

# Quantitative Mobile Source Air Toxics (MSAT) Technical Report

## Southeast Connector

I-20/I-820/US 287 Interchanges I-20 from Forest Hill Drive to Park Springs Boulevard I-820 from I-20 to Brentwood Stair Road US 287 from Bishop Street to Sublett Road

Tarrant County, Texas Fort Worth District

**CSJ:** 0008-13-125, etc.

December 2019

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.



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#### 1. BACKGROUND INFORMATION

#### 1.1 Project Location and Description

The Texas Department of Transportation (TxDOT) is proposing to reconstruct and add capacity to Interstate Highway I-20, I-820 and United States Highway (US) 287 including three major interchanges in southeast Tarrant County within the cities of Arlington, Forest Hill, Fort Worth, and Kennedale. The major interchanges are the I-820/US 287 Interchange, the I-20/I-820 Interchange, and the I-20/US 287 Interchange. This project spans approximately 16 miles and would add main lanes and frontage roads to I-20 from Forest Hill Drive to Park Springs Boulevard, I-820 from I-20 to Brentwood Stair Road, and US 287 from Bishop Street to Sublett Road. New frontage roads would be constructed at various locations, and bicycle and pedestrian accommodations would be provided throughout. The project is collectively referred to as the "Southeast Connector."

Please see the following document and figures that have been uploaded into TXECOS: Project Description (0008-13-125, etc.); Project Location Map (0008-13-125, etc.).pdf, USGS Topographic Map (0008-13-125, etc.).pdf; Aerial Map (0008-13-125, etc.).pdf.

#### 1.2 Projects Subject to a Mobile Source Air Toxics (MSAT) Analysis

The Federal Highway Administration (FHWA) is the proposed project's lead federal agency, and the proposed project is required to comply with the National Environmental Policy Act (NEPA). This compliance requires a project-level MSAT analysis<sup>1</sup>.

The proposed project is not exempt from disclosure of an MSAT analysis or discussion under NEPA because it is not subject to categorical exclusion under 23 CFR 771.117(c), and is not exempt from conformity requirements under the Clean Air Act (CAA) pursuant to 40 CFR 93.126. Disclosure of the MSAT analysis is therefore required.

FHWA (2012) developed a tiered approach with three categories for analyzing MSAT in NEPA documents, depending on specific project conditions:

- 1. No analysis for projects with no potential for meaningful MSAT effects.
- 2. Qualitative analysis for projects with low potential MSAT effects.
- 3. Quantitative analysis to differentiate alternatives for projects with higher potential MSAT effects.

<sup>&</sup>lt;sup>1</sup>Updated Interim Guidance on Mobile Source Air Toxic Analysis in NEPA Documents, Federal Highway Administration, October 12, 2016 –

https://www.fhwa.dot.gov/environment/air quality/air toxics/policy and guidance/msat/index.cfm

#### 1.3 Rationale for Conducting a Quantitative MSAT Analysis for the Proposed Project

Projects with higher potential MSAT effects (Category 3, above) comprise those projects that have the potential for meaningful differences in MSAT emissions among project alternatives. Such projects are those that satisfy at least one of the following three conditions identified in **Table 1**. Whether the proposed project meets each of these conditions is shown in **Table 1**.

Table 1: Quantitative MSAT Analysis Conditions

Quantitative MSAT Analysis Conditions  Quantitative MSAT Analysis Condition (FHWA 2012)  Does the Proposed Project				
Condition	Description	Does the Proposed Project Meet the Condition?		
Effect on Intermodal Facilities with Significant Increase in Diesel Vehicles	Projects that create or significantly alter a major intermodal freight facility that has the potential to concentrate high levels of diesel particulate matter (PM) in a single location, involving a significant number of diesel vehicles for new projects or accommodating with a significant increase in the number of diesel vehicles for expansion projects.	No. The proposed project does not affect an intermodal facility with a significant number of diesel vehicles.		
Added Capacity and an Average Annual Daily Traffic (AADT) in Excess of 140,000 Vehicles Per Day (VPD)	Projects that create new capacity or add significant capacity to urban highways such as interstates, urban arterials, or urban collector distributor routes with traffic volumes where the AADT is projected to be in the range of 140,000 vpd to 150,000 vpd or greater by the design year.	Yes. The proposed project would add urban highway capacity. The following sections of the proposed project have 2045 AADT volumes greater than 140,000 vpd: I-820 from I-20 to Brentwood Stair Road; I-20 from Park Springs Boulevard to Forest Hill Drive. See Appendix A.		
Proximity to Populated Areas	Projects that are proposed to be located in proximity to populated areas	Yes. The proposed project would be located in a populated urban area within Tarrant County.		

In summary, the proposed project a) would add capacity, b) is expected to result in design year AADT in excess of 140,000 vpd, and c) would be located in a populated area. The project therefore meets conditions requiring a quantitative MSAT analysis.

#### 1.4 MSAT Conference Call

A MSAT conference call between the Federal Highway Administration (FHWA), TxDOT Environmental Affairs (ENV), TxDOT Fort Worth District (TxDOT-FTW), North Central Texas Council of Governments (NCTCOG), Civil Associates, Inc. (CAI), and HDR was conducted on January 14, 2019 to discuss and determine the MSAT methodology and assumptions.

#### 2. QUALITATIVE MSAT ANALYSIS

#### 2.1 Background

Controlling air toxic emissions became a national priority with the passage of the Clean Air Act Amendments (CAAA) of 1990, whereby Congress mandated that the U.S. Environmental Protection Agency (EPA) regulate 188 air toxics, also known as hazardous air pollutants. The EPA has assessed this expansive list in their latest rule on the Control of Hazardous Air Pollutants from Mobile Sources (Federal Register, Vol. 72, No. 37, page 8,430, February 26, 2007), and identified a group of 93 compounds emitted from mobile sources that are listed in their Integrated Risk Information System (IRIS)<sup>2</sup>. In addition, EPA identified nine compounds with significant contributions from mobile sources that are among the national and regional-scale cancer risk drivers or contributors and non-cancer hazard contributors from the 2011 National Air Toxics Assessment (NATA)<sup>3</sup>. These are 1,3-butadiene, acetaldehyde, acrolein, benzene, diesel particulate matter (diesel PM), ethylbenzene, formaldehyde, naphthalene, and polycyclic organic matter. While FHWA considers these the priority mobile source air toxics, the list is subject to change and may be adjusted in consideration of future EPA rules.

#### 2.2 Motor Vehicle Emissions Simulator (MOVES)

According to EPA, MOVES2014 is a major revision to MOVES2010 and improves upon it in many respects. MOVES2014 includes new data, new emissions standards, and new functional improvements and features. It incorporates substantial new data for emissions, fleet, and activity developed since the release of MOVES2010. These new emissions data are for light- and heavy-duty vehicles, exhaust and evaporative emissions, and fuel effects. MOVES2014 also adds updated vehicle sales, population, age distribution, and vehicle miles travelled (VMT) data. MOVES2014 incorporates the effects of three new Federal emissions standard rules not included in MOVES2010. These new standards are all expected to impact MSAT emissions and include Tier 3 emissions and fuel standards starting in 2017 (79 FR 60344), heavy-duty greenhouse gas regulations that phase in during model years 2014-2018

<sup>&</sup>lt;sup>2</sup> http://www.epa.gov/iris/

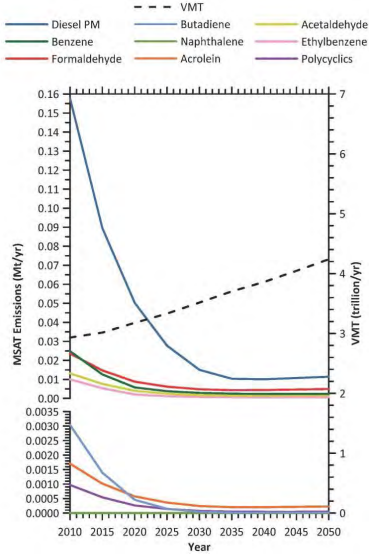
<sup>&</sup>lt;sup>3</sup> https://www.epa.gov/national-air-toxics-assessment

(79 FR 60344), and the second phase of light duty greenhouse gas regulations that phase in during model years 2017-2025 (79 FR 60344). Since the release of MOVES2014, EPA has released MOVES2014a. In the November 2015 MOVES2014a Questions and Answers Guide<sup>4</sup>, EPA states that for on-road emissions, MOVES2014a adds new options requested by users for the input of local VMT, includes minor updates to the default fuel tables, and corrects an error in MOVES2014 brake wear emissions. The change in brake wear emissions results in small decreases in PM emissions, while emissions for other criteria pollutants remain essentially the same as MOVES2014.

Using EPA's MOVES2014a model, as shown in **Figure 1**, FHWA estimates that even if VMT increases by 45 percent from 2010 to 2050 as forecast, a combined reduction of 91 percent in the total annual emissions for the priority MSAT is projected for the same time period.

4 https://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=P100NNR0.txt

Figure 1: FHWA Projected National MSAT Emission Trends 2010-2050 for Vehicles Operating on Roadways Using EPA's MOVES2014a Model



Source: EPA MOVES2014a model runs conducted by FHWA, September 2016.

Note: Trends for specific locations may be different, depending on locally derived information representing vehicle-miles traveled, vehicle speeds, vehicle mix, fuels, emission control programs, meteorological, and other factors.

Diesel PM is the dominant component of MSAT emissions, making up 50 to 70 percent of all priority MSAT pollutants by mass, depending on calendar year. Users of MOVES2014a will notice some differences in emissions compared with MOVES2010b. MOVES2014a is based on updated data on some emissions and pollutant processes compared to MOVES2010b, and also reflects the latest Federal emissions standards in place at the time of its release. In addition, MOVES2014a emissions forecasts are based on lower VMT projections than MOVES2010b, consistent with recent trends suggesting reduced nationwide VMT growth compared to historical trends.

#### 2.3 MSAT Research

Air toxics analysis is a continuing area of research. While much work has been done to assess the overall health risk of air toxics, many questions remain unanswered. In particular, the tools and techniques for assessing project-specific health outcomes as a result of lifetime MSAT exposure remain limited. These limitations impede the ability to evaluate how potential public health risks posed by MSAT exposure should be factored into project-level decision-making within the context of NEPA. The FHWA, EPA, the Health Effects Institute (HEI), and others have funded and conducted research studies to try to more clearly define potential risks from MSAT emissions associated with highway projects. The FHWA will continue to monitor the developing research in this field.

#### 2.4 Project Specific MSAT Information

A qualitative analysis provides a basis for identifying and comparing the potential differences among MSAT emissions, if any, from the various alternatives. The qualitative assessment presented below is derived in part from a study conducted by FHWA entitled A Methodology for Evaluating Mobile Source Air Toxic Emissions Among Transportation Project Alternatives<sup>5</sup>.

The VMT estimated for the Build Alternative is slightly higher than that for the No Build Alternative, because the additional capacity increases the efficiency of the roadway and attracts rerouted trips from elsewhere in the transportation network. The additional travel lanes contemplated as part of the Build Alternative will have the effect of moving some traffic closer to nearby homes, schools, and businesses; therefore, under each alternative there may be localized areas where ambient concentrations of MSAT could be higher under certain Build Alternatives than the No Build Alternative. The localized increases in MSAT concentrations would likely be most pronounced along the expanded roadway sections that would be built at the I-820 at Meadowbrook-Brentwood Stair Road, I-820 at Spur 303, I-820 at Sun Valley, I-20 at Bowman Springs Road, I-20 at Green Oaks Boulevard, I-20 at Mansfield Highway, US 287 at Village Creek Drive, US 287 at Little Road, and US 287 at Willbarger Street and Miller Avenue intersections. However, the magnitude and the duration of these potential increases cannot be reliably quantified due to incomplete or unavailable information in forecasting project-specific MSAT health impacts. Also, MSAT will be lower in other locations when traffic shifts away from them. However, on a regional basis, EPA's vehicle and fuel regulations, coupled with fleet turnover, will over time cause substantial reductions that, in almost all cases, will cause region- wide MSAT levels to be significantly lower than today.

<sup>&</sup>lt;sup>5</sup> https://www.fhwa.dot.gov/environment/air\_quality/air\_toxics/research\_and\_analysis/mobile\_source\_air\_toxics/msatemissions.cfm.

# 2.5 Incomplete or Unavailable Information for Project-Specific MSAT Health Impacts Analysis

In FHWA's view, information is incomplete or unavailable to credibly predict the project-specific health impacts due to changes in MSAT emissions associated with a proposed set of highway alternatives. The outcome of such an assessment, adverse or not, would be influenced more by the uncertainty introduced into the process through assumption and speculation rather than any genuine insight into the actual health impacts directly attributable to MSAT exposure associated with a proposed action. Consistent with 40 CFR 1502.22 (regarding incomplete and unavailable information) FHWA does not conduct MSAT health impacts for the reasons described below.

The EPA is responsible for protecting the public health and welfare from any known or anticipated effect of an air pollutant. They are the lead authority for administering the Clean Air Act and its amendments and have specific statutory obligations with respect to hazardous air pollutants and MSAT. The EPA is in the continual process of assessing human health effects, exposures, and risks posed by air pollutants. They maintain the IRIS, which is "a compilation of electronic reports on specific substances found in the environment and their potential to cause human health effects." Each report contains assessments of non-cancerous and cancerous effects for individual compounds and quantitative estimates of risk levels from lifetime oral and inhalation exposures with uncertainty spanning perhaps an order of magnitude.

Other organizations are also active in the research and analyses of the human health effects of MSAT, including the HEI. A number of HEI studies are summarized in Appendix D of FHWA's Updated Interim Guidance on Mobile Source Air Toxic Analysis in NEPA Documents<sup>7</sup>. Among the adverse health effects linked to MSAT compounds at high exposures are; cancer in humans in occupational settings; cancer in animals; and irritation to the respiratory tract, including the exacerbation of asthma. Less obvious is the adverse human health effects of MSAT compounds at current environmental concentrations<sup>8</sup> or in the future as vehicle emissions substantially decrease.

The methodologies for forecasting health impacts include emissions modeling; dispersion modeling; exposure modeling; and then final determination of health impacts – each step in the process building on the model predictions obtained in the previous step. All are encumbered by technical shortcomings or uncertain science that prevents a more complete differentiation of the MSAT health impacts among the Build Alternative. These difficulties are

<sup>&</sup>lt;sup>6</sup> EPA, http://www.epa.gov/iris/

<sup>&</sup>lt;sup>7</sup> http://www.fhwa.dot.gov/environment/air\_quality/air\_toxics/policy\_and\_guidance/msat/index.cfm

<sup>8</sup> HEI Special Report 16, <a href="https://www.healtheffects.org/publication/mobile-source-air-toxics-critical-review-literature-exposure-and-health-effects">https://www.healtheffects.org/publication/mobile-source-air-toxics-critical-review-literature-exposure-and-health-effects</a>

magnified for lifetime (i.e., 70 year) assessments, particularly because unsupportable assumptions would have to be made regarding changes in travel patterns and vehicle technology (which affects emissions rates) over that time frame, since such information is unavailable.

It is particularly difficult to reliably forecast 70-year lifetime MSAT concentrations and exposure near roadways; to determine the portion of time that people are actually exposed at a specific location; and to establish the extent attributable to a proposed action, especially given that some of the information needed is unavailable.

There are considerable uncertainties associated with the existing estimates of toxicity of the various MSAT, because of factors such as low-dose extrapolation and translation of occupational exposure data to the general population, a concern expressed by HEI<sup>9</sup>. As a result, there is no national consensus on air dose-response values assumed to protect the public health and welfare for MSAT compounds, and in particular for diesel PM. The EPA states that with respect to diesel engine exhaust, "[t]he absence of adequate data to develop a sufficiently confident dose-response relationship from the epidemiologic studies has prevented the estimation of inhalation carcinogenic risk." <sup>10</sup>

There is also the lack of a national consensus on an acceptable level of risk. The current context is the process used by the EPA as provided by the Clean Air Act to determine whether more stringent controls are required in order to provide an ample margin of safety to protect public health or to prevent an adverse environmental effect for industrial sources subject to the maximum achievable control technology standards, such as benzene emissions from refineries. The decision framework is a two-step process. The first step requires EPA to determine an "acceptable" level of risk due to emissions from a source, which is generally no greater than approximately 100 in a million. Additional factors are considered in the second step, the goal of which is to maximize the number of people with risks less than 1 in a million due to emissions from a source. The results of this statutory two-step process do not guarantee that cancer risks from exposure to air toxics are less than 1 in a million; in some cases, the residual risk determination could result in maximum individual cancer risks that are as high as approximately 100 in a million. In a June 2008 decision, the U.S. Court of Appeals for the District of Columbia Circuit upheld EPA's approach to addressing risk in its two step decision framework. Information is incomplete or unavailable to establish that even the largest of highway projects would result in levels of risk greater than deemed acceptable 11.

<sup>&</sup>lt;sup>9</sup> Special Report 16, <a href="https://www.healtheffects.org/publication/mobile-source-air-toxics-critical-review-literature-exposure-and-health-effects">https://www.healtheffects.org/publication/mobile-source-air-toxics-critical-review-literature-exposure-and-health-effects</a>

<sup>&</sup>lt;sup>10</sup> EPA IRIS database, Diesel Engine Exhaust, Section II.C. https://cfpub.epa.gov/ncea/iris/iris documents/documents/subst/0642 summary.pdf

 $<sup>^{11}\</sup>underline{\text{https://www.cadc.uscourts.gov/internet/opinions.nsf/284E23FFE079CD59852578000050C9DA/\$file/07-1053-1120274.pdf}$ 

#### 2.6 Analysis Methodology Coordination

The MSAT analysis methodology, determination, and approval of the analysis years, affected transportation corridor (ATC), and traffic data source(s), emission factors, speeds, and traffic volumes, was coordinated on January 14, 2019 via conference call. Representatives from the FHWA, TxDOT ENV, TxDOT FTW, NCTCOG, CAI, and HDR attended the call.

For the purpose of the MSAT analysis, the proposed project's base and design years were determined to be 2018 and 2045, respectively. An interim analysis year was determined to be unnecessary. The MSAT analysis comprises estimating the emissions from three scenarios and their respective ATC: Base Year 2018 (Existing), Design Year (2045) No Build Alternative, and Design Year (2045) Build Alternative. The ATC is the set of roadway links from which emissions are estimated. This study uses two ATCs: 1) the ATC for the Base Year Existing and 2045 No Build scenarios, consisting of the current configuration of I-820, I-20, and US 287 (Appendix B: Affected Transportation Corridor Maps); and, 2) the ATC for the 2045 Build scenario, consisting of the mainlanes and frontage roads as delineated in the Build Alternative schematic. See TXECOS File: Interim 90% Schematic (CSJ: 0008-13-125, etc.).pdf. Sources of analysis parameters and data are provided in Table 2.

Table 2: Parameter and Data Sources

Year	2018	2045	
Scenario/Alternative	Base	No Build	Build
Parameter/Data		Sources	
Facility Type	NCTCOG network data	<sup>1</sup> .	
ADT	TPP approved traffic, s	ee <b>Appendix A</b> .	
VMT	Calculation based off of the TPP Traffic data and the link length from the NCTCOG network data.		
Speed	•	ge speeds utilizing the A r Speeds, and the Off Po	
Emission Factors	TxDOT Emissions Rate Lookup Table (January 2017), <a href="http://ftp.dot.state.tx.us/pub/txdot-info/env/toolkit/230-01-fig.xlsx">http://ftp.dot.state.tx.us/pub/txdot-info/env/toolkit/230-01-fig.xlsx</a>		
Mass Conversion 907,185 grams per ton			
Emissions Calculated utilizing VMT and lookup table utilizing the calculated daily average speeds, and roadway type.		<u> </u>	

<sup>&</sup>lt;sup>1</sup> Existing and proposed NCTCOG networks were reduced to the project corridor that the project traffic covered.

<sup>&</sup>lt;sup>2</sup> According to NCTCOG, AM Peak lasts for 2.5 hours, PM Peak last for 3.5 hours, and off-peak last for 18 hours.

# 2.7 TxDOT Transportation Planning and Programming (TPP) Approved Traffic Corridor Methodology

The NCTCOG maintains a network model as required by EPA regulations for regions of non-attainment. They include the existing networks and proposed roadway networks encompassing the projects listed in the Metropolitan Transportation Plan - Mobility 2045. These network shapefiles were utilized to provide link data (length, peak [AM and PM] and off-peak speeds).

The emissions of the nine priority MSATs were analyzed for two ATCs: one for the Base Year Existing (2018) and Design Year (2045) No Build Alternative, and one for the Design Year (2045) Build Alternative. The base year Existing and Design Year No Build ATC is comprised of the existing I-820, I-20, and US 287 roadways within the project limits. The Design Year Build ATC is comprised of the proposed mainlanes and frontage roads. The TxDOT-TPP approved traffic was entered into the NCTCOG links within the project corridor for the two ATCs. Non-project related links were not analyzed.

#### 2.8 MSAT Emission Calculations

MSAT emission factors for each of the nine priority MSATs were generated by the EPA's MOVES2014 emission model. Emission factors were taken from the TxDOT ERLT. All emission factors were composite emission factors calculated for the local vehicle fleet mix operating during the morning peak hour under local winter meteorological conditions.

VMT was calculated for each link in an ATC and then the links were assigned specific emission factors for each of the nine priority MSAT based on the link's MOVES2014a facility type, average speed (weighted average of AM peak, PM peak, and off-peak speeds), and analysis year. Emission factors for all links in each ATC and VMT calculations are summarized in **Table 5**. Priority MSAT emissions produced by each link were calculated as the product of the link-specific VMT and the corresponding nine emission factors. Total ATC emissions for each of the nine priority MSATs were summed by the corresponding emissions from each of the ATCs links calculated to provide tons per year of MSAT emissions.

#### 3. ANALYSIS RESULTS

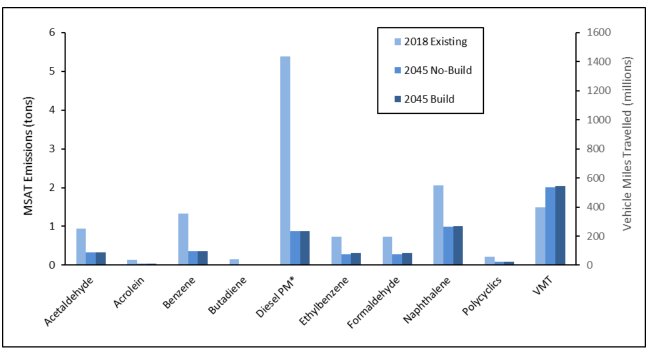
From the base year (2018) to the Design Year (2045), the annual VMT in the ATC was estimated to increase by 34.5 percent in the No Build Alternative, and by 35.7 percent in the Build Alternative (**Table 3, Figures 2** and **3**). Conversely, the total annual priority MSAT emissions in 2045 were estimated to decrease by 76.6 percent in the No Build Alternative, and by 76.3 percent in the Build Alternative, as compared to base year levels (2018) (**Table 3**; **Figures 2** and **3**).

Table 3: Annual Priority MSAT Emissions and VMT

O (All	2018	2045	2045	Percent Ch 2018	_
Scenario/Alternative	Base Year	No Build	Build	2045	2045
				No Build	Build
Priority MSAT	Er	missions (to	ns)	Percent Change	
Acetaldehyde	0.948	0.327	0.330	-65.5%	-65.2%
Acrolein	0.133	0.046	0.046	-65.4%	-65.4%
Benzene	1.331	0.355	0.367	-73.3%	-72.4%
Butadiene	0.157	0.003	0.003	-98.1%	-98.1%
Diesel PM	10.769	1.745	1.741	-83.8%	-83.8%
Ethylbenzene	0.727	0.287	0.308	-60.5%	-57.6%
Formaldehyde	2.055	0.989	1.001	-51.9%	-51.3%
Naphthalene	0.222	0.079	0.080	-64.4%	-64.0%
Polycyclics	0.086	0.019	0.019	-77.9%	-77.9%
Total	16.43	3.850	3.900	-76.6%	-76.3%
VMT (millions per year)	999.2	1,343.7	1,356.1	34.5%	35.7%

Source: Study Team, (August 2019).

