

Appendix B

Technical Memoranda and Reports

Disclaimer:

Technical memoranda and reports were prepared as independent documents to support the preparation of the Supplemental Draft Environmental Impact Statement (SDEIS) for the Dallas CBD Second Light Rail Alignment (D2 Subway). Information from these documents was incorporated into the SDEIS to provide information on existing conditions, and in some cases, assess potential impacts to the resources. Information contained in the SDEIS is the most current and supersedes information in the technical memoranda and reports.

Appendices



B-15

Traffic Analysis Methodology Technical Memorandum





MEMO

Date:Tuesday, March 24, 2020Project:DART General Planning Consultant Contract C-2012668
TO39 D2 Subway - Traffic Analysis Methodology DevelopmentTo:Ernie Martinez – DART Capital Planning, PM D2 Subway Project
Kay Shelton – DART Project Manager, Capital PlanningFrom:Reddy Edulakanti and Fan Gao – GPC6Subject:DART TO39 D2 Subway Project Development
SDEIS – Traffic Analysis Methodology and Use of TransModeler Model

INTRODUCTION

Dallas Area Rapid Transit (DART) is conducting Project Development, including Preliminary Engineering (PE) and development of a Supplemental Draft Environmental Impact Statement (SDEIS) for a second Central Business District (CBD) light rail alignment, known as the D2 Subway. The General Planning Consultant (GPC), was tasked with developing a methodology and conducting traffic analysis to evaluate the potential traffic impacts of the project associated with:

- Permanent changes to the downtown transportation network, such as changes to lane capacity or turn movements, proposed street closures, and new street connections; and
- Temporary construction impacts on the downtown street network based on a set of assumed construction scenarios.

The purpose of this technical memorandum is to provide a description of the study area, an overview of the traffic model development and calibration process, traffic impact analysis methodology, and a summary of Year 2017 existing conditions compared to Year 2024 no build conditions. A future technical memorandum will document the 2024 no build comparison with the 2024 build, as well as the 2045 no build and 2045 build analysis and results. The results of the traffic analysis will be included in the SDEIS and will provide the basis for traffic mitigation measures, as well as provide recommendations to alleviate potential construction impacts. A summary of the models and their purpose is provided below in **Table 1**.



TABLE 1. MODEL SCENARIO SUMMARY

| 2017 | | 2024 | 2 | 2045 | | |
|---------------------|---------------------------------|--|--------------------------------|---|--|--|
| Existing Conditions | No Build | Build | No Build | Build | | |
| Baseline | Opening year without project | Opening year with project to identify potential impacts compared to no build and identify mitigation construction scenario analysis to inform construction approach | Future year without project | Future year with project to identify potential impacts compared to no build and identify mitigation | | |

Source: DART, GPC6

Study Area

The study area includes intersections located within downtown Dallas between IH 35E on the west, IH 345 on the east, Woodall Rodgers Freeway on the north and Young Street on the south along with several intersections in the Deep Ellum and Victory areas. While a significant portion of the alignment will be below grade through the core of downtown Dallas, several intersections in this core area were included in order to analyze potential construction impacts along major streets such as Griffin and Commerce. The intersections in Victory and Deep Ellum are important relative to the potential permanent changes associated with the project and daily operations in at-grade conditions. A list of the study area intersections where data was collected along with a figure showing the locations is provided below.

MODEL DEVELOPMENT METHODOLOGY

This section describes the methodology to develop the models to be used in the traffic analysis. A total of five models are developed, out of which the 2017 existing conditions model and Year 2024 models with and without project (build and no-build) are completed. A comparison of Year 2024 conditions with and without project are provided in a memorandum dated July 19, 2019. HDR is currently finalizing two Year 2045 models with and without the project. The 2045 models will be used to forecast no build and build network conditions. The Year 2024 models will be used to compare opening year conditions with and without the project in place, as well as to document potential traffic impacts under different construction scenarios. The Year 2045 model will estimate future long-term conditions with and without the project.

The following sections describe the software and analysis tool, data collection, and assumptions for each model development including calibration results for the Year 2017 existing conditions and Year 2024 models.

SOFTWARE CHOICE AND ANALYSIS TOOL

The North Central Texas Council of Governments (NCTCOG) maintains the Dallas-Fort Worth calibrated four-step Regional Travel Demand Model (DFX) using TransCAD software. TransCAD is a product of Caliper Corporation (Caliper) used for macro level modeling. Caliper developed TransModeler software to conduct sub-regional analysis at mesoscopic and microscopic levels. TransModeler is designed to cooperate with TransCAD and includes additional features that streamline the use of simulation for travel



demand forecasting. Both TransCAD and TransModeler integrate very well with the geographical information system (GIS) environment and are used by several agencies.

TransModeler is particularly effective with transportation networks in grid patterns such as the D2 Subway study area. The ease of coding signalized intersections, interchangeability of origin-destination (OD) nodes between TransCAD and TransModeler, availability of dynamic route choice methods to assign traffic to the network, and special features to test work zone conditions and incident management make TransModeler a logical choice to conduct the analysis for the D2 Subway project.

TransModeler can simulate all kinds of road networks, from freeway to downtown areas, and can analyze wide area multimodal networks in detail. The behavior of complex traffic systems can be modeled and visualized in a 2-dimensional or 3-dimensional GIS environment to illustrate and evaluate traffic flow dynamics, traffic signal and ITS operations, and overall network performance.

HDR worked with DART to develop the TransModeler microscopic simulation model for use in the project traffic analysis. The model will allow the prediction of the effects of modified lane configurations, traffic control, and any changes made in the transportation system on the system's operational performance. Operational performance is measured in terms of measures of effectiveness (MOEs), which include average delays, level of service (LOS) and queue lengths, among others. The MOEs provide useful input in the recommendations for mitigation and other improvements to handle issues related to traffic congestion, delay and queues.

DATA COLLECTION

A range of data was collected to support the development of the model and to assist with calibration of existing conditions. The data collection efforts included:

- Turning Movement Counts (TMCs) and Vehicle Classification Counts (VCCs)
- Travel times
- Signal timing
- Signal preemption observations, and
- Field observations for lane closures and other temporary conditions.

Turning Movement Counts

TMCs were collected on Tuesday, March 28, 2017 by GRAM NTX, Inc. at selected intersections within the study area, along with VCCs and pedestrian and bicycle counts. These intersections were selected by HDR in coordination with DART, in order to capture the traffic activity at the majority of the intersections within the study area. Table 2 lists the 93 counted intersections and they are shown in **Figure 1**. The TMC data was collected in 15-minute intervals during the two peak periods:

- AM peak period: 7:00 AM to 9:00 AM
- PM peak period: 4:15 PM to 6:15 PM

Since the data collection was only performed at selected intersections within the study area, historical data from previous projects and the Texas Department of Transportation (TxDOT) Statewide Traffic Analysis and Reporting System (STARS II) database were used as supplements.



