ADOTMilton Road Corridor Master Plan

Public Open House Meeting #1: Meeting Summary Report

June 2018



















Public Open House #1 – Meeting Summary Report



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PURPOSE OF THE MILTON ROAD CORRIDOR MASTER PLAN

Introduction

The Arizona Department of Transportation (ADOT) in conjunction with the Federal Highway Administration (FHWA), City of Flagstaff, Flagstaff Metropolitan Planning Organization (FMPO), and other project partners are studying potential improvements to Milton Road between Forest Meadow Street and Beaver Street (see **Figure 1** for map of study corridor).

The purpose of the Milton Road Corridor Master Plan (CMP) is to identify a 20-year vision for the Milton Road corridor that addresses current safety and traffic congestion issues by evaluating a mixture of previously recommended and newly introduced System Alternatives. These System Alternatives include a mix of alternatives that utilize and maintain the existing Milton Road right-of-way, alternatives that would require an expanded right-of-way, and alternative routes separate and in addition to the Milton Road corridor itself.

The System Alternatives are also complemented by a series of Base Build Spot Improvements – which constitute targeted, near term, low investment mitigation measures that support mid-term and long-term System Alternatives.

The Milton Road CMP process will include an extensive public and stakeholder involvement process that consists a thorough and community-vetted, quantitative evaluation criteria exercise for the evaluation of the System Alternatives to ultimately reach a set of preferred System Alternative(s) and achieve an informed consensus by the Project Partners, stakeholders and citizens.

Butler Ave

Butler Ave

Milton Road CMP

US 180 CMP

Figure 1: Milton Road CMP Study Corridor

















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PUBLIC OPEN HOUSE MEETING #1 PURPOSE

As part of the project process, a public open house meeting was held to introduce the project and obtain public and stakeholder input regarding the System Alternatives. This Report documents the process following up to the public open house, the format of the public open house meeting that was held to solicit public comments, and summarizes the results and the comments received at the meeting. This report also provides a summary of all comments received by May 31, 2018.

The purpose of the Public Open House Meeting #1 was to provide an introduction to the study and preliminary Milton Road Study Corridor. In addition, this was also an opportunity for attendees to ask questions submit comments, and participate in a sticky-dot voting exercise for each alternative to lead to a list of preferred alternatives. Approximately of 86 people attended the public open house.

PUBLIC OPEN HOUSE MEETING #1 NOTIFICATION PROCEDURES

ADOT held the Milton Road CMP Public Open House Meeting #1 on May 10, 2018. Public outreach methods included sending out mailers to residents adjacent to the Milton Road study corridor, playing radio advertisements, posting social media announcements, and displaying paper and online newspaper advertisements. This section represents a summary of the outreach.

Newspaper Advertisements

Newspaper advertisements providing the date and location of the Milton Road CMP Public Open House Meeting #1 were published in the following newspapers:

Daily Sun News (April 24, 2018)

Copies of the advertisement can be found in Appendix A.

Online Newspaper Advertisements

The Public Open House Meeting #1 information, date, and time were also released to the public as another method to notify community members. The following websites published an advertisement for the meeting:

- Northern Arizona Gazette (www.northernarizonagazette.com)
- ADOT Media Center (www.azdot.gov/media/News/news-release.com)
- Flagstaff Biking (www.http://flagstaffbiking.org)
- Arizona Daily Sun (ww.azdailysun.com)
- Northern Arizona's Locally Owned News Paper (www.flagstaffbusinessnews.com)

Social Media

Multiple Project Partners utilized their respective Facebook pages to advertise the Public Open House Meeting #1 to the community. The following agencies/municipalities posted on their Facebook pages:

- City of Flagstaff Facebook
- ADOT Facebook

















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- NAIPTA Mountain Line Facebook
- Coconino County Facebook

Website

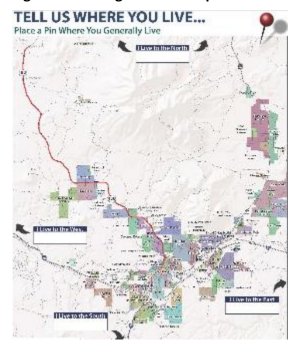
The project website was developed and the web address was published on all informational materials. Public meeting information and project details were provided on the website: www.azdot.gov/MiltonCorridorMasterPlan

PUBLIC OPEN HOUSE MEETING #1 FORMAT

Introduction

The Milton Road CMP Public Open House Meeting #1 was held on May 10, 2018 from 6:00 p.m. to 8:00 p.m. at The Commons at Flagstaff High School, 400 W. Elm Avenue, Flagstaff, Arizona 86001. The Public Open House Meeting #1 began with attendee registration at the entrance, where attendees were asked to sign-in and were provided an agenda of the meeting with a "road map" of the meeting room layout. The sign-in sheets were created to update the mailing list as well as account for the number of attendees. A copy of the sign-in sheets can be found in Appendix B. Attendees were then asked to participate in a pinning exercise which asked them to place a pin on a map (Figure 2) approximately where they lived. This exercise was widely accepted and appreciated by the attendees, which provided useful geographical reference behind the feedback and comments received at the meeting. The results from the map pinning exercise can be found in Appendix C.

Figure 2: Pinning Exercise Map



Presentation

At 6:15 p.m. the consultant project manager, Kevin Kugler, gave a brief PowerPoint presentation about the study. A copy of the PowerPoint presentation can be found in Appendix D and covered the following topics:

- Welcome & Introductions
- Meeting's Agenda
- Open House Format & Objectives
- Milton Road CMP Study Corridor & Project Goals
- Milton Road Project Work Plan & Schedule
- Next Steps
- Methods of Providing Comments
- Q&A

Mr. Kugler began the presentation by introducing himself and welcoming all of the attendees and the Flagstaff Unified School District for hosting the meeting. Mr. Kugler then indicated that there were

















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various colleagues and Project Partners in attendance to assist him, noting they would be wearing name tags, but did not want to take the time to introduce everyone. Mr. Kugler said he would go into a brief presentation and about the project and the format of the public meeting, and then take 3-5 questions following the presentation, but wanted to make sure all questions were answered, so additional question cards were handed out to all attendees who could fill them out and hand them in following the presentation. A copy of the question card can be found in Appendix E. Mr. Kugler then reviewed the Agenda for the evening followed by the format and objectives of the Milton Road CMP Public Open House. Mr. Kugler then presented the Milton Road Study Corridor, the Milton Road CMP Goals, and the project process/schedule. Mr. Kugler concluded the presentation by talking about the next steps of the project and informing the attendees about the five different Stations at the meeting and described the format of the open house and the various ways to provide comments. The presentation concluded at 6:33 p.m. and the open house forum began.

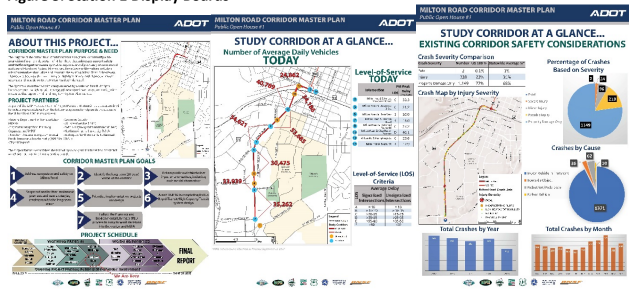
Open House

As the open house forum began, attendees were encouraged to walk around and visit the various stations, view the displays boards of the various preliminary system alternatives, ask questions of project staff, participate in the sticky-dot prioritization exercise, and fill out a comment card for each station for additional feedback. A series of display boards were created for each of five stations describing the project and showing the universe of preliminary system alternatives. The following sections describe the Public Open House Meeting #1 stations.

Station 1: About the Project/Study Area at a Glance

Station 1 provided a display board with information about the project, project purpose, project goals, and the project schedule. The station also included two display boards with existing and future conditions of the Milton Road Study Corridor, which included current and future traffic volumes and existing crash data, patterns and trends. The three display boards in Station 1 are shown in **Figure 3** and can be found in Appendix F.

Figure 3: Station 1 Display Boards



















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Station 2: System Alternatives Utilizing Existing Right-of-Way

Station 2 provided display boards for the three preliminary system alternatives that utilize existing right-of-way within the Milton Road CMP Study Corridor which include:

- Preliminary System Alternative 1: No Build (Maintain as Is)
- Base Build Spot Improvements
- Preliminary System Alternative 2: Milton Road Reversible Lane
- Preliminary System Alternative 3: Six, 11-Foot General Purpose Lanes with Center Median/Turn Lane with 6-foot Sidewalks
- Preliminary System Alternative 4: Four, 11-Foot General Purpose Lanes with Center Median/Left Turn Lane, and two 14-foot Shared Bus/Bike Lanes (SBBL) with 7-foot sidewalks

The five display boards in Station 2 are shown in Figure 4 and can be found in Appendix G.



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Station 3: System Alternatives that May Require Expanded Right-of-Way

Station 3 provided display boards for the four preliminary system alternatives that may require expanded right-of-way within the Milton Road CMP Study Corridor; which include:

- Preliminary System Alternative 5: Six, 11-Foot General Purpose Lanes with a Center Median/Center Turn Lane, and 6-Foot Bicycle Lanes with 6-Foot Sidewalks
- Preliminary System Alternative 6: Six, 11-Foot General Purpose Lanes, Two 13-Foot Shared Bus/Bike Lanes (SBBL), and Center Median/Turn Lane with 7-Foot Sidewalks
- Preliminary System Alternative 7: Eight, 11-Foot General Purpose Lanes
- Preliminary System Alternative 8: Four, 11-Foot General Purpose Lanes, Two 14-Foot Shared Bus/Bike Lanes (SBBL), 14-Foot Landscaped Median, 10-Foot Landscaped Setbacks, and 10-Foot Sidewalks

The four display boards in Station 3 are shown in Figure 5 and can be found in Appendix H.

Figure 5: Station 3 Display Boards



















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Station 4: Alternative Routes to Milton Road

Station 4 provided display boards for the two preliminary system alternative routes to the Milton Road CMP Study Corridor, which include:

- Preliminary System Alternative 9: Milton Road No Build and Lone Tree Design Concept Report
- Preliminary System Alternative 10: Backage Road Improvements, which included the following five different routes:
 - O Clay Avenue/Malpais Lane/McCracken/Blackbird Roost Street
 - West Route 66/Riordan Ranch Street
 - Metz Walk Extension to Plaza Way
 - Plaza Way/Yale Street/University Avenue
 - o Route 66/Yale Street/Beulah Blvd. Extension/Ft. Tuthill

The four display boards in Station 4 are shown in Figure 6 and can be found in Appendix I

Figure 6: Station 4 Display Boards



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Mapping Exercise

In addition to Station 1 through Station 4, there was a separate station dedicated to a mapping exercise that consisted of a series of large roll plot aerial maps of the Milton Road CMP Study Corridor. These roll plot maps provided an opportunity for attendees to offer custom feedback by drawing and making notations and/or observations about Milton Road directly onto the large maps. Attendees were encouraged to jot down/identify areas of typical congestion, safety concern, crashes, poor lighting, and other issues and opportunities. A copy of the results from the mapping exercise can be found in Appendix J.

Public Comment Summary

This section presents a summary of the comments received during the Public Open House Meeting #1 meeting. The comments received were obtained in three different formats, which include questions cards, the sticky-dot prioritization exercise for the preliminary system alternatives, station comment cards, and emails sent to the project email address (MiltonProject@mbakerintl.com). A total of 78 comments were received as of May 31, 2018.

Question Cards

When public meetings occur, it is critical that to make an effort to collect all public feedback and input. Question cards were handed out to during the presentation to allow the attendees an opportunity to ask a question to the project team if they did not get a chance to ask a question over the microphone during the presentation, or who may not have felt comfortable asking a question over the microphone. No Question Cards were received.

Preliminary System Alternative Sticky-Dot Prioritization Exercise

The primary objective of Public Open House Meeting #1 was to present the Preliminary System Alternatives for the Milton Road study corridor, and seek public input to help the Project Partners determine which Preliminary System Alternatives should move forward for additional study or not. A sticky-dot prioritization exercise was utilized on the display boards at Stations 1-4 to capture which preliminary system alternatives were preferred or not by meeting attendees. Each participant was given one dot stickers for each alternative, and asked them to place a sticker based on whether they believed each Preliminary System Alternative should either *Move Forward for Further Study, Be Eliminated from Further Study,* or *Move Forward for Further Study with Adjustment.* **Table 1** shows the results of the sticky-dot prioritization exercise for each System Alternative with the total number of dots for each category. **Table 1** summarizes the feedback received through this sticky-dot exercise. The Preliminary System Alternative display boards with the sticky-dot prioritization exercise results can be found in Appendix G through Appendix I.

















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Table 1: Preliminary System Alternative Sticky-Dot Prioritization Exercise Results

Station/Preliminary System Alternative	Move Forward for Further Study	Be Eliminated from Further Study	Move Forward for Further Study with Adjustment
Station 2: System Alternatives Utilizing Exis	ting Right-of-Way		
Preliminary System Alternative 1: No Build (Maintain as Is)		Not Applicable	
Base Build Spot improvements		See Table 2	
Preliminary System Alternative 2: Milton Road Reversible Lane	2	34	4
Preliminary System Alternative 3: Six, 11-Foot General Purpose Lanes with Center Median/Turn Lane with 6-foot Sidewalks	17	26	2
Preliminary System Alternative 4: Four, 11-Foot General Purpose Lanes with Center Median/Left Turn Lane, and two 14-foot Shared Bus/Bike Lanes (SBBL) with 7-foot sidewalks	34	7	8
Station 3: System Alternatives that May Require	Expanded Right-of-V	Vay	
Preliminary System Alternative 5: Six, 11-Foot General Purpose Lanes with a Center Median/Center Turn Lane, and 6-Foot Bicycle Lanes with 6-Foot Sidewalks	25	20	3
Preliminary System Alternative 6: Six, 11-Foot General Purpose Lanes, Two 13-Foot Shared Bus/Bike Lanes (SBBL), and Center Median/Turn Lane with 7-Foot Sidewalks	4	36	0
Preliminary System Alternative 7: Eight, 11-Foot General Purpose Lanes	0	42	2
Preliminary System Alternative 8: Four, 11-Foot General Purpose Lanes, Two 14-Foot Shared Bus/Bike Lanes (SBBL), 14-Foot Landscaped Median, 10-Foot Landscaped Setbacks, and 10-Foot Sidewalks	17	34	0
Station 4: Alternative Routes to Mi	lton Road		
Preliminary System Alternative 9: Milton Road No Build and Lone Tree Design Concept Report	43	3	1
Preliminary System Alternative 10: Backage Road Improvement: Clay Avenue/Malpais Lane/McCracken/Blackbird Roost Street	2	17	2
Preliminary System Alternative 10: Backage Road Improvement: West Route 66/Riordan Ranch Street	22	0	9
Preliminary System Alternative 10: Backage Road Improvement: Metz Walk Extension to Plaza Way	8	10	3
Preliminary System Alternative 10: Backage Road Improvement: Plaza Way/Yale Street/University Avenue	14	6	4
Preliminary System Alternative 10: Backage Road Improvement: Route 66/Yale Street/Beulah Blvd. Extension/Ft. Tuthill	33	7	1

















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In addition to the sticky-dot prioritization exercise, Public Open House Meeting #1 attendees were given the opportunity to provide additional comments on post-it notes for each preliminary system alternative. The following comments were captured on post-it notes for each preliminary system alternative:

Station 2: System Alternatives Utilizing Existing Right-of-Way

No Build (Maintain as Is)

No Additional Comments were received.

