City of Fort Worth, Texas

Master Thoroughfare Plan

Adopted May 3, 2016
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Aledo ISD  Fort Worth Transportation Authority (The T)  Greater Fort Worth Association of Realtors  Greater Fort Worth Builders Association
American Council of Engineering Companies  HEB ISD  Keller ISD
Blue Zones Project  Lake Worth ISD  Mayor's Committee On Persons With Disabilities
Central City Committee  NCTCOG
Cultural District Alliance  North Fort Worth Alliance
Development Advisory Committee  Northwest Fort Worth Alliance
Downtown Fort Worth Inc.  Fort Worth Bike Sharing / Bike Friendly FW
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City of Fort Worth Master Thoroughfare Plan – 5/3/2016
Glossary

Access Management: TRB’s Access Management Manual defines access management as “the coordinated planning, regulation, and design of access between roadways and development… reducing conflicts on the roadway system and at its interface with other modes of travel.” Access management includes concepts such as intersection/driveway spacing, median treatments, development access planning/design, turn lanes, and collector network planning. Its primary purpose is to provide safe and efficient conditions for the movement of through traffic.

Aesthetic Corridor: An MTP roadway on which it is desired to make an additional investment in streetscape, traffic calming, and place-making. The MTP feature that distinguishes these corridors from more typical corridors is a narrow median that can allow plantings while keeping the road section narrow.

Active Transportation: Travel involving human self-locomotion, the most common forms being walking and bicycling. Active Transportation is often distinguished from Recreation, in that Active Transportation is typically destination-focused as opposed to recreational in nature.

Arterial: A thoroughfare that interconnects with and augments the interstate and state highway systems, and serves moderate-length to long trips and moderate to high traffic volumes.

Average Daily Traffic (ADT): The average number of vehicles passing a specific point over a 24 hour period.

Bike Lanes: Lanes where bicyclists are accommodated both on- and off-road.

- Conventional Bike Lanes: Indicated by a stripe on the roadway signifying a bike-only lane.
- Buffered Bike Lanes: Similar to conventional bike lanes, but with an additional striped buffer between motorist and cyclists.
- Separated Bike Lanes: Physically separated from motorist by some sort of barrier.

Buildout: A future analysis scenario in which all developable parcels, within the current city limits and the ETJ, are assumed to be developed to their full planned uses and densities – used in the MTP for purposes of developing traffic forecasts. There is no future year assigned to the buildout scenario, because the exact timetable of buildout is unknown.

Cross-Sections: Diagrams that illustrate the desired widths of lanes and other elements on a roadway.

Collector: A low-to-moderate-capacity road that serves to move traffic from local streets to arterial roads. Collectors often provide more direct access to residential neighborhoods than do arterials. Collectors provide extremely important supporting connections to the City’s overall transportation system, and when well-planned, can lessen pressure on the arterial system by providing alternative connections for short trips.

Comprehensive Plan: A long-term, large-scale planning document that dictates public policy in terms of transportation, utilities, land use, recreation, and housing.

Established Thoroughfares: Roadways with transportation infrastructure already built and, in many cases, constrained by existing surrounding development with little to no ability to expand right-of-way.

Elements: In the context of the MTP, the individual components of a typical section, including traffic lanes, special-purpose lanes, medians, pedestrian facilities, bicycle facilities, on-street parking, and roadway buffers.

Extra-Territorial Jurisdiction (ETJ): An area outside the city limits where the City can regulate some activities through agreements with the encompassing County. The MTP includes planning for thoroughfares in the City’s identified ETJ.

Flex Space: Area between roadway elements that allows individual elements to grow above their minimum values, depending on the context.

Island: A raised area, typically located between two directions of traffic, which can provide pedestrian refuge and traffic-calming benefits. Unlike medians, islands are typically not continuous, but are short (often on the order of 10 to 50 feet in length).

Local Street: These streets typically serve residential areas and are generally fronted by homes, although they can also be used in non-residential districts to provide access to commercial uses and other businesses. Speeds and automobile volumes are low enough that bicycles would be expected to share the road with motorists.

Median: The portion of a divided roadway/highway used to separate opposing traffic. Medians can be raised, depressed, or flush (painted). As opposed to an island, a median is typically more lengthy and continuous.

Multi-Lane: Used to describe a roadway/highway carrying more than one through lane in each direction.

On-Street Trail Connection: A bike facility on or adjacent to a public roadway, connecting a gap in the off-road trail system.

Parkway: The portions of the roadway behind the curbs on either side (between the curbs and the right-of-way lines), most often occupied by pedestrian facilities and landscaping.

Right-of-Way (ROW): In the context of this plan, an area of land used for a road and the public areas (sidewalks, etc.) along both sides of it. The area is owned, and typically maintained, by a public agency (City, State, etc.), not the adjacent property owners. Improvements and modifications may be made to the right-of-way area by the owning agency without the consent of the adjacent property owners.

Roundabout Corridor: An MTP roadway on which it is desired to implement a series of single-lane roundabouts for control. As with Aesthetic Corridors, the MTP feature that distinguishes roundabout corridors from more typical corridors is a narrow median that can shelter pedestrians and transition to a roundabout splitter island while keeping the road section narrow. Note that single- and multi-lane roundabouts are certainly compatible with many other MTP Street Types; the Roundabout Corridor is simply an option that takes advantage of single-lane roundabouts to create a narrow street cross-section.

Shared Roadway: A roadways that serves both automobile and bicycle traffic. No additional on-street space is dedicated for bicyclists.

Special Districts: These areas of the city have existing street designations and design standards, thus superseding the Street Type designations of the MTP.

Street Type: The categorization of roadways and thoroughfares throughout the city to reflect individual streets’ land-use context as well as a balanced approach to the various transportation modes needed in that area.
Sidepath: A sidepath is a two-way multi-use path, adjacent to the roadway, serving both pedestrians and cyclists – essentially, a wide sidewalk, or a “trail next to a road”. Sidepaths are the bicycle facility most suited to non-expert cyclists and are thus favored on non-commute routes.

Target Speed: The speed at which the road designer intends for motorists to travel.

Through Lane: On a segment of roadway between intersections, any designated automobile travel lane that is not a turn lane or parking lane.

Transit Lane / Transitway: Lanes dedicated to transit ranging from peak-period on-street lanes shared with parking, to exclusive on-street or median lanes dedicated solely to transit.

Travel Demand Forecasting Model: A computer model used to estimate travel behavior and travel demand for a specific future time frame. A traditional model has a four-step process: (1) Trip Generation – the number of trips to be made; (2) Trip Distribution – where those trips go; (3) Mode Choice – how the trips are divided among the available mode choices (automobile, transit, etc.); and (4) Trip Assignment – predicting the routes that trips will take.

Two-Way-Left-Turn Lane (TWLTL): A median treatment on roadways that provides a lane from which left-turns can be made when traveling either direction. Roads with one through lane in each direction plus a TWLTL are often referred to as “three-lane” facilities.

Typical Section: A profile drawing of a section of roadway that shows what it should look like when constructed. Elements may vary, but generally include right-of-way, sidewalk, curb, travel way, and median widths.
What is the MTP?

The Master Thoroughfare Plan (MTP) is the long-range plan for major transportation facilities in the city of Fort Worth. The MTP is not targeted to a specific point in the future, but is intended to accommodate the ultimate development of the City’s thoroughfare network. It is essentially a right-of-way preservation document, allowing the orderly development of a network necessary to support the City’s growth plans. Future thoroughfare alignments are conceptual, long-term and general in nature.

What is a Thoroughfare?

In general, for the purposes of the MTP, thoroughfares generally equate to arterials – facilities that serve moderate-length to long trips and moderate to high traffic volumes, and typically interconnect with and augment the interstate and state highway systems. However, thoroughfares can also include shorter, moderate-volume roadways that provide important connectivity for the City (such as downtown streets), or that carry large amounts of trucks (such as industrial streets).

MTP Vision, Goals, Objectives

Following is the Vision Statement for the MTP:

Provide a complete and connected, context-sensitive transportation system for all users that supports mobility, healthy living and economic benefit.

This vision is supported by the three goals shown at right, each with a set of objectives (also illustrated at right). Ultimately, the MTP attempts to balance these goals in the following ways:

- **Mobility:** The MTP includes a network of thoroughfares to provide citywide transportation connectivity and capacity.
- **Safety:** The MTP includes street cross-sections that encourage moderate automobile speeds and provide safe accommodations for non-motorized transportation modes.
- **Opportunity:** The MTP includes future transportation facilities serving planned growth areas.

The MTP is grounded in a “Complete Streets” philosophy that supports all transportation users, includes appropriately sized roads, and reflects the surrounding context of each transportation facility. This includes an increased emphasis on Active Transportation (walking and cycling) compared to previous plans. The MTP’s Complete Streets approach to Active Transportation is two-pronged: (1) Providing basic connectivity and accessibility by including accessible Active Transportation elements in each street cross-section with an eye toward building a citywide network; and (2) Focusing on safety and comfort by narrowing street widths wherever possible (to facilitate pedestrian crossings), buffering Active Transportation elements from automobile traffic where appropriate, and providing space for streetscape elements (such as trees) to calm traffic and provide a more attractive walking and cycling experience.

Note that the transportation system must also facilitate emergency vehicle access; both network (connectivity) and street (traversability) design considerations from this standpoint have been part of the MTP development.

Legal Authority

The legal basis for the MTP is found in the Texas Local Government Code (TLGC). Chapter 213 governs municipal comprehensive plans of a municipality to charge impact fees to fund roadway improvements. To be eligible for this funding strategy, Section 395.001 indicates that roadway facilities must be arterial or collector streets or roads that have been designated on an officially adopted roadway plan of the political subdivision. In addition, Chapter 212, governing municipal regulation of subdivisions and property development, requires conformance with a municipality’s general plan for its current and future streets as one basis for plat approval.