Figure 2: Annual Priority MSAT Emissions



Source: Table 3.

 $<sup>^{\</sup>ast}$  Diesel PM is plotted as 50% of its actual value for visibility.

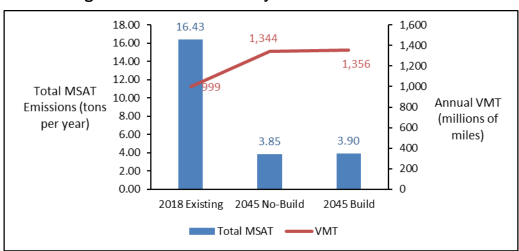


Figure 3: Total Annual Priority MSAT Emissions and VMT

Source: Study Team, (August 2019).

Reduced diesel PM accounts for 71.7 and 72.1 percent of the reduction in the total priority MSAT emissions for the 2018 base year versus the 2045 No Build and Build Alternative, respectively. Reduction in total priority MSAT in the 2045 No Build versus the 2045 Build Alternative is due to improved performance of the network (despite a 1.2 percent increase in VMT in the 2045 Build versus 2045 No Build Alternatives).

#### 4. MSAT Conclusions

In summary, a quantitative assessment has been conducted, relative to the proposed project's No Build and Build Alternative, for MSAT emissions. The qualitative assessment has acknowledged that the Build Alternative may result in increased exposure to MSAT emissions in certain locations, although the concentrations and duration of exposures are uncertain and, because of this uncertainty, the health effects from these emissions cannot be estimated. Regardless of whether the No Build Alternative or the Build Alternative is selected for the proposed project, the quantitative assessment indicates that total MSAT emissions are expected to be lower in 2045 No Build and Build Alternative versus 2018 base year.

Appendix A:
TxDOT Transportation Planning and
Programming Division Approved Traffic
(August 2019)



**MEMO** 

August 20, 2019

To:

Loyl C. Bussell, P.E., District Engineer

Attention: Ricardo Gonzalez, P.E., Director of TPD

Through:

William E. Knowles, P.E.

Traffic Analysis Section Director, TPP

From:

Gabe Contreras Planner, TPP

Subject:

Traffic Data

CSJ: 0008-13-125

1-820:

From I-20 to Brentwood Stair Rd.

CSJ: 2374-05-066

CSJ: 0008-13-206

I-20:

1-20:

From I-20/I-820 Interchange

From I-20/I-820 Interchange

To Park Springs Blvd.

To Forest Hill Dr.

CSJ: 0172-09-028

CSJ: 0172-06-080

US 287:

US 287: From I-820 To Bishop St.

From I-20 To Sublett Rd.

**Tarrant County** 

Attached are consultant provided diagrams depicting 2025, 2045 and 2055 average daily traffic volumes and turning movements on the Southeast Connector along I-820, I-20, and US 287 for no build and build conditions. Also attached are tabulations showing traffic analysis for highway design for the 2025 to 2045 twenty year period and 2025 to 2055 thirty year period for the described limits of the route. Also included are tabulations showing data for use in air and noise analysis.

Please refer to your original request dated January 16, 2019.

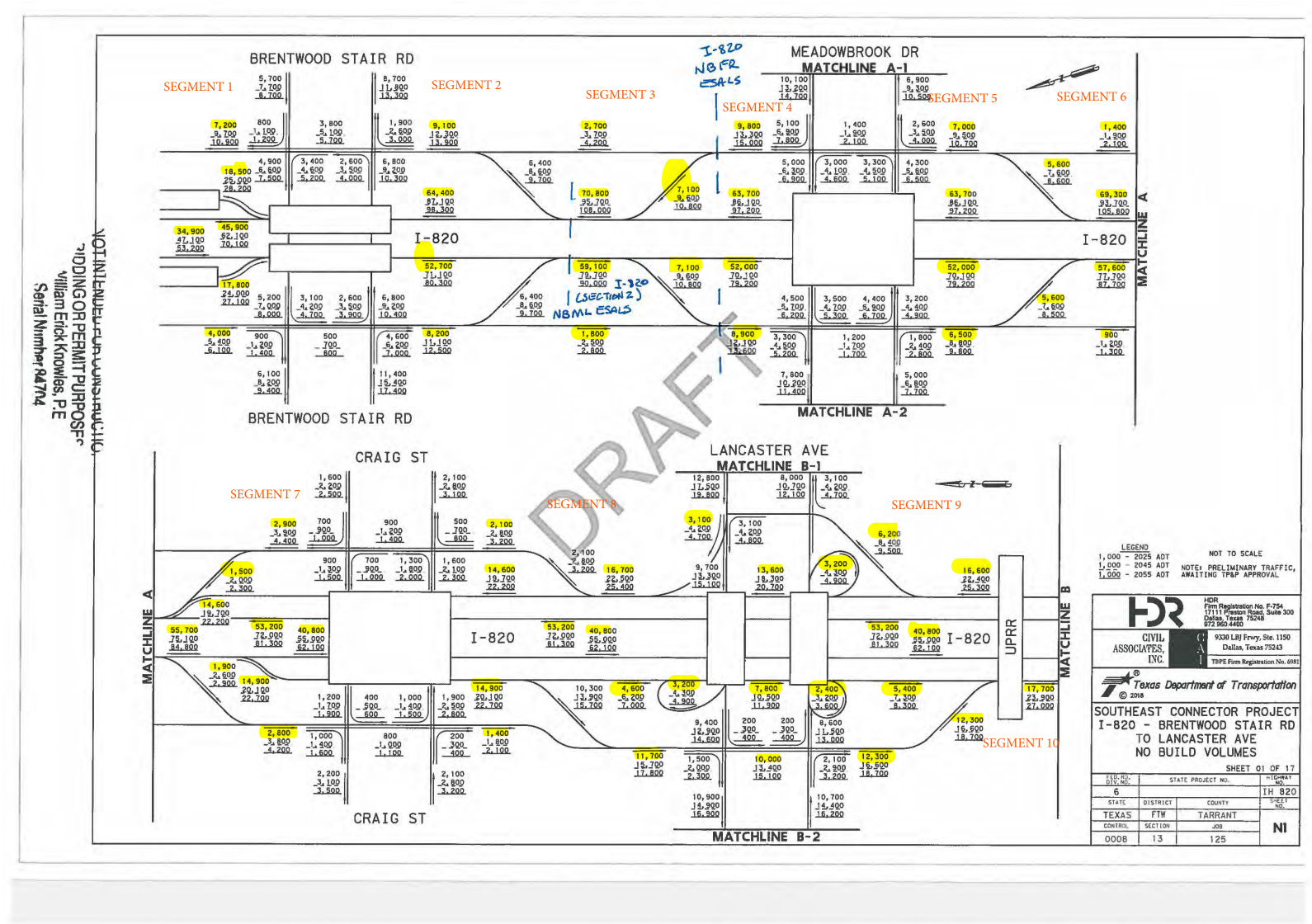
If you have any questions or need additional information, please contact Gabe Contreras at (512) 486-5180.

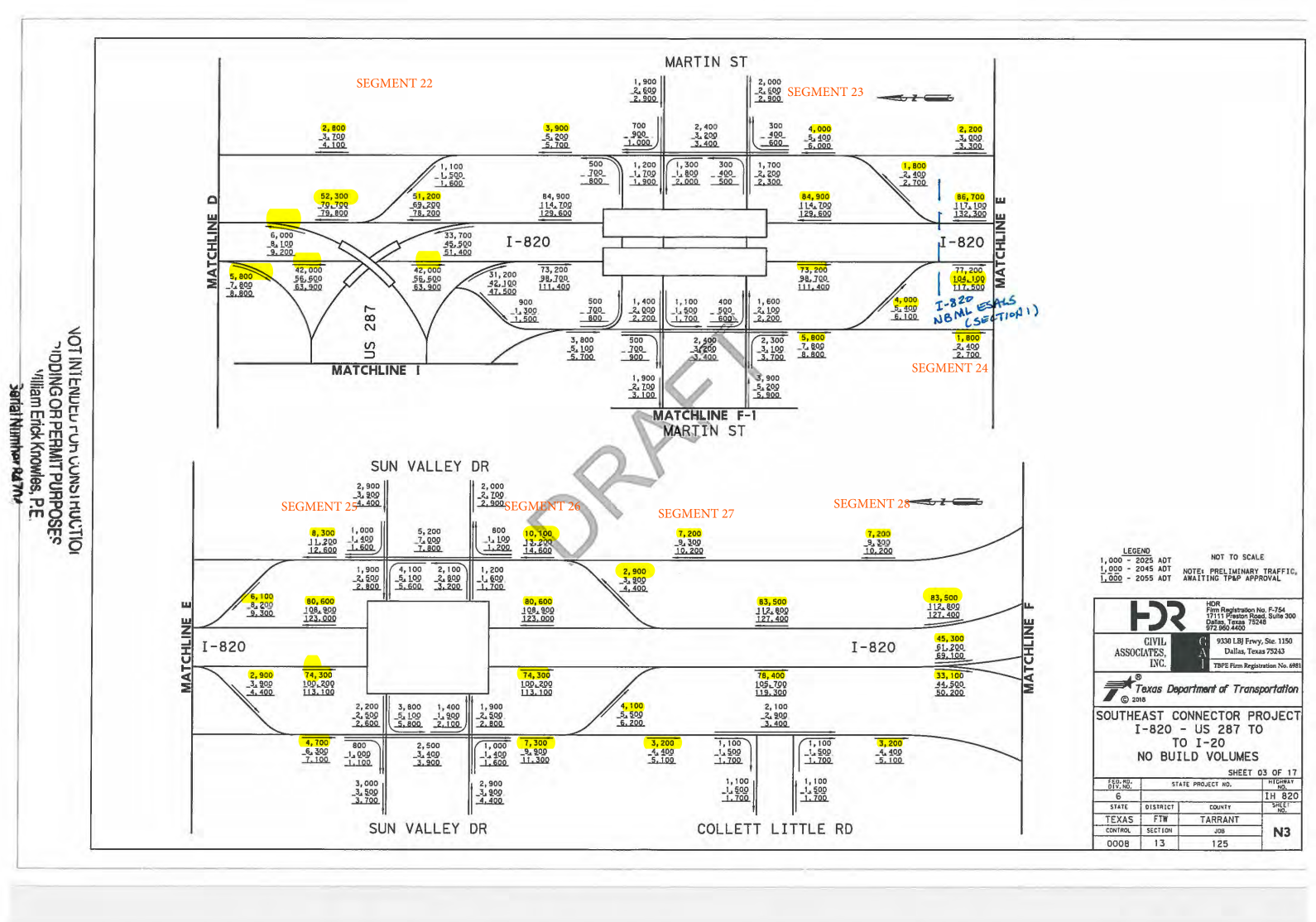
Attachments

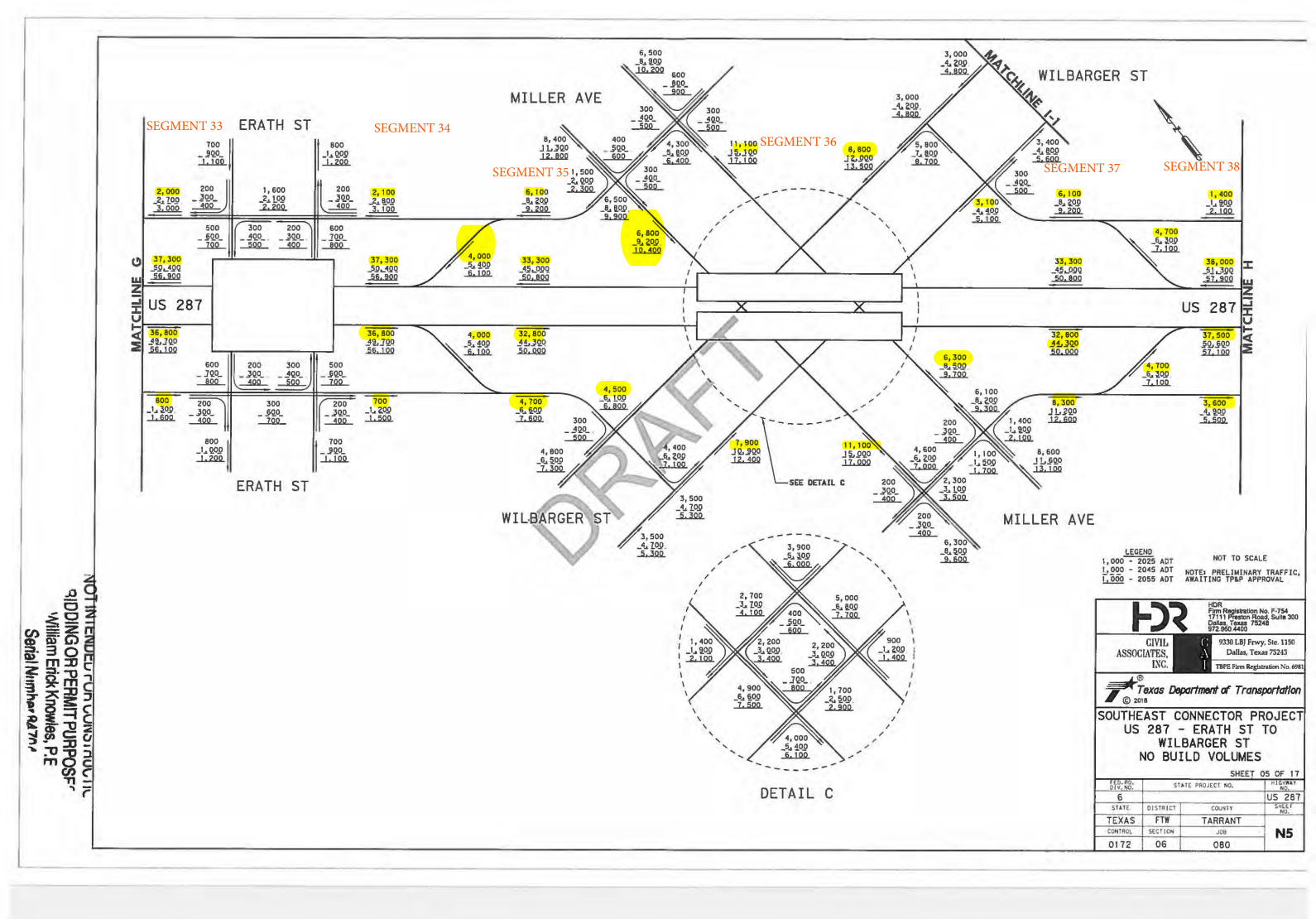
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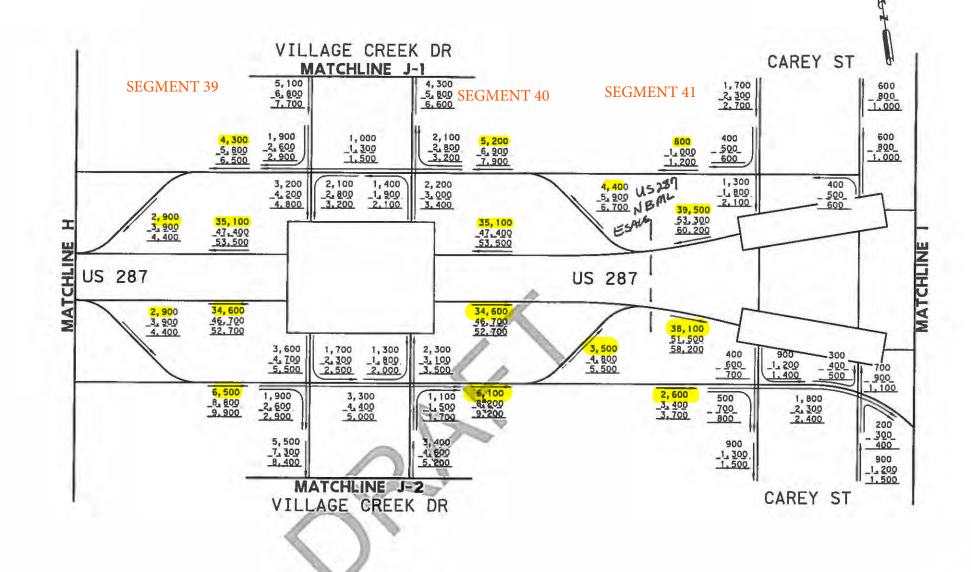
Curtis Loftis, P.E., Transportation Engineer, Fort Worth District

Design Division









NOT INTENDED FUN CUIND I RUCCIO.
RIDDING OR PERMIT PURPOSES
Villiam Erick Knowles, P.E

Serial Number 94704

LEGEND 1,000 - 2025 ADT 1,000 - 2045 ADT 1,000 - 2055 ADT

NOT TO SCALE NOTE: PRELIMINARY TRAFFIC, AWAITING TP&P APPROVAL

9330 LBJ Frwy, Ste. 1150

ASSOCIATES,

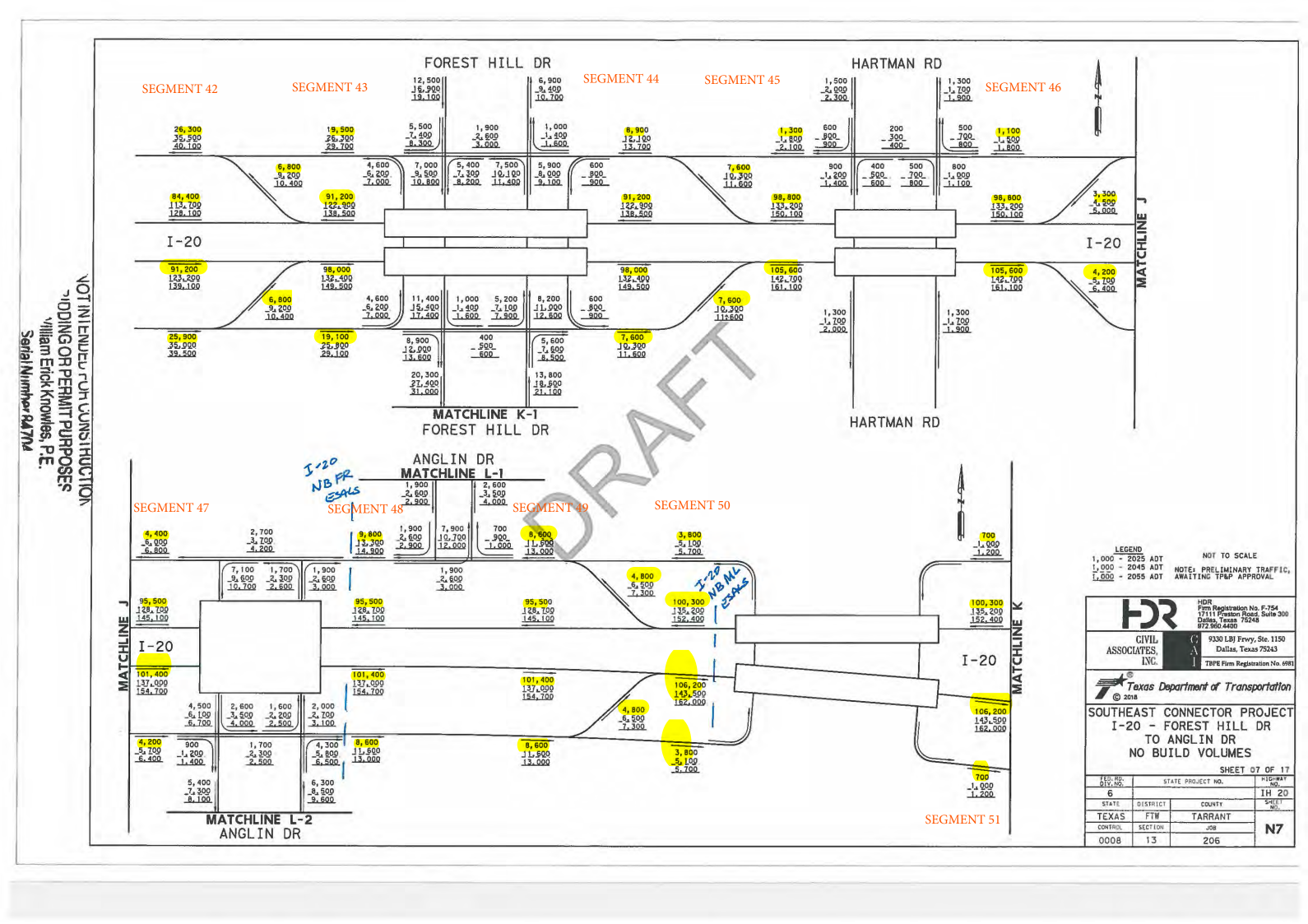
Dallas, Texas 75243 BPE Firm Registration No. 698

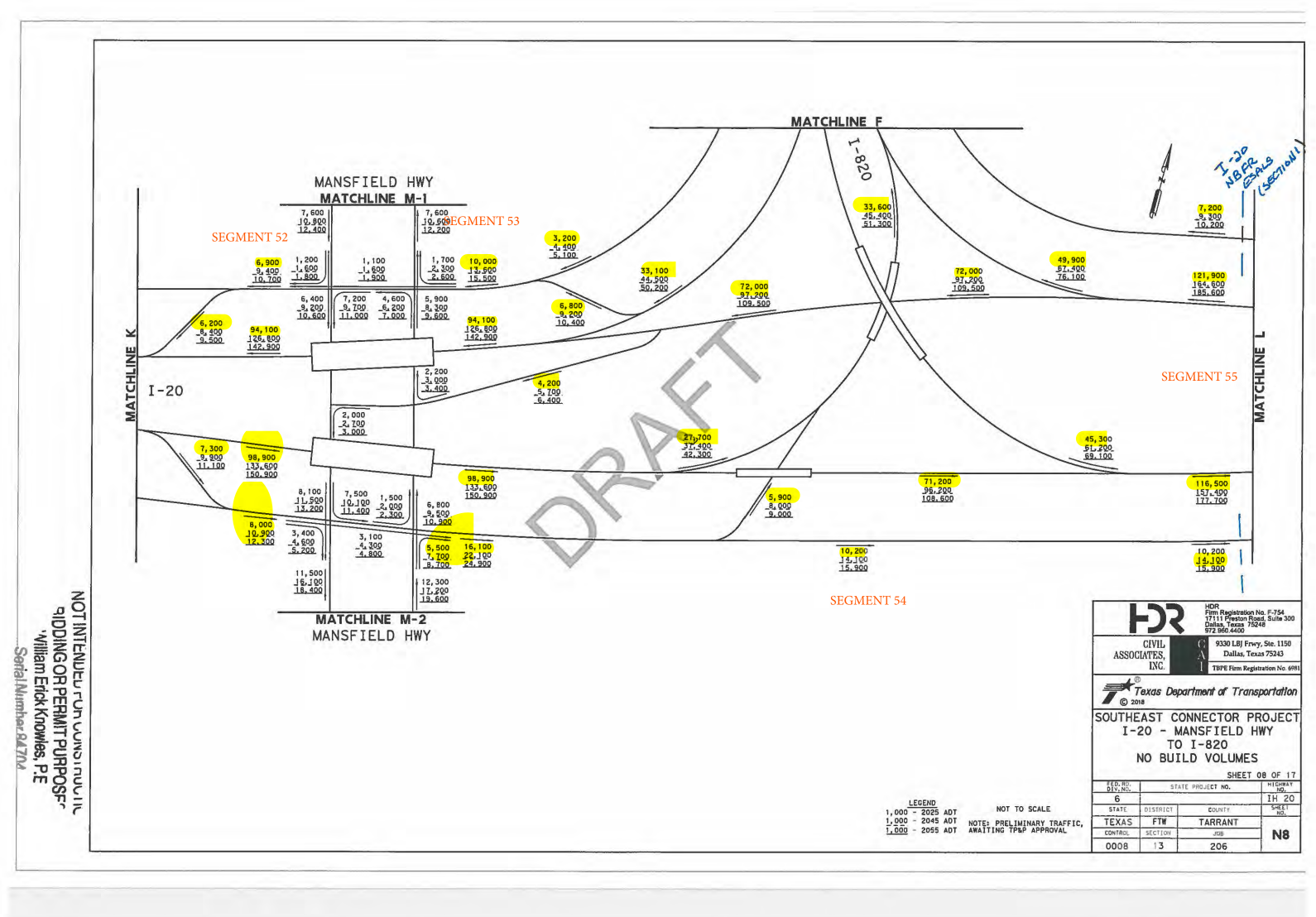
Texas Department of Transportation

SOUTHEAST CONNECTOR PROJECT US 287 - VILLAGE CREEK DR TO CAREY ST NO BUILD VOLUMES

SHEET 06 OF 17

DIV. NO.	STATE PROJECT NO.		HIGHWAY NO.	
6			US 287	
STATE	DISTRICT	COUNTY	SHEET NO.	
TEXAS	FTW	TARRANT		
CONTROL	ROL SECTION JOB	JOB	N6	
0172	06	080		





