

1 much higher. Block sizes are large to minimize the number of intersections. This type
2 of thoroughfare network puts essentially all trips onto the arterial with few to no alternate
3 routes for travelers.

4 Design speeds for thoroughfares outside subdivisions are rarely less than 35 mph and
5 may be as high as 50 mph. Thus, longer distance through traffic is mixed with shorter
6 trip traffic accessing local services. Higher volume, high speed streets fronted by the
7 walls of subdivisions or surface parking lots of commercial developments result in a built
8 environment that is uncomfortable for and impedes pedestrian, transit and bicycle
9 travel. See the top of **Figure 19-1** below for an illustration of CSD.

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Figure ??? Comparison of CSD and TND Communities
(Source: DPZ and Treasure Coast Regional Planning Council)



1 TND, illustrated in the bottom of Figure 19-1, in contrast, is very supportive of
2 pedestrian, bicycle and transit modes. Land uses are mixed, with retail, office, civic
3 buildings, and residential interwoven throughout the community, often located in the
4 same buildings. Block sizes are a smaller scale to improve walkability and to create a
5 fine network of streets that accommodate bicyclists and pedestrians, providing a variety
6 of routes for all users. Multi-family and single family residential is located in close
7 proximity or adjacent to each other, and residential of various sizes and prices is mixed
8 into neighborhoods.

9 Due to the differences in the desired character of the community and the desired goal to
10 create appropriate speeds for pedestrian and bicyclists, there are differences in the
11 design philosophy for TND streets and CSD streets. In an infill or redevelopment site,
12 designers need to understand that they will have to “do the best they can.” In other
13 words, design requires flexibility in it’s approach to a constrained environment.

Comment [b2]: Rick will provide some suggested language

14 Likewise, designers should recognize that where TND streets transition into CSD
15 streets, the design criteria such as intersection sight distance, use of on-street parking,
16 and other features should be evaluated to ensure they provide safety for users. This is
17 due to the higher speeds on most CSD streets.

18

1 **B APPLICATION**

2 Context is the environment in which the thoroughfare is built and includes the placement
3 and frontage of buildings, adjacent land uses and open space, historic, cultural, and
4 other characteristics that form the built and natural environments of a given place. ITE's
5 is one of
6 the documents included in the listing of reference material at the end of this chapter.
7 While that document refers to the Transect Zones used in this document as "Context
8 Zones", the zones are, in fact, the same. Transect Zones are used in this document due
9 to their widespread use in the planning and urban design profession.

10 It is essential for the urban context to inform transportation design, and transportation
11 planners and designers should understand the form and scale of urban development to
12 best serve its traveling population. As noted below in the Planning Criteria section, a
13 broader perspective is needed to move beyond the planning and zoning classification of
14 land by use and the transportation classification of travel mode as motor vehicle
15 dominant.

16 For application in walkable communities, the context through which the thoroughfare
17 passes must be identified. For this document, context can be defined at three levels as
18 described in the Planning Criteria section:

- 19 • The Region – by Sector
- 20 • The Community – by Community Types
- 21 • The Block – by Transect Zones

22 **Rural-Urban Transect**

Comment [b3]: I will get with Rick to reconcile how to handle this.

23 The transect zones (T-Zones) within each community type define the human habitats,
24 ranging from the very rural to the very urban. All T-Zones allow some mix of uses, from
25 home occupations and civic spaces/buildings allowed in otherwise residential T-3, to the
26 most intense mixed use in T-5 and T-6. The mix of T-Zones in a community offers a
27 greater diversity of building types, thoroughfare types, and civic space types than
28 conventional zoning allows, providing greater walkability.

29 In the least-intensive T-Zones of a community, T1 and T2, a rural road or highway is
30 appropriate. Open space outside the community types, whether preserved or reserved,
31 is guided by its regional sector designation, not by a T-Zones. All T-Zone designations
32 occur inside community units.

Comment [abt4]: May be helpful to define what these are.

33 By definition, the urban T-Zones T3 through T6 do not exist as "stand alone" zones, but
34 rather are organized in relationship to each other within a community. Each T-Zone is
35 highly walkable and assumes the pedestrian mode as a viable and often preferred travel
36 mode, especially for the ¼ mile, five minute walk.

1 The T-3 Sub-urban zone defines the urban to rural edge. Of all the T-Zones, T-3
2 appears most like conventional sprawl. It has single-family dwellings, a limited mix of
3 uses and housing types, and tends to be more automobile-oriented than T4, T5 or T6.
4 To be a walkable transect zone, it must be located within the same pedestrian shed as
5 T4, T5 and/or T6. The 5-minute test of walkable distance (¼ mile radius) limits the
6 overall size of a T-3 transect zone. The T3 zone often defines the edge of the more
7 developed urban condition, so is sometimes called “neighborhood edge”.

8 Transect zones T-4 through T-6 are relatively simple to recognize and assign properly.

9 For example, knowing that a particular area is a T-5, Town Center, immediately
10 provides known thoroughfare design elements that are appropriate (and ones that are
11 not). Buildings built to the sidewalk with parking on street and behind, for instance, are
12 appropriate in T-5 and T-6. Referring to a set of tables and design recommendations
13 correlated to the transect helps the designer determine how a thoroughfare should
14 function in each T-Zones.

Comment [b5]: Work on clarifying this a little better




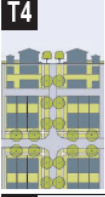
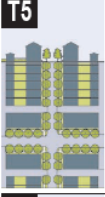
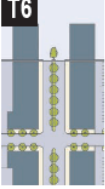
15 To further define the T-Zones used throughout the document, the T-Zones and their
16 related characteristics are listed in [Figure 2](#) below.