TABLE 2. SELECTED INTERSECTIONS

| No. | Intersection | No. | Intersection |
|-----|--------------------------------|-----|--------------------------------------|
| 1 | Victory Ave @ Olive St | 48 | Pacific Ave @ N Olive St |
| 2 | Houston St @ Olive St | 49 | Live Oak St @ N Pearl St |
| 3 | Victory Park Ln @ Museum Way | 50 | Pacific Ave @ S Pearl St |
| 4 | Victory Ave @ High Market St | 51 | Elm St @ S Pearl St |
| 5 | Houston St @ High Market St | 52 | Main St @ S Pearl St |
| 6 | Lamar St @ McKinney Ave | 53 | Commerce St @ S Pearl Expy |
| 7 | Lamar St @ Munger Ave | 54 | Pacific Ave @ N Cesar Chavez Blvd |
| 8 | Lamar St @ Corbin St | 55 | Elm St @ N Cesar Chavez Blvd |
| 9 | Lamar St @ Ross Ave | 56 | Main St @ Cesar Chavez Blvd |
| 10 | Field St @ Woodall Rogers WBFR | 57 | N Good Latimer Expy @ N Central Expy |
| 11 | Field St @ Woodall Rogers EBFR | 58 | N Good Latimer Expy @ S Central Expy |
| 12 | Magnolia St @ Off Ramp | 59 | Live Oak St @ N Central Expy |
| 13 | Field St @ Munger Ave | 60 | Live Oak St @ S Central Expy |
| 14 | Griffin St @ Ross Ave | 61 | Live Oak St @ N Good Latimer Expy |
| 15 | Griffin St @ San Jacinto St | 62 | Swiss Ave @ N Hawkins St |
| 16 | Ross Ave @ N Field St | 63 | Gaston Ave @ N Good Latimer Expy |
| 17 | N Field St @ San Jacinto St | 64 | Main St @ N Good Latimer Expy |
| 18 | Elm St @ N Houston St | 65 | Commerce St @ N Good Latimer Expy |
| 19 | Main St @ S Houston St | 66 | Commerce St @ S Good Latimer Expy |
| 20 | Commerce St @ S Houston St | 67 | Gaston Ave @ N Malcolm X Blvd |
| 21 | Elm St @ N Market St | 68 | Elm St @ N Malcolm X Blvd |
| 22 | Main St @ S Market St | 69 | Malcolm X Blvd @ Commerce St |
| 23 | Commerce St @ S Market St | 70 | Canton St @ S Malcolm X Blvd |
| 24 | Pacific Ave @ N Lamar St | 71 | Broom St @ Laws St |
| 25 | Elm St @ N Lamar St | 72 | Pacific Ave @ Field St |
| 26 | Main St @ S Lamar St | 73 | Pacific Ave @ Houston St |
| 27 | Commerce St @ S Lamar St | 74 | Pacific Ave @ Market St |
| 28 | Pacific Ave @ N Griffin St | 75 | Elm St @ N Akard St |
| 29 | Elm St @ N Griffin St | 76 | Elm St @ N Ervay St |
| 30 | Main St @ S Griffin St | 77 | Elm St @ N St Paul St |
| 31 | Griffin St @ Commerce St | 78 | Pacific Ave @ N Central Expy |
| | | | |

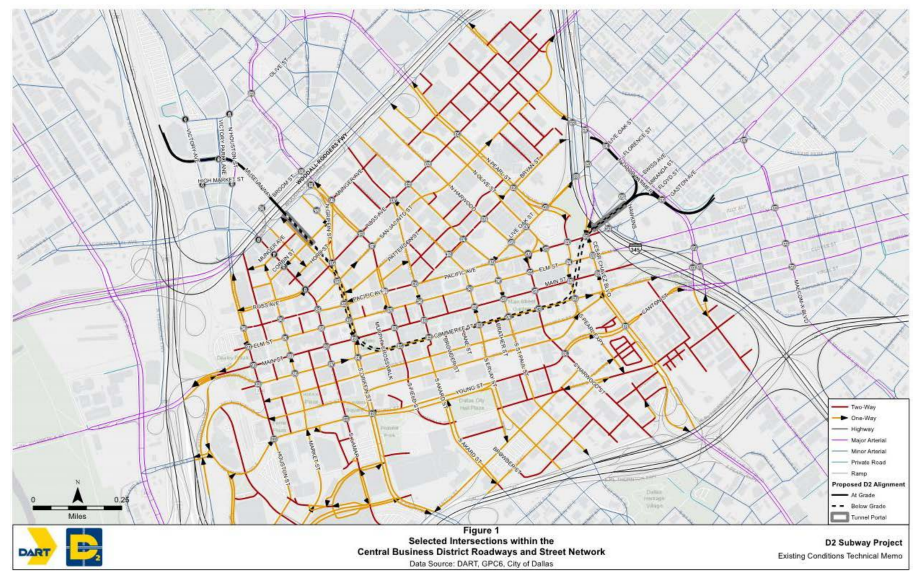


TABLE 2. SELECTED INTERSECTIONS

| No. | Intersection | No. | Intersection |
|-----|--|-----|--------------------------------------|
| 32 | Elm St @ N Field St | 79 | Bryan St @ Ervay St |
| 33 | Main St @ S Field St | 80 | Bryan St @ Pacific Ave @ N Akard St |
| 34 | Commerce St @ S Field St | 81 | Bryan St @ St Paul St |
| 35 | Main St @ Akard St | 82 | N Harwood St @ Bryan St |
| 36 | Commerce St @ S Akard St | 83 | Pearl St @ Bryan St |
| 37 | Main St @ Ervay St | 84 | Ross Ave @ N Pearl St |
| 38 | Commerce St @ S Ervay St | 85 | Harwood St @ Ross Ave |
| 39 | Pacific Ave @ Live Oak St @ St Paul St | 86 | St Paul St @ Ross Ave |
| 40 | Main St @ St Paul St | 87 | Ross Ave @ Ervay St |
| 41 | Commerce St @ S St Paul St | 88 | Reunion Blvd @ Young St @ Houston St |
| 42 | Live Oak St @ N Harwood St | 89 | Young St @ Lamar St |
| 43 | Harwood St @ Olive St @ Pacific Ave | 90 | Young St @ Griffin St |
| 44 | Elm St @ N Harwood St | 91 | Young St @ S Harwood St |
| 45 | Main St @ N Harwood St | 92 | Canton St @ S Cesar Chavez Blvd |
| 46 | Commerce St @ S Harwood St | 93 | Field St @ Olive St |
| 47 | Olive St @ Live Oak St | | |

Source: DART, February 16, 2017.







Travel Time

The travel times along primary streets within the study area were used for calibrating the 2017 existing conditions model. The primary north-south streets selected for travel time collection include: Lamar Street, Griffin Street, St. Paul Street, and Harwood Street. The primary east-west streets selected for travel time collection include: Elm Street, Main Street and Commerce Street.

To collect travel times more efficiently, these streets were combined into five loops, shown in **Figure 2** below. Travel times were collected on Thursday, March 23, 2017 by GRAM NTX, Inc., during the same peak periods while TMC data was collected.

Signal Timing

Signal timings were obtained from the City of Dallas through a Synchro file. HDR conducted field visits on March 28 and 29, 2017 to verify and update the signal timing information to make sure the most recent information is included in the 2017 existing conditions model.

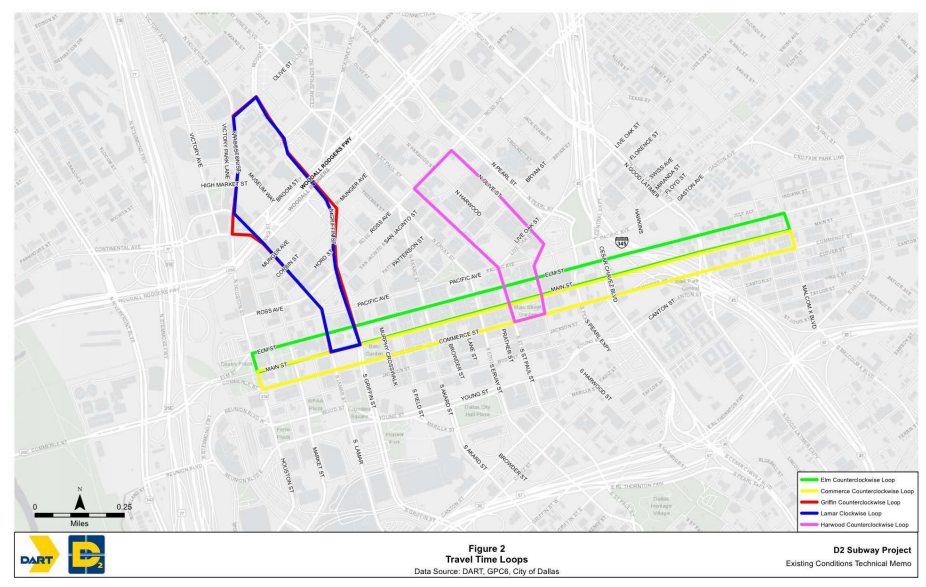
Signal Preemption along Light Rail

The signal preemption settings at existing light rail crossings were observed by project team from HDR and DART along with Michael Wobken, from the City of Dallas on September 13, 2017 and replicated in the existing conditions model to the extent possible given software settings.