Base Build Spot Improvements

This table indicates the number of supporting votes received for each type of base build spot improvement type.

Table 2: Base Build Spot Improvements Stick-Dot Results

BASE BUILD SPOT IMPROVEMENT TYPE	NUMBER OF SUPPORTING VOTES
Mid-Block Pedestrian Crossings	9
Pedestrian/Bicycle Overpass	30
Pedestrian/Bicycle Underpass	28
Bike Lanes	16
Multi-Use Path	39
Bus Signal Queue Jumping	18

The additional comments received on the Base Build Spot Improvement Display Board included:

- One less overpass in Maricopa County can fund all of the non-motorized grade-separated crossings and other bike/pedestrian facilities we need in Flagstaff!
- Need to consider how to remove snow/ice from pedestrian/bicycle overpasses
- Any overpass needs to be protected from blowing snow
- Need a pedestrian/bicycle overpass at Humphrey's Street and Route 66
- Need a pedestrian/bicycle overpass at Milton Road and Butler Avenue
- Need a pedestrian/bicycle overpass at Route 66 and Galaxy Diner
- Need a pedestrian/bicycle overpass at Milton Road and Chambers
- Need a pedestrian/bicycle overpass over Milton Road especially with new apartments being built for NAU students (west of Milton Road) and the University being east of Milton Road.
- Need protected bike lanes on Milton Road! (x3)
- Bike lanes serve a small portion/population. Must be protected bike lanes to serve ages 8-80.
- Every road needs bike lanes in an urban setting. Limiting driveway access to Milton Road is necessary as well.
- Eliminate bike lanes and install multi-use paths on both sides of Milton Road. Much safer!
- Bike lanes should not be on Milton Road, they need to be separated because there are too many driveways.
- Bike lanes with a divider strip might be the most feasible
- Need multi-use paths on both sides of Milton Road for the entire length (x2)
- Need Bus Signal Queue Jumping at all signalized intersections!

















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Preliminary System Alternative 2: Milton Road Reversible Lane

The additional comments received on the Preliminary System Alternative 2 Display Board included:

- No reversible lane
- Keep 2 way left turn lanes
- No Medians
- Widen sidewalks for bikes and pedestrians
- Too hard to make a left turn
- Best choice
- Widen sidewalks to make them multi-use paths to force bikes off the road onto the multi-use paths.
- This won't work! Traffic backs up in both directions at the railroad underpass. Which directions gets the reversible lane and what happens at the railroad underpass?

Preliminary System Alternative 3: Six, 11-Foot General Purpose Lanes with Center Median/Turn Lane with 6-foot Sidewalks

The additional comments received on the Preliminary System Alternative 3 Display Board included:

- Move forward without bike lanes and put bikes on multi-use paths
- Need bike lanes
- Need multi-use path
- Liability for the city if the bus hits the bicyclist
- Bikes need to be separated from the vehicles
- Don't waste money and space with gross. No bike lanes in the roadway to force bikes onto multi-use paths.

Preliminary System Alternative 4: Four, 11-Foot General Purpose Lanes with Center Median/Left Turn Lane, and two 14-foot Shared Bus/Bike Lanes (SBBL) with 7-foot sidewalks

The additional comments received on the Preliminary System Alternative 4 Display Board included:

- Needs wider/improved sidewalks
- Needs multi-use paths
- Separate sidewalk from the roadway with a buffer. Cinders will collect on the sidewalk and needs a buffer to remove them.
- This is a good alternative, but why not consider keeping the divider at 12' and adding a one extra foot to each SBBL/right turn lane?
- Eliminate one sidewalk if adequate overhead crosswalks merit foots traffic needs.
- Dependent on NAIPTA BRT moving forward to utilize lanes. Bus signal queue jumping may be sufficient.
- No bike lanes in the roadway! Force bikes onto multi-use paths.

















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Station 3: System Alternatives that May Require Expanded Right-of-Way

Preliminary System Alternative 5: Six, 11-Foot General Purpose Lanes with a Center Median/Center Turn Lane, and 6-Foot Bicycle Lanes with 6-Foot Sidewalks

The additional comments received on the Preliminary System Alternative 5 Display Board included:

- Use landscaped buffer to divide bike lane from the roadway/traffic (x3)
- Bike lanes should be OFF the roadways! (x4)
- Cinders will collect on the sidewalks so there needs to be a buffer between the roadway and the bike/pedestrian path!
- Bikes and pedestrians should share a path that is separate from the traffic lanes.
- Wider roads wouldn't keep the towns priorities (close community and Milton Road shouldn't be a highway). It would probably take a while to get the land needed for this.
- Wider roads do not solve congestion!
- Wider and faster roads are unsafe and ugly.
- It would be safer to keep bike lanes and right turn lanes separate.
- Separate bikes from traffic with a barrier.
- Add bike lane barriers to better protect bikes and sidewalks. (x2)
- Needs protected bike lanes!
- Please separate bikes from cars with a barrier.
- This alternative is okay if the bike lanes have barriers separating them from the vehicles, otherwise, this is unsafe.

Preliminary System Alternative 6: Six, 11-Foot General Purpose Lanes, Two 13-Foot Shared Bus/Bike Lanes (SBBL), and Center Median/Turn Lane with 7-Foot Sidewalks

The additional comments received on the Preliminary System Alternative 6 Display Board included:

- 7-foot sidewalks are always better than 6-foot sidewalks!
- 6-foot sidewalks would be adequate given that there is 4-foot buffer. Why not put the buffer between the traffic lanes and the bike lane?
- Wider and faster roads are unsafe for pedestrians and bicyclists.
- Way too much of an expansion! Major impact on private property owners!
- Scary ROW cost!
- Multi-use path is needed.
- Setbacks for business should be considered. Could lead to a negative issue.

Preliminary System Alternative 7: Eight, 11-Foot General Purpose Lanes

The additional comments received on the Preliminary System Alternative 7 Display Board included:

- Too large of an expansion. A threat to property owners! (x2)
- Wider/faster roads are unsafe and ugly. Milton Road should be a city boulevard, not a highway.
 (x2)
- This is too wide. I like Alternative #5.
- Scary ROW cost! (x2)
- Too wide. Needs a protected bike lane. (x2)
- Alternative 7 would be acceptable with grade separated crossings at all signalized intersections.

















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Preliminary System Alternative 8: Four, 11-Foot General Purpose Lanes, Two 14-Foot Shared Bus/Bike Lanes (SBBL), 14-Foot Landscaped Median, 10-Foot Landscaped Setbacks, and 10-Foot Sidewalks

The additional comments received on the Preliminary System Alternative 8 Display Board included:

- 10-foot sidewalks are better than 6- or 7-foot sidewalks.
- This is the best Alternative, but safe money by narrowing buffers.
- Don't like shared bus/bike lanes, otherwise, this alternative looks good. Keep bikes and vehicles separated. (x2)
- Way too much! Major impact on property owners.
- Wider and faster roads are unsafe and ugly.
- Too expensive!
- Too big and too expensive!
- Milton Road businesses front setback will be impacted.

Station 4: Alternative Routes to Milton Road

The additional comments received on the Preliminary System Alternative 9 and Preliminary System Alternative 10 Display Boards included:

Preliminary System Alternative 9

- Lone Tree Road expansion must accompany Milton expansion!
- Absolutely Lets use Lone Tree Road. Completely underutilized!
- There needs to be alternative traffic interchange with I-40
- Where will money for the I-40 traffic interchange come from?
- This combined with a Milton Road parallel route for non-motorists
- Should be both a Milton Road build-out and Lone Tree Road connections at Route 66 and I-40.
- I-40 at Lone Tree Road to Route 66 then what kind of traffic problems on Route 66 east and west? Overpass or underpass at Route 66? Overpass or underpass with the railroad? City voters did not want this when voted on approximately 20 years ago.
- Okay I-40 to Lone Tree Road to Route 66. Then what?
- Alternative 9 should be combined with improvements to Milton Road; especially grade separated crossings for pedestrians and bicyclists.

Preliminary System Alternative 10

- Backage Roads would be better as bike/pedestrian focused corridors including full sidewalks, cycle tracks, FUTS, and bike lanes.
- In lieu of Clay Ave/Malpais/McCracken/Blackbird Roost:
 - Elliot Street to Milton Road right turn only from Blackbird Roost to Route 66 west with no straight and no left.
- In Lieu of Route 66/Riordan Street:
 - o I'm okay with studying this further, but I'm not sure it accomplishes much.
 - o Maybe for bikes instead?
 - Appropriate as a bike way
 - Riordan Ranch east on north edge of Target then east edge of Target to university

















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- In Lieu of Metz Walk Extension to Plaza Way:
 - Consider benefit of backage routes for only non-motorized users if it is not a "Go" for motorized users.
- In Lieu of Plaza Way/Yale Street/University Avenue:
 - o No more left turns from W. University Avenue on to southbound Milton Road.
 - Left hand turns from eastbound University Avenue at Milton Road is problematic, however I do not support eliminating left turns. This will properly help for less than 20% of the day.
 - o If new path moves forward, eliminating left hand turns at eastbound University Avenue is a good idea. If no new road is implemented do not eliminate left hand turn.

Station Comment Cards

Supplemental Comment Cards were provided to meeting attendees at each station for additional and further detailed input/feedback on the various preliminary system alternatives. Comment cards were not provided at Station 5: NAIPTA Transit Study. A total of 78 comment cards were received, with 18 comment cards collected at Station 1, 20 comments cards collected at Station 2, 24 comment cards collected at Station 3, and 16 comment cards collected at Station 4. The comment cards received for each station can be found in Appendix K through Appendix N



















APPENDICES

Appendix A: Milton Road CMP Public Open House Meeting #1 Advertisement



PUBLIC OPEN HOUSE

The Arizona Department of Transportation in conjunction with the Federal Highway Administration and other Project Partners, are conducting a Corridor Master Plan study for Milton Road in Flagstaff. The study corridor consists of a 1.8-mile segment from West Forest Meadows Street to Beaver Street.

The purpose of the Milton Road Corridor Master Plan (CMP) is to identify a 20-year vision for the Milton Road corridor that addresses current safety and traffic congestion, and transit issues by evaluating a mixture of previously recommended and newly introduced System Alternatives. These System Alternatives include a mix of alternatives that utilize and maintain the existing Milton Road right-of-way, alternatives that would require an expanded right-of-way, and alternative routes separate and in addition to the Milton Road corridor itself.

Thursday, May 10, 2018 6 to 8 p.m.

Flagstaff High School Commons 400 W. Elm Avenue Flagstaff, AZ 86001

Your Input is Important!

- · Participate in the public meeting
- Provide comments
- Visit the project website

www.azdot.gov/MiltonCorridorMasterPlan Unable to attend the meeting?

Submit your questions or comments to

MiltonProject@mbakerintl.com

Pursuant to Title VI of the Civil Rights Act of 1964, and the Americans with Disabilities Act (ADA), ADOT does not discriminate on the basis of race, color, national origin, age, gender or disability. Persons who require a reasonable accommodation based on language or disability should contact Community Relations project manager Mackenzie Kirby at 928.525.6494 or email MKirby@azdot.gov. Requests should be made as early as possible to ensure the state has an opportunity to address the accommodation.

De acuerdo con el título VI de la Ley de Derechos Civiles de 1964 y la Ley de Estadounidenses con Discapacidades (ADA por sus siglas en inglés), el Departamento de Transporte de Arizona (ADOT por sus siglas en inglés) no discrimina por raza, color, nacionalidad, edad, género o discapacidad. Personas que requieren asistencia (dentro de lo razonable) ya sea por el idioma o por discapacidad deben ponerse en contacto Mackenzie Kirby 928.525.6494 o en MKirby@azdot.gov. Las solicitudes deben hacerse lo más pronto posible para asegurar que el equipo encargado del proyecto tenga la oportunidad de hacer los arregios necesarios



















ADOT Project Number: P181203P

Federal Aid Number: MPD-S(018)



















Appendix B: Sign-In Sheets

Milton Road Corridor Master Plan Public Open House #1	ADOT
Flagstaff High School: The Commons 400 W. Elm Avenue Flagstaff, Arizona 86001	Thursday, May 10, 2018 6:00 pm – 8:00 pm
Sign-In She	et

Name	E-mail
1 Kathleen Noona	1
1 Kathleen Moone	
3 Marie domes	
4 Park Dutek	
5 BARRY KOEB	
6 Noon Degenko	h
7 Rick Barrett	5
8 MARIA FITTING	
9 Carton Johnson	
10 Covina Vaner	
11 Trene Domina was	
12 Jesse Dominguez	
13 Julio Leid	
14 TIM DALEGOWSKI	
15 Makenzie Jones	
16 Joe Arr	
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Milton Road Corridor Master Plan Public Open House #1	ADOT
Flagstaff High School: The Commons 400 W. Elm Avenue Flagstaff, Arizona 86001	Thursday, May 10, 2018 6:00 pm – 8:00 pm
Sign-In She	et

Name	E-mail	
1 JASON DESVICE		
2 Louise Kislinger		
3 Keith Becken		
	& VIS	
5 KATHY PERKINS.		
6 Pat Strele		
7 DAUR ZUNN		
8 Celia Burok		
9 Tom BOUGHNER	10	
10 Sura Derlyter		
11 David Blanchar	~~~	
	DERSON	
13 Ason Harne		
14 J. P. Murray		
15 Paine Hardynh		
16 Fakona Mhodud		
17 Denise Wynne		
18 JUM MCCA	RILLY	
19 Mandes Kamal		
20 GREE MACE		
21 Paul Deary		
22 Connie Kim		
23 Joe shan	men	
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Milton Road Corridor Master Plan
Public Open House #1

Flagstaff High School: The Commons
400 W. Elm Avenue Flagstaff, Arizona 86001

Sign-In Sheet

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5	Michele Paleton	
6	Sypail Smith	
7	Al: Alfodhli	
8	MATT FAHY	
9	Martin Ince	
10	Or Blue	
11	BRAD CLARK	
12	Jenny Niemann	
13	Rich ANN DECOU	
14	Kim Austin	
15	GARY ROBBINS	
16	DEWN NUISER	
17	Brandon Cruickshank	
18	SIEVE LOPEZ	
19	Susan Immel	
20	MATTHAS RUPP	
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Milton Road Corridor Master Plan Public Open House #1	ADOT
Flagstaff High School: The Commons 400 W. Elm Avenue Flagstaff, Arizona 86001	Thursday, May 10, 2018 6:00 pm – 8:00 pm
Sign-In She	et

Name	E-mail
1 Dan (as Sabr	
2 Llyren Charge-Pardini	1
3 Claine Relle	
4 ROBERT LARKIN	
5 Jora Jolly	
6 Steven Patrick	
7 Jan EICKMEYEL	
8 Jan Sann belluri	
9 Austin As Av	
10 Jae Shannon	
11 Rich Hoore	
12 ALAN SANDBERON	
13 Jayne Clark	
14 / 6hv De Cau	
16 Antitony QUINTILE	
17 Satsanter best	
18 Paul atar	
19 Judy Schmitz	
20 Jackie Thromas	
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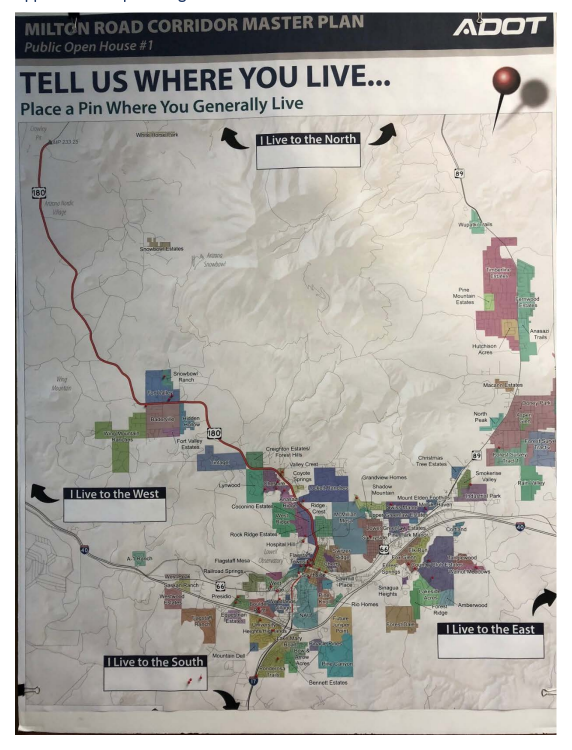