BOWMAN SPRINGS RD MATCHLINE N-1 **SEGMENT 59 SEGMENT 56** 3, 200 4, 500 5, 200 **SEGMENT 57** 6,800 8,800 9,600 5,300 6,700 7,300 SEGMENT 58 1,900 \_2,600 \_2,900 8,500 11,100 12,200 400 500 600 9, 200 12, 400 14, 000 5,200 6,600 7,200 1,300 \_1\_800 \_2,000 9,200 12,000 13,300 1,700 2,300 2,600 3,900 5,300 6,000 1,300 1,900 2,300 2,700 3,600 4,100 1,400 1,900 2,100 1,200 1,600 1,900 26, 400 35, 600 40, 100 8,600 11,600 13,100 35, 600 48, 000 54, 100 121,900 164,600 185,600 90, 200 121, 900 137, 500 MATCHLINE -20 H 98,300 132,800 150,000 86,300 116,600 131,500 I-20 124,300 167,900 189,600 89,300 120,600 136,200 35,000 47,300 53,400 9,000 12,200 13,800 124, 300 167, 900 189, 600 1,000 1,400 1,600 600 800 900 2,000 2,700 3,100 3,000 4,100 4,800 7,800 10,500 11,900 MATCHLINE O 3, 300 5, 000 5, 500 1,300 2,200 2,300 1,000 1,400 1,600 **SEGMENT 60** 400 500 600 400 \_ 500\_ \_ 600 11,500 15,900 17,900 1,600 \_2,200 \_2,500 3, 400 4, 600 5, 400 9,800 13,600 15,300 MATCHLINE N-2 BOWMAN SPRINGS RD NOT IN LENDER FUN CONSTRUCTION SIDDING OR PERMIT PURPOSE', Villiam Erick Knowles, P.E CIVIL ASSOCIATES, INC. SOUTHEAST CONNECTOR PROJECT

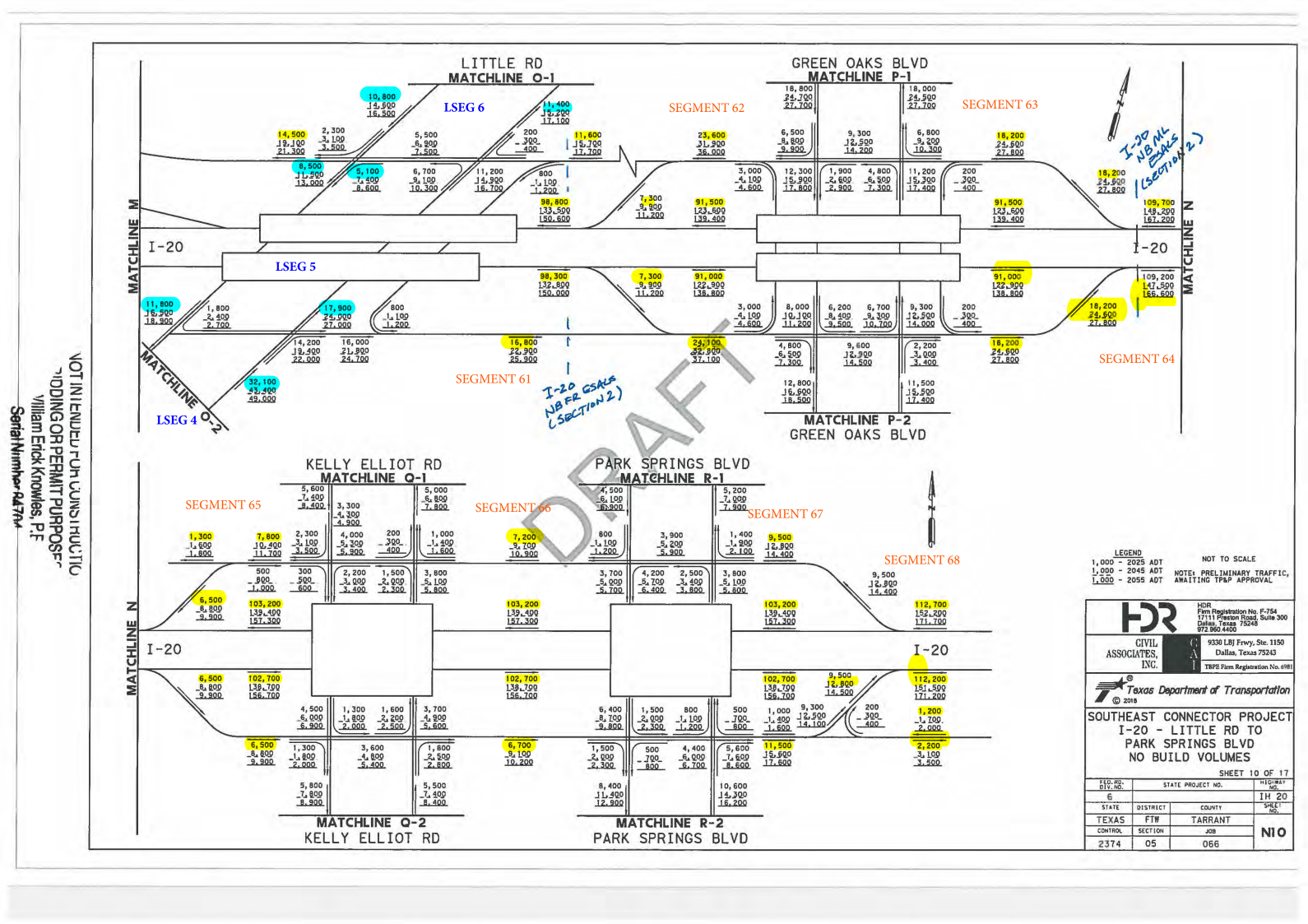
Serial Number 94704

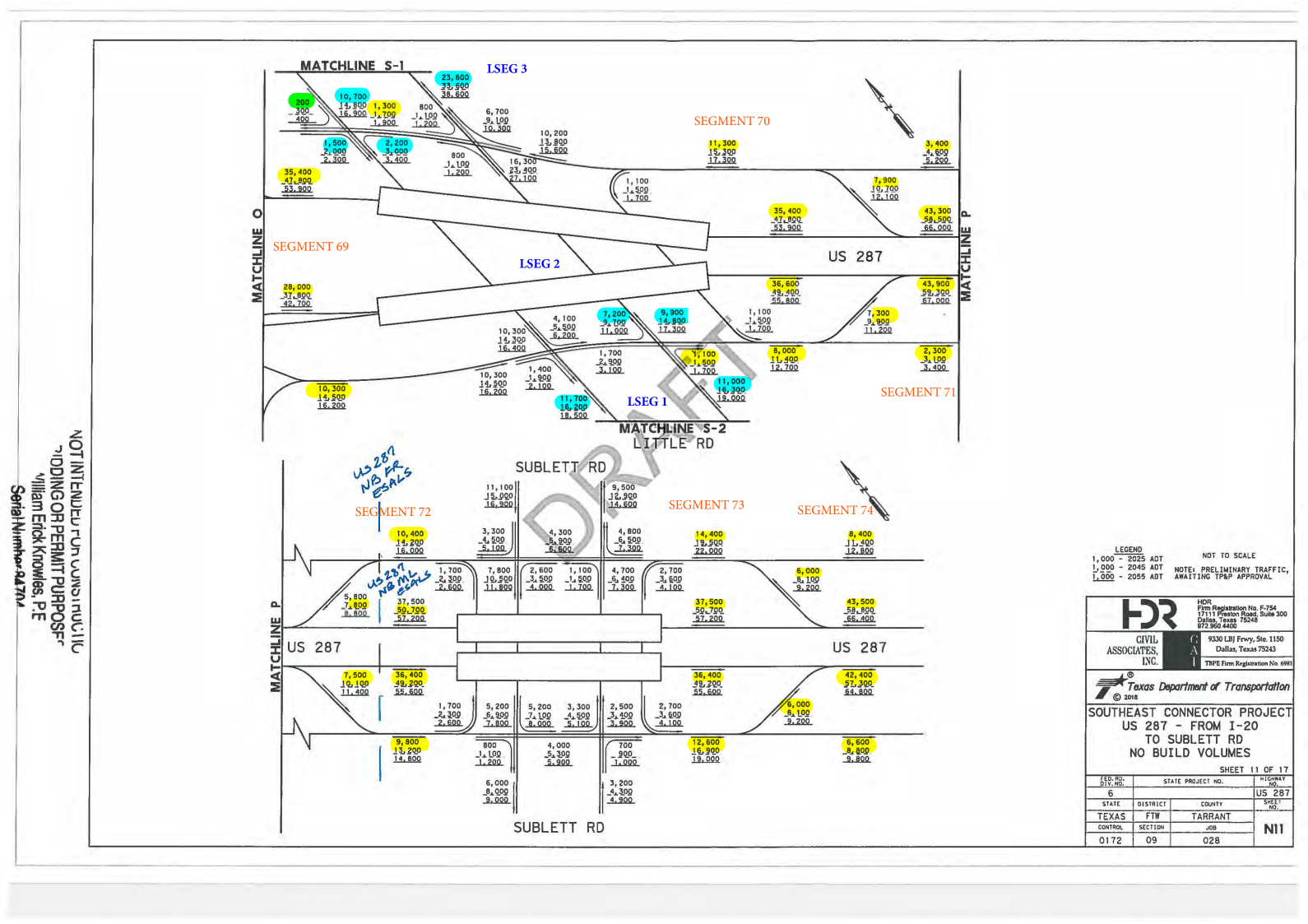
LEGEND 1,000 - 2025 ADT 1,000 - 2045 ADT 1,000 - 2055 ADT NOTE: PRELIMINARY TRAFFIC, AWAITING TP&P APPROVAL

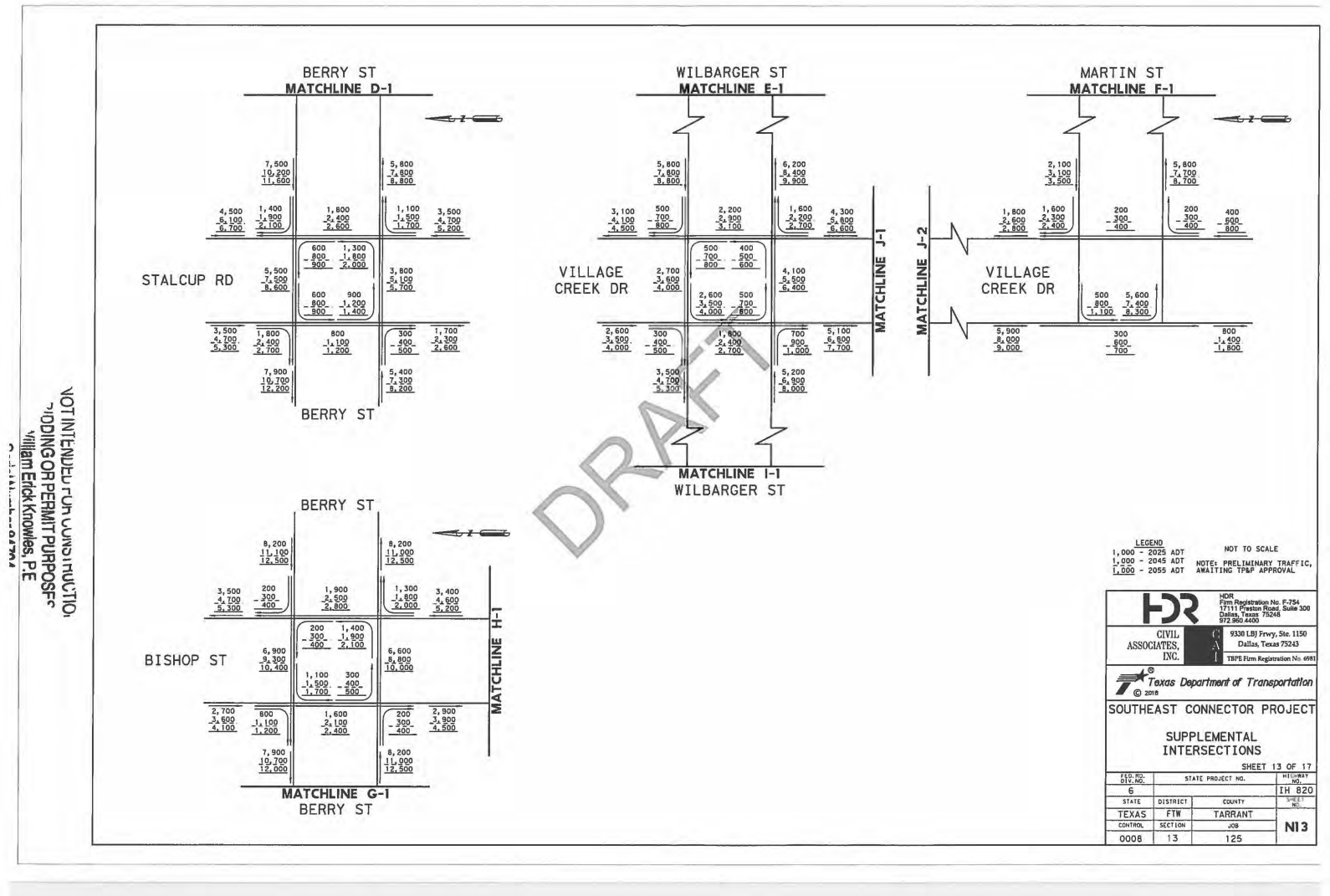
9330 LBJ Frwy, Ste. 1150 Dallas, Texas 75243 Texas Department of Transportation

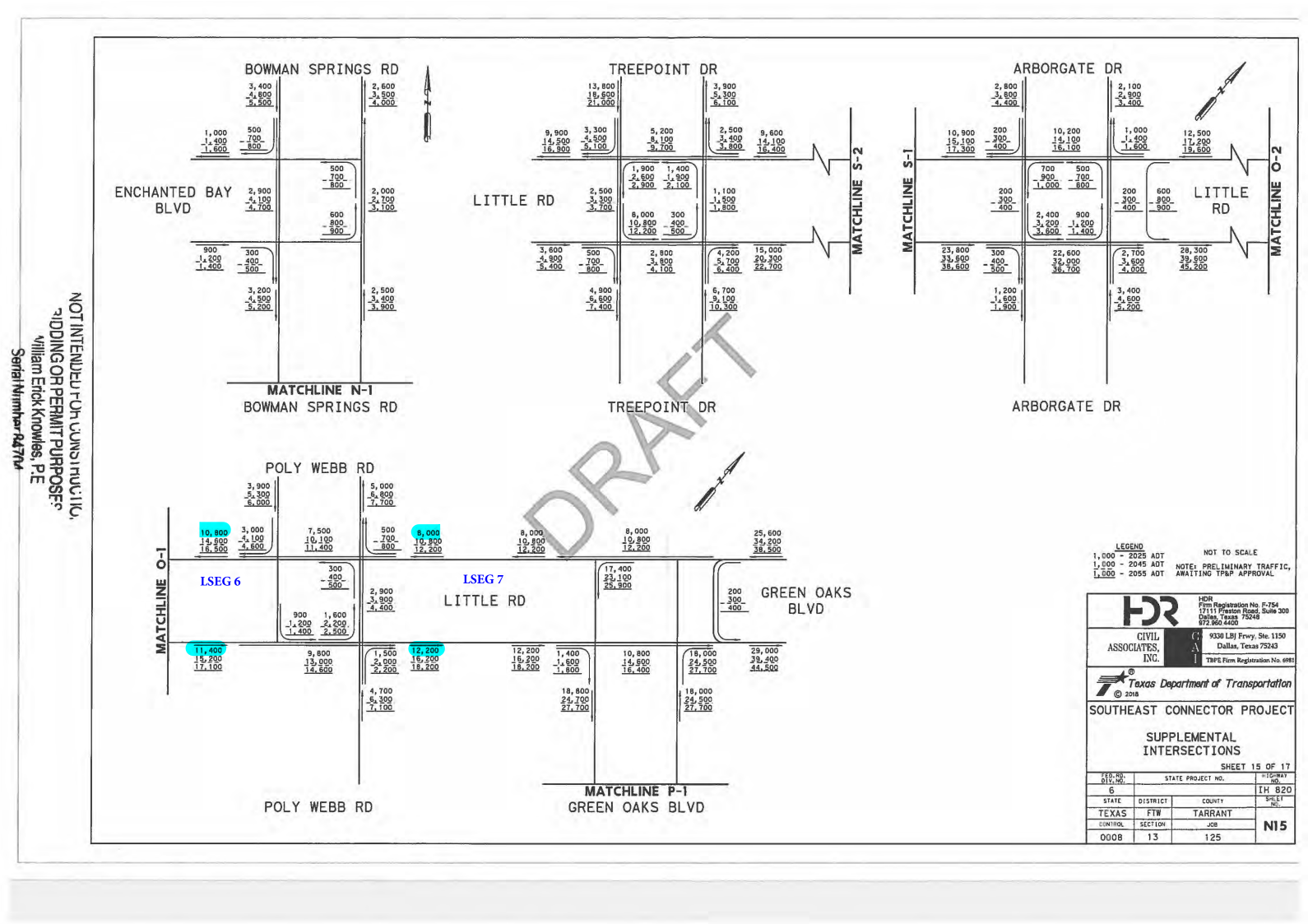
I-20 - I-820 TO US 287 NO BUILD VOLUMES

	09 OF 17		
FED. AD. DIV. NO.	STAT	E PROJECT NO.	HIGHWAY NO.
6			IH 20
STATE	DISTRICT	COUNTY	SHLE!
TEXAS	FTW	TARRANT	
CONTROL	SECTION	J08	N9
2374	05	066	









VOT INTENDED FOR CONSTRUCTION
PIDDING OR PERMIT PURPOSES
Villiam Erick Knowles, P.E
erial Number 84 704

	SPRINGS	
9, 200 12, 200 13, 700		11,500 15,200 17,200
		700 900 900 1,200 1,000 1,400
9,000 11,900 13,300	200 300 400 200 300 400	10,800 14,300 16,200 BARDIN RD
9, 200 12, <u>20</u> 0 13, 700		1,400 1,600 1,900 2,200 2,000 2,400
9,200 12,200 13,700		12, 200 16, 200 18, 200
1,500 400 1,900 500 2,200 600	600 - 700 - 800	1,000 2,400 1,400 3,200 1,600 3,600
INDIAN WELLS 7,900 DR 10,500 DR 11,700	800 500 1,100 700 1,200 800 900 600 1,200 800 1,400 900	10,600 14,000 15,700
1,700 500 2,300 700 2,600 800	600 800 900	800 2,300 1,100 3,100 1,200 3,500
9, 200 12,300 13,700		11, 900 15, 800 17, 700
PARK	SPRINGS	BLVD

LEGEND

1,000 - 2025 ADT

1,000 - 2045 ADT

1,000 - 2055 ADT

NOT TO SCALE

NOTE: PRELIMINARY TRAFFIC, AWAITING TP&P APPROVAL

HDR Firm Requisitration No. 5.754

CIVIL ASSOCIATES, INC. 9330 LBJ Frwy, Ste. 1150
Dallas, Texas 75243
TBPE Firm Registration No. 6981