The City’s Transportation Impact Fee Ordinance (Ch. 30, Art. VIII), tracks state law and links the definition of the term “roadways” to the city’s adopted Master Thoroughfare Plan plus any numbered federal or state highways (to the extent that the City incurs capital costs for these facilities).

Thus, the MTP is the City’s officially adopted roadway plan as required by the state statute. Note that TLGC Ch. 395 and the Impact Fee ordinance allow the possibility of including collector roads in the MTP (and related impact fee considerations), but this version of the MTP does not map collectors as such (nor are they included in impact fee calculations).

Technical Basis

The MTP was assembled using several technical tools and approaches, including:

- **GIS model:** The MTP team built a Geographic Information Systems (GIS) tool that was used to evaluate the suitability of MTP roadway alignments from a standpoint of topography, floodways, other environmental features, gas wells, utilities, property lines, current land uses, affected populations, and other key mappable features.
- **Traffic model:** Because the MTP is intended to “right-size” roadways, it was necessary to underpin its recommendations with travel demand forecasts. The MTP team started with the travel demand forecasting model developed by the North Central Texas Council of Governments (NCTCOG). This model was originally based on 2035 land-use forecasts for the entire Dallas-Fort Worth metropolitan area. The MTP team adapted this model to create two “bracketing scenarios”. The first scenario was an adjusted 2035 scenario, based on refined land-use forecasts developed by City staff. The second scenario was a buildout scenario, based on the City’s Comprehensive Plan Future Land Use Map, which maps future land-use for the complete city limits plus an area extending to the boundaries of the City’s Extra-Territorial Jurisdiction (ETJ).
• Peer City review: The MTP Team conducted a review of thoroughfare plans of nine U.S. cities with sizes and populations similar to the city of Fort Worth. The review examined these Cities’ incorporation of Complete Streets, approach to retrofitting in the built environment, and ideas on safety, as well as other aspects of plan development – developing a list of best practices that were considered as the MTP was developed.

• Existing Plans: The development of alignments included review and incorporation of the plans of adjacent cities and relevant Counties.

• Task Force and Resource Panel: These two groups met regularly with the MTP team to review project materials/status and provide feedback.

The nine-member Council-appointed Task Force was assigned the following roles:
- Provide input on specific thoroughfare alignments
- Provide feedback on street types and design elements
- Review and comment on MTP Update proposals at key project milestones
- Review input from the Resource Panel
- Monitor comments from public meetings
- Offer recommendations on the update to the City Plan Commission and City Council

The Resource Panel was a larger body of stakeholders representing community/neighborhood groups, business groups, environmental organizations, school districts, economic development organizations, government and other regional partners, large property owners/developers, advocacy groups, and utility providers. Their project role was to provide feedback on the following:
- Current and proposed MTP alignments
- Street types and design elements
- Milestones of the project
- Current MTP amendment processes

• Public and Stakeholders: The MTP development included continuous coordination with numerous stakeholders – including multiple counties, adjacent cities, TxDOT, NCTCOG, Fort Worth Transportation Authority (“The T”), the Blue Zones team, major landowners, and others. The project also included as series of three public meetings (each held in four different regions of the city) to present plan status/findings and receive public feedback.

Change/Exception Processes

The “Actions” table on the following page illustrates three categories of MTP processes, and the situations in which they are applicable. The subsequent “MTP Amendment/Waiver Process” table outlines the steps in these processes. The processes are described in more detail below:

• Full Updates: Major comprehensive updates of the MTP should be conducted every 5 to 10 years. At these times, it is appropriate for the City to examine its buildout land-use assumptions and multi-modal thoroughfare planning philosophy.

• Amendments: Amendments are non-comprehensive changes to the MTP that occur between full updates, primarily to maintain flexibility in thoroughfare planning. They generally involve changes to individual thoroughfare segments – such as adding/removing a segment to/from the MTP, or changing a segment’s Street Type / number of through lanes / alignment. They can also involve adding or removing typical sections to/from the MTP. Amendments can be driven by proposed development, changes in relevant Fort Worth Plans (such as Bike Fort Worth or the T’s Transit Master Plan), changes in the plans of other jurisdictions (adjacent Cities/Counties and TxDOT), changes to the ETJ boundaries (or extending the city limits beyond the ETJ boundaries), or policy changes. In the case of new development or redevelopment, needed amendments must be made before the development can be approved.

Certain types of amendments can be handled administratively by City Staff; the “Actions” table indicates when administrative amendments are appropriate. The remaining amendment types require City Plan Commission Approval. Property owners, land developers, the City Council, the City Plan Commission, and City staff (all grouped under the term “Requester”) may propose changes to the MTP.

• Waivers: In contrast to the amendment process, which covers changes to the MTP maps or other parts of this document, the waiver process accommodates implementation scenarios that may deviate slightly from the plan while not requiring plan modifications. Specifically, when a street section is proposed to be built that deviates from the MTP-assigned cross-section in certain ways (for example, a minimum element width is not met), a waiver must be requested. The discussion below primarily applies to non-established thoroughfares; further discussion of the applicability to Established Thoroughfares can be found in Section III.

As with amendments, certain types of waivers can be handled by staff administratively, and the remaining types require City Plan Commission approval. The “Actions” table on the next page distinguishes these two types. In the case of new development or redevelopment, needed waivers are required to be granted before the development can be approved.

In situations involving requests to narrow the recommended right-of-way, or reallocate space within the recommended right-of-way, a strong case must be presented by the requester, including demonstration of constraints/hardship/infeasibility if applicable. The requester must also demonstrate that the requested changes uphold the Complete Streets principles of the MTP to the extent possible.

In situations involving requests to widen the right-of-way – for example, to provide additional Parkway buffers or wider sidewalks – the addition must be in keeping with the intent of the given Street Type. In no case should automobile lane widths be expanded beyond the values depicted in the MTP.

Requests to add “new” elements to a thoroughfare segment – such as a protected bicycle lane, a Green Infrastructure treatment that requires a different median configuration, etc. – should not be discouraged as long as they are in keeping with the Complete Streets philosophy of the MTP.
### MTP Amendment/Waiver Process

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Corresponding MTP Process</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Initial Meeting</td>
<td>Requester contacts Planning and Development Department to arrange a meeting for Requester and city staff to discuss the proposed change. The meeting will include city staff from Planning and Development and Transportation and Public Works Departments at a minimum.</td>
<td>✔️ ✔️ ✔️ ✔️</td>
</tr>
<tr>
<td>2</td>
<td>Notifications</td>
<td>The Planning and Development Department provides courtesy notices by mail to property owners within 300 feet of the proposed amendment, and courtesy notices by email to the registered neighborhood associations that are affected. Any comments received as a result are provided to Planning and Development staff. Planning and Development staff may require a meeting with affected property owners prior to making an official amendment request based on comments received.</td>
<td>✔️ ✔️</td>
</tr>
<tr>
<td>3</td>
<td>Official Request</td>
<td>Requester submits an official request for a thoroughfare change to the Planning and Development Department, who then distributes the request to various City departments for review and comment.</td>
<td>✔️ ✔️ ✔️ ✔️</td>
</tr>
<tr>
<td>4</td>
<td>City Review</td>
<td>City departments review the request. This review includes the City of Fort Worth (Planning and Development, Water, Transportation and Public Works, Parks and Community Services, Police, and Fire departments), school districts, the Texas Department of Transportation, various utility companies, and adjacent municipalities and counties (if affected). A pre-development review committee meeting is conducted among various City staff to discuss the requested change.</td>
<td>✔️ ✔️ ✔️</td>
</tr>
<tr>
<td>5</td>
<td>DRC</td>
<td>Development Review Committee discusses thoroughfare change request with the Requester and makes a staff recommendation.</td>
<td>✔️ ✔️ ✔️ ✔️</td>
</tr>
<tr>
<td>6</td>
<td>Notice</td>
<td>Planning and Development sends public notices to affected property owners and neighborhood organizations.</td>
<td>✔️ ✔️</td>
</tr>
<tr>
<td>7</td>
<td>CPC</td>
<td>City Plan Commission public hearing and recommendation. (If parkland is affected, a presentation to the Parks and Community Services Board will be necessary prior to CPC.)</td>
<td>✔️ ✔️</td>
</tr>
<tr>
<td>8</td>
<td>M&amp;C</td>
<td>If the City Plan Commission makes a positive recommendation, Planning and Development writes and routes M&amp;C for placement on the City Council agenda. If the amendment was initiated by city staff, that department may be asked to contribute to the body of the M&amp;C.</td>
<td>✔️ ✔️</td>
</tr>
<tr>
<td>9</td>
<td>Council</td>
<td>City Council public hearing and consideration, with M&amp;C by Planning and Development Department. Various city departments may be called upon to answer technical questions posed by Council and concerned residents regarding the proposed amendment.</td>
<td>✔️ ✔️</td>
</tr>
<tr>
<td>10</td>
<td>GIS Revisions</td>
<td>If the amendment is approved (by Staff for an administrative situation or City Council for a non-administrative situation), TPW revises the Master Thoroughfare Plan GIS layer.</td>
<td>✔️ ✔️</td>
</tr>
</tbody>
</table>
Thoroughfares in the MTP are defined by two primary attributes, described below.