Appendix C: Map Pinning Exercise Results











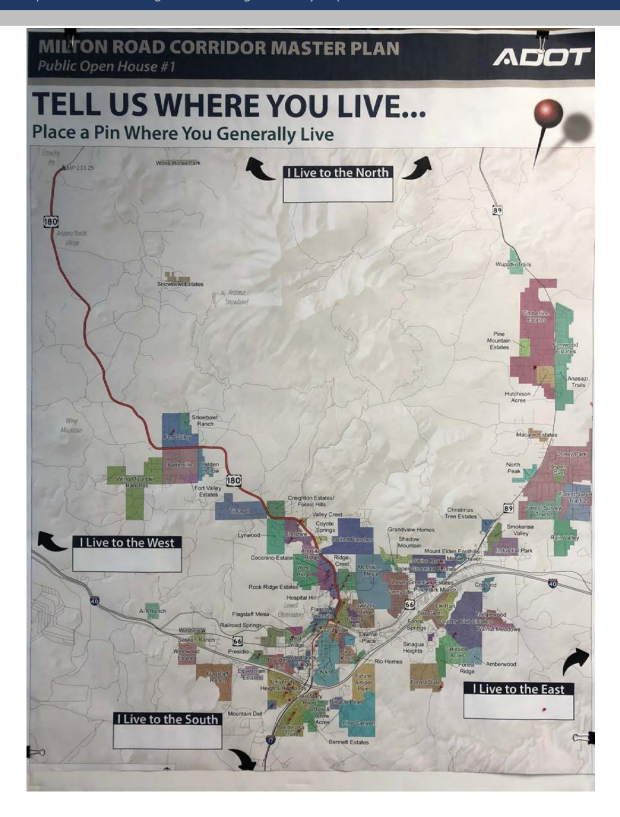






























Appendix D: PowerPoint Presentation

























TONIGHT'S AGENDA

- I. Welcome & Introductions
- II. Open House Format & Objectives
- III. Project Introduction
 - a) Study Corrior Limits
 - b) Project Partners
 - c) Project Goals
- IV. Project Work Plan & Project Schedule
- v. Next Steps
- VI. How You Can Provide Comments Tonight















II. OPEN HOUSE FORMAT & OBJECTIVES

- 1) Introduce the Project to Residents and Stakeholders
- 2) Confirm the Project Goals
- 3) Receive Your Feedback On:
 - · Identifying any new or modified alternatives for Milton Road;
 - · Identifying any alternatives for Milton Road that should be eliminated; and
 - · Is the public willing to expand the Milton Road right-of-way or



























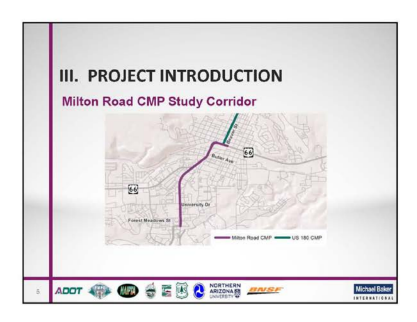












III. PROJECT INTRODUCTION

Project Partners:

- · Arizona Department of Transportation
- · Flagstaff Metropolitan Planning Organization
- · City of Flagstaff
- Coconino County
- · US Forest Service
- · Federal Highway Administration
- · Northern Arizona University
- Northern Arizona Intergovernmental Public Transportation Authority
- · Burlington Northern Santa Fe Railroad



























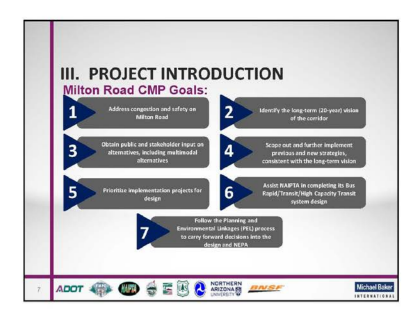


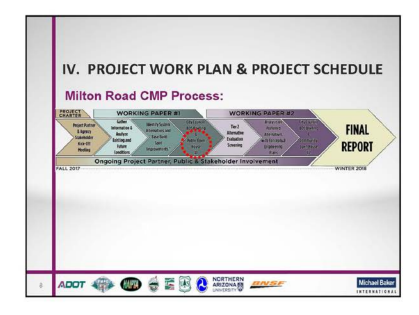












4



















V. NEXT STEPS

- Eliminate, add or refine alternatives based on public input
- Perform detailed analysis of refined alternatives
- Public surveys on refined alternatives
- Second Public Open House Meeting (Fall 2018)
- ▶ Final Recommendations (December 2018)

















VI. How You Can Provide Comments Tonight THERE ARE MANY WAYS...

- 1) Questions and Comments at 4 "Stations"
- 2) Ask any Project Representative
- 3) Poster Boards/Sticky Dot/Sticky Note Exercises at Stations
- 4) Mapping Exercise roll plots
- 5) Comment Cards at each Station
- 6) Visit the Project Website at:
 - www.azdot.gov/MiltonCorridorMasterPlan
 - Submit comments or questions to: MiltonProject@mbakerintl.com



































Public Open House Meeting #1 - Meeting Summary Report



Appendix E: Question Card

MILTON ROAD CORRIDOR MASTER PLAN

Public Open House #1



QUESTION CARD

If you have a question(s) that you would like answered at the end of the presentation, please write your question(s) on this card and pass it to an ADOT project representative. We have limited time for questions and answers to allow you time to speak directly with project staff. If we do not get to your question, we encourage you to speak with a project representative. Thank you for printing legibly.

Name: _____ Email: ____



















Appendix F: Station 1 Display Boards

MILTON ROAD CORRIDOR MASTER PLAN

Public Open House #1



ABOUT THIS PROJECT... CORRIDOR MASTER PLAN PURPOSE & NEED

The purpose of the Milton Road Corridor Master Plan (CMP) is to Identify a 20year vision for a 1.8-mile section of Milton Road that addresses current safety and traffic congestion issues by evaluating a mixture of previously recommended and newly introduced System Alternatives. These System Alternatives include a mix of alternatives that utilize and maintain the existing Milton Road right-of-way, alternatives that would require an expanded right-of-way, and alternative routes separate and in addition to the Milton Road corridor itself.

The System Alternatives are also complemented by a series of Base Build Spot Improvements - which constitute targeted, near-term lower investment mitigation measures that support mid- and long-term System Alternatives.

PROJECT PARTNERS

As part of the CMP Process, a team of Project Partners (Partners) has been assembled to include representatives from the following agencies to help guide the success of the Milton Road CMP study process:

- Arizona Department of Transportation
- Flagstaff Metropolitan Planning Organization (FMPO)
- · Northern Arizona Intergovernmental Public Transportation Authority (NAIPTA) (BNSF) -City of Flagstaff
- «Coconino County
- US Forest Servicé (USFS)
- Federal Highway Administration (FHWA) Northern Arizona University (NAU)
- Burlington Northern Santa Fe Railroad

The Project Partners established the following seven goals for the Milton Road CMP which are not prioritized in any particular order:



CORRIDOR MASTER PLAN GOALS



PROJECT SCHEDULE

































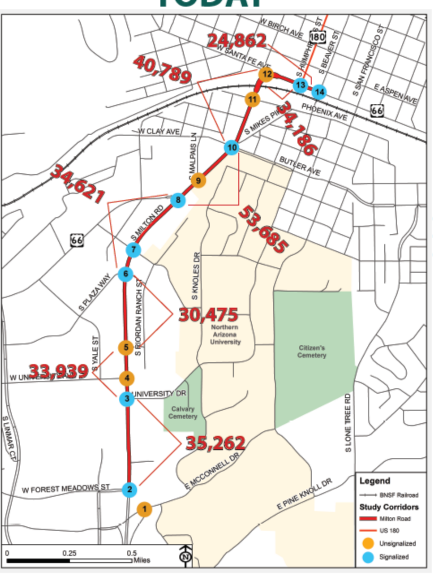


Public Open House #1



STUDY CORRIDOR AT A GLANCE...

Number of Average Daily Vehicles **TODAY**



Level-of-Service TODAY

		PI	M Peak
	Intersection	LOS	Delay (Sec/Veh)
	Milton Road & Forest Meadows Street	С	33.3
	Milton Road & University Drive	С	21.2
	Milton Road & Plaza Way	В	20.0
	Milton Road & Riordan Road	В	15.0
	Milton Road & Historical Route 66	С	27.2
)	Milton Road & Clay/Butler Avenue	D	40.1
3	Milton Rd & Humphreys St	С	29.6
4	Milton Rd & Beaver St	В	12.9

Level-of-Service (LOS) Criteria

	Average Delay			
ros	Signalized Intersections	Unsignalized Intersections		
Α	≤ 10	≤ 10		
В	> 10-20	> 10-15		
С	>20-35	>15-25		
D	>35-55	>25-35		
Ε	>55-80	>35-50		
F	>80	>50		

NOTE: Vehicle Counts Observed on Tuesday, September 12, 2017



































Public Open House #1



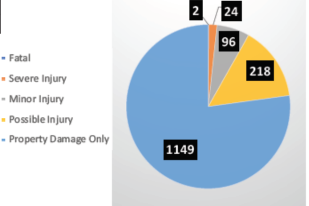
STUDY CORRIDOR AT A GLANCE... **EXISTING CORRIDOR SAFETY CONSIDERATIONS**

Fatal

Crash Severity Comparison

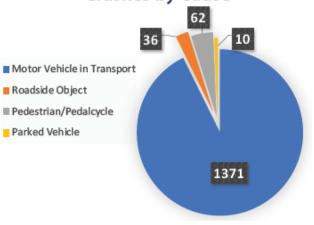
Crash Severity	Number	US 180 %	Statewide Average %*
Fatal	2	0.1%	1%
Injury	338	23%	31%
Property Damage Only	1,149	77%	68%

Percentage of Crashes Based on Severity

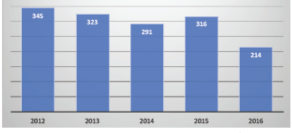


Crash Map by Injury Severity US 180 Milton Road Crash Data Injury Severity FATAL INCAPACITATING INJURY NON INCAPACITATING INJURY NO INJURY POSSIBLE INJURY

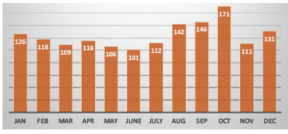
Crashes by Cause



Total Crashes by Year



Total Crashes by Month

































Appendix G: Station 2 Display Board Results











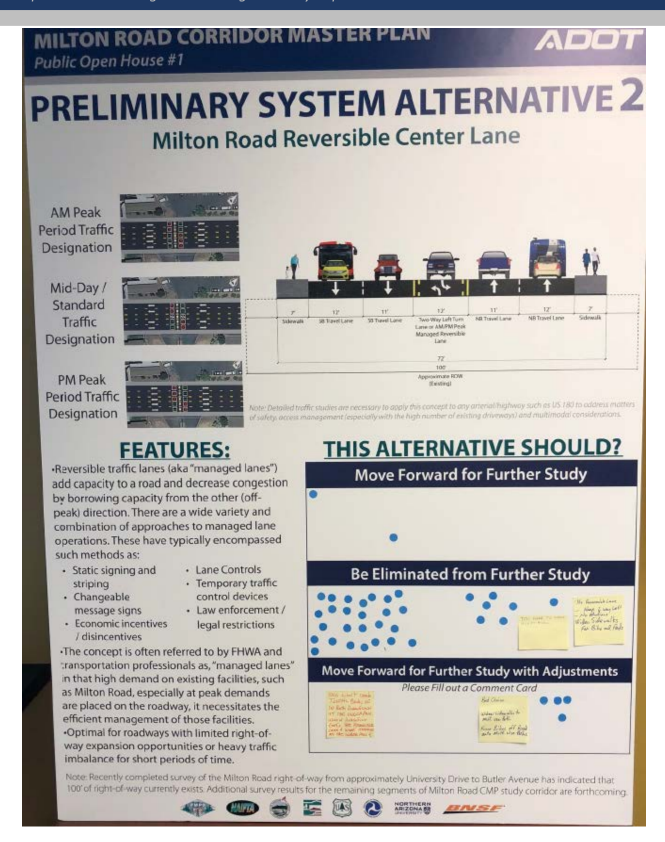




























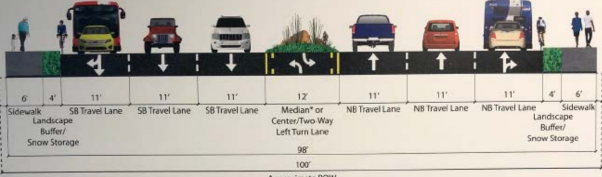


Public Open House #1



PRELIMINARY SYSTEM ALTERNATIVE 3

Six, 11-Foot General Purpose Lanes with Center Median/ Turn Lane with 6-Foot Sidewalks



Approximate ROW (Existing)

*The center lane would vary between a center median, center left turn lane, or a two-way left turn along the study corridor based on need and level of access management required

FEATURES:

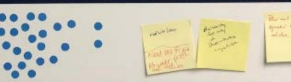
- This alternative adds vehicular capacity to existing Milton Road by adding two additional general purpose lanes.
- •The outside general purpose lanes would accommodate buses, vehicles, bicyclists and right turning movements.
- This alternative could be constructed utilizing the existing 100-foot right-of-way, but would require reconstruction of the existing roadway that includes expansion of the existing pavement section and relocation of the sidewalks (both sides).
- A landscaping buffer between the roadway and the sidewalks are included in this alternative to separate sidewalk users from roadway users. The buffer can also be used as snow storage during the winter months.

THIS ALTERNATIVE SHOULD?

Move Forward for Further Study



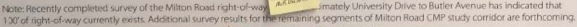
Be Eliminated from Further Study



Move Forward for Further Study with Adjustments

Please Fill out a Comment Card

Janately University Drive to Butler Avenue has indicated that







































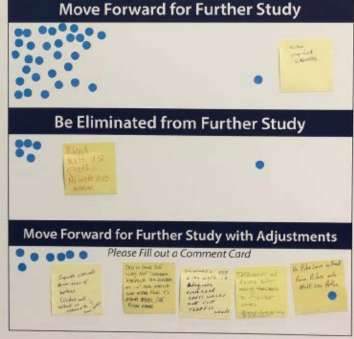
Approximate ROW (Existing)

*The center lane would vary between a center median, center left turn lane, or a two-way left turn along the study corridor based on need and level of access management required

FEATURES:

- This alternative adds capacity for all modes through the introduction of a 14-foot SBBL and sidewalks in each direction while maintaining the same vehicular capacity.
- The four total general purpose lanes would only accommodate the through movement of regular vehicular traffic.
- •This alternative can be accomplished within existing 100-foot right-of-way because the two general purpose lanes in each direction were reduced to 11 feet, and the SBBL would also function as right turn lanes, eliminating the need for separate right turn deceleration lanes. However, this alternative would require reconstruction of the existing roadway that includes expansion of the existing pavement section and relocation of the sidewalks (both sides).