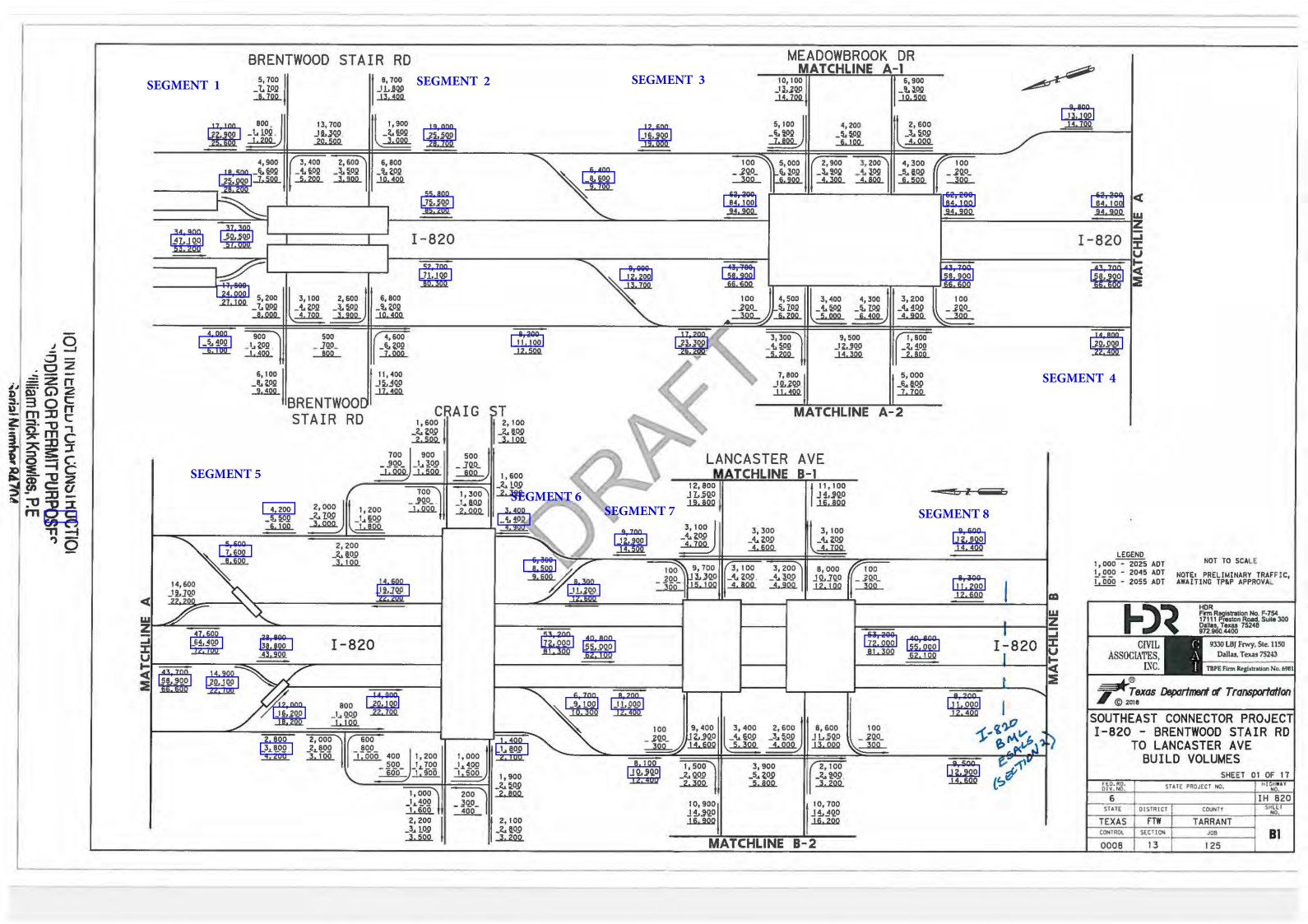
Texas Department of Transportation

SOUTHEAST CONNECTOR PROJECT

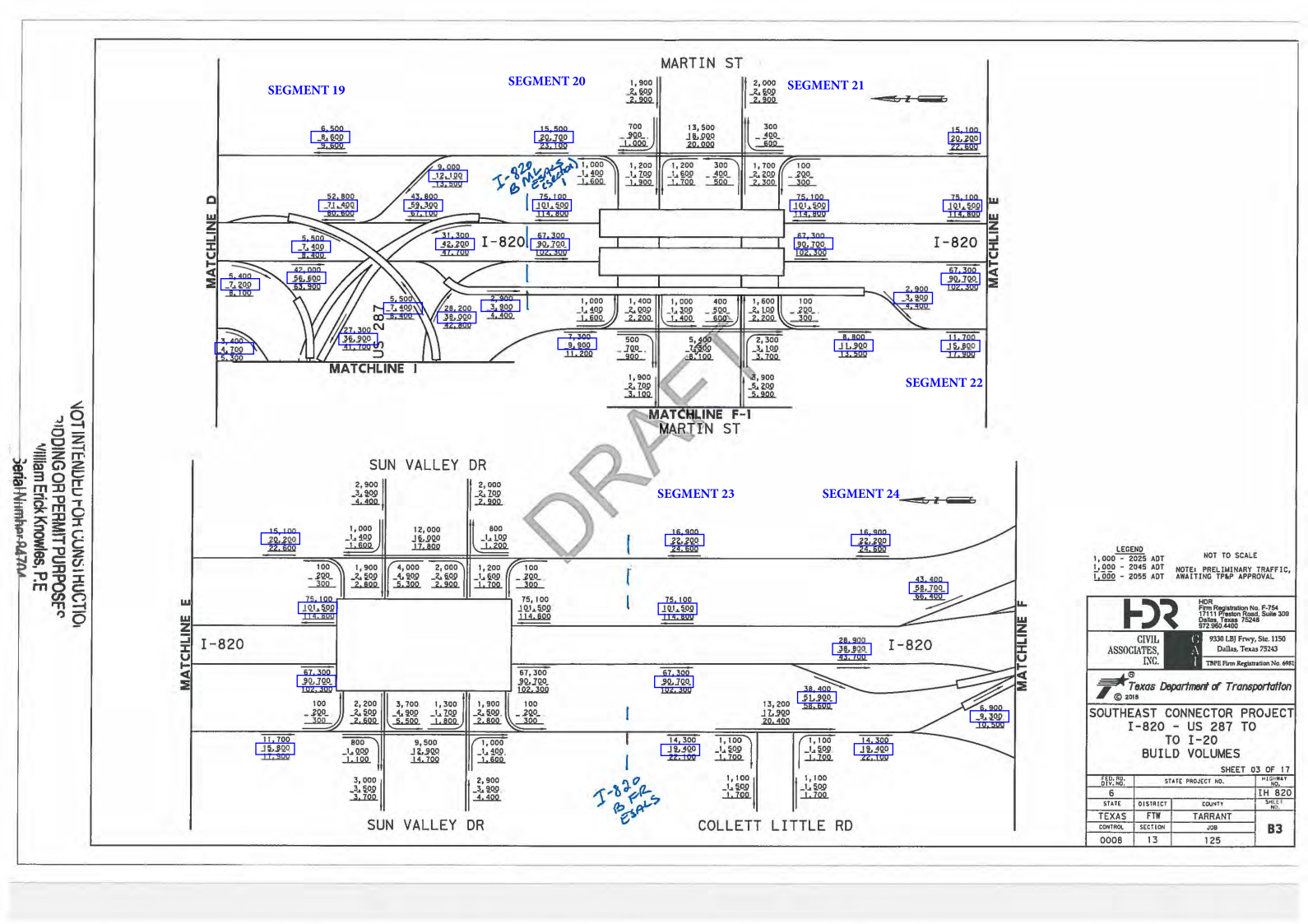
# SUPPLEMENTAL INTERSECTIONS

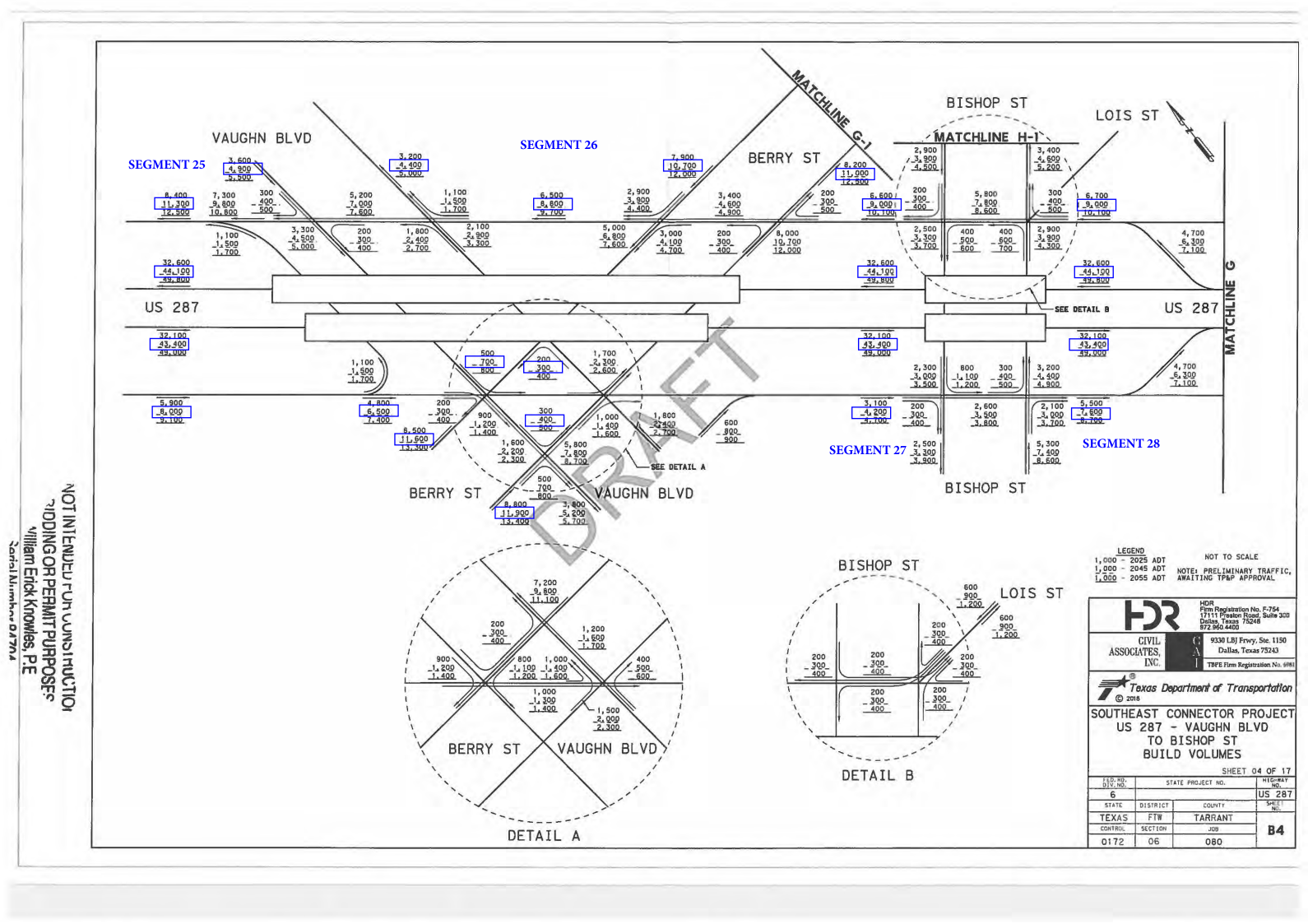
SHEET 17 OF 1

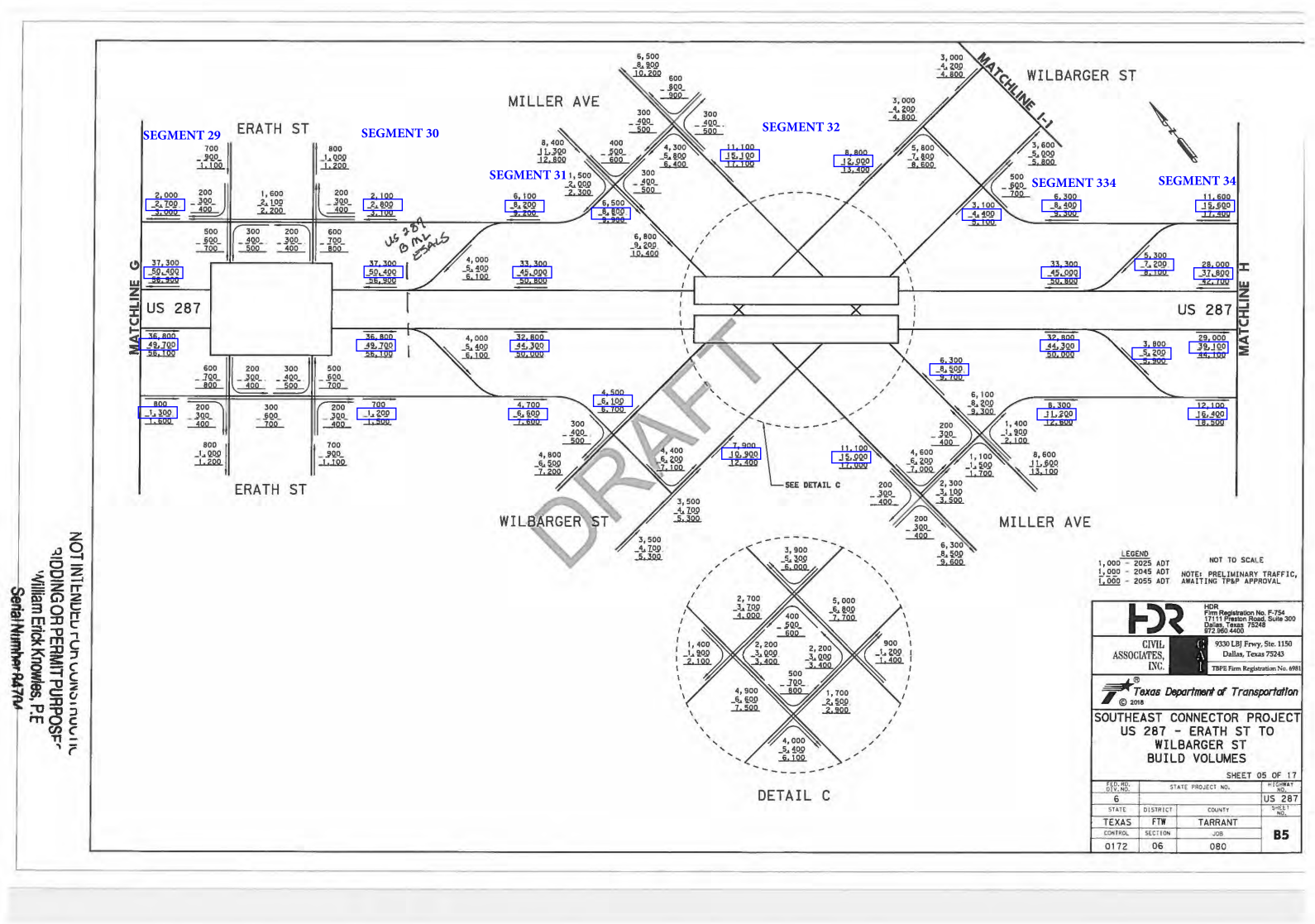
		SHEET	17 OF 17
FED. RD. DIV. NO.	STAT	E PROJECT NO.	HIGHWAY
6			IH 820
STATE	DISTRICT	COUNTY	SHEET NO.
TEXAS	FTW	TARRANT	
CONTROL	SECTION	HOL	_ N17
8000	13	125	

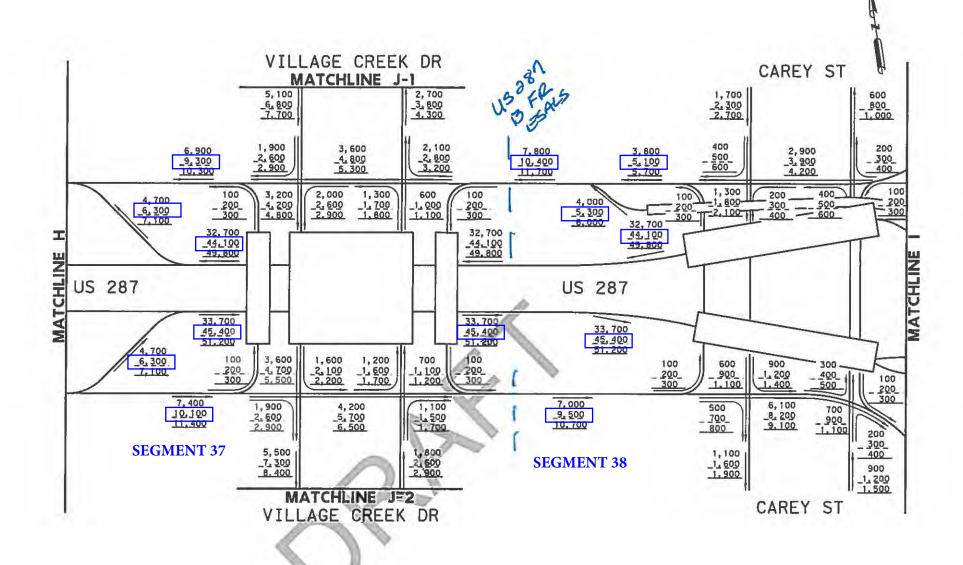


Serial Number 9470.









NOT IN JENUEU FOR CONSTRUCTION
PIDDING OR PERMIT PURPOSES
Villiam Erick Knowles, P.E
Serial Number 84704

1,000 - 2025 ADT 1,000 - 2045 ADT 1,000 - 2055 ADT

NOT TO SCALE

NOTE: PRELIMINARY TRAFFIC,
AWAITING TP&P APPROVAL

**FOR** 

HDR Firm Registration No. F-754 17111 Preston Road, Suite 300 Dallas, Taxas 75248 972.960.4400

ASSOCIATES, INC.

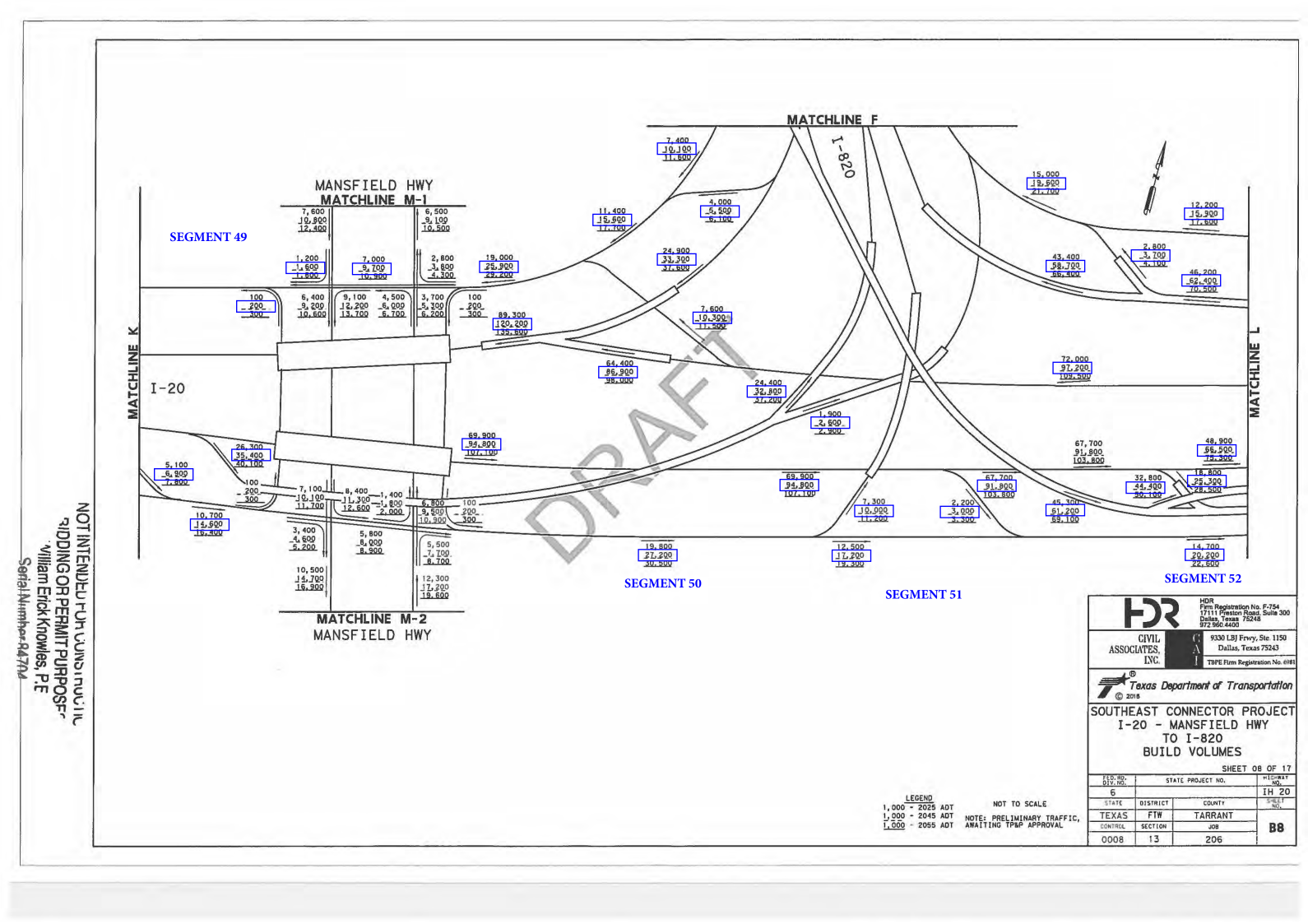
Dallas, Texas 75243
TBPE Firm Registration No. 6981