- **Alignment:** The alignment of each MTP thoroughfare has been tested with the GIS model described in Section I. In a number of cases, multiple alternatives were evaluated for a given alignment. In addition to the quantitative analysis provided by this model, these evaluations also included qualitative evaluations of connectivity, mobility, relationship to other agency plans, and observation of key physical features. This approach, fueled by technology and tools not necessarily available for past MTPs, has allowed the development of alignments intended to minimize impact and cost. As described in Section II, alignments within 1,000 feet of the MTP alignments can be accepted by the City without an MTP amendment, but larger deviations must be considered for MTP amendments and must provide equivalent or superior connectivity and functionality.

- **Right-of-Way:** To determine the appropriate right-of-way widths for thoroughfares in the MTP, a selection process is used to identify a roadway cross-section essentially based on a series of questions. This Typical Section Selection Process is illustrated in simplified form below, and in detail on the following page. This process has been used to select sections and compute rights-of-way for this MTP, and is applicable for amendments and updates going forward.

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**Typical Section Selection Process (Simplified)**

<table>
<thead>
<tr>
<th>Street Type</th>
<th>Lanes</th>
<th>Transit</th>
<th>Median</th>
<th>Parking</th>
<th>Bikes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Which of the 5 Street Types?</strong></td>
<td><strong>How many lanes per direction?</strong></td>
<td><strong>What type of special transit facility (if any)?</strong></td>
<td><strong>What type of median (if any)?</strong></td>
<td><strong>What type of parking (if any)?</strong></td>
<td><strong>What type of bike facility?</strong></td>
</tr>
<tr>
<td>Source: Street Type Map</td>
<td>Source: Lanes Map</td>
<td>Options: dedicated transit lane, peak-hour transit lane, or transit median</td>
<td>Options: Two-way left-turn lane, narrow median, standard median, wide median, or transit median</td>
<td>Based on: traffic volumes, number of lanes, transit median (if any), and other corridor features</td>
<td>Options: Parallel or Diagonal</td>
</tr>
<tr>
<td>Based on: traffic volumes, number of lanes, transit median (if any), and other corridor features</td>
<td>Options: Two-way left-turn lane, narrow median, standard median, wide median, or transit median</td>
<td>Based on: traffic volumes, number of lanes, transit median (if any), and other corridor features</td>
<td>Options: Parallel or Diagonal</td>
<td>Options: Parallel or Diagonal</td>
<td>Options: Bike Fort Worth Plan, auto traffic volumes, auto traffic speeds, parking type, and other corridor features</td>
</tr>
</tbody>
</table>

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The selection process uses three general categories of inputs:

- A series of maps presented in this MTP and elsewhere: the Street Type Map, the Lanes Map, the Bicycle Priority Corridor Map (from the Bike Fort Worth plan), and the Transit Priority Corridor Map (from the T’s Transit Plan).
- Quantitative data about the thoroughfare: automobile target speed (a function of the Street Type) and average daily traffic (ADT) volumes.
- Special corridor designations (explained in more detail in Section V): Roundabout Corridor, Aesthetic Corridor, and Special Residential Section.

Ultimately, each selection process results in a code and implied right-of-way, such as:

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NCO - NTMS - P0 - BLS (110')
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- **Street Type = Neighborhood Connector**
- Two through lanes per direction
- No special transit facility
- Standard-width non-traversable median
- No on-street parking
- Separated bike lane
- Right-of-way width = 110'
The primary categorization for thoroughfares in Fort Worth is the Street Type. Rather than categorizing thoroughfares solely on the basis of traffic volumes and speeds, the MTP categorizations are designed to reflect streets’ respective land-use contexts, and a balanced approach to the various transportation modes needing to use each Street Type.

The Street Type concept covers all thoroughfares in the City (with the exceptions noted below), including those that have already been built. Thus, the plan has an aspirational component, with the ultimate goal of transforming the thoroughfare network into a world-class Complete Streets system. More discussion of already-built thoroughfares can be found under “Established Thoroughfares” in Section IV.

The MTP includes five Street Types, as illustrated in the following page. The figure includes a narrative description of each Street Type and several representative images. The page after the descriptions includes a map showing how these Street Types are assigned to the city’s thoroughfare network.

Segment Lengths

The Street Type can vary over a given thoroughfare’s length, as is evidenced by the Street Type map. As the character along different segments of a thoroughfare changes, it is appropriate for the Street Type to vary to fit each context. The table at right indicates typical minimum desirable lengths for continuous segments of each Street Type.

Street Type Exceptions

Special Districts

Although the Street Type system is designed to cover all thoroughfares in the city, certain pre-existing special districts within the city already have established street designations and design standards. These districts include:

- Trinity Lakes (I-820/Trinity Boulevard)
- Panther Island (just north of Downtown)

The transportation plans and standards in these districts supersede those of the MTP, and are incorporated into the MTP by reference.

Park-Adjacent Streets

There is no separate “Park Street” included in the MTP, but when a thoroughfare is adjacent to a park, the frontage zone should be eliminated, and the extra width shifted to the clearance and furnishing zones, so that the pedestrian zone, sidewalk or sidepath abuts the right-of-way line. (See Section VI for definitions of frontage zone, clearance/furnishing zone, pedestrian zone, sidepath, and sidewalk.)

Non-Thoroughfare Streets

Collectors

Collector streets are not thoroughfares, and thus are not mapped in the MTP. However, they provide extremely important supporting connections to the City’s overall transportation system, moving traffic from local streets and developments to thoroughfares. A well-designed collector network can reduce overall traffic pressure by allowing shorter, more local trips to be made off the thoroughfare network. Thus, the spacing or “density” of collectors throughout the roadway network is an important component of an efficient and successful transportation system. The city’s Access Management Manual provides more detail on collector spacing, design, and planning. Cross-sections for collectors are provided in Section VI.

Local Streets

Local streets are also not mapped in the MTP, but cross-sections are provided in Section VI.
### Activity Street

Activity Streets are “destination streets”. They are typically retail-oriented, with generous parkway widths and room for sidewalk cafes and other such features. Automobile speeds are slow, and lanes are slightly narrower than typical. Parking is typically on-street, and building facades front the street. Buildings are typically one to three stories high. Streets are typically in a grid pattern, diffusing traffic. Bicycles may share the road depending on speeds, but bike lanes are also used.

![Activity Street Images]

### Commerce/Mixed-Use Street

Commerce/Mixed-Use Streets have a business flavor and can often be found downtown. Buildings are typically multi-storied and are often office/commercial-oriented, but may have residential uses on the upper floors. Buildings front on the street and on-street parking is common, but parking garages are also common – meaning automobiles are often turning to and from the street. Wide sidewalks are prevalent and are especially busy during rush hours and the lunch hour. Streets are typically in a grid pattern, diffusing traffic. Commuter transit is prevalent, and traffic speeds are fairly slow. Lanes are slightly narrower than typical. Bicycles are often accommodated by bike lanes.

![Commerce/Mixed-Use Street Images]

### Neighborhood Connector

Neighborhood Connectors provide access from neighborhoods to services. They often run at the peripheries of residential areas, and landscaped medians are fairly common. Sidewalks or multi-use paths are typically separated from the street by a landscape buffer. Buildings (or residential fences) are generally set well back from the street. This Street Type is especially suited for on-street bicycle travel due to relatively infrequent driveways and cross-streets. Automobile speeds are moderate.

![Neighborhood Connector Images]

### Commercial Connector

Commercial Connectors typically serve retail portions of the City. Many driveways may be present, and a mixture of medians and center turn lanes help to regulate movements to and from sites. Retail stores are generally separated from the street by surface parking lots. Automobile speeds are moderate to high. Bicycle facilities must be carefully designed due to the amount of driveways. Sidewalks are generally buffered from the street by landscaping.

![Commercial Connector Images]

### System Link

System Links tend to emphasize longer-distance automobile traffic, often providing connections to freeways. Automobile speeds are moderate to high. Pedestrians and bicyclists are buffered from traffic as much as possible; multi-use off-street paths are common. System Links always include raised medians to separate traffic directions and facilitate left turns. Most left turns occur at signalized intersections; access to driveways is typically via right turns.

![System Link Images]

*Note: See previous page for discussion of typical minimum continuous segment lengths for each street type.*
The Lanes Map (next page) shows the ultimate number of basic automobile through lanes prescribed for Fort Worth’s Thoroughfares, not including turn lanes, bus lanes, parking lanes, or bike lanes. Many of the typical sections include a continuous center Two-Way Left-Turn Lane (TWLTL). When a TWLTL is included, a street with two basic through lanes is often referred to as a “three-lane street”, and a street with four basic through lanes as a “five-lane street”. To avoid confusion with these numbering conventions, the map does not explicitly indicate the presence of TWLTLs or medians – although the Typical Section Selection Process (Section II) indicates when they should be used.

It is worth noting that a small number of segments are shown with three (3) lanes per direction on the Lanes Map, and are also identified as Neighborhood Connectors on the Street Type Map. In general, the MTP encourages Neighborhood Connectors to have two (2) or fewer lanes per direction, given their context. However, in some cases, the future capacity needs are so great that the MTP Team has introduced two sections that provide the higher-capacity option. Even with this option available, Neighborhood Connectors with three (3) lanes per direction should be avoided as a matter of course. They may be needed in rare, extreme cases, but should not be considered the norm.

Note that the Lanes Map also does not address auxiliary lanes at intersections or interchanges:

- The median (or TWLTL) widths on most MTP sections typically allow for a single left-turn lane to be provided at intersections. Only a few System Link sections explicitly provide wide medians, which would allow for dual left-turn lanes at intersections. However, at some approaches with a single left-turn lane, dual left-turn lanes might ultimately be warranted.
- None of the sections provide explicit right-turn lane provisions, with the exception of dedicated transit lanes (notated as “bike + transit”) which can often facilitate right turns at intersections.
- Often, approaching interchanges, the basic number of through lanes needs to be supplemented by auxiliary through lanes that ultimately become turn lanes at the interchange ramps. These auxiliary lanes are generally not reflected in the Lanes Map, and need to be evaluated when interchange improvements are being considered.