THIS ALTERNATIVE SHOULD?



Note: Recently completed survey of the Milton Road right-of-way from approximately University Drive to Butler Avenue has indicated that 100' of right-of-way currently exists. Additional survey results for the remaining segments of Milton Road CMP study corridor are forthcoming.





























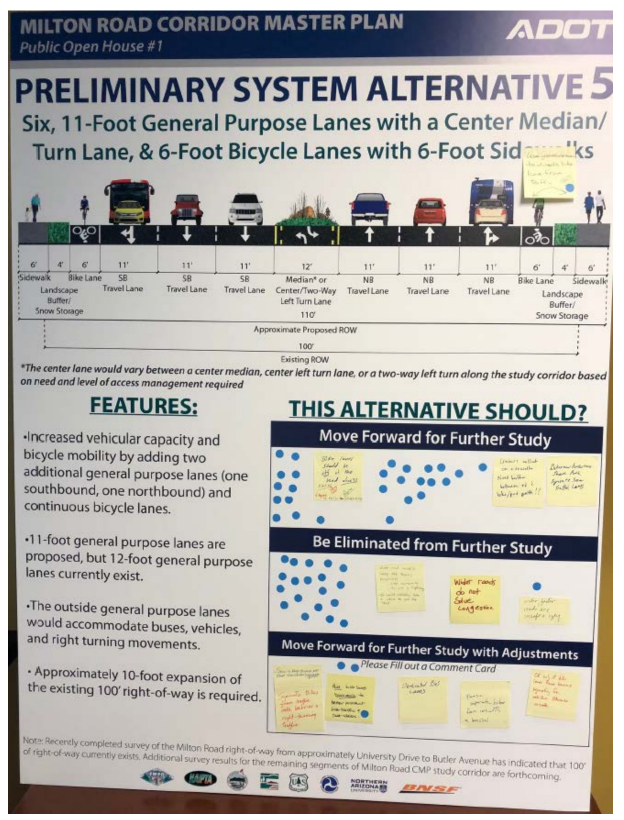








Appendix H: Station 3 Display Boards Results





















MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1

PRELIMINARY SYSTEM ALTERNATIVE 6

Six, 11-Foot General Purpose Lanes, Two 13-Foot Shared Bus/Bike Lanes (SBBL), & Center Median/Turn Lane with



*The center lane would vary between a raised center median or a center left turn lane along the study corridor based on need and level of access management required

FEATURES:

- ·This alternative adds capacity for all modes through the introduction of a 13foot SBBL in each direction which would be a dedicated bus/BRT lane sharing functionality as a bicycle lane and right turn lane.
- Increased vehicular capacity through the by adding two general purpose lanes (one southbound, one northbound).
- This alternative would require an approximate 26-foot expansion of the existing 100' right-of-way, including the expansion and re-striping of the existing pavement section and relocation of the sidewalks (both sides).

THIS ALTERNATIVE SHOULD?

Move Forward for Further Study

Be Eliminated from Further Study



Move Forward for Further Study with Adjustments

Please Fill out a Comment Card

Note: Recently completed survey of the Milton Road right-of-way from approximately University Drive to Butler Avenue has indicated that 100' of right-of-way currently exists. Additional survey results for the remaining segments of Milton Road CMP study corridor are forthcoming.





































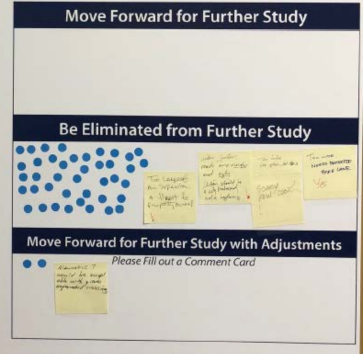
MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1 **PRELIMINARY SYSTEM ALTERNATIV Eight, 11-Foot General Purpose Lanes** 12' Sidewalk SB SR SR SB Median or NB NB NB NB Travel Lane Center Left Turn Lane* Landscape Landscape Buffer / Buffer/ Snow Storage Snow Storage 122 Approximate Proposed ROW 100' Existing ROW

*The center lane would vary between a raised center median or a center left turn lane along the study corridor based on need and level of access management required

FEATURES:

- This proposed alternative adds four additional lanes of vehicular capacity (two lanes southbound and two lanes northbound).
- The fourth (outside) general purpose lane would be shared by both automobiles and buses.
- 11-foot general purpose lanes are proposed, but 12-foot general purpose lanes currently exist.
- •This alternative would require an approximate 22-foot expansion of the existing 100' right-of-way, including the expansion and re-striping of the existing pavement section and relocation of the sidewalks (both sides).

THIS ALTERNATIVE SHOULD?



Note: Recently completed survey of the Milton Road right-of-way from approximately University Drive to Butler Avenue has indicated that 100' of right-of-way currently exists. Additional survey results for the remaining segments of Milton Road CMP study corridor are forthcoming.





































*The center lane would vary between a raised center median or a center left turn lane along the study corridor based on need and level of access management required

FEATURES:

 Includes design and aesthetic attributes that yield a "complete street" that facilitates all modes of transportation while also offering opportunities to enhance the character of Milton Road with landscaping treatments.

 The 6-foot landscaping setbacks behind each curb can serve the dual function of landscape treatment and possible stormwater catchment and harvesting areas.

 Promotes alternative modes of transportation by including 14-foot SBBLs and 10 foot sidewalks. A 10-foot wide sidewalk can comfortably accommodate both bicycle and pedestrian modes and the landscape setback from the roadway offers a safety buffer.

 This alternative would require an approximate 40-foot expansion of the existing 100' right-ofway, including the expansion and re-striping of the existing pavement section and relocation of the sidewalks.

THIS ALTERNATIVE SHOULD?

Move Forward for Further Study

Be Eliminated from Further Study



Move Forward for Further Study with Adjustments

Please Fill out a Comment Card

Note: Recently completed survey of the Milton Road right-of-way from approximately University Drive to Butler Avenue has indicated that 100 of right-of-way currently exists. Additional survey results for the remaining segments of Milton Road CMP study corridor are forthcoming.



























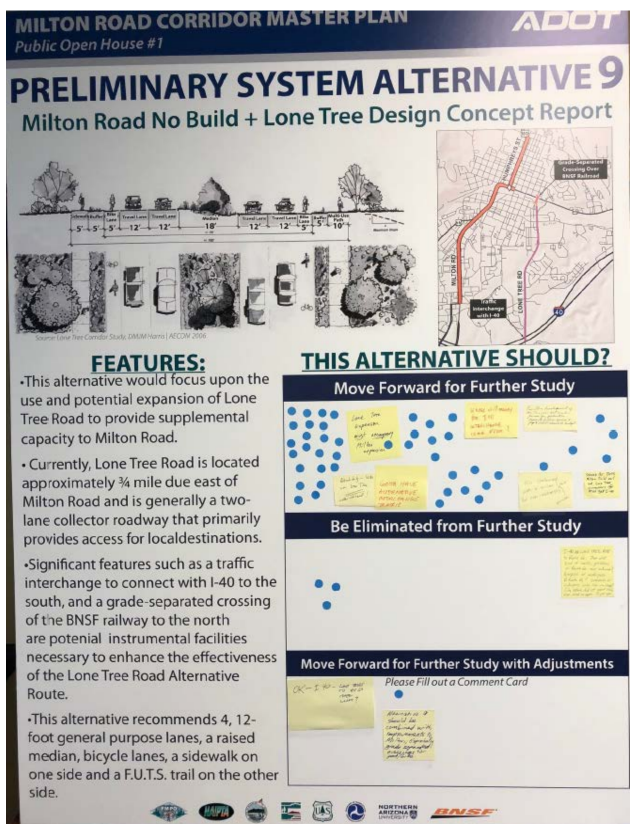








Appendix I: Station 4 Display Boards Results























What is a "Backage Road?"

The concept of a "backage road" (aka reverse frontage roads) is a road that runs parallel to the arterial roadway (Milton Road) and behind developed land. Backage roads can be advantageous in reducing traffic congestion on the mainline (Milton Road), as well a minimize visual distractions and headlight glare on the mainline. However, backage roads can also create opportunities for delay, congestion, and crashes if there is insufficient storage for entering and exiting vehicles.

There are a handful of backage road scenarios illustrated that together and/ or separately could possibly mitigate traffic congestion for northbound and southbound traffic on Milton Road. It should be noted that future traffic modeling analysis of any backage road scenario(s) would be needed to adequately quantify the anticipated performance and level-of-service of backage roads.



































Backage Road Improvements Public Open House #1 RELIMINARY SYSTEM ALTERNATIVES 10 VILTON ROAD CORRIDOR MASTER PLAN will reduce neighborhood cut through traffic commercial redevelopment opportunities and McCracken option will also allow access to future West Route 66/Riordan Ranch St. 0.80 Miles of Existing Road way 0.15 Miles of Proposed New Roadway the existing Safeway parking lot to connect 0.27 Miles of Proposed New Roadway is also recommended. Additional investigations as to Center, NAU Art Museum and other NAU buildings) to currently terminates into a parking lot near the Newman A northern extension of Riordan Ranch Street (where it Drive to its intersection with Riordan Road to the north neighborhood encroachment concerns, the Though likely contributing to some McCracken/Blackbird Roost St. to Plaza Way. the north to connect with the Milton Road/Route 66 0.80 Miles of Existing Roadway require right-of-way acquisition through Drive would also be needed. Riordan Ranch Street to University Ave and to the south 0.075 Miles of Proposed New Roadway his conceptual backage road would ntersection would be needed. A southern extension of ordan Ranch Street currently exists from Chambers Metz Walk Extension to Plaza ether NAU would prefer to see a connection to Knoles Clay Ave./Malpais Ln./ DESCRIPTION Way Move Forward for Further 17 Study (E) 0 THIS ALTERNATIVE SHOULD? ARIZONA Be Eliminated fom **Further Study** Move Forward for Further Study with Adjustments













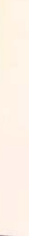


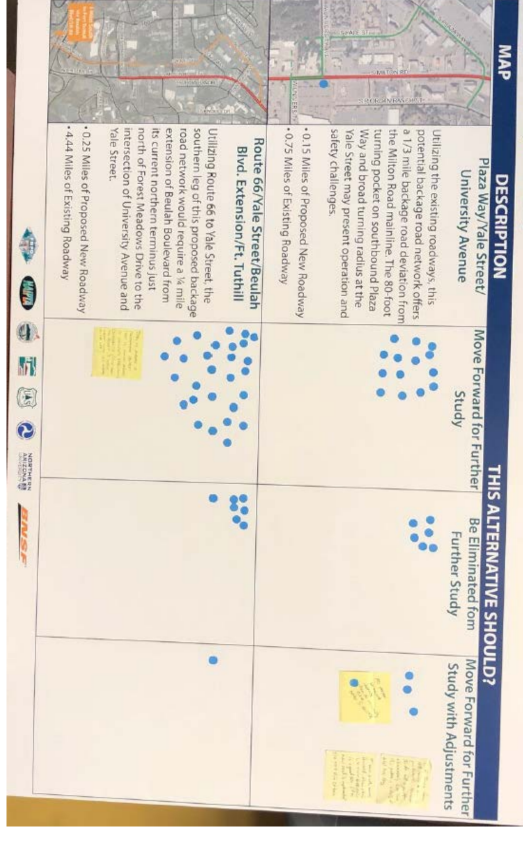




Public Open House #1 MILTON ROAD CORRIDOR MASTER PLAN

Backage Road Improvements PRELIMINARY SYSTEM ALTERNATIVES 10























Appendix J: Mapping Exercise

Segment 1: Forest Meadows Street to Plaza Way



















Segment 2: Plaza Way to Santa Fe Avenue





















Segment 3: Sitgrevas Street to Beaver Street

















Appendix: K: Station 1 Comment Cards

2.

ON KOAD COKKIDOK MASTEK PLAN Public Open House #1



STATION 1 COMMENT CARD

 What can be done now to prepare for the future of the Milton Road corridor? (2) 	0 years
---	---------

Stup catering to cars.

Admit for Chil- Solve Longestion.

What roadway issues do you think the Milton Road corridor will have in the next 20 years?

3.

What do you see as the TOP THREE issues for the Milton Road corridor?

This a w-dominated, terrible place to be

The pardles no real options beyond cars.

Please provide any additional comments you may wish to offer: (3) Corb cutt.

OPTIONAL	ONLY:















ADO'

















MILTON ROAD CORRIDOR MASTER PLAN

Public Open House #1

STATION 1 COMMENT CARD

- What can be done now to prepare for the future of the Milton Road corridor? (20 years) 1.
- 2. What roadway issues do you think the Milton Road corridor will have in the next 20 years?
- What do you see as the TOP THREE issues for the Milton Road corridor? 3.
- Please provide any additional comments you may wish to offer;

OPTIONAL ONLY: Name: _





























Public Open House #1



STATION 1 COMMENT CARD

What can be done now to prepare for the future of the Milton Road corridor? (20 years) WIDEN MILTON STARTING WITH SEGMENT BETWEEN THE "Y" 66+ MILTON BUD BOAVER BUTLER/INILTON.

- What roadway issues do you think the Milton Road corridor will have in the next 20 years?
- What do you see as the TOP THREE issues for the Milton Road corridor? (DWIDEN MILTON BETWEEN THE Y + BUTLER + MICTON 12) REQUIRE NEW BUSINESSES TO HOD OYTRA LANE (3) ANOTHER LIGHT BETWEEN PLATER WAY & WNIVERSITY
- Please provide any additional comments you may wish to offer:

PTIONAL ONLY:						
lame:					Email:	
THEO	MAIPTO	1	SALIC	1	NORTHERN ARIZONA ES	















Public Open House #1



STATION 1 COMMENT CARD

What can be done now to prepare for the future of the Milton Road corridor? (20 years)

Increase @ furn signal arrows.

What roadway issues do you think the Milton Road corridor will have in the next 20 years? 2.

Continued growth.

What do you see as the TOP THREE issues for the Milton Road corridor?

Not enough "flow" Pli 1 traffic

Please provide any additional comments you may wish to offer: 4.

OPTIONAL ONLY: Email: Name:

















Public Open House #1

2.



STATION 1 COMMENT CARD

What can be done now to prepare for the future of the Mark (0 years) 1.

Make Milfon
a place
feople wont
to be. t 20 years?

What do you see as the TOP THREE 3.

What roadway issues do you think

Please provide any additional com 4.

OPTIONAL ONLY:

Name: _











Email:















Public Open House #1



STATION 1 COMMENT CARD

What can be done now to prepare for the future of the Milton Road corridor? (20 years) 1. Againe right of way

- What roadway issues do you think the Milton Road corridor will have in the next 20 years? More traffic which will limit the businesses that move There-
- What do you see as the TOP THREE issues for the Milton Road corridor? 3. Alternative voites are needed. Only way from 180 to I 17 that many know.
 Route 66 has only one way across the RR tracks
 Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:				
Name:			Email:	
	MAIPTA	E DAS	NORTHERN ARIZONA BE	















Public Open House #1



STATION 1 COMMENT CARD

- What can be done now to prepare for the future of the Milton Road corridor? (20 years) 1.
- What roadway issues do you think the Milton Road corridor will have in the next 20 years? 2.
- What do you see as the TOP THREE issues for the Milton Road corridor?