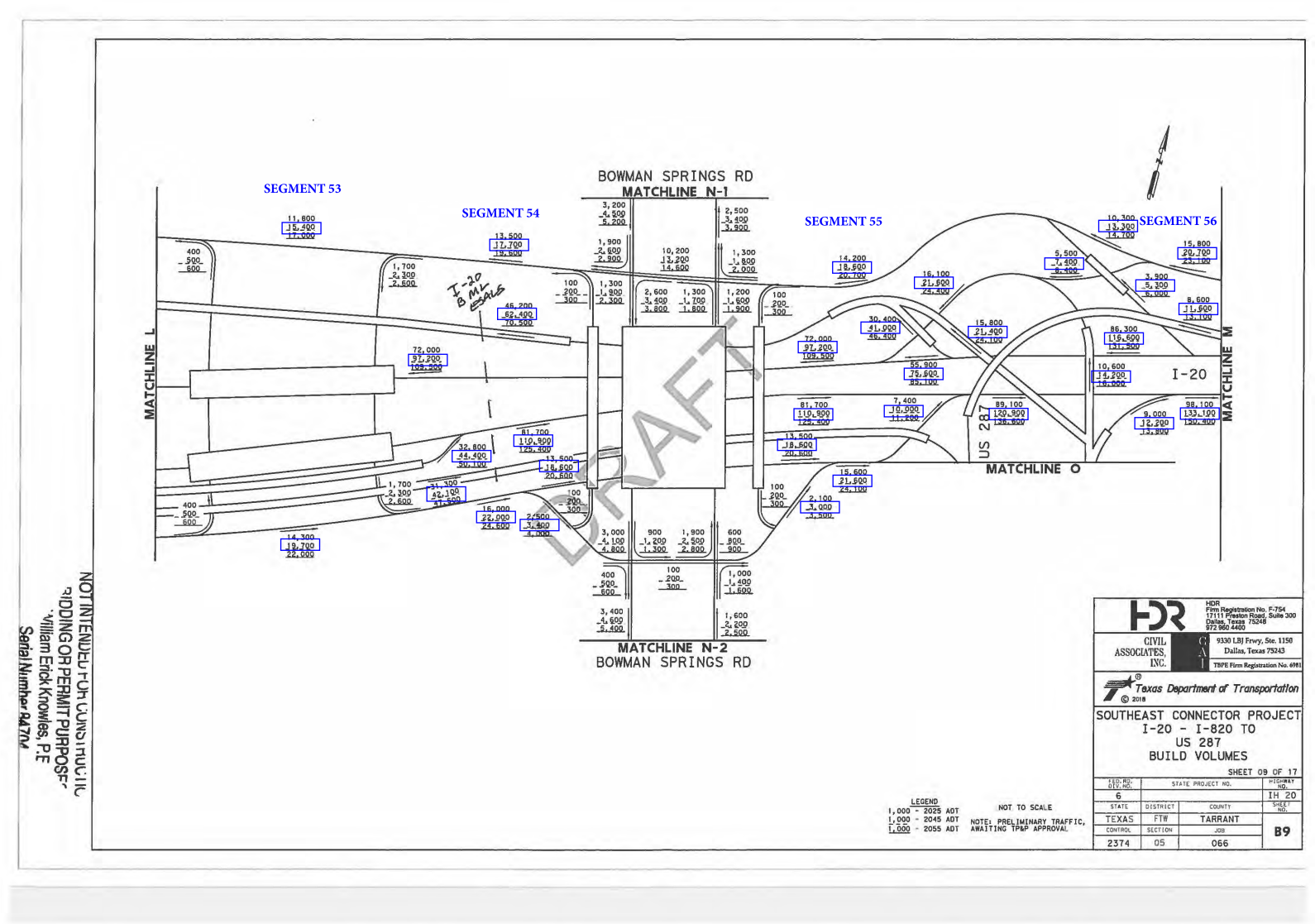
Texas Department of Transportation

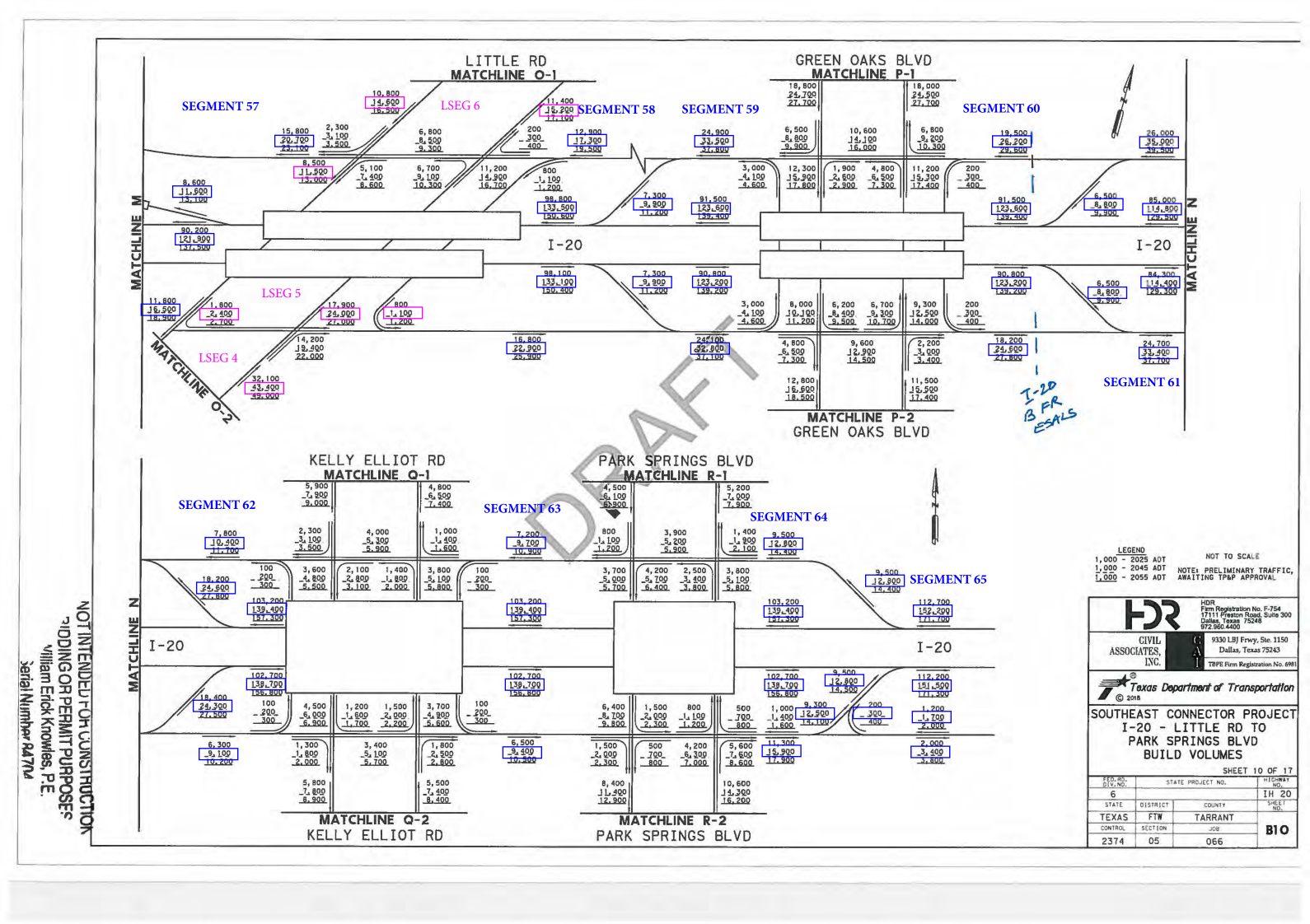
SOUTHEAST CONNECTOR PROJECT US 287 - VILLAGE CREEK DR TO CAREY ST BUILD VOLUMES

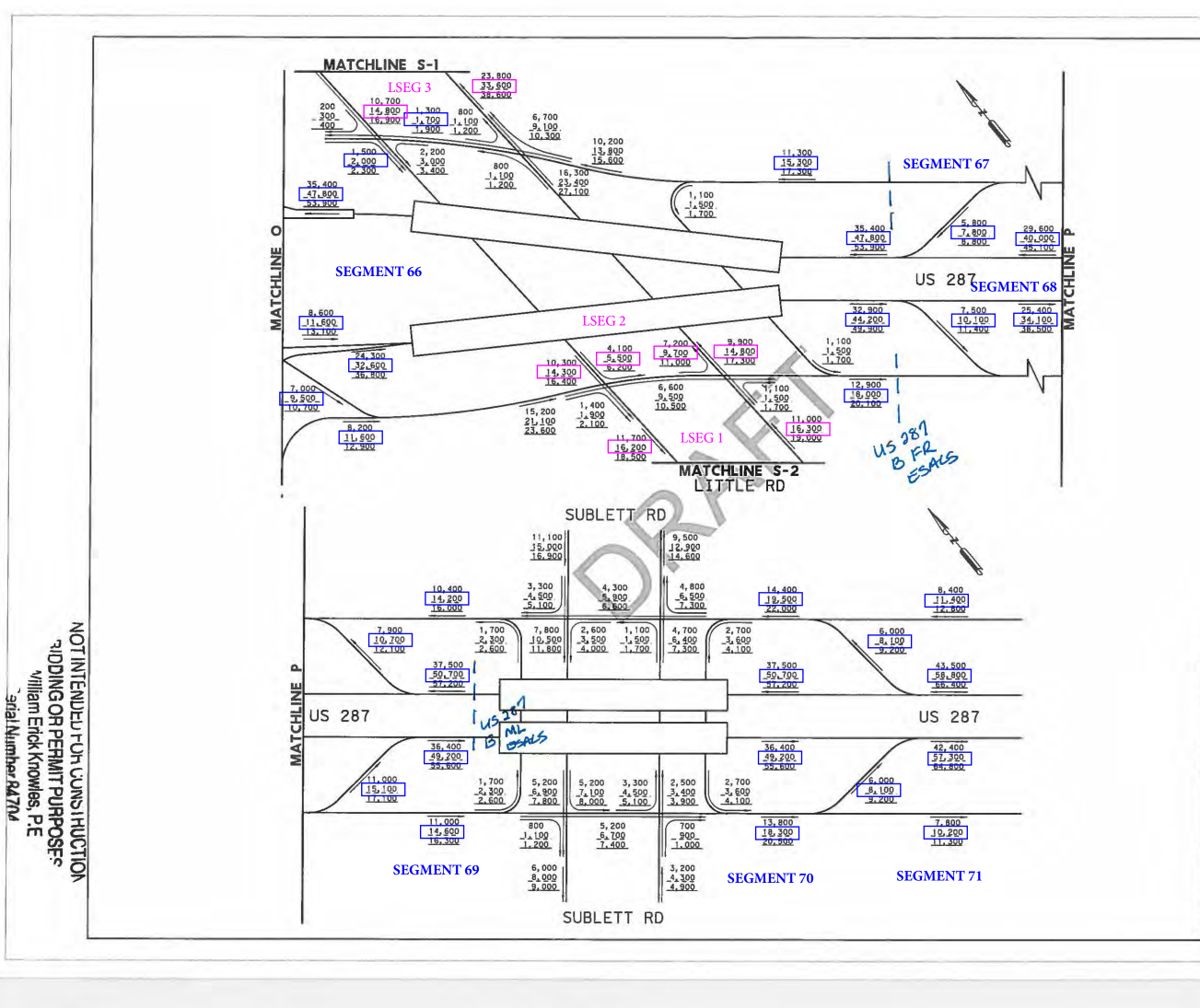
SHEET 06 OF 17

FED. NO. DIV. NG.	STAT	E PROJECT NO.	HIGHWAY NO.
6			US 287
STATE	DISTRICT	COUNTY	SHEET NO.
TEXAS	FTW	TARRANT	
CONTROL	SECTION	JOB	B6
0172	06	080	









LEGEND 1,000 - 2025 ADT 1,000 - 2045 ADT 1,000 - 2055 ADT

NOT TO SCALE

NOTE: PRELIMINARY TRAFFIC, AWAITING TP&P APPROVAL



ASSOCIATES, INC.

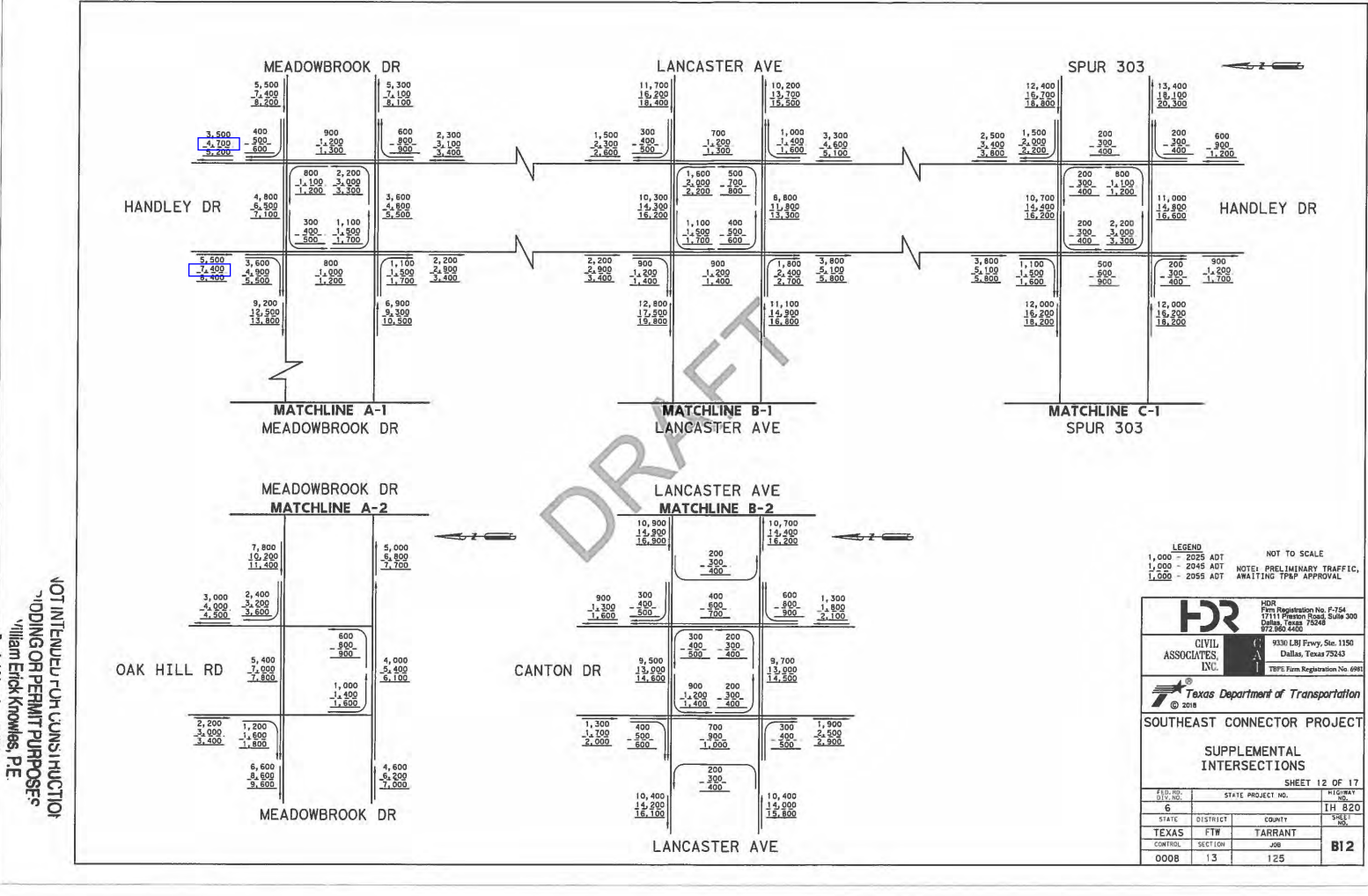
9330 LBJ Frwy, Ste. 1150 Dallas, Texas 75243 TBPE Firm Registration No. 6981

Texas Department of Transportation

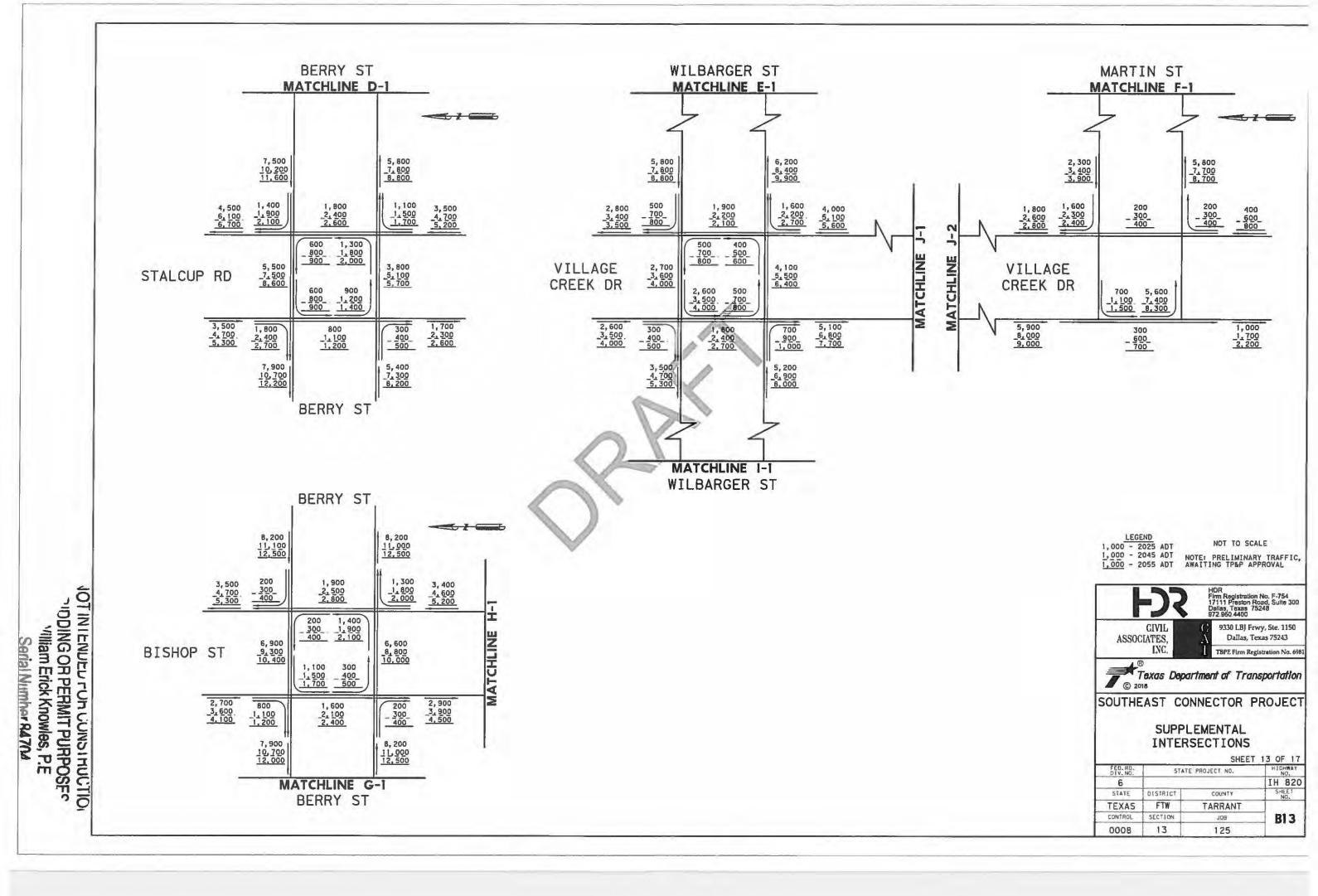
SOUTHEAST CONNECTOR PROJECT US 287 - FROM I-20 TO SUBLETT RD BUILD VOLUMES

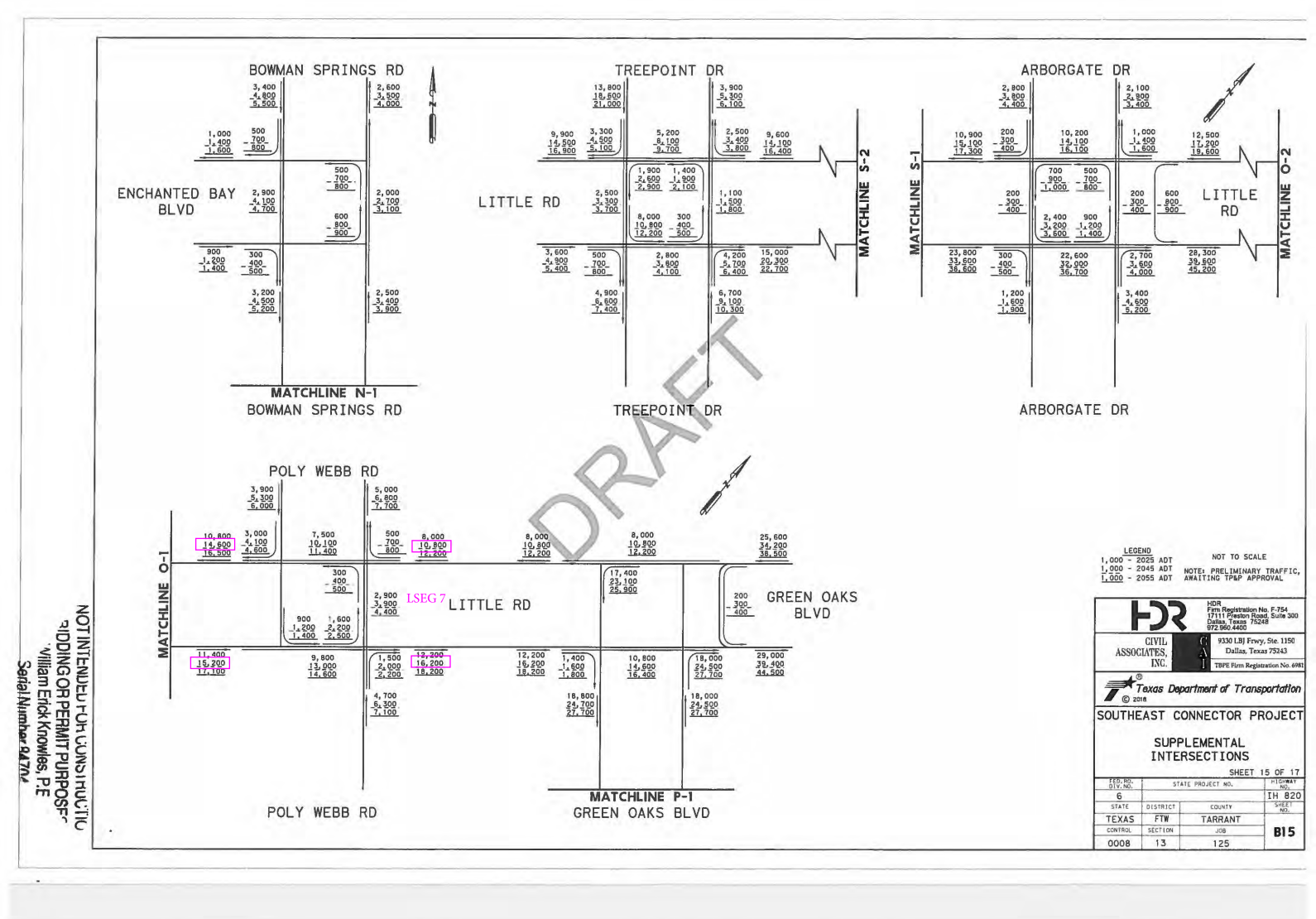
SHEET 11 OF 17

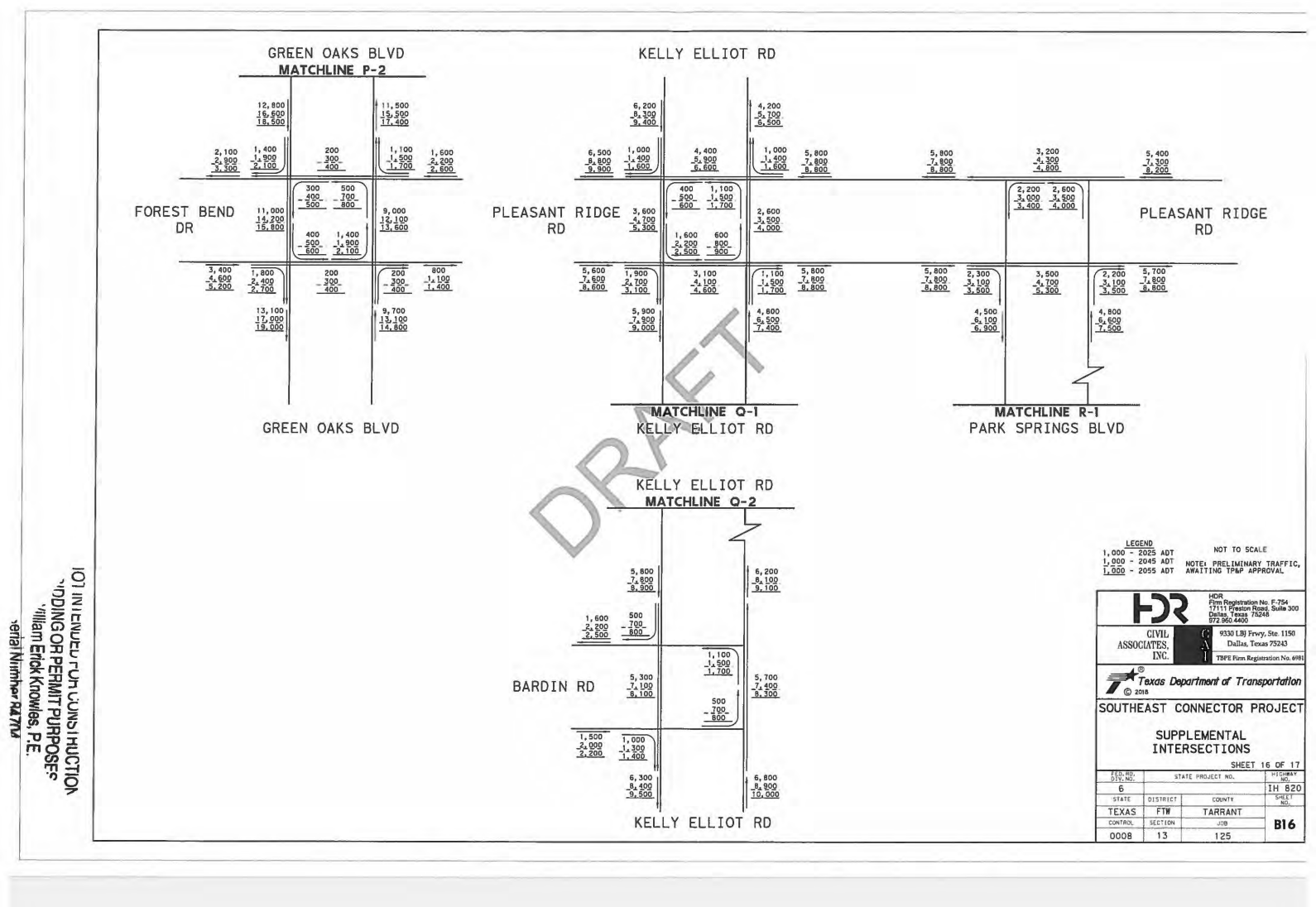
FED. RD. DIV. NO.	STAT	E PROJECT NO.	HIGHWAY NO.
6			US 287
STATE	DISTRICT	COUNTY	SHEET NO.
TEXAS	FTW	TARRANT	
CONTROL	SECTION	J09	B11
0172	09	028	

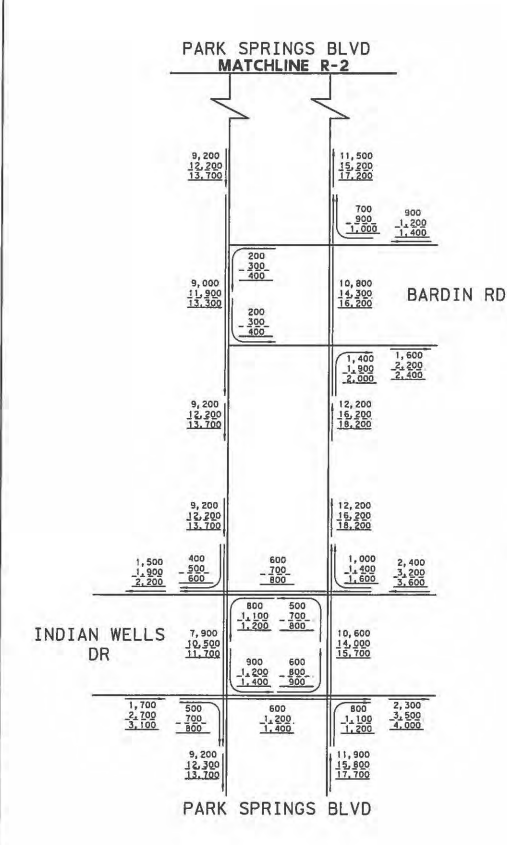


SARIAI Nimbor R4704









NOT INTENDED FOR CONSTRUCTION SIDDING OR PERMIT PURPOSES VIIIiam Erick Knowles, P.E

Serial Number 94704

1,000 - 2025 ADT 1,000 - 2045 ADT 1,000 - 2055 ADT

NOT TO SCALE

NOTE: PRELIMINARY TRAFFIC, AWAITING TP&P APPROVAL

HDR Firm Registration No. F-754 17111 Preston Road, Suite 300 Dalias, Texas 75248 972.960.4400

ASSOCIATES, INC.