Field Observations

Temporary lane closures due to construction and other construction activity were collected by HDR on March 28, 2017. Closed lanes were noted during field visits and coded in to the existing conditions model.







2017 EXISTING CONDITIONS MODEL

The following describes the development and calibration of the 2017 existing conditions model, which serves as the baseline for future year models.

2017 Existing Origin-Destination (OD) Matrix

The base OD matrices provided by DART, which were obtained from the NCTCOG DFX TransCAD model, were used as the starting point to develop an OD matrix reflecting existing conditions. The traffic counts collected for this project along with historical counts from TxDOT and other sources were used to update the base OD matrix through an OD Matrix Estimation (ODME) procedure in TransModeler. This method has the advantage of reducing the risks of introducing the unknowns and uncertainties of the planning process into the simulation model. The resulting OD matrix was further refined manually through an iterative process, based on the area knowledge and professional judgment to filter any unusual travel patterns. As part of the iterative process, trip matrix settings were altered to result in the most appropriate OD matrices reflective of the existing conditions. This process resulted in the traffic volume distribution within the model.

Model Inputs

Since the data collection was undertaken in March 2017 and the DFX OD matrices were adjusted using the 2017 traffic volumes, a base year model reflecting those of the 2017 conditions was developed and known as existing conditions model. The existing conditions model included the following major inputs:

- Roadway Geometry: The first step in defining a simulation network is describing the network geometry. TransCAD network obtained from DART was first imported into TransModeler and the road editor function was used to define the individual link attributes such as roadway class, number of lanes, lane widths etc. Field observations and aerial photographs were used to update roadway geometrics. All the temporary lane closures due to maintenance and construction observed during field visits, were coded in the model as well. These lane closures will not be applied for future year models.
- Speed limits: The speed limits as obtained for roadway classes from the DFX were field verified and incorporated into the existing conditions model.
- Traffic Volumes: TMCs and VCCs described in the Data Collection section above were aggregated into link volumes to code into the model. The locations where 2017 data was unavailable, historical traffic data increased by a growth rate of 1% per annum was utilized, where available.
- Heavy vehicle percentage: The percentage of vehicle classes from VCCs including the heavy vehicle percentage was added to vehicle fleet input as a global parameter, describing the basic makeup of traffic in the network. As the public transit was coded separately, buses were not considered part of the heavy vehicles.
- Signal Timings: Existing conditions analysis involved coding of traffic signal phasing, timing, and coordination settings in the model. The traffic signal information obtained from the City of Dallas and verified/updated in the field was imported into the TransModeler models to simulate the operation of existing signalized intersections. The signal timings at light rail crossings in the



model was adjusted using special settings to imitate the operation of trains in downtown in today's conditions.

- Pedestrian volumes: Pedestrian crosswalks were coded to capture the effect of pedestrians on traffic flow in urban areas.
- Public Transit: Existing conditions analysis involved coding of buses, light rail trains, and street car services. The route information and ridership data as provided by DART was incorporated into the model. The frequency of buses and street car service was defined by headways and that of light rail train service defined by GTFS data and compared to schedules in the model.

2017 Existing Conditions Model Calibration

After the network was coded, all the existing data was incorporated to compile existing conditions for AM peak and PM peak hour simulation models. These models were then calibrated based on the methodology contained in the Federal Highway Administration's (FHWA) Traffic Analysis Toolbox Volume III: Guidelines for Applying Traffic Microsimulation Modeling Software. Calibration is an important step in development of the base model. If the model is not calibrated or incorrectly calibrated, it may create misleading results.

The global parameters that affect the driving behavior such as critical distance, headway, and look ahead distances were adjusted from the default value to reflect more realistic field conditions. Lane changing behavior is an important element of the microscopic traffic simulation model.

All lane changes are classified as either mandatory or discretionary in TransModeler. In this case, the selection of discretionary lane change will impact the driver behaviors significantly. A discretionary lane change is one made in order to achieve a perceived improvement in driving conditions, such as improving ones speed. There are two discretionary lane changing models to choose from in TransModeler – 'the neighboring lane model' and 'the target lane model'. In the neighboring lane model, drivers consider only their adjacent lanes, whereas in the target lane model, drivers consider all lanes on a segment in their choice set. In the target lane model, therefore, drivers can make lane changing maneuvers not necessarily based on the merits of the neighboring lane, but as part of a higher level plan to reach a desirable lane two or more lanes away. Due to the moderate to high demand within the study area, the target lane model was applied in the model to improve the lane utilization which is more likely to happen in a downtown area.

The following MOEs were used in calibrating the base model – link volumes, travel times and queue length observations.

- Square Error (% RMSE) is a common calculation performed in the traffic assignment and calibration process to determine if modeled volumes match traffic counts. Percent RMSE values are usually between 10 and 100 with 10% indicating the best match. Due to the size of the study area and based on a discussion with Caliper, 20% was used as the desirable statistics threshold to verify the accuracy. The percent RMSE values for AM and PM existing conditions models are 19% and 18%, respectively and hence considered acceptable.
- The average of several travel time runs collected along preset routes within the network (see Figure 2) were compared to the travel times obtained from the corresponding routes in the existing conditions model. As shown in **Table 3** below, the travel times are within 10% of



observed values in almost all cases with the exception of Harwood Loop in AM, which is deemed a data outlier.

• Queue lengths observed during field visits were visually confirmed during the simulation of the existing conditions models.

TABLE 3. COMPARISON OF TRAVEL TIME RUNS BETWEEN FIELD VISITS AND EXISTING CONDITIONS MODEL

| | | AM Peak | | PM Peak | | | | |
|-------------------------------------|---------------------------------|-------------------------------------|--------------------------|---------------------------------|-------------------------------------|------------|--|--|
| Travel Time Runs | Field visit | 2017 Existing Condition Model | n Comparison Field visit | | 2017 Existing Condition Model | Comparison | | |
| Lamar clockwise loop | 7 minutes and 20 seconds | 7 minutes and 19 seconds | 100% | 10 minutes and 59 seconds | 11 minutes and 1 seconds | 100% | | |
| Harwood Loop | 8minutes and 13 seconds | 6 minutes and 3 seconds | 74% | 6 minutes and 58 seconds | 6 minutes and 38 seconds | 95% | | |
| Griffin Counterclockwise Loop | 9 minutes and 31 seconds | 8 minutes and 41 seconds | 91% | 10 minutes and 12 seconds | 11 minutes and 5 seconds | 109% | | |
| Elm Loop | 15 minutes and 7 seconds | 14 minutes and 28 seconds | 95% | 19 minutes and 26 seconds | 17 minutes and 49 seconds | 92% | | |
| Commerce Loop | 15 minutes and 9 seconds | 13 minutes and 34 seconds | 90% | 16 minutes and 36 seconds | 18 minutes and 35 seconds | 112% | | |
| Total | 55 minutes and 20 seconds | 50 minutes and 5 seconds | 90% | 64 minutes and 11 seconds | 65 minutes and 8 seconds | 101% | | |

Source: Data Collection (Thursday, March 23, 2017) and Model Results.

