

Documentation of Public Meeting

Project Location

Williamson and Travis counties

North16-mile Comprehensive Project CSJs: 0015-09-178, 0015-10-062, & 0015-13-389

Project Limits

From RM 1431 to US 183

Meeting Location

Cedar Ridge High School 2801 Gattis School Road Round Rock, TX 78664

Meeting Date and Time

August 22, 2016; 4:30 to 6:30 p.m.

Translation Services

Spanish

Presenters

N/A

Elected Officials in Attendance

N/A

Total Number of Attendees (approx.)

44

Total Number of Commenters

18 (written comments); 7 (emailed comments); 35 (VOH comments)

Contents

- A. Comment/Response matrix
- B. Display Ads
- C. Sign-in sheets
- D. Comments received
- E. Figures

A. Comment/Response Matrix

					Mobility35: North16 Open I	House #1 Comment/Response Matrix
#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
1 F	Rodriguez	Daniel	8/22/2016	Written	make a [sic] extra In for traffic and not change. It is not fair for people that can't afford it and with all the screw ups msb and tx tag has caused in recent years I don't	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route,
2 L	Lane	Rodney	8/22/2016	Written	I think "wishbone" ramps should be added to the plan between the new express lanes and SH 45. As a driver traveling from RM 1431/FM 3406 area, if I am on the express lane, I should not have to exit the express toll lanes, crossing the free lanes, just to get on the roll road (SH 45). At least plan for future expansion to include these ramps.	Thank you for taking the time to provide your input. Public input is a valuable part of the evaluation process. Wishbone ramps are a good option to use to connect one roadway to another without requiring drivers to exit. The team will investigate the viability of this option.



	#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
	3	Cardinoza	Leilani	8/22/2016	Written	Austin population is growing at very fast rate and with	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						that the city should be able to adjust with the growth	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
						without having to charge the citizens extra money just	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
						to be able to move around the city. The express lanes	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
						are a necessary improvement but I don't think tolls	used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
						should be charged to be able use it. Tax rates,	
						especially property taxes have increased dramatically	As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
						that last few years, where is that money going? Isn't	along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
						that the reason we pay taxes is for that money to go to	Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
						those kinds of improvements? No to tolls, yes to the	
						express lanes.	TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
							The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
							when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-
							35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
							motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35.
							ialles on r-ss.
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
							purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
							vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
							congestion-free route, riding transit will be a true alternative to driving alone.
	4	Baclawski	J.	8/22/2016	Written	I think the roadway should be free.	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
							improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
							Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
							Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
							used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
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	\$ N,		First Name N/A	Date 8/22/2016		Comment (Verbatim) No Tolls: It's elitist and wrong. More lanes yes – more paint Trucks to the outside lanes only.	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lane for additional
6	5 H	loward	Rodney	8/22/2016	Written	Fix exit south bound from 79 down to Hesters into 1 lane not 2 bottle necks. Have a commuter in the family who drives 5-6 times a week on I35 it's important to me that it functions for everyone. Change to legislation regarding fines and tickets on interstates to help fund it along with new car tax and gas tax. Make sure to grade properly for stormwater and drainage issues. 1) Love it 2) Variable toll option is a critical component to the success of a project like this	vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route, riding transit will be a true alternative to driving alone. Separate, stand-alone projects, both northbound and southbound, are being developed from RM 1431 to SH 45SE. These operational improvements include ramp reversals, auxiliary lanes and braided ramps. Our team will investigate the bottlenecks you described on the southbound side of I-35 between US 79 and RM 620. Thank you for taking the time to provide your input. The Mobility35 program includes proposed improvements to 79 miles of I-35 from the Williamson/Bell county line to the Hays/Comal county line. Three express lanes projects, called North16, Central7 and South10, if environmentally approved and funded, will be implemented in phases. You can find more information about the Mobility35 Program and projects at this location:
						3) Extend this to Highway 29 in Georgetown	http://my35.org/capital/default.htm As demand increases in the region it is possible that the addition of express lanes could be evaluated for implementation outside of these limits of these three projects.
7	7 N	I/A	N/A	8/22/2016	Written	To make the highways work a bit better we might consider encroaching on the frontages as well as the middle of the interstate. Which will give 2 1/2 lanes not 1 $\frac{1}{2}$.	Thank you for taking the time to provide your input. The available space within existing right-of-way is being utilized for the improvements proposed as part of the North16 project as well as separate, stand-alone projects, both northbound and southbound, that are being developed from RM 1431 to SH 45SE. The overall Mobility35 program will balance the needs of the mainlanes, ramps and frontage roads within the right-of-way that exists.





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	8	Ainsworth	Jacqui	8/22/2016	Written	Although I like the ability of an express lane, I would	Thank you for taking the time to provide your input. Beginning in 2014, nine potential lane type alternatives for various modes were studied
						prefer it to be a carpool lane. The tollways have been a	by the Mobility35 Program, including the addition of high-occupancy vehicle (HOV or carpool) lanes. General purpose lanes, HOV, rail and
						wreck and the need is to get fewer cars on the	other lane type alternatives did not advance because they did not provide the same reliability benefits for all I-35 users, including transit,
						highway. If the express lane is limited to carpools and	emergency responders and drivers.
						emergency vehicles, I believe it would help the	
						congestion two-fold.	HOV (carpool) lanes would not maximize use of the available roadway capacity. Research has shown that lanes are under-utilized on roads
							where HOV access is limited to vehicles with three or more passengers. Conversely, when HOV access is granted to any vehicle with two or
							more passengers, the lanes are over-utilized. The Texas A&M Transportation Institute reported that as of spring 2013, Departments of
							Transportation across the country had converted or planned to convert 24 HOV lanes to either express lanes or high occupancy toll lanes.
							Reliability in carpool lanes cannot be assured without a variable toll pricing component, which is required to manage the number of vehicles
							in the lanes and ensure a reliable travel time even when the general purpose lanes are congested.
						Please make the 1431/35 bridge more user-friendly	The RM 1431/I-35 bridge is a recently-completed Diverging Diamond Intersection (DDI). This type of intersection may be recommended for
						and don't make any more like it.	other locations as part of the Mobility35 program because they address congestion by allowing more vehicles to move through an
							intersection. You can learn more about these intersections here: http://my35.org/capital/proposed-concepts/ddi.htm
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	9	Roeling	Gerard	8/22/2016	Written	I am against construction of a new toll road. Why does	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						every major TxDOT project around Austin have to be a	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
						toll based system? Houston widened I-10 to 8 lanes	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
						and traffic moves beautifully there. I tire of TxDOT	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
						essentially creating a caste system for drivers. I also suggest that TxDOT carefully observe the Mopac	used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
						"Improvement" Project to see if a toll lane actually	As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
						alleviates traffic problems, or simply provides a way for	
						those who can afford the lanes with a way to further	Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
						set themselves away from the Hoi Polloi.	
						,	TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
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							purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
							vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
							congestion-free route, riding transit will be a true alternative to driving alone.
						I'm simply sick that TxDOT feels the only way to	Gas taxes and vehicle registration fees, primary funding sources for roadway infrastructure, have remained static since 1991 even though
						improve our highways is to charge for the priviledge on	fuel costs have risen. When you factor in the state's significant population growth and demand on roadway infrastructure, funding has not
						a road that has already been paid for with our tax	kept up with demand, and mobility is likely to continue to get worse. Generally speaking, there is a reluctance among elected officials to
						money.	raise taxes in the state and because of this, innovative financing options (such as express lanes) are considered viable solutions to funding
							new projects.
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10	Marrone	Jim	8/22/2016	Written	No to toll lanes on the public interstate. SH-130	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
					already exists for people willing to pay a toll. Choose	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
					the no-build alternative.	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
						Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
						used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
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						purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
						vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
						congestion-free route, riding transit will be a true alternative to driving alone.
					The only improvement necessary is southbound IH-35	A separate stand-alone project at McNeil proposes to change the geometry of the ramps and add auxiliary lanes.
					over McNeil. Widen it so the slow trucks don't block	
					the lanes going up the hill. This is the biggest IH-35	
					problem in the north 16-mile area.	
					You scheduled the meeting from 4:30-6:30. Most	The meeting time was set to accommodate individuals who wanted to stop by the meeting on their way home from work. For those
					people work until 6:00. Please schedule future	individuals that were not able to attend in person, a virtual open house was available from Aug. 22 - Sept. 5. For future public involvement
					meetings with more than 2 hours, and later evening	activities, we will consider different meeting times and durations.
					hours.	
11	Mascalueras	Porfilio	8/22/2016	Written	I think that it would be more faster not much of traffic.	Thank you for taking the time to provide your input.
					It would improve the flow. It would not take an hour to	
					cross Austin south to north.	
12	N/A	N/A	8/22/2016	Written	Central Texas Mobility - MSB -	Thank you for taking the time to provide your input.
					Worst company	
					Awful customer service	
					Ridiculous late fees	
					Bad management	
					Should be closed!!!	





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	Hans	Stephen	8/22/2016	Written	183 is your best example Stop tolling US!! Just Stop!! Stop Tolling US!!	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route,
14	Powers	Linda	8/22/2016	Written	Relocated on ramp ~ Applegate Dr - concern as Applegate is major exit from North Aeres, Windsor Hills and cut through from Dessau. Concern for safety of cars trying to cut across 3 lanes to enter I-35. Braker - love the U-turn option! Will help w/flow of traffic trying to go south. Braker and Runderberg - need bike/ped transit improvements. Braker is wonky and difficult to navigate on bike. Rundberg has recent KAB improvements. Separate bike/ped path desired. Parmer - like diamond plan. Anything to get traffic moving. NB intersection and SB take 2-3 cycles most times of day. Like the NB bypass under bridge for Howard access. Looking forward to SB divergent path.	Thank you for taking the time to provide your input. Regarding Applegate Drive, the team will investigate ramp configurations and ensure maximum safety for the future design. Regarding your comments on Braker and Rundberg, the team will investigate bicycle/pedestrian traffic patterns. You may be aware that the Mobility35 program proposes to add or improve bicycle and pedestrian facilities as part of each of the express lanes projects and the standalone projects. Along the frontage roads, curb and gutter improvements are proposed to provide a barrier between travel lanes and sidewalks/shared-use paths. In addition, intersection bypass lanes are proposed on the southbound side from Howard as a stand-alone project to reduce delay at the Parmer intersection.



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					Howard - need Lamar connector NB to Howard. Traffic	In the Lamar area, the close proximity of Lamar, Howard and the southbound I-35 frontage road eliminates the possibility of a northbound
					diverts through high school. Sidewalks along I-35 NB	Lamar connection to Howard. At this time, the current configuration is planned to remain.
					have no pedestrian barrier (183 to Braker). And very	
					narrow differences b/w road (where cars travel 50+	
					mph) and sidewalk. Cars frequently drive on sidewalk	
					to turn and park on sidewalk as shoulder. Rutland	
					(Rutherford?)/Frontage exchange (N of Norwood Park	
					Blv) is dangerous. Many crashes - see stats from City	
					of Austin. Cars exiting NB try to cross 3 lanes to catch	
					turn. Barriers currently present, but damaged/missing.	
					Looking forward to flyover exchanges @ 183/I35.	
					I35 exit to 290 difficult to catch turn. Suggest	Proposed improvements for I-35 in the area of US 290 are part of a separate, stand-alone project, as well as a part of the Central7
					improvements.	Comprehensive Project.
15	Brewer	Gary	8/22/2016	Written	What happened to our No Engine Brake signs that	A traffic noise analysis will be conducted as part of the environmental study that is being done for the project. If it is determined that a noise
13	Diewei	dury	0,22,2010	······································	used to be on IH 35 from (I think) Yeager Ln to	impact would occur as a result of the proposed project, noise abatement measures will be evaluated in accordance with TxDOT and FHWA
					downtown Austin. Traffic noise in our neighborhood	policies and procedures.
					Eubank Acres II especially north end of Oakwood Drive	politice and procedures.
					has increased 10 to 15 DB since the Yeager I35	
					upgrade to Braker. These are actual levies that people	
					in our neighborhood are taking to Travis County	
					Appriasal District to protest their property values. THIS	
					SHOULD ALSO SUPPORT SOUND BARRIER WALLS	
					BEING PUT IN FROM AT LEAST BRAKER TO YAEGER.	
					DEINGT OF INTROMPALED BIOTREM TO PAREELL	
					Love the diamond flow at IH 35 and IKEA. That	Thank you for your input. A similar divergent diamond interchange is being evaluated for the intersection of Parmer Lane and I-35. You can
					intersection works very good. Used to be 3 to 4 lite	find more information about this project online at: http://my35.org/capital/projects/travis/parmer.htm
					crossings now I make it in 1 lite now.	
16	Meadows	Robert	8/22/2016	Written	I have no opinion about the express lanes because I	Thank you for taking the time to provide your input. Adding tolled express lanes, along with other roadway improvements planned for the
					do not drive on IH 35 because it is too unpredictable	area, will improve safety and mobility and provide a more reliable route along I-35. Traffic studies and comparable projects, including the
					and too dangerous.	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
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						used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
					Please consider looking at best practices for	Medians serve as a refuge for safety in case a pedestrian is unable to cross the entire intersection in one pedestrian signal phase. The
					incorporating anti-panhandling features in overpass	medians also help with signal timing efficiency so that a long pedestrian signal phase would not be needed to get someone all the way
					design - particularly at Braker and IH 35 (e.g., lack of	across the full width of the street.
					medians).	
					Also, please look into intrinsic noise abatement such	A traffic noise analysis will be conducted as part of the environmental study that is being done for the project. If it is determined that a noise
					as concrete surfaces and paints. What are the plans	impact would occur as a result of the proposed project, noise abatement measures will be evaluated in accordance with TxDOT and FHWA
					for extrensic noise abatment for owner-occupied	policies and procedures.
					housing that directly abuts IH 35? (e.g., sound walls).	
					Noise is a definite problem now in certain sections of	
					the Walnut Creek subdivision (Braker x N. Lamar x	
					Yager x IH 35).	
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17 8	Sheth	Jayant	8/22/2016	Written	I would like to see non-toll lanes added. This section is	Thank you for taking the time to provide your input. Adding tolled express lanes, along with other roadway improvements planned for the
					not that expensive. So stop toll at 183, keeping all	area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects,
					lanes, including additional lanes free, north of 183.	including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the
						express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared
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						vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
						congestion-free route, riding transit will be a true alternative to driving alone.
						Funding for the project and operation of the facility has not yet been identified.
						i ununignor the project and operation of the facility has not yet been identified.



	#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
1	8 /	Almour	Ralph	8/22/2016	Written	\$400M for tollway will not work, I don't believe	Thank you for taking the time to provide your input. Beginning in 2014, nine potential lane type alternatives for various modes were studied
						ridership numbers will alleviate traffic or recoup cost. I	by the Mobility35 Program, including the addition of high-occupancy vehicle (HOV or carpool) lanes. General purpose lanes, HOV, rail and
						believe urban rail is the best use of funds and will	other lane type alternatives did not advance because they did not provide the same reliability benefits for all I-35 users, including transit,
						alleviate traffic multiple times more than tolled express	emergency responders and drivers. A no build, or do nothing, alternative is also being evaluated
						lanes. The average rider does not want to pay more	
							Adding tolled express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide
							more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes,
							show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility
							for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as
							well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
							As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
							along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
							Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
							TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
							The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
							when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-
							35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
							motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
							lanes on 1-35.
							100 de 11 de
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
							purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
							vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable.
							congestion-free route, riding transit will be a true alternative to driving alone.