9330 LBJ Frwy, Ste. 1150 Dallas, Texas 75243 TBPE Firm Registration No. 6981

Texas Department of Transportation
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SOUTHEAST CONNECTOR PROJECT

### SUPPLEMENTAL INTERSECTIONS

SHEET 17 OF 17
NO. HIGHWAY
NO. IH 820
ITY SHEET STATE PROJECT NO. COUNTY

DIV. NO. 6 STATE DISTRICT FTW TEXAS TARRANT CONTROL B17 SECTION 108 13 0008 125

									Single / One Di	Axle Lo	of Equivalent 18k pad Applications Expected for a	13, 201
				Base				Percent			ar Period	
	Average		Dir		Per		2.772.000	Tandem		_	to 2045)	
Description of Location	2025	ffic 2045	Dist	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	SN	Rigid Pavement	SLAE
I-820 (No Build-Mainlanes Only)												
Section 1												
From I-20 To US 287	163,900	221,200	52 - 48	9.9	5.3	2.4	13,100	20	30,563,000	3	39,861,000	8"
Tarrant County												
Data for Use in Air & No	oise Analysis											
		Base Y										
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	94		97	.6								
Medium Duty	2.		1.									
Heavy Duty	3.	1	1.	.4		191						
									Single A	Axle Lo	of Equivalent 18 oad Applications n Expected for a	(
				Base				Percent		1000	ar Period	
Burney In the Control of the Control	Averag		Dir	14	100	cent	471111111111111111111111111111111111111	Tandem			to 2055)	01.45
Description of Location	7ra 2025	7055	Dist %	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAE
I-820 (No Build-Maintanes Only)	2025	2000	/6	1 actor	אטו	Dilt		AITIVED	1 avendent		avement	-
Section 1												
From I-20 To US 287	163,900	249,800	52 - 48	9.9	5.3	2.4	13,100	20	49,249,000	3	64,232,000	8"
Tarrant County								1				

10T INTENDED FOR CONSTRUCTION OF PERMIT PURPOSES Villiam Erick Knowles, P.F

						71			Single	Axle L	of Equivalent 18 oad Applications Expected for a	
		1100		Base	Year			Percent			ar Period	
Annual Control of the	Averag		Dir		Per	cent		Tandem			to 2045)	
Description of Location	Tra		Dist	K		icks	ATHWLD	Axles in	Flexible	S	Rigid	SLA
	2025	2045	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
I-820 (No Build-Mainlanes Only)												
Section 2						1						
From US 287	400 000	.==		50		2.5	100	7.0	35 To 1			
To Brentwood Stair Rd.	129,900	175,400	52 - 48	9.9	5.8	2.6	13,000	20	26,482,000	3	34,559,000	8"
TO DIENIWOOD SIAN NO.						100		2007				
Tarrant County			1									
Tarrant County												
			1000									
Data for Use in Air & N	oise Analysis		-		_							
	Oldo Allalysis	Base Y	ear									
Vehicle Class	% of		% of	DHV								
Light Duty	94		97									
Medium Duty	2.		1.									
Heavy Duty	3.		1.	453.5								
		- 100		Base	Year			Percent	Single One D	Axle Lo	of Equivalent 18 pad Applications Expected for a ar Period	
The Walt Control	Average	a Daily	Dir		Per	cent		Tandem			to 2055)	
Description of Location	Tra	ffic	Dist	K	Tru	cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2025	2055	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
I-820 (No Build-Mainlanes Only)												
Section 2												
	129,900	100.000	FO 40	0.0				- 22	Va. N. S. L. A. S. S. S.			
From US 287	129,900	198,000	DZ - 48	9.9	5.8	2.6	13,000	20	42,662,000	3	55,675,000	8"
From US 287 To Brentwood Stair Rd												
From US 287 To Brentwood Stair Rd.												

"DING OR PERMIT PURPOSES /illiam Erick Knowles, P.F

									Single	Axle Lo	of Equivalent 18k pad Applications Expected for a	13, 201
				Base				Percent			ar Period	
	Average		Dir		Per		1, 100	Tandem			to 2045)	
Description of Location	Traf		Dist	К	Tru		ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2025	2045	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	_
I-820 (No Build-Frontage Roads Only)												
From I-20	18,700	25 400	52 - 48	9.9	10.7	8.0	12,000	40	7,717,000	3	10,103,000	8*
To Brentwood Stair Rd.	15,700	20,400	32 - 40	5.5	10.7	0.0	12,000	40	7,717,000	"	10,103,000	0
Farrant County												
Data for Use in Air & Nois	se Analysis	-										
Vehicle Class	% of	Base Y	ear % of	DHIL								
	89.		92									
Light Duty Medium Duty	3.3		2.									
Heavy Duty	7.5		5.									
	Average	Daily	Dir	Base		cent		Percent Tandem	Single	Axle Lo irection 30 Year	of Equivalent 18k pad Applications a Expected for a ar Period to 2055)	
Description of Location	Trai		Dist	к		icks	ATHWLD	Axles in	Flexible	S	Rigid	SLAI
	2025	2055	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
I-820 (No Build-Frontage Roads Only)												
From I-20 To Brentwood Stair Rd.	18,700	28,600	52 - 48	9.9	10.7	8.0	12,000	30	12,416,000	3	16,256,000	8*

OT INTENDED FOR CONSTRUCTION
'IDDING OR PERMIT PURPOSES
Villiam Erick Knowles, P.F.
Serial Number 84704

				Base	Vear			Percent	Single One D	Axle L irectio	of Equivalent 18 oad Applications n Expected for a ear Period	
	Averag	e Daily	Dir	Dage		cent		Tandem			to 2045)	
Description of Location	Tra		Dist	К	Tru	2720.02	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2025	2045	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	JUNE
I-20 (No Build-Mainlanes Only)												
Section 1		Ш										
From I-20/I-820 Interchange To US 287	246,200	332,500	53 - 47	7.2	7.9	3.6	13,700	20	76,963,000	3	105,102,000	8"
Tarrant County												
Data for Use in Air & N	oise Analysis					-						4
Vehicle Class		Base Y										
Light Duty	% of		% of									
Medium Duty	92		96									
Heavy Duty	2.		1.									
	Average	e Daily	Dir	Base	Year Pero	cent		Percent Tandem	Single One Di	Axle Li irection 30 Ye	of Equivalent 181 oad Applications n Expected for a ar Period to 2055)	
Description of Location	Tra		Dist	К	Tru		ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2025	2055	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	SLAD
I-20 (No Build-Mainlanes Only) Section 1											,	
From I-20/I-820 Interchange To US 287	246,200	375,200	53 - 47	7.2	7.9	3.6	13,700	20	123,966,000	3	169,290,000	8*
Tarrant County												

NOT INTENDED FOR CONSTRUCTION PURPOSES VIlliam Erick Knowles, P.F.

									Single One D	Axle L irectio	August of Equivalent 18k oad Applications n Expected for a	14, 201
**	Averag	- Delhi	Dir	Base		e Fall	2	Percent			ar Period	
Description of Location		e Dany Iffic	Dist	к		cent icks	4711111	Tandem			to 2045)	
Security in the security is a security in the	2025	2045	%	Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAB
I-20 (No Build-Mainlanes Only)			-	1 00001	7.01	City		ATTIVID	Lavement	14	ravement	
Section 2									764			
From US 287 To Park Springs Blvd.	218,900	218,900 295,700 53	53 - 47	7.2	8.3	3.7	13,600	20	71,870,000	3	98,168,000	8*
Tarrant County												
Data for Use in Air & N	Voise Analysis											_
Walter Office		Base Y										
Vehicle Class	% of		% of									
Light Duty Medium Duty	91		96									
Heavy Duty	2,		1.									
	Average			Base	Year Percent			Percent	Single . One D	Axle L irectio 30 Ye	of Equivalent 18k oad Applications n Expected for a ar Period	
Description of Location	Tra		Dir Dist	к	Tru		ATHWLD	Tandem	F1- 11-		to 2055)	2
	2025	2055	%	Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAB
LOD (No Della Malatana C. 1.)								Miller	ravement		Favernerit	
I-20 (No Build-Mainlanes Only) Section 2			1-94		1							
	218,900	333,800	53 - 47	7.2	8.3	3.7	13,700	20	115,794,000	3	158,164,000	8"

NOT INTENDED FOR CONSTRUCTION OF PERMIT PURPOSE Villiam Erick Knowles, P.F. Serial Number 84707

									Single / One Di	Axle Lo	of Equivalent 18k pad Applications Expected for a	
				Base			-	Percent			ar Period	
	Average		Dir		Pero	7		Tandem			to 2045)	
Description of Location	Traf		Dist	К	Tru	0.000	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2025	2045	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
I-20 (No Build-Frontage Roads Only)												
Section 1												
F 1 00/1 000 I-tb	17.400	00 400	FO 47	7.0	4.0	0.0	10.100	30	504 000		500,000	8*
From I-20/I-820 Interchange To US 287	17,400	23,400	53 - 47	7.2	1.2	0.9	10,100	30	504,000	3	523,000	8
10 03 207												
Tarrant County												
Data for Use in Air & No	se Analysis											
		Base Y										
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	98.		99									
Medium Duty	1.0		0.									
Heavy Duty	0.	2	0.	1								
					V			D	Single . One D	Axle Lo	of Equivalent 184 oad Applications n Expected for a ar Period	
	Average	Delle	Dir	Base	Year			Percent Tandem			to 2055)	
Description of Location	Average		Dist	к		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
Description of Location	2025	2055	%	Factor	ADT	DHV	AIRWLD	ATHWLD	Pavement	N	Pavement	SLAD
I-20 (No Build-Frontage Roads Only)	2020	2000	- 70	racioi	AU.	Dile		ATTIVED	Lavellien	-	1 dvcineix	-
1-20 (140 Build-Fightage Hoads Only)												
Section 1												
From I-20/I-820 Interchange To US 287	17,400	26,100	53 - 47	7.2	1.2	0.9	10,200	30	807,000	3	836,000	8*

OT INTENDED FOR CONSTRUCTION
INDING OR PERMIT PURPOSES
Villiam Erick Knowles, P.F.
Serial Number 84704

									Single	Axle L	of Equivalent 18 oad Applications a Expected for a	
				Base	Year			Percent			ar Period	
42.40.000	Average		Dir		Per	cent		Tandem			to 2045)	
Description of Location	Tra		Dist	K	Tn	ucks	ATHWLD	Axles in	Flexible	S	Rigid	SLA
	2025	2045	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	100
I-20 (No Build-Frontage Roads Only)						100						
Section 2												
From US 287	28,400	20 600	53 - 47	7.0		0.0	40.400				50000	a lo
To Park Springs Blvd.	20,400	30,000	33 - 47	7.2	1.1	0.8	10,400	30	766,000	3	791,000	8"
	1		1									
Farrant County												
Data for Use in Air & No	ise Analysis					1						
		Base Y	ear									
Vehicle Class	% of .	ADT	% of	DHV								
Light Duty	98	9	99	.2								
Medium Duty	0.		0.	7								
Heavy Duty	0.3	2	0.	1								
				Base				Percent	Single One Di	Axle Lo	of Equivalent 18l pad Applications Expected for a ar Period	
Description of Leading	Average		Dir	100		cent		Tandem		(2025	to 2055)	
Description of Location	Traf		Dist	K	3.50	cks	ATHWLD	Axles in	Flexible	S	Rigid	SLA
L 20 (No Build Freetons Bonds Only)	2025	2055	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
I-20 (No Build-Frontage Roads Only)											2	
Section 2									177			
From US 287 Fo Park Springs Blvd.	28,400	43,600	53 - 47	7.2	1.1	0.8	10,500	30	1,234,000	3	1,276,000	8*
o can opings bivu.		1111										
arrant County		- 1										

'DING OR PERMIT PURPOSES
'Illiam Erick Knowles, P.E
Serial Number 84704

Fort Worth District									Single One D	Axle Lo	August of Equivalent 18k oad Applications a Expected for a	
				Base	Year			Percent		20 Yea	ar Period	
	Average	Daily	Dir		Pero	ent		Tandem		(2025	to 2045)	
Description of Location	2025	2045	Dist %	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLA
I-20 (No Build-Mainlanes Only)												
From I-20/I-820 Interchange To Forest Hill Drive	206,500	278,700	53 - 47	7.2	8.6	3.9	13,600	20	70,194,000	3	95,892,000	8*
Tarrant County												
Data for Use in Air & No	oise Analysis						-					-
		Base Y										
Vehicle Class	% of		% of									
Light Duty	91		96									
Medium Duty	2.		1.									
Heavy Duty	6.		2						Single	Axle Lo	of Equivalent 18k pad Applications Expected for a	
	I Avenue	- Daile	Dir	Base	Year Pero			Percent Tandem			ar Period	
Description of Location	Averag Tra		Dist	к	Tru		ATHWLD	Axles in	Flexible	S (2025	to 2055) Rigid	SLA
Description of Location	2025	2055	%	Factor	ADT	DHV	ATTIMED	ATHWLD	Pavement	N	Pavement	OLA
I-20 (No Build-Mainlanes Only)												
From I-20/I-820 Interchange To Forest Hill Drive	206,500	314,400	53 - 47	7.2	8.6	3.9	13,700	20	113,043,000	3	154,429,000	8*
Tarrant County												

O'T INTERVED FOR CONSTRUCTION
"IDDING OR PERMIT PURPOSE"
"Illiam Erick Knowles, P.F
Serial Number 84704

									Single	Axle Lo	of Equivalent 18k pad Applications Expected for a	t 14, 201
				Base				Percent			ar Period	
December of the second	Average		Dir		Pen		I de la companya de l	Tandem		(2025	10 2045)	
Description of Location	2025	11ic 2045	Dist %	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLA
I-20 (No Build-Frontage Roads Only)												
From I-20/I-820 Interchange To Forest Hill Drive	18,400	24,900	53 - 47	7.2	1.2	0.9	10,200	30	535,000	3	555,000	8*
Tarrant County												
Data for Use in Air & Noi	se Analysis											
		Base Y	ear									
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	98		99	1,1								
Medium Duty	1		0.									
Heavy Duty	0.	2	0.	1								
									Single .	Axle Lo	of Equivalent 18k pad Applications Expected for a	
		<b>5</b> - 10	- T	Base	-			Percent			ar Period	
Description of Location	Average Trai		Dir Dist	K	Pero		ATHWLD	Tandem		-	to 2055)	
	2025	2055	%	Factor	ADT	DHV	ATHVLD	Axles in ATHWLD	Flexible Pavement	S N	Rigid Pavement	SLAB
1-20 (No Build-Frontage Roads Only)			7.71									
From I-20/I-820 Interchange To Forest Hill Drive	18,400	27,900	53 - 47	7.2	1.2	0.9	10,200	30	859,000	3	890,000	8*
Tarrant County												

OT INTENDED FUR CONSTRUCTION OF PERMIT PURPOSES Villiam Erick Knowles, P.F. Serial Number 84704

						, , , , , , , , , , , , , , , , , , ,			Single One D	Axle Lo	of Equivalent 18k pad Applications Expected for a	1 14, 201
				Base				Percent			ar Period	
	Average		Dir		Per		Station 2	Tandem		-	to 2045)	
Description of Location	2025	ffic 2045	Dist %	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAE
US 287 (No Build-Mainlanes Only)												
From I-820 To Bishop Street	77,600	104,800	54 - 46	9.7	7.1	4.3	12,700	30	21,187,000	3	28,914,000	8*
Tarrant County												
Data for Use in Air & No	ise Analysis											
		Base Y										
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	92		95									
Medium Duty	2.		1.									
Heavy Duty	4.	9	3.	.0								
									Single	Axle Li	of Equivalent 18k oad Applications n Expected for a	
		D 0	D: 1	Base				Percent		5.50	ar Period	
Description of Location	Average		Dir Dist	к		cent	ATHWLD	Tandem Axles in	Flexible	(2025 S	to 2055) Rigid	SLAE
Description of Location	2025	2055	%	Factor	ADT	DHV	ATHATED	ATHWLD	Pavement	N	Pavement	JUAN
US 287 (No Build-Mainlanes Only)												
From I-820 To Bishop Street Tarrant County	77,600	118,400	54 - 46	9.7	7.1	4.3	12,800	30	34,150,000	3	46,606,000	8"

OF INTERVED FUR CONSTRUCTION
OF PERMIT PURPOSES
Tilliam Erick Knowles, P.E
Serial Number 84704

Fort Worth District									Single One D	Axle Lo	of Equivalent 18k pad Applications Expected for a	14, 201
				Base				Percent			ar Period	
	Average		Dir		Pero	3.85 (0.0	- A 1000	Tandem			to 2045)	
Description of Location	2025	ffic 2045	Dist %	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAE
US 287 (No Build-Frontage Roads Only)						1						
From I-820 To Bishop Street	12,200	16,600	54 - 46	9.7	6.6	5.0	11,100	40	2,415,000	3	3,013,000	8*
Tarrant County												
Data for Use in Air & Nois	se Analysis		,				-					_
	FIGURE STATE	Base Y										
Vehicle Class	% of		% of									
Light Duty	93		95									
Medium Duty	2.		3									
Heavy Duty	7.	4.6		Base	Year			Percent	Single	Axle Lo	of Equivalent 18k pad Applications n Expected for a ar Period	
	Average	e Daily	Dir		Per			Tandem		(2025	to 2055)	
Description of Location	2025	ffic 2055	Dist %	K Factor	Tru	cks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAE
US 287 (No Build-Frontage Roads Only) From I-820 To Bishop Street	12,200		54 - 46		6.6		11,200	40	3,900,000		4,864,000	8"
Tarrant County												

O'I INTENDED FUR CONSTRUCTION
O'DING OR PERMIT PURPOSES
'Illiam Erick Knowles, P.F
Serial Number 84704

									Single	Axle Lo	of Equivalent 18k pad Applications Expected for a	1 14, 201
				Base				Percent			ar Period	
Description of Location	Average		Dir	-	Pero	2.04.44	W-DEANAS	Tandem			to 2045)	
Description of Location	2025	2045	Dist %	K Factor	ADT	cks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAB
US 287 (No Build-Mainlanes Only)						-						
From I-20 To Sublett Road	73,900	99,900	54 - 46	9.7	10.0	6.0	12,900	40	31,374,000	3	44,291,000	8"
Tarrant County							J. j					
Data for Use in Air & No	ise Analysis											
Vehicle Class	% of	Base Y	ear % of	5107								
Light Duty	The state of the s		-									
Medium Duty	90		94									
Heavy Duty	7.		1.									
			7.						Single One D	Axle Lo	of Equivalent 18k pad Applications Expected for a	
	Average	Daile	Dir	Base	Year Perc			Percent			ar Period	
Description of Location	Trai		Dist	к	Truc	150.54	ATHWLD	Tandem Axles in	Flexible	A	lo 2055)	01.45
V 3211 VA V 2311412121	2025	2055	%	Factor	ADT	DHV	AINWED	ATHWLD	Pavement	S N	Rigid Pavement	SLAB
US 287 (No Build-Mainlanes Only)		1.1										
From I-20 Fo Sublett Road	73,900	112,800	54 - 46	9.7	10.0	6.0	12,900	40	50,557,000	3	71,371,000	8"
		- 1										

OT INTENDED FUR CONSTRUCTION INDING OR PERMIT PURPOSES Villiam Erick Knowles, P.F Serial Number 84704

									Single	Axle Lo	of Equivalent 18k pad Applications Expected for a	1 14, 201
				Base		-		Percent		20 Yes	ar Period	
Acceptance and	Average		Dir		Per	3.40,700	V-9-17-	Tandem			to 2045)	
Description of Location	2025	11ic 2045	Dist %	K Factor	ADT	cks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAE
US 287 (No Build-Frontage Roads Only)												
From I-20 To Sublett Road	20,200	27,400	54 - 46	9.7	5.4	4.1	11,400	40	3,671,000	3	4,787,000	8"
Tarrant County												
Data for Use in Air & Nois	e Analysis											
Variation (a.e.)		Base Y										
Vehicle Class	% of		% of									
Light Duty	94		95									
Medium Duty Heavy Duty	1.3		0.									
				3.2 Base		cent		Percent Tandem	Single One Di	Axle Lo irection 30 Yea	of Equivalent 18k pad Applications Expected for a ar Period to 2055)	
Description of Location	2025	ffic 2055	Dist %	K Factor	ADT	cks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAB
US 287 (No Build-Frontage Roads Only) From I-20 To Sublett Road Tarrant County	20,200		54 - 46	9.7	5.4	4.1	11,500	40	5,900,000	3	7,694,000	8°

107 INTENDED FOR CONSTRUCTION PIDDING OR PERMIT PURPOSES Villiam Erick Knowles, P.F Serial Number 84704

				Base	Year	1		Percent	Single A	Axle Lo	August of Equivalent 18k pad Applications Expected for a ar Period	
	Average	Daily	Dir		Perc	ent		Tandem			to 2045)	
Description of Location	Tra		Dist	K	True		ATHWLD	Axles in	Flexible	S	Rigid	SLAF
	2025	2045	%	Factor	ADT	DHV	2 ** / 22 2 2 2 2	ATHWLD	Pavement	N	Pavement	
I-820 (Build-Maintanes Only)								7-7				
Section 1												
From I-20 To US 287	145,300	196,100	52 - 48	9.9	5.5	2.5	13,000	20	28,102,000	3	36,661,000	8"
10 03 207												
Tarrant County												
Data for Use in Air & N	Noise Analysis											-
		Base Y										
Vehicle Class	% of	-	% of									
Light Duty	94		97									
Medium Duty Heavy Duty	2.		1.									
				Base	Year	1		Percent	Single One D	Axle Lo	of Equivalent 18k pad Applications Expected for a ar Period	•
	Average	e Daily	Dir	Dasc	Per	cent		Tandem			to 2055)	
Description of Location	Tra		Dist	к	Tru		ATHWLD	Axles in	Flexible	S	Rigid	SLA
•	2025	2055	%	Factor	ADT	DHV	10.03763	ATHWLD	Pavement	N	Pavement	
I-820 (Build-Mainlanes Only)												
Section 1											V_U	
From I-20 To US 287	145,300	221,500	52 - 48	9.9	5.5	2.5	13,000	20	45,289,000	3	59,083,000	8*
Tarrant County	-						1-4					

OT INTENDED FOR CONSTRUCTION OF PERMIT PURPOSES Villiam Erick Knowles, P.F.

