

Kuhn, Nancy - DOTI Marketing and Communications Director

From: Lanphier, Molly - DOTI Project Manager Engineering Senior
Sent: Friday, August 8, 2025 7:45 AM
To: Cieciek, Gregory M. - DOTI Project Manager Engineering Senior
Subject: FW: Alameda Lane Reduction Stuff

FYI- I'll work on getting something graphically for the updated numbers...

From: Marfitano, Steven C. - DOTI CE0397 Engineer
Sent: Thursday, August 7, 2025 2:41 PM
To: Boncore, Brett - DOTI CE0403 Engineer-Architect Supervisor
Cc: Johnson, Jon C. - DOTI CE2159 City Planner Principal ; Dismore, Wesley - DOTI CE0431 Engineer Senior ; Price, Brittany C. - DOTI CE2783 Engineer-Architect Director ; Lanphier, Molly - DOTI Project Manager Engineering Senior ; Cieciek, Gregory M. - DOTI Project Manager Engineering Senior
Subject: Re: Alameda Lane Reduction Stuff

Hi Brett,

First I'll start with the news story that published Wednesday in case you didn't see it.

<https://kdvr.com/news/local/proposed-lane-reductions-to-east-alameda-avenue-near-wash-park-stirs-heated-debate/>

I have worked this week to pull together materials to answer your email. I'm happy to dig deeper, just let me know what you need.

Topic 1: Crash Reduction Review

[\\doti.sto.denverco.gov\doti\Public_Works\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\280-INTERNAL COORD\02-PROJECT LEADERSHIP TEAM \(PLT\)\CRF Analysis 20250804.xlsx](#)

[\\doti.sto.denverco.gov\doti\Public_Works\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\280-INTERNAL COORD\02-PROJECT LEADERSHIP TEAM \(PLT\)\Alameda_LincolntoFranklin_2021to2024.xlsm](#)

[\\doti.sto.denverco.gov\doti\Public_Works\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\280-INTERNAL COORD\02-PROJECT LEADERSHIP TEAM \(PLT\)\Alameda_PearltoFranklin_2021to2024.xlsm](#)

You'll see a second sheet in your original work with my review and updates to the analysis. The biggest change from the version you started is the inclusion of segment crashes alongside the intersection crashes. I coordinated a bit with Jon to get more detailed information about the whole corridor (Lincoln to Franklin) as well as the road diet section (Pearl to Franklin) - those data are also in the folder.

The result of this analysis indicates an approximately 18% reduction in crashes corridor wide. Here are some talking points I prepared (and discussed with Molly - she agreed that this will suffice until additional conversation and work once you are back)

Talking Points for Presentation: **FULL CORRIDOR**

- 1) Lane reduction from 4-lane undivided road to a 2-lane road plus center turning lane may eliminate 8% of crash corridor
 - 2) 3/4 Movement at Grant St may mitigate 3 of 6 crashes at the intersection over the last 4 year period
 - 3) 3/4 Movement at Pennsylvania St may mitigate all crashes (2 total) seen at the intersection over the last 4 year period
 - 4) Right-In-Right-Out Movement at Corona St may mitigate 1 of 2 crashes at the intersection over the last 4 year period
- Overall: The recommended improvements may decrease 18% of the total crashes on the corridor.

Topic 2: HIN Review

[\\doti.sto.denverco.gov\doti\Public_Works\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\280-INTERNAL COORD\02-PROJECT LEADERSHIP TEAM \(PLT\)\CRF Analysis 20250804.xlsx](\\doti.sto.denverco.gov\doti\Public_Works\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\280-INTERNAL COORD\02-PROJECT LEADERSHIP TEAM (PLT)\CRF Analysis 20250804.xlsx)

On the same worksheet, next level down I have summarized the injury and fatal crash records for the corridor. This analysis identifies 3 injury crashes (no fatal) over the past 4 year period. Wesley and I discussed, and it appears that most of the corridor is Tier 2 with only the segment around Emerson Tier 1. The specific improvements proposed do not appear to mitigate the specific crashes experienced, aside from a slight reduction in expected crash frequency from the lane repurpose. I would recommend that the conversation focus more on the reduction in overall crash frequency rather than a focus on the results of this HIN evaluation.