17

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Figure ??? Transect Zone Descriptions

(Source SmartCode 9.2)

	<p>T-1 NATURAL T-1 Natural Zone consists of lands approximating or reverting to a wilderness condition, including lands unsuitable for settlement due to topography, hydrology or vegetation.</p>	<p>General Character: Natural landscape with some agricultural use Building Placement: Not applicable Frontage Types: Not applicable Typical Building Height: Not applicable Type of Civic Space: Parks, Greenways</p>
	<p>T-2 RURAL T-2 Rural Zone consists of sparsely settled lands in open or cultivated states. These include woodland, agricultural land, grassland, and irrigable desert. Typical buildings are farmhouses, agricultural buildings, cabins, and villas.</p>	<p>General Character: Primarily agricultural with woodland & wetland and scattered buildings Building Placement: Variable Setbacks Frontage Types: Not applicable Typical Building Height: 1- to 2-Story Type of Civic Space: Parks, Greenways</p>
	<p>T-3 SUB-URBAN T-3 Sub-Urban Zone consists of low density residential areas, adjacent to higher zones that some mixed use. Home occupations and outbuildings are allowed. Planting is naturalistic and setbacks are relatively deep. Blocks may be large and the roads irregular to accommodate natural conditions.</p>	<p>General Character: Lawns, and landscaped yards surrounding detached single-family houses; pedestrians occasionally Building Placement: Large and variable front and side yard Setbacks Frontage Types: Porches, fences, naturalistic tree planting Typical Building Height: 1- to 2-Story with some 3-Story Type of Civic Space: Parks, Greenways</p>
	<p>T-4 GENERAL URBAN T-4 General Urban Zone consists of a mixed use but primarily residential urban fabric. It may have a wide range of building types: single, sideyard, and rowhouses. Setbacks and landscaping are variable. Streets with curbs and sidewalks define medium-sized blocks.</p>	<p>General Character: Mix of Houses, Townhouses & small Apartment buildings, with scattered Commercial activity; balance between landscape and buildings; presence of pedestrians Building Placement: Shallow to medium front and side yard Setbacks Frontage Types: Porches, fences, Dooryards Typical Building Height: 2- to 3-Story with a few taller Mixed Use buildings Type of Civic Space: Squares, Greens</p>
	<p>T-5 URBAN CENTER T-5 Urban Center Zone consists of higher density mixed use building that accommodate retail, offices, rowhouses and apartments. It has a tight network of streets, with wide sidewalks, steady street tree planting and buildings set close to the sidewalks.</p>	<p>General Character: Shops mixed with Townhouses, larger Apartment houses, Offices, workplace, and Civic buildings; predominantly attached buildings; trees within the public right-of-way; substantial pedestrian activity Building Placement: Shallow Setbacks or none; buildings oriented to street defining a street wall Frontage Types: Stoops, Shopfronts, Galleries Typical Building Height: 3- to 5-Story with some variation Type of Civic Space: Parks, Plazas and Squares, median landscaping</p>
	<p>T-6 URBAN CORE T-6 Urban Core Zone consists of the highest density and height, with the greatest variety of uses, and civic buildings of regional importance. It may have larger blocks; streets have steady street tree planting and buildings are set close to wide sidewalks. Typically only large towns and cities have an Urban Core Zone.</p>	<p>General Character: Medium to high-Density Mixed Use buildings, entertainment, Civic and cultural uses. Attached buildings forming a continuous street wall; trees within the public right-of-way; highest pedestrian and transit activity Building Placement: Shallow Setbacks or none; buildings oriented to street, defining a street wall Frontage Types: Stoops, Dooryards, Forecourts, Shopfronts, Galleries, and Arcades Typical Building Height: 4-plus Story with a few shorter buildings Type of Civic Space: Parks, Plazas and Squares; median landscaping</p>

3

1 **C PLANNING CRITERIA**

2 Planning for TND communities occurs at several levels, including the region, the
3 city/town, the community, the block, and, finally, the street and building. Planning
4 should be holistic, looking carefully at the relationship between land use, buildings and
5 transportation in an integrated fashion. This approach and the use of form based codes
6 can create development patterns that balance pedestrian, transit and bicycling with
7 motor vehicle modes of transportation. The following sections help to define
8 considerations for developing communities at different scales in order to increase the
9 potential for creating TND patterns.

10 Planners should determine the applicable regional plans that guide their area. Plans
11 can be generated for or coordinated with the Metropolitan Planning Organization
12 planning process for urbanized areas. Sector planning and comprehensive planning at
13 the city, county and regional level, i.e., any level above that of the individual community,
14 also yield documented regional plans.

15 Regional planning practice varies by jurisdiction. Clear definitions of regional sectors or
16 districts will identify where development is encouraged and discouraged by local and
17 state policy. Only then can regional sectors guide the development and location of
18 community types. Existing comprehensive plans should be reviewed to determine
19 areas for planned future growth.

20 One example of regional sector definitions can be found in the SmartCode, a model
21 form based code available for use in any region. SmartCode documents define the
22 following regional sectors; also shown in the center of Figure 19-2.

Comment [abt6]: A graphic might be helpful in sorting out the different layers of typology between regional sectors, T-Zones, and other definitions. Rick will check into a graphic from Sandy Sorlien. Get with Alissa on her suggestion for graphic.

23 **O-1 Preserved Open Sector** - Permanently set-aside open space, such as park or
24 wilderness area, or lands set aside via easements or land grants. Communities are not
25 located in O-1.