									Single	Axle Lo	August of Equivalent 18k oad Applications n Expected for a	(
				Base	Year			Percent			ar Period	
AND THE RESERVE AND THE RESERV	Average		Dir		Pen	cent		Tandem		(2025	to 2045)	
Description of Location	Tra		Dist	K	Tru		ATHWLD	Axles in	Flexible	S	Rigid	SLA
	2025	2045	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
I-820 (Build-Mainlanes Only)								To the second				
Section 2												
From US 287	440 500	440.000	FO 10		1.0		Values	5.5	Carlo Carlo			
To Brentwood Stair Rd.	110,500	149,200	52 - 48	9.9	6.2	2.8	12,900	30	24,060,000	3	31,412,000	8"
To brothmood oldir Fig.									100 - 11			
Tarrant County												
,												
Data for Use in Air & I	Voise Analysis											
		Base Y	ear									
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	93	.8	97	.2								
Medium Duty	2.	.5	1.	_								
Heavy Duty	3.	7	1.									
			Base		e Year					Axle Lo	of Equivalent 18k oad Applications	
				Base	Year			Percent	One Di		Expected for a	
	Average		Dir		Perc			Percent Tandem	One Di	30 Yea	Expected for a ar Period	
Description of Location	Tra	ffic	Dist	к	Pero	cks	ATHWLD	10.000	One Di	30 Yea	Expected for a	SLAE
			1000		Perc		ATHWLD	Tandem	One Di	30 Yea (2025	n Expected for a ar Period to 2055)	SLAE
Description of Location  I-820 (Build-Mainlanes Only)	Tra	ffic	Dist	к	Pero	cks	ATHWLD	Tandem Axles in	One Di	30 Yea (2025 S	n Expected for a ar Period to 2055) Rigid	SLA
	Tra	ffic	Dist	к	Pero	cks	ATHWLD	Tandem Axles in	One Di	30 Yea (2025 S	n Expected for a ar Period to 2055) Rigid	SLAE
I-820 (Build-Mainlanes Only)	Tra 2025	2055	Dist %	K Factor	Pero Trui ADT	cks DHV		Tandem Axles in ATHWLD	One Di Flexible Pavement	30 Yea (2025 S N	n Expected for a ar Period to 2055) Rigid Pavement	
I-820 (Build-Mainlanes Only) Section 2	Tra	ffic 2055	Dist %	к	Pero	cks	ATHWLD 13,000	Tandem Axles in	One Di	30 Yea (2025 S N	n Expected for a ar Period to 2055) Rigid	SLAI
I-820 (Build-Mainlanes Only) Section 2 From US 287	Tra 2025	2055	Dist %	K Factor	Pero Trui ADT	cks DHV		Tandem Axles in ATHWLD	One Di Flexible Pavement	30 Yea (2025 S N	n Expected for a ar Period to 2055) Rigid Pavement	

107 IN LENUEU FUN CUNSTRUCTION
RIDDING OR PERMIT PURPOSES
Villiam Erick Knowles, P.F.
Serial Number 2476

									Single	Axle L	of Equivalent 18k pad Applications Expected for a	it 14, 201
				Base				Percent			ar Period	
Accordance to the control of the con	Average		Dir	1637	Per			Tandem	11000	(2025	to 2045)	
Description of Location	2025	2045	Dist %	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAB
I-820 (Build-Frontage Roads Only)												
From I-20 To Brentwood Stair Rd.	31,200	41,600	52 - 48	9.9	10.1	7.6	12,300	30	12,030,000	3	15,747,000	8"
Tarrant County												
Data for Use in Air & Noi	se Analysis											
		Base Y										
Vehicle Class	% of		% of									
Light Duty	89		92									
Medium Duty Heavy Duty	3.0		5.									
	Average	Daily			ase Year Percent			Percent Tandem	Single One D	Axle Lo irection 30 Yea	of Equivalent 18k pad Applications Expected for a ar Period to 2055)	
Description of Location	2025	fic 2055	Dist %	K Factor	ADT	cks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAB
I-820 (Build-Frontage Roads Only) From I-20	31,200	46.700	52 - 48	9.9	10.1	7.6	12,300	30	19,308,000	3	25,275,000	8"
To Brentwood Stair Rd.	5.,256			0.0	10.1	, .0	12,000	.50	19,300,000	3	25,275,000	0

FOT INTENDED FUR CONSTRUCTION PURPOSES Villiam Erick Knowles, P.F.
Serial Number 84704

									Single	Axle L	of Equivalent 18 oad Applications n Expected for a	
				Base				Percent		20 Ye	ar Period	
And the Control of th	Averag		Dir			cent	5.5	Tandem		(2025	to 2045)	
Description of Location	Tra		Dist	K	11.5 0	cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2025	2045	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
I-20 (Build-Mainlanes Only)											1000	
From I-20/I-820 Interchange To Park Springs Blvd. Tarrant County	231,200	312,600	53 - 47	7.2	8.1	3.6	13,600	20	74,132,000	3	101,247,000	8"
Data for Use in Air & N	oise Analysis											
427641072011		Base Y	_									
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	91	.9	96	.4								
Medium Duty	2.	4	1.	1								
Heavy Duty	5.	7	2.	5								
	Average	a Dailu	Dir	Base			Percent		Single . One Di	Axle L rection 30 Ye	of Equivalent 181 oad Applications n Expected for a ar Period	
Description of Location	Tra		Dist	к	Tru	100	ATLESO D	Tandem			to 2055)	-
	2025	2055	%	Factor	ADT	DHV	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
J-20 (Build-Mainlanes Only)	2023	2033	79	racion	AUI	DHV		ATHWLD	Pavement	N	Pavement	
From I-20/I-820 Interchange To Park Springs Blvd. Tarrant County	231,200	352,900	53 - 47	7.2	8.1	3.6	13,700	20	119,449,000	3	163,138,000	8*

OT INTENDED FOR CONSTRUCTION OF PERMIT PURPOSES VIlliam Erick Knowles, P.F. Serial Number 84704

									Single	Axle L	of Equivalent 181 pad Applications Expected for a	
				Base	Year	20.00		Percent			ar Period	
the state of the s	Average	Daily	Dir		Pen	cent		Tandem			to 2045)	
Description of Location	Traf	ffic	Dist	K	Tru	cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2025	2045	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
I-20 (Build-Frontage Roads Only)												
From 1 20/1 200 Intershapes					5-6		82.38				400000	
From I-20/I-820 Interchange To Park Springs Blvd.	37,700	50,800	53 - 47	7.2	1.1	8.0	10,700	20	1,011,000	3	1,045,000	8"
Tarrant County												
Data for Use in Air & No	pise Analysis											
Valida Clara		Base Y										
Vehicle Class	% of /		% of									
Light Duty Medium Duty	98.		99									
Heavy Duty	0.9		0.									
	- 1		<u>.                                    </u>								of Equivalent 18k	(
				Base	Vear			Percent			Expected for a	
	Average	Daily	Dir	2030	Per	ent		Tandem			ar Period to 2055)	
Description of Location	Traf		Dist	к	Tru		ATHWLD	Axles in	Flexible	S	Rigid	SLAE
1840 400 20 20 20 20 20	2025	2055	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	SLAD
I-20 (Build-Frontage Roads Only)								T 11			T WYOMON	
From I-20/I-820 Interchange	37,700	57,400	53 - 47	7.2	1.1	0.8	10,800	20	1,630,000	3	1,685,000	8*
To Park Springs Blvd.			200	2.5	2.0	200		37	1,-01,500		,,000,000	
Tarrant County	- 1	Ä		1							Y	

O'I INTENDED FUR CONSTRUCTION O'DDING OR PERMIT PURPOSES Villiam Erick Knowles, P.F

									Single	Axle L	of Equivalent 18k pad Applications Expected for a	1 14, 201
				Base				Percent			ar Period	
Granden av. com	Averag		Dir			cent	La Control	Tandem		(2025	to 2045)	
Description of Location	Tra 2025	ffic 2045	Dist %	K Factor	ADT	cks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLA
I-20 (Build-Mainlanes Only)												
From I-20/I-820 Interchange To Forest Hill Drive	202,100	272,700	53 - 47	7.2	8.7	3.9	13,600	20	69,485,000	3	94,928,000	8"
Tarrant County												
Data for Use in Air & I	Voise Analysis			2 4								
A A A A A A A A A A A A A A A A A A A		Base Y	-									
Vehicle Class	% of		% of									
Light Duty	91		96									
Medium Duty Heavy Duty	2.		1.									
				Base				Percent	Single One D	Axle Lo irection 30 Yea	of Equivalent 18k pad Applications n Expected for a ar Period	
Description of Location	Average Tra		Dir Dist		Pen		4 Tr 1144 m	Tandem			to 2055)	
Description of Education	2025	2055	%	K Factor	ADT	cks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAE
I-20 (Build-Mainlanes Only)												
From I-20/I-820 Interchange To Forest Hill Drive	202,100	307,800	53 - 47	7.2	8.7	3.9	13,600	20	111,924,000	3	152,907,000	8*
Tarrant County					1							

OT INTENDED FOR CONSTRUCTION
PIDDING OR PERMIT PURPOSES
Villiam Erick Knowles, P.E
Serial Number 84704

									Single	Axle Lo	August of Equivalent 18k pad Applications a Expected for a	
		العنوي		Base				Percent		20 Yea	ar Period	
Parish and All Solds	Average		Dir		Perc	100.7	3.36.25	Tandem		(2025	10 2045)	
Description of Location	2025	fic 2045	Dist %	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLA
I-20 (Build-Frontage Roads Only)												
From I-20/I-820 Interchange To Forest Hill Drive	20,500	28,300	53 - 47	7.2	1.2	0.9	10,200	30	603,000	3	625,000	8"
Tarrant County												
Data for Use in Air & No	ise Analysis							. , ]				
W.A.J. A.		Base Y	ear									
Vehicle Class	% of		% of	DHV								
Light Duty	98		99	.1								
Medium Duty	1.		0.									
Heavy Duty	0.:	2	0.	1								
									Single .	Axle Lo	of Equivalent 18k pad Applications Expected for a	
		1		Base				Percent			ar Period	
Description of Location	Average Trai		Dir Dist		Perc		ATTI MANUE	Tandem			to 2055)	
Description of Education	2025	2055	%	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S N	Rigid Pavement	SLA
I-20 (Build-Frontage Roads Only)												
From I-20/I-820 Interchange To Forest Hill Drive	20,500	31,900	53 - 47	7.2	1.2	0.9	10,300	30	972,000	3	1,007,000	8*

OT INTENDED FUR CONSTRUCTION ODING OR PERMIT PURPOSES filliam Erick Knowles, P.E Serial Number 84704

									Single	Axle Lo	of Equivalent 18k pad Applications Expected for a	t 14, 201
			Dir	Base				Percent			ar Period	
Description of Location		Average Daily Traffic			Percent Trucks		the sure of	Tandem			to 2045)	
	2025	2045	100000000000000000000000000000000000000	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAB
US 287 (Build-Mainlanes Only)												
From I-820 To Bishop Street	74,100	100,100	54 - 46	9.7	7.2	4.3	12,700	30	20,515,000	3	28,000,000	8*
Tarrant County												
Data for Use in Air & No	oise Analysis		100									
		Base Y	-									
Vehicle Class		% of ADT		% of DHV								
Light Duty		92.8		95.7								
Medium Duty	2.		1.3									
Heavy Duty	5.	0	3.	.0								
									Single One D	Axle Lo	of Equivalent 18k oad Applications Expected for a	b
4	-		Dir	Base				Percent			ar Period	
Description of Location		Average Daily Traffic		к	Percent Trucks		ATHWLD	Tandem	er		to 2055)	
250019101131223001	2025	2055	Dist %	Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAB
US 287 (Build-Mainlanes Only)												
From I-820 To Bishop Street	74,100	113,000	54 - 46	9.7	7.2	4.3	12,800	30	33,053,000	3	45,112,000	8*

OT INTENDED FUN CUNSTRUCTION
ODING OR PERMIT PURPOSES
Villiam Erick Knowles, P.F.
Serial Number 84704

									Single	Axle Lo	of Equivalent 18k pad Applications Expected for a	t 14, 201		
				Base		-3-1		Percent			ar Period			
Decadates of Louisian	Average Daily		Dir		Percent			Tandem	(2025 to 2045)					
Description of Location	Tra 2025	11ic 2045	Dist %	K Factor	ADT ADT	cks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	SZ	Rigid Pavement	SLAB		
US 287 (Build-Frontage Roads Only)														
From I-820 To Bishop Street	14,800	19,900	54 - 46	9.7	6.1	4.6	11,200	40	2,693,000	3	3,357,000	8"		
Tarrant County														
Data for Use in Air & Noi:	se Analysis													
Waltala Olasa	Base Year													
Vehicle Class	% of ADT		% of DHV											
Light Duty	93		95.4											
Medium Duty Heavy Duty	1.		3.											
				Base	Year			Percent	Single One D	Axle Lo	of Equivalent 18k pad Applications Expected for a period			
A de la companya de l	Average Daily		Dir		Percent			Tandem	(2025 to 2055)					
Description of Location	Trai		Dist	K	Trucks		ATHWLD	Axles in	Flexible	S	Rigid	SLAB		
	2025	2055	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	(		
US 287 (Build-Frontage Roads Only) From I-820 To Bishop Street	14,800	22,400	54 - 46	9.7	6.1	4.6	11,200	50	4,951,000	3	6,746,000	8"		
Tarrant County														

"DING OR PERMIT PURPOSES"
"Illiam Erick Knowles, P.E
Serial Number 84704

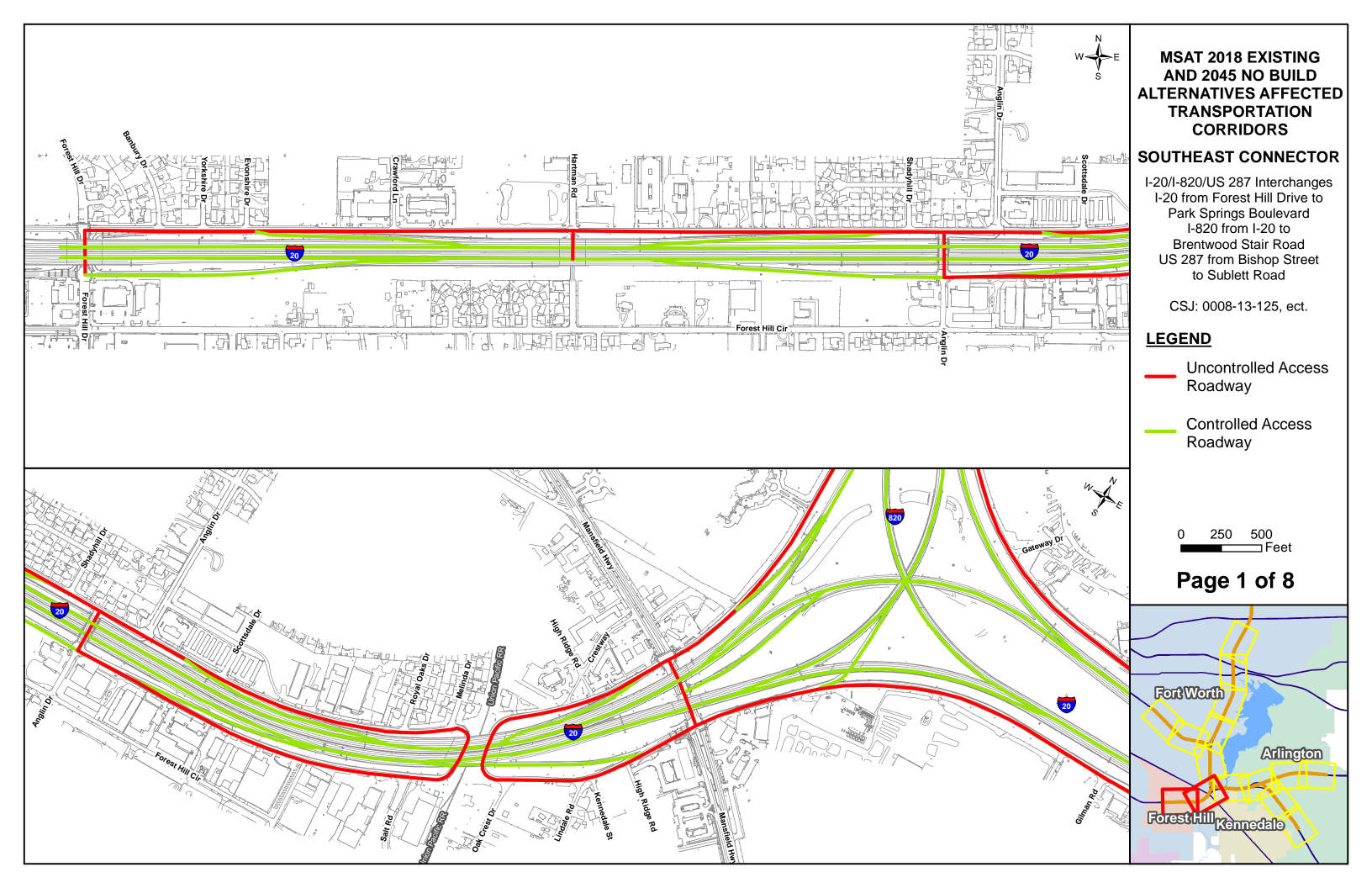
									Single	Axle Lo	of Equivalent 18k pad Applications Expected for a	t 14, 201		
	Percent			ar Period										
	Averag	Average Daily Traffic			Percent Trucks			Tandem	(2025 to 2045)					
Description of Location				К			ATHWLD	Axles in	Flexible	S	Rigid	SLAB		
	2025	2045	%	Factor	ADT	DHV	35,0000	ATHWLD	Pavement	N	Pavement			
US 287 (Build-Mainlanes Only)								1131						
From I-20 To Sublett Road	73,900	99,900	54 - 46	9.7	10.0	6.0	12,900	40	31,374,000	3	44,291,000	8*		
Tarrant County														
Data for Use in Air & N	pise Analysis				3									
Value of		ear												
Vehicle Class		% of ADT		DHV										
Light Duty Medium Duty	90		94.0											
Heavy Duty	2.		1.											
		•	7						Single	Axle Lo	of Equivalent 18k pad Applications Expected for a			
			-	Base			2	Percent			r Period			
Description of Location	Average Tra		Dir Dist	к	Percent Trucks			Tandem		(2025 to 2055)		100000		
Description of Location	2025	2055	%	Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S	Rigid Pavement	SLAB		
US 287 (Build-Mainlanes Only)														
From I-20 To Sublett Road	73,900	112,800	54 - 46	9.7	10.0	6.0	12,900	40	50,557,000	3	71,371,000	8*		
Farrant County														

OT INTENDED FOR CONSTRUCTION
ODDING OR PERMIT PURPOSES
Villiam Erick Knowles, P.F.
Serial Number 84704

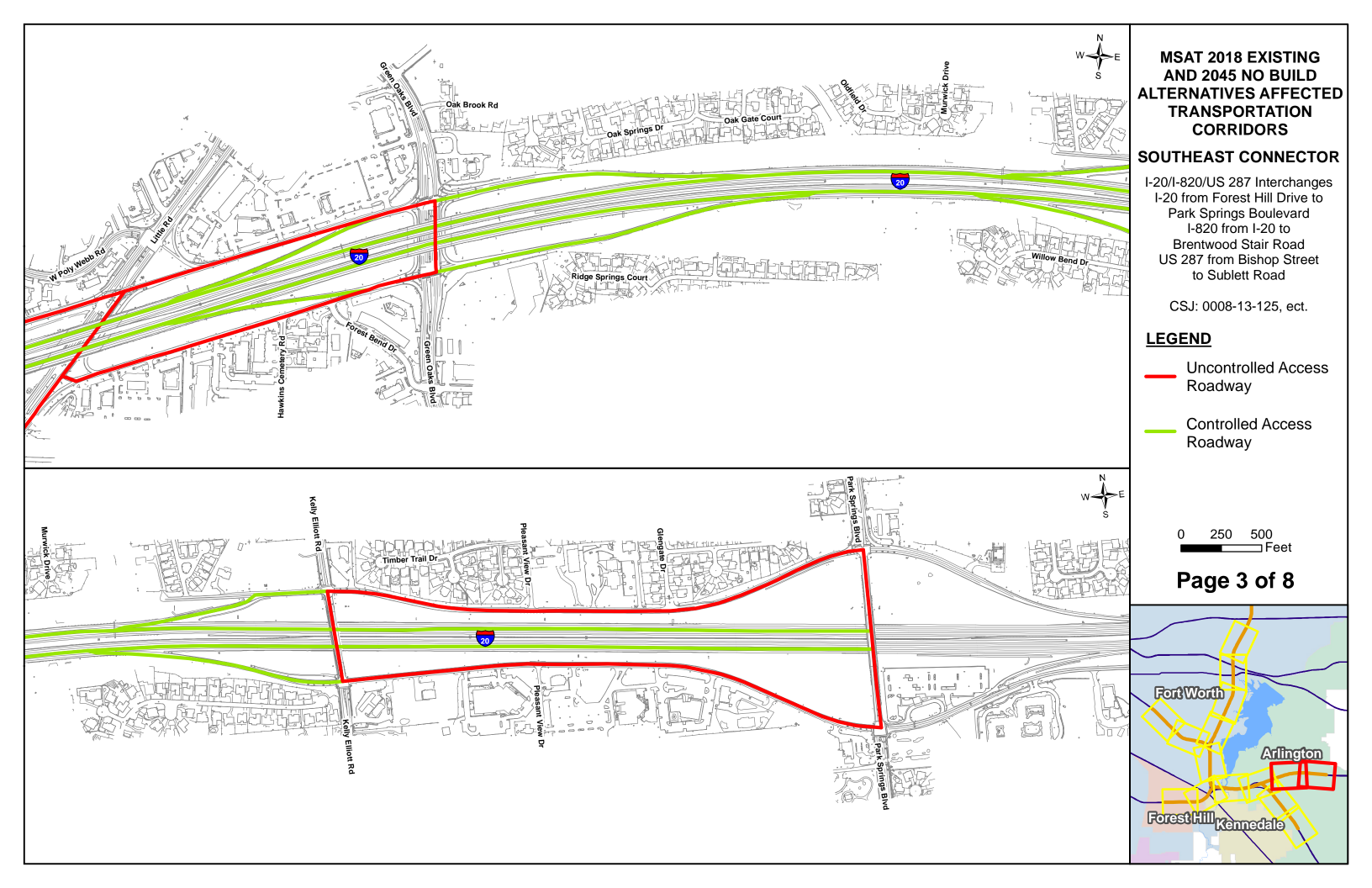
									Single	Axle Lo	of Equivalent 18k pad Applications Expected for a	t 14, 201		
							Percent			r Period				
650000000000000000000000000000000000000	Average Daily		Dir	2.6	Percent			Tandem	(2025 to 2045)					
Description of Location	Tra 2025	ffic 2045	Dist %	K Factor	Trucks ADT DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S N	Rigid Pavement	SLAB			
US 287 (Build-Frontage Roads Only)			- 5											
From I-20 To Sublett Road	24,200	33,300	54 - 46	9.7	4.5	3.4	11,400	40	3,707,000	3	4,826,000	8"		
Tarrant County														
Data for Use in Air & Noi	se Analysis													
	Base Year													
Vehicle Class	% of ADT		% of DHV											
Light Duty	95		96	.6										
Medium Duty	1.		0.	8										
Heavy Duty	3.	5	2.	6										
				NF.					Single	Axle Lo	of Equivalent 18k and Applications Expected for a			
				Base				Percent			r Period			
Description of Leasting	Average Daily Traffic		Dir		Percent			Tandem		(2025 to 2055)				
Description of Location	2025	2055	Dist %	K Factor	ADT	DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S N	Rigid Pavement	SLAB		
US 287 (Build-Frontage Roads Only)														
From I-20 To Sublett Road	24,200	37,400	54 - 46	9.7	4.5	3.4	11,500	40	5,956,000	3	7,756,000	8*		
Tarrant County														

"DING OR PERMIT PURPOSES Villiam Erick Knowles, P.F.
Serial Number 84704

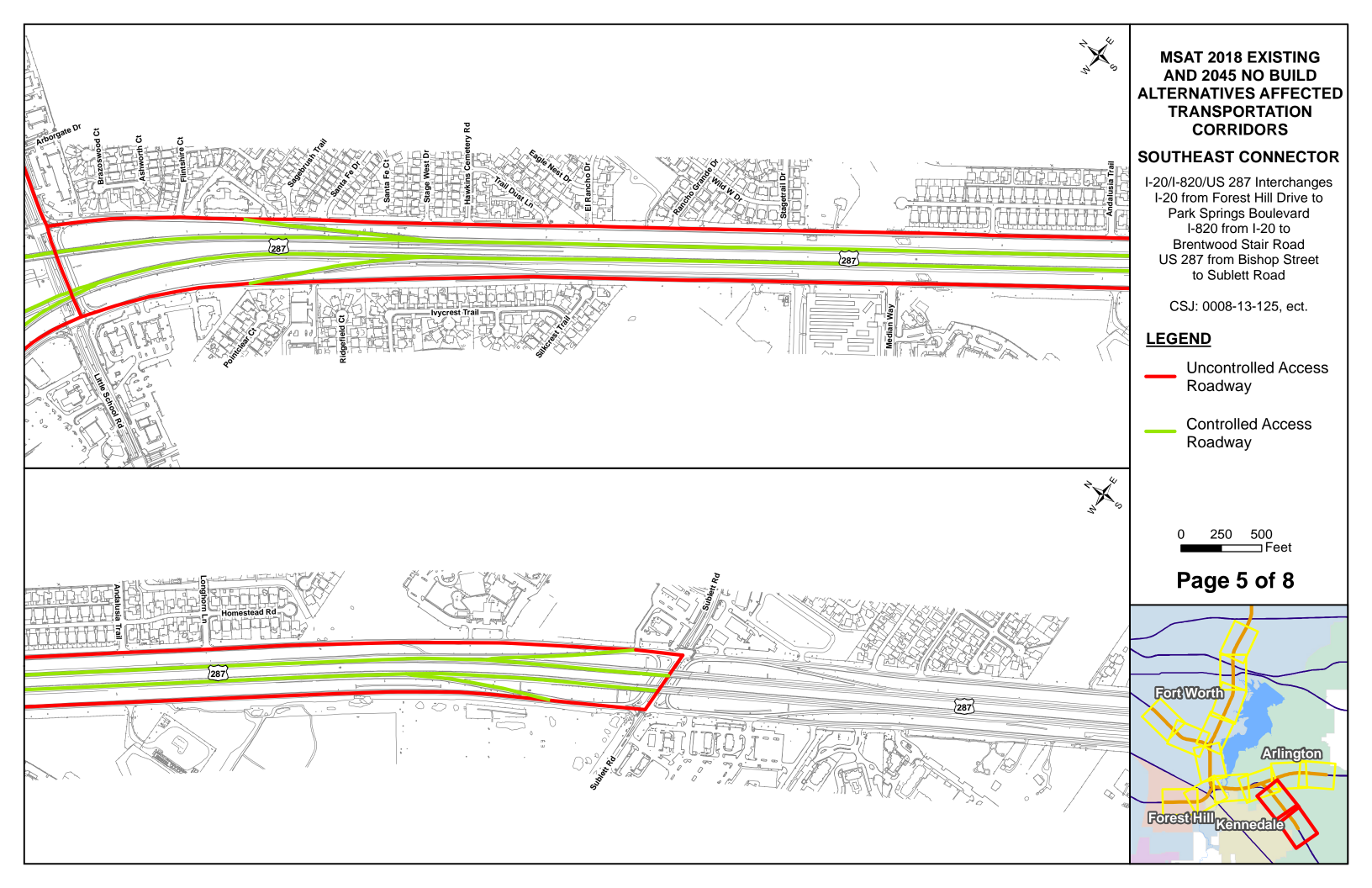
Appendix B: Affected Transportation Corridor Maps