#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
19	Smajstrla	Jim	8/22/2016	Email	How ironic that this website is named "my35.org", when you are stealing I35 away from American citizens. The I35 right-of-way is public land, paid for with public money. Now it is being taken away to become a money making enterprise. And to make money for who? The Engineers at the	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallasy/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
					Cedar Ridge open house tonight had zero information about where the capital to do the construction will come from, who will operate the tollway, and most importantly who will benefit from the collected tolls.	along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35.
						The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route, riding transit will be a true alternative to driving alone. Funding for the project and operation of the facility has not yet been identified.
					What has happened to the torrent of tax money being collected that used to go to pay for highway projects? Where has it been diverted to?	Gas taxes and vehicle registration fees, primary funding sources for roadway infrastructure, have remained static since 1991 even though fuel costs have risen. When you factor in the state's significant population growth and demand on roadway infrastructure, funding has not kept up with demand, and mobility is likely to continue to get worse. Generally speaking, there is a reluctance among elected officials to raise taxes in the state and because of this, innovative financing options (such as express lanes) are considered viable solutions to funding new projects.
				Simultaneously amusing and sad that the cross- section drawing comparing the before and after roadways are marked "not to scale". Is it to avoid showing the narrow "free" lanes and the nice wide toll lanes?	We apologize for any confusion the typical sections may have caused. Existing lane widths on the mainlanes and frontage roads are 12 feet. Proposed lane widths on the mainlanes, frontage roads and express lanes would also be 12 feet in most locations. The mainlanes and frontage roads will not be narrowed to less than 11 feet wide where space constraints exist.	
					No other options considered other than toll lanes! Absurd.	Beginning in 2014, nine potential lane type alternatives for various modes were studied by the Mobility35 Program, including the addition of high-occupancy vehicle (HOV or carpool) lanes. General purpose lanes, HOV, rail and other lane type alternatives did not advance because they did not provide the same reliability benefits for all I-35 users, including transit, emergency responders and drivers. A no build, or do nothing, alternative is also being evaluated.
					Truckers have chosen to stay on I35 rather than drive extra miles and pay high rates on toll 130. So you will force them onto a tollway by making EVERYTHING a tollway. Devilish.	A 2013 report by the Texas A&M Transportation Institute entitled, "Establishing Mobility Investment Priorities Under TxDOT Rider 42: Long-term Central Texas IH-35 Improvement Scenarios," found that attempts to re-route truck traffic from I-35 to SH 130 would have limited impact on I-35 congestion. The report cited two reasons for this: • First, much of the truck traffic has an origin or destination near the corridor, making I-35 a desirable or necessary route. • Second, truck drivers traveling through the Austin area without stops generally find I-35 is the most efficient route for their delivery schedule. The report recommended a hybrid approach to solving congestion on I-35 including added capacity, shifting commuter trips to work-athome jobs, using technology to reduce trips, shifting trips to off-peak periods and increasing alternatives to single occupancy vehicle usage.



#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
					The Engineers at the Cedar Ridge open house tonight	Please see response above.
					had zero information about whether the tolls are to pay	
					for the roadways, how many years they would be in	
					place, etc. Unfortunately, I'm guessing this is being	
					planned as a permanent toll, to be another part of the	
					tax stream to be wasted, rather than earmarked to pay	
					for transportation infrastructure.	
20	Lubenow	John	8/23/2016	Email	Overall this plan is a waste of taxpayer's money and	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
					will do nothing to improve mobility in the North	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
					Austin/Round Rock corridor. We need much more	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
					capacity on 35, not the reduced capacity this plan will	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
					bring. The number of public busses and ride-share	used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
					vehicles in Round Rock is miniscule compared to the	
					overall traffic volume on I35. What we really need is at	As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
					least 2 additional lanes of traffic flow, usable by all	along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
					drivers, in each direction. Expanding capacity is the	Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
					only way to improve the traffic flow on I35 due to the	
					poor political decisions to locate 130 so far east that it	TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
					is unusable and the inability of our politicians to	The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
					expand capacity on MOPAC. Variable priced toll lanes	when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-
					on Mopac have been a complete disaster going way	35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
					over budget and taking years longer than estimated.	motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
					Studies have shown that the toll lanes will not reduce	lanes on I-35.
					congestion and improve the mobility for the vast	
					- *	The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
					specifically priced to keep drivers off of them in order	purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
						vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
						congestion-free route, riding transit will be a true alternative to driving alone.
					TxDot needs to get out of political decisions and get	
						In addition to the drawbacks described above associated with adding additional capacity in the form of general purpose lanes, adding
					improve traffic flow overall.	multiple lanes in each direction would require additional right-of-way. Right-of-way acquisition would require displacement of residences and
						businesses and violate one of the goals of the Mobility35 program: to minimize the need for additional right-of-way.



#	ŧ	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
2:	1 M	fitchell	Bryan	8/22/2016	Email	What part of No More Toll Roads don't y'all understand? We supposedly elected governor there was anti-toll. I won't vote for anybody that votes for a toll road. Especially when you let them have 50 and 100 year leases with the option of more . If they reverted to a free road after it was paid for I'd be ok with it.	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lane for additional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route
22	2 L	ayton	Dale	8/22/2016	Email	Raise the freaking gas tax !!! do you have to toll every bloody highway in central Texas? I am sick and tired of all the toll roads here in the Austin area - seems like this is now the preferred solution. How many toll roads or toll segments would this make now in Central Texas? Is this all you can come up with? The south segment of Toll 130 is losing money - Mopac will too!	Gas taxes and vehicle registration fees, primary funding sources for roadway infrastructure, have remained static since 1991 even though fuel costs have risen. When you factor in the state's significant population growth and demand on roadway infrastructure, funding has not kept up with demand, and mobility is likely to continue to get worse. Generally speaking, there is a reluctance among elected officials to raise taxes in the state and because of this, innovative financing options (such as express lanes) are considered viable solutions to funding new projects. Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TXDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would



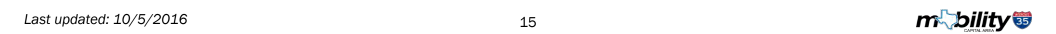
#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
23	Keith	Melody	8/22/2016	Email	Please no more toll roads.	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lane for additional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route
					I would rather taxes be increased instead of toll roads. It is only beneficial to people that can pay the tolls. For roads it should not be based on income levels. It should be available to all. The roads in Houston are still congested in Katy during rush hour. people are not using the express lanes in HTX to capacity.	Gas taxes and vehicle registration fees, primary funding sources for roadway infrastructure, have remained static since 1991 even though fuel costs have risen. When you factor in the state's significant population growth and demand on roadway infrastructure, funding has not kept up with demand, and mobility is likely to continue to get worse. Generally speaking, there is a reluctance among elected officials to raise taxes in the state and because of this, innovative financing options (such as express lanes) are considered viable solutions to funding new projects.



Г	#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
:	24 H	leater	Stephen	8/22/2016	Email	I'm all for improvements to the 16 mile stretch of I-35 but I am 100% against more toll lanes.	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
							Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
							As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
							TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35.
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route, riding transit will be a true alternative to driving alone.
						Please don't toll us, just raise the gas tax.	Gas taxes and vehicle registration fees, primary funding sources for roadway infrastructure, have remained static since 1991 even though fuel costs have risen. When you factor in the state's significant population growth and demand on roadway infrastructure, funding has not kept up with demand, and mobility is likely to continue to get worse. Generally speaking, there is a reluctance among elected officials to raise taxes in the state and because of this, innovative financing options (such as express lanes) are considered viable solutions to funding new projects.
•	25 H	Hollis	Teresa	8/22/2016	VOH	Please do not add toll roads to ih35. Round Rock, Hutto and Pflugerville could use public transportation, such as a bus line, but but[sic] toll roads.	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
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							TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35.
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route, riding transit will be a true alternative to driving alone.



	#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
	26	N/A	N/A	8/22/2016	VOH	I agree highways and streets are constructed with	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						taxpayers money; so we should not have to pay to	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
						drive on them!	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
							Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
							used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
							As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
							along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
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							TOOT is also shall in a sure of the state of
							TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
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							motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
							lanes on I-35.
							lanes on ree.
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
							purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
							vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
							congestion-free route, riding transit will be a true alternative to driving alone.
F	07 [Flores	Ciera	8/22/2016	VOLL	Disease death add to all assessment for the Assessment of the Asse	The land of the la
	21	riores	Ciera	8/22/2016	VOH	Please don't add tool express lanes to 35 for the love of God	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
						loi God	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
							Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
							used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
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							TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
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							when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-
							35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
							motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
							lanes on I-35.
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
							purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
							vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
							congestion-free route, riding transit will be a true alternative to driving alone.



#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
28	Branstiter	Nancy	8/22/2016	VOH	TXDOT should NOT tax citizens twice. First at the gas pump and then again by tolling once non-tolled roads.	Thank you for taking the time to provide your input. Gas taxes and vehicle registration fees, primary funding sources for roadway infrastructure, have remained static since 1991 even though fuel costs have risen. When you factor in the state's significant population growth and demand on roadway infrastructure, funding has not kept up with demand, and mobility is likely to continue to get worse. Generally speaking, there is a reluctance among elected officials to raise taxes in the state and because of this, innovative financing options (such as express lanes) are considered viable solutions to funding new projects.
					I realize that drivers do not have to use the toll lanes; however, only those with excess disposable income will use the tolled portion. A better name for these lanes would be "Wealthy Lanes."	Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
						As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
						TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35.
						The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route, riding transit will be a true alternative to driving alone.
29	Stalnaker	Lee	8/22/2016	VOH	Will there ever be Direct Connectors from SH45 West bound to IH35 South bound and from IH35 North bound to SH45 East bound? If these connectors had been created when the original SH45 was built I would have been using it all this time as I live in Bradford Park Round Rock. Just think of the Hundreds of Thousands of dollars a year that are not being collected because of this Oversight. Please get someone talking about this.	Thank you for taking the time to provide your input. The determination to construct roadway improvements is based on current and forecasted traffic needs. SH45 direct connections are not currently listed in the CAMPO 2040 plan and are not currently in the project development process.



#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
30 I	Powell	Pat	8/22/2016	VOH	no-build alternative.	Thank you for taking the time to provide your input. Beginning in 2014, nine potential lane type alternatives for various modes were studied
					No express lane	by the Mobility35 Program, including the addition of high-occupancy vehicle (HOV or carpool) lanes. General purpose lanes, HOV, rail and
					It should stay free like it is	other lane type alternatives did not advance because they did not provide the same reliability benefits for all I-35 users, including transit,
					Free HOV lane instead is a better option	emergency responders and drivers. A no build, or do nothing, alternative is also being evaluated.
						HOV (carpool) lanes would not maximize use of the available roadway capacity. Research has shown that lanes are under-utilized on roads
						where HOV access is limited to vehicles with three or more passengers. Conversely, when HOV access is granted to any vehicle with two or
						more passengers, the lanes are over-utilized. The Texas A&M Transportation Institute reported that as of spring 2013, Departments of
						Transportation across the country had converted or planned to convert 24 HOV lanes to either express lanes or high occupancy toll lanes.
						Reliability in carpool lanes cannot be assured without a variable toll pricing component, which is required to manage the number of vehicles
						in the lanes and to ensure a reliable travel time even when the general purpose lanes are congested.
31 I	Powell	Randy	8/22/2016	VOH	No express lane on the I-35	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
						Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
						Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
						used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
						As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
						along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
						Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
						TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
						The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
						when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I- 35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
						motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
						lanes on I-35.
						ialies on Pool.
						The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
						purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
						vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable.
						congestion-free route, riding transit will be a true alternative to driving alone.



#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
32	N/A	Julian	8/22/2016	VOH	The express lanes should not be tolled at all. Your plan for SH130 to be a loop around Austin and alleviate traffic has not worked. You have created a	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
					toll lane and made it a hinderance and expensive for drivers to go around Austin.	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
					The solution should be a FREE HOV lane, during rush hour, and a toll lane (if you must) during non-rush hours. This would be similar to Houston's HOV lane that is free during rush hour and is tolled at all other	As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
					times. This will not ensure more safety with higher occupancy vehicles, but an incentive for them to rideshare and use public transportation which would be allowed on the HOVs as well.	TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35.
						The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route, riding transit will be a true alternative to driving alone.
33	Powell	Gabriella	8/22/2016	VOH	no-build alternative express lane on the I-36 corridor	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
						Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35.
						The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route, riding transit will be a true alternative to driving alone.



#	: [Last Name	First Name	Date	Method	Comment (Verbatim)	Response
34	4 N	N/A	Julian	8/22/2016	VOH	Your end of the Express Lane on the northbound side should end with the ability to take the 1431 exit, which is a main thoroghfare for North Round Rock. Ending it past that point would be a hinderance to traffic. You could use the same option on Northbound Mopac, where there is an exit to get off at Parmer, yet it continues past Mopac to connect with the 45 toll road	Thank you for taking the time to provide your input. Proposed access points are being determined through traffic modeling, which is currently underway as part of the environmental study for the project. Based on current modeling efforts, users will exit south of FM 3406 to access RM 1431. Placing the exit at this location will accommodate the needed weaving distance from the express lane exit to the general purpose lane exit.
38	5 R	Rush	Heather	8/22/2016	VOH	I do not want another tollway with only one express way. There has to be a better solution that is more affordable to the public.	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transi
366	8 B	Best (Brett	8/22/2016	VOH	Looks promising! Is there space for an additional main lane on each side as well as the express lanes? It would help in general to reduce congestion, but specifically I'm thinking of Northbound I-35 where 3 lanes of TX-45 toll traffic merge together with 3 lanes of I-35 traffic and then all squeeze into only 3 lanes. Keep up the good work as far as I-35 improvements go. Even "small" improvements will add up to a better driving experience. Thanks! -Brett	Thank you for taking the time to provide your input. Because the corridor is heavily populated by residents and businesses, and one of the goals of the Mobility35 program is to minimize the need for additional right-of-way, the program proposes the addition of only one lane in each direction. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm



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3	7 N	N/A	N/A	8/22/2016	VOH		Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transi
						already paid more than our fair share just to drive I-35.	term Central Texas IH-35 Improvement Scenarios," found that attempts to re-route truck traffic from I-35 to SH 130 would have limited



#		Last Name	First Name	Date	Method	Comment (Verbatim)	Response
38	N/	/A	Bill	8/22/2016	VOH	This City has become Toll-Road happy. All Roads across the entire country were built on Tax Dollars. There are areas of this country that are 100 times more topologically challenging than this mostly flat Texas, and were not tolled. There are toll roads elsewhere, but this State generates enough revenue to pay for new and updated highway systems. It is just another way to separate the haves from the have nots, which you have done for years by not adding connectors at IH-35/Hwy-183, Hwy-183/290, IH-35/SH-45, as you have on the west at Mopac/Hwy-183. But this not about connectors. It is about planning for the future, and Austin will never sail into the future until it stops thinking weird!	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transi
39	Good	onzales	Sandy	8/23/2016	VOH	No more tolls. The tolls are way too expensive and truly unAmerican. We pay over 50% of our wages in taxes and now all the TxDot can think of is taking more. I think a public independent audit should be done on what in the world you are doing with our road/gasoline taxes. Bo to tolls!	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lanes as no charge. Because buses will have access to a reliable, congestion-free route,