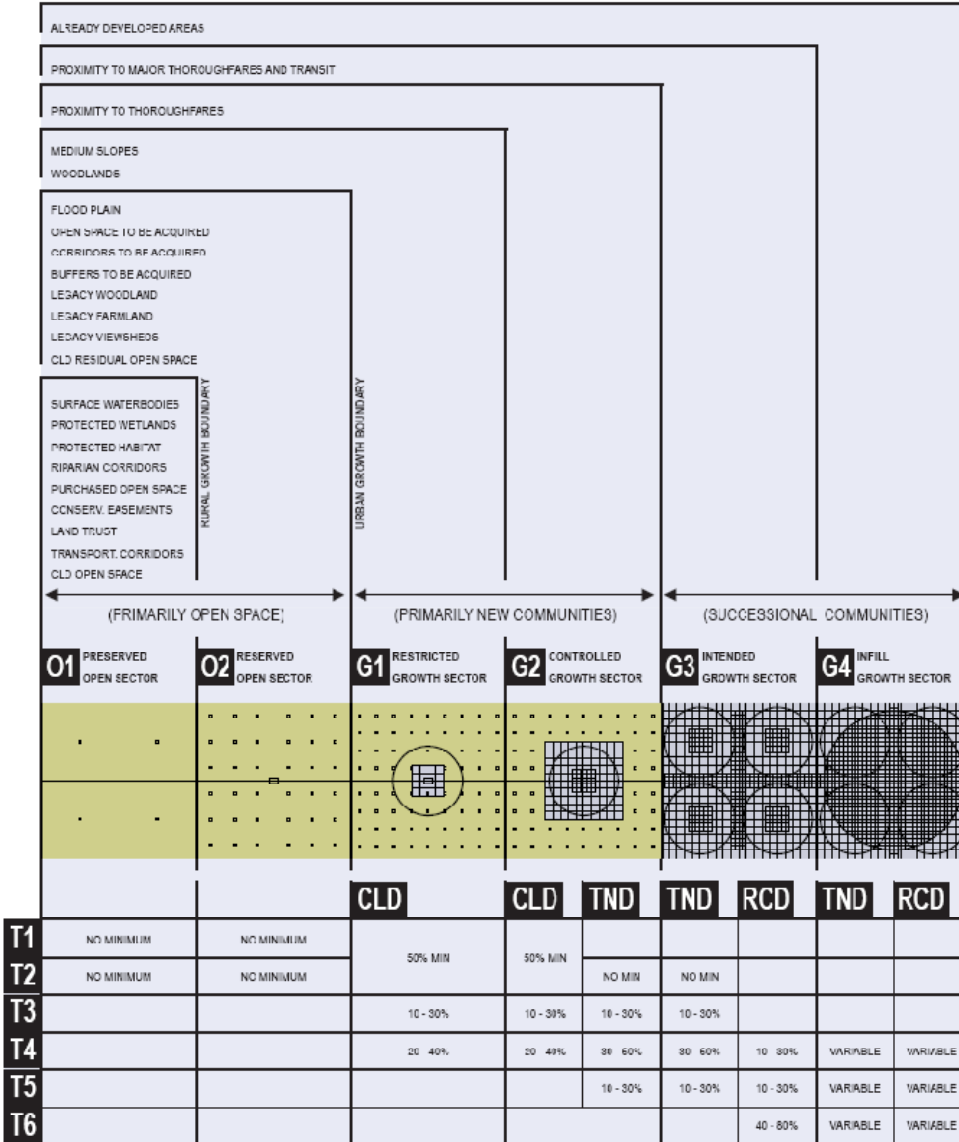
26 **O-2 Reserved Open Sector** - Comprised of lands that are currently open, but may be
27 expected to develop at some point in the future, such as land for agriculture or
28 silviculture. Communities are not located in O-2. O-2 is a temporary designation.

29 **G-1 Restricted Growth Sector** and **G2 Controlled Growth Sector** - These are
30 undeveloped areas with little existing development at the beginning of the planning
31 period, thus, any development will be new development. The less-intensive G1 Sector
32 is intended for hamlets only, and the more-intensive G2 sector, anticipates more intense
33 development. These Sectors might be farmland, forests, or fields at the edge of existing
34 urban development.

35 **G-3 Intended Growth Sector** and **G-4 Infill Growth Sector** - G-4 is developed, G-3 is

- 1 not. Locations for G-1, G-2, and G-3 depend on terrain, thoroughfares and rail lines.
- 2 Regardless of the regional comprehensive plan terms and definitions, once the regional
3 sectors/areas are mapped, then refined planning is possible at the community level with
4 the designation of community types.
- 5 Each community type is made up of transect zones to further define its character. The
6 jurisdiction's existing comprehensive plan should again be reviewed to identify available
7 community type definitions. If none are adopted, the SmartCode offers a set of
8 definitions. As an example, **Figure 19-3**, describes the community types, in order from
9 least to most intensive:
- 10 **CLD – Clustered Land Development** – an incomplete neighborhood standing alone in
11 the countryside. (Syn: hamlet)
- 12 **TND – Traditional Neighborhood Development** –a village or small town composed of
13 one or more neighborhoods (Infill TND occurs in the G-4 Sector.)
- 14 **RCD – Regional Center Development** – a large town or part of a city with regionally
15 significant development. (Infill RCD occurs in the G-4 Sector.)
- 16

Figure 19-2 Transect Zone Descriptions
(Source SmartCode 9.2)



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4

1 As noted in the following Community Guiding Principles section, planning for a specific
2 community type focuses the scale of land pattern and the transportation facilities.

3 The principles for defining or creating the context should be considered, based on the
4 scale of the area that is being evaluated, developed, or redeveloped. Regional scale
5 considerations yield the recommended locations of cities and towns in areas where
6 growth is encouraged. Then, cities and towns can be planned.