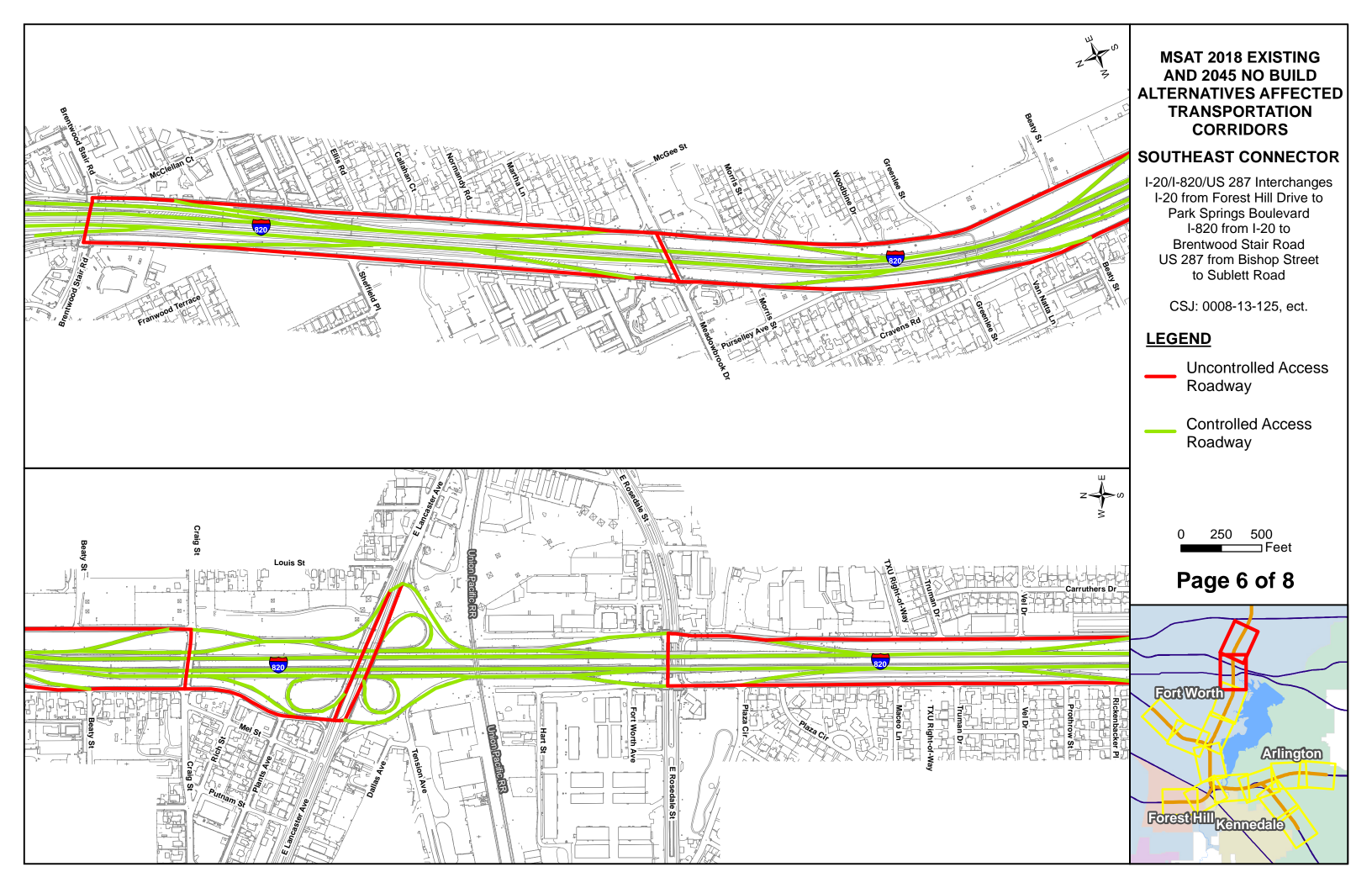
















# MSAT 2018 EXISTING AND 2045 NO BUILD ALTERNATIVES AFFECTED TRANSPORTATION CORRIDORS

#### **SOUTHEAST CONNECTOR**

I-20/I-820/US 287 Interchanges
I-20 from Forest Hill Drive to
Park Springs Boulevard
I-820 from I-20 to
Brentwood Stair Road
US 287 from Bishop Street
to Sublett Road

CSJ: 0008-13-125, ect.

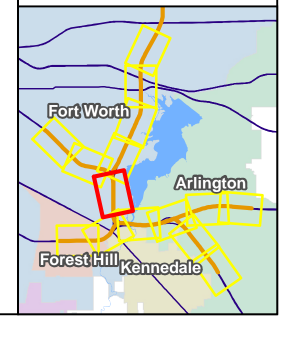
# **LEGEND**

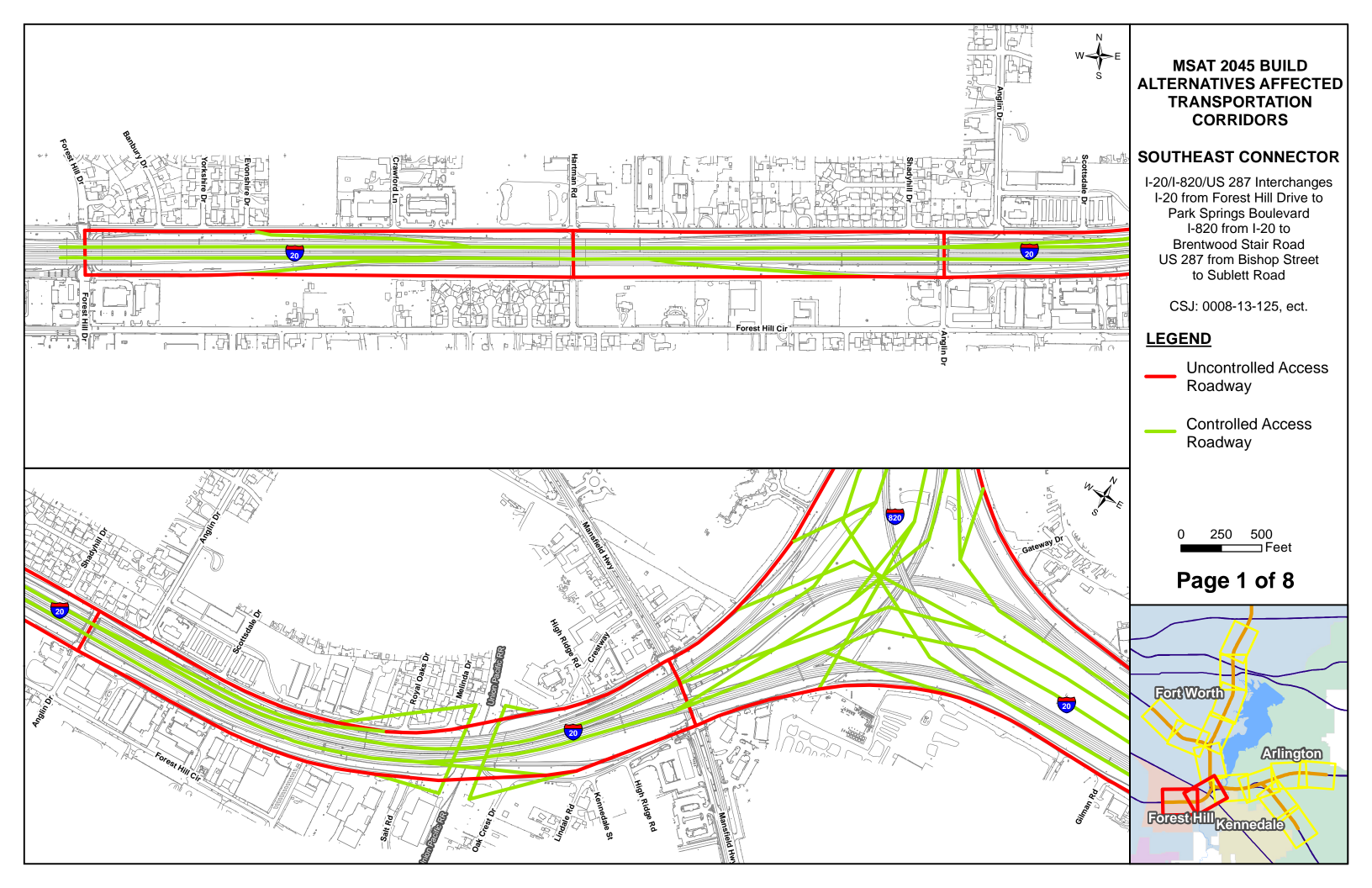
Uncontrolled Access Roadway

Controlled Access
Roadway

0 250 500 Feet

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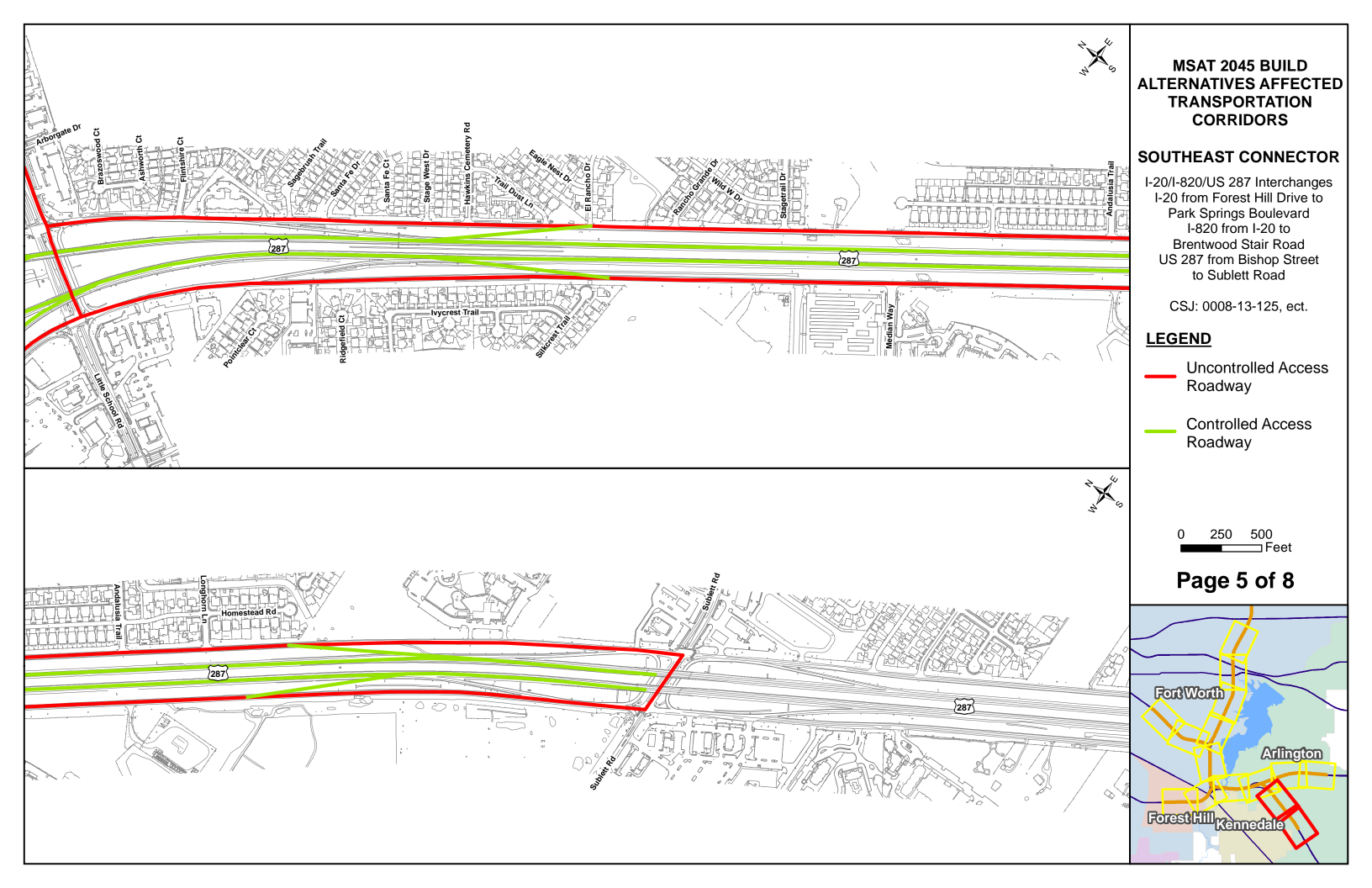


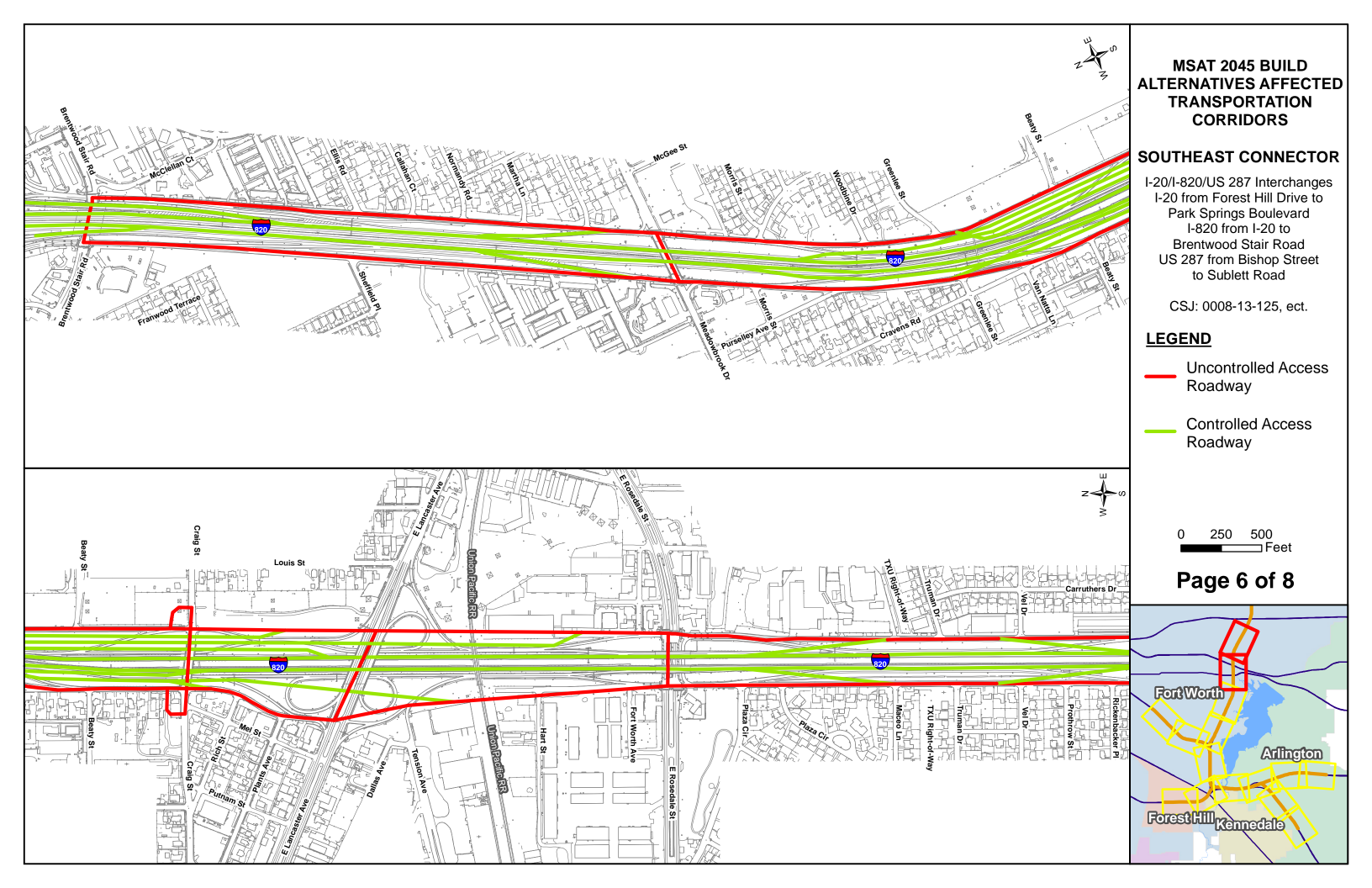


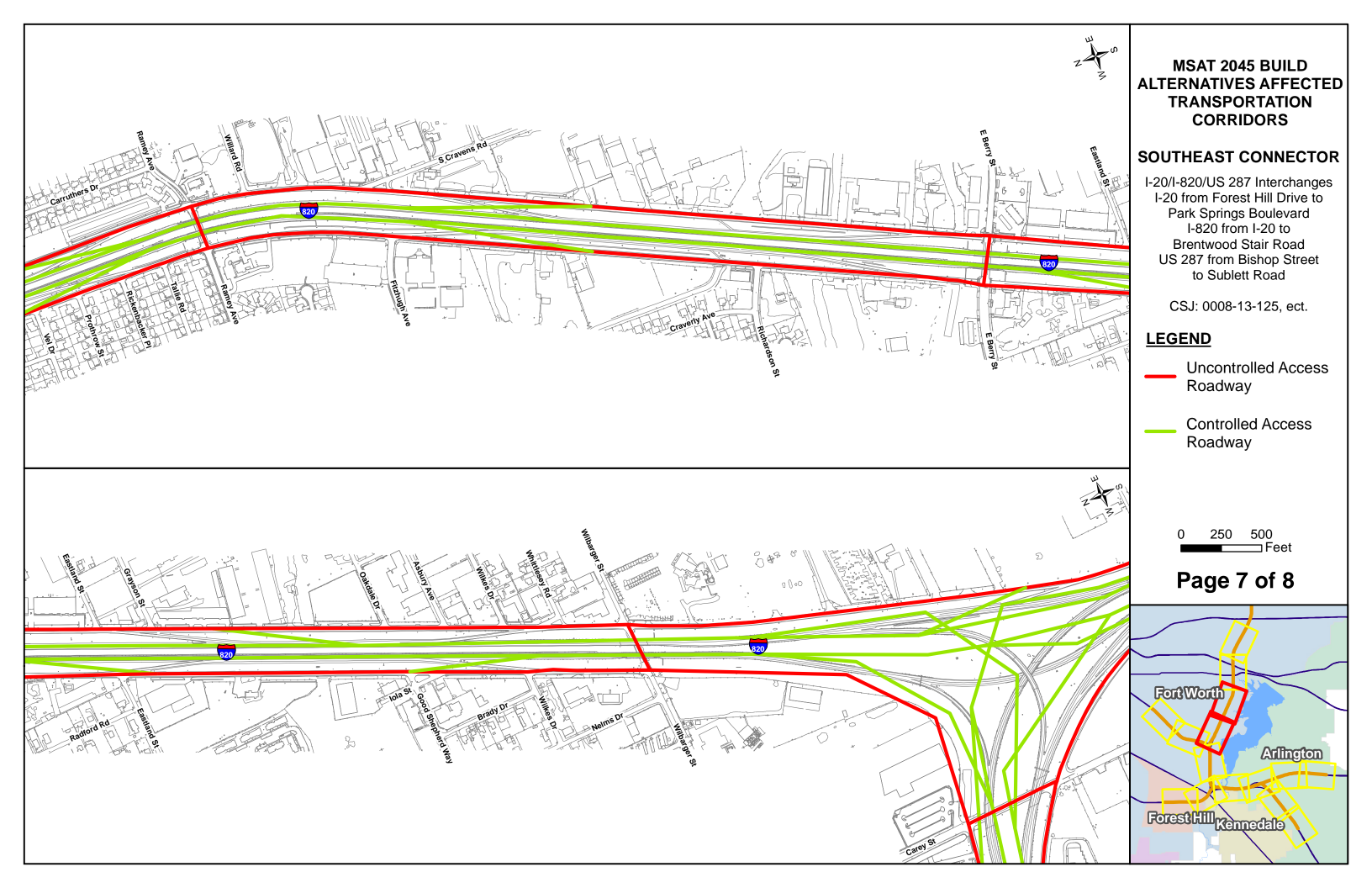


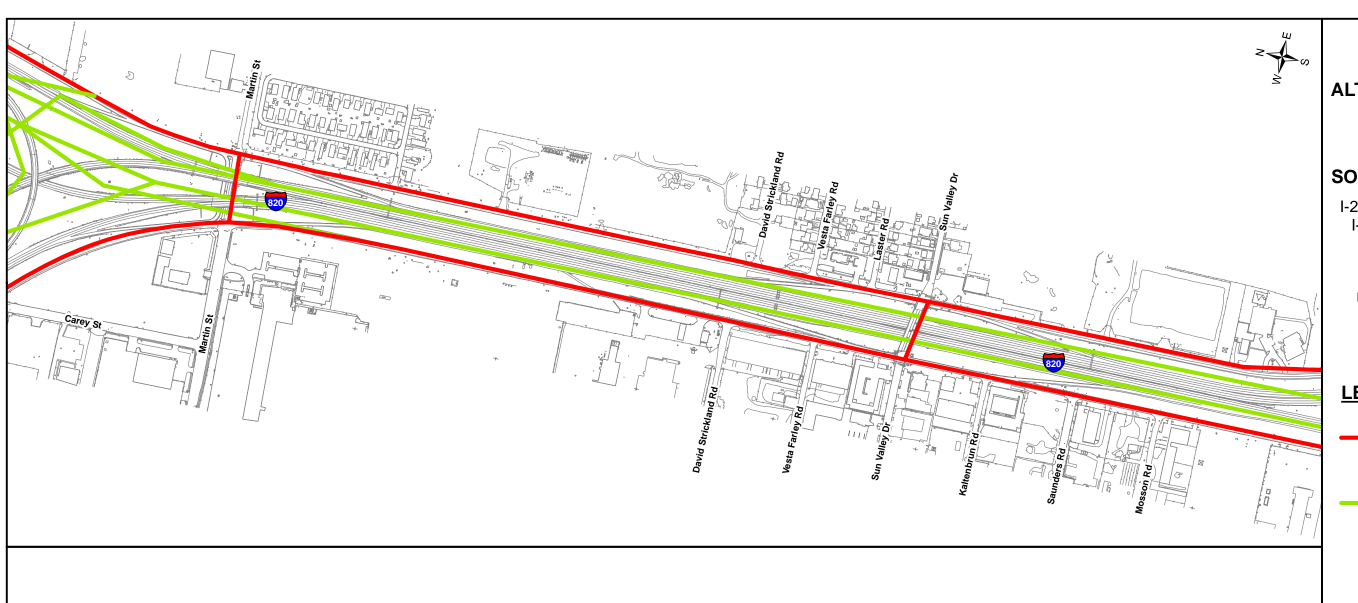












# MSAT 2045 BUILD ALTERNATIVES AFFECTED TRANSPORTATION CORRIDORS

## **SOUTHEAST CONNECTOR**

I-20/I-820/US 287 Interchanges
I-20 from Forest Hill Drive to
Park Springs Boulevard
I-820 from I-20 to
Brentwood Stair Road
US 287 from Bishop Street
to Sublett Road

CSJ: 0008-13-125, ect.

## **LEGEND**

Uncontrolled Access Roadway

Controlled Access
Roadway

0 250 500 Feet

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