YEAR 2024 MODEL

2024 OD Matrix Forecasting

To estimate trips within the modeled network in 2024, the Origin-Destination (OD) matrices derived from the DFX model for year 2017 and year 2024 were examined to determine the changes occurring during that period. The comparison yielded an average annual demand growth rate of 2.2%. However, applying that growth rate directly to the existing conditions' calibrated OD matrix for deriving 2024 no build conditions, resulted in unreasonably high traffic within the study area for the Year 2024. Based on a review of this growth rate with the City of Dallas¹, a more reasonable growth rate of 1% per annum was assumed.

¹ Michael Wobken, City of Dallas, Department of Transportation, July 10, 2018 (e-mail correspondence)



A reduction factor was developed by comparing the compounded growth calculated using 1% and 2.2% and was applied to different categories of OD pairs within the calibrated OD matrix. The categories of OD pairs are formed depending on whether trips are traveling within the study area, or entering/exiting a highway ramp or traveling to/from a minor street. It was noted from a comparison of existing and future DFX matrices, that the trips entering/exiting a highway are expected to reduce slightly. Hence, no growth was assumed for the trips connected to highway ramps.

The lowered growth rate was applied to remaining OD categories within the 2017 calibrated OD matrix and the resulting 2024 no-build matrix for the study area was derived.

Year 2024 Network Change Assumptions

Once the 2017 existing conditions model was calibrated, it was used to develop the Year 2024 Model and no build network. All temporary constructions that were observed during field visits were assumed to be completed for the future year 2024 no build model. Also, changes proposed to the current geometry were coded into the no build network based on the information available from the City of Dallas². The following geometry changes were assumed to be completed by 2024 and were incorporated into the network.

- Pearl Street will operate as a two-way street between Pacific Avenue and Young Street
- Cesar Chavez Boulevard will operate as a two-way street between Pacific Avenue and Young Street
- Live Oak will operate as a two-way street between CBD East Transfer Center (Olive) and Central (Cesar Chavez)
- Commerce Street will operate as a three-lane one-way street between Akard Street and Lane Street

Signal timing and phasing were optimized as needed across the network to reflect the new geometry and the increased traffic volumes. It is assumed that the signal timing update is a constant process applied by the City on an as-needed basis to reflect the worsening traffic conditions. Hence, the new signal timings/phasing proposed in the 2024 no build model sometimes reflect better operations and Level of Service (LOS) compared to the 2017 existing conditions model.

YEAR 2045 MODEL

2045 OD Matrix Forecasting

Similar to the 2024 OD matrix described above, a 2045 OD matrix was developed to estimate the trips within the 2045 model network. A comparison of similar trips within the matrices derived from the DFX model for the years 2024 and 2045 yielded an annual growth rate of 1.4%. However, in agreement with the City of Dallas, a more reasonable and moderate long term growth rate of 0.5% was utilized to project 2024 trips to the year 2045. A reduction factor was derived by comparing the two growth rates which was slightly adjusted on a trial and error basis and applied to individual trip categories of OD pairs within 2024 matrix, to derive the OD trip matrix for the year 2045. The resultant OD matrix

² Michael Wobken, City of Dallas, Department of Transportation, October 23, 2018 (e-mail correspondence)



demonstrates an overall annual growth of 0.53% in the AM peak period and 0.54% in the PM peak period.

Year 2045 Network Change Assumptions

The year 2045 no build and build network models were developed and will assume traffic growth and network changes through the year 2045. The following changes are made to the network besides signal timing changes to reflect the new geometry and traffic volume growth:

- Eastbound Commerce Street converted to three lane roadway between Houston Street and Cesar Chavez Boulevard
- Westbound Elm Street converted to four lane roadway between Houston Street and Cesar Chavez Boulevard and
- The three intersections along Museum Way at Victory Avenue, Victory Park Lane and Houston Street are kept fully operational for vehicular and pedestrian crossing with pre-empted traffic signals allowing train movements.

CAPACITY ANALYSIS

METHODOLOGY

Capacity analysis is a method by which traffic volumes are compared to the calculated roadway and intersection capacities to evaluate existing and future traffic conditions. The Transportation Research Board (TRB) describes the methodology used in the 2016 Highway Capacity Manual (HCM). In general, the terminology "Level of Service" (LOS) is used to provide a "qualitative" evaluation based on certain "quantitative" calculations related to empirical values. The definition of LOS as contained in 2016 HCM is briefly described below.

Level of Service range from A to F. In general, LOS A represents the best traffic operating condition and LOS F represents the worst condition (typically associated with congestion and long delays). The LOS values for unsignalized and signalized intersections are defined in terms of average delay. Delay is used as a measure of driver discomfort, frustration, efficiency, etc. See **Table 4** for the LOS criteria for signalized and unsignalized intersections. Any lane group that operates at LOS E or F requires mitigation to achieve LOS D or better.

The operational conditions within the study area were evaluated using LOS as the measure of effectiveness (MOE). After the calibration and validating efforts were completed for existing and future no build models, the results of the model runs were extracted to obtain the LOS. To account for the different range of traffic conditions seen in the field, the models were run 10 times without fixed random seeds and the average results were used. If the total control delay of one run is much higher than other runs, the run will be considered as an outlier and excluded from the set to calculate the average results.

Article IX "Traffic Mitigation Measures" of the Planning and Development Supplemental Agreement #1 to the DART/City of Dallas Inter-local Agreement outlines the analysis process for determining potential traffic impacts. In general, an impact is likely to occur when either one of two warrants is exceeded:



(1) Level of Service (LOS) and (2) queuing.

Based on DART policy and industry standards, mitigation should be initially considered when the LOS along major or minor thoroughfares, or at intersections, is reduced from the No-Build condition by two or more levels or creates a LOS "F." LOS D is considered an acceptable LOS. If the presence of the Build Alternative causes vehicular traffic on streets adjacent to the rail line to queue through adjoining intersections, or queue through the D2 Subway tracks, a queuing impact may exist. Table 4 summarizes LOS criteria.

| Level of Service | Average Control Delay (seconds/vehicle) | | | | | | | | |
|------------------|---|----------------------------|--|--|--|--|--|--|--|
| | Signalized | Unsignalized | | | | | | | |
| А | Less than or equal to 10.0 | Less than or equal to 10.0 | | | | | | | |
| В | Greater than 10.0 to 20.0 | Greater than 10.0 to 15.0 | | | | | | | |
| С | Greater than 20.0 to 35.0 | Greater than 15.0 to 25.0 | | | | | | | |
| D | Greater than 35.0 to 55.0 | Greater than 25.0 to 35.0 | | | | | | | |
| E | Greater than 55.0 to 80.0 | Greater than 35.0 to 50.0 | | | | | | | |
| F | Greater than 80.0 | Greater than 50.0 | | | | | | | |

TABLE 4. LEVEL OF SERVICE (LOS) CRITERIA

Source: HCM 2016

CAPACITY ANALYSIS RESULTS - YEAR 2017 EXISTING CONDITIONS AND YEAR 2024 NO BUILD

A summary of the number of intersections operating at a particular LOS during 2017 existing and 2024 no build conditions are summarized in **Table 5** below. **Appendix A** provides a more detailed summary of LOS for all intersections in 2017 Existing and 2024 no build conditions. Both **Table 5** and **Appendix A** report MOEs for all 93 intersections counted during data collection along with the remaining signalized intersections within the study area for a total of 160 intersections.