#	Last Nam	e First Name	Date	Method	Comment (Verbatim)	Response
40	N/A	N/A	8/23/2016	VOH	I am sick and tired of at every turn some non-thinking	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
					forth point of contact (that's your rear end - in military	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
					speak) wants to "make things better" by sticking a	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
					toll/charge on it. Instead of spending money on these	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
					silly "public input" events, why don't you add some	used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
					congestion fixes that take care of the problems and	
						As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
					go around those who are stuck in traffic. If you would	along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
					use common sense to take care of the congestion by	Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
					enforcing the passing lanes keeping slower traffic from	
					slowing those going faster. Open up choke points and	TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
					extend on and off ramps so that they can merge at	The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
					highway speeds.	when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I
						35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
						motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35.
						The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
						purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
						vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
						congestion-free route, riding transit will be a true alternative to driving alone.
					If you want to reduce the trucks going North and South	A 2013 report by the Texas A&M Transportation Institute entitled, "Establishing Mobility Investment Priorities Under TxDOT Rider 42: Long-
					- use the money you looking to waste on this toll road	term Central Texas IH-35 Improvement Scenarios," found that attempts to re-route truck traffic from I-35 to SH 130 would have limited
					project and buy out SH130 making it a free for people	impact on I-35 congestion. The report cited two reasons for this:
					to bypass Austin altogether. There are many options	First, much of the truck traffic has an origin or destination near the corridor, making I-35 a desirable or necessary route.
					that can fix this problem/issue other than cramming	Second, truck drivers traveling through the Austin area without stops generally find I-35 is the most efficient route for their delivery
					another toll road down our throats. So - my answer and	schedule.
					that of my family and friends is NO!	The report recommended a hybrid approach to solving congestion on I-35 including added capacity, shifting commuter trips to work-at-
						home jobs, using technology to reduce trips, shifting trips to off-peak periods and increasing alternatives to single occupancy vehicle usage.



#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
4.	Last Name	Jody	Date 8/23/2016		` '	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
					Here is the best option I have heard yetUse the money that it would take for a project like this and pay off the Toll 130 and 45 expressways and turn the expressways into regular highwaysthen people would USE the roads. Please stop.	vehicles. Transit and emergency vehicles would use the express lane, infore space is available in the general purpose lane for adultional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route, riding transit will be a true alternative to driving alone. A 2013 report by the Texas A&M Transportation Institute entitled, "Establishing Mobility Investment Priorities Under TxDOT Rider 42: Long-term Central Texas IH-35 Improvement Scenarios," found that more than 85% of trips on I-35 have a destination in the Mobility35 program area. Because both trucks and individuals often have destinations near I-35, attempts to re-route traffic from I-35 to SH 130 would have limited impact on I-35 congestion. The report recommended a hybrid approach to solving congestion on I-35 including added capacity, shifting commuter trips to work-at-home jobs, using technology to reduce trips, shifting trips to off-peak periods and increasing alternatives to single occupancy vehicle usage.



#		Name First N	ame Date	Method	Comment (Verbatim)	Response
42	N/A	N/A	8/23/20:	L6 VOH	I was unable to attend the meeting due to work and	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
					the last minute notification received regarding the	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
					North 16-Mile Comprehensive project. While yes the	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
					entrance and exit lanes need improvement by either	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
					making them longer or having the exits be more	used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
					separated especially along the 620 and Hesters	
					Crossing area of 35, HOWEVER a toll lane of any kind	As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
					is not the answer. If there were less toll roads in the	along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
					area I can almost guarantee that there would be less	Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
					traffic on 35. Many people cannot afford the high tolls	
					on these roads, adding a toll express lane will only	TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
					take up valuable space, that is extremely minimal to	The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
					begin with, to remain mostly empty. There needs to be	when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-
					better solutions that the daily driver does not need to	35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
					pay the price for. We already pay taxes when	motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
					registering our vehicles, when purchasing gas and	lanes on I-35.
					then we also pay property taxes which all feeds into	
					the transit department funds. Millions and Millions of	The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
					dollars had been spent on the diamond at 1431 which	purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
					quite honestly is a disaster. Take a drive to the area	vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
					one afternoon at about 5:30 or even on a Saturday	congestion-free route, riding transit will be a true alternative to driving alone.
					afternoon, the traffic has not been helped in anyway, I think it is actually worse and I do all I can to avoid the	
					area.	
					alea.	
					My suggestion, remove the tolls on 45 and 183 and I	A 2013 report by the Texas A&M Transportation Institute entitled, "Establishing Mobility Investment Priorities Under TxDOT Rider 42: Long-
					am sure traffic would go down along I35. Also, all the	term Central Texas IH-35 Improvement Scenarios," found that more than 85% of trips on I-35 have a destination in the Mobility35 program
					money spent on 130?? what was that for? Again,	area. Because both trucks and individuals often have destinations near I-35, attempts to re-route traffic from I-35 to SH 130 would have
					valuable real estate for traffic that many avoid due to	limited impact on I-35 congestion.
					the high tolls.	
					If the tolls are a necessary evil (which I am sure they	The report recommended a hybrid approach to solving congestion on I-35 including added capacity, shifting commuter trips to work-at-
					are) then require a toll for only entrance or exit (not	home jobs, using technology to reduce trips, shifting trips to off-peak periods and increasing alternatives to single occupancy vehicle usage.
					both) AND remove the toll charges every other mile!	
					That is just ridiculous!	
					Texas is the best state in the country! Lets treat all our	
					residents with respect and stop robbing them and	
					creating more troubles with more tolls and instead fix	
					the issues that have been caused by the poor planning	
					in the first place.	
	1				1	



#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
43	N/A	N/A	8/23/2016	VOH	One of the major throughput issues travelling through Round Rock on I-35 is the inability for westbound 45 drivers to merge south onto I-35 and similarly for northbound I-35 drivers to merge directly onto 45 eastbound or westbound. When 45 was built, they even included some provisions to make this possible - and it needs to happen. The amount of traffic on Louis Henna / 45 access road westbound in the mornings is obscene and most of them are just trying to get to 35. Similarly in the evening the amount of I-35 traffic that redirects to Greenlawn and Louis Henna in an attempt to reach 45 is terrible. All of these routes incur numerous streetlights and passing through congested areas. This would be a huge benefit to all travelers by removing on/off traffic on both the highways and access roads.	Thank you for taking the time to provide your input. The determination to construct roadway improvements is based on current and forecasted traffic needs. SH45 direct connections are not currently listed in the CAMPO 2040 plan and are not currently in the project development process.
44	McMurray	Nicholas	8/23/2016	VOH	I am all for the full option of NB and SB express lanes with the future lane option. The proposed express entrance and exit markers appear adequate as well. My largest concern appears to be handled by another project, according to the schematics included. The single biggest point of congestion, in the Round Rock area, is on IH35 SB between 3406 and 620. The entrance ramp on the north end of 620 is the culprit, but I see plans for improvement that look good in the roll out. The next issue is the entrance ramp from SH45 to NB IH35. I do not see a fix for this in the roll out, though I may have missed it as there's a lot going on in that area. That ramp needs an extended entrance path as traffic continually backs up on the ramp and on NB IH35 before the merger. I am concerned that the express lanes are only proposed for the North and South plans. The biggest point of failure in the greater capital area is in the Central area, between 183 and Slaughter Ln. This entire stretch needs to be reconfigured, and with express lanes. The biggest problem areas being the upper / lower deck merger on SB IH35, the upper / lower desk split on NB IH35, the William Cannon exit on SB IH35, and the Riverside underpass on NB & SB IH35.	Thank you for taking the time to provide your input. Most improvements north of SH 45 are being addressed with separate stand-alone projects, which include ramp reversals, braided ramps and extended entrance/exit lanes. The lane configuration for the SH 45 entrance to northbound I-35 will be studied. Similar to the North16 and South10 projects, the Central7 project is studying the downtown portion of I-35. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm



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	Nugent	Wesley	8/23/2016		The mopac expressway has been a disaster and will not mitigate much traffic. There are no public transit options all the way into Round Rock (Old Settlers) from Austin so the public transit is not a viable reason for this type of upgrade. This will cause severe traffic issues on an already congested freeway that is used not only by local residents but by travelers that are passing through. 130 has not reduced congestion, and this will not have much of a benefit either. Instead, building an HOA would be more helpful or increasing regular lanes of traffic to accommodate more traffic. I think it's a travesty that a city as large as Austin does not have any HOA lanes and instead insists on building expensive, unused, toll roads that do not actually provide any benefit.	Thank you for taking the time to provide your input. Beginning in 2014, nine potential lane type alternatives for various modes were studied by the Mobility35 Program, including the addition of high-occupancy vehicle (HOV or carpool) lanes. General purpose lanes, HOV, rail and other lane type alternatives did not advance because they did not provide the same reliability benefits for all I-35 users, including transit, emergency responders and drivers. A no build, or do nothing, alternative is also being evaluated. HOV (carpool) lanes would not maximize use of the available roadway capacity. Research has shown that lanes are under-utilized on roads where HOV access is limited to vehicles with three or more passengers. Conversely, when HOV access is granted to any vehicle with two or more passengers, the lanes are over-utilized. The Texas A&M Transportation Institute reported that as of spring 2013, Departments of Transportation across the country had converted or planned to convert 24 HOV lanes to either express lanes or high occupancy toll lanes. Reliability in carpool lanes cannot be assured without a variable toll pricing component, which is required to manage the number of vehicles in the lanes and to ensure a reliable travel time even when the general purpose lanes are congested.
46	N/A	N/A	8/23/2016		Is anything going to be done to the northbound entrance to IH-35 north of 290 where traffic entering the highway has to jockey around the traffic exiting IH-35. Then once you are entering the highway traffic comes to a halt due to traffic cutting over and trying to get to the westbound 183 flyover. This whole area from 290 to 183 needs to be completely torn up and redone so that the flow of traffic does not come to a screeching halt at rush hour. Look to the southbound exit and entrance to IH-35 at 290, this is how the northbound should be.	Thank you for taking the time to provide your input. The portion of I-35 from Rundberg Lane to US 290 East is a part of a separate stand- alone project that includes improvements to the US 183 interchange. This project is currently in the detailed design phase and, if funding is identified, construction could begin as soon as fall 2017. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm

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÷		Last Name	First Name	Date	Method	Comment (Verbatim)	Response
4	7 N	N/A	N/A	8/23/2016	VOH	No tolls for RR on I35. Will not help & would be under	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						construction too long.	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
							Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
							Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
							used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
							As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
							along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
							Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
							TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
							lanes on I-35.
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable, congestion-free route, riding transit will be a true alternative to driving alone.
						Tolls are expensive and we are not using I30 as is. Trucks should get that toll free to keep them off I35.	A 2013 report by the Texas A&M Transportation Institute entitled, "Establishing Mobility Investment Priorities Under TxDOT Rider 42: Long-term Central Texas IH-35 Improvement Scenarios," found that attempts to re-route truck traffic from I-35 to SH 130 would have limited impact on I-35 congestion. The report cited two reasons for this: • First, much of the truck traffic has an origin or destination near the corridor, making I-35 a desirable or necessary route. • Second, truck drivers traveling through the Austin area without stops generally find I-35 is the most efficient route for their delivery
							schedule. The report recommended a hybrid approach to solving congestion on I-35 including added capacity, shifting commuter trips to work-at-home jobs, using technology to reduce trips, shifting trips to off-peak periods and increasing alternatives to single occupancy vehicle usage.



	#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
- 4	48	N/A	N/A	8/23/2016	VOH	No more toll roads. No one uses 130 because it is too	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						expensive. A toll road will not alleviate traffic, it will	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
						just make it worse and more frustrating. Stop it.	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
							Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
							used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
							As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
							along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
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							TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
							The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
							when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-
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							motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
							lanes on I-35.
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
							purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
							vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
							congestion-free route, riding transit will be a true alternative to driving alone.
4	19	Villarreal	Rudy	8/23/2016	VOH	As we plan to relieve pressure on I35, it makes sense	Thank you for taking the time to provide your input.
						that we should complete the direct connectors	
						between northbound I35 and east/west tollway SH45.	The determination to construct roadway improvements is based on current and forecasted traffic needs. SH45 direct connections are not
						_	currently listed in the CAMPO 2040 plan and are not currently in the project development process.
						which seems like it would reduce traffic.	
						Lundaratand there is no funding allocated for this	
						I understand there is no funding allocated for this project. I will write CAMPO and my legislators to	
						encourage them to allocate resources. I think we should make the most efficient use of current	
						infrastructure. The missing direct connectors between I35 and SH45 fails to take full advantage of our	
						existing infrastructure.	
						chicang minastracture.	
						Thank you for the opportunity to share a comment!	
						, , , , , , , , , , , , , , , , , , , ,	



	#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
į	0	N/A	N/A	8/23/2016	VOH	We already have enough toll roads in Austin. In fact a	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						toll road was built to fix this issue already. It goes from	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
						Buda to Georgetown now. I do not see how we can add	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
						more tolls based on that fact. Every main entry in/out	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
						of Austin will be tolled and this is getting ridiculous.	used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
						Everything you have proposed doesn't address the	As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
						the lakes it stops because it is to tight. That area needs to be fixed and traffic will flow better as well.	Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
							TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
							The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
							when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-
							35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
							notorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
							lanes on I-35.
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
							purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
							vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
							congestion-free route, riding transit will be a true alternative to driving alone.
						If you put in an actual loop around the city that is not	A 2013 report by the Texas A&M Transportation Institute entitled, "Establishing Mobility Investment Priorities Under TxDOT Rider 42: Long-
						tolled it will get used a ton.	term Central Texas IH-35 Improvement Scenarios," found that attempts to re-route truck traffic from I-35 to SH 130 would have limited impact on
							I-35 congestion. The report cited two reasons for this:
							First, much of the truck traffic has an origin or destination near the corridor, making I-35 a desirable or necessary route.
							Second, truck drivers traveling through the Austin area without stops generally find I-35 is the most efficient route for their delivery
							schedule.
							The report recommended a hybrid approach to solving congestion on I-35 including added capacity, shifting commuter trips to work-at-
							home jobs, using technology to reduce trips, shifting trips to off-peak periods and increasing alternatives to single occupancy vehicle usage.
						Also since we are at it why hasn't any rail been put in	Based on results of the Planning and Environmental Linkages Study, passenger rail along I-35 is not a feasible alternative within current
						while there is construction going on? Not the light rail	planning efforts for a few reasons, including:
						failure to Cedar Park either but a subway system like	Placing rail along I-35 would require right of way acquisition and much more reconstruction of I-35 than what is currently planned. This is
						they use in the larger cities such as New York, Chicago,	partly due to the fact that rail requires flatter grades and longer curves than a roadway.
						Washington D.C. and so on. The rock cannot be too	Bridges that cross over I-35 would not provide adequate clearance for rail, and I-35 bridges over cross streets would not have adequate
						hard as you want to put a underground passage	structural capacity for rail vehicles, which would require reconstruction of most roadway bridge structures in the corridor.
						through downtown as well.	
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	#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
•	51 1	Medulan	Martin	8/23/2016	VOH	highways. This solution by default will not lower traffic as much as a regular extra lane would do, and is not a good use of land.	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional vehicles. Transi
!	52 1	N/A	N/A	8/23/2016	VOH	Please fix the daily slowdown/traffic jam at the Hesters Crossing exit on southbound I-35! As a Round Rock resident, I drive that way often for errands, to take my kids to extracurricular activities, to visit my mother, etc., and that area is almost always slow or stopped, regardless of the time of day.	Thank you for taking the time to provide your input. A separate stand-alone project at McNeil proposes to change the geometry of the ramps and add auxiliary lanes.