Please provide any additional comments you may wish to offer:

M option not Shown is for COF to Take















Public Open House #1



STATION 1 COMMENT CARD

What can be done now to prepare for the future of the Milton Road corridor? (20 years) 1.

THE BEST ANSWER IS TO STOP GAUNTH, PAUT THAT IS NOT GOING TO HAPPEN_

What roadway issues do you think the Milton Road corridor will have in the next 20 years?

MORE TRAFFIC + SAFETY ISSUES, JUST LIKE WE HAVE HAD DURING THE PAST 20 YRS.

What do you see as the TOP THREE issues for the Milton Road corridor?

TRAFFIC, SAFETY, + TURNS INTO + OUT BUSINESS

Please provide any additional comments you may wish to offer:

ODT	IONA	1 01	W.
OFI	IONA	LUI	ALI.

Name:





























Public Open House #1



STATION 1 COMMENT CARD

What can be done now to prepare for the future of the Milton Road corridor? (20 years)

corridor will have in the next 20 years?

3. What ilton Road corridor?

/ wish to offer: 4.

OPTIONAL ONLY: Name:



























MILION KOAD COKKIDOK MASTER PLAN

Public Open House #1



STATION 1 COMMENT CARD

- What can be done now to prepare for the future of the Milton Road corridor? (20 years)
- What roadway issues do you think the Milton Road corridor will have in the next 20 years? 2.
- 3. What do you see as the TOP THREE issues for the Milton Road corridor?

Please provide any additional comments you may wish to offer:

OPTIONAL ONLY: MATT FAHY Email:



ALL "BACKAGE ROAD" OPTIONS ARE COMPLETE NON-STARTERS NONE OF THE PROPOSED OPTIONS WOULD PROVIDE SIGNIFICANT TRAFFIC CONGESTION RELIEF. MOREOVER, MOST PASS THROUGH (AT LEAST "MIXED") RESIDENTIAL AREAS, SO INTENTIONALLY INCREASING TRAFFIC THROUGH THESE AREAS IS IMPRACTICAL AND UNSAFE.































Public Open House #1



STATION 1 COMMENT CARD

What can be done now to prepare for the future of the Milton Road corridor? (20 years) 1.

2. What roadway issues do you think the Milton Road corridor will have in the next 20 years?

Electric cars need charging statishe Robocan

3. What do you see as the TOP THREE issues for the Milton Road corridor?

to Rto 46 million, Clarge, But in congestion - E turn onto Humphries

Please provide any additional comments you may wish to offer:

OPT	IONAL	ONLY















I highly value land scaped medians Wherever possible. Maybe even include some pine trees.































Public Open House #1



STATION 1 COMMENT CARD

What can be done now to prepare for the future of the Milton Road corridor? (20 years) 1.



- What roadway issues do you think the Milton Road corridor will have in the next 20 years? 2.
- What do you see as the TOP THREE issues for the Milton Road corridor? 3.

Please provide any additional comments you may wish to offer: 4.

OPTIONAL ONLY: Name:	MATT	FAHY	(Email:
-			473	MAIPTA		UAS	2	NORTHERN ARIZONA ST UNIVERSITY	BINSF



· HAWKS ARE INEFFECTIVE (UNSAFE) WHEN DRIVERS ARE UNFAMILIAR WITH THEM. AS MENTIONED SEVERAL TIMES THROUGHOUT THE CMP DOCUMENT, A MAJOR COMPONENT OF TRAFFIC CONGESTION IS DUE TO TORISTS/VISITORS. SUCH DRIVERS WOULD NOT BE AWARE WITH THE EXPECTATIONS REQUIRE MENTS OF HAWKS. IN FACT, I HAVE SEEN SEVERAL INSTANCES OF UNKNOWING OR FRUSTRATED) DRIVERS IGNORING HAWKS (EVEN WHEN LIGHTS ARE FLASHING). AS A CYCLIST, I WOULD INTENTIONALLY AVOID HAWKS FOR SAFETY REASONS.































Public Open House #1



STATION 1 COMMENT CARD

What can be done now to prepare for the future of the Milton Road corridor? (20 years)

2. What roadway issues do you think the Milton Road corridor will have in the next 20 years?

3. What do you see as the TOP THREE issues for the Milton Road corridor? BACK MY

Please provide any additional comments you may wish to offer:





MY COMMENTS A BOUT HAWKS

ALSO HOLD TRUE FOR SSBLS.

AS A CYCLUST, I WOULD NOT

EXPECT DRIVERS (ESPECIALLY OUT-OFTOWN VISITORS AND TOURISTS) TO

UNDERSTAND THE REQUIRE MENTS

(IN PARTICULAR WHEN/HOW/WHERE

THEY BECOME RIGHT-TURN-OWLY

LANES). I WOULD, PERSONALLY,

AVOID SSBLS FOR SAFETY

REASONS.



















Appendix L: Station 2 Comment Cards

Pub	lic Open House #1	ADOT					
	STATION 2 COMMENT CARD						
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional):						
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional):	YES NO					
3.	Generally speaking, would you prefer that future alternatives for Milton Road be designed year-round congestion and safety to utilize existing right-of-way only, or expanded right (circle one:)						
	A. Existing right-of-way only B. Expanded right of way, as along as existing buildings are impacted buildings are not impacted D. Expanded right of way, expand	=					
	Additional Comments (optional):						
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outsic (circle one:)	de travel lane to be?					
	 The outside travel lane be shared by bus transit, automobiles, and bicycles (System B.) The outside travel lane be shared by bus transit and bicycles only (System Alternation I do not have a strong preference as long as congestion on Milton Road is improved. 	ative 4)					
	Additional Comments (optional):						
5.	If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow stora Additional Comments (optional): W GRTAIN HIGH FOOI TRAFFIC AREAS	ge? YES NO					
6.	Please provide any additional comments you may wish to offer:						
OPTIO	ONAL ONLY:						
verific	Email:						



















	LION R lic Open H	OAD CORRIDOR MASTER PLAN fouse #1			AD	DT
		STATION 2 COM	ME	NT CARD		
1.	Would Additi geven Side	d you support System Alternative 1, No Build (ma ional Comments (optional): relly yes > but side improveme awalts should still be evaluate	intain nts(as is)? (crossings), hatter land	(YES)	NO
2.		d you support System Alternative 2, Milton Road ional Comments (optional):	Rever	sible Center Lane Concept?	YES	NO
3.		rally speaking, would you prefer that future alterr ound congestion and safety to utilize existing rig one:)				į.
	A. B.	Existing right-of-way only Expanded right of way, as along as existing buildings are not impacted	C. D.	Expanded right of way, even if buildings are impacted I do not have a strong prefere	- 92	
	Additi	ional Comments (optional):				
4.	If you (circle	selected "A", "B", or "C" in Question #3, which wou one:)	ld you	prefer the additional outside tra	vel lane to be	e?
	A. B. C.	The outside travel lane be shared by bus transit The outside travel lane be shared by bus transit I do not have a strong preference as long as cor	and b	picycles only (System Alternative		
	Additi	ional Comments (optional):				
5.	the sic	on Road were to be widened, would you support dewalk and the street (System Alternative 3) that ional Comments (optional): even when road widening the pavement	could	also be used for snow storage?	(YES)	NO
	Please	provide any additional comments you may wish	n to of	fer:		_
-	what	e is the pedestrian friendly about center running bus	3 ?	Car capacity-limi	tiny of	ition.
OPTIC Name	ONAL ONLY	£		Email:		
			A N	ORTHERN		



















	LTON R lic Open H	OAD CORRIDOR MASTER PLAN House #1				ADO	JT
		STATION 2 CO	MME	NT CAR	D		
1.	Would Additi	d you support System Alternative 1, No Build (mional Comments (optional):	naintair	n as is)?		YES	NC
2.	Would Addition	d you support System Alternative 2, Milton Road ional Comments (optional):			2.5		NO
		WITH DO	MI	ATEN	BIKE	IANE	
3.	Genera year-ro (circle	ally speaking, would you prefer that future alte ound congestion and safety to utilize existing r	rnative	s for Milton F	Road be design	ed to help address	
	A. B.	Existing right-of-way only Expanded right of way, as along as existing buildings are not impacted	C. D.	buildings	right of way, e are impacted ave a strong pr		
	Additio	onal Comments (optional):	F	ICT	2.	14	
4.	If you s (circle	selected "A", "B", or "C" in Question #3, which wo one:)	uld you	ı prefer the a	dditional outsi	de travel lane to be	?
	В.	The outside travel lane be shared by bus trans The outside travel lane be shared by bus trans I do not have a strong preference as long as co	it and b	picycles only	(System Altern	ative 4)	
	Additio	onal Comments (optional):					
5.	the side	on Road were to be widened, would you suppor lewalk and the street (System Alternative 3) tha onal Comments (optional):	rt a land t could	dscaped buff also be used	er between for snow stora	YES Q+4	NO
6.	Please	provide any additional comments you may wis	h to off	fer:			
	1	RADEN DEMIAN	87	DIKE	LAN	じ	
OPTIOI Name:	NAL ONLY:						
, surfic:		♣ ● € E		Email:			



















	TON ROAD CORRIDOR MASTER PLAN Open House #1
	STATION 2 COMMENT CARD
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional): No Build (maintain as is)? NO SSINGS CIBEL COSSINGS CI
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional):
3.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:) A. Existing right-of-way only B. Expanded right of way, as along as existing buildings are impacted buildings are not impacted D. I do not have a strong preference
	Additional Comments (optional): Conglestion cant be solved.
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel lane to be? (circle one:) A. The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative 3) The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) C. I do not have a strong preference as long as congestion on Milton Road is improved. Additional Comments (optional):
	If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional):
6.	Please provide any additional comments you may wish to offer:
OPTION Name: _	IAL ONLY: Email:
	We won the second was a second with the second with the second was a secon



















	LTON ROAD CORRIDOR MASTER PLAN lic Open House #1	T
	STATION 2 COMMENT CARD	
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional):	NO
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional):	10)
3.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)	
	A. Existing right-of-way only Expanded right of way, as along as existing buildings are not impacted C. Expanded right of way, even if existing buildings are impacted D. I do not have a strong preference	
	Walk needs to be multi-use path with Bus stop as needed.	1
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel lane to be? (circle one:)	
	The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative 3) The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) C. I do not have a strong preference as long as congestion on Milton Road is improved	
5.	Additional Comments (optional): Outside lane Dnly for bus, and right lane Turn only If Miltor Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional):	0)
6.	Please provide any additional comments you may wish to offer: Be considerate our moneys.	
OPTION Name: _		_
	The second secon	



















STATION 2 COMMENT CARD 1. Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional): YES NO Additional Comments (optional): YES NO Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? YES NO
Additional Comments (optional):
2. Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional):
 Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:) Existing right-of-way only Expanded right of way, even if existing
B. Expanded right of way, as along as existing buildings are impacted buildings are not impacted D. I do not have a strong preference
Additional Comments (optional):
Expanding the Row just increases congestion.
4. If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel lane to be? (circle one:)
A. The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative 3) The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) C. I do not have a strong preference as long as congestion on Milton Road is improved
Additional Comments (optional): >> Not possible. See Boston.
 If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional):
6. Please provide any additional comments you may wish to offer:
OPTIONAL ONLY:
Name:



















	LTON ROAD CORRIDOR MASTER PLAN lic Open House #1	ADOT	
	STATION 2 COMMENT CARD		
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional): For Juli-le, Will weld more improvements	YES NO	
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept: Additional Comments (optional):		
3.	ned to help address ht-of-way?		
	A. Existing right-of-way only B. Expanded right of way, as along as existing buildings are not impacted D. Expanded right of way, as buildings are impacted I do not have a strong p	200 (200 (200 (200 (200 (200 (
	Additional Comments (optional): Needs Forther stuly on ; upacts		
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outs (circle one:)	ide travel lane to be?	
(A. The outside travel lane be shared by bus transit, automobiles, and bicycles (Syst The outside travel lane be shared by bus transit and bicycles only (System Alterr I do not have a strong preference as long as congestion on Milton Road is impro	native 4)	
	Additional Comments (optional):		
5.	If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional): Yes! Milton needs beautif; cotion—this would go a long way towards that		
6.	Please provide any additional comments you may wish to offer: Detacked wills - 8' wide in landscape separation God Cor Billors, Saleby, beautification - Millor characteristics		
OPTIO Name	ONAL ONLY:		
	AND SEE THE CONTRACTOR MARKET		



















	LTON ROAD CORRIDOR MASTER PLAN ADOT lic Open House #1
	STATION 2 COMMENT CARD
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional):
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional):
3.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
	Existing right-of-way only Expanded right of way, as along as existing buildings are impacted Expanded right of way, even if existing buildings are impacted
	buildings are not impacted D. I do not have a strong preference
	Additional Comments (optional):
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel lane to be? (circle one:) The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative 3) The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): Sidewalk 5 are also in Aesperate media of report
5.	the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional): Only if it included a buffered bike lane and a bus only lane.
6.	Please provide any additional comments you may wish to offer: Widering roads does not improve congestion! - Need to indjust roads to accommodate bikes, pedestrians and busis.
	TIONAL ONLY: me: Email:
(vel)	W G E W ADDRESS



















Publ	ic Open House #1	ADO)T
	STATION 2 COMMENT CARD		
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional):	YES (Mo
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional): Lucson fruid this - check out weath.	YES Thui	NO
3.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to he year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way (circle one:)	lp address ?	
	A. Existing right-of-way only B. Expanded right of way, as along as existing buildings are impacted D. Expanded right of way, even if expanded right of wa	6	
	Additional Comments (optional):		
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel (circle one:) A	1 00	we v
5.	If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional):	YES	NO
6.	Please provide any additional comments you may wish to offer:		
OPTION Name:	NAL ONLY: Email:		
	The state of the s		



















MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1	ADOT
STATION 2 COMMENT CARD	
 Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional): 	YES NO
2. Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional): NIGHT MARE IN PHOEN IX + TUCSON NO I NO I NO I NEVE	YES NO
3. Generally speaking, would you prefer that future alternatives for Milton Road be designed to be year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way (circle one:) (A) Existing right-of-way only (C) Expanded right of way, even if buildings are impacted buildings are not impacted (C) Expanded right of way, even if buildings are impacted (C) I do not have a strong preferent additional Comments (optional): (C) FUT THE COST. PUT THE CASE THE COST. PUT THE CHOLE POTE THE ADDITIONAL ADDITION	existing ce Y o o o lo o ce ce ce ce ce ce ce ce ce
5. If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional):	YES NO
6. Please provide any additional comments you may wish to offer:	
OPTIONAL ONLY: Name: Email:	
ADDRESS OF THE PARTY OF THE PAR	

















Public Open House Meeting #1 – Meeting Summary Report



MILTON ROAD CORRIDOR MASTER PLAN ADO Public Open House #1 STATION 2 COMMENT CARD Would you support System Alternative 1, No Build (maintain as is)? YES Additional Comments (optional): 2. Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? YES NO Additional Comments (optional): Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:) Existing right-of-way only Expanded right of way, even if existing C. Expanded right of way, as along as existing buildings are impacted buildings are not impacted I do not have a strong preference D. Additional Comments (optional): If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel lane to be? (circle one:) The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative 3) The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): 5. If Milton Road were to be widened, would you support a landscaped buffer between NO the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional): 6. Please provide any additional comments you may wish to offer: OPTIONAL ONLY: Name:













