Discussion

Date: Tuesday, September 8, 2020 11:25:51 AM

Ramses Madou
Division Manager, Planning, Policy, and Sustainability
Department of Transportation
City of San Jose

ramses.madou@sanjoseca.gov | desk:408-975-3283 | cell:650-924-1237

From: Do, Ryan

Sent: Tuesday, March 31, 2020 10:23 AM

To: Zenk, Jessica <Jessica.Zenk@sanjoseca.gov>; Lapustea, Florin <Florin.Lapustea@sanjoseca.gov>; Khattab, Zahi.Khattab@sanjoseca.gov>; Cuello Leon, Agustin

<Agustin.CuelloLeon@sanjoseca.gov>; Tam, Wilson <wilson.tam@sanjoseca.gov>; Banwait, Manjit
<Manjit.Banwait@sanjoseca.gov>

Cc: Madou, Ramses <ramses.madou@sanjoseca.gov>

Subject: RE: Downtown West LTA Threshold Effects + Mitigations Discussion

For the 4pm meeting today, I think we should share with them the improvements we are considering at the various off-ramps (#3), Coleman/Taylor (#4), CMP intersections (\$9), operational improvements at San Fernando/Delmas (#7), and PSL on Santa Clara (#2). They have a team of consultants and we should put them to work and develop cost estimates. #3, 4, 9, and possible 2 may be more straight-forward. #7 needs a clear defined scope, which I'm not aware of. They can also help with #5, 6, and 8, even if we're only considering fair-share contribution.

Of course, we should continue to develop our estimates.

Just my thoughts.

From: Zenk, Jessica

Sent: Friday, March 27, 2020 11:25 AM

To: Lapustea, Florin <<u>Florin.Lapustea@sanjoseca.gov</u>>; Do, Ryan <<u>ryan.do@sanjoseca.gov</u>>; Khattab, Zahi <<u>Zahi.Khattab@sanjoseca.gov</u>>; Cuello Leon, Agustin <<u>Agustin.CuelloLeon@sanjoseca.gov</u>>; Tam, Wilson <<u>wilson.tam@sanjoseca.gov</u>>; Banwait, Manjit <<u>Manjit.Banwait@sanjoseca.gov</u>>

Cc: Madou, Ramses < ramses.madou@sanjoseca.gov>

Subject: RE: Downtown West LTA Threshold Effects + Mitigations Discussion

Hi all!

Any update on how this work is coming? Can we meet on Monday morning to further discuss and see some preliminary (okay if VERY preliminary) estimates?

Ryan and I are meeting with City Diridon-area leadership on Monday afternoon at 2:30, and we should be prepared with an update to the extent possible. Google would also like to connect on Tuesday afternoon.

Many thanks for your incredible work on this!

Best, Jess

-----Original Appointment-----

From: Lapustea, Florin

Sent: Monday, March 23, 2020 4:27 PM

To: Lapustea, Florin; Do, Ryan; Zenk, Jessica; Khattab, Zahi; Cuello Leon, Agustin; Tam, Wilson;

Banwait, Manjit **Cc:** Madou, Ramses

Subject: Downtown West LTA Threshold Effects + Mitigations Discussion

When: Tuesday, March 24, 2020 11:30 AM-12:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where: https://zoom.us/j/541746587

Hello folks,

This meeting is being setup to discuss and provide understanding on the thresholds used to define adverse effects (transit, bike, ped) and how the improvements from the city's draft list address the adverse affects from the data standpoint. The focus will be on items #2-10.

Thanks!

-Florin

Florin Lapustea is inviting you to a scheduled Zoom meeting.

Topic: Downtown West LTA Threshold Effects + Mitigations Discussion

Time: Mar 24, 2020 11:30 AM Pacific Time (US and Canada)

Join Zoom Meeting

https://zoom.us/j/541746587

Meeting ID: 541 746 587

One tap mobile

+16699009128,,541746587# US (San Jose)

+13462487799,,541746587# US (Houston)

Dial by your location

- +1 669 900 9128 US (San Jose)
- +1 346 248 7799 US (Houston)
- +1 301 715 8592 US
- +1 312 626 6799 US (Chicago)
- +1 646 558 8656 US (New York)
- +1 253 215 8782 US
- 888 788 0099 US Toll-free
- 877 853 5247 US Toll-free

Meeting ID: 541 746 587

Find your local number: https://zoom.us/u/alx7d06xH

Join by SIP

541746587@zoomcrc.com

Join by H.323

162.255.37.11 (US West)

162.255.36.11 (US East)

221.122.88.195 (China)

115.114.131.7 (India Mumbai)

115.114.115.7 (India Hyderabad)

213.19.144.110 (EMEA)

103.122.166.55 (Australia)

209.9.211.110 (Hong Kong)

64.211.144.160 (Brazil)

69.174.57.160 (Canada)

207.226.132.110 (Japan)

Meeting ID: 541 746 587