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					Also, I am opposed to toll lanes on 35.	Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more
						reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show
						faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for
						bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well
						as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
						As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
						along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
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						35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
						motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
						lanes on I-35.
						The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
						purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
						vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
						congestion-free route, riding transit will be a true alternative to driving alone.
53 N	1/4	Coordo	8/23/2016	VOH	I recently moved here from Florida we had just a few	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
יון ככ	1/A	George	6/23/2010	νоп	years before I left put these variable toll Lanes in on a	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
					major highway it did not benefit in the way that they	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
					expected it to while it will allow people going from one	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
					into the city to the other to commute on it anybody in	used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
					between suffered greatly this drastically reduced the	3, 5
					efficiency of the remaining three lanes and with the	As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
					price of the toll Lanes being variable and ended up	along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
					being high during hours it was needed it reduced	Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
					drastically the actual use of the toll road I would not	
					recommend this I would strongly recommend against it	TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
					and looking for another solution.	The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
						when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-
						35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
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						congestion-free route, riding transit will be a true alternative to driving alone.



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						As to the safety of these things they were done with a	The decision on design for dividers between the express lanes and general purpose lanes has not been made yet. These details will be
						flexible post like divider from the regular traffic Lanes	determined during the detailed/final design stage of project development. Safety for all roadway users will be an important consideration in
						people would cut in and out of these lanes and caused	determining the appropriate lane divider.
						major accidents quite often and made the commute	
						even worse for the toll and non-toll Lanes.	
5	54		Average Citizen	8/24/2016		Proposed express lanes on I-35 are a joke and	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						attempted money grab. Take a look at 130 what a	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
						great job that has done to alleviate traffic through	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
						Austin on I-35. Some say trying the same thing over	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
							used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
						Just add lanes or make 130 free. Oh and observe what	
							As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
						lanes	along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
							Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
							TOOT is also shall include the second of the
							TXDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
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	55	N/A	N/A	8/24/2016	VOH	I couldn't make it to Cedar Ridge High for the open	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						house, but from what I've heard, I'm not gonna like what you are doing. The main complaint is that you're	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
						making the new lane/road a toll road. Why does	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
						everything have to be toll roads with you guys? Is your	used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
						department in need of money THAT badly that every	A (d. M.172 OF D T. DOT
						•	As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
						leave it at thatNO TOLLS!!!!	Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
							4,7,7,000
							TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
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							vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
							congestion-free route, riding transit will be a true alternative to driving alone.
	56	N/A	N/A	8/24/2016	VOH		Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						the only solution you can come up with is yet another toll road to benefit a foreign investor? Please solve	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
						the traffic issue with our tax money and quit finding	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
						new ways to not serve the tax payer and waste more of our hard earned money!!!!	
						,	As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
							along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
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L							



#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
57 N		N/A	8/24/2016		I oppose this project. This will not ease the I35 highway congestion. It is wasting money.	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes. Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built. As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the Mobility35 Program and projects at this location: http://my35.org/capital/default.htm TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE. The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose lanes on I-35. The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lane for additional vehicles. Transit and emergency vehicles would use the express lane, more space is available in the general purpose lane for additional vehicles. Tran
58 L	ewis	Lauren	8/27/2016	VOH	I would like to see the State of Texas/TxDot purchase the 130 tollway, make it a free road, and require through traffic, especially trucks, use it instead of IH35. This would eliminate a large amount of traffic through downtown Austin and would eliminate the majority of 18 wheelers from going through downtown on IH35. Since 130 is already built and since it is way underutilized, I believe that this is a viable solution to the current IH35 traffic problem and could be an immediate solution. Upon the creation of NAFTA, the truck traffic through downtown Austin has steadily gotten worse. Routing these trucks around Austin on 130 seems reasonable, as there is no need for them to go through downtown. If 130 were free, I believe that the truckers would prefer going around Austin to gain time. Please give this great consideration. Thank you!	Thank you for taking the time to provide your input. A 2013 report by the Texas A&M Transportation Institute entitled, "Establishing Mobility Investment Priorities Under TXDOT Rider 42: Long-term Central Texas IH-35 Improvement Scenarios," found that attempts to re-route truck traffic from I-35 to SH 130 would have limited impact on I-35 congestion. The report cited two reasons for this: • First, much of the truck traffic has an origin or destination near the corridor, making I-35 a desirable or necessary route. • Second, truck drivers traveling through the Austin area without stops generally find I-35 is the most efficient route for their delivery schedule. The report recommended a hybrid approach to solving congestion on I-35 including added capacity, shifting commuter trips to work-athome jobs, using technology to reduce trips, shifting trips to off-peak periods and increasing alternatives to single occupancy vehicle usage.



	#	Last Name	First Name	Date	Method	Comment (Verbatim)	Response
	59 (Collins	Andrew	9/1/2016	VOH	I think it's simply wild that TxDOT refuses to use	Thank you for taking the time to provide your input. Adding express lanes, along with other roadway improvements planned for the area, will
						already collected taxes and fees to take care of the	improve safety and mobility and provide more reliable routes along I-35 for all users. Traffic studies and comparable projects, including the
						existing infrastructure and the growth that's been	Dallas/Fort Worth area express lanes, show faster travel speeds in the general purpose lanes with the completion of the express lanes.
						added to the area. Asking citizens to pay more tolls on	Also, the projects allow for safer mobility for bicyclists and pedestrians by including the construction of north/south shared use paths (to be
						massive projects that provide marginal benefits is just	used by pedestrians and bicyclists), as well as sidewalks and bicycle lanes at east/west connections that otherwise would not be built.
						wrong.	
							As part of the Mobility35 Program, TxDOT currently has several projects under development to improve the existing non-tolled facilities
							along I-35, including mainlanes, intersections, frontage roads, and entrance/exit ramps. You can find more information about the
							Mobility35 Program and projects at this location: http://my35.org/capital/default.htm
							TxDOT is also studying ways to provide more capacity by adding a single express lane in each direction of I-35 from RM 1431 to SH 45SE.
							The express lanes would be dynamically tolled to better manage congestion, meaning that the price to use the express lane would increase
							when traffic is heavier and decrease as traffic lightens. Previous planning studies determined that the addition of general purpose lanes to I-
							35 would not provide more reliable travel times or create dependable and consistent routes for transit, emergency responders, and other
							motorists because latent traffic demand would quickly fill these lanes and they would become congested like the existing general purpose
							lanes on I-35.
							The three existing I-35 mainlanes in each direction will remain free and drivers will have the choice to use the express lanes or general
							purpose lanes on I-35. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
							vehicles. Transit and emergency vehicles would use the express lanes at no charge. Because buses will have access to a reliable,
							congestion-free route, riding transit will be a true alternative to driving alone.
							Existing infrastructure in the state is maintained by TxDOT and is funded by the gas tax and vehicle registration fees. Tolls are not collected
							to maintain existing infrastructure, but rather to fund new infrastructure when other funding sources are not available.
-	30.5	Stephenson	Michelle	8/22/2016	Fmail	Regarding the proposed express lane for I-35 North	The Mobility35 Program currently has several projects that are improving the existing non-tolled roads along I-35. Additionally, the Program
		otop.ioiiooii		3, 22, 2323	2	16. The last thing we need is another 2+ year road	is currently studying additional capacity through a single express lane in each direction of I-35 from RM 1431 to SH 45SE including the
						project ending with more toll roads.	North16 project. The express lanes will be variable tolled, meaning that the price to use the express lane will increase when traffic is
						h)	heavier and decrease as traffic lightens to better manage congestion. Adding express lanes, along with other roadway operational
							improvements planned for the area, will enhance safety and mobility and provide more reliable routes along I-35 for all users.
							The three existing I-35 lanes in each direction will remain free and open to the public. Drivers will have the choice to use the express lane or
							general purpose lanes. When a driver chooses to use the express lane, more space is available in the general purpose lane for additional
							vehicles. Transit and emergency vehicles would use the express lanes at no charge.
							5 ,
							Citizen input has been vital to further defining potential improvements in the Mobility35 plan. You can find additional information about the
							express lanes and other operational improvements by visiting the North16 webpage on My35.org at
							http://www.my35.org/capital/projects/travis/north-austin.htm. Thank you for taking the time to provide us your input, and please stop by to
							say hello if you are able to attend any of our upcoming meetings for improvement projects along I-35.
							, , , , , , , , , , , , , , , , , , ,
L					1		



в. Display Ads

English Display Ad - *Austin American Statesman* Spanish Display Ad - *Ahora Sí*



JOIN US FOR AN OPEN HOUSE

Traffic congestion on I-35 is a serious problem that negatively impacts mobility, safety and our quality of life. TxDOT is working with the community to transform I-35 into a smart and efficient highway system.

LEARN ABOUT THE PROPOSED NORTH16 PROJECT

- 16 miles of improvements from RM 1431 to US 183
- Dynamically tolled express lanes with free access for transit and emergency responders
- Mainlane, frontage road and ramp operational improvements
- Bike/pedestrian enhancements



The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried out by TxDOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated December 16, 2014, and executed by FHWA and TxDOT.





WHEN:

Monday, Aug. 22, 2016 4:30 - 6:30 p.m.

WHERE:

Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

Come and go at your convenience to review materials and provide input. Comments received by Sept. 5, 2016 will be included in the official record.

UNABLE TO ATTEND?

Review open house materials and provide comments online at our

Virtual Open House
August 22 - September 5
www.mobility35openhouse.com

My35.org/Capital

@TxDOTAustin



ACOMPAÑENOS EN LA SESIÓN ABIERTA

Congestión de tráfico en la I-35 es un problema serio que impacta negativamente la movilidad, seguridad y nuestra calidad de vida. TxDOT está trabajando con la comunidad para transformar la I-35 en un sistema de autopista inteligente y eficiente.

- APRENDA SOBRE EL PROYECTO DE NORTH16
- 16 millas de mejoras de RM 1431 a US 183 • Carriles express con peaje dinámico y acceso fácil para vehículos de
- emergencia
- Carril principal, calles laterales y meioras operacionales de rampa
- Mejoras en las instalaciones para bicicletas y peatones



CUANDO:

Lunes 22 de agosto de 2016 4:30 - 6:30 p.m.

UBICACIÓN: Cedar Ridge High School

Cafetería 2801 Gattis School Road ¿NO PUEDE Round Rock, TX 78664 **ASISTIR?**

electrónico a brandon.marshall@txdot.gov. Sesión abierta virtual

Vaya y venga a su conveniencia a revisar el material y dar su

opinión. Comentarios recibidos para el 5 de septiembre de

2016 se incluirán en el registro oficial. Si usted requiere de

de comunicarse con Brandon Marshall al (512) 832-7298 al

menos de tres días hábiles antes de la reunión o por correo

otras necesidades de comunicación o acomodo especial, favor

22 de agosto - 5 de septiembre www.mobilitv35openhouse.com





First Name	Last Name	Title	Organization	Address/Website	Email	Phone *(512)
				700 Lavaca St, Ste 2.300		, ,
Sarah	Eckhardt	Judge	Travis County	Austin, TX 78701	sarah.eckhardt@traviscountytx.gov	854-9555
		Commissioner,		701 Lavaca St, Ste 2.200		
Ron	Davis	Precinct 1	Travis County	Austin, TX 78701	ron.davis@traviscountytx.gov	854-9111
		Commissioner,		702 Lavaca St, Ste 2.700		
Brigid	Shea	Precinct 2	Travis County	Austin, TX 78701	brigid.shea@traviscountytx.gov	854-9222
		Commissioner,		703 Lavaca St, Ste 2.300		
Gerald	Daugherty	Precinct 3	Travis County	Austin, TX 78701	gerald.daugherty@traviscountytx.gov	854-9333
		Commissioner,		704 Lavaca St, Ste 1510		
Margaret	Gómez	Precinct 4	Travis County	Austin, TX 78701	margaret.gomez@traviscountytx.gov	854-9444
				710 S. Main St, Ste 101		
Dan A.	Gattis	Judge	Williamson County	Georgetown, TX 78626	cityjudge@wilco.org	943-1550
				1801 E. Old Settlers Boulevard,		
		Commissioner,		Ste 110		
Lisa	Birkman	Precinct 1	Williamson County	Round Rock, TX 78664	lbirkman@wilco.org	244-8610
				350 Discovery Boulevard, Ste		
		Commissioner,		201		
Cynthia	Long	Precinct 2	Williamson County	Cedar Park, TX 78613	clong@wilco.org	260-4280
		Commissioner,		3010 Williams Dr, Ste 153		
Valerie	Covey	Precinct 3	Williamson County	Georgetown, TX 78628	comm3@wilco.org	943-3370
		Commissioner,		350 Exchange Boulevard, Ste		
Ron	Morrison	Precinct 4	Williamson County	100 Hutto, TX 78634	rmorrison@wilco.org	846-1190
				221 E Main St		
Alan	McGraw	Mayor	City of Round Rock	Round Rock, TX 78664	mayormcgraw@roundrocktexas.gov	218-5400
				301 West 2nd St		
Steve	Adler	Mayor	City of Austin	Austin, TX 78701	N/A	978-2100
				100 East Main St Pflugerville, TX		
Jeff	Coleman	Mayor	City of Pflugerville	78691	mayor@pflugervilletx.gov	990-6101
			U.S. House of	1717 North IH 35, Ste 303		
John R.	Carter	Congressman	Representatives	Round Rock, TX 78664	N/A	246-1600
			Chisholm Valley			
			Neighborhood			
Josh	Lloyd	Secretary	Association	www.chisholmvalleyna.org		

Last updated: 9/29/2016



		President;	Heritage Hills-			
		Neighborhood	Woodbridge			
	Von Pasecky;	District	Neighborhood			
Chelsea; Tabor	white	Representative	Association	www.heritagehillsaustin.com		
			Georgian Acres			
			Neighborhood			
Julia; Lisa	Foree; Hinley	Chairs	Association	www.nlct.worpress.com		
			North Lamar			
			Neighborhood			
Julia; Lisa	Foree; Hinley	Chairs	Association	www.nlct.worpress.com		
			Northeast Walnut			
			Creek Neighborhood			
Vanessa	Matocha	President	Association	www.newcna.wordpress.com/cor		
			Walnut Creek			
			Neighborhood			
Robert	Meadows	President	Association	www.wcnabod@yahoogroups.co		
			Wells Branch			
			Neighborhood			
Deborah	Thompson	President	Association	www.wbna.us		
			Windsor Hills			
			Neighborhood			
Harold	Sundbeck	President	Association	www.ourwindsorhills.org		