Thus, additional considerations for intersections are necessary independent of the MTP. Section VII includes additional discussion regarding intersections and their relationship to the MTP.

Established Thoroughfares

For much of the central city (and beyond), transportation infrastructure is already built to its fully planned dimensions and/or is constrained by existing development. The MTP delineates these streets as Established Thoroughfares. Generally, no major future changes would be expected on these streets, unless one of the following might occur:

- A resurfacing project would present an opportunity to restripe the road, and could allow lanes to be narrowed, bike lanes to be added, and/or lanes to be removed through a “road diet”. This type of action would be subject to an administrative waiver as defined in Section I.
- A street improvement project within the right-of-way, such as a revitalization/streetscape-type project, would present opportunities to reconfigure both the parkway and the street, including potentially moving curbs. This type of action would also be subject to an administrative waiver.
- A major redevelopment project could present opportunities to completely reimagine the street, including potential adjustments to right-of-way as well as all of the cross-section elements within the segment of roadway. This type of action would be subject to a CPC waiver as defined in Section I.

Because many of the Established Thoroughfares are constrained and may never undergo substantial modifications related to vehicle capacity, MTP guidance is focused on capitalizing on opportunities afforded by the types of projects listed above, in order to allow these thoroughfares to evolve in the direction of the Complete Streets ideals of the MTP. For this reason, the Lanes Map does not include recommendations for these streets, although the Street Type Map does. Thus, guidance for Established Thoroughfares centers around best achieving the goals of each Street Type and is provided in Section VI of this document.

It should be noted that an appreciable subset of the Established Arterials are within the Downtown and Near Southside Districts. Although the principles of the MTP must be adhered to in these areas, changes proposed on Established Thoroughfares within these districts should also be informed by the Districts’ guiding documents, especially within the parkways:

- **Downtown Urban Design Standards and Guidelines**
- **Near Southside Standards and Guidelines**

Excess Right-of-Way

In some instances, thoroughfares in Fort Worth have been built inside a greater right-of-way than may be called for in the MTP. In other instances, an amount of right-of-way greater than the MTP might require may have been reserved for a future roadway that hasn’t yet been built. In such cases, the MTP should not be construed to mandate narrowing the right-of-way. Rather, flexibility and creativity are encouraged in determining the best approach to meet the City’s transportation, land-use, and place-making goals. Alternatives such as wider parkways – with room for additional landscaping, sidewalks or street furniture – should be considered alongside alternatives such as realigning centerlines to allow the recapture of property for future development. See Section I for applicable waiver processes.

Special Districts

As described in Section III, certain pre-existing special districts within the city already have established street designations and design standards. The planned lane configurations in these districts supersede those of the MTP, and are incorporated into the MTP by reference.
In addition to the Street Type Map and Lanes Map, several other map- and corridor-based inputs feed the Typical Section Selection Process that underlies the ultimate determination of thoroughfare right-of-way. These are described below.

**Bicycle Priority Corridors**

The Bike Fort Worth plan includes a map of Bicycle Priority Corridors. Thoroughfares that fall within these corridors generally receive bicycle facility “upgrades”: unmarked shared roads receive sharrows, and off-street paths become separated bike lanes on Neighborhood Connectors. On Commercial Connectors, bicycles get moved from sidepaths to dedicated on-street bike lanes, because higher-speed/higher-volume bicycle commute traffic are better placed in the street given the amount of driveways typically found on Commercial Connectors.

**On-Street Trail Connections**

Some thoroughfares serve, or will serve, to connect gaps in the trail system. In these instances, the Typical Section Selection flow-chart recommends bicycle treatments that offer the highest potential degree of comfort available to cyclists for the given Street Type – generally bike lanes on Activity Streets and Commerce/Mixed-Use Streets, and sidepaths on Neighborhood Connectors and Commercial Connectors. (Bicycle facilities on System Links are already always off-street.) On-Street Trail Connections are mapped elsewhere; these mappings should be consulted as part of determining an appropriate cross-section.

**Transit**

The Fort Worth Transportation Authority (“The T”) has identified and mapped Special Transit Corridors, including those planned for high-frequency all-day service (suited for dedicated transit lanes) and high-frequency peak service (suited for peak-period transit lanes). These maps are external to the MTP, and can be referred to when applying the Typical Section Selection flow-chart.

Although the T’s plans do not currently indicate corridors on which transit medians might be applicable (whether for Bus Rapid Transit or Light-Rail Transit), these types of facilities may become a part of Fort Worth’s transportation system in the future. Thus, ongoing coordination between the City and The T is critical to thoroughfare planning. As future thoroughfare corridors are developed, especially those along axes that point toward downtown, the T should be consulted as part of the City’s “checklist”.

**Special Residential Sections**

The Neighborhood Connector Street Type includes several cross-sections labeled “Special Residential Sections”. These sections allow residential units to face the right-of-way without directly fronting the roadway, by providing median-separated one-way frontage/access roads that also include on-street parking. A key consideration in the implementation of these sections is the design of access to and from the frontage roads.

Special Residential Sections are not explicitly designated or mapped by the MTP, but are an option on Neighborhood Connectors with two lanes plus a TWLT, four lanes plus a TWLT, or four lanes plus a standard median. They allow developers to consider residential subdivision designs other than those where backyard fences front the street. This decision to use a Special Residential Section is made externally to the Typical Section Selection flow-chart, and should include an engineering review of conceptual designs with a careful eye toward frontage road access.

**Single-Lane Roundabout Corridors**

On thoroughfares where single-lane roundabouts are, or are planned to be, the primary form of intersection control (no signals), the MTP sections with narrow medians (for Activity Streets and Neighborhood Connectors) are an option. These medians provide a traffic-calming function and provide the minimum width necessary for pedestrian crossing refuge, but are not wide enough to store vehicles for mid-block left turns. Roundabouts facilitate U-turns at intersections, and thus can provide mid-block access while keeping the street section narrow. Roundabout Corridor lengths could be as short as the distance between two roundabout intersections, or they could be multiple miles long.

Like Special Residential Sections, Roundabout Corridors are not explicitly designated or mapped by the MTP. However, roundabouts are becoming an increasingly common form of intersection control in Fort Worth, and therefore multi-roundabout corridors will also become increasingly prevalent in the city. Thus, with an engineering study approved by T/PW, the Roundabout Corridor option can be selected on the Typical Section Selection flow-chart.

**Aesthetic Corridors**

Narrow medians can also be used on what the MTP terms “Aesthetic Corridors”. These are Neighborhood Connectors or Activity Streets with one through lane per direction, on which it is desired to make an additional investment in streetscape, traffic calming, and place-making. Generally the cross-sections provided by the MTP provide enough flex space that left-turn lanes can be provided at intersections, but if turn lanes cannot be provided, Aesthetic Corridors should not be considered on thoroughfares carrying more than 5,000 vehicles per day. The decision to provide an Aesthetic Corridor must be approved by T/PW.
Target Speed

The MTP uses the concept of Target Speed: the speed at which the road designer intends for motorists to travel. At the time of the development of this MTP, target speed is becoming an important element of a Complete Streets approach to roadway design. This approach attempts to control vehicle speeds via means beyond horizontal and vertical curvature; most notably, via lane widths and vertical elements (such as street trees). Although universally accepted standards do not currently exist, lane widths narrower than the traditional 12 feet are used to promote lower speeds while narrowing the road width and thus reducing pedestrian crossing exposure.

The section diagrams indicate both a target speed range and a default target speed. The default target speed should be used in the design of all roadway elements, including horizontal and vertical curvature, and should ultimately be the posted speed limit. Deviations from the default target speed are considered exceptions, can only occur within the ranges (if there are any) prescribed for each Street Type, and must be approved by T/PW based on an engineering analysis that justifies the exception.

Several sections of the Texas Transportation Code govern the ability of Texas municipalities to set speed limits. Relevant portions are described below, in relevant order:

Sec. 545.351 (a) describes motorists’ responsibility to drive at reasonable and prudent speeds based on conditions.

Secs. 545.352 (a) and (b) set a lawful speed of 30 miles per hour in an urban district (essentially a city) and characterize exceeding that speed as unlawful.

Secs. 545.356 (a) and (b) allow a City to alter speed limits based on an engineering and traffic investigation, but prohibit lowering the limit below 25 miles per hour (and only allow speeds this low on two-lane undivided facilities).

Distilling these provisions down to the essentials relevant to the MTP:

- The prima facie speed limit on non-state roadways within Fort Worth is 30 mph.
- The City can justify higher or lower speeds on the basis of an engineering and traffic investigation.
- The City can lower speeds to 25 mph, but not lower, and only on two-lane facilities.

Thus, target speeds in the MTP are set no lower than 25 mph.

One-Way Streets

Commerce/Mixed Use Streets include a series of one-way cross-sections in addition to the standard two-way cross-sections. Although none of the city’s future thoroughfares are expected to be built as one-way streets, several of the Established Thoroughfares in the Downtown area operate as one-way streets. And while even many of these may someday be converted to two-way operations, it is probable that some will remain as one-way streets and will potentially be subject to improvement project in the future. Thus, the one-way cross-sections are provided to assist in transitioning to a more “Complete Streets” configuration.