Topic 3: Field Observations along Virginia

[\\doti.sto.denverco.gov\doti\Public_Works\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\280-INTERNAL COORD\02-PROJECT LEADERSHIP TEAM \(PLT\)\Field Observations 250807.docx](\\doti.sto.denverco.gov\doti\Public_Works\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\280-INTERNAL COORD\02-PROJECT LEADERSHIP TEAM (PLT)\Field Observations 250807.docx)

I was able to complete the site visit and offer the following observations:

- Diverted Alameda traffic is not likely to use Speer-1st given the congestion on the ends of the corridor (Lincoln and University)
- Virginia currently operates acceptably for the majority of corridor; except for the signal at Virginia/Downing. Operations identified signal failure (inability to clear all vehicles along Virginia in either direction) about 25% of the time. Reasons for failure included significant congestion on Downing northbound which blocked turning vehicle's ability to clear the intersection, poor operations resulting from EBL and WBL conflicts, and pedestrians crossing during the walk phase. It should also be noted, that this site visit was completed during the summer break, ideally observation would be conducted once school resumes to reflect typical operations, which would like show increased volumes and congestion.
- Overall, it does not appear that Virginia is prepared to handle additional traffic volumes from vehicles diverted from Alameda without further degradation.

Lastly, I will schedule a check in for Monday so that we can debrief - recommend an alternative time if desired - I know you are getting back from a week off.

steven

Steven Marfitano, PE | Engineer

City & County of Denver

Department of Transportation & Infrastructure | Transportation Implementation Division

Phone: 720.437.0022

steven.marfitano@denvergov.org



311 | DENVERGOV.ORG | DENVER 8 TV

From: Boncore, Brett - DOTI CE0403 Engineer-Architect Supervisor <Brett.Boncore@denvergov.org>

Sent: Friday, August 1, 2025 3:06 PM

To: Marfitano, Steven C. - DOTI CE0397 Engineer <Steven.Marfitano@denvergov.org>

Cc: Johnson, Jon C. - DOTI CE2159 City Planner Principal <Jonathan.Johnson@denvergov.org>; Dismore, Wesley - DOTI CE0431 Engineer Senior <Wesley.Dismore@denvergov.org>; Price, Brittany C. - DOTI CE2783 Engineer-Architect Director <Brittany.Price@denvergov.org>; Lanphier, Molly - DOTI Project Manager Engineering Senior <Molly.Lanphier@denvergov.org>; Cieciek, Gregory M. - DOTI Project Manager Engineering Senior <Gregory.Cieciek@denvergov.org>