Twitter Posts North 16-mile Comprehensive Project

• Friday, August 12:

Have ideas 4 I-35 improvements n Travis Co? Come 2 #mobility35 North16 project open house: 8/22 @ 4:30-6:30PM #my35 http://ow.lv/tMHZ302HuIE

Monday, August 15:

Mark your calendar to attend the #mobility35 North16 project open house planned for 8/22 fr 4:30-6:30PM http://ow.ly/msRu302Yo8Y #my35

• Friday, August 19:

Don't forget! #Mobility35 North16 project open house is 8/22 fr 4:30-6:30PM. Come check it out & provide input #my35 http://ow.ly/6Y3z302Hu04

• Friday, August 19:

TxDOT to Host Meeting for #Mobility35 Improvements between RM 1431 and US 183 http://www.txdot.gov/inside-txdot/media-center/local-news/austin/039-2016.html#.V7djS0Ma2jA.twitter ... #My35

Monday, August 22:

Share ur ideas & feedback! Join us TONIGHT @ #mobility35 North16 project open house @ Cedar Ridge HS fr 4:30-6:30PM http://ow.ly/NnUf302HvmB

Monday, August 22:

We're here @ Cedar Ridge HS talking about #mobility35 North16 open house. Come join us & share your feedback! #my35

• Tuesday, August 23:

A virtual open house for #mobility35 North16 project takes place Aug 22–Sept 5, 2016. Share your input! #my35 http://ow.ly/Nuod302HuFa

Friday, August 26:

Miss the #mobility35 North16 project open house? No worries! Learn about project & leave comments til Sept 5 #my35 http://ow.ly/Nuod302HuFa

• Thursday, September 1:

#Mobility35 North16 project virtual open house ends 9/5! Provide input on recommended improvements http://www.mobility35openhouse.com #My35

c. Sign-in Sheets



North 16-mile Comprehensive Project
Monday, August 22, 2016
Open House
Cedar Ridge High School Cafeteria
2801 Gattis School Road
Round Rock, TX 78664

Mobility35 Email Sign-Up

Please provide your contact information below if you would like to receive announcements and updates about the Mobility35 program. Your contact information will not be used or distributed for any other purpose.

Name	Organization	Zip	Email Address
Rochel Lucio	Community (Community)	Tstolok	
SARY BREWER	WCMA	78753	
Desid Deponde	Reason Nott. Adw.	76744	
Rodney Howard	Rolling Ridge Neighborhood Assn 78	had Assn 78	200
Trey Baker	WSP/PB	18653	
SULLION BEOCH	COSTELLO	78783	X
Brad Ellis	Majfield Ruch HOA	18981	
	1)



North 16-mile Comprehensive Project Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road

Round Rock, TX 78664

STAFF - PLEASE SIGN IN

Zip	76633	しいいっと	78732	18041	78750			
Organization (if applicable)	trant	TXDOT	HWTR	4175	CP5.Y			
Name	Warisabel Ramthun	Amy Redmend	Sieve Muse	SHALL STOREY	Andy Atlas			



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

STAFF - PLEASE SIGN IN

Zip	78230	21846	12737	78724	05181	18981	78732	78717	78729	78729
Organization (if applicable)	PIT RIVERED ASSOCIATES, IM	TATO	250	Typet	Chy	HOR	HDR	PT6	RT Rivera Phsonictes	797
Name	THEGAN BULLN	Hillany Calavitta	ANTHORY SOZIA	Brandon A Manhelp	PAUL SCHRADER	Jessica Kessinger	PASHED IS LAM	Wade Strong	Joshua Canter	JIM MITCHECK



North 16-mile Comprehensive Project Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road

Round Rock, TX 78664

STAFF - PLEASE SIGN IN

Zip	78610	78683	18787	78757	28736	78159	78628	65186	78634	78613
Organization (if applicable)	TXDOT		TXDOT	1x DOT	TROST	Tabot	TO 07	てPri4	1x DOTO	FINTS
Name	LETTE 1A FSTAVILLO	MARTIN HANGIS	Kaven Lowershie	May A Griss	- Shelyear	Keller Reyno	TERRY MECOY	Darren Dodson	Dwayne Mc/ba die	Stephen (24mson



Monday, August 22, 2016
Open House
Cedar Ridge High School Cafeteria
2801 Gattis School Road
Round Rock, TX 78664

Zip	78681) 8982	78613	7662°	Fraci	13986	78664		
Organization (if applicable)	Se 14	Self		\		Se(5	Set		
Name	Brad Ellis	Gulstun Dietele	Leanne Cantalupo	Kres Norey	Rud, Villaneil	Rhall Relan	Soft Feldman		



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

Zip	78/e/y	78641	1)386	28746	18986	Mecy		
Organization (if applicable)		i i						
Name	Amanda Kamu	Rachel Lunctord	Freddt Rivera	RAFAEL GRUZ	JIM MARROWE	Tyson Arsouth		



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

Name	Organization (if applicable)	diZ
GERDIO PHIMMERER	City of Road Rack	28,987
(aby brook	Coan	78665
AUDDET ARCEUL	Resident	7866t.
Brian Everett	(s s tells	78180
Linda Awers	North Acres House	78753
PAT PLUENNERE	ARCHER WESTERN	78642
They Bather	WSP ASM	78653
ION COUNTRY		78665
GERDRS ROELING	Nove	78665
Rudy Rivera	Citizer	787 58



North 16-mile Comprehensive Project Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road

Round Rock, TX 78664

Name	Organization (if applicable)	Zip
Bridget Spenser	Fox 7	78465
Janier Raberald	+	78665
JAMES Low		78732
Kevin KENNEDT	KCI	78625
Kathryn Cowe		72782
Robert Meadows	Wolnut Creek Meighborhood	78753
Rochiey Lane		18981
DANIEL FLENES		5998£
IM LOWK	Atkins	051%
Bob Lechen	HDR	78746



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road

Round Rock, TX 78664

Name	Organization (if applicable)	Zip
Javid Have	Austin Board of Realtons	78759
Rodney Howard	Rolling Ridge Meighboshood Assn	59987 NR
TINGE MOORE	RELIABLE CONSUMENTS	7872
I'm Smitstyle	Citizen	59981
Michael Prepuziza	Mainteh. In	78/01
José M. Sandoud	Cobbrendley	78727
Though Harris	Citizen	49882
MY ENERGON	ACUM	73/6/3
Ech Bruch		75681
icqui Ainsworth	ci f zen	h998C

D. Comments Received

- Written Comments
- Emailed Comments
- Virtual Open House (VOH) Comments



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

(Texas Transportation Code, §201.811(a)(5)):

Name: <u>U</u> Address:	ane	Kedrson	Ch		e following	boxes that apply to
(optional)			I am employed by TxDOT do business with TxDOT I could benefit monetarily from the project or other item about which I am commenting			
remaining safet	y and mobility imp	e Project would ad provements propos ween RM 1431 an	ed under the	lane in each d Mobility35 pro	irection and ogram that	d address all are not included in a
Comments:	Think	There	Should	he	ho	tolls
On	J-35	he	Just	need	to	mulce
9	Extra	La	for	Traff	ic .	and
not	Charg	e II	15 /	20× f	arr.	for
People	That	can't	afford	it a	and	with
a11	the.	Sraew	ups	MS	3 au	d
th.	tag 1	his cu	ised	in re	Court	Years
I don	1 bell	ive they	Sh	oud tax	12 4	rish
10	Se in	Lassness	Α'	*		
	11.777					
	1		1	11		
	110		16	/(5		
	00				-	
7			_		>	
Comments may b Specialist, Austin	e submitted at this o District, P.O. Box 15	pen house, mailed to 426, Austin, Texas 7	Texas Departr 8761-5426, fa	nent of Transpo xed to (512) 832	rtation, Attn: 2-7157 (Attn:	Environmental Environmental

This form may be used to provide written comments on this project. Any questions placed on this form will not be considered an open records request and will not be treated as such. If you wish to submit an open records request, please do so separately.

Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com

by September 5, 2016.



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

(Texas Transportation Code, §201.811(a)(5)):

Name: Redney Lane	Check each of the following boxes that apply to you:
Address: (optional)	I am employed by TxDOT I do business with TxDOT I could benefit monetarily from the project or other item about which I am commenting
	add an express lane in each direction and address all posed under the Mobility35 program that are not included in a and US 183.
Comments:	
I think "wishbone" ramps	should be added to the
	express lanes and SH-45
As a driver traveling	From RM 1431 / FM 3406 area,
	express lane, I should not have
to exit the express	tall lanes, crossing the free
lanes, just to get	on the toll road (SH 45).
	ere expansion to include these
ramps,	d and a second a second and a second a second and a second a second and a second and a second a second a second a second a second and a second and a second and a second a second a second

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by September 5, 2016.



CARDINOZA

Name: JEILANI

North 16-mile Comprehensive Project

Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

(Texas Transportation Code, §201.811(a)(5)):

Check each of the following boxes that apply to

Address: (optional)	you: I am employed by TxDOT I do business with TxDOT I could benefit monetarily from the project or other item about which I am commenting
The North 16-mile Comprehensive Project would add a remaining safety and mobility improvements proposed series of stand-alone projects between RM 1431 and I	n express lane in each direction and address all under the Mobility35 program that are not included in a
Comments:	
AUSTIN POPULATION IS GROW	MG AT VERY FAST RATE AND
WITH THAT PHE CITY SHOULD	BE ABLE TO ADJUST WITH
THE GROWTH WITHOUT HAVIN	NO D CHARGE THE GUER CUTIZENC
EXTRA MONEY JUST TO PE	ABIE DI MOVE AROUND THE
CITU. THE EXPRESS LANES	S ARE A NECESSARY IMPROVE
MANT BUT I POINT PHINK	TOUS SHOULD BE CHARGED
DIBLE ABLE USE IT.	
TAX RATES, ESPECIALLY PROV	CERTY PARCES HAVE INCREASED
RAMANCALLY THE LAST FEW	YEARS, NATERE IS THAT MONEY
	KEM WE PAY TAXES IS FOR
THAT MONEY TO GO TO THOSE	EKINDS OF IMPROUTMENTS?
N16 a	THE EXPRESS LANES.

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name: J. BACLAWSKI	Check each of the following boxes that apply to
Address:	you:
(optional)	☐ I am employed by TxDOT☐ I do business with TxDOT
	I could benefit monetarily from the project or other item about which I am commenting
	ect would add an express lane in each direction and address all nents proposed under the Mobility35 program that are not included in a RM 1431 and US 183.
Comments:	
I THINK THE ROADWAY SHOW	LD BE FREE.
	The Paris of Table 1 and Table

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name:	(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to
Address:	you:
(optional)	 ☐ I am employed by TxDOT ☐ I do business with TxDOT ☐ I could benefit monetarily from the project or other item about which I am commenting
The North 16-mile Comprehensive Project would add a remaining safety and mobility improvements proposed series of stand-alone projects between RM 1431 and L	under the Mobility35 program that are not included in a
Comments:	1 -
NO TOLS: It's E	litist + WRONG
More lanes yes -	more paint
Trucks to the or	Aside lanes only.
fix Exit South bound	from 19 doursto
Hesters into I las	re not 2 hottle necks
Have a commute in +	Le family who drives
5-6 times, a use	K on / 135 its
important to m	e that it functions
for everyone.	
CHANGE TO Le	gislation Regarding
Fines of tickents	on Intestate to
help fund it a	long with new cartes
and gas tax. Mak	e sure to grade
properly for Storm	water & Drainage itsus
Comments may be submitted at this open house, mailed to Tex Specialist, Austin District, P.O. Box 15426, Austin, Texas 7876	61-5426, faxed to (512) 832-7157 (Attn: Environmental
Specialist), submitted by email to info@mobility35.org , or to by September 5, 2016.	hrough our virtual open house at www.mobility35openhouse.com



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name: Rodney Howard Address:	(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to you:
(optional)	 I am employed by TxDOT I do business with TxDOT I could benefit monetarily from the project or other item about which I am commenting
The North 16-mile Comprehensive Project would add an remaining safety and mobility improvements proposed useries of stand-alone projects between RM 1431 and US	under the Mobility35 program that are not included in a
Comments: 1) love it	
2) variable toll option i	s a critical companent
to the success of a pro	oject like this
3) extend this to Highwo	ay 29 in Georgetown
Comments may be submitted at this open house, mailed to Tays	

This form may be used to provide written comments on this project. Any questions placed on this form will not be considered an open records request and will not be treated as such. If you wish to submit an open records request, please do so separately.

Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com

by September 5, 2016.



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeterla 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name:	(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to
Address: (optional)	you:
The North 16-mile Comprehensive Project would remaining safety and mobility improvements proseries of stand-alone projects between RM 143	d add an express lane in each direction and address all oposed under the Mobility35 program that are not included in a 1 and US 183.
Comments: To Make the bit better we concroching as well a manes not 1/2	highways work a might consider on the FRONTAGES. She middle of the hich will give Zh

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name: Jacqui Ainsworth	(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to
Address: (optional)	ou:
(optional)	☐ I am employed by TxDOT
	I do business with TxDOT
	I could benefit monetarily from the project or other item about which I am commenting

The North 16-mile Comprehensive Project would add an express lane in each direction and address all remaining safety and mobility improvements proposed under the Mobility35 program that are not included in a series of stand-alone projects between RM 1431 and US 183.

Although I like the ability of an express lane, I would prefer it to be a carpool lane. The tollways have been a wreck and the need is to get fewer cars on the highway. If the express lane is limited to carpools and emergency vehicles, I believe it would help the congestion two-fold. Please make the 1431/35 bridge more user-friendly and don't make any more like it.

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name:	GERARD	ROELING	
Address: (optional)	^	^	

(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to you:

- ☐ I am employed by TxDOT
- ☐ I do business with TxDOT
- I could benefit monetarily from the project or other item about which I am commenting

The North 16-mile Comprehensive Project would add an express lane in each direction and address all remaining safety and mobility improvements proposed under the Mobility35 program that are not included in a series of stand-alone projects between RM 1431 and US 183.

Comments:

CONSTRUCTION OF A NEW XDOT PROJECT ESSENTIALLY THAT XDOT TRAFFIC SEY THEMSELVES IXDOL THAT OUR HIGHWAYS TO BEEN ON A ROAD THAT MONEY.

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name: Jim MARRONE Address:	(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to you:
(optional)	☐ I am employed by TxDOT ☐ I do business with TxDOT ☐ I could benefit monetarily from the project or other item about which I am commenting
	l add an express lane in each direction and address all possed under the Mobility35 program that are not included in a 1 and US 183.
Comments: NO to toll lanes on t	the public Interstate. For people willing to pay no-build alternative
SH-130 already exists	For people willing to pay
a tell. Choose the	no-build altrenstive
The only improvement	recessary is Soutsbount
IH-35 over McNeil	recessary is Soutsbound
hill- This is the Gi	the lanes going up the iggest IM-35 Problem in the
ucrth 16-mile area.	
Kay scheduled the ma	ceting from 4:30-6:30.
Most people work unt	"1 6:00 - Please schedule
future meetingswith	more tran 2 hours, and
ter track evening hou	r5,
Comments may be submitted at this open house, maile Specialist, Austin District, P.O. Box 15426, Austin, Texa	ed to Texas Department of Transportation, Attn: Environmental as 78761-5426, faxed to (512) 832-7157 (Attn: Environmental

This form may be used to provide written comments on this project. Any questions placed on this form will not be considered an open records request and will not be treated as such. If you wish to submit an open records request, please do so separately.

by September 5, 2016.

Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com



Name: Porfilio mascal

by September 5, 2016.

North 16-mile Comprehensive Project

Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to

Address:	you.
(optional)	□ I am employed by TxDOT
	☐ I do business with TxDOT
	I could benefit monetarily from the project or other item about which I am commenting
	would add an express lane in each direction and address all nts proposed under the Mobility35 program that are not included in a N 1431 and US 183.
Comments: Think the	t it would be more fester
	TOAFFic. It would improve the
flow. Ilmould v	yot take an hour to cross Austin
South to worth	
	
comment for the section to be	
Comments may be submitted at this open hous	se, mailed to Texas Department of Transportation, Attn: Environmental

This form may be used to provide written comments on this project. Any questions placed on this form will not be considered an open records request and will not be treated as such. If you wish to submit an open records request, please do so separately.

Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

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xpress lane in each direction and address all der the Mobility35 program that are not included in a 183.
JB -
6

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name: _	Stephen Ha	WS		ach of the following box	
(optional)			□ lame	mployed by TxDOT usiness with TxDOT I benefit monetarily from the about which I am commenti	
remaining sa	fety and mobility imp		nder the Mobil	n each direction and add lity35 program that are i	
Comments	101- 1	Best examp	le		
	540p 101	11ng US!	Just	Slopli	
	Hop	1011	ING	051	Φ

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**



Name:

by September 5, 2016.

Address:

North 16-mile Comprehensive Project

Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

(Texas Transportation Code, §201.811(a)(5)):

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(optional)	■ I am employed by TxDOT
	☐ I do business with TxDOT
	I could benefit monetarily from the project or other item about which I am commenting
The North 16-mile Comprehensive Project would remaining safety and mobility improvements pro series of stand-alone projects between RM 143:	l add an express lane in each direction and address all possed under the Mobility35 program that are not included in a 1 and US 183.
Comments:	
Relocated on ramp a Applego	ate Dr - concern as Applegate is major
	undsor Hills + out through from Dessau
	trying to cut across 3 lanes to enter
T-35.	0 0
Brater - love the 1)-turn option	a! Will help ux flow of traffic trypy
to so south to a	
Brater + Rundberg-need bile/per	& transit improvements. Braker is wonky
+ difficult to ravigate on bike	e. Pundbug has recent KAR improvements.
Seperale to be / ped path de sired	
Parmer - like chamand plan. Anyther	to get traffic moving. NB intersection + SB
	day. Lie the NR path under bridge for
Huand acress Looking Roward	
	NB to Howard. Traffic diverts through
School.	
Comments may be submitted at this open house, maile Specialist, Austin District, P.O. Box 15426, Austin, Texa	ed to Texas Department of Transportation, Attn: Environmental as 78761-5426, faxed to (512) 832-7157 (Attn: Environmental

you:

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Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com

Sidewalks along 1-35 MB have no pedestrian barrier (183 to Bratu). And very narrow difference blue road (where cans travel 50+ mph) & sidewalk, can frequently dive on sidewalk to twin and park on sidewalk as Shoulder.

Ruthand/Frontage exchange (N of Norwood Paul Blu) is dangerous. Many
Ruthand?
Crosshos - see Statz from City of Anskn. Desperation Cours exity NB my to
Cross 3 lanes to coatch turn. Barriers currently Dusens, but damaged/
M. SSM.

Looky bround to flyoner exchanges@ 183/I35.

IBT exit to 290 difficult to cotch turn. Suggest improvenents.



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name:	GARY	BREWER	
Address: (optional)			

(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to you:

- □ I am employed by TxDOT
- ☐ I do business with TxDOT
- I could benefit monetarily from the project or other item about which I am commenting

The North 16-mile Comprehensive Project would add an express lane in each direction and address all remaining safety and mobility improvements proposed under the Mobility35 program that are not included in a series of stand-alone projects between RM 1431 and US 183.

Comments:

WHAT HAPPENED TODOUR NO ENGINE BRAKE SIGNS
THAT USED TO BE ON IH 35 FROM (+ Duils) YEXGER LN
TO DOWN TOWN AUSTIN. Traffic noise in our
neighborhood Eubanh Ones II espesially Roth
end of Oakwood Drive has any eased 10 to 15 BB
since the Efeager upgeade to Braker, There are
actual levels that people in our neighborhood
are taking to Travis Count Appraisal District to
protest tovir property values,
THIS SHOULD ALSO SUPPORT SOUND BARRIER WALLS
BEING PUT IN FROM AT LEAST BRAKER TO
YAEGER.

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**



Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name:	GARY	BREWER	
Address: (optional)			

(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to you:

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Comments.	
Love Love to dunned law at 14135 +	
INEA. That intersection works very	
good. Elsed to be 3 to 4 lite crossing now	
A make it in I lite now.	
	_
	_
	_
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	_

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**



Name: Robert Meadows

(Bickerx M. Lamar x 1 Yager x 1435)

North 16-mile Comprehensive Project

Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

(Texas Transportation Code, §201.811(a)(5)):

Check each of the following boxes that apply to

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add an express lane in each direction and address all posed under the Mobility35 program that are not included in a Land US 183.
lanes because I do not drive on 1435 because
TAPUS,
s for incorporating anti-panhandling features in
rand 1435. (e.g., lack of medians)
ement such as concrete surfaces and paints.
rse abalement for owner-occupied housing
sound walls)
certain sections of the Walnut Creek subdivision

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North 16-mile Comprehensive Project

Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name:	JAYANT	SHETH	
Address: (optional)			
			.[

(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to you:

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- ☐ I could benefit monetarily from the project or other item about which I am commenting

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LAMES	ADDED. THIS	SECTION 1	1 HOT
THAT	EXPENSIVE, SO	STOP TOLL	AT 18
	a ALL LANES,		
LAHES	FREE, MORTH OF	183.	

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**

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North 16-mile Comprehensive Project

Monday, August 22, 2016 Open House Cedar Ridge High School Cafeteria 2801 Gattis School Road Round Rock, TX 78664

COMMENT FORM

Name:	RALPH	ALMOUR	
Address: (optional)	-		
	<u> </u>		

(Texas Transportation Code, §201.811(a)(5)): Check each of the following boxes that apply to you:

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- ☐ I do business with TxDOT
- ☐ I could benefit monetarily from the project or other item about which I am commenting

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- \$400 M FOR TOLLWAY WILL NOT WORK, I DON'T
BELIEVE RIDERSHIP NUMBERS WILL ALLEVIATE TRAFFIC
OR RELOIP COST.
. I BELEIVE URBAN RAIL IS THE BEST USE OF
FUNDS AND WILL ALLEVIATE TRAFFIC MULTIPLE TIMES
MORE THAN TOLLED EXPRESS LANES.
· THE AVERAGE RIDER DOES NOT WANT TO PAY MORE
TOLLS

Comments may be submitted at this open house, mailed to Texas Department of Transportation, Attn: Environmental Specialist, Austin District, P.O. Box 15426, Austin, Texas 78761-5426, faxed to (512) 832-7157 (Attn: Environmental Specialist), submitted by email to info@mobility35.org, or through our virtual open house at www.mobility35openhouse.com by **September 5, 2016.**

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FYI...

Sent from my iPhone

Begin forwarded message:

From:

Date: August 22, 2016 at 9:33:29 PM CDT

To: $\langle \underline{\text{my35@txdot.gov}} \rangle$,

Subject: My35 E-mail

I-35 area of interest: capital

No, my comment is not related to a specific project.

Project:

Comments: How ironic that this website is named "my35.org", when you are stealing I35 away from American citizens. The I35 right-of-way is public land, paid for with public money. Now it is being taken away to become a money making enterprise.

And to make money for who? The Engineers at the Cedar Ridge open house tonight had zero information about where the capital to do the construction will come from, who will operate the tollway, and most importantly who will benefit from the collected tolls.

What has happened to the torrent of tax money being collected that used to go to pay for highway projects? Where has it been diverted to?

Simultaneously amusing and sad that the cross-section drawing comparing the before and after roadways are marked "not to scale". Is it to avoid showing the narrow "free" lanes and the nice wide toll lanes?

No other options considered other than toll lanes! Absurd.

Truckers have chosen to stay on I35 rather than drive extra miles and pay high rates on toll 130. So you will force them onto a tollway by making EVERYTHING a tollway. Devilish.

The Engineers at the Cedar Ridge open house tonight had zero information about whether the tolls are to pay for the roadways, how many years they would be in place, etc. Unfortunately, I'm guessing this is being planned as a permanent toll, to be another part of the tax stream to be wasted, rather than earmarked to pay for transportation infrastructure.

Name: Jim Smajstrl Address:

Hillary Calavitta, AICP

Senior Planner Integrated Planning

HNTB CORPORATION

100+ YEARS OF INFRASTRUCTURE SOLUTIONS



From: Randall Dillar

Sent: Tuesday, August 23, 2016 3:21 PM

To: August Martin

Cc: Hillary Calavitta; Abby Tomlinson; Samantha Krouse; Liza Ross

Subject: FW: Mobility35 - COMMENT: Plan to add toll lanes to I35 north (John Lebenow)

Importance: High

August,

The comment below came through the info@mobility35.org email address today.

Thanks, Randall

Randall Dillard

Nancy Ledbetter & Associates, Inc.

public outreach | planning | communications

From: John Lubenow

Sent: Tuesday, August 23, 2016 9:09 AM

To: info@mobility35.org

Subject: Plan to add toll lanes to I35 north

Overall this plan is a waste of taxpayer's money and will do nothing to improve mobility in the North Austin/Round Rock corridor. We need much more capacity on 35, not the reduced capacity this plan will bring. The number of public busses and ride-share vehicles in Round Rock is miniscule compared to the overall traffic volume on I35. What we really need is at least 2 additional lanes of traffic flow, usable by all drivers, in each direction. Expanding capacity is the only way to improve the traffic flow on I35 due to the poor political decisions to locate 130 so far east that it is unusable and the inability of our politicians to expand capacity on MOPAC. Variable priced toll lanes on Mopac have been a

complete disaster going way over budget and taking years longer than estimated. Studies have shown that the toll lanes will not reduce congestion and improve the mobility for the vast majority of drivers on the road. The toll lanes are specifically priced to keep drivers off of them in order to make busses move faster. That, in and of itself, is a political decision not an optimal engineering design. TxDot needs to get out of political decisions and get back to making good engineering decisions that improve traffic flow overall.

John Lubenow



Nothing in this message is intended to constitute an electronic signature unless a specific statement to the contrary is included in this message.

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From:

To: AUSINFO

Subject: TxDOT Internet E-Mail

Date: Monday, August 22, 2016 4:00:37 PM

Name: Mr. Bryan Mitchel

Address:

Phone:

Requested Contact Method: Email

Reason for Contact: Customer Service

Complaint: No

Comment: What part of No More Toll Roads don't y'all understand? We supposedly elected governor there was anti-toll. I won't vote for anybody that votes for a toll road. Especially when you let them have 50 and 100 year leases with the option of more. If they reverted to a free road after it was paid for I'd be ok with it. Raise the freaking gas tax!!!

From: To:

<u>AUSINFO</u>

Subject:

TxDOT Internet E-Mail

Date: Monday, August 22, 2016 3:44:02 PM

Name: Mr. Dale Layto

Address:



Requested Contact Method:

Reason for Contact: Customer Service

Complaint: No

Comment: do you have to toll every bloody highway in central Texas? I am sick and tired of all the toll roads here in the Austin area - seems like this is now the preferred solution. How many toll roads or toll segments would this make now in Central Texas? Is this all you can come up with? The south segment of Toll 130 is losing money - Mopac will too!

From: To:

<u>AUSINFO</u>

Subject: TxDOT Internet E-Mail

Date: Monday, August 22, 2016 9:07:39 PM

Name: Ms. Melody Keith

Requested Contact Method: Email

Reason for Contact: Customer Service

Complaint: No

Comment: Please no more toll roads. I would rather taxes be increased instead of toll roads. It is only beneficial to people that can pay the tolls. For roads it should not be based on income levels. It should be available to all The roads in Houston are still congested in Katy during rush hour. people are not using the express lanes in HTX to capacity.

From:
To:
AUSINFO

Subject: TxDOT Internet E-Mail

Date: Monday, August 22, 2016 6:11:18 PM

Name: Mr. Stephen Heater

Address:

Phone:

Requested Contact Method: Email

Reason for Contact: Customer Service

Complaint: No

Comment: I'm all for improvements to the 16 mile stretch of I-35 but I am 100% against more toll lanes. Please don't toll us, just raise the gas tax.

Thanks

Please pdf and include in the folder once Doc Control creates it. (Read the other emails I sent prior to this one for more info!).

August S. Martin, Jr., LEED AP BD+C, ENV SP Project Manager Integrated Planning Services

HNTB CORPORATION

■ 100+ YEARS OF INFRASTRUCTURE SOLUTIONS

----Original Message-----

From: Karen Lorenzini

Sent: Monday, August 22, 2016 3:54 PM

To: August Martin

Cc: Lauren Taylor; Samantha Krouse; MaryAnne Griss; Brandon Marshall; Kelli Reyna

Subject: FW: My35 E-mail

Please provide a draft for Brandon's consideration, thanks.

Karen

Karen M. Lorenzini, P.E. |

----Original Message-----

From:

Sent: Monday, August 22, 2016 2:39 PM To: my35; Christopher Bishop; Kelli Reyna

Subject: My35 E-mail

I-35 area of interest: capital

Yes, my comment is regarding a specific project.