ARIZONA S







	TON ROAD CORRIDOR MASTER PLAN Open House #1
	STATION 2 COMMENT CARD
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional): Except Make Sidewalks Widen into multi- use Poolhs, Force Bikes out of Street and into Multiuse
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional): YES NO
3.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
	A. Existing right-of-way only Expanded right of way, as along as existing buildings are not impacted C. Expanded right of way, even if existing buildings are impacted D. I do not have a strong preference
	Additional Comments (optional): into Multi Use Palh and occasional Bus Stops
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel lane to be? (circle one:)
(A. The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative 3) B. The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) I do not have a strong preference as long as congestion on Milton Road is improved D. No offsile travel Lowe Additional Comments (optional): If A. Then outside travel Lowe for only Right town, Bus, and Bike
5.	No Biffer / Gnoss/s Now Storage If Milton Road were to be widehed, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional):
6.	Please provide any additional comments you may wish to offer:
OPTION Name:	NAL ONLY: Email:



















	pen House #1	AD	DT
	STATION 2 COMMENT CARD		
	Vould you support System Alternative 1, No Build (maintain as is)? dditional Comments (optional): IT MIGHT WORK OUT.	YES	NO
2. W	Vould you support System Alternative 2, Milton Road Reversible Center Lane Concept? dditional Comments (optional): TOO CONFUSING FOR ALL CONCERNED, MANY PEOPLE DO NOT PAY ATTENTION TO SIGNAGE OR JUST FOLLOW THE	YES	NO
ye	enerally speaking, would you prefer that future alternatives for Milton Road be designed to hel ear-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way ircle one:)	p address	
(A Existing right-of-way only B. Expanded right of way, as along as existing buildings are not impacted D. Expanded right of way, even if expanded right of	3-03-3101. 	
Ac	EXPANDING COULD BE VERY COSTLY.		
(ci	you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel ircle one:)) ?
A. B) C.	The outside travel lane be shared by bus transit and bicycles only (System Alternative 4)	native 3)	
Ad	ARE NOT ON HIGHWAY, BETTER AND SAFER FOR ALL CONCER	Size or aware sec	
the	Milton Road were to be widened, would you support a landscaped buffer between se sidewalk and the street (System Alternative 3) that could also be used for snow storage? dditional Comments (optional): MAYBE	YES YES	NO
5. Pl∈	ease provide any additional comments you may wish to offer:		
OPTIONAL C	ONLY:		
Name:	Email:		



















	LTON R lic Open H	OAD CORRIDOR MASTER PLAN Jouse #1	AL	OT
		STATION 2 COMMENT CARD		
1.		you support System Alternative 1, No Build (maintain as is)? onal Comments (optional):	YES	NO
2.		l you support System Alternative 2, Milton Road Reversible Center Lane Concept? onal Comments (optional):	YES	NO
3.		ally speaking, would you prefer that future alternatives for Milton Road be designed to he ound congestion and safety to utilize existing right-of-way only, or expanded right-of-way one:)		ess
	A. B.	Existing right-of-way only Expanded right of way, as along as existing buildings are not impacted D. Expanded right of way, even if e buildings are impacted I do not have a strong preference.	Managara (Managa ra)	
	Additi	onal Comments (optional):		
4.	(circle			
	A. B. C.	The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alter The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) I do not have a strong preference as long as congestion on Milton Road is improved		3)
	Additi	educated Bus - Ro Jum Lane - Bicycles won't more out it the way	0	
5.	the sic	dewalk and the street (System Alternative 3) that could also be used for snow storage? onal Comments (optional): A to plow snow to middle then P/N and han a han	YES	NO
6.	Please 50	pont plow in bus stops provide any additional comments you may wish to offer. years in passenger trasportation - Busses & AR		
OPTIO	ONAL ONLY:	John Lovely Email:	T ₂	
		AND SEE OF MARKET		

















Public Open House Meeting #1 – Meeting Summary Report



MIL Publ	LTON ROAD CORRIDOR MASTER PLAN lic Open House #1	AD	OT
6=	STATION 2 COMMENT CARD		
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional):	YES	NO
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional):	YES	NO
3.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to hel year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way (circle one:)	p addres: ?	5
	A. Existing right-of-way only B. Expanded right of way, as along as existing buildings are not impacted D. Expanded right of way, even if expanded right o		
	Additional Comments (optional):		
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel (circle one:)	lane to b	e?
(A. The outside travel lane be shared by bus transit, automobiles, and bicycles (System Altern The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) I do not have a strong preference as long as congestion on Milton Road is improved	ative 3)	
	Additional Comments (optional): The heavy car Hruck traffic dis con bikers,	rages	
5.	If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional):	YES	NO
6.	Please provide any additional comments you may wish to offer:		
OPTION Name:	NAL ONLY: Email:		
. wither,	—————————————————————————————————————		



















MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1 STATION 2 COMMENT CARD 1. Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional): YES NO Additional Comments (system Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional):

 Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)



Existing right-of-way only
Expanded right of way, as along as existing
buildings are not impacted

- Expanded right of way, even if existing buildings are impacted
- D. I do not have a strong preference

Additional Comments (optional):

 If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel lane to be? (circle one:)



The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative 3)
The outside travel lane be shared by bus transit and bicycles only (System Alternative 4)
I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):
Need a dedicated - not shared - bike lane with any alternative.

5. If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional):



NO

6. Please provide any additional comments you may wish to offer:

Name: DAY LD 3





























Public Open House Meeting #1 – Meeting Summary Report



Publi	ic Open House #1	AD	TC
	STATION 2 COMMENT CARD		
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional):	YES	NO
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional):	YES	NO
3.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to he year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way (circle one:)		
	A. Existing right-of-way only B. Expanded right of way, as along as existing buildings are not impacted D. Expanded right of way, even if expanded right o	2	
	Additional Comments (optional):		
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside trave (circle one:)	l lane to be	?
	A. The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alter The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) I do not have a strong preference as long as congestion on Milton Road is improved	native 3)	
	Additional Comments (optional):		
5.	If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional):	YES	NO
6.	Please provide any additional comments you may wish to offer:		
	Add landscape buffer person, vain waln't		
OPTION Name:	NAL ONLY: Email:		
	APP SE EN CO NOTINEN		



















	LTON ROAD CORRIDOR MASTER PLAN ic Open House #1	T
	STATION 2 COMMENT CARD	
1.	Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional): MORE ECONOMICALLY FEASIBLE - WILL CLANGE REQUIREMENTS, ALLOWING WORLD TORM PLANNING Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Molitical Comments (action)	NO
2.	Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? Additional Comments (optional): Possibly - Big Way Finding Signage Issues for Out-of- town Visitors - PRAFFIC PAFFERUS Change Rapidly with Sites.	NO
	TOWN VISITERS. PRAFFIC PATTORIE CHANCE RAPIDLY WITH SOME	NS.
3.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)	
	 A. Existing right-of-way only B. Expanded right of way, as along as existing buildings are not impacted D. Expanded right of way, even if existing buildings are impacted 	
	Additional Comments (optional):	
4.	If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel lane to be? (circle one:) A. The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative 3) B. The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) C. I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): BACLAGE RADE OFFICIONITY FOR HELDER LANCE	E.
5.	the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional): LEFT TURNS ARE A BES PROBLEM. FIXED MEDIANS WILL CONTROL & REDUCE TURNING TRAFFIC.	NO
5.	Please provide any additional comments you may wish to offer:	75
7	LARGE PROBLEM IS UNFAMILIAR MOTORISTS MAKING INAPPROPRIA JUNS, STOPS, LANE-CLANGES. SIGNAGE & MEDIAN BLOCKING MARE NEEDED TO RESTRICT DECISIONS BY MOTORISTS.	Ē
	NALONLY: Email:	
	NORTHERN NORTHERN	



















1. Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional): Party and any willowing truly do sudder with the do sudder willowing truly and support system Alternative 2, Milton Road Reversible Center Lane Concep Additional Comments (optional): Would you support System Alternative 2, Milton Road Reversible Center Lane Concep Additional Comments (optional): Would you support System Alternative 2, Milton Road Reversible Center Lane Concep Additional Comments (optional): 3. Generally speaking, would you prefer that future alternatives for Milton Road be designer-round congestion and safety to utilize existing right-of-way only, or expanded right of way, as along as existing buildings are impacted. A Existing right-of-way only Expanded right of way, as along as existing buildings are impacted. Additional Comments (optional): 4. If you selected "A", "B", or "C" in Question #3, which would you prefer the additional out (circle one:) A The outside travel lane be shared by bus transit, automobiles, and bicycles (Sy. The outside travel lane be shared by bus transit and bicycles only (System Alternative 1 do not have a strong preference as long as congestion on Milton Road is impacted in the sidewalk and the street (System Alternative 3) that could also be used for snow stransid and Comments (optional): 5. If Milton Road were to be widened, would you support a landscaped buffer between the sidewalk and the street (System Alternative 3) that could also be used for snow stransid and comments (optional):	ADO	TC
Additional Comments (optional): Not Correct and Evillancy for Lower Support and Evillancy for Lower L		
Additional Comments (optional): Additional Comments (optional): Additional Comments (optional): A Existing right-of-way only B. Expanded right of way, as along as existing buildings are impacted buildings are not impacted Additional Comments (optional): A If you selected "A", "B", or "C" in Question #3, which would you prefer the additional out (circle one:) A The outside travel lane be shared by bus transit, automobiles, and bicycles (Sy. B. I do not have a strong preference as long as congestion on Milton Road is impacted and the street (System Alternative 3) that could also be used for snow stee Additional Comments (optional):	YES	NO
year-round congestion and safety to utilize existing right-of-way only, or expanded right (circle one:) A. Existing right-of-way only B. Expanded right of way, as along as existing buildings are impacted buildings are not impacted D. I do not have a strong Additional Comments (optional): 4. If you selected "A", "B", or "C" in Question #3, which would you prefer the additional out (circle one:) A. The outside travel lane be shared by bus transit, automobiles, and bicycles (Sy. The outside travel lane be shared by bus transit and bicycles only (System Alter I do not have a strong preference as long as congestion on Milton Road is important to the sidewalk and the street (System Alternative 3) that could also be used for snow standitional Comments (optional):	Phy YES	NO
 4. If you selected "A", "B", or "C" in Question #3, which would you prefer the additional out (circle one:) A. The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative I do not have a strong preference as long as congestion on Milton Road is important to the sidewalk and the street (System Alternative 3) that could also be used for snow stong Additional Comments (optional): 	ght-of-way? even if existing	
(circle one:) The outside travel lane be shared by bus transit, automobiles, and bicycles (Sy. The outside travel lane be shared by bus transit and bicycles only (System Alte I do not have a strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on Milton Road is important to the strong preference as long as congestion on the strong preference as long as congestion on the strong preference as long as congestion on the strong preference as long as long as long as long as long as lo		
the sidewalk and the street (System Alternative 3) that could also be used for snow sto Additional Comments (optional):	stem Alternative 3) rnative 4)	?
6. Please provide any additional comments you may wish to offer:	YES prage?	NO
OPTIONAL ONLY: Name: Email:		



















MILTON ROAD CORRIDOR MASTER PLAN ADO Public Open House #1 STATION 2 COMMENT CARD Would you support System Alternative 1, No Build (maintain as is)? Additional Comments (optional): Would you support System Alternative 2, Milton Road Reversible Center Lane Concept? YES Additional Comments (optional): Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:) Existing right-of-way only Expanded right of way, even if existing Expanded right of way, as along as existing buildings are impacted buildings are not impacted I do not have a strong preference Additional Comments (optional): If you selected "A", "B", or "C" in Question #3, which would you prefer the additional outside travel lane to be? (circle one:) A. The outside travel lane be shared by bus transit, automobiles, and bicycles (System Alternative 3) The outside travel lane be shared by bus transit and bicycles only (System Alternative 4) I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): I THINK THAT YOU SHOULD ROUTE BICYCLES ON ANOTHER STREET + KEEP THEM OFF OF MILTON, AS MUCH AS POSSIBLE - FOR SAFETY! If Milton Road were to be widened, would you support a landscaped buffer between YES NO the sidewalk and the street (System Alternative 3) that could also be used for snow storage? Additional Comments (optional): Please provide any additional comments you may wish to offer: 6. IF YOU WISON MILTON TO BRUTLEN, THEN WHAT? 6 LANES INTO TWO LANES ON 66 + Humpologys -



OPTIONAL ONLY: Name:











Email:_





ARIZONA BI ARIZONA BI



Appendix M: Station 3 Comment Cards

MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1 STATION 3 COMMENT CARD Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety? YES Additional Comments (optional): Additional Comments (optional): Streets over 5 laves are too difficult to create place roads wastreets in the middle of a City are not for high speed travel for cars, saving 4 mins day is not worth the cost burden and the innefficient use of land Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:) A. Existing right-of-way only Expanded right of way, even if existing Expanded right of way, as along as existing buildings are impacted buildings are not impacted D. I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:) A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5) B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8) C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7) D. I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): Please provide any additional comments you may wish to offer: OPTIONAL ONLY: Name: **Email**:













WAS ARIZONAL ARIZONAL





Public Open House Meeting #1 – Meeting Summary Report



M	ILT	ON	ROAD	CORRIDOR MASTER PLAN

Public Open House #1



STATION 3 COMMENT CARD

 Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?



NO

Additional Comments (optional):

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address
 year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way?
 (circle one:)
 - A. Existing right-of-way only



B. Expanded right of way, as along as existing buildings are not impacted

Expanded right of way, even if existing buildings are impacted

I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- 3. Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - (A.)

The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)

- B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)
- C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7)
- D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:

Name: _

































Public Open House Meeting #1 – Meeting Summary Report



MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1	ADOT

STATION 3 COMMENT CARD

1. Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?

YES NO

Additional Comments (optional):

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
 - A. Existing right-of-way only
 - B. Expanded right of way, as along as existing buildings are not impacted
- C. Expanded right of way, even if existing buildings are impacted
- I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)
 - B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)
 - C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7)
 - D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

4. Please provide any additional comments you may wish to offer:

A I ternative

8 is

is the best plan

OPTIONAL ONLY:

Name:

Email:___



















Public Open House #1

ADO

STATION 3 COMMENT CARD

1.	Do you feel that adding additional travel lanes on Milton Road is necessary to help
	address year-round congestion and safety?



NO

Additional Comments (optional):

Not NECESSARily two vehicle lanes, but Addition of dedicated Bus, and Bike, and Turn-lane

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
 - A. Existing right-of-way only



Expanded right of way, even if existing buildings are impacted

B. Expanded right of way, as along as existing buildings are not impacted

I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)



The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)

- The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8) B.
- C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7)
- D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Please provide any additional comments you may wish to offer: HERNATIVES REGARDING STEPS

The study should 400 A set of Alternatives Regarding steps

to improve the traffic bus, Bike flow under the BNSF

TRACES. REGARDIESS of the Alternative Chosen, the BNSF

underpass NEEds to be Aldress ed. Those alternatives

underpass NEEds to be Aldress ed. Those alternatives

can be presented separate from the existing package OPTIONAL ONLY: Name: Robert DAVIN



















Public Open House Meeting #1 - Meeting Summary Report



MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1

ADO

STATION 3 COMMENT CARD

Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?

YES



Additional Comments (optional):

Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)



Existing right-of-way only

Expanded right of way, as along as existing buildings are not impacted

- Expanded right of way, even if existing buildings are impacted
- I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - A.) The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)
 - B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)
 - C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7) \(\subseteq \text{ \in } \)
 - D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Buffered bike lanes *

Please provide any additional comments you may wish to offer:

See above

OPTIONAL ONLY:

Name:

































Public Open House #1



STATION 3 COMMENT CARD

Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?