7 **The City/Town – Guiding Principles**

- 8 • The city should retain its natural infrastructure and visual character derived from its
9 location and climate, including topography, landscape and coastline.
- 10 • Growth strategies should encourage infill and redevelopment.
- 11 • New development should be structured to reinforce a pattern of neighborhoods and
12 urban centers, with growth and higher density focused at transit nodes rather than
13 along corridors.
- 14 • Transportation corridors should be planned and reserved in coordination with land
15 use.
- 16 • Green corridors should be encouraged to enhance and connect the urbanized areas.
- 17 • The city should include a framework of transit, pedestrian, and bicycle systems that
18 provide alternatives to automobile use.
- 19 • A diversity of land use should be distributed throughout the city to enable a variety of
20 economic activity, workplace, residence, recreation and civic activity.
- 21 • Affordable and workforce housing should be distributed throughout the city to match
22 job opportunities and to avoid concentrations of poverty.

Comment [b7]: Look at this in terms of the placement in the text, potentially move up. Discuss further with Rick. Look also at the discussion on 18-4 and the relationship between the two discussions.

23 **The Community - Guiding Principles**

- 24 • Neighborhoods and urban centers with a mix of uses should be the preferred pattern
25 of development; single-use area should be the exception.
- 26 • Neighborhoods and urban centers should be compact, bicycle and pedestrian-
27 oriented and mixed-use. Density and intensity of use should relate to the degree of
28 existing or planned transit service.
- 29 • The ordinary activities of daily living should occur within walking or bicycling distance
30 within a half mile of most dwellings, allowing independence to those who do not drive.
- 31 • Interconnected networks of thoroughfares should be designed to disperse and
32 reduce the length of automobile trips and to encourage transit use, walking and
33 bicycling. A range of open space, including parks, squares and playgrounds, should
34 be distributed within neighborhoods and urban centers.

- 1 • Appropriate building densities and land uses should occur within walking or bicycling
2 distance of transit stops.
- 3 • Civic, institutional and commercial activity should be embedded in mixed-use urban
4 centers, not isolated in remote single-use complexes.
- 5 • Schools should be located to enable children to walk or bicycle to them. Programs
6 such as Florida's Safe Routes to Schools may be referenced for additional
7 information. Note that this program is intended for retrofitting CSD communities and
8 many of the recommendations may not apply to properly designed TND
9 communities.
- 10 • Within neighborhoods, a range of housing types and price levels should
11 accommodate diverse ages and incomes.

12 **The Block and the Building - Guiding Principles**

- 13 • Buildings and landscaping should contribute to the physical definition of
14 thoroughfares as civic places.
- 15 • Development should adequately accommodate automobiles, while respecting the
16 pedestrian, bicyclist and transit user in the spatial form of public space.
- 17 • The design of streets and buildings should reinforce safe environments, while
18 ensuring access is provided in a way that walking and bicycling are encouraged and
19 that neighborhoods have multiple access points either through streets or pathways.
- 20 • Architecture and landscape design should grow from local climate, topography,
21 history, culture and building practice.
- 22 • Civic buildings and public gathering places should be located to reinforce community
23 identity and support self-government.

24 **Networks**

25 **The** Connectivity Index (Reid Ewing, 1996) can be used to quantify how well a
26 thoroughfare network connects destinations. Links are the segments between
27 intersections, and intersections are the nodes. Cul-de-sac heads are treated as a node.
28 A higher index means that travelers have increased route choice, providing more
29 connections available for travel between any two locations. The Connectivity Index is
30 calculated by dividing the number of links by the number of nodes. A score of 1.4 is the
31 minimum needed for a walkable **community**.

Comment [b8]: Should discussion be included here on how the network relates to the discussion of the region, community, town, etc.

32 An example illustrating how to calculate a Connectivity Index is included below:

Comment [b9]: Rick has information on intersections per mile. 120 intersections per square mile.....

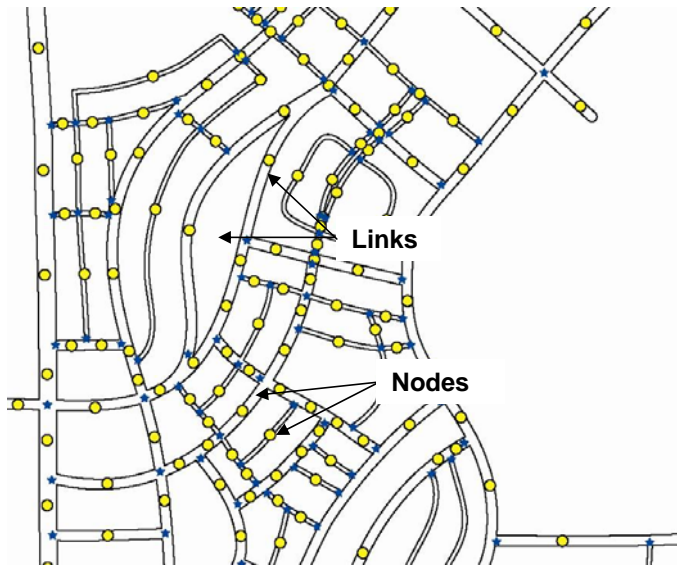
33 To **establish** a Connectivity Index, using a map of the network under consideration, first
34 establish the area to be evaluated. Identify and count the number of intersections, cul-
35 de-sacs and street segments between intersections/cul-de-sacs within the study area.

Comment [b10]: Provide some direction on what should be evaluated.

1 The Starkey Ranch project, a portion of which is shown below, illustrates the
2 identification of nodes and links. For the entire community, there were a total of 242
3 road segments, or links, and 146 intersections/cul-de-sacs or nodes identified. The
4 calculation for this community yielded a Connectivity Index of 1.66, which is greater than
5 1.4, therefore, based on the Connectivity Index, the Starkey Ranch should be
6 considered walkable.