| TABLE 5. SUMMARY OF INTERSECTION LOS FOR YEAR 2017 EXISTING CONDITIONS AND YEAR 2024 | |
|--|--|
| NO BUILD CONDITIONS | |

| LOS | AM Pea | ak Hour | PM Peak Hour | | | |
|-------|---------------|---------------|---------------|---------------|--|--|
| LOS | Existing 2017 | No Build 2024 | Existing 2017 | No Build 2024 | | |
| А | 62 | 54 | 55 | 53 | | |
| В | 83 | 90 | 75 | 74 | | |
| С | 12 | 12 | 25 | 27 | | |
| D | 2 | 4 | 5 | 6 | | |
| E | 1 | 0 | 0 | 0 | | |
| Total | 160 | 160 | 160 | 160 | | |

Source: GPC6

2017 Existing Conditions

During existing AM peak conditions, all intersections operate at LOS C or better other than the following three intersections:

- Commerce Street and Cesar Chavez Boulevard
- Ross Avenue and Pearl Street
- Woodall Rodgers westbound service road (Broom Street) and Field Street

During existing PM peak conditions, most of the intersections operate at LOS C or better. The intersections that operate at LOS D or worse are concentrated on the west side of downtown Dallas, between Houston Street and Lamar Street, and along Elm Street and Main Street, and as more fully identified in Appendix A. This is reflective of the traffic exiting downtown to access IH 35E and IH 30.

2024 No Build Conditions

During no build AM peak conditions, most of the intersections operate at LOS C or better. The distribution of the LOS did not change significantly compared to 2017 AM existing conditions.

During no build PM peak conditions, most of the intersections still operate at LOS C. However, the distribution of LOS D changed. The operations on the west side of Dallas downtown area are expected to improve to a LOS C or better by Year 2024. The operations at some intersections along Pearl Street became worse. This is potentially caused by the geometric change along Pearl Street between Pacific Avenue and Young Street. As Pearl Street becomes a two-way street in the future Year 2024 no build condition, the heavy southbound left turning movements at the intersections with Main Street and Commerce Street cannot be served as quickly as in the existing condition. Since the signal timing cannot meet the demand at the downstream intersection, the upstream intersection would experience queuing.



NO BUILD VS. BUILD TRAFFIC IMPACT ANALYSIS CRITERIA

After the 2024 build model and 2045 no build and build models are finalized, a new memorandum will be developed to compare no build and build conditions. This comparison will look at MOEs such as LOS, delays and queue lengths on individual approaches of the key intersections along with corridor travel times to understand changes and any required mitigation resulting from the build project.

CONCLUSION AND NEXT STEPS

Based on the traffic modeling efforts and results described in the previous sections, the overall operations of the entire study area are expected to be acceptable during all conditions, including Year 2017 existing AM and PM conditions, and Year 2024 no build AM and PM conditions. However, the geometric changes proposed for the future 2024 no build network impact the AM and PM conditions differently. For example, the geometric change along Pearl Street has no significant impact on the operation of the 2024 no build AM conditions, while the impact to the 2024 no build PM conditions is noticeable.

NEXT STEPS

Next steps include finalizing the 2024 build network, and 2045 no-build and build networks. The build networks are based on 10% design progress and street network changes with the project in place. T to analyze and compare future year conditions with and without the project in place.





APPENDIX A

| | | | Traffic | : Analysis | Summary | | | | | |
|----|---------------------------------|------------|-----------------------------|---------------|-----------------------------|------|-----------------------------|-----|-----------------------------|-----|
| | | | | AM Pe | ak Hour | | PM Peak Hour | | | |
| | | | Existing | Existing 2017 | | 2024 | Existing 2017 | | No-Build 2024 | |
| | | Control | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS |
| | Intersection | Туре | (sec) | | (sec) | | (sec) | | (sec) | |
| 1 | Elm St and Houston St | Signalized | 20.51 | С | 19.86 | В | 35.76 | D | 26.01 | С |
| 2 | Elm St and Record St | Signalized | 10.76 | В | 12.42 | В | 30.49 | С | 16.97 | В |
| 3 | Elm St and Market St | Signalized | 10.68 | В | 14.65 | В | 43.79 | D | 14.15 | В |
| 4 | Elm St and Austin St | Signalized | 3.74 | А | 6.50 | А | 25.33 | С | 6.56 | А |
| 5 | Elm St and Lamar St | Signalized | 11.72 | В | 15.11 | В | 34.21 | С | 21.98 | С |
| 6 | Elm St and Griffin St | Signalized | 16.05 | В | 19.22 | В | 25.86 | С | 16.12 | В |
| 7 | Elm St and Field St | Signalized | 14.30 | В | 14.63 | В | 24.48 | С | 21.04 | С |
| 8 | Elm St and Akard St | Signalized | 13.89 | В | 14.45 | В | 11.23 | В | 13.25 | В |
| 9 | Elm St and Ervay St | Signalized | 10.62 | В | 11.00 | В | 10.67 | В | 11.81 | В |
| 10 | Elm St and St Paul St | Signalized | 14.15 | В | 16.12 | В | 14.76 | В | 17.54 | В |
| 11 | Elm St and Harwood St | Signalized | 13.29 | В | 11.90 | В | 11.69 | В | 18.98 | В |
| 12 | Elm St and Pearl St | Signalized | 6.90 | А | 12.16 | В | 10.93 | В | 25.55 | С |
| 13 | Elm St and Cesar Chavez Blvd | Signalized | 17.37 | В | 16.35 | В | 11.82 | В | 15.33 | В |
| 14 | Elm St and Good Latimer Expy | Signalized | 21.02 | С | 26.24 | С | 22.76 | С | 21.47 | с |
| 15 | Elm St and Malcolm X Blvd | Signalized | 11.13 | В | 12.61 | В | 11.53 | В | 12.52 | В |
| 16 | Main St and Houston St | Signalized | 27.25 | С | 25.32 | С | 43.33 | D | 25.59 | С |
| 17 | Main St and Record St | Signalized | 13.70 | В | 10.94 | В | 33.73 | С | 15.27 | В |
| 18 | Main St and Market St | Signalized | 17.17 | В | 16.05 | В | 54.30 | D | 16.36 | В |
| 19 | Main St and Austin St | Signalized | 14.70 | В | 14.75 | В | 39.39 | D | 9.16 | А |
| 20 | Main St and Lamar St | Signalized | 10.42 | В | 11.89 | В | 31.03 | С | 20.74 | С |
| 21 | Main St and Griffin St | Signalized | 16.11 | В | 18.30 | В | 19.76 | В | 15.74 | В |
| 22 | Main St and Murphy Dr | Signalized | 4.22 | А | 4.15 | А | 7.46 | А | 3.45 | А |
| 23 | Main St and Field St | Signalized | 13.94 | В | 15.28 | В | 23.31 | С | 18.94 | В |