Project: I don't know

Comments: Regarding the proposed express lane for I-35 North 16. The last thing we need is another 2+ year road project ending with more toll roads.
Name: Michelle Stephenso Address:

VOH Comments

Date	Name	Disclosure	Project	Comment	page Name
8/22/2016 6:07:13 PM	Teresa Hollis	None of these options apply.		Please do not add toll roads to ih35. Round Rock, Hutto and Pflugerville could use public transportation, such as a bus line, but but toll roads.	North16- Comments- 2016-August
8/22/2016 6:11:40 PM		None of these options apply.		I agree highways and streets are constructed with taxpayers money; so we should not have to pay to drive on them!	North16- Comments- 2016-August
8/22/2016 6:32:30 PM	Ciera Flores	None of these options apply.		Please don't add tool express lanes to 35 for the love of God	North16- Comments- 2016-August
8/22/2016 7:42:48 PM	Nancy Branstiter	None of these options apply.		TXDOT should NOT tax citizens twice. First at the gas pump and then again by tolling once non-tolled roads. I realize that drivers do not have to use the toll lanes; however, only those with excess disposable income will use the tolled portion. A better name for these lanes would be "Wealthy Lanes."	North16- Comments- 2016-August
8/22/2016 8:02:09 PM	Lee Stalnaker	None of these options apply.		Will there ever be Direct Connectors from SH45 West bound to IH35 South bound and from IH35 North bound to SH45 East bound? If these connectors had been created when the original SH45 was built I would have been using it all this time as I live in Bradford Park Round Rock. Just think of the Hundreds of Thousands of dollars a year that are not being collected because of this Oversight. Please get someone talking about this.	North16- Comments- 2016-August
8/22/2016 8:02:51 PM	Pat Powell	None of these options apply.		no-build alternative. No express lane It should stay free like it is Free HOV lane instead is a better option	North16- Comments- 2016-August
8/22/2016 8:04:05 PM	Randy powell	None of these options apply.		No express lane on the I-35	North16- Comments- 2016-August
8/22/2016 8:05:03 PM	Julian	None of these options apply.		The express lanes should not be tolled at all. Your plan for SH130 to be a loop around Austin and alleviate traffic has not worked. You have created a toll lane and made it a hinderance and expensive for drivers to go around Austin. The solution should be a FREE HOV lane, during rush hour, and a toll lane (if you must) during non-rush hours. This would be similar to Houston's HOV lane that is free during rush hour and is tolled at all other times. This will not ensure more safety with higher occupancy vehicles, but an incentive for them to ride-share and use public transportation which would be allowed on the HOVs as well.	North16- Comments- 2016-August
8/22/2016 8:05:07 PM	Gabriella Powell	None of these options apply.		no-build alternative express lane on the I-36 corridor	North16- Comments- 2016-August

8/22/2016 8:08:11 PM	Julian	None of these options apply.	Your end of the Express Lane on the northbound side should end with the ability to take the 1431 exit, which is a main thoroghfare for North Round Rock. Ending it past that point would be a hinderance to traffic.	North16- Comments- 2016-August
			You could use the same option on Northbound Mopac, where there is an exit to get off at Parmer, yet it continues past Mopac to connect with the 45 toll road	
8/22/2016 9:13:13 PM	Heather Rush	None of these options apply.	I do not want another tollway with only one express way. There has to be a better solution that is more affordable to the public.	North16- Comments- 2016-August
8/22/2016 9:27:24 PM	Brett Best	None of these options apply.	Looks promising! Is there space for an additional main lane on each side as well as the express lanes? It would help in general to reduce congestion, but specifically I'm thinking of Northbound I-35 where 3 lanes of TX-45 toll traffic merge together with 3 lanes of I-35 traffic and then all squeeze into only 3 lanes. Keep up the good work as far as I-35 improvements go. Even "small" improvements will add up to a better driving experience. Thanks! -Brett	North16- Comments- 2016-August
8/22/2016 10:16:13 PM		None of these options apply.	I-35 toll road through Round Rock: NO! Please consider other options, such as diverting all 18-wheelers to 130. This is unfair to taxpayers who have already paid more than our fair share just to drive I-35.	North16- Comments- 2016-August
8/22/2016 10:25:44 PM	Bill	I am employed by TxDOT	This City has become Toll-Road happy. All Roads across the entire country were built on Tax Dollars. There are areas of this country that are 100 times more topologically challenging than this mostly flat Texas, and were not tolled. There are toll roads elsewhere, but this State generates enough revenue to pay for new and updated highway systems. It is just another way to separate the haves from the have nots, which you have done for years by not adding connectors at IH-35/Hwy-183, Hwy-183/290, IH-35/SH-45, as you have on the west at Mopac/Hwy-183. But this not about connectors. It is about planning for the future, and Austin will never sail into the future until it stops thinking weird!	North16- Comments- 2016-August
8/23/2016 1:34:32 AM	Sandy Gonzales	None of these options apply.	No more tolls. The tolls are way too expensive and truly unAmerican. We pay over 50% of our wages in taxes and now all the TxDot can think of is taking more. I think a public independent audit should be done on what in the world you are doing with our road/gasoline taxes. Bo to tolls!	North16- Comments- 2016-August

8/23/2016 1:50:39 AM		None of these options apply.	contact (that's your rear end - in military speak) wants to "make things	North16- Comments- 2016-August
8/23/2016 7:50:21 AM	Jody Banks	None of these options apply.	roads to this area? We are tolling this area to death!! What are our tax	North16- Comments- 2016-August
8/23/2016 8:37:01 AM		None of these options apply.	notification received regarding the North 16-Mile Comprehensive	North16- Comments- 2016-August

8/23/2016 9:28:31 AM		None of these options apply.	I-35 is the inability for westbound 45 drivers to merge south onto I-35	North16- Comments- 2016-August
8/23/2016 10:06:31 AM	Nicholas McMurray	None of these options apply.	I am all for the full option of NB and SB express lanes with the future lane option. The proposed express entrance and exit markers appear	North16- Comments- 2016-August
8/23/2016 12:18:14 PM	Wesley Nugent	None of these options apply.	traffic. There are no public transit options all the way into Round Rock	North16- Comments- 2016-August
8/23/2016 12:25:09 PM		None of these options apply.	Is anything going to be done to the northbound entrance to IH-35 north of 290 where traffic entering the highway has to jockey around the	North16- Comments- 2016-August

8/23/2016 1:11:53 PM		None of these options apply.	No tolls for RR on I35. Will not help & would be under construction too long. Tolls are expensive and we are not using I30 as is. Trucks should get that toll free to keep them off I35.	North16- Comments- 2016-August
8/23/2016 1:34:33 PM		None of these options apply.	No more toll roads. No one uses 130 because it is too expensive. A toll road will not alleviate traffic, it will just make it worse and more frustrating. Stop it.	North16- Comments- 2016-August
8/23/2016 1:54:49 PM	Rudy Villarreal	None of these options apply.	As we plan to relieve pressure on I35, it makes sense that we should complete the direct connectors between northbound I35 and east/west tollway SH45. This would take volume off of I35 entering Round Rock which seems like it would reduce traffic. I understand there is no funding allocated for this project. I will write CAMPO and my legislators to encourage them to allocate resources. I think we should make the most efficient use of current infrastructure. The missing direct connectors between I35 and SH45 fails to take full advantage of our existing infrastructure.	North16- Comments- 2016-Augus
			Thank you for the opportunity to share a comment!	
8/23/2016 2:03:42 PM		None of these options apply.	We already have enough toll roads in Austin. In fact a toll road was built to fix this issue already. It goes from Buda to Georgetown now. I do not see how we can add more tolls based on that fact. Every main entry in/out of Austin will be tolled and this is getting ridiculous. Everything you have proposed doesn't address the bottle neck of downtown. Once you hit the area around the lakes it stops because it is to tight. That area needs to be fixed and traffic will flow better as well. If you put in an actual loop around the city that is not tolled it will get used a ton. Also since we are at it why hasn't any rail been put in while there is construction going on? Not the light rail failure to Cedar Park either but a subway system like they use in the larger cities such as New York, Chicago, Washington D.C. and so on. The rock cannot be too hard as you want to put a underground passage through downtown as well.	North16- Comments- 2016-Augus
8/23/2016 3:21:10 PM	Martin Medulan	None of these options apply.	I disagree with express toll lanes being built on existing highways. This solution by default will not lower traffic as much as a regular extra lane would do, and is not a good use of land.	North16- Comments- 2016-August
8/23/2016 4:48:44 PM		None of these options apply.	Please fix the daily slowdown/traffic jam at the Hesters Crossing exit on southbound I-35! As a Round Rock resident, I drive that way often for errands, to take my kids to extracurricular activities, to visit my mother, etc., and that area is almost always slow or stopped, regardless of the time of day.	North16- Comments- 2016-Augus
			Also, I am opposed to toll lanes on 35.	

8/23/2016 5:49:51 PM	George	None of these options apply.	I recently moved here from Florida we had just a few years before I left put these variable toll Lanes in on a major highway it did not benefit in the way that they expected it to while it will allow people going from one into the city to the other to commute on it anybody in between suffered greatly this drastically reduced the efficiency of the remaining three lanes and with the price of the toll Lanes being variable and ended up being high during hours it was needed it reduced drastically the actual use of the toll road I would not recommend this I would strongly recommend against it and looking for another solution. As to the safety of these things they were done with a flexible post like divider from the regular traffic Lanes people would cut in and out of these lanes and caused major accidents quite often and made the commute even worse for the toll and non-toll Lanes.	North16- Comments- 2016-August
8/24/2016 3:45:01 PM	Average Citizen	None of these options apply.	Proposed express lanes on I-35 are a joke and attempted money grab. Take a look at 130 what a great job that has done to alleviate traffic through Austin on I-35. Some say trying the same thing over and over expecting different results suggests insanity! Just add lanes or make 130 free. Oh and observe what is about to happen on Mopac with the new express lanes	North16- Comments- 2016-August
8/24/2016 9:04:35 PM		None of these options apply.	I couldn't make it to Cedar Ridge High for the open house, but from what I've heard, I'm not gonna like what you are doing. The main complaint is that you're making the new lane/road a toll road. Why does everything have to be toll roads with you guys? Is your department in need of money THAT badly that every new road you build has to be tolled? I recommend you just make the extra lane on each side of I-35, and just leave it at thatNO TOLLS!!!!	North16- Comments- 2016-August
8/24/2016 10:27:54 PM		None of these options apply.	Why do we pay taxes for roads and infrastructure when the only solution you can come up with is yet another toll road to benefit a foreign investor? Please solve the traffic issue with our tax money and quit finding new ways to not serve the tax payer and waste more of our hard earned money!!!!	North16- Comments- 2016-August
8/24/2016 11:01:28 PM		None of these options apply.	I oppose this project. This will not ease the I35 highway congestion. It is wasting money.	North16- Comments- 2016-August
8/27/2016 11:46:50 PM	Lauren Lewis	None of these options apply.	I would like to see the State of Texas/TxDot purchase the 130 tollway, make it a free road, and require through traffic, especially trucks, use it instead of IH35. This would eliminate a large amount of traffic through downtown Austin and would eliminate the majority of 18 wheelers from going through downtown on IH35. Since 130 is already built and since it is way underutilized, I believe that this is a viable solution to the current IH35 traffic problem and could be an immediate solution. Upon the creation of NAFTA, the truck traffic through downtown Austin has steadily gotten worse. Routing these trucks around Austin on 130 seems reasonable, as there is no need for them to go through downtown. If 130 were free, I believe that the truckers would prefer going around Austin to gain time.	North16- Comments- 2016-August
			Please give this great consideration. Thank you!	

9/1/2016 11:17:30 AM Andrew Collins None of these options apply.	taxes and fees to take care of the existing infrastructure and the growth	North16- Comments- 2016-August	
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E. Figures



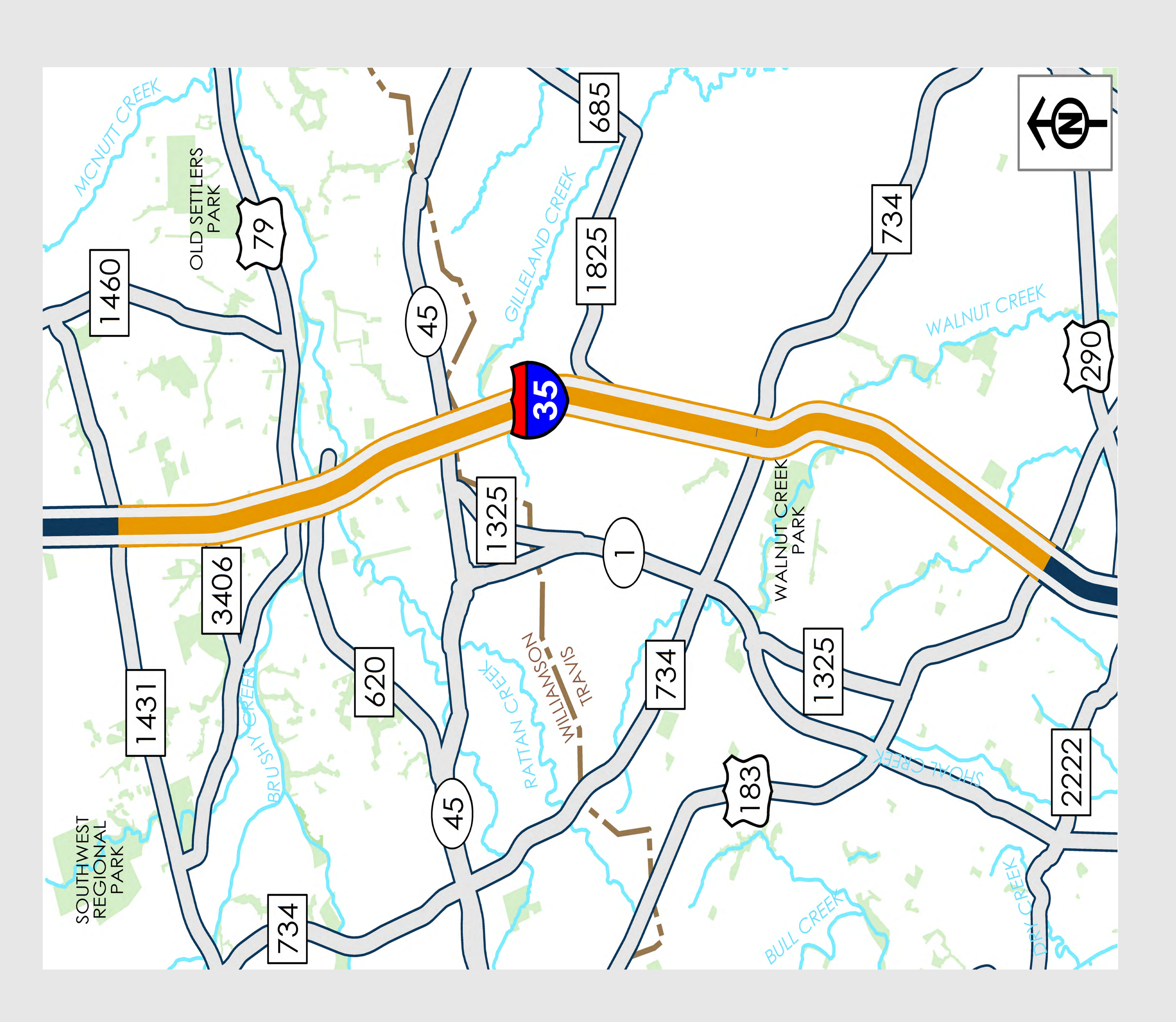
WELCONE



North 16-mile

Open House

PROJECT LOCATION MP



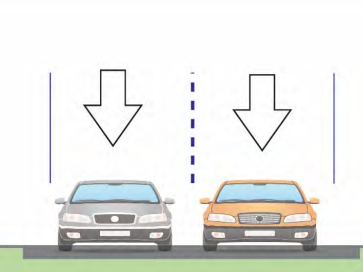
The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried out by TxDOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated December 16, 2014, and executed by FHWA and TxDOT.