7 Connectivity Index = 242 Links/146 Nodes = 1.66

8



Connectivity Index, Odessa, FL
(Source: AECOM, Project: Starkey Ranch)

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1 **E DESIGN ELEMENTS**

2 **THOROUGHFARE TYPES**

3 Section C, Highway Function and Classification in CHAPTER 1 PLANNING contains the
4 conventional classification system that is commonly accepted to define the function and
5 operational requirements for thoroughfares. These classifications are also used as the
6 primary basis for geometric design criteria.

7 Traffic volume, trip characteristics, speed and level of service, and other factors in the
8 functional classification system relate to the mobility of motor vehicles, not bicyclists or
9 pedestrians, and do not consider the context or land use of the surrounding
10 environment. This approach, while appropriate for high speed rural and suburban
11 roadways, does not provide designers with guidance on how to design for a Traditional
12 Neighborhood Development or in a context sensitive manner.

13 The thoroughfare types described here provide mobility for all modes of transportation
14 with a greater focus on the pedestrian. The functional classification system can be
15 generally applied to the thoroughfare types in this chapter. Designers should recognize
16 the need for greater flexibility in applying design criteria, based more heavily on context
17 and the need to create a safe environment for pedestrians, rather than strictly following
18 the conventional application of functional classification in determining geometric criteria.

19 **General Principles**

- 20 • The thoroughfares are intended for use by vehicular, transit, bicycle, and
21 pedestrian traffic and to provide access to lots and open spaces.
- 22 • The thoroughfares consist of vehicular lanes and public frontages. The lanes
23 provide the traffic and parking capacity. Thoroughfares consist of vehicular lanes
24 in a variety of widths for parked and for moving vehicles. The public frontages
25 contribute to the character of the transect zone. They may include swales,
26 sidewalks, curbing, planters, bicycle paths and street trees.
- 27 • Thoroughfares should be designed in context with the urban form and desired
28 design speed of the transect zones through which they pass. The public
29 frontages that pass from one transect zone to another should be adjusted
30 accordingly.

31 The terms for thoroughfare types that are used in Traditional Neighborhood
32 Development include:

33

1 **RD-Road**

2 A road is a local, slow-movement thoroughfare suitable for more rural transect **zones**.
3 Roads provide frontage for low-density buildings with a substantial setback. Roads
4 have narrow pavement and open swales drained by percolation, with or without
5 sidewalks. The landscaping may be informal with multiple species arrayed in
6 naturalistic clusters.

Comment [b11]: REPLACE WITH A PHOTO WITH A LANE AND ADD A PHOTO WITH A SIDEWALK TO SHOW BOTH VERSIONS



7
8
9 **Road, Santa Rosa Beach, FL**

10 *(Source: Cooper, Robertson & Partners Project: Watercolor, Photo - Billy Hattaway)*

11
12 As roads are located in more rural transect zones where larger setbacks are created,
13 **there** is no on-street parking. Lot size and driveways should be provided to allow
14 parking on-site and unobstructed sidewalks that accommodate pedestrian activity.

Comment [b12]: CHECK WITH JIM BURNSIDE

15

1 **ST-Street**

2 A street is a local, multi-movement thoroughfare suitable for all urbanized transect
3 zones and all frontages and uses. A street is urban in character, with raised curbs,
4 drainage inlets, wide sidewalks, parallel parking, and trees in individual or continuous
5 planters aligned in an allee. Character may vary in response to the commercial or
6 residential uses lining the street.

Comment [AT13]: Is this a common enough term to not need a definition?

7 It is important to note that many municipalities use the terms "avenue" and "street" in
8 combination with the thoroughfare name as a way to differentiate streets running north
9 and south from those running east and west (e.g. 1st Street, 1st Avenue).



Street, Sanford, FL

(Source: AECOM Project, Photo - Billy Hattaway)

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1 **DR-Drive**

2 A drive is located along the boundary between an urbanized and a natural condition,
3 usually along a waterfront or park. One side has the urban character of a thoroughfare,
4 with sidewalk and buildings, while the other has the qualities of a road or parkway, with
5 naturalistic planting and rural details.



Drive, Franklin, TN

(Source: DPZ Project: Westhaven, Photo - Billy Hattaway)

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1 **AV-Avenue**

2 An avenue is a thoroughfare of high vehicular capacity and low to moderate speed,
3 acting as a short distance connector between urban centers and usually equipped with
4 a landscaped median.

5 It is important to note that many municipalities use the terms, "avenue" and "street" in
6 combination with the thoroughfare name as a way to differentiate streets running north
7 and south from those running east and west. (e.g. 1st Street, 1st Avenue)



8
9
10 **Avenue, Albany, NY**
11 (Source: Photo – Dan Burden)
12
13

1 **BV-Boulevard**

2 A boulevard is a thoroughfare designed for high vehicular capacity and moderate
3 speed, traversing an urbanized area. Boulevards are usually equipped with side
4 access lanes buffering sidewalks and buildings.
5



6
7
8 **Octavia Boulevard, San Francisco, CA**

9 *(Source: Alan Jacobs & Elizabeth McDonald Project, Photo – sfcityscape)*
10
11

1 **PP-Pedestrian Passage**
2 A pedestrian passage is a narrow connector restricted
3 to pedestrian use and limited vehicular use that
4 passes between buildings or between a building and a
5 public open space. Passages provide shortcuts
6 through long blocks and connect rear parking areas
7 with frontages. In T3, Pedestrian Passages may be
8 unpaved and informally landscaped. In T4, T5 and
9 T6, they should be paved and landscaped and may
10 provide limited vehicular access. When in civic zones,
11 passages should correspond with their context and
12 abutting transect zones.
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Pedestrian Passage, Rosemary Beach, FL