| | | | Traffic | : Analysis | s Summary | | | | | |
|----|----------------------------------|------------|-----------------------------|------------|-----------------------------|------|-----------------------------|-------|-----------------------------|-----|
| | | | | AM Pe | eak Hour | | | PM Pe | ak Hour | |
| | | | Existing | 2017 | No-Build | 2024 | Existing 2017 | | No-Build 2024 | |
| | | Control | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS |
| | Intersection | Туре | (sec) | | (sec) | | (sec) | | (sec) | |
| 24 | Main St and Akard St | Signalized | 9.97 | A | 11.40 | В | 16.97 | В | 19.65 | В |
| 25 | Main St and Ervay St | Signalized | 11.96 | В | 13.55 | В | 16.25 | В | 12.17 | В |
| 26 | Main St and St Paul St | Signalized | 8.75 | A | 10.28 | В | 15.11 | В | 20.26 | С |
| 27 | Main St and Harwood St | Signalized | 14.30 | В | 13.94 | В | 9.91 | А | 14.58 | В |
| 28 | Main St and Pearl St | Signalized | 10.11 | В | 11.83 | В | 8.74 | А | 21.42 | С |
| 29 | Main St and Cesar Chavez Blvd | Signalized | 33.77 | С | 21.84 | С | 15.38 | В | 22.33 | С |
| 30 | Main St and Good Latimer Expy | Signalized | 15.54 | В | 15.03 | В | 13.16 | В | 13.59 | В |
| 31 | Main St and Malcolm X Blvd | Signalized | 10.77 | В | 12.71 | В | 11.08 | В | 11.32 | В |
| 32 | Commerce St and Houston St | Signalized | 19.86 | В | 24.85 | С | 13.37 | В | 18.53 | В |
| 33 | Commerce St and Record St | Signalized | 6.97 | А | 6.93 | A | 5.78 | А | 8.70 | А |
| 34 | Commerce St and Market St | Signalized | 11.72 | В | 13.72 | В | 12.33 | В | 6.15 | А |
| 35 | Commerce St and Austin St | Signalized | 7.75 | А | 9.52 | A | 8.55 | А | 9.89 | А |
| 36 | Commerce St and Lamar St | Signalized | 7.19 | А | 8.57 | А | 10.44 | В | 10.46 | В |
| 37 | Commerce St and Griffin St | Signalized | 12.01 | В | 11.41 | В | 20.27 | С | 14.79 | В |
| 38 | Commerce St and Field St | Signalized | 9.53 | А | 11.23 | В | 9.26 | A | 8.54 | А |
| 39 | Commerce St and Akard St | Signalized | 11.18 | В | 11.21 | В | 7.70 | A | 10.93 | В |
| 40 | Commerce St and Browder St | Signalized | 4.51 | А | 4.11 | А | 3.30 | А | 4.49 | A |



| | | | Traffic | : Analysis | Summary | | | | | |
|----|---|-----------------|--------------------------------------|---------------|--------------------------------------|---------------|--------------------------------------|---------------|--------------------------------------|-----|
| | | | | AM Pe | ak Hour | | | PM Pe | eak Hour | |
| | | | Existing | Existing 2017 | | No-Build 2024 | | Existing 2017 | | 024 |
| | Intersection | Control Type | Average Control Delay (sec) | LOS | Average Control Delay (sec) | LOS | Average Control Delay (sec) | LOS | Average Control Delay (sec) | LOS |
| 41 | Commerce St and Lane St | Signalized | 3.31 | А | 5.45 | A | 5.80 | A | 7.71 | А |
| 42 | Commerce St and Ervay St | Signalized | 6.35 | А | 6.60 | A | 6.98 | А | 5.90 | А |
| 43 | Commerce St and Prather St | Signalized | 3.19 | А | 2.50 | A | 1.48 | А | 1.98 | А |
| 44 | Commerce St and St Paul St | Signalized | 7.62 | А | 8.13 | А | 14.43 | В | 13.25 | В |
| 45 | Commerce St and Harwood St | Signalized | 10.70 | В | 11.72 | В | 10.04 | В | 9.65 | А |
| 46 | Commerce St and Pearl St | Signalized | 5.46 | А | 11.99 | В | 11.24 | В | 9.47 | А |
| 47 | Commerce St, Cesar Chavez Blvd and Jackson St | Signalized | 71.64 | E | 46.66 | D | 19.56 | В | 23.18 | С |
| 48 | Commerce St and SB Good Latimer Expy | Signalized | 11.55 | В | 10.68 | В | 9.57 | А | 8.88 | А |
| 49 | Commerce St and NB Good Latimer Expy | Signalized | 12.72 | В | 14.29 | В | 5.54 | А | 5.79 | А |
| 50 | Commerce St and Malcolm X Blvd | Signalized | 12.23 | В | 12.07 | В | 9.19 | А | 7.58 | А |
| 51 | Pacific Ave and Houston St | Signalized | 8.38 | А | 7.67 | А | 8.01 | А | 10.80 | В |
| 52 | Pacific Ave and Record St | Signalized | 7.69 | А | 6.70 | А | 11.75 | В | 14.96 | В |
| 53 | Pacific Ave and Market St | Signalized | 9.45 | А | 11.37 | В | 16.59 | В | 16.83 | В |
| 54 | Pacific Ave and Lamar St | Signalized | 7.14 | А | 5.95 | A | 7.67 | А | 5.96 | А |
| 55 | Pacific Ave and Griffin St | Signalized | 9.66 | А | 9.68 | А | 17.52 | В | 14.91 | В |



| | | | Traffic | : Analysis | Summary | | | | | |
|----|--|------------|-----------------------------|---------------|-----------------------------|---------------|-----------------------------|-------|-----------------------------|-----|
| | | | | AM Pe | ak Hour | | | PM Pe | eak Hour | |
| | | | Existing | Existing 2017 | | No-Build 2024 | | 2017 | No-Build 2024 | |
| | | Control | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS |
| | Intersection | Туре | (sec) | | (sec) | | (sec) | | (sec) | |
| 56 | Pacific Ave and Field St | Signalized | 7.77 | A | 8.01 | A | 17.04 | В | 13.71 | В |
| 57 | Pacific Ave and Akard St | Signalized | 8.87 | А | 11.00 | В | 16.74 | В | 15.06 | В |
| 58 | Pacific Ave and Ervay St | Signalized | 7.22 | А | 6.89 | А | 12.59 | В | 13.10 | В |
| 59 | Pacific Ave and St Paul St | Signalized | 18.53 | В | 19.66 | В | 15.72 | В | 20.04 | С |
| 60 | Pacific Ave and Harwood St | Signalized | 17.62 | В | 16.92 | В | 22.20 | С | 40.16 | D |
| 61 | Pacific Ave and Olive St (Harwood) | Signalized | 13.28 | В | 13.00 | В | 6.65 | А | 9.71 | А |
| 62 | Pacific Ave and Olive St | Stop | 7.38 | А | 4.83 | А | 7.13 | А | 2.71 | А |
| 63 | Pacific Ave and Pearl St | Signalized | 13.84 | В | 14.32 | В | 25.54 | С | 54.29 | D |
| 64 | Pacific Ave and Cesar Chavez Blvd | Signalized | 22.05 | С | 20.56 | С | 17.94 | В | 17.94 | В |
| 65 | Pacific Ave and N Central Expy | Stop | 0.36 | A | 0.40 | А | 0.22 | A | 0.67 | А |
| 66 | Gaston Ave and Good Latimer Expy | Signalized | 18.13 | В | 19.07 | В | 28.01 | С | 30.60 | С |
| 67 | Gaston St and Malcolm X Blvd | Signalized | 12.79 | В | 12.13 | В | 10.27 | В | 9.47 | A |
| 68 | Ross Ave and Houston St | Signalized | 9.66 | A | 9.63 | A | 14.09 | В | 19.63 | В |
| 69 | Ross Ave and Lamar St | Signalized | 15.97 | В | 15.59 | В | 24.17 | С | 25.04 | С |
| 70 | Ross Ave and Griffin St | Signalized | 21.35 | С | 20.40 | С | 31.10 | С | 27.59 | С |
| 71 | Ross Ave and Field St | Signalized | 14.07 | В | 13.39 | В | 15.57 | В | 15.66 | В |
| 72 | Ross Ave, Akard St and Ervay St and | Signalized | 16.78 | В | 15.81 | В | 20.54 | С | 20.02 | С |
| 73 | Ross St and St Paul St | Signalized | 13.86 | В | 12.91 | В | 16.42 | В | 20.99 | С |
| 74 | Ross Ave and Harwood St | Signalized | 12.98 | В | 14.07 | В | 13.68 | В | 16.35 | В |