One-way streets are not explicitly included in the Typical Section Selection process described in Section II. Generally speaking, the multi-modal section elements (bike, bus, and parking lanes) can be selected using the Typical Section Selection flow-chart, although any traffic-volume-related criteria should be halved.
City of Fort Worth Master Thoroughfare Plan – 5/3/2016

Thoroughfare Cross-Sections

*Notes:

1. Street Standards in designated Special Districts supersede these cross-sections. See description in Section III.

2. Park-adjacent streets require special adjustments in the parkway. See description in Section III.

3. Tree placement on Activity and Commerce/Mixed-Use Streets: Narrow buffers (< 3 feet) anticipate vegetation in regularly spaced bulbouts within the parking lane (see discussion under “On-Street Parking” on page 17). With wider buffers, as on all other street types, vegetation is anticipated within the buffer next to the street. See Section VII for additional discussion of landscaping.

4. Neighborhood Connector sections with three through lanes per direction are discouraged. See Section IV.
Typical Section Elements

The following pages describe the elements that make up each section. The section elements are divided into two general areas of the right-of-way: (1) between the curbs (on-street + median) and (2) behind the curbs (within the parkway). The graphic at right illustrates these two areas; as in the graphic, the roadway elements in the section diagrams are darker with white text, and the parkway elements are more muted with dark text.

Note that all sections are generally symmetrical; elements that appear on one side of the road are mirrored on the other side. The only exception is asymmetrical parking, described under **OneStreet Parking** below.

**Group 1: Between the Curbs (Roadway)**

The roadway area can support movements of personal and commercial motorized vehicles, transit vehicle operations, bicycle movements, and parking/loading operations. It may also include a median for separating opposing directions of travel. The default street section assumed in the MTP is a monolithic section constructed of concrete, with the curbs integrated as a continuous element of the cross-section. This means that no designated gutter separates the travel way (or parking area) from the curb. All outer dimensions are measured to the face of curb; and the standard curb is 6 inches wide.

The case in which a section is built with gutters (generally an asphalt roadway and a concrete gutter) represents a departure from the assumptions of the MTP. The City’s standard gutter is roughly 1.5 feet wide. For sections that include bike lanes adjacent to the curb, the bike lane dimensions should be increased by 1.5 feet in order to provide clearance from the lip of gutter. For all remaining sections (those with automobile travel lanes or parking in the outside lane), lateral dimensions do not need to be adjusted.

Note that the Special Districts mentioned in Section III may have differing width requirements; the standards for these districts should be consulted as appropriate.

**Automobile Through Lanes**

Automobile lanes need to be wide enough to safely carry not only passenger cars, but buses, trucks, and emergency vehicles as well. However, excessive widths can encourage excessive speeds. Thus, the MTP strives for a balance that harmonizes both mobility and safety. The majority of automobile through lanes in the MTP are 11 feet wide. The exceptions are as follows:

- On the single Neighborhood Connector section that includes one through lane in each direction, a raised median, and no parking or bike lanes, the through lanes are 16 feet wide. Because the single lane is located, unbuffered, between a curb and a median (vertical barriers on both sides), extra width is provided so that a disabled and/or stopped vehicle will not block traffic.

- For the Commercial Connector and System Link sections, through lanes next to the outside curb are 12 feet wide (measured from face of curb), reflecting the fact that heavy vehicles are more prevalent on these Street Types, and – especially on Commercial Corridors – the number of turns to and from commercial driveway can be heavy.

**Special Transit Lanes**

Every automobile lane in the MTP is sized to provide the ability to accommodate transit buses, so **general transit routes can run on any thoroughfare in Fort Worth**. However, some MTP cross-sections allow for the provision of special transit lanes, which fall in the three categories described below.

<table>
<thead>
<tr>
<th>Transit Median</th>
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**Transit medians, discussed more fully under **Median / Center Treatments**, are intended to accommodate one transit vehicle in each direction. Additional width is included for potential passenger platform areas and to accommodate left-turn lanes at intersections. See the transit discussion in Section V for further transit options and linkages to transit plans.

<table>
<thead>
<tr>
<th>Dedicated Transit Lane</th>
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**Dedicated transit lanes are reserved for exclusive, continuous use by transit vehicles at all times of the day. They are also potentially available for use by bicycles, since (1) bus traffic is fairly infrequent, and (2) bus operators are professional drivers who are (or can be) trained to correctly share the lane with bicyclists. All five Street Types include sections with dedicated transit lanes.**

<table>
<thead>
<tr>
<th>Transit + Parking</th>
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**Some transit lanes are only needed for certain peak periods of the day. During the remainder of the day, they can be used for on-street parking. Only Activity Streets and Commerce/Mixed-Use Streets include this section element, because they are the only Street Types that allow on-street parking.**
All street cross-sections in the MTP are intended to include some level of bicycle accommodation, whether on-street or off-street, implicit or explicit. The general philosophy of the MTP is to provide a “low-stress” bicycle network that is as inviting as possible to both expert and non-expert cyclists alike. This means providing off-street facilities on higher-volume, higher-speed facilities where feasible, and on-street facilities on facilities with low to moderate motorized vehicle volumes and speeds. The descriptions below cover the on-street provisions of the MTP cross-sections.

<table>
<thead>
<tr>
<th>On-Street Bicycle Facilities</th>
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<tbody>
<tr>
<td><strong>Shared Lane</strong></td>
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<tr>
<td>11, 12</td>
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<tr>
<td><strong>Conventional Bike Lane</strong></td>
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<td>5, 6</td>
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<tr>
<td><strong>Buffered Bike Lane</strong></td>
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<td>7, 8</td>
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<tr>
<td><strong>Bike + Parking</strong></td>
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<tr>
<td>16</td>
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<tr>
<td><strong>Bike + Transit</strong></td>
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<tr>
<td>11, 12</td>
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</table>

**Share Lanes**: On lower-speed streets, it is often appropriate and acceptable to allow bicyclists to share automobile traffic lanes. Only Activity Streets and Commerce/Mixed-Use Streets provide this option, and any section on these Street Types that does not include an explicit bike facility (either on-street or off-street) is intended to operate as a shared facility. Note that on the Special Residential Sections of Neighborhood Connectors, bicycles are intended to use the frontage roads (due to their lower automobile traffic volume). Often, shared facilities are signed and/or marked with a sharrow (see photo).

**Conventional Bike Lanes** are dedicated, striped lanes (see photo at right). In general, conventional bike lanes in the MTP are 6 feet wide, with the exception of the narrowest Commerce/Mixed-Use section, which has a 5-foot-wide bike lane due to generally lower automobile speeds.

Activity Streets don’t provide sections with conventional bike lanes, because all Activity Streets include on-street parking. System Links don’t provide conventional bike lanes, because the volumes and speeds are better suited to off-street bike facilities. The remaining Street Types include sections with conventional bike lanes.

**Buffered Bike Lanes**: Some sections include an extra striped buffer area adjacent to the bike lane, for two primary purposes:

- To provide separation between parked cars and the bike lane on Activity Streets and Commerce/Mixed-Use Streets. Adjacent to parallel parking (first picture), this takes the form of a 3-foot buffer next to a 5-foot lane (total width of 8 feet), to keep the “door zone” clear. Adjacent to diagonal parking, this takes the form of a 2-foot buffer next to a 5-foot lane (total width of 7 feet).
- To provide an additional “cushion” between bicyclists and moving automobiles (second picture) on the widest Commercial Connectors – again, a 5+3 = 8-foot total lane. (System Links provide off-street options to separate bike traffic from the street.)

At times, physical barriers (delineators, curbing, etc.) are used inside the buffer. Depending on the type and extent of the barrier, this is sometimes referred to as a “protected bike lane” or “cycle track”.

**Bike + Parking**: Some of the Activity Street and Commerce/Mixed-Use Street sections show a 16-foot bike/parking area. The default configuration for this option is to place a buffered bike lane (5+3 = 8 feet wide) on the street side of an 8-foot parking lane (as in the first picture at right). However, in cases where on-street parking is longer-term, and foot traffic to and from parked cars is moderate (more likely on Commerce/Mixed-Use Streets), this arrangement can be flipped (with the same dimensions) to place the buffered bike lane on the curb side of the parking, creating a parking-protected bike lane (as in the second picture at right).

**Bike + Transit**: As mentioned under Special Transit Lanes, several cross-sections provide dedicated transit lanes. These lanes can also potentially be used by bikes, since they will experience fairly infrequent motorized vehicle traffic. The only potential exception relates to System Links, which, in absence of these transit lanes, would provide only off-street bike lanes. However, since System Links provide off-street options, non-expert riders can choose not to ride in the street, while more expert riders can choose to ride in the street where dedicated transit lanes are provided.

The list of bicycle treatments included in the MTP is not exhaustive; for example, street-level separated bike lanes (also known as protected bike lanes or cycle tracks) are not included. Such exclusions do not imply that alternative treatments are discouraged or forbidden in Fort Worth; on the contrary, they are welcome to be considered for individual projects on a case-by-case basis if warranted. But the MTP’s approach to bicycle facilities is emblematic of the overall Street Type approach: in order to ensure that a desired aspect of the system (in this case, a robust bicycle network) is realized, very specific facility types are applied, with very specific criteria, to each Street Type. This systematic and defined approach is oriented toward reserving necessary right-of-way to provide context-appropriate provisions for all road users.
Center treatments on thoroughfares vary from a simple double-yellow centerline to extra-wide non-traversable medians.

**Undivided**

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A few of the Activity Street sections do not include any width-extending center treatments. These sections constitute undivided roadways with one lane in each direction and a painted centerline. The MTP does not include any undivided sections with multiple lanes per direction, as these are generally undesirable from a safety and capacity standpoint. Because thoroughfares typically carry moderate to high automobile traffic volumes, these sections will be somewhat rare. In some cases, turn lanes at intersections could require additional right-of-way (see “Intersections” in Section VII).