(Source: DPZ Project: Rosemary Beach, Photo – Billy Hattaway)



Pedestrian Passage, Franklin, TN

(Source: DPZ Project: Westhaven, Photo – Billy Hattaway)

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1 **AL-Alley**

2 An Alley is a narrow vehicular access-way at the rear or side of buildings providing
3 service and parking access, and utility easements. Alleys have no sidewalks,
4 landscaping, or building frontage requirements. They accommodate trucks and
5 dumpsters and may be paved from building face to building face, with drainage by an
6 inverted crown using impervious or pervious pavement. In older residential
7 neighborhoods, alleys may be unpaved.
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9



10
11 **Alley, Franklin, TN**

12 (Source: DPZ Project: Westhaven, Photo – Billy Hattaway)
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16

1 H DESIGN PRINCIPLES

2 H.1 Introduction

3 The principles for designing streets in TND communities are similar in many
4 respects to designing streets for conventional transportation.

- 5 • Providing mobility for users
- 6 • Creating a safe street for users
- 7 • Accommodating movement of goods
- 8 • Providing access for emergency services, transit, waste management, and
9 delivery trucks
- 10 • Providing access to property

11

12 TND street design principles have a different emphasis in the following manner:

- 13 • The basis for selecting criteria and features used in designing TND
14 communities is the transect zone.
- 15 • Streets should be created in context with the desired public realm or other
16 contextual elements
- 17 • Focused on reducing speed to create a safer and more comfortable
18 environment for pedestrians and bicyclists

19 When designing features and streets for TND communities in an infill or
20 redevelopment site, designers need to understand that they will have to “do the
21 best they can.” Flexibility is required in the approach to design in what is a
22 constrained environment. Creativity and careful attention to safety for
23 pedestrians and bicyclists must be balanced with the operational needs of motor
24 vehicles.

25 Likewise, designers should recognize that where TND streets transition into CSD
26 streets, the design criteria such as intersection sight distance, use of on street
27 parking, and other features should be evaluated to ensure that safety for users is
28 provided. This is due to the higher speeds on most CSD streets.

29 H.2 Design Process

30 The design process for TND communities treats streets as an important part of
31 the public realm, which is the totality of spaces used by the general public, such
32 as streets, plazas, parks and other public infrastructure. TND balances the
33 mobility of all users and pays a great deal of attention to the context or transect

1 zone in which the street is located. The process also pays attention to creating a
2 high degree of connectivity and an extensive network of streets.

3 **I CROSS SECTION ELEMENTS**

4 **I.1 Introduction**

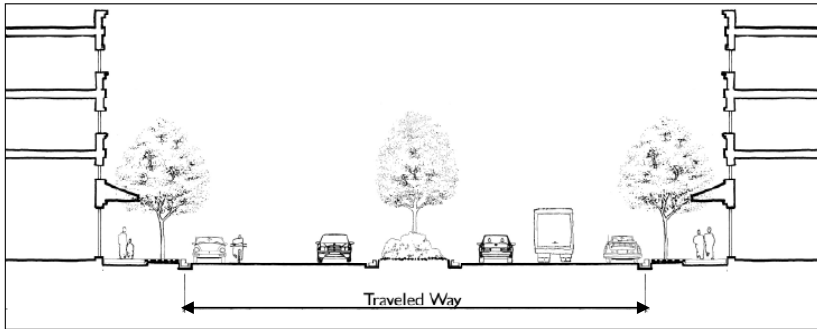
5 As discussed earlier in the document, TND street design places importance on
6 how the streets are treated since they are part of the public realm. The street
7 portion of the public realm is shaped by the features and cross section elements
8 used in creating the street. For this reason, more attention to what features are
9 included, where they are placed, and how the cross section elements are
10 assembled is necessary.

11
12

1 **J TRAVELED WAY**

2 The traveled way is the central part of the thoroughfare between the curb faces where
3 vehicle movement and on street parking occurs.

Comment [b14]: REPLACE PHOTO BELOW WITH NO MEDIAN



Traveled Way

(Source: Image - Community, Design + Architecture)

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J.1 Introduction

7 Every community has different equipment in service for transit, waste collection
8 and emergency services, and coordination with operators should occur early in
9 the planning process to ensure that those service providers can operate their
10 equipment on the streets. The frequency of access by these vehicles should be
11 considered when setting lane widths. The use of narrower lane widths requires
12 that designers recognize the impacts on turning at intersections and u-turns for
13 multi-lane roads.

14

Comment [b15]: Look into labelling

1 **J.4 On Street Parking**

- 2 Discuss parallel parking and application of parking
3 When angle parking is proposed for on street parking, designers should consider
4 the use of back-in angle parking, in lieu of front-in angle parking. Back in angle
5 parking has the following advantages:
6 • Loading and unloading of passengers naturally encourages passenger
7 movement towards the sidewalk.
8 • Loading and unloading from the trunk or tailgate occurs at the sidewalk.



9 **Back in Angle Parking, Columbus, OH**
10
11 (Source: Photo - Dan Burden)
12

- 13 • When the vehicle leaves, the driver has a better view of oncoming traffic,
14 reducing the risk of crashes.



15 **Back in Angle Parking, Seattle, WA**
16
17 (Source: Photo - Dan Burden)
18

1 When designated bike lanes are needed in conjunction with on street parking (for
2 speeds greater than 25 mph), designers should consider increasing the bike lane
3 to 6 feet, in lieu of increasing parallel parking width from 7 to 8 feet. This helps
4 encourage vehicles to park closer to the curb and provides more room for door
5 swing, potentially reducing conflict with cyclists.