Subject: Alameda Lane Reduction Stuff

Hi Steven,

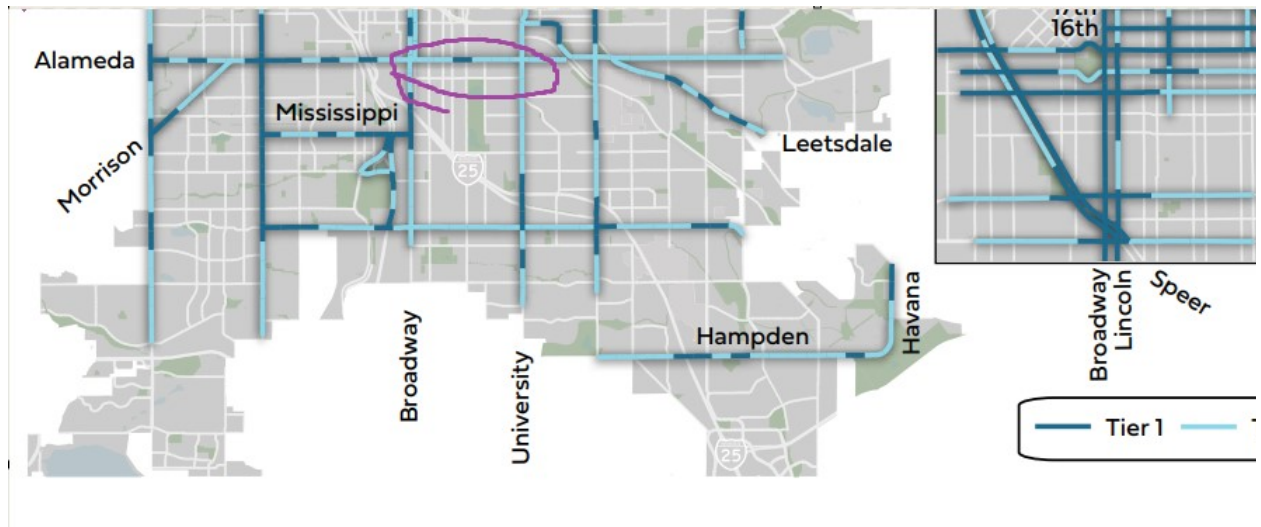
Thanks again for being willing to jump in on the Alameda Lane Reduction project. Here are the important links:

Project folders

- Planning/analysis:
K:\PWTRANDE\SHARED\03_PWPDCD_ProjectDevelopmentTeam\Engineers\Boncore\Alameda After Study
 - Check out the analysis folder for the KHA traffic analysis and model calibration memos
- Design project: K:\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN
- Bid set plans: K:\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\270-PLANS & SPECS\06-BID SET\FINAL CONSTRUCTION BID DOCS

As discussed, here is what we need by (hopefully) end of next week:

- Graphic showing number of crashes reduced for each treatment (including speed reduction and lane reduction along corridor). Slide 14 of the attached PPT is a good place to start. The crash analysis (performed by Jon J) and my summary spreadsheet are located here:
[K:\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\280-INTERNAL COORD\02-PROJECT LEADERSHIP TEAM \(PLT\)](K:\DOTI_TI\SHARED\PROJECTS\1000455_Alameda Lane Reduction\200-DESIGN\280-INTERNAL COORD\02-PROJECT LEADERSHIP TEAM (PLT))
- Will this remove Alameda from the HIN?
 - In order to remove a section from the HIN, we would need the serious injury and death rate per mile to decrease from: 13.4 for a Tier 1 HIN location, and below 2.8 for a Tier 2 Location. So I think a new question we have to answer is: what tier is the stretch of Alameda that we're working with here (I think we're primarily Tier 2):



- Operational and safety impacts to Virginia and 1st?
 - For now, we used the diversion analysis (shown on slide 23 of the PPT) to anticipate the amount of diversion onto Virginia and 1st
 - Need to know if we are exacerbating any major operational or safety issues along these streets
 - Field visit to observe locations of highest operational/safety concern along Virginia and 1st (i.e. Virginia/Downing, 1st/Speer (how would diverted traffic continue E/W?, etc.)
- Throw together our conclusions in a PPT, based on this analysis.
- Later: If leadership does not want to move forward in light of the above items, we need to develop an interim option. I have ID'd an option which implements some of the intersection treatments (attached redlines) but we may want to revive the “partial” lane reduction option that was evaluated by KHA as part of the study.

I will be available, if needed, Monday through Wednesday of next week if urgent. Brittany (copied) has also been in the meetings with Tykus and Amy and can potentially answer questions next week.

Thanks again for hopping on this one!

Brett Boncore, PE | Engineering Supervisor

City & County of Denver

Department of Transportation & Infrastructure | Transportation Design

Phone: 720.865.3214

brett.boncore@denvergov.org

Note: Upcoming Out of Office 8/4/25 – 8/8/25



311 | [POCKETGOV.COM](https://pocketgov.com) | DEN