**Two-Way Left-Turn Lane (TWLTL)**

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This treatment consists of a striped center lane from which left turns can be made by vehicles in either direction. TWLTLs maximize access to adjacent land uses, while promoting capacity by removing left-turn movements from the through travel stream. Portions of the lane can also include non-traversable medians to provide pedestrian refuge or to prevent turns (see second photo). At higher volumes/speeds (and on roadways with 3 or more lanes in each direction), TWLTLs are generally not appropriate – thus, neither System Links nor six-lane Commercial Connectors include them.

**Non-Traversable Median (NTM)** – The remaining median treatments fall in this category, and constitute vertical barriers between directions of travel. Typically, medians are raised, as shown in most of the photos below. Landscaping – especially vertical features such as trees and taller shrubs, close to the travel way – is an important element of a Complete Streets approach to calming traffic. See “Complete Streets Landscaping Elements” in Section VII for further guidance. Medians typically have openings at intersections and major driveways; see “Access Management” in Section VII.

**Standard**

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Standard medians are provided on Neighborhood Connectors, Commercial Connectors, and System Links. They provide the dual function of controlling access between intersections, and accommodating single left-turn lanes at intersections. Note that corridors with standard medians may certainly contain intersections that need dual left-turn lanes; see “Intersections” in Section VII.

**Wide**

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Wide medians are included for corridors on which dual left-turn lanes are expected to be prevalent. For MTP purposes, they are included only as an option for System Links with three lanes in each direction.

**Narrow**

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An option on Activity Streets and certain Neighborhood Connectors, where volumes are low and/or left-turning needs are minimal, narrow medians are generally applicable in two situations:
- On single-lane roundabout corridors, where turns (including U-turns) often occur through the roundabouts. See “Single-Lane Roundabout Corridors” in Section V.
- To provide aesthetics and traffic calming on a roadway with fairly low turning volumes. See “Aesthetic Corridors” in Section V.

**Transit**

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</table>

Transit medians are intended to accommodate either dedicated bus lanes (top photo) or center-running light-rail transit (bottom photo) – one transit vehicle in each direction running within the median. Additional width is included on both outside edges of these medians for two purposes: (a) to provide a platform area for waiting transit passengers at stops, and (b) to shadow left-turn lanes at intersections. Transit medians are included as options on Neighborhood Connectors and System Links because these Street Types offer the needed width and generally have the level of access management needed to promote high-capacity transit usage of the median. See the transit discussion in Section V for further transit options and linkages to transit plans.

**Depressed median options.** Any of the non-traversable median options, except the narrow option, are candidates for consideration for a depressed, rather than raised, configuration in the appropriate circumstances. Depressed medians are often used for stormwater management purposes, in keeping with Green Infrastructure (GI) practices supported by the City. See “Green Infrastructure” in Section VII for further guidance.
All Activity Street sections include on-street parking, as do many of the Commerce/Mixed-Use Street sections. The remaining Street Types do not include on-street parking, with one exception: the Special Residential Sections, included in the Neighborhood Connector Street Type, which include parking on the frontage roads adjacent to the main thoroughfare.

<table>
<thead>
<tr>
<th>Parallel</th>
<th>From a Complete Streets standpoint, the most important feature of the parallel parking area is the inclusion of features that essentially narrow the in-street cross-section by incorporating the parking area into the parkway. Regularly spaced curb bulbouts, most desirably used as tree wells (see photo at right for one compact example), are the means of accomplishing this. Note that the parking area can also be designated for loading zones and taxi stands where needed.</th>
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<tr>
<th>Angle/ Diagonal</th>
<th>The width of 19 feet shown in the cross-sections accommodates a 60º stall angle, and the width is the same for both head-in and reverse (back-in) angle parking. Adjacent to bike lanes, reverse angle parking shall always be used. Note that, as with parallel parking, bulbouts / tree wells should be used with angle parking to narrow the effective street width and calm traffic. Shorter bulb-out areas can provide a motorcycle parking opportunity (see photo). Angle parking is not used on streets with one automobile through lane in each direction plus a median, because the median would hamper parking access. It is also not used on streets with more than one automobile through lane per direction.</th>
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<thead>
<tr>
<th>Asymmetrical Parking</th>
<th>Some sections use differing parking types on each side of the road in order to minimize cross-section width. The photo at right shows a section with angle parking on one side and parallel parking on the other. If an asymmetrical section is implemented, traffic calming effects can still be achieved on both sides of the street by alternating, on a block-by-block basis, which side has the angle parking. This technique does not affect the right-of-way or street width, but is mentioned here as a consideration.</th>
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<tr>
<th>Parking + Bike</th>
<th>When on-street parking is adjacent to a bike lane, there are often two options for positioning the parking: the curb side of the bike lane (first photo), or the street side (second photo). See the discussion under On-Street Bicycle Facilities.</th>
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<tr>
<th>Parking + Transit</th>
<th>When a peak-period transit lane is provided (see the discussion under Special Transit Lanes), the lane can be used for parking during the remainder of the day. In this case, there is no ability to use bulbouts / tree wells, since the lane must be continuously traversable by transit vehicles during peak periods.</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>
Group 2: Behind the Curbs (Parkway)

The parkway portion of the right-of-way is more flexible than the roadway portion, in terms of variations in width. Whereas dimensions shown between the curbs are generally both minimums and maximums (in other words, exact required widths), MTP dimensions in the parkway are minimums. The concept of flex space, described below, allows parkway elements to enlarge based on the needs of the thoroughfare’s context.

Sidewalks / pedestrian zones, sidepaths and separated bike lanes shall be clear and unobstructed for their entire widths. Note that the Special Districts mentioned elsewhere may have differing width requirements in the parkway.

### Sidewalk / Pedestrian Zone

<table>
<thead>
<tr>
<th>Sidewalk / Pedestrian Zone</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5, 6</td>
<td>Sidewalks / Pedestrian Zones have slightly differing characteristics depending on the Street Type:</td>
</tr>
<tr>
<td></td>
<td>• On Activity Streets and Commerce/Mixed-Use Streets, the minimum pedestrian zone is 6 feet in most cases – in some cases, it is 5 feet due to section right-of-way constraints. Typically, the parkways on these two Street Types will consist primarily of hardscape from curb to building face (see first picture), and therefore the parkway typically has a great deal more pedestrian space than just the pedestrian zone width.</td>
</tr>
<tr>
<td></td>
<td>• On Neighborhood Connectors, Commercial Connectors, and System Links, the minimum sidewalk width is 6 feet, except where adjacent to a sidewalk-level separated bike lane, in which case the minimum is 5 feet. Typically, sidewalks along these Street Types are buffered on either side by landscaping (see second picture).</td>
</tr>
</tbody>
</table>

### Sidepath

<table>
<thead>
<tr>
<th>Sidepath</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>A sidepath is a two-way multi-use path, adjacent to the roadway, serving both pedestrians and cyclists – essentially, a wide sidewalk, or a “trail next to a road”. In the MTP, sidepaths are not used on Activity Streets and Commerce/Mixed-Use Streets, because mixing bicycle and pedestrian traffic in the active space between the curb and building front is not considered appropriate. For the three other Street Types, sidepaths are used in locations that are not on the Bicycle Priorities map – routes that are not considered major bicycle commuter routes. Sidepaths are the bicycle facility most suited to non-expert cyclists and are thus favored on non-commute routes. Note that all cross-sections with sidepaths provide them on both sides of the roadway to facilitate bicycle mobility and connectivity.</td>
</tr>
</tbody>
</table>

### Separated Bike Lane

<table>
<thead>
<tr>
<th>Separated Bike Lane</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>The MTP uses sidewalk-level separated bike lanes on Neighborhood Connectors and System Links that (1) carry two or more automobile through lanes per direction and that (2) are on the Bicycle Priorities map (considered major bicycle commuter routes). These lanes are one-way facilities on each side of the road. Pedestrians are prohibited on these facilities, and thus they provide many of the capacity benefits of on-street bicycle lanes with the added comfort (for non-expert users) of separation from the automobile travel way.</td>
</tr>
<tr>
<td></td>
<td>As shown in the picture, the intended design of these lanes is to use asphalt, a contrasting material, and to visually separate them from the sidewalk with a one-foot-wide buffer providing additional contrast (stamped concrete, more frequent grooving, paver blocks, etc.).</td>
</tr>
<tr>
<td></td>
<td>Effective implementation of separated bike lanes relies on careful design at intersections - to make motorists aware of cyclists, and to clarify right-of-way between pedestrians and cyclists. Intersection design is beyond the purview of the MTP, but must be considered for each application of separated bike lanes.</td>
</tr>
</tbody>
</table>

### Buffers

<table>
<thead>
<tr>
<th>Buffers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Buffers provide a horizontal cushion between users of the parkway (pedestrians and bicyclists) and other elements of the thoroughfare right-of-way:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Clear Zone plus Furnishing Zone</strong> – between the curb and either the sidewalk / pedestrian zone, sidepath, or separated bike lane, these zones provide separation from the travel way, as well as a space for street furniture such as light poles, signs, benches, and bus shelters. On sections with on-street parking, this zone is minimized (2.5 feet plus the 6-inch curb) – because parked cars provide the buffer to the travel way and regularly spaced bulbouts / tree wells (see [On-street Parking] #)) provide opportunities for street furniture.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Frontage Zone</strong> – between the sidewalk / pedestrian zone / sidepath and the outside edge of the right-of-way, this zone is explicitly defined for Activity Streets and Commerce/Mixed-Use Streets. It provides space for building frontage uses, such as sidewalk seating, awnings, “sandwich board” signs, etc.</td>
</tr>
<tr>
<td></td>
<td>A third, small buffer area occurs on sections that include sidewalk-level separated bike lanes. The MTP includes a one-foot buffer between the sidewalk and bike lane, as discussed under Separated Bike Lane above.</td>
</tr>
</tbody>
</table>

### Flex Space

<table>
<thead>
<tr>
<th>Flex Space</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flex space is area between parkway elements that allows individual elements to grow above their minimum values, depending on the context. On Neighborhood Connectors, Commercial Connectors, and System Links, these areas are primarily for additional landscaping (but also allow wider sidewalks/sidepaths if needed). On Activity Streets and Commerce/Mixed-Use Streets, these areas are fairly narrow and can be used to expand sidewalks / pedestrian zones, furnishing zones, or frontage zones.</td>
</tr>
</tbody>
</table>
Established Thoroughfares

As mentioned previously, Established Thoroughfares are typically not expected to increase in right-of-way or roadway width, because they are often constrained by existing development. However, positive transformations toward Complete Streets goals are nonetheless possible over time. If cross-section elements are to be modified or added, the table below indicates the minimum, maximum, and desirable widths (in feet) of these elements. Note that the Special Districts mentioned elsewhere may have differing ranges, and thus those standards should be consulted when appropriate.