6 As streets are located in Transect Zones 1 and 2, where larger setbacks are
7 created, on street parking is not provided for. Lot size and driveways should be
8 provided to allow for parking on site in order that sidewalks remain unobstructed
9 to accommodate pedestrian activity.

Comment [b16]: Look for other location where this discussion occurs.

10 J.5 Mid-Block Crossings

11 Properly designed TND communities will not normally require mid-block
12 crossings, due to the use of shorter block size. When mid-block crossings are
13 necessary, the use of curb extensions or bulbouts should be considered to
14 reduce the crossing distance for pedestrians.



15 **Mid-Block Crossing, Sanford, FL**
16 (Source: AECOM project, Photo - Billy Hattaway)
17
18

19 J.6 Access Management

20 The philosophy of short block lengths in TND communities is intended to reduce
21 travel speeds, increase access to property, and improve circulation for all users.
22 This is in contrast to the use of access management in CSD, which has the goal
23 of keeping vehicles moving at higher speeds.

1 As parking is usually located within blocks in mixed use blocks and in alleys in
2 residential neighborhoods, access along streets is provided primarily through
3 side streets and alleys. This greatly reduces driveway access along corridors,
4 improving safety for bicyclists, pedestrians and vehicles, due to the reduction in
5 conflict points.

6 7 **K INTERSECTIONS**

8 **K.1 Introduction**

9 The proper design of intersections is very important to the safety of all users.
10 Research reveals that intersections are disproportionately responsible for
11 crashes and injuries, especially for pedestrians. This is due to the number of
12 conflict points that occur.

13 The goal should be to keep intersections compact to keep vehicle speeds down
14 and to reduce pedestrian crossing distance. The benefits of compact
15 intersections are reduced exposure of pedestrians to vehicles and shorter cycle
16 times for the pedestrian phase of signals.

17 The TND approach to street design with more narrow streets and compact
18 intersections requires designers to pay close attention to the operational needs of
19 transit, fire and rescue, waste collection, and delivery trucks. For this reason,
20 early coordination with transit, fire and rescue services, waste collection, and
21 other stakeholder groups is essential.

22 More regular encroachment of turning vehicles into opposing lanes will occur at
23 intersections. Therefore, frequency of transit service, traffic volumes and the
24 speeds at those intersections must be considered when designing intersections.
25 For fire and rescue services, the importance of that corridor for community
26 access should be determined, e.g. primary or secondary access.

27 **D DEFINITIONS.**

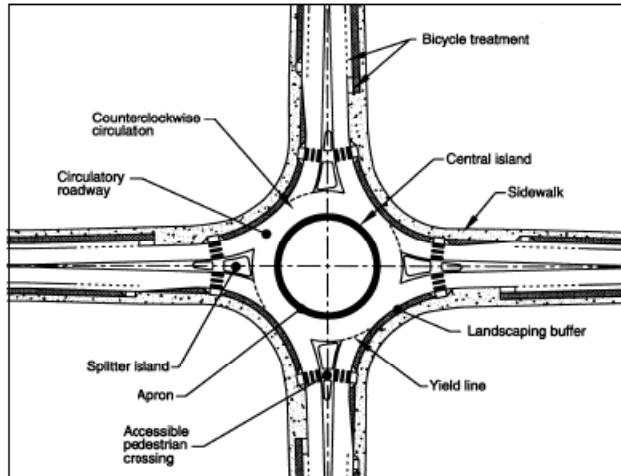
- 28 • **Alley** - a narrow street, especially one through the middle of a block, giving
29 access to the rear of lots or buildings.
- 30 • **Avenue (AV)** – an avenue is a thoroughfare of high vehicular capacity and low to
31 moderate speed, acting as a short distance connector between urban centers,
32 and usually equipped with a landscaped median.

33 It is important to note that many municipalities use the terms, “avenue” and
34 “street” in combination with the thoroughfare name as a way to differentiate

Comment [AT17]: Is there a need for defining 'allee' that is used on page 19-15 under ST-Street and on page 19-29 below?OKAY

1 streets running north and south from those running east and west. (e.g., 1st
2 Street, 1st Avenue). These are street names, not to be confused with
3 thoroughfare types.

- 4 • **Border** - the area between the curb of the thoroughfare and the right of way line.
5 Elements of the public frontage include the type of curb, sidewalk, planter, street
6 tree and streetlights.
- 7 • **Boulevard** – a boulevard is a thoroughfare designed for high vehicular capacity
8 and moderate speed, traversing an urbanized area. Boulevards are usually
9 equipped with slip roads buffering sidewalks and buildings.
- 10 • **Context** – the financial, environmental, historical, cultural, land use types,
11 activities and built environment that help to establish the configuration of
12 thoroughfares.
- 13 • **Context sensitive solutions (CSS)** - a collaborative, interdisciplinary approach
14 that involves all stakeholders to develop a transportation facility that fits its physical
15 setting and preserves scenic, aesthetic, historic and environmental resources,
16 while maintaining safety and mobility. CSS is an approach that considers the total
17 context within which a transportation improvement project will exist.
- 18 • **Design speed** - A selected rate of travel used to determine the various
19 geometric features of the street.
- 20 • **Drive** - A drive is located along the boundary between an urbanized and a
21 natural condition, usually along a waterfront or park. One side has the urban
22 character of a thoroughfare, with sidewalk and buildings, while the other has the
23 qualities of a road or parkway, with naturalistic planting and rural details.
- 24 • **Human scale** - describes buildings, block structure and other aspects of the built
25 environment that are designed in consideration for pedestrians and bicyclists,
26 their rate of travel and other physical needs
- 27 • **Liner building** - a building specifically designed to mask a parking lot or a
28 parking garage from the frontage.
- 29 • **Live-work** - a dwelling unit that contains a commercial component in the unit.
- 30 • **Mixed use development** - the practice of allowing more than one type of land
31 use in a building or set of buildings. This can mean some combination of
32 residential, commercial, industrial, office, institutional, or other land uses.
- 33 • **Modern roundabout** - a circular intersection with specific design and traffic
34 control features. These features include yield control of all entering traffic,
35 channelized approaches, and appropriate geometric curvature to ensure that
36 travel speeds on the circulatory roadway are typically less than 30 mph.