| | | | Traffic | : Analysis | Summary | | | | | |
|----|----------------------------------|-----------------|--------------------------------------|---------------|--------------------------------------|---------------|--------------------------------------|---------------|--------------------------------------|------|
| | | | | AM Pe | ak Hour | | | PM Pe | ak Hour | |
| | | | Existing | Existing 2017 | | No-Build 2024 | | Existing 2017 | | 2024 |
| | Intersection | Control Type | Average Control Delay (sec) | LOS | Average Control Delay (sec) | LOS | Average Control Delay (sec) | LOS | Average Control Delay (sec) | LOS |
| 75 | Ross St and Olive St | Signalized | 12.23 | В | 13.34 | В | 13.03 | В | 16.65 | В |
| 76 | Ross Ave and Pearl St | Signalized | 39.61 | D | 45.23 | D | 28.99 | С | 46.10 | D |
| 77 | San Jacinto St and Griffin St | Signalized | 14.05 | В | 14.39 | В | 12.17 | В | 12.02 | В |
| 78 | San Jacinto St and Field St | Signalized | 14.61 | В | 15.81 | В | 11.00 | В | 11.80 | В |
| 79 | San Jacinto St and Akard St | Signalized | 12.37 | В | 12.17 | В | 14.19 | В | 13.12 | В |
| 80 | San Jacinto St and Ervay St | Signalized | 11.16 | В | 12.55 | В | 8.10 | А | 8.95 | А |
| 81 | San Jacinto St and St Paul St | Signalized | 8.61 | А | 8.46 | A | 10.47 | В | 9.83 | А |
| 82 | San Jacinto St and Harwood St | Signalized | 9.67 | А | 10.70 | В | 9.41 | А | 9.67 | А |
| 83 | San Jacinto St and Olive St | Signalized | 14.20 | В | 13.18 | В | 18.55 | В | 17.74 | В |
| 84 | San Jacinto St and Pearl St | Signalized | 17.82 | В | 17.12 | В | 13.55 | В | 19.37 | В |
| 85 | Jackson St and Houston St | Signalized | 14.59 | В | 14.97 | В | 18.03 | В | 25.93 | С |
| 86 | Jackson St and Austin St | Signalized | 13.06 | В | 13.79 | В | 14.69 | В | 17.09 | В |
| 87 | Jackson St and Market St | Signalized | 13.61 | В | 17.30 | В | 14.80 | В | 11.26 | В |
| 88 | Jackson St and Lamar St | Signalized | 10.34 | В | 12.05 | В | 10.57 | В | 13.73 | В |
| 89 | Jackson St and Griffin St | Signalized | 7.62 | А | 7.07 | А | 11.12 | В | 10.99 | В |
| 90 | Jackson St and Field St | Signalized | 10.44 | В | 8.92 | А | 7.71 | А | 6.60 | А |
| 91 | Jackson St and Akard St | Signalized | 8.08 | А | 7.41 | А | 4.56 | А | 6.86 | А |
| 92 | Jackson St and Ervay St | Signalized | 6.98 | А | 7.64 | А | 5.85 | А | 6.46 | А |



| Traffic Analysis Summary | | | | | | | | | | | |
|--------------------------|---------------------------------------|------------|-----------------------------|-----|-----------------------------|------|-----------------------------|-----|-----------------------------|------|--|
| | | | AM Peak Hour | | | | PM Peak Hour | | | | |
| | | | Existing 2017 | | No-Build | 2024 | Existing 2017 | | No-Build 2 | 2024 | |
| | | Control | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS | |
| | Intersection | Туре | (sec) | | (sec) | | (sec) | | (sec) | | |
| 93 | Jackson St and St Paul St | Signalized | 7.41 | А | 5.06 | А | 6.51 | А | 9.29 | А | |
| 94 | Jackson St and Harwood St | Signalized | 5.83 | А | 8.25 | A | 7.56 | А | 8.48 | А | |
| 95 | Jackson St and Pearl St | Signalized | 5.09 | А | 16.51 | В | 5.27 | А | 11.27 | В | |
| 96 | Young St and Houston St | Signalized | 16.71 | В | 19.66 | В | 19.18 | В | 20.73 | с | |
| 97 | Young St and Record St | Signalized | 10.49 | В | 9.44 | А | 9.12 | А | 9.54 | А | |
| 98 | Young St and Market St | Signalized | 15.99 | В | 29.44 | С | 9.20 | А | 9.94 | А | |
| 99 | Young St and Lamar St | Signalized | 14.38 | В | 15.88 | В | 10.17 | В | 10.20 | В | |
| 100 | Young St and Griffin St | Signalized | 16.71 | В | 17.25 | В | 12.39 | В | 13.80 | В | |
| 101 | Young St and Field St | Signalized | 6.44 | А | 7.35 | А | 7.60 | А | 7.12 | А | |
| 102 | Young St and Akard St | Signalized | 9.34 | А | 9.95 | А | 9.97 | А | 9.44 | А | |
| 103 | Young St and Ervay St | Signalized | 16.89 | В | 16.35 | В | 15.67 | В | 18.48 | В | |
| 104 | Young St and St Paul St | Signalized | 8.65 | А | 11.02 | В | 13.82 | В | 14.37 | В | |
| 105 | Young St and Harwood St | Signalized | 15.50 | В | 19.70 | В | 13.53 | В | 13.23 | В | |
| 106 | Young St and Pearl St | Signalized | 4.52 | А | 3.67 | А | 6.96 | А | 8.17 | А | |
| 107 | Canton St and Cesar Chavez Blvd | Signalized | 21.86 | С | 15.19 | В | 7.60 | А | 7.76 | А | |
| 108 | Canton St and SB Good Latimer Expy | Signalized | 14.41 | В | 17.55 | В | 16.85 | В | 17.02 | В | |
| 109 | Canton St and NB Good Latimer Expy | Signalized | 33.89 | С | 37.14 | D | 7.89 | А | 8.41 | А | |
| 110 | Canton St and Malcolm X Blvd | Signalized | 11.66 | В | 12.05 | В | 10.31 | В | 11.32 | В | |
| 111 | Wood St and Houston St | Signalized | 11.62 | В | 11.50 | В | 23.17 | С | 27.95 | с | |
| 112 | Wood St and Record St | Signalized | 8.98 | А | 7.80 | А | 10.72 | В | 19.89 | В | |