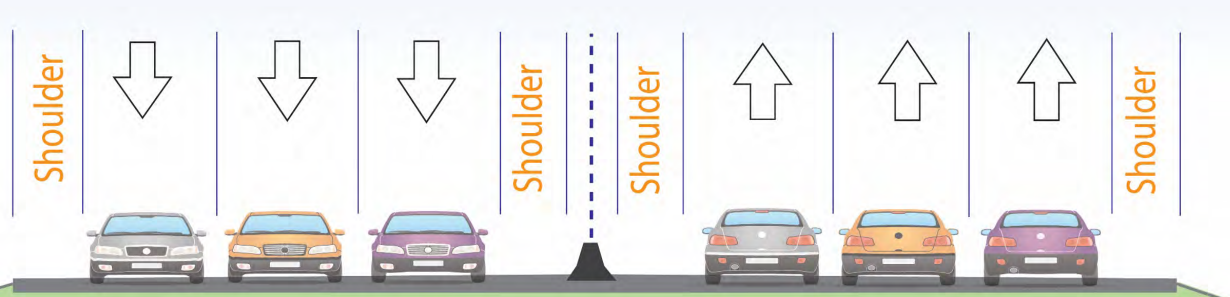
Existing Typical Section

Northbound Frontage Road

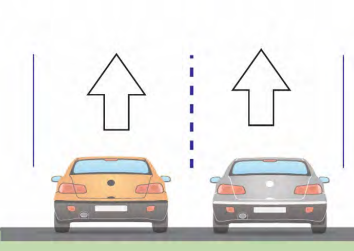
Northbound General Purpose Lanes

Southbound General Purpose Lanes



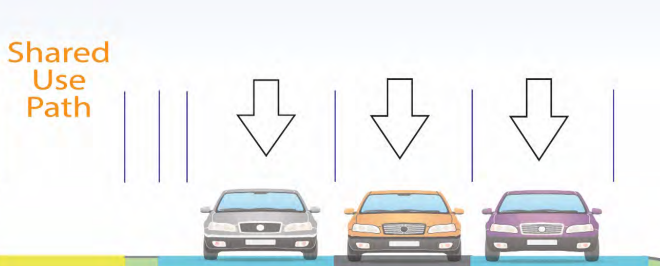


Southbound Frontage Road



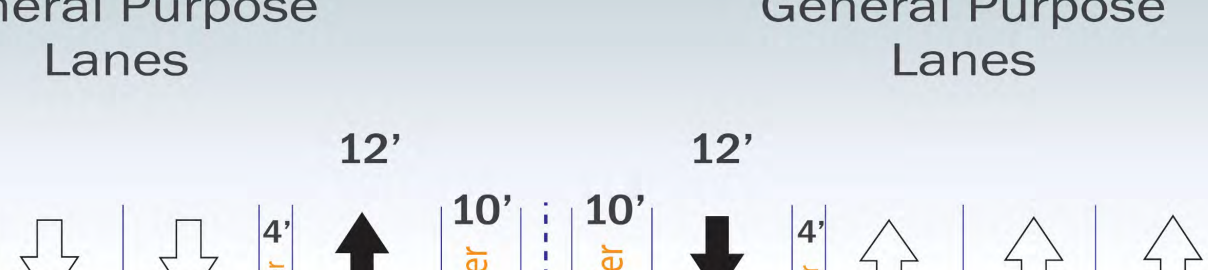
Proposed Typical Section

Northbound Frontage Road

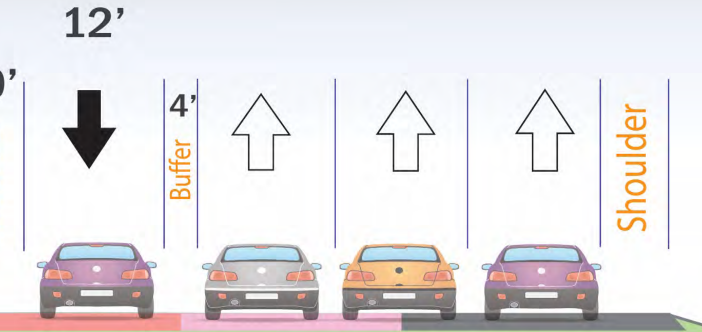


Northbound General Purpose

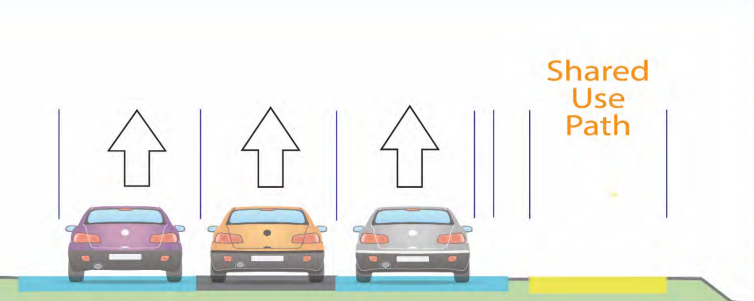
Shoulder



Southbound General Purpose



Southbound Frontage Road





PROJECT DESCRIPTION

The **North 16-mile Comprehensive Project (North16)** would add an express lane in each direction and address all remaining safety and mobility improvements proposed under the Mobility35 program that are not included in other stand-alone projects between RM 1431 and US 183.

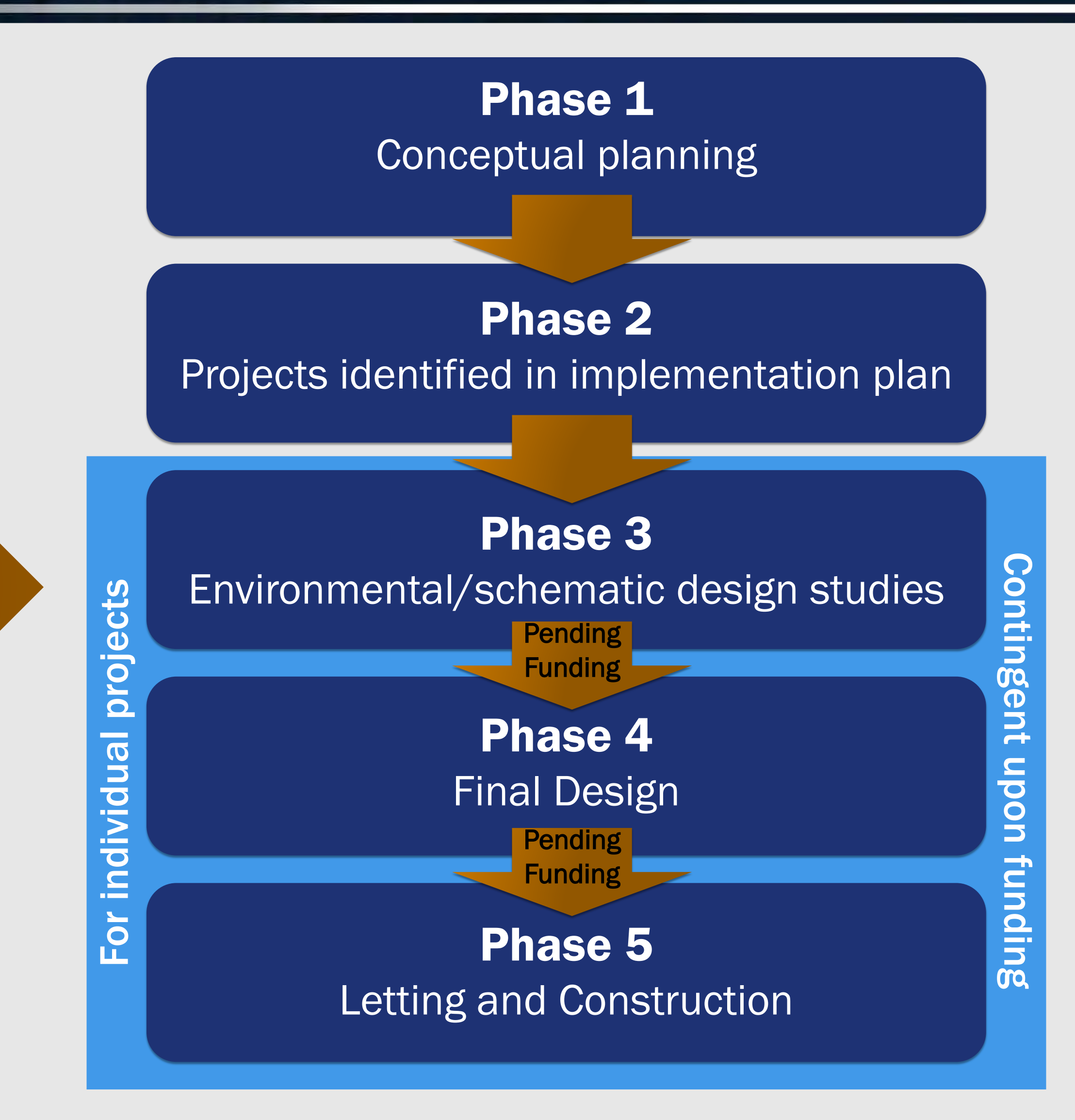
Express Lanes: Variable priced toll lanes are separated from existing non-tolled lanes and provide public transit buses, registered vanpools, and emergency vehicles a reliable, toll-free route to their destination. Additional capacity is available to travelers willing to pay a toll.

Operational Improvements: Other mobility improvements include intersection bypass lanes, ramp modifications, intersection improvements, extended entrance/exit lanes, shared use paths, and integrated technology.

Variable Tolling: To provide reliable travel times within the express lanes, variable tolls will manage the number of vehicles entering the lanes at any given time. When traffic is heavy and demand for the express lanes is high, toll rates increase. When demand is low, toll rates go down. Changeable electronic signs will display the current rates in real time, so drivers know the price before deciding to enter the lanes.

PROJECT DEVELOPMENT PROCESS

We are here



The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried out by TxDOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated December 16, 2014, and executed by FHWA and TxDOT

North 16-mile Comprehensive Project FACT SHEET



Why Improvements are Needed



I-35 through the heart of Austin is the most congested highway in Texas. It serves as the backbone of the local, regional, and national transportation network. Lack of mobility on I-35 threatens the economic livelihood of our city and our state. Improvements to this area are needed due to population and employment growth, which have caused increased congestion in the project area.

Project Overview

We are taking a smart approach to transportation planning in the I-35 corridor. The purpose of the North16 project is to improve safety and mobility for all users of I-35 while minimizing right-of-way, community and environmental impacts, and to provide a reliable travel time for cars and bus transit using the express lanes.

The approximate \$300-400 million North16 project would add an express lane in each direction and address all remaining safety and mobility improvements proposed under the Mobility35 program that are not included in the following stand-alone projects between RM 1431 and US 183:

- RM 1431 to FM 3406
- FM 3406 to US 79
- US 79 to SH 45N
- SH 45N to Grand Avenue Parkway
- Wells Branch Parkway
- Parmer Lane
- Rundberg Lane to US 290E



Two alternatives are being considered:

- a build alternative consisting of express lanes with direct transit accommodation
- a no-build (or do nothing) alternative

Timeline

The process will incorporate public input from ongoing public involvement opportunities, including an open house planned for August 22, 2016 and a public hearing in summer 2017. The environmental study and schematic design are anticipated to be complete in fall 2017. Construction funding has not yet been identified.

Contact Information and Updates

For additional project information, please contact:
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Brandon.Marshall@txdot.gov

For media inquiries, please contact: Kelli Reyna Public Information Officer TxDOT Austin District 512-832-7060 ausinfo@txdot.gov

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For additional information visit: www.My35.org/Capital.



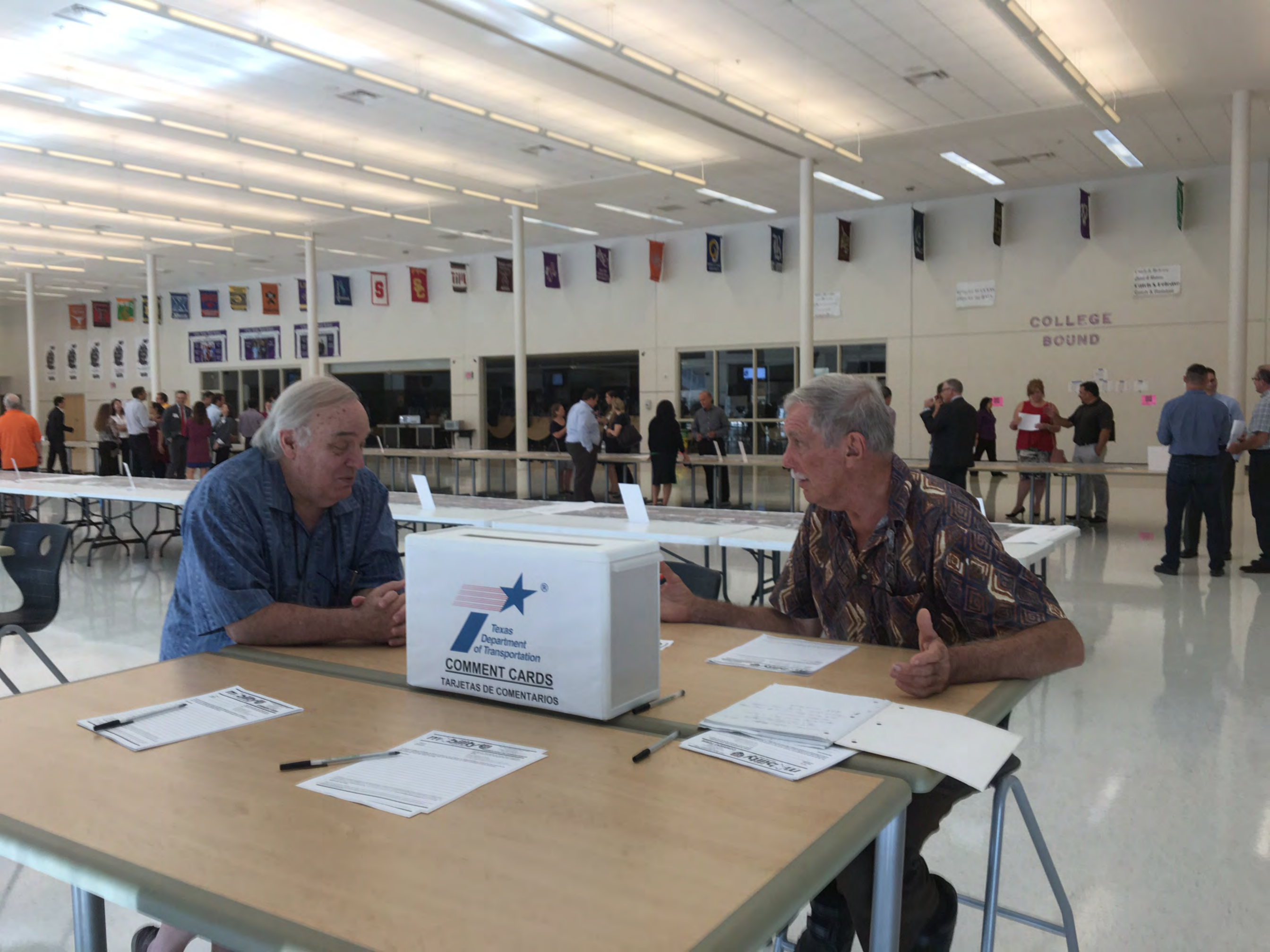
















Appendix B: Revision History

The following table shows the revision history for this document.

Revision History	
Effective Date Month, Year	Reason for and Description of Change
September 2016	Version 1 was released.