Modern Roundabout

(Source: FHWA Roundabouts: An Informational Guide)

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- **Neighborhood** - an urbanized area at least 40 acres in size that is primarily residential. A neighborhood should be based upon a partial or entire standard pedestrian shed.
- **New Urbanism** - a development philosophy based on the principles of Traditional Neighborhood Development designed for the pedestrian, bicyclist and transit, as well as the car; cities and towns should be shaped by physically defined and universally accessible public spaces and community institutions; urban places should be framed by architecture and landscape design that celebrate local history, climate, ecology, and building practice. See the Charter of the New Urbanism for more information (<http://www.cnu.org/charter>).
- **Passage** - a pedestrian connector passing between buildings, providing shortcuts through long blocks and connecting rear parking areas to frontages.
- **Path** - a pedestrian way traversing a park or rural area.
- **Pedestrian shed** - an area, approximately circular, that is centered on a common destination. A pedestrian shed is applied to determine the approximate size of a neighborhood. A standard pedestrian shed is 1/4 mile radius, or 1320 feet, about the distance of a five-minute walk at a leisurely pace.



Pedestrian Shed

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 - 3 • **Rear alley/Lane** - a vehicular way located to the rear of lots providing access to
 - 4 service areas, parking, and outbuildings and containing utility easements. Rear
 - 5 Lanes may be paved lightly to driveway standards. The streetscape consists of
 - 6 gravel or landscaped edges, has no raised curb, and is drained by percolation.
 - 7
 - 8 • **Retail** - premises available for the sale of merchandise and food service.
 - 9
 - 10 • **Smart Growth** - an urban planning and transportation theory that concentrates
 - 11 growth in the center of a city to avoid urban sprawl and advocates compact,
 - 12 transit-oriented, walkable, bicycle friendly land use, including mixed use
 - 13 development with a range of housing choices.
 - 14
 - 15 • **Road** - a local, slow-movement thoroughfare suitable for more rural transect
 - 16 zones. Roads provide frontage for low-density buildings with a substantial
 - 17 setback. Roads have narrow pavement and open swales drained by percolation,
 - 18 with or without sidewalks. The landscaping may be informal with multiple
 - 19 species arrayed in naturalistic clusters.
 - 20
 - 21 • **Setback** - the area of a lot measured from the right of way line to a building
 - 22 facade or elevation.
 - 23
 - 24 • **Street** – a local, multi-movement thoroughfare suitable for all urbanized transect
 - 25 zones and all frontages and uses. A street is urban in character, with raised curbs,
 - 26 drainage inlets, wide sidewalks, parallel parking, and trees in individual or
 - 27 continuous planters aligned in an allee. Character may vary in response to the
 - 28 commercial or residential uses lining the street.
 - 29
- It is important to note that many municipalities use the terms “avenue” and “street” in combination with the thoroughfare name as a way to differentiate streets running north and south from those running east and west (e.g. 1st Street, 1st Avenue). These are street names, not to be confused with thoroughfare types.
- **Terminated vista** - a building or feature located at the end of a thoroughfare in a position of prominence.



Terminated Vista, Monticello, FL

(Source: Billy Hattaway)

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- **Thoroughfare** - a corridor incorporating sidewalks, travel lanes and parking lanes within a right of way.
- **Traditional Neighborhood Development (TND)**- a community unit type structured by a standard Pedestrian Shed oriented towards a common destination consisting of a mixed use center or corridor.
- **Transit-Oriented Development (TOD)**- a regional center development with transit available or proposed. TODs are developments that are moderate to high density, mixed-use, and walkable development designed to facilitate transit and accommodate multiple modes of transportation. TODs generally encompass a radius of ¼ or ½ miles of a transit station, a distance most pedestrians are willing to walk. It incorporates features such as interconnected street networks, bicycle and pedestrian facilities, and street-oriented site design, to encourage transit ridership. This form of development optimizes use of the transit network and maximizes pedestrian accessibility. Successful TOD provides a mix of land uses and densities that create a convenient, interesting and vibrant community.
- **Town center** - the mixed-use center or main commercial corridor of a community. A Town Center in a hamlet or small TND may consist of little more than a meeting hall, corner store, and main civic space.
- **Transect** - a system of ordering human habitats in a range from the most natural to the most urban. The SmartCode is based upon six Transect Zones that describe the physical character of place at any scale, according to the density and intensity of land use and urbanism.
- **Transect Zone (T-Zone)** - Transect Zones are administratively similar to the land use zones in conventional codes, except that in addition to the usual building use, density, height, and setback requirements, other design elements are

1 integrated, including those of the private lot and building and the adjacent public
2 streetscape. The elements are determined by their location on the Transect
3 scale. The T-Zones are T1 Natural, T2 Rural, T3 Sub-Urban, T4 General Urban,
4 T5 Urban Center, and T6 Urban Core.

- 5 • **Yield street** - a thoroughfare that has two-way traffic but only one effective travel
6 lane because of parked cars, necessitating slow movement and driver
7 negotiation.

8