### Established Thoroughfares – Width Ranges (in feet)

<table>
<thead>
<tr>
<th>Auto Lanes</th>
<th>On-Street Dedicated Bike Lanes</th>
<th>On-Street Transit Lanes</th>
<th>On-Street Parking</th>
<th>Non-Travelable Median</th>
<th>Sidewalk / Pedestrian Zone</th>
<th>Sidewalk</th>
<th>Separated Bike Lane</th>
<th>Clear + Furnishing Zone (minus 6&quot; curb)</th>
<th>Frontage Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity Street</td>
<td>11 11 11</td>
<td>8 9 8 9 11</td>
<td>7.5 8 8</td>
<td>11 9</td>
<td>NA</td>
<td>6</td>
<td>NA</td>
<td></td>
<td>7 7 7 7 7 7</td>
</tr>
<tr>
<td>Commercial/Mixed-Use Street</td>
<td>11 11 11</td>
<td>8 9</td>
<td>7.5 8 8</td>
<td>11 9</td>
<td>NA</td>
<td>6</td>
<td>NA</td>
<td>6 6</td>
<td>6 6 6 6 6 6</td>
</tr>
<tr>
<td>Neighborhood Connector</td>
<td>11</td>
<td>11 11</td>
<td>7 11</td>
<td>11</td>
<td>16 16</td>
<td>8 6</td>
<td>12</td>
<td>10</td>
<td>6 6 6 6 6 6</td>
</tr>
<tr>
<td>Commercial Connector</td>
<td>11 12</td>
<td>*</td>
<td>11 12</td>
<td>*</td>
<td>NA</td>
<td>NA</td>
<td>5 6</td>
<td>6 6</td>
<td>8 8 10 10</td>
</tr>
<tr>
<td>System Link</td>
<td>11 12</td>
<td>*</td>
<td>NA</td>
<td>11 12</td>
<td>*</td>
<td>NA</td>
<td>16 16</td>
<td>16 16</td>
<td>18 18 18 18</td>
</tr>
</tbody>
</table>

Notes:
- The 12’ max with a only allowed on outside curb lanes.
- For bike lanes adjacent to parking, add a 2’ buffer for angle parking and a 3’ buffer for parallel parking. The 12’ max with is only allowed on outside curb lanes.
- Applies to the Special Residential Section.
- On streets with on-street parking, 4 feet of the clear/ furnishing zone can be reduced with the implementation of curb bulb-outs / tree wells.

Often, the width available on an Established Thoroughfare will not accommodate all cross-section elements called for by the Typical Section Selection flow-chart, given the minimum widths presented above. In these cases, some elements may have to be sacrificed. Guidance on prioritizing elements is given below:

### Established Thoroughfares – Section Element Width-Reduction Options (in Priority Order)

#### Activity Street
- Reduce flex space
- Reduce parking width to 7.5’
- Reduce frontage zone (dependent on segment frontage needs)
- Reduce through lanes to 10’
- Reduce bike lane width by 1 foot
- Eliminate bus + parking lane; reduce to parking lane only (7.5’ minimum)
- Eliminate dedicated bus lane (reduce to 8’ or 7’ buffered bike lane if bike lane warranted)
- Eliminate automobile through lane on sections with two lanes in each direction

#### Commerce/Mixed-Use Street
- Reduce flex space
- Reduce parking width to 7.5’
- Reduce frontage zone (dependent on segment frontage needs)
- Reduce through lanes to 10’
- Reduce bike lane width by 1 foot (except on section with 5’ bike lane)
- Eliminate bus + parking lane; reduce to parking lane only (7.5’ minimum)
- Eliminate dedicated bus lane (reduce to 6’ or 5’ bike lane if bike lane warranted and no parking, 6’ or 7’ buffered bike lane if bike lane warranted and parking allowed)
- Eliminate automobile through lane on sections with two lanes in each direction

#### Neighborhood Connector
- Reduce median width (14’ minimum at intersections, 6’ minimum between intersections)
- Reduce flex space
- Reduce separated bike lane + sidewalk – to sidepath (8’ minimum)
- Reduce sidepath width (8’ minimum)
- Convert sidepath to sidewalk on one side
- Eliminate dedicated bus lane (reduce to 6’ bike lane if bike lane warranted)
- Reduce automobile lane width to 10.5’ if surrounded by flush lanes on both sides (through lane, bike lane, or TYWTL)

#### Commercial Connector
- Reduce median width (14’ minimum at intersections, 6’ minimum between intersections)
- Reduce flex space
- Eliminate dedicated bus lane (reduce to 6’ bike lane if bike lane warranted)
- Reduce automobile lane width to 10.5’ if surrounded by flush lanes on both sides (through lane, bike lane, or TYWTL)

#### System Link
- Reduce standard median width (14’ minimum at intersections, 6’ minimum between intersections)
- Reduce wide median width (24’ minimum at intersections, 6’ minimum between intersections)
- Reduce flex space
- Reduce separated bike lane + sidewalk – to sidepath (8’ minimum)
- Reduce sidepath width (8’ minimum)
- Convert sidepath to sidewalk on one side
- Eliminate dedicated bus lane

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Collectors

Although collectors are not mapped in the MTP, cross-section guidelines are provided in order to indicate how the MTP’s Complete Streets principles apply to these types of streets. The typical sections at right show the widths for collectors with and without center two-way left-turn (TWTL) lanes, along with default widths for the basic elements. Target speeds on collector streets are 25 mph. The sections include flex space both between the curbs and within the parkway. Minimum and maximum widths for various potential section elements are shown in the table at right. Following are specifics of individual section elements:

**Standard**
- TWLTLs should be provided in all commercial areas; they should also be provided in residential areas with daily traffic volumes exceeding 2,500 vehicles.
- If no parking or bike lanes are included, the flex space can be used to supplement the parkway (sidewalk and buffer widths).
- Bicycles should be accommodated on-street in shared lanes, except on Bicycle Priority Corridors, which should incorporate bike lanes.
- If both a bike lane and parking are provided, additional right-of-way width will be needed.
- Sidewalks should be provided, except when the collector constitutes a trail connection, in which case a sidepath should be included.

**Industrial**
- No on-street bicycle facilities should be provided; sidepaths are the default Active Transportation facility.
- A TWLTL is provided in all situations.

Local Streets

Local streets typically serve residential areas and are generally fronted by homes, although they can also be used in non-residential districts to provide access to commercial uses and other businesses. There are two types of local streets:

- **Limited Local Streets** (40-foot right-of-way) serve clusters or zero-lot-line housing and carry daily traffic volumes of 1,000 vehicles or fewer. They cannot exceed 800 feet in length or serve more than 30 dwelling units, and are limited to single-family access only. No on-street parking is allowed beyond clustered on-street areas (in which additional width is supplied for parking stalls).

- **Standard Local Streets** (50-foot right-of-way) are by far the more common local street configuration. These streets are designed to accommodate parking on both sides, a configuration that keeps traffic speeds low in neighborhoods.

As the section diagrams indicate, local streets are not as flexible as thoroughfares in terms of extra right-of-way for multimodal elements. They are not used as transit routes, and speeds and automobile volumes are low enough that bicycles would be expected to share the road with automobiles.
Intersections

Intersections are key components to a successful city transportation network:

- Because intersections are the locations where opposing automobile traffic streams cross (and therefore must yield right-of-way to each other), they tend to regulate capacity of thoroughfares. Even on high-capacity thoroughfares, intersections can act as capacity bottlenecks if not properly designed.
- Intersections are also the locations where pedestrians most frequently cross city streets. Thus, they need to be designed to allow these movements to be made safely and efficiently.

These two facts are often in tension; focusing on automobile capacity tends to favor larger intersections (largely as a result of turn lanes), while focusing on pedestrian concerns tends to favor smaller intersections (with minimized crossing distances). Out of this tension arises the need for thoughtful, careful planning and design of intersections to optimize capacity and safety for all users. This philosophy is in harmony with the overall philosophy of the MTP.

Intersection design elements that can help to achieve these objectives include the following:

- Right-turn channelization and median nose cut-throughs, which can minimize pedestrian crossing exposure.
- Minimized curb radii, which can reduce right-turn speeds and also shorten pedestrian crossing distances.
- Narrowed lanes to reduce vehicle speeds and pedestrian crossing distances.
- Use of roundabouts to slow speeds, optimize efficiency, and minimize pedestrian crossing exposure.
- High-visibility crosswalk markings or other crossing treatments such as raised crosswalks (even across channelized right-turn lanes).
- Accessibility and universal design principles.
- Special pedestrian/bicyclist signalization considerations (pedestrian countdown signals, Leading Pedestrian Intervals, exclusive pedestrian signal phases, Leading Pedestrian Intervals, and bicycle detection/marking).