| Traffic Analysis Summary | | | | | | | | | | | |
|--------------------------|-----------------------------------|-----------------|--------------------------------------|-----|--------------------------------------|------|--------------------------------------|-----|--------------------------------------|-----|--|
| | | | AM Peak Hour | | | | PM Peak Hour | | | | |
| | | | Existing 2017 | | No-Build | 2024 | Existing 2017 | | No-Build 2024 | | |
| | Intersection | Control Type | Average Control Delay (sec) | LOS | Average Control Delay (sec) | LOS | Average Control Delay (sec) | LOS | Average Control Delay (sec) | LOS | |
| 113 | Wood St and Market St | Signalized | 15.10 | В | 16.91 | В | 7.41 | А | 13.12 | В | |
| 114 | Wood St, Young St and Lamar St | Signalized | 10.62 | В | 11.26 | В | 17.76 | В | 19.76 | В | |
| 115 | Wood St and Griffin St | Signalized | 4.32 | А | 6.16 | А | 4.57 | А | 4.76 | А | |
| 116 | Wood St and Field St | Signalized | 9.18 | А | 8.93 | А | 8.46 | А | 8.18 | А | |
| 117 | Wood St and Akard St | Signalized | 7.63 | А | 7.15 | А | 5.70 | А | 5.26 | А | |
| 118 | Wood St and Ervay St | Signalized | 5.85 | А | 7.51 | А | 9.99 | А | 10.35 | В | |
| 119 | Wood St and St Paul St | Signalized | 5.67 | А | 3.56 | А | 8.56 | А | 10.01 | В | |
| 120 | Wood St and Harwood St | Signalized | 6.03 | А | 9.32 | А | 8.92 | А | 10.23 | В | |
| 121 | Bryan St and Ervay St | Signalized | 7.79 | А | 7.55 | А | 7.59 | А | 7.08 | А | |
| 122 | Bryan St and St Paul St | Signalized | 10.19 | В | 11.54 | В | 10.74 | В | 14.67 | В | |
| 123 | Bryan St and Harwood St | Signalized | 10.57 | В | 11.56 | В | 9.57 | А | 12.31 | В | |
| 124 | Bryan St and Olive St | Signalized | 15.85 | В | 16.02 | В | 13.27 | В | 12.25 | В | |
| 125 | Bryan St and Pearl St | Signalized | 20.33 | С | 16.18 | В | 24.12 | С | 44.14 | D | |
| 126 | Patterson St and Akard St | Signalized | 13.87 | В | 15.22 | В | 17.53 | В | 18.12 | В | |
| 127 | Patterson St and Ervay St | Signalized | 7.63 | А | 8.86 | A | 4.56 | А | 2.68 | А | |
| 128 | Federal St and Ervay St | Signalized | 9.32 | А | 9.07 | А | 10.68 | В | 8.38 | А | |
| 129 | Federal St and St Paul St | Signalized | 8.65 | А | 8.69 | А | 21.53 | С | 24.86 | с | |
| 130 | Federal St and Harwood St | Signalized | 7.34 | А | 6.45 | А | 14.20 | В | 20.80 | с | |
| 131 | Olive St and Victory Park Ln | Signalized | 5.48 | A | 6.12 | A | 7.12 | А | 7.32 | А | |
| 132 | Olive St and Field St | Signalized | 21.41 | С | 23.40 | С | 19.29 | В | 20.50 | С | |



| Traffic Analysis Summary | | | | | | | | | | |
|--------------------------|---|------------|-----------------------------|-----|-----------------------------|------|-----------------------------|-----|-----------------------------|-----|
| | | | AM Peak Hour | | | | PM Peak Hour | | | |
| | | | Existing 2017 | | No-Build | 2024 | Existing 2017 | | No-Build 2 | 024 |
| | | Control | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS |
| | Intersection | Туре | (sec) | | (sec) | | (sec) | | (sec) | |
| 133 | Cedar Springs Rd and Field St | Signalized | 8.02 | А | 8.37 | A | 4.04 | А | 4.49 | А |
| 134 | Woodall EBSR and Field St | Signalized | 11.90 | В | 11.66 | В | 10.52 | В | 10.99 | В |
| 135 | Woodall WBSR and Field St | Signalized | 38.83 | D | 44.70 | D | 26.68 | С | 37.98 | D |
| 136 | Munger Ave and Field St | Signalized | 15.81 | В | 17.43 | В | 17.18 | В | 17.69 | В |
| 137 | Live Oak St and Harwood St | Signalized | 11.59 | В | 10.80 | В | 10.23 | В | 18.06 | В |
| 138 | Live Oak St and Olive St | Signalized | 15.24 | В | 12.90 | В | 9.97 | А | 22.07 | С |
| 139 | Live Oak St and Pearl St | Signalized | 16.79 | В | 13.35 | В | 34.57 | С | 46.48 | D |
| 140 | Live Oak St and SB Cesar Chavez Blvd | Signalized | 8.43 | А | 5.63 | А | 10.40 | В | 20.14 | С |
| 141 | Live Oak St and NB Cesar Chavez Blvd | Signalized | 17.39 | В | 24.08 | С | 17.14 | В | 24.76 | С |
| 142 | Live Oak St and Good Latimer Expy | Signalized | 17.10 | В | 23.24 | С | 22.37 | С | 27.07 | С |
| 143 | Olive St and Victory Ave | Signalized | 4.47 | А | 6.40 | А | 3.20 | А | 4.40 | А |
| 144 | Olive St and Houston St | Signalized | 15.22 | В | 16.34 | В | 20.43 | С | 19.90 | В |
| 145 | Continental Ave and Victory Ave | Signalized | 18.10 | В | 18.00 | В | 16.24 | В | 17.02 | В |
| 146 | Museum Way and Victory Park Ln | Stop | 1.64 | А | 3.39 | А | 0.38 | А | 3.98 | А |
| 147 | High Market St and Victory Ave | Stop | 0.05 | А | 0.05 | А | 0.13 | А | 0.07 | А |
| 148 | High Market St and Houston St | Stop | 0.01 | А | 0.04 | А | 0.32 | А | 0.03 | А |
| 149 | Off Ramp and Magnolia St | Stop | 0.51 | А | 0.54 | А | 4.16 | А | 3.24 | А |



| Traffic Analysis Summary | | | | | | | | | | |
|--------------------------|--|------------|-----------------------------|-----|-----------------------------|-----|-----------------------------|-----|-----------------------------|-----|
| | | | AM Peak Hour | | | | PM Peak Hour | | | |
| | | | Existing 2017 | | No-Build 2024 | | Existing 2017 | | No-Build 2024 | |
| | | Control | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS | Average Control Delay | LOS |
| | Intersection | Туре | (sec) | | (sec) | | (sec) | | (sec) | |
| 150 | Broom St and Laws St | Stop | 0.10 | А | 0.11 | А | 0.11 | А | 0.10 | А |
| 151 | Continental Ave and Houston St | Signalized | 6.75 | A | 6.85 | A | 9.63 | А | 9.97 | А |
| 152 | Lamar St and Houston St | Signalized | 12.07 | В | 12.42 | В | 11.77 | В | 11.65 | В |
| 153 | Lamar St and Victory Ave | Signalized | 15.65 | В | 15.70 | В | 13.48 | В | 12.64 | В |
| 154 | Corbin St and Lamar St | Signalized | 6.21 | А | 6.47 | А | 15.99 | В | 10.70 | В |
| 155 | Munger Ave and Lamar St | Signalized | 26.15 | С | 29.91 | С | 24.68 | С | 7.62 | А |
| 156 | McKinney Ave and Houston St | Signalized | 13.44 | В | 13.32 | В | 13.53 | В | 12.86 | В |
| 157 | McKinney Ave and Lamar St | Signalized | 22.24 | С | 22.72 | С | 16.91 | В | 17.35 | В |
| 158 | Good Latimer Expy and SB Central Expy | Signalized | 16.25 | В | 16.70 | В | 16.96 | В | 17.40 | В |
| 159 | Good Latimer Expy and NB Central Expy | Signalized | 14.63 | В | 15.54 | В | 12.73 | В | 11.95 | В |
| 160 | Swiss Ave and Hawkins St | Stop | 0.00 | А | 0.00 | А | 0.00 | А | 0.00 | А |

Notes:

- 1. The Highway Capacity Manual (HCM) level of service is not directly from TransModeler.
- 2. The Control Delay for the intersections is the average of 10 simulation runs in TransModeler.
- 3. The Control Delay obtained from TransModeler is compared to the following tables from HCM to obtain LOS:
 - a. Signalized Intersection Exhibit 19-8 LOS Criteria: Motorized Vehicle Mode (page 19-16, HCM 2016)
 - b. Two-Way Stop-Controlled Intersections Exhibit 20-2 LOS Criteria: Motorized Vehicle Mode (Page 20-6, HCM 2016)
 - c. All-Way Stop-Controlled Intersections Exhibit 21-8 LOS Criteria: Motorized Vehicle Mode (Page 21-9, HCM 2016).