NO

Additional Comments (optional):

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
 - A. Existing right-of-way only



Expanded right of way, even if existing buildings are impacted

B. Expanded right of way, as along as existing buildings are not impacted

I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)

A.

The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)

The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8) The outside travel lane be shared by bus transit and automobiles (System Alternative 7) I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

4. Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:

Name:

































MILTON ROAD CORRIDOR MASTER PLAN ADO Public Open House #1 STATION 3 COMMENT CARD Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety? YES NO Additional Comments (optional): Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:) A Existing right-of-way only Expanded right of way, even if existing Expanded right of way, as along as existing buildings are impacted buildings are not impacted D. I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:) A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5) The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8) The outside travel lane be shared by bus transit and automobiles (System Alternative 7) I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): Please provide any additional comments you may wish to offer:



































	TON ROAD CORRIDOR MASTER PLAN ic Open House #1
	STATION 3 COMMENT CARD
1.	Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?
	Additional Comments (optional): F YOU BUILD IT, THEY WILL COME
	Eight lanes would destroy this town.
2.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
	Existing right-of-way only B. Expanded right of way, as along as existing buildings are not impacted D. Expanded right of way, even if existing buildings are impacted I do not have a strong preference as long as congestion on Milton Road is improved
	Additional Comments (optional):
3.	Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:) A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5) B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8) C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7) D. I do not have a strong preference as long as congestion on Milton Road is improved
	Additional Comments (optional): France ase transit frequency! Add protected bike lane. Don't expand RCW.
4.	Please provide any additional comments you may wish to offer:
OPTION	NAL ONLY:

















ATTENDED STREET



ADD

Public Open House #1

STATION 3 COMMENT CARD

Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?



Additional Comments (optional):

Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)



Existing right-of-way only Expanded right of way, as along as existing buildings are not impacted

- Expanded right of way, even if existing buildings are impacted
- I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)



The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)

The outside travel lane be shared by bus transit and automobiles (System Alternative 7)

D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:

Name:































Public Open House #1



NO

STATION 3 COMMENT CARD

 Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?

YES

Additional Comments (optional):

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
 - A. Existing right-of-way only
 - Expanded right of way, as along as existing buildings are not impacted
- Expanded right of way, even if existing buildings are impacted
- I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditiona the following would you prefer? (circ
 - A. The outside travel lane be shadedicated bike lane (System /
 - B. The outside travel lane be de:
 - The outside travel lane be sha
 - D. I do not have a strong prefere

Additional Comments (optional):



tion to Milton Road, which of

ntinuous

tem Alternative 6 and 8) ulternative 7) mproved

4. Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:

Name:































Public Open House #1

ADOT

STATION 3 COMMENT CARD

1. Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?



NO

Additional Comments (optional):

We need to not only address current need but also accommedate Suture growth. Milton is not going to stop growing, especially as the University continues to expand

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
 - Existing right-of-way only A.
 - Expanded right of way, as along as existing B. buildings are not impacted

C. Expanded right of way, even if existing buildings are impacted

I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of 3. the following would you prefer? (circle all that you prefer:)



The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)

- B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)
- C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7)
- I do not have a strong preference as long as congestion on Milton Road is improved

With growing amounts of troffic on Milton, we need to get the bikes out of vahicles' bones for their protection Additional Comments (optional):

Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:





























Public Open House Meeting #1 – Meeting Summary Report



1000000	LTON ROAD CORRIDOR MASTER PLAN lic Open House #1	ADOT
rubi	STATION 3 COMMENT CARD	
1.	Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety? Additional Comments (optional):	YES NO
2.	Generally speaking, would you prefer that future alternatives for Milton Road be design year-round congestion and safety to utilize existing right-of-way only, or expanded right (circle one:) A. Existing right-of-way only B. Expanded right of way, as along as existing buildings are impacted buildings are not impacted D. I do not have a strong p as congestion on Milton Additional Comments (optional): WORKING WITH CITH OF FLAGSTAFF AND NAY IS IMPORTANCE THEY WILLING TO COOPERATE AND HELP TO	ht-of-way? even if existing reference as long I Road is improved
3.	Generally speaking, if an addditional travel lane(s) were to be added in each direction to the following would you prefer? (circle all that you prefer:) A. The outside travel lane be shared by bus transit and automobiles with a continue dedicated bike lane (System Alternative 5) B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 5). C. The outside travel lane be shared by bus transit and automobiles (System Alternative 5). I do not have a strong preference as long as congestion on Milton Road is improved. Additional Comments (optional):	ious Alternative 6 and 8) native 7)
4.	Please provide any additional comments you may wish to offer:	



Name: _











Email:__





Public Open House Meeting #1 - Meeting Summary Report



MILTON ROAD CORRIDOR MASTER PLAN

Public Open House #1



STATION 3 COMMENT CARD

Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?

YES



Additional Comments (optional):

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)

Existing right-of-way only Expanded right of way, as along as existing buildings are not impacted

- Expanded right of way, even if existing buildings are impacted
- I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - The outside travel lane be shared by bus transit and automobiles with a continuous A. dedicated bike lane (System Alternative 5)
 - B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)
 - C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7)
 - D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Please provide any additional comments you may wish to offer:

No more than Hlanes, some pedestrion under gasses, It Willen

OPTIONAL ONLY:

Name:

Fmail:

































MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1



STATION 3 COMMENT CARD

Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?



Additional Comments (optional):

Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)



A. Existing right-of-way only

Expanded right of way, as along as existing buildings are not impacted

- Expanded right of way, even if existing buildings are impacted
- D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)



The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)

- The outside travel lane be shared by bus transit and automobiles (System Alternative 7)
- D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Please provide any additional comments you may wish to offer:



OPTIONAL ONLY:

Name:



























Public Open House Meeting #1 – Meeting Summary Report



MILTON ROAD CORRIDOR MASTER PLAN

ADOT

Public Open House #1

STATION 3 COMMENT CARD

1.	Do you feel that adding additional travel lanes on Milton Road is necessary to help
	address year-round congestion and safety?

YES



Additional Comments (optional):

Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address
year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way?
(circle one:)



Existing right-of-way only Expanded right of way, as along as existing buildings are not impacted

- C. Expanded right of way, even if existing buildings are impacted
- I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)
 - B.

The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)

The outside travel lane be shared by bus transit and automobiles (System Alternative 7) Kiz Lill town

I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Bikes OK

4. Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:

Name: _





























Public Open House Meeting #1 - Meeting Summary Report



MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1



STATION 3 COMMENT CARD

 Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?



NO

Additional Comments (optional):

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address
 year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way?
 (circle one:)
 - A. Existing right-of-way only
 - B. Expanded right of way, as along as existing buildings are not impacted



Expanded right of way, even if existing buildings are impacted I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)
 - B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)
 - C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7)
 - D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Deshicated bus haves - tright throws of
No Bicycles - share separate pathways

4. Please provide any additional comments you may wish to offer: ht of way Butler to How do you frofose to get more right of way Butler to Humphreys?

OPTIONAL ONLY: () LOVEY
Name:

Email:

Littali.__

















Public Open House Meeting #1 - Meeting Summary Report



MILTON ROAD CORRIDOR MASTER PLAN

Public Open House #1



STATION 3 COMMENT CARD

Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?



NO

Additional Comments (optional):

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way?
 - Existing right-of-way only A.



B. Expanded right of way, as along as existing buildings are not impacted

C. Expanded right of way, even if existing buildings are impacted

I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)



The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)

The outside travel lane be shared by bus transit and automobiles (System Alternative 7)

I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional): I think alternative 8 is the best. It would be good to get bikes out of the heavy tradic. It is really hard to bike near traffic in bad weather.

Please provide any additional comments you may wish to offer:

OPTIONAL ONLY

Name:































Public Open House #1



STATION 3 COMMENT CARD

1.	Do you feel that adding additional travel lanes on Milton Road is necessary to help
	address year-round congestion and safety?

YES



Additional Comments (optional):

Additional lanes invites additional traffic.
Four lanes plus dedicated - not shared - bike lane.

- 2. Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way?
 - $\langle A \rangle$

Existing right-of-way only

- Expanded right of way, as along as existing buildings are not impacted
- Expanded right of way, even if existing buildings are impacted
- D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)



The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)

The outside travel lane be shared by bus transit and automobiles (System Alternative 7)

D. I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

4. Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:
Name: Day 1 3

OTTO.

=























Public Open House Meeting #1 - Meeting Summary Report



MILTON ROAD	CORRIDOR MASTER PLAN
Bublic Open House #1	

STATION 3 COMMENT CARD

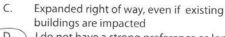
Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?



NO

Additional Comments (optional):

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
 - A. Existing right-of-way only
 - Expanded right of way, as along as existing buildings are not impacted





I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - The outside travel lane be shared by bus transit and automobiles with a continuous A.

dedicated bike lane (System Alternative 5)

The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8) The outside travel lane be shared by bus transit and automobiles (System Alternative 7)

I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Please provide any additional comments you may wish to offer:

Land scape buffer for snow

OPTIONAL ONLY:

Name:



































Public Open House #1

ADD

STATION 3 COMMENT CARD

Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?



Additional Comments (optional):

STRICTING TURNS AND TRAFFIC ENTERING

- 2. Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
 - A. Existing right-of-way only
 - Expanded right of way, as along as existing buildings are not impacted

Expanded right of way, even if existing buildings are impacted

I do not have a strong preference as long D. as congestion on Milton Road is improved

Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)
 - B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)
 - The outside travel lane be shared by bus transit and automobiles (System Alternative 7) I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:

































MILTON ROAD CORRIDOR MASTER PLAN ADO. Public Open House #1 STATION 3 COMMENT CARD 1. Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?

Additional Comments (optional): James Juider Streets + forten fraffic onsabe for people. Milton cuts the the city and should be stoned saloned and when + for forter wade wiker Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address 2. year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:) A. Existing right-of-way only Expanded right of way, even if existing Expanded right of way, as along as existing buildings are impacted buildings are not impacted D. I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional):

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of 3. the following would you prefer? (circle all that you prefer:)
 - A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)
 - B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)
 - C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7)
 - I do not have a strong preference as long as congestion on Milton Road is improved D.

Additional Comments (optional):

Please provide any additional comments you may wish to offer:

OPTIONAL ONLY: Name:

































MILTON ROAD CORRIDOR MASTER PLAN VDO. Public Open House #1 STATION 3 COMMENT CARD Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety? NO Additional Comments (optional): This needs to be a city four boulevard, think Europe, not a highway. Put in trace, claw us all down, we need to accept traveling will take longer so make it pretty. Male it attractive Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? Existing right-of-way only Expanded right of way, even if existing Expanded right of way, as along as existing buildings are impacted buildings are not impacted I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): I think this is the most realistic and we med to more frward or this. Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:) The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5) The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8) The outside travel lane be shared by bus transit and automobiles (System Alternative 7) I do not have a strong preference as long as congestion on Milton Road is improved Additional Comments (optional): I Traffic must slew down for yehits to be using whole but lane. We so many ppl don't drive well around eyehit so + think they need to be supereted. Please provide any additional comments you may wish to offer:

OPTIONAL ONLY: Jackie Thomas

Email:







what I said in question I is important











Public Open House Meeting #1 - Meeting Summary Report



MILTON ROAD CORRIDOR MASTER PLAN

Public Open House #1



STATION 3 COMMENT CARD

Do you feel that adding additional travel lanes on Milton Road is necessary to help 1. address year-round congestion and safety?



Additional Comments (optional):

- Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:)
 - (A.)

Existing right-of-way only

- Expanded right of way, as along as existing buildings are not impacted
- Expanded right of way, even if existing buildings are impacted
- I do not have a strong preference as long as congestion on Milton Road is improved

Additional Comments (optional):

IF YOU EXPAND THE LANDS ON MICTON FROM 17 TO BUTIER, THEN WHERE DOES THE TRAFFIC GO ON BUREN 66, Humphiey's ETC. THOSE ROADS STAY THE SAME, RIGHT!

- Generally speaking, if an addditional travel lane(s) were to be added in each direction to Milton Road, which of the following would you prefer? (circle all that you prefer:)
 - A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5)
 - B. The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8)
 - C. The outside travel lane be shared by bus transit and automobiles (System Alternative 7)
 - I do not have a strong preference as long as congestion on Milton Road is improved D.

Additional Comments (optional):

Please provide any additional comments you may wish to offer:

OPTIONAL ONLY:

Name:





























Public Open House Meeting #1 – Meeting Summary Report



	TON ROAD CORRIDOR MASTER PLAN
Publi	STATION 3 COMMENT CARD
1.	Do you feel that adding additional travel lanes on Milton Road is necessary to help address year-round congestion and safety?
	Whather we like it or not, growth is happening. Little we disallow growth (impractical; poor for commy) or we accommodate it.
2.	Generally speaking, would you prefer that future alternatives for Milton Road be designed to help address year-round congestion and safety to utilize existing right-of-way only, or expanded right-of-way? (circle one:) A. Existing right-of-way only B. Expanded right of way, as Mong as existing buildings are impacted D. Lado not have a strong preference as long as congestion on Milton Road is improved
	Additional Comments (optional): We can't do short-term solutions of doing the bare minimum. We do that if well be revisiting this issue in 7-10 yes. to do significant change the
3.	Generally speaking, if an axidditional travel lane(s) were to be added in each direction to Milton Road, which o the following would you prefer? (circle all that you prefer:)
	A. The outside travel lane be shared by bus transit and automobiles with a continuous dedicated bike lane (System Alternative 5) The outside travel lane be designated for bus transit and bicycles only (System Alternative 6 and 8) The outside travel lane be shared by bus transit and automobiles (System Alternative 7) I do not have a strong preference as long as congestion on Milton Road is improved
	Additional Comments (optional):
4.	Please provide any additional comments you may wish to offer: In glad your addressing this!
0	PTIONAL ONLY: tame:



















Appendix N: Station 4 Comment Cards

MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1)T
STATION 4 COMMENT CARD	
 Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition? 	NO
Optional: Why or why not?	
2. Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road? Optional: Why or why not?	NO
 If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support) 	
Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street	
West Route 66/Riordan Ranch Street	
Metz Walk Extension to Plaza Way	
Plaza Way/Yale Street/University Avenue	
Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill	
Optional: Why or why not? METZ WALK EXTENSION - HAZARD?	
4. Please provide any additional comments you may wish to offer:	
OPTIONAL ONLY: Name: Email:	
A TO AN ADDRESS AND ADDRESS AN	



















MIL	TON ROAD CORRIDOR MASTER PLAN ADOT
	STATION 4 COMMENT CARD
1.	Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition?
	Optional: Why or why not? add connectivity, not laves to one road
2.	Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road?
	Optional: Why or why not? Backage onds should be more connected for small trips, but don't focus on just Nilson Congestion for cars, these should be multimark focused
3.	If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support)
	· Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street
	· West Route 66/Riordan Ranch Street · Metz Walk Extension to Plaza Way > have this connect w/ Yale well too and Benlah extention · Plaza Way/Yale Street/University Avenue
	Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill
	Optional: Why or why not?
4.	Please provide any additional comments you may wish to offer:





Email:__













OPTIONAL ONLY:

Name: _

















	TON ROAD CORRIDOR MASTER PLAN ic Open House #1	ADOT
	STATION 4 COMMENT CARD	
1.	Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition?	YES NO
	Continue to improve Love Tree along w/	Milton
2.	Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road?	YES NO
	Optional: Why or why not?	
3.	If you answered "YES" to Question #2, which of the following backage road scenarios would you supporting? (circle all that you support)	consider
	Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street	all.
(West Route 66/Riordan Ranch Street	
(West Route 66/Riordan Ranch Street Metz Walk Extension to Plaza Way Plaza Way/Yale Street/University Avenue Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill	45)
(Plaza Way/Yale Street/University Avenue	
(Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill	
	Optional: Why or why not?	
4.	Please provide any additional comments you may wish to offer:	
OPTIO Name	DNAL ONLY:	

















ARZONAS ARZONAS



M Pul	ILTON ROAD CORRIDOR MASTER PLAN blic Open House #1	ADOT
	STATION 4 COMMENT CARD	
1.	Would you support System Alternative 9 that would focus on improving Lone Tree Roa and maintain Milton Road in its current condition?	ad YES NO
	Optional: Why or why not?	
2.	Generally speaking, would you support the concept of using backage roads to possibl help reduce congestion on Milton Road?	ly YES NO
	Optional: Why or why not?	
3.	If you answered "YES" to Question #2, which of the following backage road scenarios w supporting? (circle all that you support)	ould you consider
	Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street V6	RY RESIDENTIA
	West Route 66/Riordan Ranch Street	
	Metz Walk Extension to Plaza Way	
	Plaza Way/Yale Street/University Avenue	
	Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill	
	Optional: Why or why not?	
4.	Please provide any additional comments you may wish to offer:	
OPTIC	DNAL ONLY:	



Name: _











Email:





ARRONAN ARRONAN ARRONAN

Public Open House Meeting #1 - Meeting Summary Report



MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1

ADO

STATION 4 COMMENT CARD

Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition?