The MTP does not address intersection planning and design in detail; these items are included in the standards and guidelines of T/PW. As future portions of the MTP network build out, right-of-way needs at intersections should be carefully considered.

Access Management

Access management has been defined as "the systematic control of the location, spacing, design, and operation of driveways, median openings, interchanges, and street connections to a roadway." Underlying this definition is the acknowledgement that poorly designed access systems can significantly impact the operation, safety and flow of traffic on the roadway network. This in turn can negatively affect property access, public perceptions, and community character. Inadequate access systems can also require expensive remedial measures. Conversely, good access management can promote safe and efficient traffic flow, facilitate orderly property access, protect the substantial public investment in the street system, and benefit the community at large.

The purpose, therefore, of Fort Worth’s Access Management Manual is to provide for and manage access to land development, while preserving the regional flow of traffic in terms of safety, capacity, and speed. The manual recognizes both the right of reasonable access to private property and the right of the Fort Worth residents to safe and efficient travel. The manual provides recommendations based on Street Type, as appropriate. Therefore, while the MTP is not directly concerned with intersection and driveway spacing, its street classifications are used as the basis for the City’s policies in this area.

The Access Management Manual is also interlinked with the MTP in the area of network planning. As mentioned previously, the MTP does not map the collector network, but does provide cross-sections for collectors. Mapping collectors in a thoroughfare plan presents difficulties because defining the road network at that level of granularity can hamper the ability to plan efficient development. Although recognizing this fact, the Access Management Manual specifies minimum collector spacing to ensure that proper network density is achieved.

Complete Streets Landscaping Elements

The MTP does not require landscaping as a part of its cross-sections (with the exception of certain Special Districts mentioned elsewhere), but the cross-sections are designed to accommodate landscaping – and function optimally when proper vertical landscaping elements are introduced near the travel way. The City’s subdivision ordinances include requirements to include street trees at 50-foot spacing within arterial parkways that back up to residential fences. It is highly encouraged that such trees be placed in the furnishing zone (between the curb and any pedestrian or bicycle facility). Street trees are encouraged in the parkway areas of all thoroughfares, and in raised medians as well. These items are critical to calming traffic on arterial streets, and should be incorporated into all thoroughfare designs.

The placement of trees and shrubs can have traffic calming effects. When trees of a caliper considered non-frangible (six inches or more) are placed in medians, it is best to have at least an eight-foot median, with trees set back from edges four feet; this means that all MTP medians except the narrow median are candidates for trees of this size. Trees not expected to have calipers of six inches or greater can be placed closer to median edges, and thus can be included in narrow medians as well. Trees are often set back 100 feet from intersections (based on speed) for safety and sight-distance reasons. Additional (non-traffic) benefits of a tree canopy along a thoroughfare right-of-way include (1) cooler temperatures at street level helping to preserve pavement life, (2) rainwater capture – by both tree canopy and root systems – potentially helping reduce flooding when
storm drains are already near peak capacity, (3) more efficient absorption of emissions (and conversion to oxygen) than trees planted away from thoroughfares, and (4) potential economic benefits from increasing the street’s attractiveness as a gathering place.

Pedestrian-scale lighting is also an element of the streetscape that can contribute to a vibrant, safe, attractive environment for pedestrians. As thoroughfares are built, lighting and landscaping should be considered to the extent that they meet the City’s goals for its streets and its overall aesthetic civic appeal.

Transportation Impact Studies

Proposed development or redevelopment in Fort Worth must generally be supported by transportation impact studies that examine the effects of the development on all relevant modes of transportation and the surrounding transportation network. As alluded to in Section I, larger development projects, especially those involving rezoning actions, could trigger a need to modify the alignment of a thoroughfare, its designation on the Street Type map, or its capacity on the Lanes Map. The City’s Transportation Impact Study (TIS) Guidelines prescribe the methods to analyze and address these effects, and also to examine the smaller-scale impacts of development, such as nearby intersection capacity, connectivity of automobile and Active Transportation facilities, and transportation safety. TISs enact at a local scale the principles that the MTP sets forth at a citywide scale.

Green Infrastructure (GI)

The EPA defines GI as “an adaptable term used to describe an array of products, technologies, and practices that use natural systems - or engineered systems that mimic natural processes - to enhance overall environmental quality and provide utility services. As a general principle, Green Infrastructure techniques use soils and vegetation to infiltrate, evaportranspirate, and/or recycle stormwater runoff.” GI applies to many aspects of development beyond just transportation, but the transportation system can play a role in the implementation of GI principles by incorporating stormwater controls and managing development-related runoff. The City of Fort Worth and the North Central Texas region are supportive of the GI approach. Although the City does not have an official policy regarding the incorporation of GI principles into thoroughfares, many (if not most) of the MTP typical sections could accommodate a GI application if deemed appropriate.

Some of the most common GI treatments in street rights-of-way include landscape treatments, or the use of landscape areas to temporarily store water: bioretention, rain gardens, bioswales, tree wells, planter boxes, and infiltration trenches. Plant selection is critical to the success of any such installation: plants must be hardy, must deal with stormwater appropriately, and should be aesthetically appealing. Examples of these types of treatments are shown below:

- In the median
- In bulbouts or tree-wells
- Within the street side of the parkway
- Within the back side of the parkway (or in private right-of-way)

By their nature, some of these treatments may be only applicable to specific MTP Street Types or cross-sections. For example, a median treatment would not be applicable on a Commerce/Mixed-Use Street, which has no median sections. Curb bulbouts and/or tree-wells would only be applicable on sections providing on-street parking. Thus, the context-sensitive philosophy of the MTP would extend to the application of GI treatments.

One other class of GI treatment applicable to the MTP includes permeable pavement and porous concrete. While these are not considered acceptable for use within the roadway (between the curbs), they do have potential application within the parkway (behind the curbs) as materials for sidewalks, sidepaths, and separated bike lanes.

Any GI installation must be accompanied by a long-term operations and maintenance plan, including an agreement as to maintenance responsibility, to ensure it functions as intended for its intended lifespan. Without proper maintenance, plant-based GI treatments especially can quickly fail.

For more information on transportation-related GI treatments, see NCTCOG’s Transportation integrated Stormwater Management (TriSWM) Appendix of the integrated Stormwater Management (iSWM) Criteria Manual for Site Development and Construction.

Other Relevant Documents and Regulations

The MTP is integrally tied to several other documents and regulations of which the reader should be aware. Many of these have been listed elsewhere in the MTP, but they are collected here for convenience.

- **The Fort Worth Comprehensive Plan** guides long-term decisions about growth and development. Many aspects of this document – its aspirations of how the City wants to evolve – are germane to the MTP. In particular, the Future Land-Use Map sets the primary context in which MTP Street Types should be evaluated.
- **The Fort Worth Subdivision Ordinance** (Chapter 31 of the Fort Worth Code of Ordinances) guides the land development process – in a sense, it is an implementation document for the Comprehensive Plan – and links approval of development plans to, among other things, conformity with the MTP. It also addresses related aspects of implementation such as landscape requirements along arterials.
- **The City’s Access Management Manual** provides guidance on access location/design as well as network planning – tied to the Street Types that are integral to the MTP.
- **The City’s Complete Streets Policy**, adopted concurrently with the MTP, will provide additional guidance to both staff and the community for street planning/design consistent with the principles of the MTP to provide a safe, accessible, complete, connected, comfortable, efficient, and community-oriented transportation system for all people that supports mobility options, healthy living and economic benefit.
• The City’s Transportation Impact Study Guidelines provide guidance on the scope, scale, criteria and procedures for analyzing the transportation effects of development or redevelopment.

• The T Master Plan is the community’s vision for transit. It identifies Frequent Service routes that could be candidates for Special Transit Lanes within the MTP. Since the MTP includes Special Transit Lanes in each of its Street Types, the City and the T can work to identify the most sensible thoroughfare segments for these lanes going forward.

• The Bike Fort Worth Plan is the City’s comprehensive bicycle transportation plan. It defines a set of bicycle priority corridors that in turn are referenced in the selection of thoroughfare cross-sections in the MTP. It also maps the City’s trails, and thus is an important guide to identifying thoroughfare sections that may serve to connect, and fill gaps in, trails.

• The Walk Fort Worth Plan is the City’s comprehensive pedestrian transportation plan. Its goals of creating a safe, accessible pedestrian network and improving the walking experience for a healthier community dovetail with the Complete Streets philosophy of the MTP. It sets sidewalk and parkway width goals that MTP has been designed to incorporate.

• The Parks, Recreation and Open Space Master Plan guides the management and development of the City’s parkland and recreational facilities. Parks are shown on the MTP maps because park-adjacent arterials may need special treatments, and because connectivity to parks is vital. Thus, there is a strong link between the Parks plan and the MTP.

• NCTCOG’s integrated Stormwater Management (iSWM) Criteria Manual for Site Development and Construction, a product of regional efforts, contains criteria that cities and counties may use as a component of their stormwater management related development regulations. In particular, the Transportation appendix (known as TriSWM) provides information on Green Infrastructure improvements relevant to transportation facilities.

• As mentioned in Section III, there are two Special Districts whose transportation plans and standards supersede the MTP. The relevant documents are:
  - Trinity Lakes Development Code
  - Panther Island Form Based Zoning District: Zoning Standards and Guidelines

Several other districts are located within established areas, and if changes are to be proposed on Established Thoroughfares within these districts, their guiding documents should be referred to:

  - Downtown Urban Design Standards and Guidelines
  - Near Southside Standards and Guidelines
Appendix A: Assigned Cross-Section List