YES



Optional: Why or why not?

TAKES TRAFFIC TO NEAR DOWNTOWN; THEN WHERE DO THEY GO? WHERE TO PARK ?

Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road?

YES

NO

Optional: Why or why not?

- If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support)
 - Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street
 - West Route 66/Riordan Ranch Street
 - Metz Walk Extension to Plaza Way
 - Plaza Way/Yale Street/University Avenue
 - Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill

Optional: Why or why not?

Please provide any additional comments you may wish to offer:

OVERALL, THIS IS HARD, I WISH ADOT THE BEST OF LYCK. CITY JOBS ARE HIDEOUS ("YOU'RE RUINING MY BUSINESS", "IT TAKES FOREVER TO DRIVE, WALK, BIKE", "THIS IS YOUR FAULT"); EVERYTHING HAS GOTTEN OUT OF CONTROL AND THE CITY LET IT HAPPEN, NOT ADDT

OPTIONAL ONLY:

Name:

Email:































	MILTON ROAD CORRIDOR MASTER PLAN ublic Open House #1	ADO	ЭT
	STATION 4 COMMENT CARD		
1.	Would you support System Alternative 9 that would focus on improving Lone Tree Roand maintain Milton Road in its current condition?	oad YES	NO
	Optional: Why or why not? This would move traffic as	way from t	his
2.	Generally speaking, would you support the concept of using backage roads to possi help reduce congestion on Milton Road?	ibly	NO
	Optional: Why or why not? Traffic volumes are just too	righ	
3.	If you answered "YES" to Question #2, which of the following backage road scenarios supporting? (circle all that you support)	would you consider	
	Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street		
	West Route 66/Riordan Ranch Street		
	Metz Walk Extension to Plaza Way		
	Plaza Way/Yale Street/University Avenue		
	Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill		
	Optional: Why or why not? These neighborhoods are already traffic issues.	ady impacted	^e
4.	Please provide any additional comments you may wish to offer:		



OPTIONAL ONLY:









ARIZONAL MORTHERN MONTHERN MONTHERN MONTHERN



Email:___







	TON ROAD CORRIDOR MASTER PLAN c Open House #1	ADI	TC
	STATION 4 COMMENT CARD	0	
1.	Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition?	YES	NO
	Optional: Why or why not?		
	Not only reduces Milton numbers but also gives		
	Useful alternatives that currently require Milton.		
2.	Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road?	YES	NO
	Optional: Why or why not?		
3.	If you answered "YES" to Question #2, which of the following backage road scenarios would you supporting? (circle all that you support)	ou consider	
	Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street		
	• West Route 66/Riordan Ranch Street		
	Metz Walk Extension to Plaza Way		
	Plaza Way/Yale Street/University Avenue ——		
	Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill		
	Optional: Why or why not?		
4.	Please provide any additional comments you may wish to offer:		
OPTIO	NAL ONLY: Email:		

















ATTENNA SE ES ES ATTENNAS MOSTAGES

Public Open House Meeting #1 – Meeting Summary Report



		OAD CORRIDOR MASTER PLAN House #1	AD	OT
		STATION 4 COMMENT CARD		
1.		d you support System Alternative 9 that would focus on improving Lone Tree Road naintain Milton Road in its current condition?	YES	NO
	Optio	nal: Why or why not?		
2.	help	rally speaking, would you support the concept of using backage roads to possibly educe congestion on Milton Road? nal: Why or why not?	YES	NO
3.		answered "YES" to Question #2, which of the following backage road scenarios would orting? (circle all that you support)	you consider	
		Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street		
		West Route 66/Riordan Ranch Street		
		Metz Walk Extension to Plaza Way		
_	9	Plaza Way/Yale Street/University Avenue		
(0	Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill		
	Optio	nal: Why or why not?		
4.	Pleas	e provide any additional comments you may wish to offer:		
0.071-				
Name:	NAL ONL	Email:		

















AND SE E B O NORTHERN MICONAL

Public Open House Meeting #1 – Meeting Summary Report



	LTON ROAD CORRIDOR MASTER PLAN lic Open House #1	AL	OOT
	STATION 4 COMMENT CARD		
1.	Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition?	YES	NO
	Optional: Why or why not?		
2.	Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road? Optional: Why or why not? Cut there last ic.,	YES	NO
3.	If you answered "YES" to Question #2, which of the following backage road scenarios would yo supporting? (circle all that you support)	ou conside	er
	Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street		
	West Route 66/Riordan Ranch Street		
	Metz Walk Extension to Plaza Way		
	Plaza Way/Yale Street/University Avenue		
	Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill		
	Optional: Why or why not?		
4.	Please provide any additional comments you may wish to offer:		
		.29	
OPTIO Name:	NAL ONLY: Email		



















	lli On ROAD CORRIDOR MASTER PLAN olic Open House #1	AD	OT
	STATION 4 COMMENT CARD		
1.	Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition?	YES	NO
	Optional: Why or why not?		
2.	Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road?	YES	NO
3.	Optional: Why or why not? It appropriate traffic controls are dang - Stop light, turning lights If you answered "YES" to Question #2, which of the following backage road scenarios would yo supporting? (circle all that you support)		
?	Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street		
(• West Route 66/Riordan Ranch Street		
	Metz Walk Extension to Plaza Way		
	Plaza Way/Yale Street/University Avenue		
	Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill		
	Optional: Why or why not?		
	oniversity needs to line up both side of		
4.	Please provide any additional comments you may wish to offer:		
	Also and the second sec		
	ONAL ONLY:		
Name	e: Fmail:		

















ARZONAN ARZONAN ARZONAN



MILTON ROAD CORRIDOR MASTER PLAN ADOT Public Open House #1 STATION 4 COMMENT CARD YES NO 1. Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition? Optional: Why or why not? Why wider? Just create connections Generally speaking, would you support the concept of using backage roads to possibly NO les, if appropriately scaled ple help reduce congestion on Milton Road? Optional: Why or why not? If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support) Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street West Route 66/Riordan Ranch Street Metz Walk Extension to Plaza Way Plaza Way/Yale Street/University Avenue Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill Optional: Why or why not? Please provide any additional comments you may wish to offer: OPTIONAL ONLY: Email: Name:













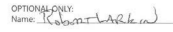
ARIZONA SE







	LTON ROAD CORRIDOR MASTER PLAN lic Open House #1	ADC	T
	STATION 4 COMMENT CARD	0	
1.	Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition?	YES	NO
A	Optional: Why or why not? ALTERNATIVES TO MILTON RO. offer MORE IMPROVEMENT, AND SUPPORT NEIGHBUR hood PLAN INITIATIVES.	N 1105	_
2.	Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road?	YES	NO
	Optional: Why or why not? NECESSARY		
3.	If you answered "YES" to Question #2, which of the following backage road scenarios would you supporting? (circle all that you support)	consider	
	· Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street		,
<	· West Route 66/Riordan Ranch Street With PROVISION For	cyclo Th	2Ach
<	Metz-Walk Extension to Plaza Way	6.0	
	Plaza Way/Yale Street/University Avenue		
\subset	Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill		
	Optional: Why or why not?		
4.	Please provide any additional comments you may wish to offer:		

































		ROAD CORRIDOR MASTER PLAN House #1	ADC	TC
		STATION 4 COMMENT CARD	$\overline{}$	
1.		Id you support System Alternative 9 that would focus on improving Lone Tree Road maintain Milton Road in its current condition?	ES	NO
2.	Gene	maintain Milton Road in its current condition? whe was a first would focus on improving Lone Tree Road was a first to see the first with the supple single head we have more Milton toward here the first that the vegeral place and speaking, would you support the concept of using backage roads to possibly reduce congestion on Milton Road?	an une ES	NO
		onal: Why or why not?		
3.		u answered "YES" to Question #2, which of the following backage road scenarios would you co porting? (circle all that you support)	nsider	
		Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street		
(\bigcirc	West Route 66/Riordan Ranch Street		
	·	Metz Walk Extension to Plaza Way		
1	(\cdot)	Plaza Way/Yale Street/University Avenue		
	(\cdot)	Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill		
	Optio	onal: Why or why not?		
4.	Please	e provide any additional comments you may wish to offer:		
	ONAL ONLY			
Nam	E	Email:		
		(Augustia)		



















MILTON ROAD CORRIDOR MASTER PLAN ADO Public Open House #1 STATION 4 COMMENT CARD

1. Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition?



Optional: Why or why not? you're just Transferring one congestion to another.

2. Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road?

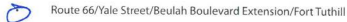


NO

Optional: Why or why not?

- If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support)
 - Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street
 - West Route 66/Riordan Ranch Street
 - Metz Walk Extension to Plaza Way





Optional: Why or why not?

Please provide any additional comments you may wish to offer:



OPTIONAL ONLY:

Name:

Email:































Public Open House Meeting #1 – Meeting Summary Report



As the preduce congestion on Milton Road? Optional: Why or why not? If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support) Ellot St Clay Avenue/Malpaistone/McCracken/Blackbird Roost Street West Route 66/Riordan Ranch Street Go Behind Torget + Greenfree Metz Walk Extension to Plaza Way Plaza Way/Yale Street/University Avenue Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill Optional: Why or why not? Elliot Sheet To Milton - No Stap Signs-Bothen Choice Would Ellister Smilton Trooffic From Downsamm to 66 west Please provide any additional comments you may wish to offer:	MILTON ROAD CORRIDOR MASTER PLAN Public Open House #1	AD	OT
Optional: Why or why not? Cost + Wort Do Well For Troffic 2. Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road? Optional: Why or why not? 3. If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support) Ellot 5+ Gay Avenue/ Malpais tane/ McCracken/ Blackbird Roost Street Elliot Sheet to Milton Better Choice Metz Walk Extension to Plaza Way Plaza Way/Yale Street/University Avenue Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill Optional: Why or why not? Elliot Sheet To Milton - No Stop Signs-Boffen Choice World Ellioth Smilton Thoofic From Downtown to 66 west. Please provide any additional comments you may wish to offer:	STATION 4 COMMENT CARD		
2. Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road? Optional: Why or why not? 3. If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support) F 13 of 5 Glay Avenue/ Malpais tane/ McCracken/ Blackbird Roost Street Elliof Street to Milton West Route 66/Riordan Ranch Street Go Behind Tunget + Greenfree Metz Walk Extension to Plaza Way Plaza Way/Yale Street/University Avenue Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill Optional: Why or why not? Elliof Street To Milton - No Stop Signs-Botten Choice Would Ellioth S Milton Thoffic From Dountown to 66 West Please provide any additional comments you may wish to offer:	 Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition? 	YES	(NO)
Application on Milton Road? Optional: Why or why not? If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support) Elliot 57 Clay Avenue/ Malpais tane/ McCracken/ Blackbird Roost Street Elliot 57 West Route 66/Riordan Ranch Street Go Behind Turget & Greenfree Metz Walk Extension to Plaza Way Plaza Way/Yale Street/University Avenue Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill Optional: Why or why not? Elliot Sheet To Milton - No Slap Signs-Baffer Choice Would Ellistote S Milton Traffic From Dountawn to 66 west Please provide any additional comments you may wish to offer:	Optional: Why or why not? Cost + Wor't Do Which For Troffic		
3. If you answered "YES" to Question #2, which of the following backage road scenarios would you consider supporting? (circle all that you support) (i) Ellod St (ii) Clay Avenue/ Malpais tone/ McCracken/ Blackbird Roost Street Elliot Street to Milton (iii) West Route 66/Riordan Ranch Street Go Behind Turget + Greenfree (iv) Metz Walk Extension to Plaza Way (iv) Plaza Way/Yale Street/University Avenue (iv) Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill Optional: Why or why not? Elliot Street To Milton - No Stop Signs-Beffer Choice Would Elbioth S Milton Thousage From Downtown to 66 west Please provide any additional comments you may wish to offer:	Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road?	YES	NO
Supporting: (Circle all that you support) Gay Avenue/Malpaistane/McCracken/Blackbird Roost Street Elliot Street to Milton West Route 66/Riordan Ranch Street Go Behind Turget + Greenfree Metz Walk Extension to Plaza Way Plaza Way/Yale Street/University Avenue Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill Optional: Why or why not? Elliot Street To Milton - No Slop Signs-Botten Choice Woold Elbitote 5 Milton Troofic From Dountown to 66 west Please provide any additional comments you may wish to offer:	Optional: Why or why not?		
PTIONAL ONLY:	Supporting? (Circle all that you support) E 13 of 57 Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street E / i of Street West Route 66/Riordan Ranch Street Go Behind Turget + Greenfree Metz Walk Extension to Plaza Way Plaza Way/Yale Street/University Avenue Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill	to Mil	
Email:	OPTIONAL ONLY:		
ATTA AND ADDITION MORTHERN	Email:		

















Public Open House Meeting #1 – Meeting Summary Report



Pub	LTON ROAD CORRIDOR MASTER PLAN lic Open House #1	ADOT	
	STATION 4 COMMENT CARD		
1.	Would you support System Alternative 9 that would focus on improving Lone Tree Road and maintain Milton Road in its current condition?	YES	NO
	Optional: Why or why not?		
2.	Generally speaking, would you support the concept of using backage roads to possibly help reduce congestion on Milton Road?	YES	NO
	Optional: Why or why not?		
3.	If you answered "YES" to Question #2, which of the following backage road scenarios would y supporting? (circle all that you support)	ou consider	

- Clay Avenue/ Malpais Lane/ McCracken/ Blackbird Roost Street
- West Route 66/Riordan Ranch Street
- Metz Walk Extension to Plaza Way
- Plaza Way/Yale Street/University Avenue
- Route 66/Yale Street/Beulah Boulevard Extension/Fort Tuthill

Optional: Why or why not?

4. Please provide any additional comments you may wish to offer:

Beulah extension (dotted evange line) and

University realignment (green)

project that is moving ahead. But the labeled as

"Proposed" like all the others that are not programmed

OPTIGINAL ONLY:

Name:

They are

OPTIGINAL ONLY:

Name:

They are

OPTIGINAL ONLY:

They are

They are

OPTIGINAL ONLY:

They are

They are

They are

They are not in same

Cartegory as others.















